AFT Arrow™

Help Guide with Examples

Metric Units

AFT Arrow Version 10

Compressible Pipe Flow Modeling

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Dynamic solutions for a fluid world ™

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Overview of AFT Arrow

Welcome to AFT Arrow[™] - a visual platform for modeling compressible flow in pipe networks! <u>See what's</u> new in this version.

AFT Arrow brings increased productivity to the pipe flow engineer by combining traditional engineering hydraulic analysis with an intuitive graphical user interface. By implementing a drag-and-drop method of pipe flow modeling, AFT Arrow simplifies the pipe network modeling process.

AFT Arrow can show both input data and analysis results in visual form, allowing rapid analysis of a model's validity. Identifying poor assumptions, catching typographical or modeling errors, and rerunning models are all accelerated because of AFT Arrow's graphical environment.

Whether your pipe system model will be used to evaluate and improve an existing system or to design a new one, AFT Arrow increases your productivity in the modeling process.

What Can AFT Arrow Do?

AFT Arrow can be used to model a wide variety of compressible flow systems, including:

- · Open and closed (recirculating) systems
- Network systems that branch or loop, with no limit on the number of loops
- Pressure driven systems
- Compressor or fan driven systems, including multiple compressor/fans in parallel or in series
- Compressor/fans with variable speed, controlled pressure and controlled flow
- Systems with pressure and/or flow control valves
- Systems with valves closed and compressor/fans turned off
- · Heat transfer analysis and system energy balance
- Systems with non-ideal gases
- Systems that experience sonic choking, including multiple sonic choking points
- Systems with non-reacting flow stream mixing and user defined mixtures (with optional Chempak)
- Systems with elevation changes or rotation such as in turbomachinery
- Multiple design cases in a single model file
- · Cost calculation of compressor and fan energy usage

AFT Arrow provides hundreds of standard <u>loss models</u> for pipe system components, but also allows you to enter your own loss data. Variable loss models that depend on flow are supported.

AFT Arrow's powerful solution engine is based on standard techniques used for many years in industry. The Newton-Raphson method is used to solve the fundamental equations of pipe flow that govern mass and momentum balance. Solutions are obtained by iteration, and matrix methods optimized for speed are employed to obtain convergence.

AFT Arrow provides two independent solution methods that can be run individually or in combination with each other to allow flexibility and cross-verification of results. In addition, AFT Arrow offers two lumped.nethods which offer improved computation speed with a slight loss in accuracy. Modeling of low to high

pressure and low to high velocity systems can be performed. Sonic capabilities allow modeling of high velocity conditions such as in relief systems.

AFT Arrow can model a large range of gas systems including steam, natural gas, air, and chemical and petrochemical process gases. Support for real gases is offered through several generalized <u>equation of</u> state models or the optional Chempak add-on.

Where to Start

The best place to start learning about AFT Arrow is to work through our examples and video tutorials found in the Arrow Learning Resources.

Add-on Module Capabilities

AFT Arrow has two add-on modules which extend AFT Arrow's extensive modeling capabilities into new areas.

- The <u>Goal Seek & Control (GSC) module</u> allows the engineer to perform multi-variable goal seeking and simulate control system functions.
- The <u>Automated Network Sizing (ANS) module</u> automates the process of sizing pipes and ducts in a complex network based on required conditions, such as maximum pressure or minimum flow, to reduce cost or weight.
- The <u>Extended Time Simulation (XTS) module</u> allows the engineer to model time varying system behavior.

Who Can Use AFT Arrow

Effective use of AFT Arrow requires a basic understanding of compressible flow theory. Another topic offers a review of compressible flow theory and gives several references of more detailed information. AFT Arrow users should have a working knowledge of all the concepts discussed in Review of Compressible Flow Theory. In some cases it may be advisable that users attend training courses offered by Applied Flow Technology or AFT Arrow recognized authorities.

In addition to familiarity with compressible flow theory, engineers who use AFT Arrow should be familiar with standard industry practice in analyzing gas piping systems.

Related Topics

New in Version 9.	31
New in Version 8.	35
New in Version 7	40
New in Version 6.	
Arrow Learning Resources	
Engineering Assumptions.	

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Engineering Assumptions

AFT Arrow is based on the following fundamental fluid mechanics assumptions:

- Compressible flow
- Steady-state conditions (the <u>XTS Module</u> allows transient modeling through steady-state snapshots)
- One-dimensional flow
- System is fluid-full
- All gases are superheated (single phase)
- No chemical reactions
- No supersonic flow in the system

Related Topics

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New in Version 10

View the links below for key updates from past versions:

New in Version 9, New in Version 8, New in Version 7, New in Version 6

Workspace Layers

The Workspace Layers feature provides a powerful new tool for customizing and viewing model appearance, input data, and results - all in one place. The Workspace Layers toolset significantly enhances the model building process, providing unparalleled customization options. You can easily update pipe/junction size, color, display text, visibility, and more from a centralized location on the Quick Access Panel. Workspace Layers surpass the capabilities of the previous Visual Report feature. With Layer Settings, you now have easy control over Color Mapping and the visibility of both Input and Output parameters. Any change you make to these settings will have an immediate impact on the model's display, providing real-time feedback. The dynamic combination of unique Layers offers an incredibly flexible framework, allowing you to display precisely what you desire on the Workspace. You can easily toggle the visibility of individual layers on or off, and the state of all layers can be saved to a Layer Preset for future use.

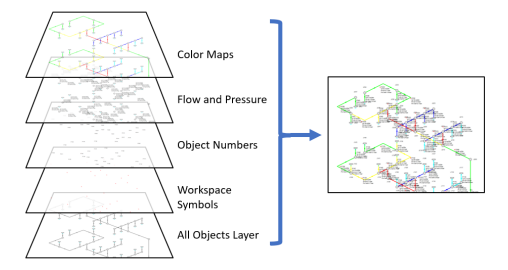


Figure 1: Workspace Layers can display input and output values superimposed over the model, show Color Maps, and control visibility of objects

Compressor Map

Model centrifugal compressors more accurately by accounting for multiple curves from a non-dimensional or corrected Compressor Map. The Compressor Map feature allows the utilization of more precise flow curves obtained directly from the manufacturer. These curves provide a more accurate representation of the centrifugal compressor's performance when operating away from its design conditions. With the Compressor Map, AFT Arrow dynamically determines the closest curves to the actual operating point within the modeled system. It then performs interpolation between these curves to accurately determine the pressure ratio. This ensures that the simulation reflects the real-world behavior of the centrifugal compressor, even when it operates outside of its originally specified conditions.

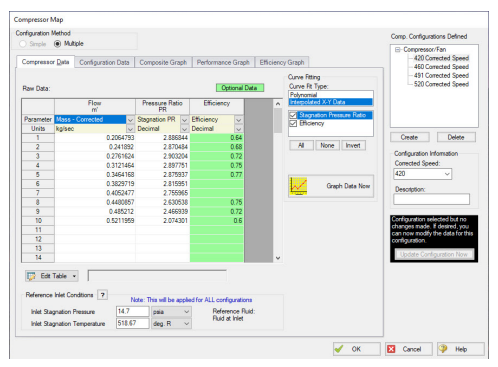


Figure 2: Compressor Map Menu Allowing for the Configuration of Multiple Speeds

Calculate Sound Power Levels

Estimate junction <u>Sound Power Levels</u> according to Energy Institute Guidelines. A new output parameter has been added for Sound Power Level, as calculated by the Energy Institute Guidelines for the Avoidance of Vibration Induced Fatigue Failure in Process Pipework. Sound Power Level is a function of presure drop across inline devices, and serves as an initial calculation step to assess the presence of Acoustically Induced Vibration (AIV) issues in your system. If the calculated Sound Power Level exceeds a predefined acceptable value, a warning is issued to the user, and the Energy Institute Guideline indicates further calculation should be done to determine Likelihood of Failure (LOF). These additional calculations are possible with an AFT-supplied ancillary Excel Workbook and the Excel Export tool.



Figure 3: Calculated Sound Levels Displayed With Junction Names

Improved Valve Properties Window

The new Valve Properties window greatly enhances clarity and usability when it comes to modeling valves. The window now clearly distinguishes between different data sources such as User Specified, Characteristic, or Handbook, making it easier to understand the available options. The form has been streamlined to focus on the most essential data, providing a clear understanding of what is required to define a valve accurately. Valve Characteristics, represented by an Open Percent vs. Flow Coefficient table, have been brought front and center. While using a Characteristic is optional, it is highly recommended as it ensures that the valve behavior aligns with real-world scenarios, particularly for valve transients. The process of selecting a pre-defined Characteristic Source has been simplified, which helps obtain more accurate values in case manufacturer data is unavailable.

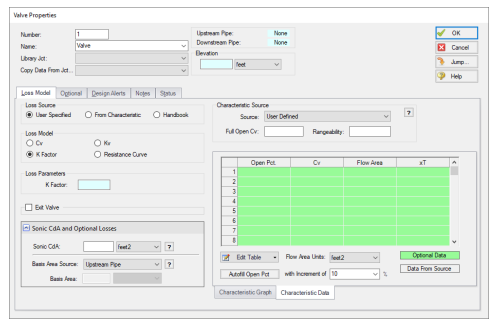


Figure 4: Redesigned Valve Properties window

Streamlined Design Alerts

The <u>Design Alert Manager</u> has been reorganized to improve the process of creating and applying user-defined alerts. Now, you can effortlessly create or edit a Design Alert with just a few clicks. As you modify settings, you will immediately see the criteria you are applying, ensuring a transparent experience. We have also reduced the amount of text on the form, while ensuring grammatical clarity. These improvements aim to make it easier to understand the limits being placed on the design.

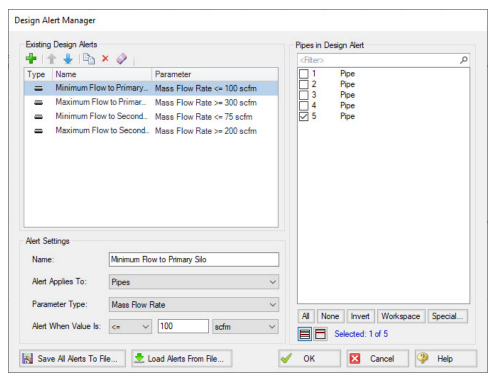


Figure 5: Steamlined Design Alerts Manager

Other Notable Features

• Custom Junction Icons - Use your own images for junction icons.

Utilize any image as a junction icon, simply by right-clicking on the Toolbox icon for the junction, selecting Add Image, and browsing to the image file. This functionality enables you to use standard P&ID icons or custom images to visually represent your equipment. By using recognizable icons, you can improve the clarity and comprehension of model results, especially for those who may not be familiar with the default AFT junction icons.

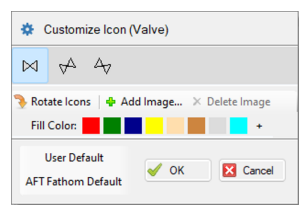


Figure 5: The Customize Icon window allows a custom image to be applied to any junction

 Isometric Freeform Drawing Mode - Draw on the isometric grid without forcing any particular pipe routing.

The Isometric drawing tools have been enhanced by adding a new Isometric Freeform <u>drawing mode</u>. This new drawing mode allows you to snap junction and pipe anchors to the Isometric grid, while having the flexibility to draw pipes that do not necessarily align with the isometric gridlines. This allows you to easily draw complex systems where not all piping follows a Cartesian direction.

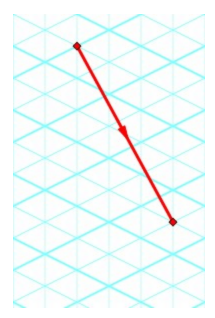


Figure 7: Isometric Freeform drawing mode does not force pipes to follow gridlines

New Annotations - There are new shapes and a line tool, along with a more advanced <u>Annotation</u> editing panel.

New Annotation shapes and a line tool have been introduced to allow more flexible markup such as revision numbers or change requests. Editing of Annotations has been revamped with the introduction of a live-edit Quick Access Panel, which provides immediate visual feedback of the changes you make, and simple global editing of all selected Annotations. The new edit panel also

offers expanded functionality, providing you with more customization than was possible in the past.

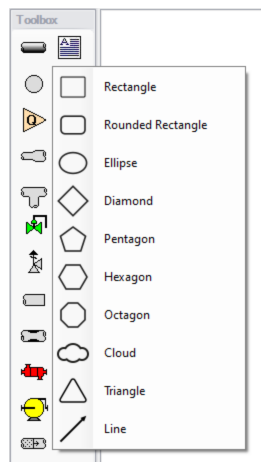


Figure 8: New Annotation options

• **Set Workspace Print Area** - Show <u>printing</u> page borders on the Workspace and customize the printing area.

The new Printer Page Layout tool offers a convenient and effortless way to adjust the printing area according to your preferences. With a clear and intuitive visual representation, you can easily identify where page breaks will occur. Now, you can confidently print a specific section or the entire model at your desired scale, eliminating the need for trial and error.

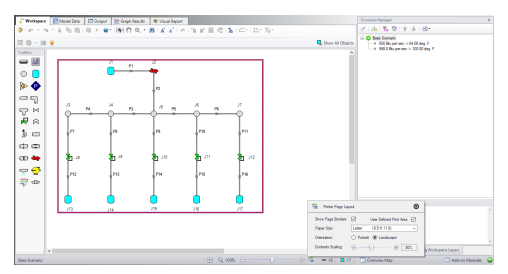


Figure 9: The Printer Page Layout feature allows the user to set the Workspace print area

- Customize Parameters Available to Graph from the Workspace New <u>User Options</u> allow custom selection of any graph parameter on the right-click Workspace context menu.
 - Did you know you can easily graph results from the Workspace by right-clicking on a pipe or junction? This functionality has existed for a long time, but it was previously limited to a predefined set of parameters. Now, you can specify what graph types you would like to see in these menus to simplify your analysis process.

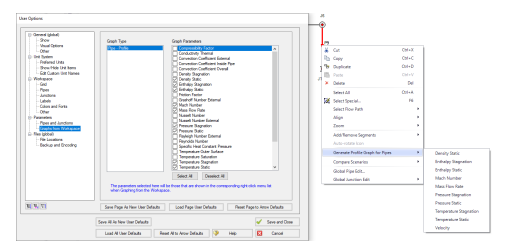


Figure 10: The right-click context menu for pipes on the Workspace can have the graphing parameter options modified

Miscellaneous Improvements

Modeling Additions and Improvements

- Prevent Backflow at Sprays New "No Inflow" Special Condition for Spray junctions.
- Zero-Length Connectors Zero-Length Connectors now behave like standard pipes for most features, including selection and graphing tools.
- Fluid Libraries New category for user-defined fluids, making it easier to find custom entries.

Importing of PCF, EPANET, GIS, and CEASAR II Models

- Bend r/D Import PCF bends with appropriate r/D values.
- Speed Increase Importing is up to 10x faster in some cases.
- **Defaults and Display** Better defaults and display options for imported models.
- Pipe Materials Improved ability to link AFT pipe materials to imported pipes.
- CEASAR II Node Names Display imported CAESAR II node names as junction names.

Behind the Scenes Improvements

- **Graphing Optimization** Significant improvements to backend graphing code which provides additional stability now and more capabilities in the future.
- **eLicense Access Improvements** Added a "heartbeat" functionality to eLicenses which improves security and the release of license seats not in use.
- **Output** Significant improvements to backend output code which provides additional stability now and more capabilities in the future.
- **Timed Recovery File** Automatically generate a backup of your *unsaved* model that can be used to recover unsaved work in the event of unexpected application closure. This is separate from the *.bak files which are only generated *after* saving a model.

New and Improved Output Parameters and Messages

- Compressor RPM Report compressor speed in RPM, in addition to percent.
- **Dimensionless Heat Transfer Parameters** Grashof, Nusselt, Prandtl, and Rayleigh Numbers have been added as Output parameters.
- Valve xT Output Parameter Report and graph the xT value used for valves.
- Estimated xT Output Parameter Provide estimated xT value as used in the Solver for valve loss models that do not use the Cv/xT loss model.
- Profile Graphs for Temperature Saturation and Temperature Superheat Graph saturation temperature and temperature above saturation (superheat) along flow paths.
- Laminar Information Message Alerts the user if flow at junctions is in a laminar range.
- POR/AOR in Pump Summary Show the values for Preferred and Allowed Operating Ranges in the Compressor Summary.
- Event Messages in New Format Events are now shown in a cleaner, collapsible format similar to Warnings.

Interface Improvements for Arrow 9

There were many improvements made to the interface in Arrow 9. These changes primarily involve consolidating inputs with the new Analysis Setup window, and updating the functionality of databases, which have been renamed as libraries.

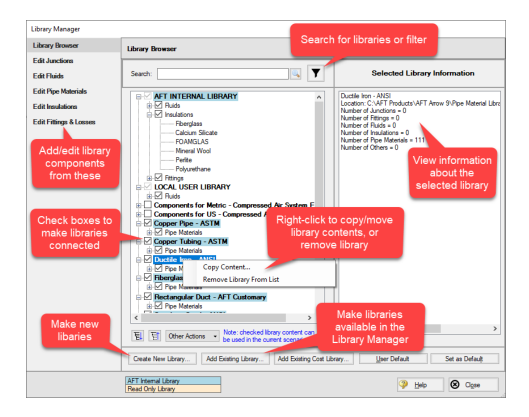
Analysis Setup Sources in Arrow 9

- System Properties: The System Properties window has been split up into the <u>Fluid Properties</u> group and the <u>Environmental Properties group</u>. The System Properties icon is still available from the Analysis menu and toolbar to directly open the Fluid Properties panel.
- Solution Control: The Solution Control parameters have primarily moved to the <u>Steady Solution Control group</u>. The Special Controls have moved to the <u>Advanced Parameters panel</u> under the Miscellaneous group
- Checklist: The checklist which was shown in the Quick Access Panel has been replaced by the status icons in the <u>Analysis Setup window</u>. Red exclamation marks denote which inputs are incomplete
- List Undefined Objects: The <u>undefined objects list</u> has been moved to the <u>Pipes and Junctions group</u>. The undefined objects list can also still be viewed next to the Workspace by opening it from the View menu.
- Cost Settings: Cost calculations were previously enabled from the Analysis menu and defined in the Cost Settings window. Enabling and defining cost settings has now been moved to the <u>Cost</u> <u>Settings group</u>
- Add-on Modules Activation: The activation window for add-on modules has moved to the Modules panel
- Goal Seek & Control Manager (GSC Module Only): Settings have been moved to the Goal Seek and Control group
- Transient Control (XTS Module Only): Settings have been moved to the <u>Transient Control</u> group
- Sizing Summary (ANS Module Only): The Sizing Summary has been added to the Sizing Summary panel in Analysis Setup. The Sizing Summary can also still be viewed from the Sizing window. No other ANS module interface changes have been made.

Database Improvements

- Databases have been renamed as libraries throughout the interface to better reflect their functionality
- Connecting, creating, and transferring content between libraries can all be done from the Library Browser, rather than switching between tabs in the Database Manager to do this
- Viewing the contents of libraries can also be done directly in the Library Browser, rather than opening a separate Browse Database Content window

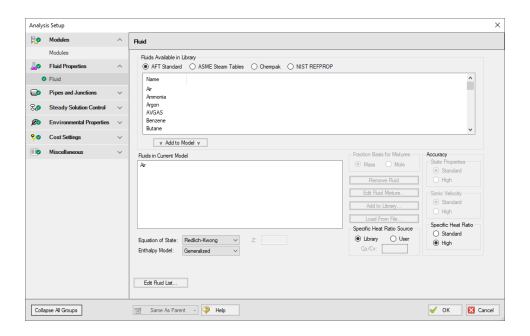
 Windows to edit and add components to libraries can all be accessed directly from the Library Manager rather than having to navigate solely through the Library menu



New in Version 9

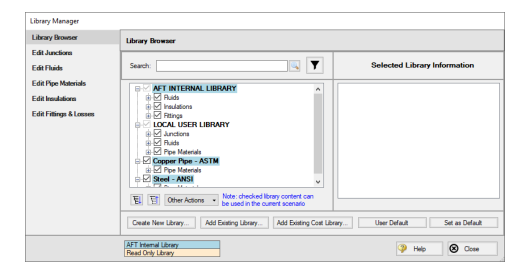
Analysis Setup

The <u>Analysis Setup window</u> consolidates windows for System Properties, Solution Control, Activate Modules, Extended Options, Goal Seek & Control Manager, and Transient Control all into one location. This allows users to activate and enable modules, specify fluids, change solution tolerances or iterations, and so on, all from a single window. For a list of windows that have merged into the Analysis Setup window see the topic on <u>Interface Improvements for Arrow 9</u>.



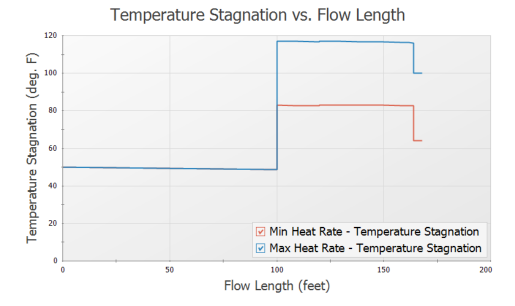
Libraries

The database feature interface was completely overhauled to improve workability. The new system is called the <u>Library Manager</u> and significantly improves the ease and workability for users to browse and connect input information, now called libraries, into their model.



Multi-Scenario Graphing

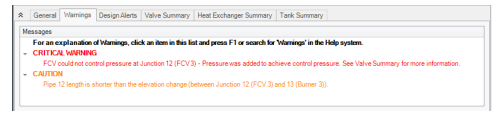
Profile graphs (and <u>Transient Graphs</u> in the XTS module) can now include output from multiple scenarios, making it easy to compare the results along a flow path for different scenarios.



Improved Organization of the Warnings in the Output

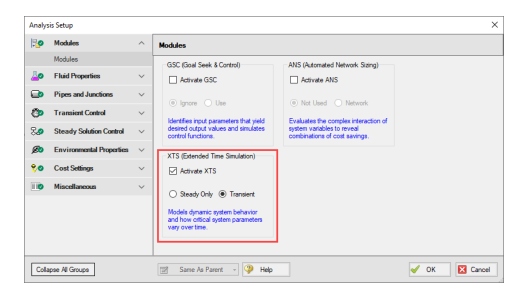
An improved display of the warnings and design alerts makes it easier to review and understand information in the following ways:

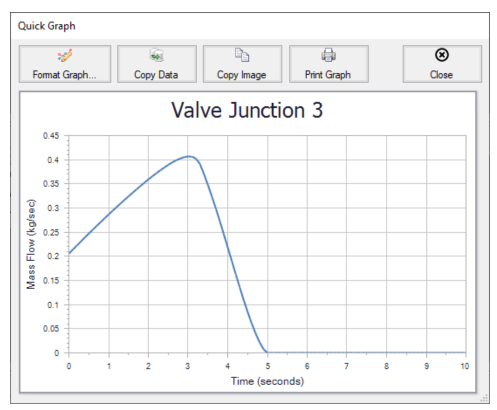
- <u>Critical Warnings, Warnings, and Cautions</u> are color-coded and grouped by type in collapsible sections
- Design Alerts are now shown on a separate tab in the General Section
- Double-clicking messages will take user to the related pipe/junction in the Workspace
- Warnings, Cautions, and Design Alerts are now displayed for all scenarios when using the Multiscenario Output feature



Extended Time Simulation (XTS) Add-on Module

The XTS Module is now available as an <u>add-on module</u> for AFT Arrow. The XTS module allows slow <u>transients</u> to be modeled such as pressurizing a tank, controlled valve opening/closing, and slow compressor/fan transients. Users can view transient output in the <u>Output window</u>, create <u>transient graphs</u>, or create transient Visual Reports.





More Improvements

Pipes/Junctions

Pipes can be defined as zero-length connectors to connect two junctions which are directly flanged together

Workspace and Interface

- Pipes and Junctions can be set the Same as Parent directly from the Workspace
- Custom Unit names can be defined in the <u>Unit System</u> section of the User Options window
- Pipe/Junction notes can be searched in Select Special
- Special Conditions can be directly changed from the toolbar for junctions that have multiple special condition options

Output and Reporting

- Show the number of warnings and design alerts in the batch run window
- Heat Transfer output parameters added to Visual Report
- Design alerts are grouped together in the General Output section

Miscellaneous

- SRK and Peng-Robinson equations of state are now available for AFT Standard fluids
- List Junctions that have <u>Special Conditions</u> change in Solution Progress Window
- Silent Batch runs can be enabled to prevent notifications from appearing over other active windows

Related Topics

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New in Version 8

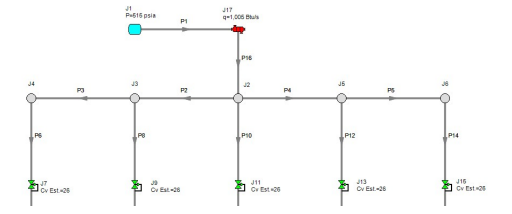
Scenario Comparison Tool

- Quickly get a comparison of different scenarios within a model file
- Useful to double-check input results for old models, or for troubleshooting purposes
- For a detailed description see Scenario Comparison Tool Overview



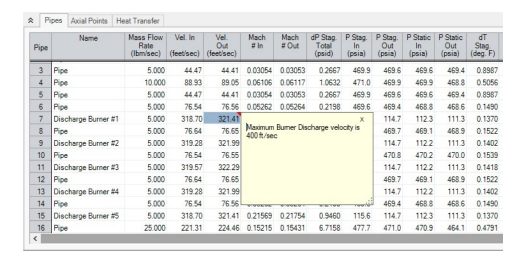
Junction- specific Parameters in Visual Report

• Output such as the compression ratio of a compressor or the C_V of a control valve can now be displayed in the Visual Report



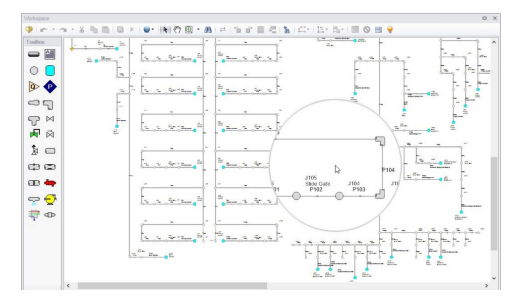
Notes on Output

 Notes can be added to any cells in the <u>Output</u> to save observations and comments directly with the model file



New Workspace Functionality

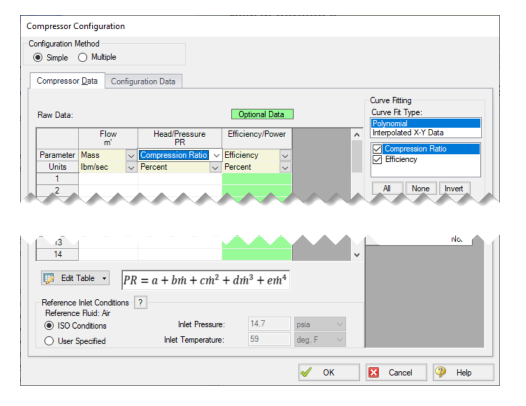
- Multi-level Undo Drawing, arranging and moving objects in the Workspace now allows for multiple levels of undo
- Workspace Magnifier The <u>magnifier tool</u> provides an enlarged view of sections of the model to make it easier to manage and navigate large models



- Automatic Junction Rotation Arrow will automatically rotate junctions to visually align with neighboring pipes to speed-up model formatting
- **Combine Pipes** a series of pipes and junctions can be <u>combined</u> to simplify a model, with any losses being imported to the Pipe Fittings and Losses tab
- Select Shortest Flow Path The shortest path between two selected junctions can be found using this feature in the Edit menu

Define Compressors in terms of Compression Ratio

The compression ratio at different flow rates can be directly specified in the <u>Compressor Configuration</u> window



Diagnostics Window

- Provides a list of features and settings which might cause issues as a starting point for model troubleshooting
- See the Diagnostics Window topic for more information

Multi-scenario Compressor/Fan vs. System Curves

- Compressor/Fan vs System curves from different scenarios can be plotted on the same graph within AFT Arrow
- Easily compare changes to compressor/fan operation in different cases
- For more information see Multi-Scenario Compressor/Fan vs. System Curves Tutorial

More Improvements

Overall Performance

- Improved intelligence on when a model needs to be saved and re-run to preserve the output
- Faster model loading speed
- Improved language refresh speed
- New and updated themes

Workspace

- The <u>Undefined Objects Panel</u> (launched from clicking "Define Pipes and Junctions" in the Checklist) remains open when pipes/junctions are being edited
- Double-clicking a junction allows more than one of that junction to be placed in the Workspace at a time
- Snapping can be turned off for pipes when the <u>isometric drawing mode</u> is enabled

Output

- Output parameters can now be filtered/searched for simpler selection
- The average thermal conductivity used for calculations can be displayed in the Output

Visual Report

Visual Report Control has been redesigned to better filter parameters

Pipes

 Heat tracing now allows the entry of power/length and number of turns to allow Arrow to calculate the heat flux directly

Junctions

- Updated <u>Tee/Wye Properties window</u> which clarifies the input and automatically defines the pipe arrangement according to the direction and orientation on the Workspace
- Built-in K-factors are now included for bends with r/Dbetween 0.5 and 1 (see the <u>Bend Loss</u> Model for more information)
- Notes can be globally edited for junctions

Design Alerts

- Design Alerts can be <u>saved to and loaded from a file</u> to quickly apply common Design Alerts to multiple models
- Ability to import custom Fittings & Losses from a file

Related Topics

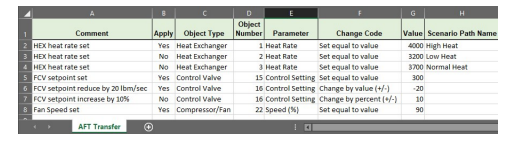
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New in Version 7

New & Improved Microsoft Excel Integration

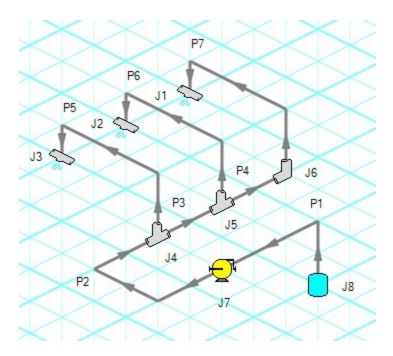
- Improved keyword based method for importing model changes from an Excel Worksheet
 - Use the included template Worksheet to quickly and easily define model changes
 - Change multiple scenarios at once
 - For a detailed description see Importing From Excel



- New feature for directly exporting specified Output data to new or existing Excel Workbooks.
 - Export only the data that is desired no need to sort through unnecessary data
 - Specify exactly where the data will end up insert data into a pre-formatted Workbook
 - Automatically export after a model run
 - Export data from multiple scenarios with a batch run
 - For a detailed description see Exporting To Excel

New Isometric Drawing Mode

- New Isometric Pipe Drawing Mode
 - Show and Snap to an isometric grid on the Workspace
 - View models in an intuitive "3D" layout, and easily build from existing isometric drawings

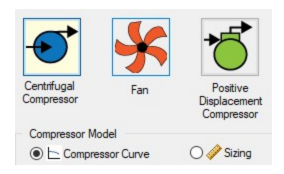


NIST REFPROP Fluid Database Now Included

- Over 150 fluids from the National Institute of Standards and Technology (NIST) Reference Fluid Thermodynamic and Transport Properties Database (REFPROP) Version 10
 - Select a NIST REFPROP fluid directly in System Properties
 - Use accurate and complete fluid information in your models without the need to locate and enter fluid properties manually

Improved Compressor/Fan Window

- New Fan Model
 - · Clarifies the specification of fans
 - Includes Fan Curve and Sizing options
- New Positive Displacement Compressor Model
 - Clarifies the specification of Positive Displacement Compressors
- Added Compressor Curve and Sizing Analysis Types to Centrifugal Compressor Model
 - Clarifies required data and model intention
 - For a detailed description see Compressor/Fan Properties Window



New Thermal Models

- Two new Heat Transfer Models for Pipes
 - <u>Convective Heat Transfer With Heat Tracing</u> model the addition of heat between a pipe wall and an insulation layer
 - Buried Pipe model the thermal effects of burying a pipe
- Calculate a Forced Convection Coefficient from ambient fluid velocity and temperature with the Churchill-Bernstein correlation

Improved Startup Window

- Improvements to the capability and usability of the Startup Window
 - Set modeling preferences including <u>active modules</u>, <u>working fluid</u>, <u>units</u>, <u>language</u>, <u>2D or</u> Isometric drawing mode, and <u>default pipe material</u>
 - Displayed units can now be easily refined by selecting Common Units and Industry-Specific Units

New Integration with Common Piping Layout formats

- Save modeling time by importing existing Piping Layouts from various neutral file types
 - Import CAESAR II Neutal Files (.cii)
 - Import Piping Component Files (.pcf)
 - Import and Export EPANET Files (.inp)
 - These common file formats are generated from many common engineering programs such as AutoCAD Plant 3D, SmartPlant, PDS, CadWorx, and many more.

Updated Standards

- Output displays Applied Standards standards that were used in calculation of model results
- Relief Valve loss can be specified with Designation Size per API 526 Flanged Steel Pressure Relief Valves

More Improvements

General

- Many new default Pipe Materials
- Control Valve setting for Always Control (Never Fail) can be set to a default to off
- Increased the loading speed for large models

Workspace

- The Workspace background color can be changed based on the level of the current scenario - additional levels have been added
- Annotation background opacity can be changed
- New <u>keyboard shortcuts</u> to zoom (CTRL + +/-) and pan (CTRL + arrow keys) the Workspace
- Full Scenario Path Name can be copied to clipboard by right-clicking a scenario
- <u>Selection box visually indicates</u> the behavior of the selection select everything intersecting (right to left) or only objects completely inside (left to right)
- Pipes with Fittings & Losses defined now display a <u>special character</u> next to their number (default of &)

Output

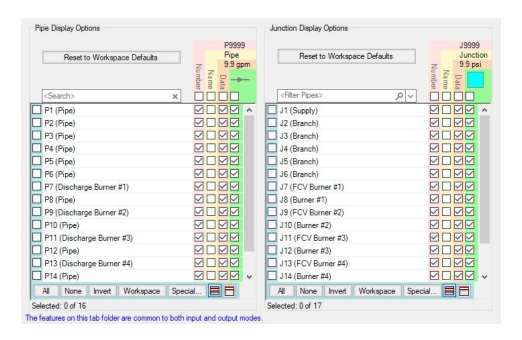
• <u>Design Alerts can be created directly from the Output</u> by right-clicking on a result - immediately select the appropriate object and parameter

Model Data

- Quickly locate a specific object on the Workspace by right-clicking the item in Model Data
- Added additional parameters such as insulation thickness

Visual Report

Reworked Display Option controls for Pipes and Junctions in Visual Report Control



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New in Version 6

General Interface

- Improved tab interface and enhance Quick Access Panel functionality
- Output reports in German and Chinese languages
- Main menus are translated into available output languages

Graph Results

- Multiple Graphs can be added to Graph Folders for easy generation and display
- Multiple graphs tabs on main Graph tab

- Multiple Graphs tiled on same Graph Folder tab
- Easy formatting of titles, axis labels, and plot lines
- Plot series lines can be turned on/off for quick inspection
- Graph controls now located on the Quick Access Panel for easy graph definition and changes

Scenario Manager

Ability to create child scenarios without results saving duplication and load time

Workspace

- GIS Shapefiles can be imported to create a model
- Text Alignment options in annotations
- Annotations can be layered on the Workspace

Output

- Results Diagrams which graphically show data for pipe heat transfer and compressors
- Intermediate Axial Points calculations are shown for all pipes in a collapsible table
- Default colors for multi-scenario output

Visual Report

Automatic Color Map generation

Pipes

- Design Alerts are specified and named globally and applied to pipes
- New Design Alerts Available

Junctions

- Volumetric flow rate set points can be used for Control Valves
- Compressor/Fans compression ratio can be set
- When the speed is set for a Compressor/Fan, both the original and modified curves are shown on the Compressor/Fan property window
- Design Alerts can be applied to junctions
- Forward velocity to close check valves

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FAQ - Frequently Asked Questions

- How do AFT Arrow's solution methods compare to traditional handbook methods for gas flow?
- Does AFT Arrow handle sonic choking?
- How has AFT Arrow been verified?
- Can AFT Arrow be used to model liquid systems?
- How does AFT Arrow account for real gas effects?
- How does AFT Arrow account for heat transfer in pipe systems?
- Does AFT Arrow account for the heat of compression in a compressor?
- Does AFT Arrow perform an energy balance across each junction in the model?
- What is the difference between using a junction to input pressure loss data and the fittings & losses in pipes?
- What is the difference between a Tank junction and an Assigned Pressure junction?
- How does AFT Arrow account for pressure losses at tees and wyes?
- How do I size a fan or compressor when there are not any flow control valves?
- How do I size a fan or compressor when there are flow control valves?
- How do I model a variable speed fan?
- How do I account for changes to a fan curve based on different operating pressures?
- How do I find the fan speed to obtain a desired flow or discharge pressure?
- How do I close a valve, fan or pipe?
- How do I model the pressure drop across a component when there is only one data point?
- How do I model a relief valve in a system?
- How do I model a valve loss given the manufacturer Cv?
- How do I model choked flow through a valve, orifice or similar element?
- How do I model a desuperheater in AFT Arrow?
- How do I show the pipe or junction names on the Workspace?
- How do I change the display of pipe or junction names on the Workspace after the model has been built?

- How do I set my preferred engineering units as defaults?
- How do I change the input data for multiple pipes or junctions all at one time?
- How do I create a gas mixture?
- How do I model a dynamic mixing process?
- How do I merge two models together?
- How do I automatically run multiple models right after each other?
- How do I enable or disable the Highlight feature in the Pipe and Junction Properties windows?
- How do I automatically save my results after the model is run?
- How do I quickly find a particular pipe or junction on the Workspace?
- How do I change the reference positive flow direction for one or more pipes?
- How do I access pipe and junction Properties windows from the Model Data window?
- How do I display only selected pipes or junctions in the output?
- How do I quickly change the units for an output parameter?
- How do I model elevation changes in my pipe system?
- How do I model a rotating pipe system such as might exist in turbomachinery?
- How do I show data for only selected pipes or junctions in Workspace Layers?
- How do I make the Pipe Drawing Tool stay active so that I can continue to draw pipes without having to click it each time?
- How do I add graphical segments to a pipe so it is not constrained to a single straight line?
- How do I set up custom libraries on my local PC?
- How do I set up custom libraries on our local or wide area network?
- How do I change the icon for a junction in AFT Arrow?
- Can I customize the junction icons in AFT Arrow?
- What is the limit to the size of model I can create with AFT Arrow?
- Can I use special friction equations such as Panhandle and Weymouth?
- Can AFT Arrow model a turbine in the system?
- Can AFT Arrow model reacting flows?
- Can I install AFT Arrow onto a local or wide area network?

How do AFT Arrow's Solution Methods Compare to Traditional Handbook Methods for Gas Flow?

AFT Arrow solves the governing equations of compressible without simplifying assumptions, and is thus more accurate than traditional handbook methods.

A common equation is the Crane isothermal equation (see <u>Crane</u>, 1988, pp. 1-8). AFT Arrow and equations such as the Crane isothermal equation differ in several respects. First is that the Crane equation assumes isothermal flow, while AFT Arrow can model isothermal flow or other, more general, boundary conditions. Second is that the Crane equation solves the entire pipe as one segment. This can be called a *lumped method*. It is thus roughly analogous to using AFT Arrow with a single computing section per pipe. Third, the Crane equation assumes a constant diameter run, whereas AFT Arrow allows you to

change diameters. Fourth, it is not apparent how to apply the Crane equation to multi-pipe systems, including pipe networks.

The Crane equation solves the governing mass and momentum equations by making some assumptions. AFT Arrow is solving the same equations, but is not making any assumptions. It marches down each pipe, taking into account physical property changes and non-linear acceleration effects as it progresses. Thus, AFT Arrow is in general much broader and more accurate than the Crane equation. When the pipe flow conditions are within the assumptions of the Crane equation, then the Crane equation and AFT Arrow should agree closely.

Other equations on page 1-8 of Crane, 1988, compare similarly to AFT Arrow. They are all lumped methods with certain assumptions about thermal conditions in the pipe and properties of the gas.

These traditional equations can be used successfully in many engineering applications. They all represent a subset of AFT Arrow's marching methods, which solve the fundamental equations without limiting assumptions.

Does AFT Arrow Handle Sonic Choking?

AFT Arrow accurately models sonic choking at all three possible geometric conditions. See <u>Sonic Choking</u> for more information.

How Has AFT Arrow Been Verified?

There are several aspects to AFT Arrow verification.

First, AFT Arrow has been compared to published data where it exists. Available published data is usually for a single pipe, which is not very challenging for a network solver. Models, comparisons and explanations for such published predictions are given the Verification folder within AFT Arrow.

Second, it can be verified that the AFT Arrow predictions agree with the fundamental equations for <u>single</u> <u>pipes</u> and <u>networks</u>.

Third, AFT Arrow offers two independent solution methods, which can be compared against each other.

Fourth, incompressible gas flow predictions for networks show good agreement with incompressible calculation methods such as AFT Arrow.

Finally, AFT Arrow predictions have been compared to test data and other analytical methods on numerous occasions and good agreement has been shown. For example, see <u>Winters, B.A., and T.W. Walters</u>, "X-34 High Pressure Nitrogen Reaction Control System Design and Analysis".

Can AFT Arrow Be Used to Model Liquid Systems?

No, AFT Arrow cannot model liquid systems. AFT Arrow's solution methodology is built on a <u>gas equation of state</u>, which is not compatible with liquid flow calculations. AFT Arrow can, however, model incompressible gas flow such as occurs in venting systems and many HVAC systems.

How Does AFT Arrow Account for Real Gas Effects?

AFT Arrow's solution methodology is based on the ideal gas equation modified with a compressibility factor. This compressibility factor can be obtained from an equation of state model or property library. The effect of the compressibility factor is carried through the fundamental equation derivations, and thus accounted for directly.

How Does AFT Arrow Account for Heat Transfer in Pipe Systems?

Heat transfer effects show up in several places in AFT Arrow. First, in pipes users may assign a convective coefficient and pipe wall resistance and/or allow AFT Arrow to calculate convective heat transfer based on standard methods. These heat transfer calculations and the associated physical properties are determined over each solution section. Thus properties and convective coefficients can and do vary along the length of the pipe. Second, heat transfer can occur in Heat Exchanger junctions. Here the user assigns a heat load or chooses a heat transfer model for the heat exchanger. AFT Arrow performs the appropriate energy balance calculation across the heat exchanger. Third, heat transfer occurs in compressor/fans due to heat of compression.

Finally, at each branching location in the network an energy balance is performed so that energy is balanced from one pipe to the next.

Does AFT Arrow Account for the Heat of Compression in a Compressor?

Yes, AFT Arrow accounts for heat of compression based on the polytropic constant specified by the user or the compressor/fan efficiency.

Does AFT Arrow Perform an Energy Balance Across Each Junction in the Model?

Yes, every junction except for heat exchanger and compressor/fans is assumed to have a constant stagnation enthalpy (no heat or work transferred to/from the fluid). The static (thermodynamic) enthalpy can and does change based on the energy equation.

What Is the Difference Between Using a Junction to Input Pressure Loss Data and the Fittings & Losses in Pipes?

A junction has several advantages. First, solutions are given at all junctions, so the user can check the results at the junction. In contrast, Fittings & Losses are lumped into the pipe and it is not possible to give results at the loss. Second, many junctions (such as valves) have the ability to specify a CdA for sonic choking calculations. No such ability exists for Fittings & Losses; thus, sonic choking is always ignored for Fittings & Losses. Third, when using a junction the location in the pipe system of the pressure loss is specified. In other words, the upstream and downstream pipe lengths are specified. Since the location of

the junction loss along a pipe can affect how much pressure is lost, the junction loss calculation is more accurate than the pipe fitting loss. A short explanation of this is that the pressure loss due to a K factor depends on the velocity squared. Typically, the velocity of the gas will change along the pipe, so the pressure drop of the K factor loss will depend on the local velocity. In the case of pipe fitting loss, it assumed to act like a friction factor and be evenly distributed along the pipe.

The pipe fitting approach has the advantage of being able to specify multiple losses quickly and easily, and not cluttering up the model Workspace with numerous junctions.

What Is the Difference Between a Tank Junction and an Assigned Pressure Junction?

There is an overlap in capability between the Tank junction and an Assigned Pressure junction and frequently they are interchangeable. Here are the differences. The Tank junction input pressure and temperature always corresponds to stagnation properties. In the Assigned Pressure junction, they can correspond to either static (with one connecting pipe) or stagnation properties (with one or more pipes). The ability to represent static conditions is the reason the Assigned Pressure can connect only to one pipe when using the static option. Static conditions have a flow velocity associated with them and multiple pipes would have multiple velocities. If the stagnation option is used in the Assigned Pressure junction, it will behave identically to a Tank junction. Finally, the Tank junction can act as the reference pressure for a closed system, while the Assigned Pressure cannot.

How Does AFT Arrow Account for Pressure Losses at Tees and Wyes?

AFT Arrow uses models developed under incompressible flow conditions to calculate <u>losses at tees and wyes</u>. The methods, which come from <u>Idelchik</u>, take into account losses that depend on the flow split, area change and angle of the branch pipe. These loss models may not be accurate for some systems.

How Do I Size a Fan or Compressor When There Are Not Any Flow Control Valves?

See Size a Compressor or Fan.

How Do I Size a Fan or Compressor When There Are Flow Control Valves?

See Size a Compressor or Fan with a Flow Control Valve.

How Do I Model a Variable Speed Fan?

Enter the fan data as a polynomial in the Compressor/Fan Properties window and then set the fan speed directly. No entry is assumed to be 100% speed. If you enter something other than 100%, AFT Arrow uses the <u>affinity laws</u> to adjust the curve.

How Do I Account for Changes to a Fan Curve Based on Different Operating Pressures?

If performance data is entered as head rise, no density correction is necessary. If entered in terms of pressure, enter the fan data as a polynomial in the Compressor/Fan Properties window, select the option to modify the curve for <u>density difference</u>, and then set the basis density for the curve (usually atmospheric density for the gas). AFT Arrow will modify the fan curve based on the operating density.

How Do I Find the Fan Speed to Obtain a Desired Flow or Discharge Pressure?

Enter the fan data as a polynomial in the Compressor/Fan Properties window and set the desired flow or discharge pressure on the "Variable Speed" tab. AFT Arrow will calculate the fan speed required to produce the flow or pressure conditions specified and display the speed in the Compressor/Fan Summary report.

How Do I Close a Valve, Fan or Pipe?

Select the pipe or junction you want to close and choose <u>Special Condition</u> from the Edit menu. By default, AFT Arrow will display a red "X" next to the pipe or junction label on the Workspace. It will also redraw your Workspace and show the closed sections of the model with dashed lines for the pipes and dashed outlines for each junction.

Some special condition settings do not close the junction but have different purposes. For example, the normal condition for a relief valve is to be closed, so its special condition causes it to be open.

How Do I Model the Pressure Drop Across a Component When There Is Only One Data Point?

Use the Resistance Curve Loss Model.

How Do I Model a Relief Valve in a System?

You can model a relief valve using either a Relief Valve junction or a regular Valve junction. The Relief Valve junction is always closed when you run the model (unless you set its Special Condition), and AFT Arrow will run the Solver to determine if sufficient pressure exists to crack it. If so, it will run the Solver again with the relief valve open.

If you know the condition you are modeling will crack the relief valve, it is more efficient to just use a regular valve junction. In this case, AFT Arrow assumes the valve is open from the start, and does not have to go through the extra step of solving the network to check for sufficient system pressure to crack it.

How Do I Model a Valve Loss Given the Manufacturer Cv?

AFT Arrow supports the <u>ANSI/ISA-75.01.01-2012</u> definition of valve Cv for gas flow. This can be modeled in valve junctions, relief valves, check valves, or control valves.

How Do I Model Choked Flow Through a Valve, Orifice or Similar Element?

You must specify the CdA for Choking on the junction loss model tab. AFT Arrow uses this as the base area for sonic calculations. If modeling the subsonic loss as Cv, you can account for choking by specifying Xt.

How Do I Model a Desuperheater in AFT Arrow?

You can use a Branch junction to model a desuperheater. Enter an inflow (source flow) at the branch and specify the enthalpy of the source. AFT Arrow will perform an energy balance using this enthalpy, and assume the discharge is still superheated, but at the new lower energy level.

How Do I Show the Pipe or Junction Names on the Workspace?

Open the pipe or junction Properties window, click the Optional tab, and check or clear the check boxes for showing the number or name. This will affect the current pipe or junction. You can set the default behavior in the Workspace Preferences area available on the User Options window.

How Do I Change the Display of Pipe or Junction Names on the Workspace After the Model Has Been Built?

You can use the Global Edit windows to change the current model settings for all pipes or junctions or only selected ones. See the Global Pipe Edit or Global Junction Edit window for more information.

How Do I Set My Preferred Engineering Units as Defaults?

From the Tools menu, select User Options. Then select Preferred Units under <u>Unit System</u>. Drop down the list of units for each Unit Family to select the Preferred Unit. At this point, the preferred unit applies only to the current model. To make this the default for all models, click the Save as New User Defaults button at the bottom.

How Do I Change the Input Data for Multiple Pipes or Junctions All at One Time?

The <u>Global Pipe Edit</u> and <u>Global Junction Edit</u> windows offer tremendous power and flexibility in changing all or parts of your model input all at once.

How Do I Create a Gas Mixture?

You can <u>create gas mixtures</u> with the NIST REFPROP fluid library or the optional Chempak fluid library add-on. The AFT Standard gas library does not support mixing. To create a mixture, open the Fluid Properties panel in the Analysis Setup window, choose the NIST REFPROP or Chempak library, and then click the "Create New Mixture and Add…" button. Here you can specify the mixture components and percentages.

How Do I Model a Dynamic Mixing Process?

You can model dynamic gas mixtures with the included NIST REFPROP library or the optional Chempak add-on. The AFT Standard gas library does not support mixing. To model dynamic mixing, open the Fluid Properties panel in the Analysis Setup window, choose the NIST REFPROP or Chempak library, and then choose the gases in the list and add them to the model. You can add any number of gases, and also create gas mixtures and add them.

Once the desired gases are added to the model, they can be assigned to different source junctions such as Tanks, Assigned Pressures and Assigned Flows. AFT Arrow applies the gas or gas mixture to the junction's connecting pipes. It then solves the network, carrying the gas composition to each section of the model in accordance with species mass conservation. As the solution progresses, the mass flows will adjust as they approach convergence and AFT Arrow updates the concentration balance for each iteration based on the current global mass balance.

How Do I Merge Two Models Together?

Use the Merge feature on the File menu to merge models together.

How Do I Automatically Run Multiple Models Right After Each Other?

Multiple models can be run sequentially using the Batch Run feature.

How Do I Enable or Disable the Highlight Feature in the Pipe and Junction Properties Windows?

There are three ways to enable or disable the Highlight feature. The first is toggling the option on the view menu. The second is pressing the F2 function key while in a Pipe and Junction Properties window. The third is double-clicking the anywhere in the Pipe and Junction Properties window.

How Do I Automatically Save My Results After The Model Is Run?

Open the Output Control window from the Analysis menu, change to the Format & Action folder, and choose to select the Transfer Results to Initial When Done, Transfer Valve States When Done, and Save Model When Results are Transferred options.

How Do I Quickly Find a Particular Pipe or Junction on the Workspace?

Use the Find feature to quickly find a pipe or junction.

How Do I Change The Reference Positive Flow Direction for One or More Pipes?

Select the pipe or pipes and choose the Reverse Direction feature on the Arrange menu.

How Do I Access Pipe and Junction Properties Windows from the Model Data Window?

In the Model Data tabular displays, double-click the far-left column where the pipe or junction number is located and the appropriate Properties window will be opened.

How Do I Display Only Selected Pipes or Junctions in the Output?

Open the Output Control window from the Analysis menu, change to the Show Selected Pipes/Junctions folder, and select the pipes and or junctions you want to display.

How Do I Quickly Change the Units for an Output Parameter?

Whereas the Output Control window allows you specify units for all parameters, when in the Output window viewing results you can quickly change the units for parameters in the tabular displays by double-clicking the column header.

How Do I Model Elevation Changes in my pipe system?

Set the elevations in the elevation fields for each junction. Pipes are assumed to be linear between junctions. If you need to model a system other than a stationary earth-based system, the gravitational acceleration can be changed in the Environmental Properties panel.

How Do I Model a Rotating Pipe System Such as Might Exist in Turbomachinery?

Specify the rotational speed in the Environmental Properties panel. The zero datum is the rotational centerline. Elevation input in Junction windows take on the alternate meaning of distance to rotational centerline. See Rotating Systems for more information.

How Do I Show Data for Only Selected Pipes or Junctions in Workspace Layers?

This is controlled via the Label Control group of the Layer Settings window.

How Do I Make the Pipe Drawing Tool Stay Active so That I Can Continue to Draw Pipes Without Having to Click It Each Time?

If you hold down the CTRL key when completing the pipe drawing (just before releasing the mouse button), the Pipe Drawing tool remains active, and you can draw a series of pipes without returning to the Toolbox each time.

If you double-click the Pipe Drawing tool it remains active until you click it again a single time. This allows you to draw a series of pipes without returning to the Toolbox each time.

How Do I Add Graphical Segments to a Pipe so It Is Not Constrained to a Single Straight Line?

Use the Segment Pipe tools found on the Arrange Menu.

How Do I Set Up Custom Libraries on My Local PC?

See Library Browser.

How Do I Set Up Custom Libraries on Our Local or Wide Area Network?

See Network Library Overview.

How Do I Change the Icon for a Junction in AFT Arrow?

Open the Junction Properties window, click the Optional tab, and then click the Change Icon button.

Can I Customize the Junction Icons in AFT Arrow?

No, AFT Arrow icons are in a resource file that cannot be edited by the user. This capability is planned for a future release.

What Is the Limit to the Size of Model I Can Create with AFT Arrow?

There are no theoretical limits to model size, but there are a few practical limits. First, AFT Arrow accepts pipe and junction ID numbers up to 99,999. This limits the model size to 99,999 pipes and 99,999 junctions. Before you reach that limit, however, you will likely encounter a limitation of your available RAM to hold all of the solver parameters. To determine how much RAM you need, add up the number of branches and tees in the model. Take the square of this number. Then multiply it by 32 to get the amount of RAM that must be available. For example, with 1,000 branches and tees, the square is 1 million, and after multiplying by 32 you need 32 million bytes of RAM (i.e., 32 MB).

Can I Use Special Friction Equations such as Panhandle and Weymouth?

Yes, either Panhandle or Weymouth can be specified by selecting them in the Pipe Properties window.

Can AFT Arrow Model a Turbine in the System?

AFT Arrow can approximate a turbine using a heat exchanger junction. By assigning pressure drop and heat rate data, the discharge conditions of a turbine can be modeled.

Can AFT Arrow Model Reacting Flows?

No, AFT Arrow models only non-reacting flows.

Can I Install AFT Arrow onto a Local or Wide Area Network?

Yes, AFT Arrow can run off the network or local PC. When installed on a network, the number of concurrent users is limited to the number of licenses purchased.

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Arrow Learning Resources

Online Resources

Additional resources can be found in the <u>Learning Center</u> on our website. Resources found there include:

- Training Seminar information
- Free Webinars
- Flow Expert Package information
- Case Studies
- Video Tutorials
- Tips & Tricks Blogs
- Quick Start Guides

Online Quick Start Video Tutorial Series

The Quick Start video tutorial series provides a short introduction to the basic features of AFT Arrow and shows how to build, run, and view output for the model.

Online Quick Start Video Tutorial Series

Beginner: Air Heating System

This is a simple example model which is recommended as a starting point for brand new AFT product users.

Beginner: Air Heating System

Walk Through Examples

This links to a variety of example problems for beginning to advanced users which showcase different features and applications of AFT Arrow.

Walk Though Examples

Module Walk Though Examples

A list of examples using the add-on modules of AFT Arrow to solve a variety of problems.

Module Walk Through Examples

Startup Window

The Startup Window is displayed when AFT Arrow is opened. This window allows the user to quickly access files and resources, as well as define a basic starting point for a new model.

- Open a Model
 - **My Files** AFT Arrow keeps a list of recently opened model files. The most recent files can be opened with a single click here.
 - Other Files Browse to any other model file, or open the built-in Examples folder.
- Start a New Model
 - Activate Modules Any licensed Module can be activated immediately. Checking these
 boxes will search for an available license.
 - Select Working Fluid
 - I Will Select Fluid Later No fluid will be defined, one will need to be defined in Analysis Setup on the Fluid panel before running the model.
 - Use AFT Standard Air Selects AFT Standard Air to be used as the working fluid
 of the model.
 - Select A Recently Used Fluid Allows the selection of a recently used fluid from the dropdown menu.
 - Modeling Preferences Displays various settings for the application, such as specifying
 the units to use or which <u>grid</u> to use. These options can be modified later. Click the **Modify**button to reveal the following settings, as shown in Figure 2. Click the **Remember My**

Preferences and Hide button to update the modeling preferences for the model and to update the default settings for the application.

- Units US, Metric, or both sets of units with one as default can be displayed. Additionally, the displayed units can further be reduced to only show common units and those used by a certain industries.
- Language Select a language for the display of the Menus, Workspace Layers, Output, Graph Results, and the Startup Window.
- 2D or Isometric Workspace Set up the grid.
- Default Pipe Material Set the pipe material that is initially selected for new pipes.

Resources

- **Current Version** Open the AFT website to view the latest AFT Arrow release, or sign up for notifications of new releases via email.
- Learning Center Provides links to various <u>Learning Resources</u> that are designed to help get a new user up and running with AFT Arrow as quickly as possible. The resources include the Quick Start Guide PDF, <u>Examples</u>, and video tutorials.

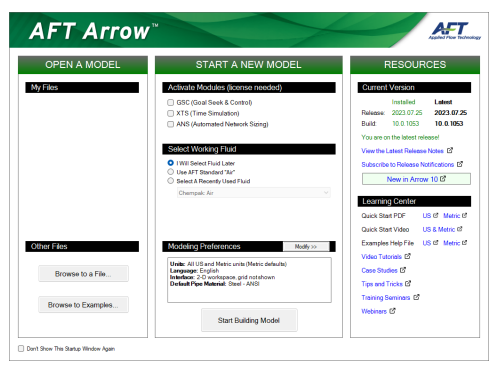


Figure 1: Startup Window in AFT Arrow

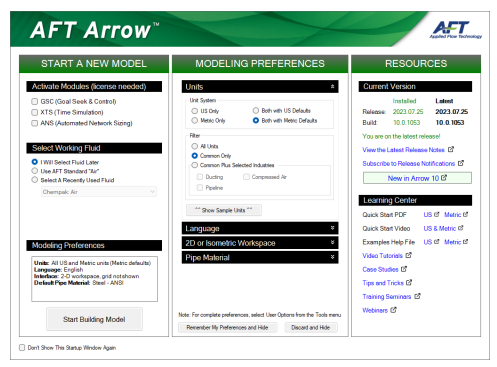


Figure 2: Startup Window showing Modeling Preferences

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Fundamental Modeling Concepts

This section focuses on the critical concepts and theories that comprise the model building process in AFT Arrow. Topics include discussions on the role of pipe and junction objects, descriptions of how boundary conditions and flow direction are specified, and instructions on how to model closed systems.

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Pipes and Junctions

AFT Arrow employs two fundamental pipe system constructs: pipes and junctions.

<u>Pipes</u> are conduits for steady-state, compressible, one-dimensional gas flow. The flow rate through the entire length of the pipe is always constant. <u>Pressure drop due to friction</u> occurs in pipes. <u>Heat transfer</u> may or may not occur depending on the type of model you select.

<u>Junctions</u> are connector points for pipes and are elements at which flow balances are made. Some junction types can only connect to one pipe; others can connect with up to twenty-five.

In addition to balancing flow and energy, junctions also influence the flow or pressure behavior of the system. For example, a <u>tank junction</u> applies a constant pressure at a location, and the flow there is free to adjust in whatever manner is consistent with the governing equations. In contrast, an <u>assigned flow junction</u> applies a known flow rate at its location, allowing the pressure to adjust to that level dictated by the governing equations. The various junction types allow you to specify special kinds of <u>irrecoverable pressure losses</u> for gas behavior. In some cases you can specify special kinds of thermal behavior.

Junctions communicate with each other through the pipes connecting them. Each pipe must be connected to two junctions. There are no exceptions to this rule.

A pipe differs from a junction in that it has a <u>reference positive flow direction</u>. To say a pipe has a flow rate of 1 lbm/sec is meaningless unless the flow direction is specified.

In general, you do not need to specify the actual flow direction in a pipe, because AFT Arrow sorts out the true physical flow directions of the system you define. For example, if you specify the reference positive flow direction from left to right, and the solution is in fact the opposite direction, then that information will be presented in the output as a negative flow rate. Inlet and outlet conditions correspond to the reference positive flow direction, not the actual flow direction.

However, it is important to specify the proper flow direction for pipes which connect to junctions such as compressor/fans or valves. AFT Arrow uses the flow direction of the pipes to determine in which direction to increase or reduce pressure.

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Reference Positive Flow Direction

Reference Positive Flow Direction

Next to each pipe's ID number is an arrow that indicates the *reference positive flow direction* for the pipe. AFT Fathom assigns a flow direction corresponding to the direction in which the pipe is drawn. You can reverse the reference positive flow direction by choosing Reverse Direction from the <u>Arrange menu</u> or selecting the reverse direction button on the <u>Toolbar</u>. With exception to some junctions, the reference positive flow direction is used for reference purposes only and does not need to correspond with the real direction of flow calculated by the Solver (the part of AFT Arrow that applies the governing incompressible flow equations to obtain a solution to the pipe system). If the flow direction obtained by the Solver is opposite of the reference positive flow direction, then the output will show the flow rate as a negative number.

Note: The reference positive flow direction is important for compressors because the pipe directions will define which side is suction vs discharge. Furthermore, reverse flow through components may result in a Caution message which may or may not be valid depending on the intended direction of flow.

Convention for Flow Entering and Exiting

Many of the junction types permit gas flow to come into or pass out of the system in a prescribed manner. The most obvious of these is the <u>Tank junction</u>. Tanks maintain a constant pressure and temperature at a

node, and the flow adjusts according to the governing equations. While in principle the gas is stored or removed from the tank, AFT Arrow considers the gas as coming into or going out of the system. The stored tank fluid is not part of the system.

The convention for defining inward or outward flow for the system or any AFT Arrow object is that flow in is positive (that is, the object/system gains the flow) and flow out is negative (the object/system loses the flow).

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Features for Modeling Irrecoverable Losses

AFT Arrow works almost exclusively with the concept of the loss factor, also known as K-factor or resistance factor. In some Properties windows, other popular methods for specifying loss information are provided where they are consistent with the loss factor method. For example, you will find C_d (discharge coefficients) for orifices.

No provision has been made for the equivalent length approach to solving pressure drop problems.

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Philosophy of Computer Modeling

Some might say that a "good" computer model is one that accurately predicts the response of a system; but this is only partly true. The practicing engineer generally must weigh the accuracy of the model against the risk, schedule, and/or budget involved. Through experience, an engineer learns where to focus resources and when an answer is good enough to base important decisions on.

Fundamental Modeling Concepts

Although AFT Arrow is designed to speed up the modeling process, it should never be used as a "black box." Your model input and output should always be carefully reviewed.

To make the most effective use of AFT Arrow, you should follow these guidelines:

- Be aware of what AFT Arrow can and cannot do and the assumptions it makes.
- Learn and use the tools in AFT Arrow that are appropriate for the specific analysis you want to perform. Detailed and accurate answers demand detailed and accurate input. Quick and dirty answers require less detailed input.
- Learn and use the tools in AFT Arrow that allow you to process information in the formats that
 mean the most to you. Because pipe flow applications vary so much within different industries,
 AFT Arrow is customizable for the way you want to do your pipe flow work. Understanding the
 tools will help you gain greater conceptual control over your pipe flow analyses and reduce modeling errors.
- Check your input data. Use the features available in AFT Arrow to review your results for input errors. Pay attention to the information in the output. Don't neglect warnings in the output. Perform hand analysis checks of results.
- Bound your problem. Instead of trying to calculate the exact resistance in a network, or the right loss factor for an orifice, use your judgment, guided by data, on how much variation might occur. By running your model at the upper and lower limits, you can obtain answers, for example, on the maximum and minimum possible pressure drops in the system. If the results at the maximum and minimum are acceptable, your analysis is probably finished. If they are not acceptable, you can further refine the input model.
- Recognize whether your problem is one of maximization or minimization. That is, recognize
 whether the design goal is to minimize the flow rate, for example, or maximize the flow rate. Then
 make your assumptions conservative enough to provide high confidence that your design requirements are being satisfied.

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Role of Pressure Junctions and How They Work

Role of Pressure Junctions

In modeling a generalized pipe network, it is possible to construct models that do not have a unique solution. A common occurrence of this is when a model contains one or more sections which are completely bounded by known flow rates.

The simplest example is the system shown in Figure 1. In AFT Arrow terms, the system has two <u>assigned</u> flow junctions.



Figure 1: Model with two assigned flows. This model does not have a unique solution

Obviously, the flow in the pipe is known. But what is the pressure at the inlet? At the outlet? It cannot be determined because there is no *reference pressure*. The reference pressure is that pressure from which other pressures in the system are derived. There can be one or more reference pressures, but there always has to be at least one.

The model in Figure 1 can be built with AFT Arrow and if you try and run this model, AFT Arrow will inform you that it cannot run it because of the lack of a reference pressure (Figure 2). In AFT Arrow there are several junctions that can act as a reference pressure: the tank, assigned pressure, relief valve junctions which are open to external pressure, pressure control valves, orifice (with the exit orifice option) and valves (with the exit valve option).

When you try and run a model that has one or more sections completely bounded by known flows (or Flow Control Valves or <u>Compressor/Fans</u> operating in fixed flow mode), the Need Reference Pressure window (shown below) is displayed. This window informs you which junctions bound the sections where a reference pressure is needed to obtain a unique solution.

In multi-pipe systems there are a host of other possibilities that present themselves. All other configuration possibilities which lack a reference pressure ultimately boil down to the same problem that exists in Figure 1.

See Role of Pressure Junctions - Detailed Discussion for more information.

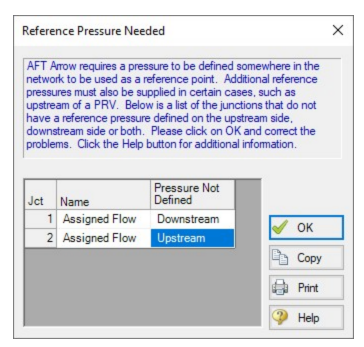


Figure 2: AFT Arrow message when you try to run a model without sufficient reference pressures

How Pressure Junctions Work

Pressure junctions (e.g., <u>Tanks</u> or <u>Assigned Pressures</u>) in AFT Arrow are an infinite source or sink of fluid. This means that they can draw or discharge as much fluid as is necessary to maintain the specified pressure. Some engineers have difficulty grasping this concept, and misuse pressure junctions in AFT Arrow. This section offers a physical example of how pressure junctions work to clarify for those having difficulty with the concept.

Consider the physical system shown in Figure 3. This system compresses air from a low pressure supply tank to a high pressure discharge tank.

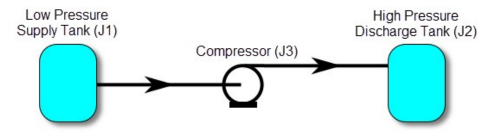


Figure 3: Physical compressor system to transfer air from low pressure tank (J1) to high pressure discharge tank (J2)

An engineer is tasked with sizing the compressor for this system. The engineer has an idea of the discharge pressure needed for the compressor, and so builds an AFT Arrow model as shown in Figure 4.

The Figure 4 model is attempting to represent the physical system in Figure 3, but it in fact represents the physical system in Figure 5.

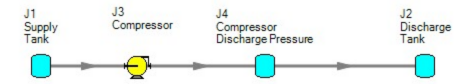


Figure 4: Model to size compressor attempting to represent system in Figure 3, but actually represents the system in Figure 5

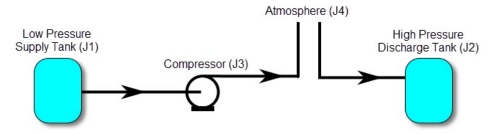


Figure 5: Physical system represented by model in Figure 4

Why? Because the tank junction (J4), which is an infinite source of fluid, has been located between the compressor (J3) and the discharge tank (J2). The J4 tank isolates the supply tank and compressor (J1 and J3) from the discharge tank (J2). The J4 tank is very much like placing the atmosphere between the supply and discharge piping.

If the engineer changes the pressure in J4, it is like changing the atmospheric pressure. It will change the flow rate in the pipes, but no matter how high the pressure of J4, it does not change the fact that the compression system is isolated from the discharge tank. The flow rate in the piping from J4 to J2 is entirely dependent on the difference in pressures between J2 and J4, and is not influenced by the J3 compressor in any way.

How then should the physical system in Figure 3 be modeled? It should be modeled as shown in Figure 6.

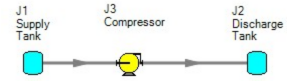


Figure 6: Proper model of physical system shown in Figure 3

If the goal is to size the compressor at J3, the model in Figure 6 can be used with the compressor modeled as a fixed flow compressor.

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Related Blogs

Reference Pressure Needed: Where It Comes from and How to Address it

Open vs. Closed Systems

Model a Closed Loop System

A closed circulating system can easily be modeled with AFT Arrow by locating a <u>Tank junction</u> anywhere in the system and setting the pressure to the known pressure at that point. Inflow and outflow pipes will then need to be connected. The Tank junction merely acts as a "reference pressure" against which all other pressures in the system are compared. Because there are no other inlets or outlets to the system, then whatever is delivered by the Tank junction to the system will also be received from the other pipes, thus achieving a net zero outflow rate for the system.

When using a Tank junction to model a closed system, you should select the Balance Energy in Tank option, which will allow the tank temperature to vary and be calculated in a manner consistent with the overall energy balance.

Balancing Mass

In order to model a closed system, only one pressure junction is used in the model. Typically this would be a <u>Tank junction</u>. Pressure type junctions are an <u>infinite source of fluid</u> and do not balance flow. How then can one be used to flow in a closed system?

To answer this question, it is worth considering how AFT Arrow views a closed system model. AFT Arrow does not directly model closed systems, and in fact does not even realize a closed system is being modeled.

Consider the system shown in Figure 1. This is an open system. Fluid is taken from J1 and delivered to J4 and J5. Because AFT Arrow's solution engine solves for a mass balance in the system, all flow out of J1 must be delivered to J4 and J5. Because the flow is steady-state, no fluid can be stored in the system; what goes in must go out.

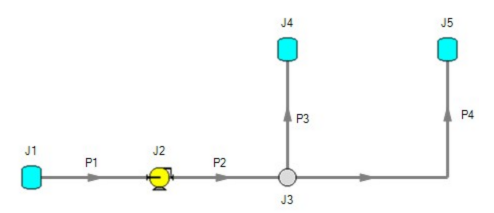


Figure 1: Open system - Flow out of J1 equals the sum of J4 and J5

Now consider the systems in Figure 2. The first system appears to be closed, while the second appears to be open. If the same boundary condition (i.e., pressure, temperature and surface elevation) is used for J1, J11 and J12 in the second system, to AFT Arrow it will appear as an identical system to the first system. The reason is that AFT Arrow takes the first system and applies the J1 tank pressure as a boundary condition to pipes P4, P9 and P10. The second system uses three tanks to apply boundary conditions to P4, P9 and P10. But if the tanks all have the same pressure, temperature and elevation, the boundary conditions are the same as J1 in the first system. Thus the same boundary condition is used for P4, P9 and P10 in both models, and they appear identical to AFT Arrow.

But how is the flow balanced at J1 in the first system? Looking at the first system, one sees that to obtain a system mass balance, whatever flows into P10 must come back through P4 and P9. Because there is overall system mass balance by the solver, it will give the appearance of a balanced flow at the pressure junction J1. If there is only one boundary (i.e., junction) where flow can enter or leave the pipe system, then no flow will enter or leave because there isn't anywhere for it to go. Thus the net flow rate will be zero at J1 (i.e., it will be balanced). But recognize that AFT Arrow is not applying a mass balance to J1 directly. It is merely the result of an overall system mass balance.

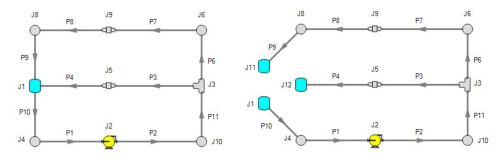


Figure 2: The first system is closed, and the second open. In both systems the flow into P10 is the same as sum of P4 and P9. If the second system has the same conditions at J1, J11 and J12, the two systems will appear identical to AFT Arrow.

Balancing Energy

Here the thermal aspects of open and closed systems are discussed. If you have not read and grasped the discussion on mass balance in closed systems, please read that section before this one.

Consider the system shown in Figure 1. We know that the flows are balanced at J1, but how can the energy be balanced? For example, assume the user sets a temperature of 100° F at J1. This temperature will be the inlet pipe stagnation temperature for all pipes that flow out of J1. In this case, the 100° F will apply only to pipe P10.

The pipes flowing into the tank (P4 and P9) will have their own temperatures that are obtained by balancing energy along their individual flow paths. This could include heat exchanger input and heat transfer to or from pipes, as well as any heat of compression effects from compressors.

The only way to obtain an overall system energy balance is for the J1 tank temperature to adjust to the mixture temperature (mixture stagnation enthalpy, to be more precise) of all inflowing pipes. This is the function of the "Balance Energy At Tank" feature in the <u>Tank junction</u>. The junction temperature (input as maybe 100° F) is allowed to "float" and find its own equilibrium. Each iteration the floating tank temperature is passed into pipe P10 until convergence. When passed into P10, this will affect the return temperatures of P4 and P9. There is a unique "mixture temperature" (or mixture stagnation enthalpy) that will yield an energy balance at J1. This will be the temperature/enthalpy from Equation 49 in the <u>Network Implementation</u> topic.

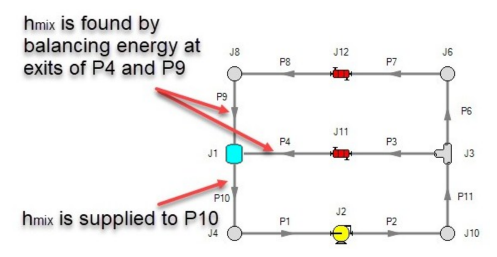


Figure 3: Example of balancing energy in a closed system

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Curve Fitting

There are many places within the interface where the user may be asked to define how a property changes in relation to another. Some examples include:

- Compressor Curves
- Junction Resistance Curves
- Custom Fluids
- Pipe Physical Properties

These properties are entered in a tabular format, relating a particular property to one or several others. For example, see the below definition of a custom fluid:

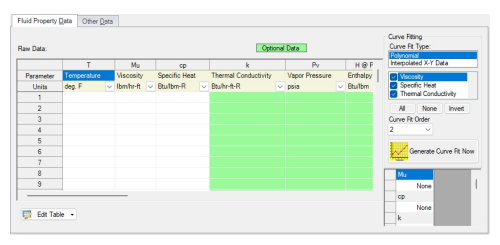


Figure 1: Custom Fluid Definition

There are several parameters that control the behavior of the fluid and they are entered as they relate to temperature.

However, it is important to recognize that these values in particular are not directly used in the solution. Instead, the data is used to create a best-fit curve. This curve is then used in the solution process. This is an important step to take because there must be a continuous relationship between the independent variable (e.g. temperature) and the dependent variable (e.g. density). Even if the final solution was close to one of the defined points, the Solver needs continuous data to proceed.

There are some options for how the data is curve fit. First, there are two Curve Fit Types:

- **Polynomial** The data is best fit to a polynomial of order 0,1,2,3, or 4. Note that a 0th order polynomial is a constant value, and a 1st order is a linear fit.
- Interpolated X-Y Data The data has a linear interpolation drawn between every data point.

One of the critical items to note with any curve fit is that you may not be operating close to one of your defined points if the data does not conform well to a polynomial relationship. For example, the below fluid

(a liquid) has a rapidly decaying viscosity that does not follow a polynomial relationship. Fitting the data to the standard 2nd order polynomial results in the following:

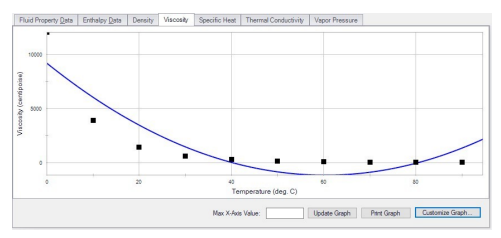


Figure 2: Using a Polynomial Curve Fit on Non-Polynomial Data

The viscosity relationship in the model will use the blue curve, and not the user-defined black points. Depending on the operating range of the system, this may significantly impact the results! For this data in particular, using the Interpolated X-Y Data option may be a better choice.

After data has been curve fit, the constants for the resulting curve are displayed in the lower-right of the associated window.

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Stagnation vs. Static Pressure Boundaries

With two exceptions (to be discussed), all pressure-type boundary conditions in AFT Arrow are stagnation. This works very well for things such as large storage tanks or atmospheric boundaries, where the volume associated with a pressure is large and will not change (significantly) with time. These boundaries have no velocity associated with them, and using stagnation pressure is thus appropriate. These boundary conditions are most clearly rendered in AFT Arrow by use of a Tank junction.

For simplicity, we will discuss this in terms of an incompressible flow example. Consider the reservoir and connected pipe in Figure 1. When the liquid in a reservoir flows into connecting pipes, the static pressure immediately drops due to the increase in velocity.

It is tempting to say that because there is no velocity in the reservoir, then it does not matter whether the reservoir boundary pressure is considered as a static or stagnation pressure because they are equal. This is a misconception. The pressure boundary condition in an AFT Arrow model is applied at the exit of the junction, not within the junction itself. Inside the reservoir, the static and stagnation pressures are the same, but they are not the same at the exit - they differ by the amount of the dynamic pressure.

Note: An incompressible liquid flow example is given because it is easier to discuss, but the principles apply similarly to compressible flow.

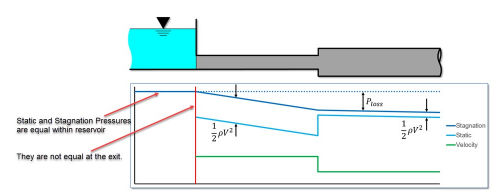


Figure 1: Reservoir with one connecting pipe (incompressible flow)

The appropriateness of either stagnation or static pressure as a boundary condition depends on whether there is a velocity associated with the pressure that is specified. Is the pressure in a vessel or large (lower velocity) header, or is it in a pipe somewhere in the middle of a system? If the first, stagnation is more appropriate; if the second, static.

Pressure boundary conditions with no velocity are more common across all piping industries, and are usually appropriate. However, this is not always the case.

When to Use Static Pressure

Now let's consider the application of a true static pressure boundary condition. A static boundary condition has a unique velocity associated with it. The Bernoulli equation, which in this integrated form applies only to incompressible flow, is given by:

$$P_1 + rac{1}{2}
ho\,V_1^{\,\,2} +
ho\,g\,z_1 = P_2 + rac{1}{2}
ho\,V_2^{\,\,2} +
ho\,g\,z_2 + \Delta P_f$$

From this equation it can be seen that application of the static pressure is not sufficient to specify location 1. The velocity and elevation is also required. Note that though the equation above is only applicable for incompressible flow, the general concept is applicable for compressible flow.

In AFT Arrow, elevation data is entered for junctions. The pipes adopt the elevation of the junction to which they are connected.

Fundamental Modeling Concepts

But where does the velocity information in the Bernoulli equation come from? One might respond that it can be obtained from the flow rate. But this raises another question: what if the flow rate isn't known? Put another way, what if the flow rate is what we are solving for?

Because the stagnation pressure combines the static pressure with the velocity information (in the form of Mach number, see <u>Stagnation Pressure definition</u>), when the user supplies a stagnation pressure boundary condition AFT Arrow can avoid the need for an associated velocity condition at location 1. A stagnation pressure boundary can thus be supplied to multiple pipes that might have different velocities. That is why the same Tank junction can connect with multiple pipes.

However, if the user specifies a static pressure as the boundary condition, a unique velocity (or Mach number) must be supplied. Thus it is only possible to connect a static pressure to a single pipe with a unique velocity.

Important: A static pressure boundary has a unique velocity (and Mach number) associated with it, and can thus connect to only one pipe.

Where would one find a static pressure boundary? The best example is when the boundary condition is inside a pipe. A pipe system model can start and end anywhere it is convenient for the user. It may be convenient to not start the model at the physical boundary (such as a tank) but at a particular location in the pipe system. This could be, for example, at the location of a pressure measurement. Or it could be at the boundary of the pipe system for which your company is responsible, with another company responsible for what is on the other side of that boundary.

If one needs to model such a situation, the <u>Assigned Pressure junction</u> allows one to model either a static or stagnation pressure. The default stagnation pressure allows <u>connection of up to 25 pipes</u>. If static pressure is chosen, only one connecting pipe is allowed.

Static Pressure at Pressure Control Valves

Another example of static pressure is at <u>pressure control valves</u>. For pressure control valves (i.e., PRV's and PSV's) the default control pressure is static pressure. The reason is that the measured pressure that provides feedback to the controller will typically be a static pressure measurement. You have the option of modeling pressure control valves as either static or stagnation pressure.

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Analysis Setup Overview

Analysis Setup contains all of the settings which the user must define to run the model, including fluid properties, pipe and junction status, environmental properties, and other related options. Launch Analysis Setup from either the toolbar or the Analysis menu.

The controls in Analysis Setup are divided into different *groups* in the navigation pane on the left of the window (Figure 1). Each group has one or multiple *items*. Clicking on an item opens the *panel* for that item.

A group is not fully defined until each item in that group is defined. Each group will have either a green check mark, indicating that all required items have been defined, or a red exclamation point, indicating that some or all of the required inputs are missing. Note that some groups will have a green checkmark by default, indicating that the required inputs have default settings already applied, or all inputs for that group are optional. Groups that are undefined will change to a green check mark when the required inputs for that group are entered, and the user navigates to a different panel. Note that none of the changes will be applied to the model until OK is selected. Clicking Cancel will discard all changes made in the window.

The groups in Analysis Setup are

- Modules Group
- Fluid Properties Group
- Pipes and Junctions Group
- Goal Seek and Control Group (GSC Module only)
- Steady Solution Control Group
- Environmental Properties Group
- Cost Settings Group
- Automatic Sizing Group (ANS Module only)
- Miscellaneous Group

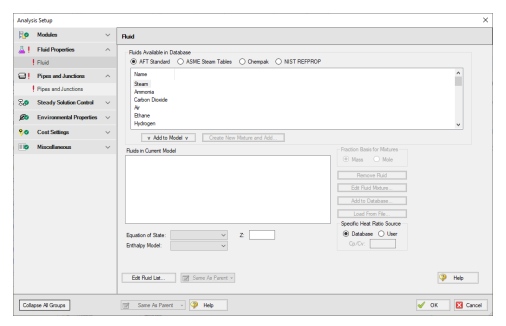


Figure 1: Default state of Analysis Setup in a new blank model

Related Examples

Beginner - Air Heating System 74

Modules Group

AFT Arrow has several optional add-on modules which extend its modeling capabilities into other areas. The modules allow multivariable goal seeking and control simulation, time varying simulation, and full system sizing. The Modules panel within the Modules Group in Analysis Setup allows you to activate and enable any of the add-on modules. An additional license to the base AFT Arrow license is required to use a module. These modules include:

- GSC (Goal Seek & Control) Identifies input parameters that yield desired output values and simulates control functions.
- XTS (Extended Time Simulation) Models dynamic system behavior and how critical system parameters vary over time.
- ANS (Automated Network Sizing) Evaluates the complex interaction of system variables to reveal combinations of cost savings.

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Modules Panel

The Modules panel allows users to activate and enable the optional add-on modules.

Activating a module checks out a license seat for the module.

Enabling a module turns on all functionality for the module. By default activating a module will also automatically enable the module for use. Disabling a module keeps the license seat checked out but the module calculations are not applied to the model. Disabling a module may be desired for various reasons, as is discussed further for each module below.

Note: A module specific license is required to activate the GSC, XTS, or ANS add-on modules.

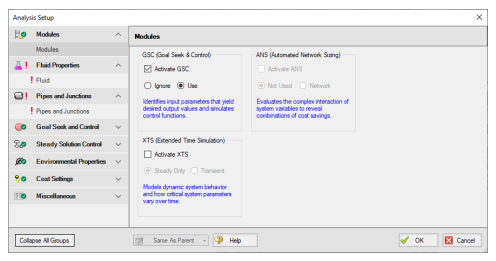


Figure 1: The default state of the Modules panel

GSC (Goal Seek & Control)

Activate the Goal Seek & Control module by checking the box next to Activate GSC. Once activated, enable it by selecting Use or disable it by selecting Ignore. When the GSC module is activated, the <u>Goal Seek and Control Group</u> appears in the Analysis Setup window. The Goal Seek and Control group has three items: Variables, Goals, and Numerical Controls.

The GSC module can be enabled before or after a model is built. Pre-existing models built with the base AFT Arrow application can have the GSC module activated.

Setting the GSC module to Ignore causes the GSC module to function like the base AFT Arrow application. One difference is that users are still able to enter goal seeking data with this data retained in the model. If the model is opened in the base AFT Arrow application, this data will be lost. Table 1 relates the differences between using AFT Arrow without the GSC module activated, using it with the GSC module activated and enabled.

The GSC module can also be toggled between Use and Ignore from the Analysis menu in the Goal Seek & Control option as shown in Figure 2. Use this feature to quickly toggle the GSC module between Use and Ignore without opening the Modules panel in Analysis Setup.

Features	GSC Not Activ-	GSC Ac	ctivated
reatures	ated	GSC Disabled	GSC Enabled
Goal Seek and Control Group in Analysis Setup	Not Visible	Visible	Visible
Goal Seek and Control in Analysis menu	Not Visible	Visible	Visible
Goal Seek and Control tab in General Section of Model Data window	Not Visible	Visible	Visible
GSC Variables and GSC Goals tabs in General	Not Visible	Not Visible	Visible

Table 1: AFT Arrow feature accessibility based on the GSC module activation and enablement

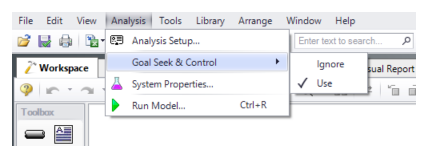


Figure 2: Select Use from the Goal Seek & Control option in the Analysis menu to perform goal seeking when running the model

XTS (Extended Time Simulation)

Section of Output window

Activate the Extended Time Simulation module by checking the box next to Activate XTS. Once activated, enable it by selecting Transient or disable it by selecting Steady Only. When the XTS module is activated, the Transient Control group appears in the Analysis Setup. The Transient Control group has one item: Simulation Duration.

Activating the XTS module can be done before or after a model is built. If activated after, then additional input will be required for transient junctions. Pre-existing models built with the base AFT Arrow application can have the XTS module activated.

Transient modeling can be turned off at any time by selecting Steady Only. The Steady Only mode causes the XTS module to function like standard steady-state AFT Arrow. One difference is that users can still enter transient data and this data is retained in the model. If the model is opened in standard AFT Arrow, this data will be lost. Additionally, the Transient Control group and Simulation Duration panel are still accessible. Table 4 relates the differences between not using XTS and using it in Steady Only mode.

The XTS module can be toggled between Steady Only and Transient from the Analysis menu in the Time Simulation option as shown in Figure 4. Use this feature to quickly toggle the XTS module between Steady Only and Transient without opening the Modules panel in Analysis Setup.

Features	XTS Not Activ-	XTS Ac	tivated
reatures	ated	XTS Disabled	XTS Enabled
Transient Control Group in Analysis Setup	Not Visible	Visible	Visible
Time Simulation in Analysis Menu	Not Visible	Visible	Visible
Transient tab in junction properties windows	Not Visible	Visible	Visible
Transient Pipe and Jct tabs in Output	Not Visible	Not Visible	Visible
Transient tab in junction section of Model Data	Not Visible	Visible	Visible
Time control slider and buttons in Output	Not Visible	Not Visible	Visible
Time control slider and buttons in Workspace	Not Visible	Not Visible	Visible
Transient tab on Select Graph Data	Not Visible	Not Visible	Visible
Animation controls in Graph Results	Not Visible	Not Visible	Visible

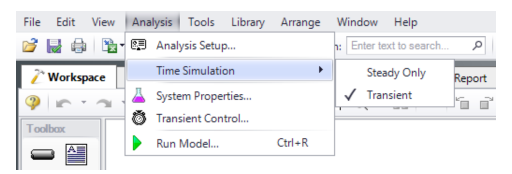


Figure 4: Transient mode is enabled from the Analysis menu

ANS (Automated Network Sizing)

Activate the Automated Network Sizing module by checking the box next to Activate ANS. Once activated, enable it by selecting Network or disable it by selecting Not Used. When the ANS module is activated, the Automatic Sizing group appears in the Analysis Setup. The Automatic Sizing group has one item: Sizing Summary. Additionally, the Sizing Window becomes available when ANS is activated.

Activating the ANS module can be done before or after a model is built. If activated after, then additional sizing data will be required to run the model. Pre-existing models built with the base AFT Arrow application can have the ANS module activated.

ANS can be disabled at any time by selecting Not Used from the same menu. The Not Used mode causes the ANS module to function like the base AFT Arrow application. However, all ANS data and settings in the model will still be retained. If the model is opened in the base AFT Arrow application, this data will be lost. The purpose of Not Used mode is that it allows ANS to be quickly turned off and on without having to change data in the Sizing Objective.

The ANS module can be toggled between Network and Not Used from the Analysis menu in the Automated Sizing option as shown in Figure 5. Use this feature to quickly toggle the ANS module between Network and Not Used without opening the Modules panel in Analysis Setup.

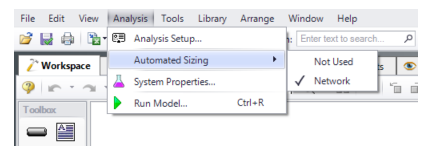


Figure 5: Enabling Automated Sizing from the Analysis menu

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Fluid Properties Group

The Fluid Properties group in <u>Analysis Setup</u> gives you control over the fluid properties that influence your pipe system analysis. There is only one item in the Fluid Properties Group, the <u>Fluid panel</u>.

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Related Blogs

Get More Flexible With Your Fluids

Fluid Panel

The Fluid panel controls the properties of the fluid in the model. A default fluid is not selected - one must be defined to run any simulation unless one was previous defined on the Startup Window.

The first selection that must be made is what Fluid Library to use. The available Fluid Libraries are:

- <u>AFT Standard</u> Common fluids from various industry standard sources have been curve fit to
 optimize calculation speed. This fluid library offers the best balance between accuracy and computation time. Saturation line data is included for Arrow releases after May 11, 2022.
- ASME Steam Tables Properties are calculated via the Equations of State which were used to generate the classic steam/water tables in the IAPWS Industrial Formulation (1997). Saturation line data is included.
- NIST REFPROP

 The Reference Fluid Thermodynamic and Transport Properties (REFPROP)
 Database is licensed from the National Institute of Standards and Technology (NIST) where properties for approximately 150 fluids are calculated via Equations of State. REFPROP supports user-specified fluid mixtures. For more info see the following sources: Program Summary, REFPROP FAQ, NIST Chemistry WebBook, NIST Chemical Name Search.
- <u>Chempak Fluid</u> Optional add-on for purchase which contains data for several hundred fluids and supports user-specified fluid mixtures. Chempak is licensed from Madison Technical Software.
- **User Library Fluid** If the desired working fluid is not available via the other sources, custom fluid properties can be entered and saved to the User Library for repeated use in the future. Fluids can be created using the Fluid Libraries menu.

Select a library by clicking the radio button next to the name of the library. After selecting a library, the Fluids Available in Library list is populated. One of the fluids can be selected and used with the Add To Model button.

Note: All fluids in Arrow are treated as compressible and superheated as stated in the Engineering Assumptions.

AFT Standard Library

The AFT Standard Library offers several <u>equation of state models</u> and <u>enthalpy models</u>. These models account for both temperature and pressure dependence on density and enthalpy.

Transport properties (specific heat, dynamic viscosity, and thermal conductivity) and Saturation Pressure are based on polynomial curve fits which are functions of temperature only. The assumption that these properties are only functions of temperatures is generally a good assumption at low pressure. However, at high pressures (especially above the Critical Pressure), this assumption starts to break down.

To add a fluid into your model, select it from the list at the top and choose the Add to Model button. The fluid will appear in the lower list of Fluids in Current Model. You can have only one AFT Standard fluid in your model, as there is no mixing support for Standard fluids.

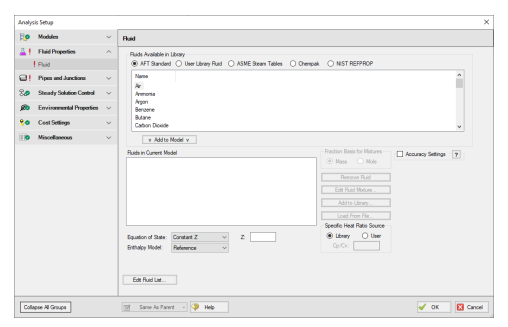


Figure 1: Fluid panel in Analysis Setup with the AFT Standard fluid library selected

ASME Steam Tables Library

Properties are calculated via the Equations of State which were used to generate the classic steam/water tables in the IAPWS Industrial Formulation 1997 for the Thermodynamic Properties of Water and Steam (ISPWS-IF97), see ASME Press in References.

This library is selected by choosing the option ASME Steam Tables at the top of the Fluid panel. After this selection has been made, "ASME '97 Steam" is displayed in the Fluids in Current Model area at the bottom of the Fluid panel.

Detailed fluid properties information from SteamCalc can be calculated using the AFT SteamCalc Viewer, which can be accessed from Tools > Fluid Property Viewers > SteamCalc. The SteamCalc Viewer will be launched as a separate application, which can then be used to calculate fluid properties at various conditions.

For more information on AFT SteamCalc Viewer see the SteamCalc Help File.

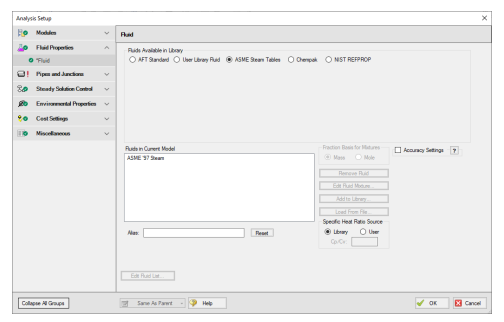


Figure 2: Fluid panel in Analysis Setup with the ASME Steam fluid library selected

NIST REFPROP Library

The Reference Fluid Thermodynamic and Transport Properties (REFPROP) Database is licensed from the National Institute of Standards and Technology (NIST) where properties for approximately 150 fluids are calculated via Equations of State (generally the Helmhotz Free Energy Equation of State). The data comes from Version 10 of the library. For more info see the following sources: Program Summary, REFPROP FAQ, NIST Chemistry WebBook, NIST Chemical Name Search.

A NIST REFPROP fluid can be added to the model in the Fluid panel by selecting the NIST REFPROP radio button. Add a fluid from the list by selecting it and clicking Add to Model.

The NIST REFPROP library allows for the calculation of <u>gas mixtures</u>, as well as dynamic mixing in the model, but note that no chemical reactions are modeled as listed in the <u>Engineering Assumptions</u>. Saturation line data is also available.

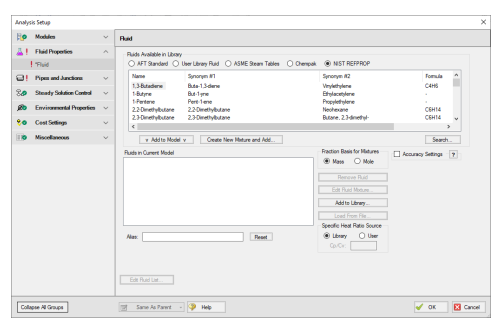


Figure 3: Fluid panel in Analysis Setup with the NIST REFPROP fluid library selected

Chempak Library

Optional add-on for purchase which contains data for several hundred fluids. Chempak is licensed from Madison Technical Software.

Fluids from the Chempak library support gas mixtures and dynamic mixing, but no chemical reactions are modeled as listed in the Engineering Assumptions.

To add a Chempak fluid, select Chempak Fluid at the top of the Fluid panel. From here, select the appropriate fluid from the fluid list and click the Add to Model button. After a fluid is added to the model, it will appear in the lower list under Fluids in Current Model.

The equation of state is that of Wu & Stiel which is an extension of Lee Kesler to cover polars as well as non-polars. Properties are derived by interpolation between a Simple Fluid (mainly Argon), a Reference Fluid (mainly Octane) and a Polar Fluid (Water) using Acentric Factor and Stiel Y Factor as interpolating variables. These compound parameters (OM, the Acentric Factor, and YFACT the Stiel Y Factor) are derived from the compound vapor pressure curve. For more information see the Chempak Technical Information topic.

Detailed fluid properties information from Chempak can be calculated using the AFT Chempak Viewer, which can be accessed from Tools > Fluid Property Viewers > Chempak. The Chempak Viewer will be launched as a separate application, which can then be used to calculate fluid properties at various conditions. A Chempak Data license is required to use the Chempak viewer.

For more information on AFT Chempak Viewer see the Chempak Viewer Help File.

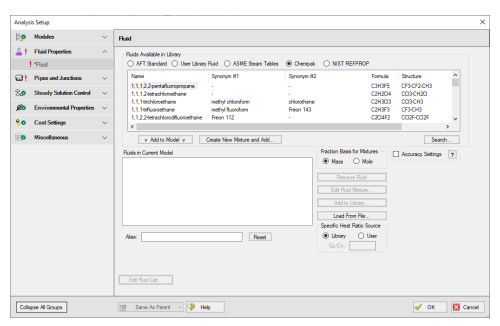


Figure 3: Fluid panel in Analysis Setup with the Chempak fluid library selected

Fluid Accuracy Settings

Several advanced settings are available to fine-tune the accuracy of the fluid property calculations and depend on which fluid library is selected. These settings are discussed in the Fluid Accuracy Settings topic.

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Chempak temperature and/or pressure is out of range for the following	695
Temperature at inlet/exit of pipe X is above/below max/min fluid temperature range	703
Fluid is no longer in the vapor phase because the fluid temperature/pressure is	698

Creating Gas Mixtures

You have the option of creating a mixture of fluids with the NIST REFPROP or Chempak fluid libraries.

To create a mixture, first select NIST REFPROP or Chempak Fluid on the <u>Fluid panel</u> in Analysis Setup. Once this has been selected, the option to Create New Mixture and Add button becomes available. Click this button, then locate and select the first fluid in the mixture you wish to specify (the Search button can

be used to search for a name or synonym). Enter the mass or mole fraction of the fluid in the mixture, and click Add Fluid to Mixture. Repeat this process for all fluids in the mixture as shown in Figure 1.

Note: The fraction basis of all mixtures is either mass or mole, and it is specified on the Fluid panel itself. If you would like to change the fraction basis for the mixture (from mass to mole or from mole to mass), click on the desired fraction basis located at the bottom of the Fluid panel below Fraction Basis for Mixture. Note that this option is only available after you specify the model fluid as a mixture.

The mixtures you create here are referred to as **static mixtures** because you are specifying the composition before the model is run. Any of these gases or mixtures shown as Fluids in Current Model can be assigned to boundary junctions such as **Tanks** or **Assigned Flows**.

Assigning different fluids or mixtures to different junctions will (usually) result in mixing flow streams where the composition will change. The relative percentage of gases in the mixed composition depends on the flow solution. Hence, these mixture compositions change as the simulation converges on a flow balance. For this reason these mixtures are called **dynamic mixtures**.

Note: The NIST REFPROP fluid library is not able to calculate the mixing parameters for most mixtures containing steam.

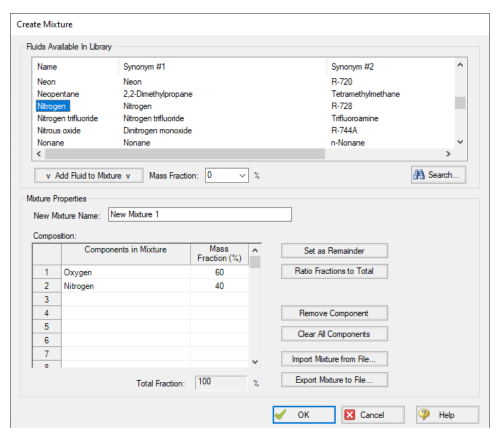


Figure 1: The Create Mixture window (opened from the Fluid panel) allows you to create predefined mixtures for the model

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Equation of State Models

AFT Arrow uses the Ideal Gas model with a corrected compressibility factor, *Z*, to model AFT Standard fluids. The Z-factor can be calculated by numerous correlations. Arrow offers 6 options: Constant *Z*, Ideal Gas, Peng-Robinson, Redlich-Kwong, Soave Redlich-Kwong, and Three-Parameter.

The Ideal Gas option leaves the Z-factor defined at 1, meaning the fluid is modeled as an Ideal Gas. The Constant Z option allows the user to specify a value for Z which Arrow then uses for all property calculations. The other Equation of State options are discussed in turn below.

Equations of State Nomenclature

There are a few characterizing fluid properties that are common to all of the Equations of state below.

The **reduced temperature** (T_r) and **reduced pressure** (P_r) are the ratios of the thermodynamic properties to the critical properties. For example,

$$P_r = rac{P}{P_c}$$

is the definition of the reduced pressure. The reduced temperature could be written similarly.

 ω is the **acentric factor**, for which values can be found in chemical engineering data books. It is a correction factor that can be set to zero if you cannot find data for the fluid. However, accuracy will be reduced.

Redlich-Kwong

The Redlich-Kwong Equation of State is given by the following cubic equation:

$$P=rac{R\,T}{V-b}-rac{a}{T^{0.5}\;V(V+b)}$$

where

$$a = 0.42748 rac{R^2 \; {T_c}^{2.5}}{P_c}$$

$$b=0.08664rac{R\,T_c}{P_c}$$

and P_c and T_c are the critical pressure and temperature, respectively. \forall is the molar volume.

An alternative form of the Redlich-Kwong equation can be obtained by multiplying the Redlich-Kwong equation by $\frac{V}{RT}$.

$$Z = rac{1}{1-h} - rac{a}{b\,R\,T^{1.5}}igg(rac{h}{1+h}igg)$$

where

$$h \equiv rac{b}{V} = rac{b}{ZRT/P} = rac{bP}{ZRT}$$

Elimination of the "a" and "b" terms gives

$$Z = rac{1}{1-h} - rac{4.9340}{{T_r}^{1.5}}igg(rac{h}{1+h}igg)$$

$$h=rac{0.08664\,P_r}{Z\,T_r}$$

where T_r and P_r are the reduced temperature and reduced pressure.

Soave-Redlich-Kwong (SRK)

Soave proposed a modified version of the Redlich-Kwong method as follows:

$$P = rac{R\,T}{V-b} - rac{a(T)}{V(V+b)}$$

where

$$a(T) \ = \ 0.42747 rac{R^2 T_c^2}{P_c} ig[1 + m \, ig(1 - T_r^{0.5} ig) ig]^2$$

$$m = 0.480 + 1.574\omega - 0.176\omega^2$$

where T_r is the reduced temperature, and ω is the <u>acentric factor</u>.

The SRK equation can also be written as in terms of Z as

$$Z^3 - (1-B) \, Z^2 + \left(A - 3B^2 - 2B\right) Z - \left(AB - B^2 - B^3\right) = 0$$

where

$$A=rac{aP}{R^2T^2}$$

$$B = \frac{bP}{RT}$$

The largest root of Z for the cubic equation is the compressibility factor for the vapor form of the fluid.

Peng-Robinson

The Peng-Robinson Equation of State uses a similar form to the Redlich-Kwong equation of state cubic equation. The Peng-Robinson cubic equation is given as follows:

$$P = rac{R\,T}{V-b} - rac{a\,lpha}{V(V+b) + b(V-b)}$$

where

$$a = 0.45724 rac{R^2 T_c^2}{P_c}$$

$$b = 0.07780 \frac{RT_c}{P_c}$$

$$lpha = \left[1 + \left(0.37464 + 1.54226\omega - 0.26992\omega^2
ight)\left(1 - T_r^{0.5}
ight)
ight]^2$$

and P_c and T_c are the critical pressure and temperature, respectively, \forall is the molar volume, T_r is the reduced temperature and ω is the acentric factor.

The above equation for pressure can be rewritten as

$$Z^3 - (1-B) \, Z^2 + \left(A - 3B^2 - 2B\right) Z - \left(AB - B^2 - B^3\right) = 0$$

where

$$A = rac{aP}{R^2T^2}$$

$$B = \frac{bP}{RT}$$

The largest root of Z for the above equation is the compressibility factor of the vapor form of the fluid.

Three-parameter

Arrow implements a Three-Parameter Equation of State derived by Pitzer for the second coefficient in the Virial Equation of State. The Three-Parameter model as used by Arrow is taken from page 102 of Smith, van Ness, and Abbott and shown below:

$$Z=1+B_0rac{P_r}{T_r}+\omega\,B_1rac{P_r}{T_r}$$

where Z is the compressibility factor, and P_r and T_r are the reduced pressure and temperature, respectively.

The constants B_0 and B_1 are given by the following:

$$B_0 = 0.083 - rac{0.422}{T_r^{\ 1.6}}$$

$$B_1 = 0.139 - rac{0.172}{{T_r}^{4.2}}$$

and ω is the acentric factor.

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Enthalpy Models

For superheated gases, enthalpy is a function of both temperature and pressure:

$$h = f(P, T)$$

However, enthalpy is more strongly a function of temperature, and thus you will frequently see the approximation as follows:

$$h_1-h_2=c_p\left(T_1-T_2
ight)$$

where the specific heat at constant pressure is used as a proportionality constant. For processes that are not at constant pressure, the above approximation starts to lose accuracy.

AFT Arrow offers three ways to calculate the enthalpy. Below is a description of each.

Reference Enthalpy

The Reference Enthalpy Method uses the following equation to calculate enthalpy

$$h = h_{ref} + C_{p,avg} \left(T - T_{ref}
ight)$$

The reference enthalpy and temperature is entered in the fluid library, and should be for a state that is as near as possible to the operating conditions of your model. As seen from the equation, the pressure dependence of enthalpy is ignored. In many cases, this assumption is acceptable.

Generalized Enthalpy

The Generalized Enthalpy Method is an extension of the Reference Enthalpy Method. The Generalized Enthalpy, similar to the Three-Parameter Method, uses critical property data to calculate a Residual Enthalpy. The method is shown below.

$$h = h_{ref} + C_{p,avg} \left(T - T_{ref} \right) + h_{residual}$$

where:

$$h_{residual} = R\,T_c\,P_r\left[B_0 - T_rrac{dB_0}{dT_r} + \omega\left(B_1 - T_rrac{dB_1}{dT_r}
ight)
ight]$$

 B_0 and B_1 are the constants defined for the Three-parameter equation of state, and:

$$rac{dB_0}{dT_r} = rac{0.675}{{T_r}^{2.6}}$$

$$rac{dB_1}{dT_r} = rac{0.722}{{T_r}^{5.2}}$$

Table Lookup Enthalpy

The third method of obtaining enthalpy data is by using AFT Arrow's two-dimensional table. In this method, a sequence of polynomial curve fits as a function of temperature are used. Each step in the sequence is for a different pressure.

$$P_1=25\ psia$$

$$h_1 = a_1 + b_1 \, T + c_1 \, T^2 + d_1 \, T^3 + e_1 \, T^4$$

$$P_2 = 50 \ psia$$

$$h_2 = a_2 + b_2 \, T + c_2 \, T^2 + d_2 \, T^3 + e_2 \, T^4$$

With this method, enthalpies would be obtained by interpolating the polynomials between 25 and 50 psia at a given temperature. Up to 10 pressure table entries can be used. If the pressure is outside the table range, the enthalpy is extrapolated.

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Fluid Accuracy Settings

Several advanced settings are available to fine-tune the accuracy of the fluid properties for the Arrow simulation. These options are enabled on the <u>Fluid panel</u> by selecting the Accuracy Settings check box. Once enabled the different Accuracy Setting options will be selectable using the available radio buttons.

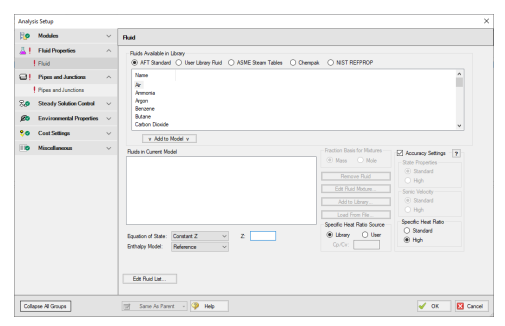


Figure 1: Fluid panel in Analysis Setup with the Fluid Accuracy Settings enabled

State Properties

This option is only applicable to Chempak fluids.

The State Properties option influences the number of elements used in curve fits for calculating property data. You will usually want to start with standard accuracy, and use high accuracy for final runs, depending on the importance and run time for the model. The high accuracy option will increase run time by about a factor of two.

When performing interpolations for properties, a 4 point (bilinear) or 16 point (bicubic) interpolation scheme can be used. The 4 point scheme implemented in AFT Arrow is the Standard Accuracy option. The 16 point scheme is the high accuracy option. Use of the High accuracy option will roughly double the run times for models.

Sonic Velocity

This option is only applicable to Chempak fluids.

The standard accuracy sonic velocity option will usually be acceptable. The standard option uses <u>Equation 87</u> for all sonic velocity calculations. The high accuracy option uses <u>Equation 84</u>, calculating the derivative using a numerical difference (also called perturbation derivative) along the isentropes. This is

time consuming, and can cause models to run ten times as long. You should not use this option unless you have reason to believe Equation 87 has unacceptable accuracy as evidenced from the output values of sonic velocity.

Specific Heat Ratio

This option is applicable to all of the fluid libraries.

There is a choice of standard or high accuracy for the specific heat ratio. The standard accuracy uses $\underline{\text{Equation 80}}$ for gamma (γ). The high accuracy uses $\underline{\text{Equation 81}}$. The standard accuracy will usually be suitable, but for completeness you may want to use the high accuracy in your final runs and see if the results change.

The high accuracy option should not have a significant affect on run time (at most 10%). However, it can result in convergence problems.

Related Topics

Fluid Properties Group	80
Fluid Panel	
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Pipes and Junctions Group

The Pipes and Junctions Group in <u>Analysis Setup</u> has one item: the <u>Pipes and Junctions panel</u>. When the Pipes and Junctions group has a green checkmark next to its name, all pipes and junctions are fully defined. When a red exclamation point is next to its name, there is at least one pipe or junction that is undefined. The model cannot run until all pipes and junctions are defined.

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Pipes and Junctions Panel	

Pipes and Junctions Panel

The Pipes and Junctions panel within Analysis Setup displays the status of pipes and junctions within the model.

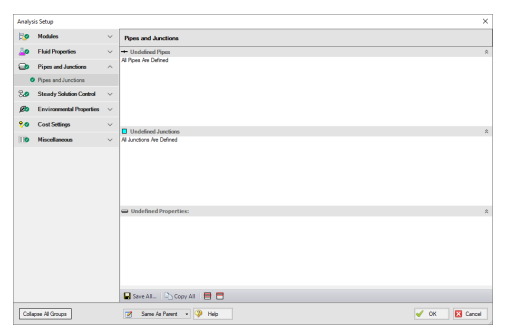


Figure 1: Default state of the Pipes and Junctions panel

This panel is made up of three sections:

- Undefined Pipes
- Undefined Junctions
- Undefined Properties

The Undefined Pipes and Undefined Junctions sections displays the number and name of all pipes and junctions, respectively, that are not fully defined. If all pipes and junctions in the model are fully defined, the messages "All Pipes Are Defined" and "All Junctions Are Defined" will be displayed. Clicking on the undefined pipe or junction will display the undefined properties in the list below, as shown in Figure 2. All undefined data for all objects can be saved to the file or copied to the clipboard. Any undefined object's Properties window can be launched by double-clicking the object's name in the list to finish defining the object.

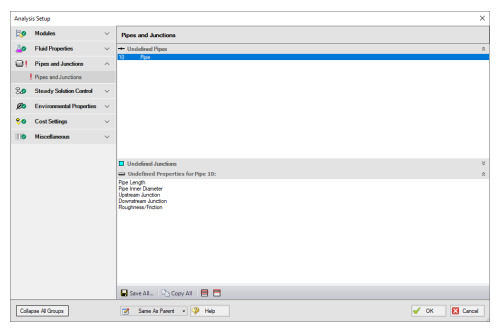


Figure 2: Pipes and Junctions panel with one pipe undefined and undefined properties displayed

Transient Control Group

(XTS Module Only) The Transient Control Group in Analysis Setup has one item: the Simulation Duration panel. The Transient Control Group will have a green checkmark next to its name when the XTS module is disabled (Steady Only mode) or when all required fields in the Simulation Duration panel are defined. The model cannot run until the Transient Control Group has a green checkmark.

Related Topics

XTS - Extended Time Simulation 571

Related Examples

Air Receiver Tank - XTS 998

Simulation Duration Panel

(XTS Module Only) When the XTS module is activated, the Transient Control Group appears in Analysis Setup. Whether the XTS module is enabled (Transient mode) or disabled (Steady Only mode), the Simulation Duration panel can be opened and modified.

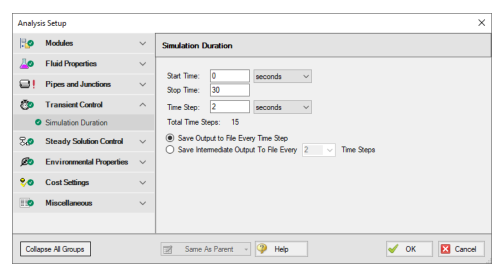


Figure 1: Simulation Duration panel fully defined with example values

The transient simulation is controlled by information the user enters in the Simulation Duration panel of the Transient Control group of the Analysis Setup window. This panel is used to specify the start and stop time of the transient simulation, the size of the time step, and the frequency of the data saved to the transient output file.

Related Topics

XTS - Extended	Time Simulation	 	571

Related Examples

Air Receiver Tank - XTS 998

Goal Seek and Control Group

(GSC Module Only) The GSC module is controlled through the Goal Seek and Control items in the Analysis Setup window. In these panels, the user specifies all of the system variables, as well as the desired goals. As the user adds variables and goals to the model, AFT Arrow will display a symbol beside the pipes and junctions that have variables or goals applied to them. The default is a V for variables, and a G for goals. The goal symbol is not displayed next to objects that are part of a group goal.

The Goal Seek and Control Group has three panels:

Variables panel - Allows users to define and apply variables to be used for the GSC run.

Goals panel - Allows users to define and apply goals to be used for the GSC run.

<u>Numerical Controls panel</u> - Allows GSC search engine parameters to be adjusted for troubleshooting purposes.

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Related Examples

Beginner - Heat Transfer in a Pipe - GSC	861
Refinery Relief System - GSC	
Natural Gas Burner - GSC	
Compressed Air System - GSC	880
Process Steam System - GSC	

Variables Panel

(GSC Module Only) The Variables panel is where variables are defined and applied for use with the GSC module (Figure 1). Variables are input parameters that the GSC module will change to achieve the user's desired goals. Generally, there must be one variable applied for each goal that is applied.

Types of Variables

All variables are junction parameters. The variables that are available for each junction type are shown in Table 1. There are over 30 types of variables.

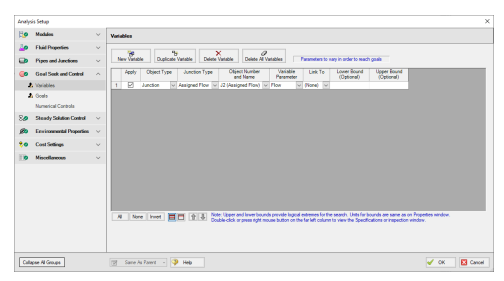


Figure 1: GSC Variables are input parameters to be automatically varied

Types of Variables

All variables are junction or pipe parameters. The variables that are available for each object type are shown in Table 1. There are over 30 types of variables.

Table 1: List of object types with available variables

Object Type	Variables	Restrictions
Pipes	Design Factor	
	Friction	
	ID Reduction (Scaling)	
	Insulation Thickness	
Assigned Flow	Flow	
	Temperature	
Assigned Pressure	Pressure	
	Temperature	
Branch	Imposed Flow	
Check Valve	Loss Value	
	CdA	
Compressor/Fan	Speed	
	Flow	
	Head Rise	
	Impeller Size	
	Pressure Rise	
Control Valve	Control Setpoint	
General Com-	Loss Factor	
ponent	CdA	
Heat Exchanger	Loss Factor	
	Heat Rate	
	Discharge Temperature	
	Temperature Rise	
	Enthalpy Rise	
	Heat Transfer Area	
	Overall Heat Transfer Coefficient	
	Secondary Flow	
	Secondary Inlet Temperature	

Orifice	Diameter/Area	
	Loss Factor	
	CdA	
	CdA Sonic/Subsonic	
Relief Valve	Loss Value	
	CdA	
Screen	Open Area	
	Loss Factor	
	CdA	
Spray Discharge	Spray Area	
	Number Sparger Holes	Only for Spar-
	CdA	ger
Tank	Pressure	
	Temperature	
Valve	Loss Value	
	CdA	
	Open Percent	

Creating and Deleting Variables

To create a variable, click the New Variable button on the Variables panel (Figure 1). This will insert a new item into the variable list. After the variable has been added, the variable data is defined by entering the necessary data in each of the data columns.

Variables may also be added by duplicating an existing variable, then modifying the data for the new variable. To duplicate a variable, select the variable to be duplicated from the variable list, and click the Duplicate Variable button.

To delete a variable, select the variable by clicking on the appropriate row in the variable list. After selecting the variable to be deleted, click the Delete Variable button. If you want to delete all of the variables in the list, click the Delete All Variables button.

Defining Variables

For each variable the following settings can be defined:

- Object type The Object Type defines whether the variable applies to a pipe or a junction.
- **Junction type** The Junction Type column is used to define the type of junction to which the variable is being applied.
- **Object number and name** The specific junction to vary is selected in the Junction Number and Name column. The list will only display junctions of the type selected in the Junction Type column.
- Variable parameter Each junction type has a specific set of parameters that are available as variables (Table 1). The list will only display parameters that are available for the junction type selected in the Junction Type column.
- **Linking variables** The Link To column is used to force a variable on multiple junctions of the same type to solve to the same value.

An example where this would be desirable would be when using flow setpoint as a variable for several control valves in parallel. It is often desirable to solve for a condition where the setpoint is the same for all of the valves. This can be accomplished by using variable linking. A setpoint variable would be defined for each of the control valves. Then, one of the control valves would be selected as the basis object, which just means no linking is specified for this control valve. The other control valves would be linked to the basis object by selecting the basis control valve from the list in the Link To column.

 Variable bounds - During a goal search, the GSC module will modify the values for the defined variables. Sometimes it is helpful to specify upper and lower bounds for variables to provide logical extremes during the goal search. Some examples of logical bounds that can be applied would be lower and upper bounds on valve open percentage of 0% and 100%, respectively.

Note that bounds can have engineering units, but these units are not displayed. It is assumed the units are the same as the junction input parameter Properties Window.

Organizing Content

The lower left corner of the panel features options for rearranging and selecting variables and goals. All will select all available variable or goals. None will deselect all variables or goals. Invert will invert which variables and goals are selected. There are also options to show all variables or goals and to show only the applied variables or goals. The goals and variables can also be reordered using the turquoise arrows to change their position.

The Same As Parent button allows the variables, goals, numerical control, or all of the parameters (in regards to the Goal Seek and Control Group) of the parent scenario to be copied down to the child scenario.

Reviewing Pipe/Junction Data

Data for the selected objects in the Variables panel can be reviewed and edited without having to close the Analysis Setup window.

Reviewing object input data - If you would like to see the input data for the junction selected as
a variable, press the right mouse button on the far left column in the Variables table. The inspection window will display, showing you the input data.

Editing object input data - Similar to the inspection feature just described, you can open the
 <u>Pipe</u> or <u>Junction Properties window</u> by double-clicking the far left column in the Variables table.
 From there you can change any data desired.

Applying Variables

Once a variable has been created, the user must specify if a variable is to be used when the GSC module is run. To apply a variable, select the checkbox in the Apply column.

Using the Apply feature allows the user to define multiple variables that can be used in alternate cases or analyses. Any of the variables that are not being used for a particular analysis can remain in the list for later use. Click the Apply checkbox for the variables that are to be used in the current analysis.

Related Topics

GSC - Goal Seek & Control	474
Goal Seek and Control Group.	98
Goals Panel	104
Numerical Controls Panel	109

Related Examples

Beginner - Heat Transfer in a Pipe - GSC	861
Compressed Air System - GSC	880
Process Steam System - GSC	887

Goals Panel

(GSC Module Only) The Goals panel is where goals are defined and applied for use with the GSC module (Figure 1). Goals are output values you would like to achieve. The GSC module adjusts the applied variables until the applied goals are met. Generally there should be one goal applied for each applied variable.

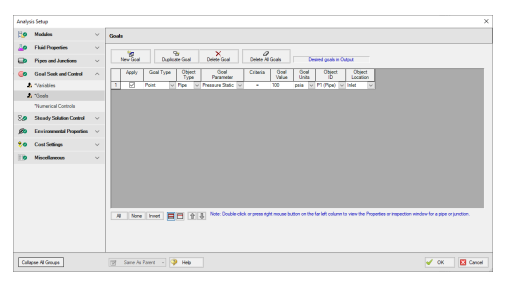


Figure 1: GSC Goals are output parameters to be achieved by changing the variables

Types of Goals

The GSC module offers over 150 goals applied to pipes, junctions or groups of pipes and/or junctions. Table 1 lists all of the types of goals.

Table 1: List of object types with available goals

Object Type	Goals	Restrictions
Pipe	Enthalpy Stagnation	
	Enthalpy Static	
	Heat Rate Into Pipe	
	Insulation #1 Surface Temperature	
	Insulation #2 Surface Temperature	
	Insulation #3 Surface Temperature	
	Mach Number	
	Mass Flow Rate	
	Pressure Drop Friction	Only wall friction
	Pressure Gradient	Only wall friction
	Pressure Stagnation	
	Pressure Static	
	Pressure Static Maximum	
	Pressure Static Minimum	
	Reynolds Number	
	Temperature Loss Stagnation	
	Temperature Loss Static	
	Temperature Stagnation	
	Temperature Static	
	Temperature Superheat	
	Velocity	
	Volumetric Flow Rate	
	Wall Temperature	
Area Change	Mass Flow Rate	
	Pressure Stagnation	
	Pressure Static	
	Temperature	
Assigned Flow	Pressure Stagnation	
Assigned Flow	Pressure Static	
Assigned Pressure	Mass Flow Rate Net Into Jct	Net flowrate
Bend, Branch, Check Valve,	Mass Flow Rate	THE HOW I GLE
General Component, Orifice,	Pressure Stagnation	
Relief Valve, Screen, Valve,	Pressure Static	
and Venturi	Temperature	
Compressor/Fan	Head Rise	Only for non-fixed head rise
	Mass Flow Rate	Only for non-fixed flow
	Power Overall	,
	Pressure Rise	Only for non-fixed pressure rise
	Pressure Stagnation	,
	Pressure Static	
	Temperature	
Control Valve	Cv	If Open Pct Data Exists
	Kv	If Open Pct Data Exists
	Mass Flow Rate	Only for PRV, PSV
	Open Percentage	If Open Pct Data Exists
	Pressure Loss	Not PDCV
	Pressure Stagnation	Only for FCV
	Pressure Static	Only for FCV
	Temperature	o, 10. 10 v
Dead End	Pressure	
Heat Exchanger	Heat Rate In	
Exercisinger	Mass Flow Rate	
	Pressure Stagnation	
	Pressure Static	
	Temperature	
Spray Discharge	Mass Flow Rate Out	Net flowrate
Tank	Mass Flow Rate Out	Net flowrate
Tee or Wye	Pressure Stagnation	
icc or vvye	Pressure Static	
	Temperature	
Group Sum		
Group Sum	Heat Rate In Mass Flow Rate	
Group May/Min	Pressure Drop Friction	Group must be all pipes as some junction to
Group Max/Min	Uses same goals as group type	Group must be all pipes or same junction type

Creating and Deleting Goals

To create a goal, click the New Goal button on the Goals tab. This will insert a new item into the goals list. After the goal has been added, the goal data is defined by entering the necessary data in each of the data columns.

Goals may also be added by duplicating an existing goal, then modifying the data for the new goal. To duplicate a goal, select the goal to be duplicated from the goal list, and click the Duplicate Goal button.

To delete a goal, select the goal by clicking on the appropriate row in the goal list. After selecting the goal to be deleted, click the Delete Goal button. If you want to delete all of the goals in the list, click the Delete All Goals button.

Defining Goals

For each goal the following settings can be defined:

- Goal Type Select the type of goal to be used from the following:
 - Point Goal A point goal is specified when the desired goal can be specified at a specific object location in the model.
 - **Differential Goal** A differential goal is used when the goal value is actually determined by the difference in values between two specific object locations. An example of a differential goal might be the pressure difference between two locations in the model.
 - Group Goal A Group goal is used when a goal is to be applied to a group of objects at the same time. In order to use a Group goal, all of the objects must be added to a Group by using the Groups command on the Edit menu.
- **Object Type** Select the type of object to which the goal is to be applied. See the section below for further description of the object types.
- **Goal Parameter** Select the type of goal to be applied to the selected object, such as pressure, flow rate, or temperature.
- **Criteria** Specify the criteria which is to be met for the specified goal parameter, such as equals, greater than or equal, or less than or equal.
- Goal Value/Units Specify the value and units for the goal parameter.
- Object ID Specify the pipe, junction, or group name to which the goal applies.
- **Object Location** Specify, as appropriate, whether the goal applies to the inlet or outlet of the selected object or group.

Organizing Content

The lower left corner of the panel features options for rearranging and selecting variables and goals. All will select all available variable or goals. None will deselect all variables or goals. Invert will invert which variables and goals are selected. There are also options to show all variables or goals and to show only the applied variables or goals. The goals and variables can also be reordered using the turquoise arrows to change their position.

The Same As Parent button allows the variables, goals, numerical control, or all of the parameters (in regards to the Goal Seek and Control Group) of the parent scenario to be copied down to the child scenario.

Object Types

For **Point and Differential goal types**, the object type indicates whether the goal is to be applied to a pipe or a junction object. If the goal is to be applied to a junction, the type of junction is selected from the list.

For the Group goal type, the user must select between a Group Max/Min or a Group Sum object type.

A **Group Max/Min goal** allows a single goal to be applied to a group of objects. The GSC module applies a Group Max/Min goal by ensuring the final goal value is either greater than or equal to (a Min goal) or less then or equal to (a Max goal) the specified value for each object in the group. For example, a Group Max/Min goal can be applied to ensure a minimum flow rate out of each spray discharge nozzle in a group of nozzles. Group Max/Min goals only work for groups where all group members are of the same type (i.e., all pipes or all valve junctions).

A **Group Sum goal** is used to set the sum of the goal parameter for all the members in a group to a specified value. For example, the Group Sum goal can be applied to set the sum of the volumetric flow rates through all of the nozzles in a group of spray discharge nozzles to a particular value. Groups used in Group Sum goals can consist of pipes and/or junctions, with junctions of different type.

Applying Goals

Once a goal has been created, the user must specify if a goal is to be used when GSC is run. To apply a goal, select the checkbox in the Apply column.

Using the Apply feature allows the user to define multiple goals that can be used in alternate cases or analyses. Any of the goals that are not being used for a particular analysis can remain in the list for later use. Click the Apply checkbox for the goals that are to be used in the current analysis.

Reviewing Pipe/Junction Data

Data for the selected objects in the Goals panel can be reviewed and edited without having to close the Analysis Setup window.

- Reviewing object input data If you would like to see the input data for the junction selected as
 a goal, press the right mouse button on the far left column in the Goals table. The inspection window will display, showing you the input data. This feature does not work for group goals.
- Editing object input data Similar to the inspection feature just described, you can open the
 <u>Pipe</u> or <u>Junction Properties Window</u> by double-clicking the far left column in the Goals table. From
 there you can change any data desired. This feature does not work for group goals.

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Fundamental Modeling Concepts

Numerical Controls Panel GSC Goal may not be valid When Goals Cannot Be Achieved	
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Beginner - Heat Transfer in a Pipe - GSC Compressed Air System - GSC Process Steam System - GSC	. 880
Numerical Controls Panel	
(GSC Module Only)	
Numerical control of the GSC search engine parameters can be adjusted on the Numerical Control ta It is recommended the user avoid changing these parameters unless the user understands their purpor it has been recommended by AFT technical support.	
Related Topics	
GSC - Goal Seek & Control Goal Seek and Control Group Variables Panel Goals Panel	98 99
Steady Solution Control Group	
The user has control over a number of parameters that influence numerical convergence.	
Note: These values should only be changed by experienced users or under advisement by AFT Sup port. Poorly defined Solution Control settings can cause the model to converge on an incorrect solution without warning messages.) -
Solution Method panel - The calculation method can be defined on this panel.	
• <u>Tolerance panel</u> - The iterative tolerances that define convergence can be defined on this pane	
 <u>Iterations panel</u> - Additional iteration controls that can affect whether or not a model converges, how quickly it will converge, can be defined here. Most settings on this panel will not affect the f result. 	
 <u>Pressure and Temperature Limits panel</u> - Options to limit the pressure and/or temperature resu in the solver. 	ılts
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Related Blogs

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Solution Method Panel

The Solution Method panel defines the calculation method and relevant parameters for the calculation (Figure 1). This panel is defined by default and typically should not be changed unless problems are encountered when running the model.

The **Method Type** can be set as Recommended or User Specified. The Recommended option (Length March With March Number Limits) is sufficient for most models. If desired the User Specified option can be selected to choose a different Method Type as are described below in the Solution Method Overview section below. Choosing User Specified also allows the march method increments to be changed.

A few other settings are defined by default for the user including the **Length March Increment** and **Mach Number Increment** settings. See the <u>Marching Methods</u> discussion below for more information on these parameters.

Lastly the "First Use Lumped Adiabatic..." option is available for all method types except the Lumped methods. This option solves the entire system with the Lumped Adiabatic method, and applies the results of that solution as a starting point to the marching method selected. This can help with convergence for some models. The results will be the same as using only the marching method. See the <u>Lumped Methods</u> section below for more information on Lumped Adiabatic.

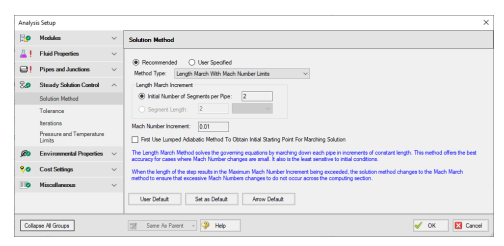


Figure 1: Default settings on the Solution Method panel

Solution Method Overview

AFT Arrow provides several solution methods for compressible pipe flow. Each method has certain advantages, and applicability to certain types of systems. While each option should theoretically come to a similar solution, there will be differences in the results between the methods. The magnitude of this difference depends heavily on the particular system being analyzed. All of the methods apply the same fundamental equations in differing ways.

- **Length March** All of the fundamental equations are applied at fixed length increments axial points down a pipe. This method provides good accuracy if changes in Mach Number are small. It is the least sensitive to initial conditions.
- Length March With Mach Number Limits This hybrid method starts with the Length March method, and dynamically switches to the Mach Number March method if the change in Mach Number between steps is large. This ensures excessive changes in Mach Number across computing sections are avoided.
- Mach Number March The fundamental equations are still applied at axial points down the pipe, but in this case the distance between the points is fixed by a Mach Number increment. This method is more accurate when there are large changes in Mach Number, often occurring when the Mach Number is high and when the flow is sonically choked.
- Mach Number March With Length Limits This hybrid method begins with the Mach Number March method, switching to Length March if the distance between axial points is too large. This helps ensure accuracy when the changes in Mach Number are small.
- Lumped Adiabatic This method ignores all heat transfer and elevation changes. For some
 applications these effects are minimal, and simplifying the calculations this way greatly reduces
 the required solution time and likelihood of convergence.
- Lumped Isothermal This method further simplifies the fundamental equations by assuming
 pipes are a fixed temperature throughout and again ignoring elevation.

Marching Methods

The marching methods provide the most accurate solutions. AFT Arrow "marches" down a pipe in the model, solving the fundamental equations along the way.

Dividing the pipe into smaller segments is important for compressible flow because the fluid properties change throughout the pipe. Each segment considers the flow properties constant and applies the fundamental equations. This represents a discretization of the continuously changing flow parameters - necessary for an iterative Solver such as AFT Arrow. This discretization introduces a certain amount of error into the solution, which is closely related to how many segments are present, as well as how much the flow properties change over a single segment.

When dividing the pipes into segments, **axial points** are created along the pipe, at the ends of every segment. The results at each axial point can be viewed in the output.

- Length March This method divides pipes into segments based on length. The segment length can be defined in two ways either by dividing every pipe into a certain number of segments (Initial Number of Segments per Pipe setting), or dividing all pipes into equal-length segments (Segment Length setting). This method has the advantages that it is conceptually easier to understand and ensures some minimum number of segments in every pipe. Axial points are also often located at convenient locations. However, at high Mach Numbers, the large change in flow properties over a segment makes this method less accurate. For a detailed mathematical description of this method see Length March Method Detailed Discussion.
- Mach Number March Unlike the Length March, Mach Number March determines the locations of the axial points dynamically based on the flow solution. There is no easy way to tell where the axial points will be without completing the solution. This method is superior when analyzing high Mach Number flows, as the flow properties tend to change dramatically over short distances. Effectively, this method adds axial points as necessary where the flow properties are changing rapidly. The disadvantage of this method is that the minimum number of sections cannot be enforced if the Mach Number in a single pipe changes less than the increment specified, the entire pipe will be represented with a single segment. This is not necessarily inaccurate, but it is generally preferable to have more than one segment per pipe. For a detailed mathematical description of this method see Mach Number March Method Detailed Discussion.

Hybrid Marching Methods

AFT Arrow offers hybrid marching methods to get the best of both marching methods in one solution. These methods dynamically switch from Length to Mach Number March or vice-versa during the solution.

This dynamic switch allows the user to ensure that a certain minimum number of segments is present in each pipe, and that the flow properties do not change significantly over the segment.

• Length March With Mach Number Limits (AFT Arrow default) - The default solution method begins the march down the pipe with equal length segments. If the Mach Number over any certain segment is detected to increase more than the specified limit, the march continues over the rest of the pipe at equal Mach Number increments. It is often the case that flow velocity in a pipe is

- relatively low and constant in the first few segments of the pipe, but increases dramatically towards the exit. This method captures this behavior.
- Mach Number March With Length Limits Very similar to the default method, this hybrid
 method begins with a Mach Number march, but if it is detected that the length to the next axial
 point is too far due to relatively constant velocity, additional axial points are forced into the pipe via
 the length limit. This helps ensure all pipes have some minimum number of sections.

The figure below shows an example of a pipe solved with Length March With Mach Number Limits. During the solution, the solver determined that taking an additional 10 foot step from point 6 (60 feet) to point 7 (70 feet) would violate the Mach Number limit of 0.01. Therefore, the march was adjusted (starting at point 6) to increment in Mach Number steps of 0.01.

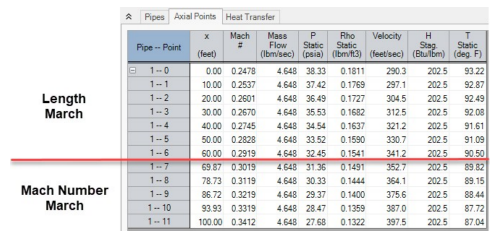


Figure 1: Length March dynamically switching to Mach Number March

Lumped Methods

For faster - but less accurate - computation, AFT Arrow offers two of the traditional *lumped* methods. These methods divide all pipes into 10 segments, but the method solves the entire pipe in a single computation. Certain assumptions simplify the fundamental equations allowing a much faster solution at the cost of accuracy.

- Lumped Adiabatic This method treats every pipe as adiabatic, disallowing heat transfer into or
 out of the pipe. If heat transfer is defined in the model, the definition is retained for convenience
 but is not applied during the solution. In addition, this model cannot accurately model body forces
 so therefore does not account for elevation changes or rotating systems. In many gas systems
 these assumptions are reasonable and the results from Lumped Adiabatic acceptable. For a
 detailed mathematical description of this method see Lumped Adiabatic Method Detailed Discussion.
- Lumped Isothermal Similarly, this method treats all pipes as a constant temperature. Again, elevations are ignored. Note that heat transfer is applied to pipes (heat in or out) to meet the isothermal conditions. For a detailed mathematical description of this method see <u>Lumped Isothermal Method Detailed Discussion</u>.

• Use Pipe Isothermal Temperatures When Available Instead of This Value - If Isothermal models have been defined for individual pipes, that temperature will be applied to that pipe instead of the global temperature defined in the Solution Method panel.

Comparing Marching Methods to Traditional Methods

There exist in industry practice a number of traditional methods and equations for calculating compressible flow in pipes.

A common equation is the Crane isothermal equation (see <u>Crane, 1988</u>, pp. 1-8). AFT Arrow and equations such as the Crane isothermal equation differ in several respects. First is that the Crane equation assumes isothermal flow, while AFT Arrow can model isothermal flow or other, more general, boundary conditions. Second is that the Crane equation solves the entire pipe as one segment. This can be called a lumped method. It is thus roughly analogous to using AFT Arrow with a single computing section per pipe. Third, the Crane equation assumes a constant diameter run, whereas AFT Arrow allows you to change diameters. Fourth, it is not apparent how to apply the Crane equation to multi-pipe systems, including pipe networks.

The Crane equation solves the governing mass and momentum equations by making some assumptions. AFT Arrow is solving the same equations, but is not making any assumptions. It marches down each pipe, taking into account physical property changes and non-linear acceleration effects as it progresses. Thus, AFT Arrow is in general much broader and more accurate than the Crane equation. When the pipe flow conditions are within the assumptions of the Crane equation, then the Crane equation and AFT Arrow should agree closely.

Other equations on page 1-8 of Crane, 1988, compare similarly to AFT Arrow. They are all lumped methods with certain assumptions about thermal conditions in the pipe and properties of the gas.

These traditional equations can be used successfully in many engineering applications. They all represent a subset of AFT Arrow's marching methods, which solve the fundamental equations without limiting assumptions.

Related Topics

Steady Solution Control Group Tolerance Panel	
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Length March Method - Detailed Discussion

The Length March Solution Method is described in detail below.

The stagnation pressure is given by the following:

$$P_o = Pigg(1+rac{\gamma-1}{2}\ M^2igg)^{\gamma/(\gamma-1)}$$

By differentiating Equation 22 the following is obtained:

$$rac{dP}{P} = rac{dP_o}{P_o} - rac{\gamma M^2}{2\left(1 + rac{\gamma - 1}{2} M^2
ight)} rac{dM^2}{M^2}$$

Now take Equation 23 and use it to replace the pressure term in Equation 10 to obtain:

$$\frac{dP_o}{P_o} = -\frac{\gamma M^2}{2} \left(\frac{dM^2}{M^2} + \frac{dT}{T} \right) + \frac{\gamma M^2}{2 \left(1 + \frac{\gamma - 1}{2} M^2 \right)} \frac{dM^2}{M^2} - \frac{\gamma M^2}{2} \frac{f dx}{D} - \frac{\gamma M^2}{2} \frac{dZ}{Z} - \frac{\gamma M^2}{2} \frac{d\gamma}{\gamma} - \frac{g \sin \theta dx}{ZRT}$$
(24)

The first two terms on the right hand side of Equation 24 relate to the <u>stagnation temperature</u> (<u>Equation</u> 15) as follows:

$$rac{\gamma\,M^2}{2}rac{dT_o}{T_o} = rac{\gamma\,M^2}{2}igg(rac{dT}{T} + rac{dM^2}{M^2}igg) - rac{\gamma\,M^2}{2}rac{1}{1 + rac{\gamma-1}{2}M^2}rac{dM^2}{M^2}$$

Making this substitution, and also using Equation 14

$$egin{aligned} rac{dP_o}{P_o} &= -rac{\gamma\,M^2}{2}\,rac{dT_o}{T_o} - rac{\gamma\,M^2}{2}\,rac{f\,dx}{2} - rac{\gamma\,M^2}{2}\,rac{dZ}{Z} - rac{\gamma\,M^2}{2}\,rac{d\gamma}{\gamma} \ &-rac{g\sin heta\,dx}{Z\,R\,T}igg(1 + rac{\gamma-1}{2}M^2igg) \end{aligned}$$

Integrating Equation 25 yields:

$$\ln \frac{P_{o_{2}}}{P_{o_{1}}} = -\frac{\gamma \overline{M}^{2}}{2} \ln \frac{T_{o_{2}}}{T_{o_{1}}} - \frac{\gamma \overline{M}^{2}}{2} \frac{f(x_{2} - x_{1})}{D} - \frac{\gamma \overline{M}^{2}}{2} \ln \frac{Z_{2}}{Z_{1}} - \frac{\gamma \overline{M}^{2}}{2} \ln \frac{\gamma_{2}}{\gamma_{1}} - \frac{g \sin \theta (x_{2} - x_{1})}{R \overline{Z} \overline{T}} \left(1 + \frac{\gamma - 1}{2} M^{2}\right)$$
(26)

And with algebra the Length March equation (Equation 27) is obtained:

$$P_{o_2} = P_{o_1} \ e^{-C}$$

$$C = \frac{\gamma \overline{M}^2}{2} \left[\ln \frac{T_{o_2}}{T_{o_1}} + \ln \frac{Z_2}{Z_1} + \ln \frac{\gamma_2}{\gamma_1} + \frac{f(x_2 - x_1)}{D} \right] + \frac{g \sin \theta (x_2 - x_1)}{R \overline{Z} \overline{T}}$$
(27)

Example

Some examples are given here to clarify how the Mach Number March and Length March methods solve the governing equations.

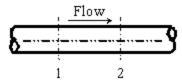


Figure 1: Marching equations are applied at successive computing sections along the pipe. Conditions at location 1 are known, and at location 2 are being solved using one of the marching equations.

Both of these methods are referred to as **marching methods**. What does this mean? Figure 1 shows a representation of a computing section in a pipe. In this example, all parameters at Location 1 are known, and it is desired to calculate conditions at location 2 which is always downstream of location 1.

Whether we are applying the <u>Length March</u> or the Mach Number March (Equation <u>21</u>, <u>37</u>, or <u>41</u>), at location 1 we know these primary parameters:

$$\dot{m}_1,\,x_1,\,M_1,\,P_{o_1},\,T_{o_1},\,Z_1,\,\gamma_1$$

Because we know the parameters above, we also know:

$$\rho_1, V_1, P_1, T_1, h_{o_1}, h_1$$

Let's consider the Length March method first because it is easier to grasp. Using the <u>Length March equation</u>, we know three things about location 2. First, we know the length step, as this is specified by the user. We also know that the mass flow rate is constant. Lastly, we know the heat transfer relationship specified by the user and can use this to determine a thermodynamic parameter.

For instance, if the pipe is modeled as adiabatic (q = 0), we can determine the stagnation enthalpy at location 2 using the following assumptions.

If there is no elevation change, then:

$$z_2 = z_1$$

and according to the **Energy equation**:

$$h_{o_2}=h_{o_1}$$

Even if there is elevation change, we know what it is and can just add that into the energy equation and calculate $h_{0.2}$ explicitly.

If the pipe is isothermal, then:

$$T_2 = T_1$$

If there is convective heat transfer or known heat flux, we can solve Equation $\underline{36}$ or $\underline{40}$ for $T_{0,2}$ which allows us to calculate $h_{0,2}$ and we are at the same point as with adiabatic.

Thus, if any boundary condition other than isothermal is specified, the following is known at location 2:

$$\dot{m}_2,\,x_2,\,h_{o_2} \hspace{0.5cm} (nonisothermal)$$

or, if isothermal, the following is known at location 2:

$$\dot{m}_2,\,x_2,\,T_2 \qquad (isothermal)$$

With one thermodynamic parameter known at location 2, we guess at the stagnation pressure solution to the <u>Length March equation</u>. This in effect gives us two known thermodynamic parameters, from which all the other parameters can be determined through state relationships. This requires significant iteration for each computing step.

For each pipe in the system, the marching is initiated at the pipe inlet where conditions are known. The known inlet conditions reflect the current solution state at the junction upstream of the pipe. This is location 1. Based on the user specified length step, the distance to location 2 is specified. The method just described is used to converge on the conditions at location 2. Once this convergence occurs, the previous location 2 becomes location 1 and a new location 2 is determined based on the step size. The marching continues to the end of the pipe.

If the user specifies an absolute length size (say 10 foot sections), a step may go past the end of the pipe. This will occur for any pipe that is shorter than 10 feet. For a longer pipe of say 12 feet, the first computing length will be 10 feet, while the second will be 2 feet.

It should be understood that in the Length March method, computing sections are equidistant along a pipe, aside from possible roundoff at the end.

Note: The process of converging on location 2 while marching down a pipe is referred to as a local iteration. It is local in that it does relate to what is happening in any other part of the model. AFT Arrow also has global iterations, which relates to iterations made on the entire system in trying to obtain complete system convergence. You can specify iteration limits for each type of convergence in the Iterations panel.

Example Application

Consider the model in Figure 2. This model is of an air system modeled as a real gas using Redlich-Kwong and Generalized enthalpy. The <u>Solution Method panel</u> specifies Length March method with 10 segments per pipe. Results using the Length March method are shown in Figure 3.

There are several items worth noting in Figure 3.

- 1. Note that the second column shows the x location for each computation step. Point 1 will be identical to the pipe's inlet values. For this model, there were 10 steps along a 100 foot pipe, thus each step is equally 10 feet long.
- 2. Notice how the velocity and Mach number increase along the pipe length.
- 3. Notice how the static temperature drops. This is due to cooling of the gas as it expands with pressure drop.
- 4. Notice that the stagnation enthalpy is constant in accordance with adiabatic flow.
- 5. Notice how the static enthalpy drops along the pipe length. This shows that the flow is not isenthalpic.
- 6. Notice how the stagnation temperature drops slightly. This is a result of real gas effects. A perfect gas will have constant stagnation temperature and enthalpy in adiabatic flow with constant elevation.

These results can be viewed graphically by changing to the Graph Results window and selecting to graph a profile along a flow path.

```
L = 100 \text{ ft}
D_h = 4.0 \text{ in.}
eps = .001 \text{ in.}
HT \text{ Model} = \text{Adiabatic}
P_{0\_in} = 40 \text{ psia}
T_{in} = 100 \text{ deg. F}
P_{0\_in} = 30 \text{ psia}
T_{in} = 50 \text{ deg. F}
```

Figure 2: Model of an air system dropping from 40 to 30 psia

		Mann	Volcaite	Mach	Р	Р	Т	Т	Н	Н	Rho
Pipe Point	(feet)	Mass Flow (Ibm/sec)	Velocity (feet/sec)	Mach #	Stag. (psia)	Static (psia)	Stag. (deg. F)	Static (deg. F)	Stag. (Btu/lbm)	Static (Btu/lbm)	Static (Ibm/ft3)
∃ 10	0.00	4.884	299.7	0.2604	40.00	38.16	100.00	92.52	202.2	200.4	0.186
11	10.00	4.884	306.8	0.2666	39.14	37.25	99.98	92.14	202.2	200.3	0.182
1 2	20.00	4.884	314.4	0.2734	38.25	36.32	99.96	91.72	202.2	200.2	0.178
1 3	30.00	4.884	322.7	0.2807	37.35	35.36	99.93	91.26	202.2	200.1	0.173
14	40.00	4.884	331.8	0.2887	36.41	34.36	99.91	90.74	202.2	200.0	0.168
1 5	50.00	4.884	341.7	0.2974	35.44	33.33	99.89	90.16	202.2	199.9	0.163
1 6	60.00	4.884	352.6	0.3071	34.44	32.26	99.86	89.51	202.2	199.7	0.158
17	70.00	4.884	364.8	0.3179	33.40	31.14	99.84	88.75	202.2	199.5	0.153
1 8	80.00	4.884	378.4	0.3301	32.32	29.97	99.81	87.88	202.2	199.3	0.147
1 9	90.00	4.884	393.9	0.3439	31.19	28.74	99.78	86.85	202.2	199.1	0.142
1 10	100.00	4.884	411.8	0.3599	30.00	27.43	99.75	85.62	202.2	198.8	0.135

Figure 3: Axial Points (available in the Output window) for model in Figure 2 using Length March method

Length March Method Verification

The axial points shown Figure 3 can be used to verify that the fundamental equations are being solved accurately. Figure 4 shows the relevant verification parameters for a pipe carrying air from a tank at 40 psia and 100 deg. F to another tank at 30 psia. The pipe is vertical, 100 feet long, and 4 inches in diameter with a roughness of 0.001 inches, and is adiabatic. The high pressure tank is the top tank.

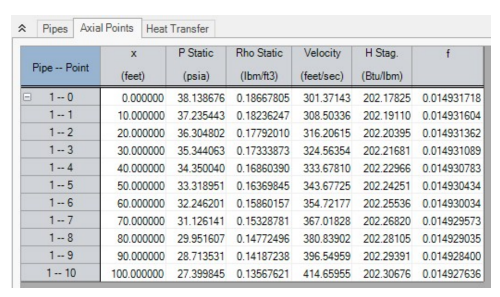


Figure 4: Axial Points for AFT Arrow model Verify_Governing_Equations.aro using the Length March method

The model, Verify_Governing_Equations.aro, is shown in Figure 5 can be obtained from AFT upon request (support@aft.com). Also included is an Output Control data configuration file called Verify_Governing_Equations_1.dat that can be used to configure any model to that shown in Figure 1.

The Figure 4 results were obtained using the Length March method with 10 pipe segments. The results can be copied to the clipboard and pasted into a spreadsheet as shown in Table 1. Once in the spreadsheet, additional calculations can be performed. Table 1 shows these calculations and a balance verification using all terms in the momentum equation (Equation 2), continuity equation (Equation 1), and energy equation (Equation 30). Along with the previous files, this spreadsheet is included upon request and is named Verify Governing Equations Length.xls.

There are several terms in Table 1 that require clarification. Using coordinates as shown previously in Figures 1 of Fundamental Equations and Figure 1, density and velocity can be represented as follows:

$$ho_{avg} = rac{
ho_1 +
ho_2}{2}$$

$$V_{avg}=rac{V_1+V_2}{2}$$

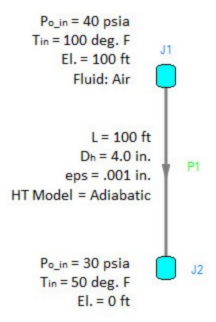


Figure 5: AFT Arrow model solved in Figure 1 and verified in Table 1. Fluid is air. File is Verify_Governing_ Equations.aro.

And using these terms, the four momentum equation terms from Table 1 are defined as:

dP Total:
$$dP=P_1-P_2$$

dP Fric. (Friction):
$$rac{
ho\,V_2}{2}rac{f\,dx}{D}=rac{
ho_{avg}\,V_{avg}^{-2}}{2}rac{f\left(x_1-x_2
ight)}{D}$$

dP Accel (Acceleration):
$$ho\,V\,dV =
ho_{avg}\,V_{avg}\,(V_1-V_2)$$

dP Grav. (Gravity):
$$\rho \, g \, dz = \rho_{avg} \, g \left(z_1 - z_2 \right) \tag{53}$$

Table 1: Verification showing how AFT Arrow Length March method predictions satisfy momentum, mass and energy balance equations. Taken from spreadsheet Verify_Governing_Equations_Length.xls.

		AFT ARRO	W OUTPUT				AVERAGED VALUES (CALCULATED)							MOM		MASS Balance	ENERGY Balance		
	P Static	Rho Static	Velocity	H Stag.		100000000000000000000000000000000000000	ďρ	V	đ۷	dho	Accommon	Same and	dP Total	dP Fric.	dp Accel	dp Grav.	Balance	Balance	Balance
x (feet)	(psia)	(lbm/ft3)	(feet/sec)	(Btu/lbm)	f	ρ (lbm/ft3)	(lbm/ft3)	(feet/sec)	(feet/sec)	(Btu/lbm)	dx (feet)	dz (feet)	(psi)	(psi)	(psi)	(psi)	(psi)	(lbm/sec)	(lbm/sec)
0.00	38.139	0.1866	301.394	202.259	0.0149	_	-	-	- 1	N. S. A. A. S.	-	_	_	-	_	_	-	1	-
10.00	37.235	0.1823	308.529	202.271	0.0149	0.1845	0.00432	304.962	-7.135	-0.0128	-10.00	10.00	0.90320	-0.82941	-0.08664	0.01281	-0.00004	7.72E-08	-0.012
20.00	36.305	0.1779	316.236	202.284	0.0149	0.1801	0.00444	312 382	-7.707	-0.0129	-10.00	10.00	0.93062	-0.84959	-0.09358	0.01251	-0.00005	-6.15E-08	-0.012
30.00	35.344	0.1733	324.598	202.297	0.0149	0.1756	0.00458	320.417	-8.362	-0.0128	-10.00	10.00	0.96073	-0.87144	-0.10154	0.01219	-0.00006	267E-08	-0.012
40.00	34.350	0.1686	333.718	202.310	0.0149	0.1709	0.00474	329.158	-9.120	-0.0129	-10.00	10.00	0.99403	-0.89521	-0.11075	0.01187	-0.00007	-4.66E-08	-0.012
50.00	33.319	0.1637	343.724	202.323	0.0149	0.1661	0.00491	338.721	-10.006	-0.0128	-10.00	10.00	1.03112	-0.92123	-0.12151	0.01154	-0.00008	1.04E-07	-0.012
60.00	32.246	0.1586	354.777	202.336	0.0149	0.1611	0.00510	349.251	-11.053	-0.0128	-10.00	10.00	1.07282	-0.94987	-0.13423	0.01119	-0.00010	-8.20E-08	-0.012
70.00	31.126	0.1532	367.085	202.349	0.0149	0.1559	0.00532	360.931	-12.307	-0.0129	-10.00	10.00	1.12017	-0.98165	-0.14947	0.01083	-0.00012	1.53E-07	-0.012
80.00	29.951	0.1477	380.919	202.361	0.0149	0.1505	0.00557	374.002	-13.835	-0.0128	-10.00	10.00	1.17470	-1.01721	- 0. 1 6803	0.01045	-0.00009	-1.27E-07	-0.012
90.00	28.713	0.1418	396.648	202.374	0.0149	0.1447	0.00586	388.784	-15.729	-0.0128	-10.00	10.00	1.23832	-1.05744	-0.19104	0.01005	-0.00011	-4.59E-08	-0.012
100.00	27.399	0.1356	414.783	202.387	0.0149	0.1387	0.00620	405.715	-18.135	-0.0129	-10.00	10.00	1.31405	-1.10354	-0.22029	0.00963	-0.00015	-1.48E-09	-0.012

There is another term that is not relevant in this model and is thus not shown in Table 1. This term accounts for additional minor losses in the form of K factors, and is a modified form of the dP Acceleration term:

dP Component:
$$rac{
ho\,V^2}{2}rac{K\,dx}{L}=rac{
ho_{avg}\,V_{avg}^{\;\;2}}{2}rac{K\,(x_1-x_2)}{L}$$

The four terms in Equations 53 in Table 1 are added together for each computing section. If the momentum equation is being satisfied, the four terms should sum to zero (or a very small number). They do, as shown in Table 1 in the column titled Balance (psi).

Note that AFT Arrow does not solve <u>Equation 49</u>. Rather, when using the Length March method, AFT Arrow solves <u>Equation 27</u>, which contains (more accurate) logarithmic terms. Equation 27 is a more complex form of the momentum equation. The arithmetically averaged terms in Equations 49 and Table 1 are approximations which show that the momentum equation is being satisfied.

Table 1 has another column titled Balance (lbm/sec) which shows that the continuity equation (Equation 1) is also satisfied. This is calculated in Table 1 as follows:

$$rac{d
ho}{
ho}+rac{dV}{V}=rac{
ho_1-
ho_2}{
ho_{avg}}+rac{V_1-V_2}{V_{avg}}=0$$

While not shown here, it was shown earlier in Figure 3 how AFT Arrow maintains constant stagnation enthalpy for adiabatic flow with zero elevation change. According to the <u>energy equation</u> (Equation 30), when the elevation changes, the stagnation enthalpy is not constant in adiabatic flow. The energy balance is calculated as follows:

$$rac{d
ho}{
ho}+rac{dV}{V}=rac{
ho_1-
ho_2}{
ho_{avg}}+rac{V_1-V_2}{V_{avg}}=0$$

In the Energy Balance column, Table 1 shows how this equation is satisfied. If heat transfer is applied, it is a simple matter to extend the spreadsheet behind Table 1 to verify that energy is balanced.

The individual terms in Equations 49 are also available for output in AFT Arrow. The contributions to pressure drop can be reviewed individually, and can also be used for further verification. Figure 6 shows the axial points again for Verify_Governing_Equations.aro, but now these pressure drop contributions are shown. The Output Control data configuration file used to obtain the Figure 6 format is Verify_Governing_Equations_2.dat.

Pipe Point	X (feet)	P Static (psia)	Rho Static (Ibm/ft3)	Velocity (feet/sec)	H Stag. (Btu/lbm)	f	dP Static Friction (psid)	dP Static Component (psid)	dP Static Accel. (psid)	dP Gravity (psid)
10	0.000000	38.138676	0.18667805	301.37143	202.17825	0.014931718	0.00000000	0	0.000000000	0.0000000000
11	10.000000	37.235443	0.18236247	308.50336	202.19110	0.014931604	0.82945919	0	0.086603239	-0.0128139053
12	20.000000	36.304802	0.17792010	316.20615	202.20395	0.014931362	0.84963429	0	0.093535230	-0.0125098098
13	30.000000	35.344063	0.17333873	324.56354	202.21681	0.014931089	0.87147665	0	0.101484083	-0.0121964859
1 4	40.000000	34.350040	0.16860390	333.67810	202.22966	0.014930783	0.89524043	0	0.110678449	-0.0118730078
1 5	50.000000	33.318951	0.16369845	343.67725	202.24251	0.014930434	0.92123854	0	0.121419959	-0.0115382755
1 6	60.000000	32.246201	0.15860157	354.72177	202.25536	0.014930034	0.94986433	0	0.134114042	-0.0111909723
1 7	70.000000	31.126141	0.15328781	367.01828	202.26820	0.014929573	0.98161858	0	0.149316922	-0.0108294915
18	80.000000	29.951607	0.14772496	380.83902	202.28105	0.014929035	1.01715529	0	0.167825714	-0.0104518319
19	90.000000	28.713531	0.14187238	396.54959	202.29391	0.014928400	1.05734646	0	0.190773994	-0.0100554619
1 10	100.000000	27.399845	0.13567621	414.65955	202.30676	0.014927636	1.10338950	0	0.219909802	-0.0096371025

Figure 6: Axial Points for Verify_Governing_Equations.aro showing the individual pressure drop contributions

The Pipe Results table shows the total pressure drop contributions for each pipe when appropriate parameters are selected for display. See Figure 7.



Figure 7: Pipe Results table shows total pressure drop contributions as defined in Equation 49

Related Topics

Solution Method Panel	110
Nomenclature	622

Mach Number March Method - Detailed Discussion

The Mach Number March Solution Method is described in detail below.

Modify Equation 2 by substituting Equations 3 and 5 and eliminating density,

$$\frac{dP}{P} + \frac{V^2}{2ZRT}\frac{f\,dx}{D} + \frac{V\,dV}{ZRT} + \frac{g\sin\left(\theta\right)dx}{ZRT} = 0 \tag{6}$$

By definition of Mach number for a real gas

$$V = M\sqrt{\gamma ZRT} \tag{7}$$

and from basic calculus the following relationship holds:

$$\frac{dM}{M} = \frac{1}{2} \frac{dM^2}{M^2} \tag{8}$$

Differentiating Equation 7 (and using Equation 8) results in,

$$\frac{dV}{V} = \frac{dM^2}{2M^2} + \frac{dT}{2T} + \frac{dZ}{2Z} + \frac{d\gamma}{2\gamma} \tag{9}$$

Now, substitute Equation 7 and 9 into Equation 6 and eliminate the velocity

$$rac{dP}{P} + rac{\gamma \, M^2}{2} rac{f \, dx}{D} + rac{\gamma \, M^2}{2} rac{dM^2}{M^2} + rac{\gamma \, M^2}{2} rac{dT}{T} + rac{\gamma \, M^2}{2} rac{dZ}{Z} \ + rac{\gamma \, M^2}{2} rac{d\gamma}{\gamma} + rac{g \sin heta \, dx}{Z \, R \, T} = 0$$

Differentiating the equation of state, Equation 5 yields

$$\frac{dP}{P} = \frac{dT}{T} + \frac{dZ}{Z} - \frac{dV}{V} \tag{11}$$

Replace velocity by Mach number by substituting Equation 9 into Equation 11 to obtain

$$rac{dP}{P} = rac{1}{2} \left(rac{dT}{T} + rac{dZ}{Z} - rac{d\gamma}{\gamma} - rac{dM^2}{M^2}
ight)$$
 (12)

Eliminate pressure from Equation 10 using Equation 12 to obtain:

$$\frac{(\gamma M^{2} - 1)}{2} \frac{dM^{2}}{M^{2}} + \frac{(\gamma M^{2} + 1)}{2} \frac{dZ}{Z} + \frac{(\gamma M^{2} - 1)}{2} \frac{d\gamma}{\gamma} + \frac{(\gamma M^{2} + 1)}{2} \frac{dT}{T} + \frac{\gamma M^{2}}{2} \frac{f dx}{D} + \frac{g \sin \theta dx}{ZRT} = 0$$
(13)

From the definition of stagnation temperature

$$T_o = T\left(1 + rac{\gamma - 1}{2}M^2
ight)$$

Differentiating the preceding yields

$$rac{dT}{T}=rac{dT_o}{T_o}-rac{\left(\gamma-1
ight)M^2}{2\left(1+rac{\gamma-1}{2}M^2
ight)}rac{dM^2}{M^2}$$

Replace static temperature in Equation 13 with stagnation by using Equation 14 and Equation 15 to obtain:

$$egin{split} rac{(\gamma M^2-1)}{2} rac{dM^2}{M^2} + rac{\gamma M^2}{2} rac{f\,dx}{D} + rac{(\gamma M^2+1)}{2} rac{dZ}{Z} + rac{(\gamma M^2-1)}{2} rac{d\gamma}{\gamma} \ & + rac{(\gamma M^2+1)}{2} \Biggl[rac{dT_o}{T_o} - rac{(\gamma-1)\,M^2}{2\left(1+rac{\gamma-1}{2}M^2
ight)} rac{dM^2}{M^2} \Biggr] \ & + rac{g\sin heta\,dx}{Z\,R\,T_o} \Biggl(1 + rac{\gamma-1}{2}M^2\Biggr) = 0 \end{split}$$

Collecting terms and simplifying yields:

$$\frac{M^{2} - 1}{2\left(1 + \frac{\gamma - 1}{2}M^{2}\right)} \frac{dM^{2}}{M^{2}} + \frac{\left(\gamma M^{2} + 1\right)}{2} \frac{dT_{o}}{T_{o}} + \frac{\left(\gamma M^{2} + 1\right)}{2} \frac{dZ}{Z} + \frac{\left(\gamma M^{2} - 1\right)}{2} \frac{d\gamma}{\gamma} + \frac{\gamma M^{2}}{2} \frac{f dx}{D} + \frac{g \sin \theta dx}{ZRT_{o}} \left(1 + \frac{\gamma - 1}{2}M^{2}\right) = 0$$
(16)

Rearrange Equation 16 to obtain

$$\frac{dM^{2}}{M^{2}} - \frac{\left(1 + \gamma M^{2}\right)\left(1 + \frac{\gamma - 1}{2}M^{2}\right)}{1 - M^{2}} \left(\frac{dT_{o}}{T_{o}} + \frac{dZ}{Z}\right) \\
- \frac{\left(1 - \gamma M^{2}\right)\left(1 + \frac{\gamma - 1}{2}M^{2}\right)}{1 - M^{2}} \frac{d\gamma}{\gamma} \\
- \frac{\gamma M^{2}\left(1 + \frac{\gamma - 1}{2}M^{2}\right)}{1 - M^{2}} \frac{f dx}{D} - \left(1 + \frac{\gamma - 1}{2}M^{2}\right) \frac{g \sin\theta dx}{ZRT_{o}} = 0$$
(17)

Four useful parameters that simplify notation are:

$$F_{T_o} = rac{\left(1+\gamma\,M^2
ight)\left(1+rac{\gamma-1}{2}\,M^2
ight)}{1-M^2}$$

$$F_{\gamma} = rac{\left(1-\gamma\,M^2
ight)\left(1+rac{\gamma-1}{2}M^2
ight)}{1-M^2}$$

$$F_f = rac{\gamma\,M^2\left(1+rac{\gamma-1}{2}M^2
ight)}{1-M^2}$$

$$F_g = 1 + \frac{\gamma - 1}{2} M^2 \tag{18}$$

Using the four new parameters in Equation 18 simplifies to

$$rac{dM^2}{M^2} - F_{T_o} \left(rac{dT_o}{T_o} + rac{dZ}{Z}
ight) - F_\gamma rac{d\gamma}{\gamma} - F_f rac{f\,dx}{D} - F_g rac{g\sin heta\,dx}{Z\,R\,T_o} = 0$$
 (19)

Integrating Equation 19 yields

$$\ln \frac{M_2^2}{M_1^2} - (x_2 - x_1) \left(\overline{F}_f \frac{f}{D} + \overline{F}_g \frac{g \sin \theta}{R \overline{Z} \overline{T}_o} \right) - \overline{F}_{T_o} \left(\ln \frac{T_{o_2}}{T_{o_1}} + \ln \frac{Z_2}{Z_1} \right) - \overline{F}_{\gamma} \left(\ln \frac{\gamma_2}{\gamma_1} \right) = 0$$
(20)

Equation 20 can be solved for x_2 :

$$x_2=x_1+rac{\lnrac{{M_2}^2}{{M_1}^2}-\overline{F}_{T_o}\left(\lnrac{T_{o_2}}{T_{o_1}}+\lnrac{Z_2}{Z_1}
ight)-\overline{F}_{\gamma}\lnrac{\gamma_2}{\gamma_1}}{\overline{F}_frac{f}{D}+\overline{F}_grac{g\sin heta}{R\,\overline{Z}\,\overline{T}_o}}$$

where the bars over certain parameters indicate that the average value over the computing section is used.

Equation 21 is the Mach Number March equation. The Mach Number March is a variable step size method. As shown in Equation 21, the distance is the parameter being calculated.

Modifications for Heat Transfer

In order to model heat transfer effects it is convenient in some cases to modify the previous equations. The energy equation has the form:

$$\dot{m} d\left(h + \frac{1}{2}V^2 + gz\right) = q \tag{28}$$

The definition of stagnation enthalpy is

$$h_0 = h + \frac{1}{2}V^2 \tag{29}$$

which, when substituted into Equation 28, yields:

$$\dot{m} d (h_o + g z) = q \tag{30}$$

In most applications, the elevation term, gz, is very small and is neglected. This term will only become significant over pipes that have large elevation changes such as pipelines that go over mountains or down mineshafts, or in rapidly rotating systems.

With elevation neglected, it is not uncommon for engineers to conclude that adiabatic flow is isenthalpic (constant static enthalpy). It's not. Rather, the **stagnation enthalpy** is constant in adiabatic flow.

Convective Heat Transfer

In pipe convective heat transfer, it is convenient to use the change in stagnation temperature rather than stagnation enthalpy by introducing the following approximation

$$c_p dT_o = dh_o \tag{31}$$

When heat transfer occurs, the effect of elevation change on the energy balance is small and is neglected. Substituting Equation 31 into Equation 30 yields

$$\dot{m} c_p dT_o = q \tag{32}$$

The heat transfer due to convection is given by the following:

$$q = U P_h \left(T_{\infty} - T_o \right) dx \tag{33}$$

where:

U = Overall heat transfer coefficient

 P_h = Heated perimeter

The heated perimeter will frequently equal the wetted perimeter, which is the internal pipe circumference. It can change if part of the pipe is insulated (it will be less than the wetted perimeter) or there are fins on the pipe (it will be greater than the wetted perimeter).

Equating Equation 32 and 33 yields

$$\dot{m}\,c_prac{dT_o}{dx}=U\,P_w(T_\infty-T_o)$$

Rearranging Equation 34 yields:

$$\frac{dT_o}{T_o} = \frac{U P_h}{\dot{m} c_p} \left(\frac{T_\infty}{T_o} - 1\right) \tag{35}$$

Integrating Equation 35 yields

$$\ln rac{T_{o_2}}{T_{o_1}} = rac{U P_h}{\dot{m} \, c_p} \Biggl(rac{T_\infty}{\overline{T}_o} - 1\Biggr) \left(x_2 - x_1
ight)$$
 (36)

This relationship for stagnation temperature can be substituted into Equation 20 to obtain:

$$x_2 = x_1 + rac{\lnrac{{M_2}^2}{{M_1}^2} - \overline{F}_{T_o} \lnrac{Z_2}{Z_1} - \overline{F}_{\gamma} \lnrac{\gamma_2}{\gamma_1}}{\overline{F}_{T_o}rac{U\,P_h}{\dot{m}\,c_p}igg(rac{T_\infty}{\overline{T}_o} - 1igg) + \overline{F}_frac{f}{D} + \overline{F}_grac{g\sin heta}{R\,\overline{Z}\,\overline{T}_o}}$$

In convective applications which use the Mach Number March method, the advantage of Equation 37 over Equation 21 is that the stagnation temperature change is proportional to the distance step dx (as shown in Equation 35), for which we are solving. Equation 37 couples the effects of friction and heat transfer, and provides more reliable convergence, especially in convection heating.

Constant Heat Flux

The constant heat flux boundary condition on a pipe results in a modified form of Equation 32

$$\dot{m} c_p dT_o = P_h q'' dx \tag{38}$$

The stagnation temperature change is thus:

$$\frac{dT_o}{T_o} = \frac{q'' P_h}{T_o \, \dot{m} \, c_p} dx \tag{39}$$

Integrating Equation 39 yields:

$$\ln rac{T_{o_2}}{T_{o_1}} = rac{q''\,P_h}{\overline{T}_o\,\dot{m}\,c_p}(x_2-x_1)$$

Substituting this into Equation 20 yields:

$$x_2 = x_1 + rac{\lnrac{M_2^2}{{M_1}^2} - \overline{F}_{T_o} \lnrac{Z_2}{Z_1} - \overline{F}_{\gamma} \lnrac{\gamma_2}{\gamma_1}}{\overline{F}_{T_o}rac{q''P_h}{T_o \ \dot{m} \ c_p}igg(rac{T_\infty}{\overline{T}_o} - 1igg) + \overline{F}_frac{f}{D} + \overline{F}_grac{g\sin heta}{R \ \overline{Z} \ \overline{T}_o}}$$

Example

Some examples are given here to clarify how the Mach Number March and Length March methods solve the governing equations.

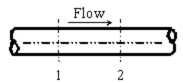


Figure 1: Marching equations are applied at successive computing sections along the pipe. Conditions at location 1 are known, and at location 2 are being solved using one of the marching equations.

Both of these methods are referred to as *marching methods*. What does this mean? Figure 1 shows a representation of a computing section in a pipe. In this example, all parameters at Location 1 are known, and it is desired to calculate conditions at location 2 which is always downstream of location 1.

Whether we are applying the <u>Length March</u> or the Mach Number March (Equation <u>21</u>, <u>37</u>, or <u>41</u>), at location 1 we know these primary parameters:

$$\dot{m}_1,\,x_1,\,M_1,\,P_{o_1},\,T_{o_1},\,Z_1,\,\gamma_1$$

Because we know the parameters above, we also know:

$$ho_1,\,V_1,\,P_1,\,T_1,\,h_{o_1},\,h_1$$

Let's turn our attention to the Mach Number March method. Depending on the heat transfer model, AFT Arrow will solve either Equation 21, 37, or 41. The most general of these is Equation 21, so in the following discussion it will be referred to as the Mach Number March equation, with the understanding that Equation 21 encompasses Equations 37 and 41.

Similar to the Length March method, it is desired to solve for conditions at location 2 based on known conditions at location 1 (see Figure 2). However, here the length step itself is not known. In fact, as shown in Equation 21 it is the **computing length** (i.e., Δx) for which we are solving. What is the reason for trying to solve for Dx rather than just specifying it? This question will be answered shortly. Before that, let's understand better what is happening when Equation 21 is applied.

The knowns at location 1 are the same as before, namely:

$$\dot{m}_1,\,x_1,\,M_1,\,P_{o_1},\,T_{o_1},\,Z_1,\,\gamma_1$$

with the other derived knowns easily obtainable:

$$\rho_1, V_1, P_1, T_1, h_{o_1}, h_1$$

In the Mach Number March method, our step size is dictated by **increments of Mach number**. We thus take the Mach number at location 1 (M_1) and add to it an increment. Since the maximum Mach number in the pipe systems modeled in AFT Arrow is 1, the step size should be far smaller. The default step size is 0.01. Using the default, we know the Mach number at location 2:

$$M_2 = M_1 + \Delta M$$

$$M_2 = M_1 + 0.01$$

where ΔM is the Mach number increment. As before, we know the mass flow rate at location 2 (it's the same the same as location 1), and we also have similar heat transfer relationships as discussed in the Length March method example previously.

Specifically, if the pipe is adiabatic, we know the following at location 2:

$$\dot{m}_2,\,M_2,\,h_{o_2}$$
 (adiabatic)

or, if isothermal, the following is known at location 2:

$$\dot{m}_2,\, M_2,\, T_2 \qquad \qquad (isothermal)$$

and if the pipe has a convective or heat flux boundary condition,

$$\dot{m}_2,\,M_2,\,h_{o_2}$$
 (convective & heat flux)

However, in the convective and heat flux cases, we cannot definitely say what $h_{0,2}$, is because the amount of stagnation enthalpy change depends on the length step, for which we are solving. This requires additional iteration.

Similar to the Length March method, the Mach Number March method requires significant iteration for each computing step. Again, known inlet conditions become the first location 1, and once location 2 is solved, it becomes location 1 and the marching continues to the end of the pipe.

Since we are solving for Δx , it is entirely possible that the distance step will extend beyond the pipe length. This will occur for any pipe that has an end-to-end Mach number change of less than ΔM . It will always occur for the final computing section of each pipe that does not reach choking. In such a case, the method reverts to the Length March method to compute conditions at the pipe exit.

It should be clearly understood that in the Mach Number March method, computing sections are *not* equidistant along a pipe. In fact, as the gas accelerates along the pipe, the Mach number increases more and more rapidly. This results in shorter and shorter computing section lengths as shown in the following application.

Example Application

Consider once again the model in Figure 2. All conditions are the same as in the previous Length March method application, except for the solution method. If we solve this model using the Mach Number March method, with a Mach number increment of 0.01, the results in Figure 3 are obtained.

There are several items to note about Figure 3. First, note how the Mach number increases down the length of the pipe. At the inlet, the Mach number is 0.2604 (this is not specified, but determined as part of the solution for flow rate). Each computing point increases the Mach number by DM, which is 0.01. This is what the Mach Number March method is, a method which marches in Mach number increments. With the step size dependent on the Mach number change, the number of calculation points in a pipe cannot be controlled. The 10 points shown in Figure 3 were chosen by AFT Arrow, not the user.

Second, note the *x* locations of computing points. These numbers are not whole numbers, and as the end of the pipe is approached the distance between each computing section and the previous one becomes smaller and smaller. This is a result of the gas acceleration. At higher Mach numbers this becomes even more pronounced.

Figure 4 shows how the Mach number increases along the pipe length. The curve's upward curvature shows the acceleration effect. Figure 5 shows the relative computing section distances.

Third, notice this adiabatic flow case has constant stagnation enthalpy, but not constant static enthalpy. This is similar to the Length March method.

Last, notice how the mass flow rate is (in this case) the same as the Length March method results shown in Figure 3 of Length March Method Example (4.884 lbm/sec). Since both methods solve the same governing equations, one would expect the results to be comparable. However, the two methods will not always agree. Each method has strengths and weaknesses, and results can differ somewhat when the flow conditions favor one of the methods.

Is there any way to check that the results offer valid solutions of mass balance (<u>Equation 1</u>), momentum balance (<u>Equation 2</u>) and energy balance (<u>Equation 30</u>)? There is. An example is given in the Mach Number March Verification section below.

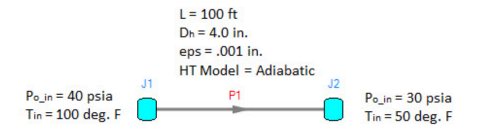


Figure 2: Model of an air system dropping from 40 to 30 psia

Pipe Point	x (feet)	Mass Flow (Ibm/sec)	Velocity (feet/sec)	Mach #	P Stag. (psia)	P Static (psia)	Stag. (deg. F)	Static (deg. F)	H Stag. (Btu/lbm)	H Static (Btu/lbm)	Rho Static (Ibm/ft3)
10	0.00	4.884	299.7	0.2604	40.00	38.16	100.00	92.52	202.2	200.4	0.1867
11	15.67	4.884	311.1	0.2704	38.64	36.73	99.97	91.91	202.2	200.3	0.1799
1 2	29.59	4.884	322.4	0.2804	37.38	35.40	99.93	91.28	202.2	200.1	0.1736
1 3	42.01	4.884	333.7	0.2904	36.22	34.16	99.91	90.63	202.2	200.0	0.1677
1 4	53.13	4.884	345.0	0.3004	35.13	33.00	99.88	89.97	202.2	199.8	0.1622
1 5	63.11	4.884	356.3	0.3104	34.12	31.92	99.85	89.28	202.2	199.6	0.1571
16	72.10	4.884	367.5	0.3204	33.18	30.90	99.83	88.58	202.2	199.5	0.1523
1 7	80.21	4.884	378.8	0.3304	32.29	29.94	99.81	87.86	202.2	199.3	0.1478
1 8	87.56	4.884	390.0	0.3404	31.47	29.04	99.79	87.12	202.2	199.1	0.1435
1 9	94.23	4.884	401.2	0.3504	30.69	28.20	99.77	86.36	202.2	199.0	0.1395
1 10	100.00	4.884	411.8	0.3599	30.00	27.43	99.75	85.62	202.2	198.8	0.1359

Figure 3: Axial Points (available in the Output window) for model in Figure 2 using Mach Number March method

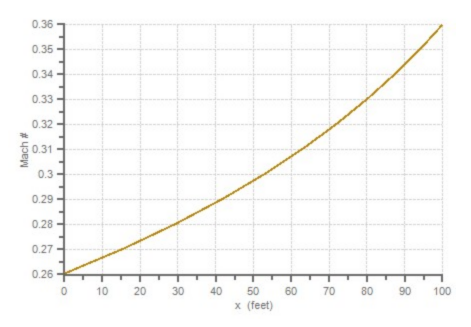


Figure 4: The Mach number increases with length in this plot of the Figure 3 results

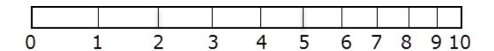


Figure 5: Relative pipe section locations for Figure 3 results. Notice how computing sections get closer as a result of gas acceleration as the end of the pipe is approached.

Mach Number March Method Verification

By changing the solution method for Verify_Governing_Equations.aro in <u>Figure 5 of the Length March</u> <u>Verification</u> to the Mach Number March method, the verification process described in the previous section for the Length March method can be repeated. This is shown in Figure 6 and Table 1.

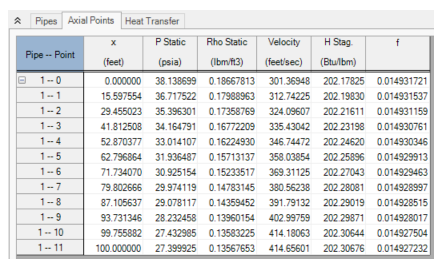


Figure 6: Axial Points for AFT Arrow model Verify_Governing_Equations.aro using the Mach Number March method

Table 1: Verification showing how AFT Arrow Mach Number March method predictions satisfy momentum, mass and energy balance equations. Taken from spreadsheet Verify_Governing_Equations_Mach.xls.

		AFT ARRO	W OUTPUT				AVERAGED VALUES (CALCULATED)							MOM	ENTUM BAL	ANCE		MASS Balance	ENERGY Balance
i versione	P Static	Rho Static	Velocity	H Stag.			dp	V	đ۷	dho	Wallest Control	COMPANIES.	dP Total	dP Fric.	dp Accel	dp Grav.	Balance	Balance	Balance
x (feet)	(psia)	(lbm/ft3)	(feet/sec)	(Btu/lbm)	f	p (lbm/ft3)	(lbm/ft3)	(feet/sec)	(feet/sec)	(Btu/lbm)	dx (feet)	dz (feet)	(psi)	(psi)	(psi)	(psi)	(psi)	(lbm/sec)	(lbm/sec)
0.00	38.139	0.1867	301.369	202 178	0.0149	-	_	-	-	Established 1	-	-	-	-	-	-	-	-	-
15.60	36.718	0.1799	312.742	202 198	0.0149	0.1833	0.00679	307.056	-11.373	-0.0200	-15.60	15.60	1.42117	-1.30300	-0. 1381 5	0.01985	-0.00012	1.54E-09	-0.019
29.46	35.396	0.1736	324.096	202.216	0.0149	0.1767	0.00630	318.419	-11.354	-0.0178	-13.86	13.86	1.32122	-1.20041	-0.13791	0.01701	-0.00010	1.02E-07	-0.017
41.81	34.165	0.1677	335.430	202.232	0.0149	0.1707	0.00587	329.763	-11.334	-0.0159	-1236	12.36	1.23151	-1.10856	-0.13767	0.01464	-0.00007	-1.72E-07	-0.015
52.87	33.014	0.1622	346.745	202.246	0.0149	0.1650	0.00547	341.088	-11.314	-0.0142	-11.06	11.06	1.15068	-1.02599	-0.13743	0.01267	-0.00006	1.11E-07	-0.014
62.80	31.936	0.1571	358.039	202.259	0.0149	0.1597	0.00512	352 392	-11.294	-0.0128	-9.93	9.93	1.07762	-0.95150	-0.13718	0.01101	-0.00004	-3.37E-08	-0.012
71.73	30.925	0.1523	369.311	202.270	0.0149	0.1547	0.00480	363.675	-11.273	-0.0115	-8.94	8.94	1.01133	-0.88406	-0.13692	0.00960	-0.00004	-4.05E-08	-0.011
79.80	29.974	0.1478	380.562	202.281	0.0149	0.1501	0.00450	374.937	-11.251	-0.0104	-8.07	8.07	0.95104	-0.82281	-0.13665	0.00841	-0.00002	-5.64E-09	-0.010
87.11	29.078	0.1436	391.791	202.290	0.0149	0.1457	0.00424	386.177	-11.229	-0.0094	-7.30	7.30	0.89600	-0.76703	-0.13638	0.00739	-0.00002	9.97E-08	-0.009
93.73	28.232	0.1396	402.998	202.299	0.0149	0.1416	0.00399	397.394	-11.206	-0.0085	-6.63	6.63	0.84566	-0.71608	-0.13610	0.00652	0.00000	-3.18E-08	-0.008
99.76	27.433	0.1358	414.181	202.306	0.0149	0.1377	0.00377	408.589	-11.183	-0.0077	-6.02	6.02	0.79947	-0.66941	-0.13582	0.00576	0.00000	-5.19E-08	-0.007
100.00	27.400	0.1357	414.656	202.307	0.0149	0.1358	0.00016	414.418	-0.475	-0.0003	-0.24	0.24	0.03306	-0.02751	-0.00577	0.00023	0.00001	-3.04E-08	0.000

Related Topics

Solution Method Panel	110
Nomenclature	622

Lumped Adiabatic Method - Detailed Discussion

When this <u>Solution Method</u> is used, all heat transfer data entered for individual pipes is neglected. The other pipe data is left as entered by the user in case the user switches back to one of the marching

methods.

Elevation data is also ignored by the Solver. The output will still show the elevation as entered by the user. Since elevation effects are usually not very important in gas systems, neglecting elevation changes is frequently an acceptable approximation. One application where this is definitely not the case is in Rotating Systems.

An analytical solution to Equations 1, 2, and 5 for adiabatic flow neglecting elevation changes is given by the following (e.g., see Saad, 1993, page 209):

$$\int_{0}^{L} rac{f}{D} dx = \int_{M_{1}}^{M_{2}} rac{1-M^{2}}{\gamma \, M^{4} \left(1 + rac{\gamma - 1}{2} M^{2}
ight)} dM^{2} \qquad \qquad ^{(42)}$$

This equation is valid for real gases as long as the following approximation is accepted:

$$\Delta h_o pprox c_p \, \Delta T_o$$

using a suitably averaged value of c_p . Integrating from 0 to L obtains:

$$\frac{fL}{D} = \frac{1}{\gamma} \left(\frac{1}{M_1^2} - \frac{1}{M_2^2} \right) + \frac{\gamma + 1}{2\gamma} \ln \left[\left(\frac{M_1^2}{M_2^2} \right) \left(\frac{1 + \frac{\gamma - 1}{2} M_2^2}{1 + \frac{\gamma - 1}{2} M_1^2} \right) \right]$$
(43)

Equation 43 is then solved for each pipe, using an average value of friction factor and g for each pipe. The solution of Equation 43 typically is iterative where the unknown is M_2 .

Note: In <u>Saad 1993</u> on page 209 equation 5.27 (Equation 43 above) the square brackets are not included. They have been added above to clarify that the natural log applies to all of the encapsulated terms. Furthermore, the left-hand side in Saad contains a multiplier of 4 since the Fanning friction factor was used, whereas Equation 43 above used in AFT software uses the Darcy friction factor.

Related Topics

Solution Method Panel	110
Nomenclature	622

Related Examples

D Ct	Caratana	0Λ1
Process Steam	System	801

Lumped Isothermal Method - Detailed Discussion

When this <u>Solution Method</u> is used, all heat transfer data entered for individual pipes is neglected unless the user has specified in the Solution Method panel that individual pipe temperatures should be used. The other pipe data is left as entered by the user in case the user switches back to one of the marching methods.

Elevation data is also ignored by the Solver. The output will still show the elevation as entered by the user. Since elevation effects are usually not very important in gas systems, neglecting elevation changes is frequently an acceptable approximation. One application where this is definitely not the case is in Rotating Systems.

Another special case of flow in pipes is that of isothermal flow. In isothermal flow, the gas static temperature remains constant. The tendency is for gas to cool as it flows along a pipe. For the temperature to remain constant, an inflow of heat is required.

When the temperature remains constant, it removes one of the unknowns from Equations 1, 2, and 5. From Equation 5, the density becomes directly proportional to pressure, and an analytical solution can be obtained if elevation changes are neglected (e.g., see Saad, 1993, pp. 264-269):

where the T subscript on L emphasizes isothermal. Integrating from point 0 to L,

Isothermal flow behavior results in a different relationship for sonic choking as compared to adiabatic flow. In fact, to truly maintain isothermal flow up to the sonic point requires an infinite amount of heat transfer. This results in the strange but mathematically correct conclusion that sonic choking occurs at a Mach number less than 1 for isothermal flow. Sonic choking will occur at 1/sqrt(gamma) for isothermal flow, where gamma is the isentropic expansion coefficient (Saad, 1993, pp. 267). Practically speaking, isothermal flow will not remain isothermal at high velocities.

Similar to the <u>Lumped Adiabatic</u> method, Equation 45 is solved for each pipe, using an average value of friction factor and g for each pipe. The solution of Equation 45 typically is iterative where the unknown is M_2 .

When the user chooses the Lumped Isothermal method, an isothermal temperature is required in the Solution Method panel. This temperature is used for all pipes unless directed otherwise by the user.

Related Topics

Solution Method Panel	110
Nomenclature	622

Tolerance Panel

The iterative tolerances that define convergence are defined on the Tolerance panel in <u>Analysis Setup</u>, shown in Figure 1. These values can be modified for Pressure Tolerance, Flow Rate Tolerance, Temperature Tolerance, and Concentration Tolerance (if <u>dynamic mixing occurs</u>).

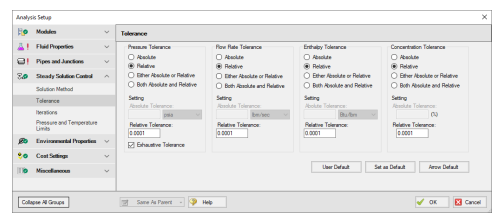


Figure 1: Tolerance panel in Analysis Setup

An iterative approach is used to obtain pipe flow solutions. When approaching any analysis iteratively, a stopping point must be defined. The simplest approach is to stop after a certain number of iterations. However, this either results in uncertain results because the result is still changing, or wasted processing time because there are too many iterations.

A solution is to use **iterative tolerance**. This tolerance is related to the change between iterations. When this change is smaller than the iterative tolerance, the solution is said to be *converged*.

Tolerance and Solution Accuracy

Iterative tolerance does not have any relationship to an engineering tolerance.

An **engineering tolerance** is a familiar term to most engineers - it is a permissible limit in variation of a parameter. A simple example is the length of a steel bar - an engineer might specify that this length must be 3 ± 0.01 meters. A steel bar manufactured by this specification is *known* to be within the engineering tolerance of the "true" or desired length. In other words, **engineering tolerance** describes an *accuracy*.

Iterative tolerances do *not* directly describe an accuracy. Convergence *only* means that the change between iterations was within the specified limit.

With sound iterative methods, and an appropriately specified iterative tolerance, the iterative solution will be close to the "true" solution. However, even with good settings, the iterative tolerance does not define **how close** the results are to the "true" solution.

If there is concern that the results may not be close enough to the "true" answer, the tolerances could be lowered and the results compared. If the results do not change appreciably, an appropriate tolerance was likely selected.

Avoiding False Convergence

It is important to keep the tolerance at least one order of magnitude smaller (two orders or more is recommended) than the <u>relaxation</u>. A false convergence can occur when the change from the old value to the new value is small enough to be within the tolerance because it is restricted by the relaxation.

Absolute Tolerance

Absolute tolerance looks at the *absolute* change in quantity of a given parameter. If the change is smaller than the directly specified value, the parameter is considered converged.

This approach works equally well for both small and very large values, making iterative solvers more likely to find convergence. However, specifying an appropriate absolute tolerance requires some knowledge of the true solution. The tolerance should be set 3 or 4 orders of magnitude below the solution, if there are near zero flows in the system this will require a very low tolerance.

Relative Tolerance

Relative tolerance checks the *relative* change of a given parameter. Each change is divided by the number itself, giving a change proportional to the magnitude.

This approach does not require any knowledge about the true solution, and for that reason is the default method.

Table 1 shows the difference between relative and absolute change while iterating. Notice that the absolute change has units, while relative change does not.

Convergence criteria can also be based on either (or both) absolute or relative change. Table 1 shows how this is applied.

Table 1: Example of four tolerance methods for a mass flow rate example. Absolute tolerance = 0.0005 lbm/s,

Relative tolerance = 0.0001

Iteration #	Mass Flow Rate (lbm/sec)	Relative Change	Absolute Change (lbm/sec)	Meets Abs. Tolerance?	Meets Rel. Tolerance?	Meets Abs. OR Rel. Tolerance?	Meets Abs. AND Rel. Tolerance?
1	20.0000	-	-	-	-	-	-
2	12.0000	0.666667	8.000000	NO	NO	NO	NO
3	14.0000	0.142857	2.000000	NO	NO	NO	NO
4	13.5000	0.037037	0.500000	NO	NO	NO	NO
5	13.6000	0.007353	0.100000	NO	NO	NO	NO
6	13.5900	0.000736	0.010000	NO	NO	NO	NO
7	13.5913	0.000096	0.000130	NO	YES	YES	NO
8	13.5907	0.000044	0.000600	NO	YES	YES	NO
9	13.5909	0.000015	0.000200	YES	YES	YES	YES

Exhaustive Tolerance

AFT Arrow finds a solution for all junction pressures when Exhaustive Tolerance is enabled.

Disabling this option will only check junction pressures that are in the <u>solution matrix</u>. Only junctions that contain a split in flow are included in the matrix. Both options should come to a reasonably similar converged result, but the more rigorous approach of checking all junctions is selected by default.

Related Topics

Steady Solution Control Group	109
Iterations Panel	
Pressure and Temperature Limits Panel	144
Solution Method Panel	
Try Absolute Tolerance	721
Energy may not be balanced at Junction X	697
Flow at Junction X may not be balanced	

Related Blogs

Having model convergence problems? Start here!

Iterations Panel

Relaxation, iteration limits, and matrix method settings are defined on the Iterations panel in <u>Analysis</u> <u>Setup</u>. Most settings on this panel will not affect the final result. The default state of the Iterations panel is shown in Figure 1.

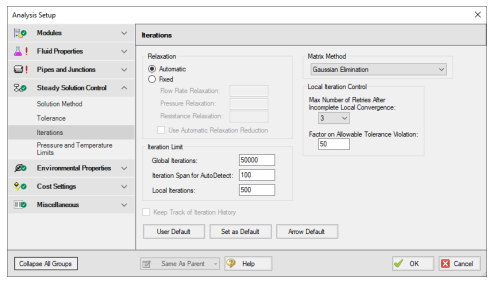


Figure 1: Iterations panel in Analysis Setup

Relaxation

Relaxation slows iterative progress toward a solution reducing the destabilizing effect of non-linear systems.

- Automatic Implements an adaptive relaxation scheme that reduces the relaxation dynamically in response to highly non-linear features of the problem.
- Fixed Allows for user specified Flow Rate and Pressure Relaxation

When applied to the flow solution, relaxation r is used as follows:

$$\dot{m}_{new} = r(\dot{m}_{new} - \dot{m}_{old}) + \dot{m}_{old}$$

A relaxation of 1 is the same as no relaxation. Each iteration's prediction is used directly in the next iteration.

A relaxation of 0 is not allowed, as this would prevent the parameter from changing.

• Flow Rate Relaxation - For highly non-linear systems, a flow rate relaxation of 0.1 is advised. Experience shows that using flow rate relaxation factors between 0.5 and 1 has limited usefulness. If a flow rate relaxation of 1 does not work, you should generally try flow rate relaxation

- parameters between 0.1 and 0.5. In more extreme cases, a flow rate relaxation factor smaller than 0.1 may be required.
- Pressure Relaxation Because of the nature of the matrix solver, experience indicates that if
 pressure relaxation is used, it should always be set to 0.5 or 1 to maintain stability.
- **Resistance Relaxation** Typically should be left at 1. In some cases with very long pipelines, reducing the value as low as 0.1 can improve convergence.

Iteration Limit

- **Global Iterations** 50000 by default, sufficient for the vast majority of models. Most models converge in a relatively small number of iterations. This limit does not directly affect the solution.
- **Iteration Span for AutoDetect** If the Solver detects that no meaningful progress has been made to convergence within this many iterations, relaxation is automatically lowered. This also automatically adjusts tolerance.
- Local Iterations The maximum number of local iterations allowed before allowing the Solver to continue without local convergence. See Local Iteration Control below for details.

Iteration History

Iteration History shows a history of which pipe or junction is most <u>out of tolerance</u>, which is helpful for troubleshooting. After enabling Iteration History on the Iterations panel in <u>Analysis Setup</u>, the Iteration History can be viewed from the <u>Solution Progress window</u> by pausing the calculation and selecting the Other Actions button.

Matrix Method

<u>Network analysis</u> requires solving complex matrices potentially thousands of times. Different methods may solve faster or slower, but have no bearing on results. The default method of Gaussian Elimination is very robust and usually provides the fastest convergence. The available Matrix Methods are:

- Gaussian Elimination
- Gaussian Elimination With Pivoting
- LU Decomposition

Local Iteration Control

In AFT Arrow, properties such as density, specific heat, and viscosity will vary over an interval. Calculations done on such an interval should use average values for the interval. However, the average values cannot be directly calculated without knowing the values at both the beginning and ending of the interval. Because the parameters at the end of the interval are not known initially, the local properties must be solved for iteratively.

In certain models, these local iterations may not converge. The **Local Iterations** limit provides a means to allow the Solver to continue if this occurs.

If the Local Iteration limit is reached, the Solver will continue with the global solution using the non-converged local solution. This does not affect the final results unless it occurs on the final global pass through the Solver. If a local iteration problem does occur on the final pass, the solution is retried. A **Max Number of Retires After Incomplete Local Convergence** will be carried out to attempt to solve the problem. If the retries are not successful, the results will be presented as converged along with a warning including information on the amount out of tolerance.

A default **Factor on Allowable Tolerance Violation** of 50 is specified here. Local iterations within this factor of the built-in tolerance values are deemed adequately acceptable. Setting this value to 1 will show a warning for any tolerance violation.

Related Topics

Steady Solution Control Group	109
Tolerance Panel	139
Pressure and Temperature Limits Panel	144
Solution Method Panel	
Lower the Flow Rate Relaxation	720
Review the Iteration History.	722
Ī	321

Related Blogs

Having model convergence problems? Start here!

Pressure and Temperature Limits Panel

The Pressure and Temperature Solver Limits panel allows users to set boundaries, temperature and pressure, within the solver. These limits are intended to help with convergence and prevent the solver from providing unrealistic results. These limits are intended to keep the solver within physical restraints, such as temperatures that can't be produced on Earth. This is most useful when operating near the edge of available physical property data. During iteration, the Solver may attempt to extrapolate past the available data, returning an error. Limiting the allowable range can keep the search within the proper bounds.

For design requirements and limitations, use <u>Design Alerts</u> to signify when the solvers values are beyond a desired range yet is still physically possible to occur.

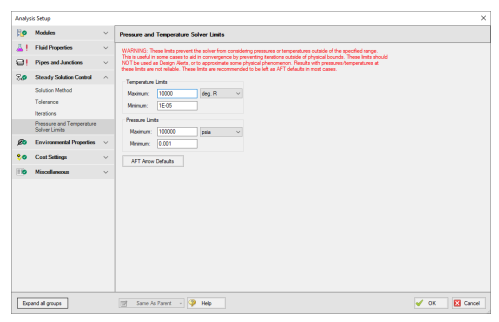


Figure 1: Pressure and Temperature Solver Limits panel within Analysis Setup

Note: This setting can affect results. It is critical that the limits are appropriately selected to not artificially constrict the solution.

Related Topics

Steady Solution Control Group	109
Tolerance Panel	139
Iterations Panel	142
Solution Method Panel	110

Environmental Properties Group

The Environmental Properties Group in <u>Analysis Setup</u> has one item: <u>Environmental Properties panel</u>. By default, the Environmental Properties Group is fully defined and will have a green checkmark next to its name.

Analysis Setup Overview	75
Modules Group	76
Fluid Properties Group	
Pipes and Junctions Group	
Goal Seek and Control Group.	
Steady Solution Control Group	

Cost Settings Group	147
Automatic Sizing Group	
Miscellaneous Group.	151
Environmental Properties Panel	146

Environmental Properties Panel

The Environmental Properties panel, shown in Figure 1, controls the atmospheric pressure, acceleration properties, standard conditions, and transition Reynolds number used to model the system.

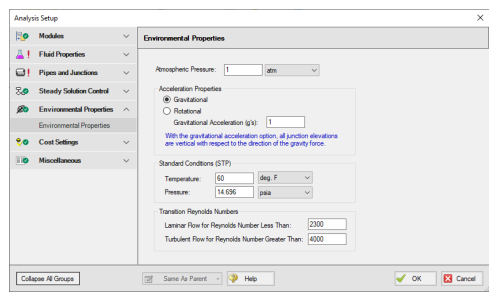


Figure 1: Environmental Properties panel in the Analysis Setup window

Atmospheric Pressure

AFT Arrow uses a default atmospheric pressure of 1 standard earth atmosphere, or 14.696 psia. This pressure is also used to convert absolute pressures to gauge pressures. Keep in mind that atmospheric pressure varies with altitude. A project at Sea Level should not have the same atmospheric pressure as a project at 8500 feet.

Acceleration Properties

The default for gravitational acceleration is 1 standard earth gravitational acceleration, or 32.174 feet/sec². You can change this to a multiple of standard earth accelerations (that is, number of g's) according to the design environment for your system. In principle, the body force on a fluid system does not have to be due to gravity.

You also can specify a rotational acceleration such as might be experienced in turbomachinery. You are prompted to enter a rotation rate in rpm (revolutions per minute). In this case, AFT Arrow interprets the

junction elevation data as distance from the rotation centerline, and uses a varying acceleration body force on each individual pipe as determined by the laws of rotational dynamics.

Each individual pipe computing section will use the acceleration based on the arithmetic average over its length. You cannot specify both gravitational and rotational accelerations at the same time.

Standard Conditions (STP)

The standard temperature and pressure (STP) are used for defining common usage flow rate units including standard cubic feet per minute (scfm).

AFT Arrow uses a default standard pressure of 14.696 psia. This value is used consistently across industry, and the user likely will not need to change it. AFT Arrow uses a default standard temperature of 60 deg. F. This value changes across industries, and the user may wish to change it.

Another common usage flow rate is normal flow rate units. The definition of normal uses the same standard pressure as above, but 32 deg. F (0 deg. C) for temperature. The normal pressure and temperature can not be changed by the user.

Transition Reynolds Numbers

AFT Arrow allows you to modify the transition Reynolds numbers. The default values are Reynolds number less than 2300 is laminar and greater than 4000 is turbulent. In the transition zone a linear interpolation is assumed. This applies for friction factors and convection heat transfer.

Related Topics

Environmental Properties Group. 145

Cost Settings Group

The Cost Settings Group in <u>Analysis Setup</u> has one item: the <u>Cost Settings panel</u>. This group is always present regardless of whether or not cost calculation is enabled. When all fields are defined, the Cost Settings Group will have a green checkmark next to its name.

Analysis Setup Overview	75
Modules Group	
Fluid Properties Group	
Pipes and Junctions Group	
Goal Seek and Control Group	
Steady Solution Control Group	109
Environmental Properties Group	145
Automatic Sizing Group.	150

Miscellaneous Group	151
Cost Settings Panel	148
Cost Calculation	451

Related Examples

Compressed Air System - Cost	.835
Process Steam System - Cost	844

Cost Settings Panel

Note: This topic does not apply for the <u>ANS module</u>. To set up cost calculations with ANS, see the <u>Assign Cost Libraries</u> topic.

The Cost Settings panel must be defined in order to run a model. By default, cost calculation is not enabled and no further input is required to define the panel.

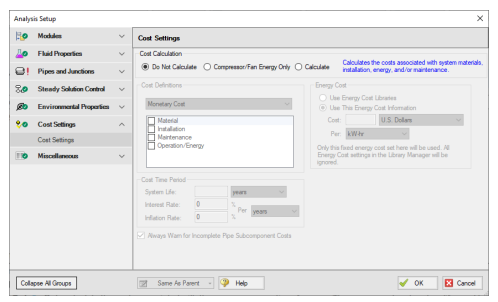


Figure 1: The Cost Settings panel

Enable Cost Calculation

Enable Cost Calculations from the <u>Cost Settings panel</u> in Analysis Setup. The following options are available:

- Do Not Calculate Selected by default.
- Compressor/Fan Energy Only Only calculate the costs associated with the power consumption of compressors. The energy cost and system life must be entered in the Cost Settings panel.
- Calculate Enable full calculation of costs. In addition to defining Cost Settings, <u>Cost Libraries</u> must be defined to use this feature.

Including Objects in Cost Report

Workspace objects must be included in the Cost Report to have their cost calculated. This allows only analyzing the cost of certain parts of the model - useful if only one compressor is being replaced, or if an expansion to an existing system is being considered. To include the objects in the Cost Report simply select Include Cost in Report on the object's Cost tab, as shown in Figure 2. Finer detail in how the Cost is included can be set by clicking the Cost Application button.

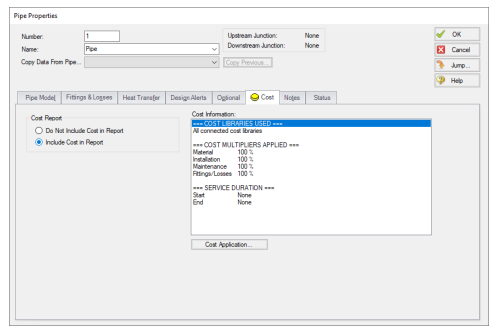


Figure 2: Include Cost in Report

Energy Cost

Energy cost data can be specified though an <u>energy cost library</u>, or by directly entering an energy cost on the Cost Settings window. Using an energy cost library allows you to specify multiple energy costs, such as energy costs at both peak and off-peak rates.

Cost Definitions

The Cost Definitions section allows you to specify the type of costs to be determined. Check the boxes next to the items that are of interest. The options are:

- Material
- Installation
- Maintenance
- Operation/Energy

Cost Time Period

The system lifetime to be applied for the cost calculations is specified in the Cost Time Period section. You can also specify interest and inflation rates to be applied to the cost calculations.

The System Life affects all recurring costs. It can also affect non-recurring costs if the Service Duration is used.

See Cost Libraries for detailed discussions regarding recurring and non-recurring costs.

Related Topics

Cost Settings Group	147
Cost Calculation	451

Related Examples

Compressed Air System - Cost	.83	5
Process Steam System - Cost	.84	

Automatic Sizing Group

(ANS Module Only) The Automatic Sizing group in Analysis Setup only appears when the ANS Module is activated from the Modules panel. The Automatic Sizing group has one panel: the Sizing Summary panel.

Analysis Setup Overview	75
Modules Group.	
Fluid Properties Group	
Pipes and Junctions Group	
Goal Seek and Control Group	

Steady Solution Control Group	109
Environmental Properties Group	
Cost Settings Group	
Miscellaneous Group	
ANS - Automated Network Sizing	
Sizing Summary Panel	

Sizing Summary Panel

The Sizing Summary panel in <u>Analysis Setup</u> displays the <u>Sizing Summary</u> when the <u>ANS module</u> is active. The Sizing Summary can also be viewed in the <u>Sizing Window</u>.

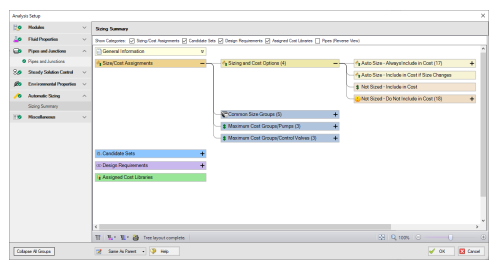


Figure 1: Sizing Summary panel with all tree nodes expanded

Related Topics

ANS - Automated Network Sizing	48	35
Automatic Sizing Group	15	5(

Miscellaneous Group

The Miscellaneous group contains settings that are used infrequently. By default, the Miscellaneous Group is fully defined, with a green checkmark next to its name, without any additional input from the user.

The Miscellaneous group has two panels:

- Heat Transfer Sectioning panel Contains advanced settings for heat transfer calculations for troubleshooting purposes
- Advanced Parameters panel Contains advanced parameters that can be used for troubleshooting purposes

Related Topics

Analysis Setup Overview	75
Modules Group	
Fluid Properties Group	
Pipes and Junctions Group.	
Goal Seek and Control Group.	
Steady Solution Control Group.	
Environmental Properties Group	
Cost Settings Group.	
Automatic Sizing Group	
Heat Transfer Sectioning Panel	
Advanced Parameters Panel	

Heat Transfer Sectioning Panel

The number of thermal sections that are used to calculate heat transfer in Heat Exchangers can be modified here.

Because the amount of heat transfer is dependent on the temperature difference at any given point, an overall average would not give an accurate estimate. Sectioning heat transfer components increases the accuracy of the calculation due to the changing thermal profile. Very large thermal changes may require additional sections.

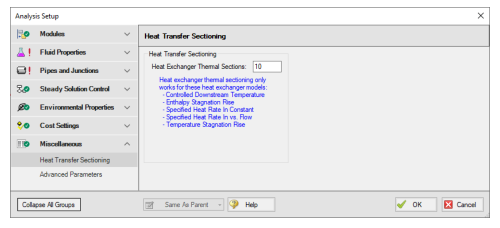


Figure 1: Default state of the Heat Transfer Sectioning panel

Miscellaneous Group	15	,1
Advanced Parameters Panel	15	;3

Advanced Parameters Panel

The Advanced Parameters panel, shown in Figure 1, of <u>Analysis Setup</u> offers various settings intended only for troubleshooting purposes.

These parameters should \underline{not} be changed under normal circumstances and will significantly impact results.

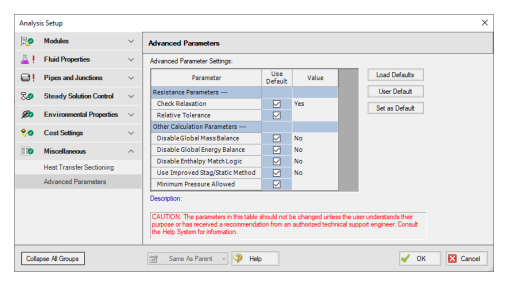


Figure 1: Default state of the Advanced Parameters panel

Miscellaneous Group	151
Heat Transfer Sectioning Panel	152
Global energy balance disabled by user in Advanced Parameters panel	692
Global mass balance disabled by user in Advanced Parameters panel	692

Working with Pipe and Junction Objects

This section focuses on interactions with the Pipe and Junction objects in the AFT Arrow workspace. Topics include how to create pipes and junction objects, how to alter junctions already on the workspace, and how to ensure the inputs for objects are both correct and complete.

Contents

Selecting and Finding Objects	154
Pipe Drawing Modes	. 159

Selecting and Finding Objects

AFT Arrow has a number of methods to assist in selecting multiple objects at once as well as finding objects for recall later. The contents of this section can be broken down into the two categories shown below. Follow the links to learn more.

- Methods for selecting objects
 - · Select Flow Path
 - · Select Special
 - Groups
- Methods for finding objects
 - · Workspace Find
 - · Workspace Search
 - · Find from Model Data or Output
 - · Jump Feature
 - Bookmarks

Working with Pipe and Junction Objects	154
Pipe Drawing Modes.	
Global Edit	
Selecting Objects	155
Finding Workspace Objects.	
Groups	

Selecting Objects

A single left click on any object will select that object. Selecting multiple objects can be accomplished by:

- Holding the shift or control key and left clicking on objects
- Dragging the cursor over the objects, creating a selection area.
 - Dragging left-to-right creates a selection area that will only select objects entirely bounded by the area.
 - Dragging right-to-left creates a selection area that selects any objects completely or partially inside the area.
- Using Select All from the Edit Menu, right-clicking on Workspace to open context menu, or keyboard shortcut (Ctrl-A)
- Using Select Last Selection from the Edit Menu or with F12 to reselect the previously selected objects
- Using Select Flow Path
- Using Select Special
- By selecting a Group

Select Flow Path

A flow path is a sequence of pipes and junctions where there is no branching or flow sources or sinks.

The pipes and/or junctions in a flow path may all be easily selected using the Select Flow Path item on the Edit menu, Toolbar or the right-click context menu.

If a junction is selected which has multiple flow paths attached to it (e.g., a branch with 3 or more pipes) then objects in each of the connected flow paths will be selected. This feature is very useful in duplicating or deleting sequences of pipes and junctions. It can also be used to quickly define groups for graphing or for selected Output or Model Data listings.

Select Special

Select Special is a tool for selecting or deselecting <u>objects</u> based on certain criteria. It can be opened from all windows/menus that give you the option to choose what pipes and/or junctions are selected. These windows/menus include the Output Control window, the Model Data window, the Layer Settings window, the Select Graph Data window, the <u>Edit menu</u>, right clicking on the <u>Workspace</u>, or pressing F6 on the keyboard.

Once Select Special is open, all pipe names and numbers and junction names and numbers are shown in numerical order under Pipe Selections and Junction Selections, respectively. At the top of the Select Special window is the Selection Type option. This option allows you to choose what criteria you would like to use to select certain pipes and junctions. You can choose from the following criteria to select certain pipes and/or junctions.

- Selected on Workspace
- Closed in Model
- Special Conditions Set
- Number Range
- Junction Type
- Pipe Input Parameters
- Zero-Length Connectors
- Notes
- Undefined Objects
- User-Colored Pipes
- Transient Data Exists (XTS only)
- Groups
- Used as Goal or Variable
- Pipe Output Properties (Only available when output is available)
- Junction Output Properties (Only available when output is available)

Choosing certain Selection Types will prompt a second or sometimes third option below the Selection Type to allow you to further specify the type of pipe or junction you want. For example, selecting Junction Type in the Selection Type box will prompt the Junction Type box to appear. The Junction Type box will allow you to specify what type of junctions you would like to select.

By default, the Selection Type is Selected on Workspace and any pipes or junctions selected on the Workspace are selected in the Select Special window with a black check mark next to the box corresponding to the pipe or junction.

Once you have fully specified the Selection Type, you must click Select Pipes and/or Select Junctions to automatically select the corresponding objects.

The selected pipes and junctions under Pipe Selections and Junction Selections do not automatically become unselected when you switch from one Selection Type to another. Therefore, you must first choose Deselect Pipes and/or Deselect Junctions located above the Pipe Selections and Junction Selections boxes, respectively. For example, if you select all of the pipes on the Workspace prior to opening the Select Special window, all of the pipes will be selected in the Select Special window when you open it. If you then choose Junction Type as the Selection Type and then specify All Junctions as the Junction Type, all junctions will be selected under Junction Selections, but all pipes previously selected will also remain selected. In this example, if you would like only junctions to be selected with none of the selected pipes on the Workspace to be selected in the Select Special window, first click the Deselect Pipes button, which is located above the Pipe Selections list.

Options to select all pipes/junctions, to deselect all pipes/junctions, and to invert the selected pipes/junctions are located below both Pipe Selections and Junction Selections boxes. Inverting the pipes/junctions deselects all currently selected pipes/junctions and selects all currently deselected pipes/junctions. This feature is helpful if you want to select all pipes/junctions that **do not** fit a certain criteria. For example, if you want to select all open objects in the model, you could specify Closed in Model in the Selection Type box, then click Select Pipes and Select Junctions. All pipes and junctions that are closed in the model will be selected. Because you want to select all open pipes and junctions in the model but only the closed pipes and junctions are selected, you would simply click Invert below both the Pipe Selec-

tions and Junction Selections lists to deselect all closed pipes and junctions and select all open pipes and junctions.

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Finding Workspace Objects

Workspace Find

The Find window utility helps you find a particular pipe or junction by its ID number and name. The Find utility becomes more useful for large models.

You can access the Find utility by selecting Find on the <u>View menu</u>, by clicking the binocular button on the <u>Toolbar</u>, or by pressing the CTRL+ F keys on the keyboard. After you double click on the pipe or junction you are searching for in the Find utility or when you click the Find button, the Workspace is moved so that the pipe or junction is located near the center of the screen. Additionally, the pipe or junction you are searching for is selected in the <u>Selected Items color specified in the <u>User Options</u> window in the <u>Tools menu</u>. By default, this color is red.</u>

Workspace Search

The Search window utility helps you search for a particular pipe or junction by its ID number, name, or notes you have inputted in the properties window. The Search utility becomes more useful for models that expand over multiple Workspace pages.

You can access the Search on the Common <u>Toolbar</u>. The search feature will list all objects related to your search term beneath itself in a list of search results. You can hover over each search results to see a preview of input and output (if the model has been run). Clicking on or pressing enter while the object is highlighted in the search results will select the object in the workspace and center the focus of the workspace on the object.

Find From Model Data or Output

Objects can be quickly located on the Workspace by right-clicking on a cell in Model Data or row header in Output and selecting "Find on Workspace..." the view will change to show the Workspace, with the object of interest selected.

Jump Feature

By clicking the Jump button in a Properties window, you can move directly to the Properties window of another a pipe or junction that you specify.

The Jump button is located in the upper right corner of the Properties window.

Bookmarks

Use the Bookmark tools on the View menu to set Bookmarks and to display different bookmarked pipes or junctions.

Bookmarks can be added on the <u>Workspace</u> in relation to individual pipes or junctions. You can quickly navigate around the Workspace by moving from Bookmark to Bookmark.

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Groups

Groups of <u>pipes and junctions</u> can be named for later recall. This is done using the Group tools on the Edit menu. The easiest way to create a named Group is as follows:

- 1. First select the the pipes and junctions you want in the group
- 2. Choose Groups -> Create from the Edit menu or Toolbar.
- 3. You will be prompted for a name for the group. Enter a meaningful name and click OK.
- 4. The Group Manager then opens. The selection of pipes and junctions in the Group will match those currently selected on the Workspace. If you want to modify the selections once more, you can do it here.

You can include Subgroups inside of your Groups. Subgroups are existing Groups. If a Group contains one or more Subgroups and the Group is selected on the Workspace, then all pipes and junctions in the Group and Subgroup(s) will be selected. Additionally, if you include a Subgroup in your Group and then later change the contents of the Subgroup, the Group that contains the Subgroup will also be changed.

After you have created a Group, you can then quickly reselect that Group of pipes or junctions on the Workspace by choosing Group -> Select from the Edit menu or Toolbar and choosing the name of the Group.

The Group Manager can be opened by choosing Group -> Manager from the Edit menu or Toolbar. The Group Manager allows you to modify, create, delete or rename Groups.

Another place that Groups can be selected from is in the Select Special window.

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Pipe Drawing Modes

AFT Arrow has a selection of pipe drawing modes. To select or change a pipe drawing mode, navigate to Arrange -> Pipe Drawing Mode. These pipe drawing modes are:

- 2D Freeform
- 2D Orthogonal
- Isometric

A second function called **Snap to Grid** is highly integrated with Pipe Drawing Modes and will alter how each pipe drawing mode works. To select or change a Snap to Grid option, navigate to Arrange -> Snap to Grid. The Snap to Grid options for the 2D modes are on and off. Snap to Grid options for Isometric are more extensive. These snap to grid options are:

- Snap to Isometric Grid Lines
- Snap to Grid Points
- Do Not Snap

2D Freeform

This Pipe Drawing Mode allows placing pipes or junctions anywhere on the Workspace, with pipes at any angle. Snap to Grid can be turned on with this mode to force the junctions to be at grid intersection points.

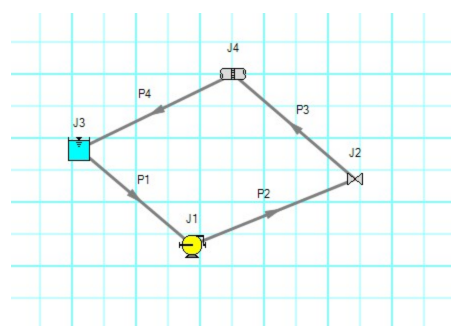


Figure 1: 2D Freeform with Snap to Grid off

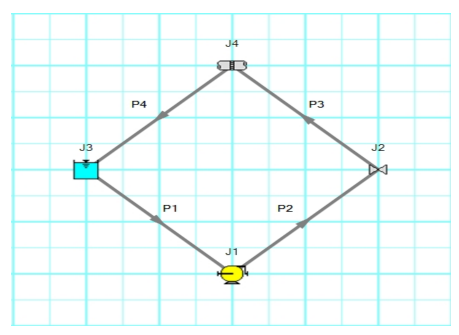


Figure 2: 2D Freeform with Snap to Grid on

2D Orthogonal

The 2D Orthogonal Pipe Drawing Mode forces all pipes drawn in the model to be either horizontal or vertical. Segments are automatically inserted into pipes to enforce drawing only along the horizontal and vertical directions.

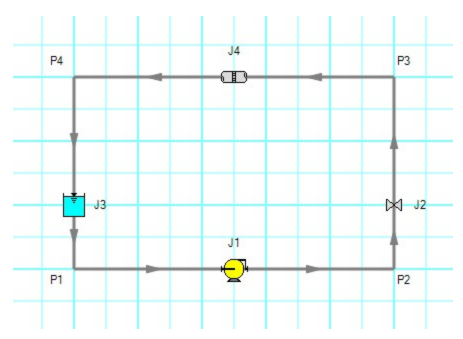


Figure 3: Model in 2D Orthogonal mode with Snap to Grid on

Orthogonal drawing can create some confusion for the user because segments from different pipes may overlap each other and hence become indistinguishable.

- Use the Add/Remove Segments button to add new segments
- Use a fine grid and the Snap to Grid features
- If you have a junction with several connecting pipes that interfere, enlarge the junction to 150% or 200% of normal size using the <u>Workspace Layers</u>

Isometric

When modeling, it may be convenient or desirable to demonstrate the three dimensional nature of a system. A typical 2D grid has two sets of grid lines representing the x and y axes. An isometric grid has three sets of grid lines that are offset by 60°, representing the x, y, and z axes. It is ideal to set the grid type desired before building a model to avoid the pipe and junction locations from being rearranged in undesired ways. It is also very helpful to show the Grid (Arrange -> Show Grid) when building an isometric model.

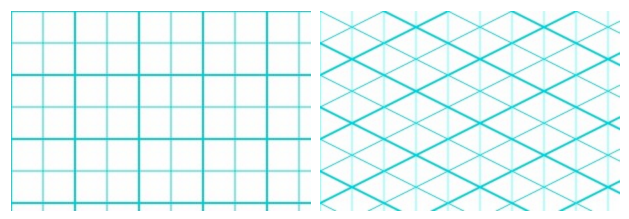


Figure 4: 2D (left) and isometric (right) grids

Drawing Pipes in Isometric Mode

How pipe drawing in isometric mode functions will change depending on the selected snap to grid option. When Snap to Isometric Grid Lines is selected, the pipes are automatically segmented to lie on the grid lines as shown below. Dragging one of the handles on the pipe shows a preview line of where the pipe will be placed if adjustment needs to be made. The placement of the preview line can be cycled through all possibilities by pressing the arrow keys or by scrolling the mouse scroll wheel. Holding the alt key while dragging a pipe endpoint will automatically add a new segment to the pipe - the placement of the line can be controlled with the arrow keys or scroll wheel as before.

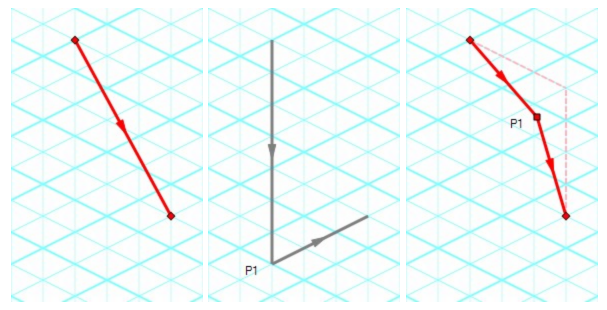


Figure 5: Automatic layout of isometric pipes

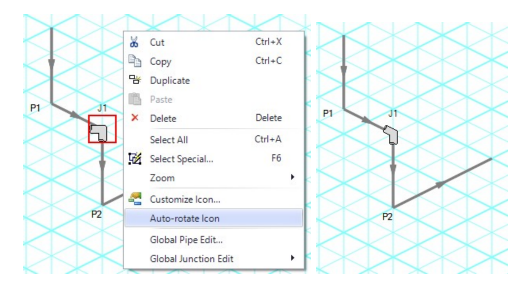
The Snap to Grid Points option will force the end points of the pipes to snap to the points where the grid lines intersect without adding segments to it. This is akin to the 2D Freeform mode while Snap to Grid is on.

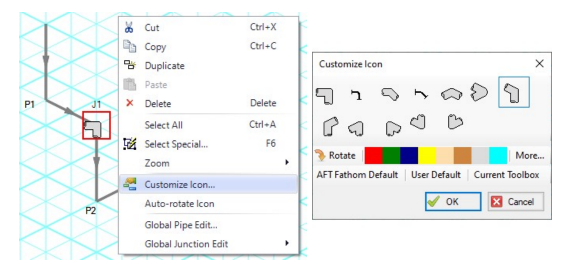
The Do Not Snap option will allow the end points of the pipes to placed anywhere within the Workspace.

Placing Junctions

Placing junctions onto the Workspace follows the usual rules; however, the visual appearance of the icon is more complex than in an orthogonal grid. When icons are added after pipes are placed, AFT Arrow will rotate the icon automatically following the Workspace arrangement. When pipes are connected to icons already placed on the Workspace, right-click and select Auto-rotate Icon to adjust the icon. For manual control of icon appearance, right-click the junction and select Customize Icon to choose the desired appearance.

Note: The Rotate button in the Customize Icon window can be used to find the appropriate icon orientation.





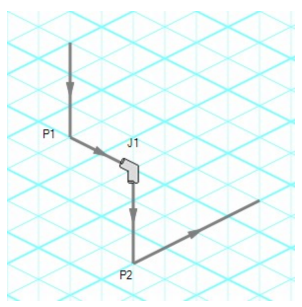


Figure 6: Icon rotations in isometric space

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Global Edit

AFT Arrow has the powerful capability to apply input parameters across a wide range of objects. This can be done for pipes by using the <u>Global Pipe Edit</u> or across junctions of the same type by using the <u>Global Junction Edit</u>.

Related Blogs

Mass Modify your Model with Global Edit

Global Pipe Editing

The Global Pipe Edit window allows you to edit data for multiple pipes at the same time. A Guide is available at the top of the Global Edit window to walk you through the global edit process.

Here is how you use it:

- 1. Open the Global Pipe Edit window from the Edit menu.
- 2. Select the pipes you want to edit from the Pipe list on the left. (If pipes were selected in the Workspace, they will be automatically selected here)
- 3. Click the Select Pipe Data button. This will open the <u>Pipe Properties window</u> in which you can enter the data you want to change on each of the selected pipes. Alternatively, if you want to copy the data from an existing pipe, you can choose "Existing Pipe", then select the desired pipe number and skip to step 5.
- 4. Enter the pipe data you want to change and click the OK button in the Pipe Properties window.
- 5. The Global Pipe Edit window now lists the parameters to change in a list on the right. Select the parameters you want to change.
- 6. Click the Apply Selections button.

Note: You cannot change some data, like the pipe ID number, using this global method.

Note: There is no undo for global pipe editing. Therefore, you cannot cancel your changes once you have exited the Global Edit window. However, hitting Cancel on the Global Edit window will undo any changes that were just applied.

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Mass Modify your Model with Global Edit

Global Junction Editing

The Global Junction Edit window allows you to edit data for multiple junctions at the same time. A Guide is available at the top of the Global Edit window to walk you through the global edit process, or the instructions are provided below in this topic.

Junction data falls into the following two broad categories:

- Common Data data that applies to all junctions regardless of junction type; examples include elevation and initial pressure data.
- Junction Specific Data data that applies only to certain junctions; examples include pump curves and number of heat exchanger tubes.

To open the Global Junction Edit window, browse to the Global Junction Edit option on the Edit menu. From there, choose the category of junction you want to edit. The available categories include those junctions selected on the Workspace, any junction type used in the model, and common junction data. Global Junction Edit can also be launched by right-clicking on the Workspace.

Note: There is no undo for global junction editing. Therefore, you cannot revert your changes once you have exited the Global Edit window. However, hitting Cancel on the Global Edit window will undo any changes that were just applied.

Editing Common Junction Data

You can open the Global Junction Edit window for common data editing in two ways. First, you can choose Common Data from the Global Junction Edit menu selection on the Edit menu, or you can choose one of the other specific junction types on the menu and then choose the Common option for the Junction Template in the upper left.

Here is how to globally edit junction common data:

- 1. Open the Global Junction Edit window.
- 2. Select the Common option for Junction Template in the upper left.
- 3. Select the junctions you want to edit from the Junction list on the left. Note that all junctions in the model are shown, no matter what the junction type.
- 4. Click the Select Common Junction Data button. This will open the Common Junction Data Edit window in which you can enter the data you want to change on each of the selected junctions.
- 5. Enter the junction data you want to change and click the OK button in the Junction Properties Window.
- 6. The Global Junction Edit window now lists the parameters to change in a list on the right. Select the parameters you want to change.
- Click the Apply Selections button.

Note: You cannot change some data, like the junction ID number, using this global method.

Editing Specific Junction Data

You can open the Global Junction Edit window for specific data editing in two ways. First, you can choose the junction type from the Global Junction Edit menu selection on the Edit menu, or you can choose Common Data on the menu and then choose the desired junction template, or Existing Junction data for the desired junction type.

Here is how to globally edit specific types of junctions:

- 1. Open the Global Junction Edit window.
- 2. Select the Junction Template option in the upper left. Alternatively, if you want to copy the data from an existing junction, you can choose "Existing Junction", then select the desired junction number and skip to step 6.
- 3. Select the type of junction you want to edit in the dropdown list in the upper left. Here Spray Discharge is selected.
- Click the Select Spray Discharge Data button (the button name will change based on the type of junction selected). This will open the appropriate junction Properties Window, in this case the Spray Discharge Properties Window.
- 5. Enter the junction data you want to change and click the OK button in the Spray Discharge Properties Window (or whatever window type is displayed).
- 6. The Global Junction Edit window now lists the parameters to change in a list on the right. Select the parameters you want to change.
- 7. Select the junctions you want to edit from the Junction list on the left. Note that only junctions of type selected in the upper left are shown (Spray Discharge junctions in this case).
- 8. Click the Apply Selections button.

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Mass Modify your Model with Global Edit

Toolbox

The bundle of tools at the left of the <u>Workspace</u> window that allow you to create or select pipes and junctions. The toolbox can be docked to the left, right, or floated within the workspace by clicking on the arrows on the top of the toolbox.

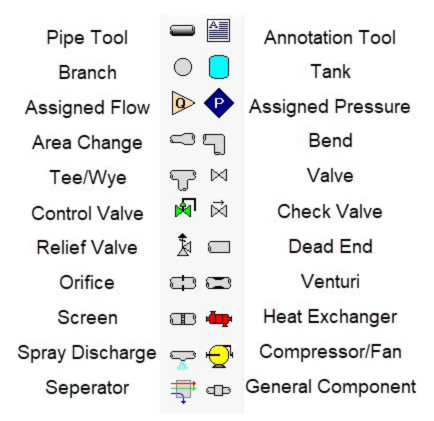


Figure 1: Toolbox items

Custom Junction Icons

Right-clicking a junction icon in the Toolbox will open the Customize Icon window. A different icon can be selected from the predefined assortment, or a custom image can be uploaded using the Add Image button. This functionality enables you to use standard P&ID icons or custom images to visually represent your equipment. By using recognizable icons, you can improve the clarity and comprehension of model results, especially for those who may not be familiar with the default AFT junction icons.

Note: The <u>Annotation Tool</u> also supports triangle and cloud shapes which can be used in combination with the Notes section on the Scenario tab of the <u>Quick Access Panel</u> to designate revisions of the model file, similar to a typical P&ID drawing.

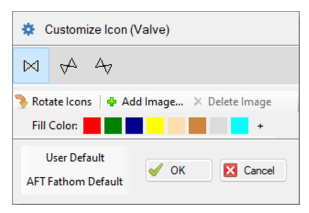


Figure 2: The Customize Icon window allows a custom image to be applied to any junction

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Creating Pipes - the Pipe Drawing Tool

The tool in the upper left corner of the <u>Toolbox</u> is the Pipe Drawing tool. With this tool you can draw new pipes on the Workspace, starting and ending at any desired location.

To draw a pipe, click the Pipe Drawing tool. The mouse pointer will change to a crosshair when you move it over the Workspace. Position the cursor at the pipe's starting point, hold down the left mouse button while dragging the cursor to the pipe end point, then release the mouse button.

To draw multiple pipes, double click the Pipe Drawing tool. This will keep the tool engaged until you click the Pipe Drawing tool again or press the escape key.

The length of the line on the Workspace has no relationship to the physical length of the pipe. The Workspace pipe is merely an abstract representation of a pipe, however, each pipe drawn must have a visible length on the Workspace. If the pipe drawn does not have a visible length, AFT Arrow eliminates the line immediately after you release the mouse.

When a single pipe is selected, two black squares (or more if the pipe is segmented), called handles, appear. When the cursor is placed over a pipe handle it changes to a crosshair and the pipe handle can be moved or stretched by dragging with the left mouse button.

Another way to create new pipes is to duplicate existing pipes with the Duplicate or the Copy and Paste features found on the <u>Edit menu</u>. When a new pipe is derived from a previous pipe, the new pipe retains the input associated with the original pipe.

Each pipe must be connected to two junctions. There are no exceptions to this rule.

Pipe ID Numbers

When a new pipe is created, it is assigned a default ID number. When the pipe is displayed on the Workspace, the ID number is preceded by the letter "P" to indicate that it is for a pipe. An arrow near the ID number indicates the <u>reference flow direction</u> for the pipe. From the <u>Pipe Properties Window</u>, you can change the ID number to any desired number greater than zero and up to 99,999, but the number must be unique to the pipe and cannot be replicated in any other pipes on the Workspace. The pipe number does remain with the pipe in child scenarios in the <u>Scenario Manager</u>. The reference positive flow direction can be reversed by choosing <u>Reverse Direction</u> from the Edit menu or by selecting the reverse direction button on the <u>Toolbar</u>.

Tip: The pipe or junction ID number text can be dragged to a new location to improve visibility. The new location is saved with the model. If you want the text of one or more pipes and/or junctions returned to the default location, select those pipes/junctions on the Workspace and choose Reset Label Locations from the Arrange menu. From this box, click the Reset Labels For Currently Selected Pipes and Junctions. If you want all pipe and junction text returned to the default locations, choose Reset Label Locations from the Reset Label Locations box on the Arrange menu.

Pipe Segments

A pipe can be segmented or "bent" into numerous sections. This only affects the visual representation and does not affect the calculated results. It does not add an "elbow" to the model or the resulting pressure drop effects of an elbow. This feature is useful in graphically bending the pipe around another part of the model or graphically showing that there are embedded elbows as fittings & losses.

You can add a segment to a pipe in several ways. The easiest way to add a pipe segment is to first select the pipe, then click on the +/- image on the Add/Remove Segment icon from the Toolbar. A segment will automatically be added. One or more segments can be added by clicking on the down-facing arrow on the Add/Remove Segment icon from the Toolbar, and then choosing the number of segments to be added. Alternatively, you can first select the pipe, then select Pipe Segments in the Arrange menu. A dropdown list will appear that allows you to choose Add a Segment or Add Multiple Segments.

The easiest way to remove a segment is to first select the pipe, then click on the down-facing arrow on the Add/Remove Segment icon from the Toolbar. A drop down list will appear that will allow you to choose Remove Segment. If you wish to remove all segments, click Remove All Segments. Alternatively, you can first select the pipe from which you want to delete one or more segments, then select Pipe Segments in the Arrange menu. A dropdown list will appear that allows you to remove one or all segments by clicking on either Remove Segment if you want to remove one segment, or by clicking on Remove All Segments if you want to delete all segments.

Keyboard Shortucts

See the <u>Keyboard Shortcuts for Workspace</u> topic for more information on additional Pipe Drawing Tool shortcuts.

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Joining or Splitting Pipes

When pipes are present in the <u>Workspace</u>, users can both combine and split up pipes. This can be done either to clean up the model visually or to further manipulate the model.

Joining Pipes

When multiple pipes are placed in the workspace separated by junctions without having other <u>flowpaths</u> splitting off, those pipes and intermediate junctions can be combined into a single pipe. The new pipe will have a total length equal to the sum of the combined pipe lengths, and any losses associated with the intermediate junctions will be summed and entered as additional <u>Fittings & Losses</u>.

The pipes being combined must have the same material, size, type, and friction model to be combined. In addition, the pipes must be pointing in the same direction.

Joining pipes may cause some junction data to be lost such as special conditions, loss factors for reverse flow, and ignored transients (XTS module).

To join pipes and junctions in the model, select the "Join Pipes/Junctions" option from the Edit menu. The Join Pipes window will be shown with more information on pipes that can be combined in the model. The behavior of the Join Pipes/Junctions window will vary depending on if junctions are selected on the Workspace when the Join Pipes/Junctions option is selected.

Note: For maintenance releases prior to August 2022 the Join Pipes/Junctions window did not exist. Instead pipes and junctions selected in the Workspace would be joined automatically when the "Join Selected Pipes/Junctions" option was selected in the Edit menu.

- If junctions are selected on the Workspace, the Join Pipes/Junctions window will open with only the selected junctions shown in the list.
- If no junctions are selected on the Workspace, the Join Pipes/Junctions window will open with all junctions that can be combined shown in the list. Any junctions that can be combined and won't cause a loss in data at that junction will be selected automatically.

Once the Join Pipe/Junctions window is opened the selections can be modified before joining the pipes. The options below the table can be enabled/disabled in order to filter the shown junctions based on if they are selected on the workspace, if they will loose data when combined, or if they can't be combined.

If any junctions are selected that would loose data when combined, an additional button will appear near the bottom of the window that allows junctions that would have data loss to be deselected. It is recommended to select this button before joining the pipes/junctions unless you are certain the lost data is no longer required.

To join the pipes at the junctions selected in the Join Pipes/Junctions window, click the Join Selected Junction(s) button at the bottom of the window.

Splitting Pipes

An existing pipe in the workspace can be split into multiple pipes by holding the Shift key while placing a junction on the pipe. This will split the pipe in two and insert the selected junction at the specified length. Any Fittings & Losses defined in the pipe can be placed in either of the split pipe segments.

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Creating Junctions

Below the pipe drawing and the annotation tools on the <u>Toolbox</u> are junctions, which allow you to model a large variety of pipe system components. To add a junction to a model, drag the desired icon from the Toolbox and drop it anywhere on the Workspace.

To add multiple of the same junctions to a model, double click the desired icon and click the workspace to add the icon to the desired location. The selected junction icon will remain engaged until you click the junction icon again or press the escape key.

As you move the mouse pointer over the Toolbox, a tooltip identifies the type of junction under the mouse pointer.

When you duplicate a junction using the Duplicate, Copy, or Paste features on the <u>Edit menu</u>, the new junction retains the input associated with the original junction.

Junction ID Numbers

Junctions are shown on the Workspace with default ID numbers, which you can change in the <u>Junction</u> <u>Properties Window</u>. The letter "J" precedes the ID number to signify that it is for a junction. From the junction's Properties window, you can change the ID number to any desired number greater than zero and up to 99,999, but the number must be unique to the junction and cannot be replicated in any other junctions on the Workspace. The junction number remains with the junction in descendant scenarios as long as the junction type is not changed.

Identical ID numbers can be assigned to both a pipe and a junction because the "P" or "J" will distinguish the two.

Unlike pipes, junctions do not have reference positive flow directions. Junctions for which the flow direction is important (such as control valves) derive the flow direction from the flow direction of the connecting pipes.

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Connecting Objects

During construction of a new model, objects can be placed anywhere on the <u>Workspace</u>. In order to assemble a model that is ready to submit to the Solver, you must connect the objects properly.

Remember that **connectivity only exists between** <u>junctions and pipes</u>. There are no junctions that connect to junctions, and no pipes that connect to pipes.

However it is possible to represent two junctions that are directly connected, such as two components that are welded together by using a pipe with the Model As Zero-Length Connector option.

AFT Arrow will attempt to automatically connect pipes and junctions when they are moved. This eliminates unnecessary opening of the pipe and junction properties windows. If Arrow cannot make the connection automatically, then the following three steps may be required to establish a connection between a junction and a pipe:

- 1. Graphically connect the objects on the Workspace. The pipe endpoint must terminate within the boundaries of a junction icon.
- 2. After the pipe is graphically connected to two junctions, double-click the pipe to open its Properties window, then click OK to accept the connected junctions as determined by AFT Arrow. It is most efficient to do this when you are entering the pipe's data in its Properties window.
- 3. Open the Properties window of the corresponding junction and accept the pipe connectivity determination. You can do this as you enter the junction's data in its Properties window.

If the model seems to not be connected properly, you can also use the Extended Model Check feature on the View menu.

When you accept AFT Arrow's connectivity interpretation, the connection advances from a graphical connection to a model connection.

The model connectivity you establish on the Workspace is retained only as long as you maintain the graphical objects in their current visual relationship to each other. If you move a pipe or a junction and break the graphical connection, AFT Arrow disconnects the two objects. However, if you move a group of connected objects, their model connectivity is maintained.

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Moving Objects

Objects on the <u>Workspace</u> can be moved individually or as groups. Clicking a Workspace object selects it. Pipe objects change color when selected. Junction objects are outlined in red when selected. These colors are configurable in the Workspace section of <u>User Options</u> (Tools menu).

To move an object, select the object, drag it within the Workspace, and drop it in the desired location. When an object is dragged beyond the existing Workspace area, the Workspace is expanded accordingly.

A pipe object can be stretched by grabbing the handles (small red squares) at the pipe endpoints and moving an endpoint to a new location. To make these handles visible, select the pipe you want to move.

There are numerous ways to select a group of objects for movement or other operations.

To prevent accidental movement of objects on the Workspace, lock the objects. A lock symbol appears next to locked pipes or junctions when an attempt is made to move the pipe or junction. The Lock feature is accessed from the Arrange Menu or the lock button on the Toolbar. To lock an object on the Workspace, select it and then activate the Lock feature either from the Arrange menu or from the lock button on the Toolbar. If you would like to lock multiple objects at the same time, ensure that all of the objects are selected prior to activating the Lock feature.

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Editing Objects

The <u>pipes and junctions</u> you place on the <u>Workspace</u> can be edited with the editing commands from the Edit menu or the <u>Toolbar</u>. Objects can be cut, copied, pasted, duplicated, and deleted. These operations can be performed on individual objects or on groups. The Edit menu provides multiple levels of undo for each editing operation. Alternately, you can use the Undo button on the Toolbar.

The Copy Graphics feature on the <u>Edit menu</u> will copy the specified Workspace objects to the Windows clipboard. This image can then be pasted into other Windows applications.

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Morphing Junctions

Occasionally you may want to change a junction's type in your model. You can do this by morphing the old junction into a new one.

If you hold down the CTRL key and select a junction from the <u>Toolbox</u> and drop it onto an existing Workspace junction, the old junction will morph into the new one. The junction type will change to the new junction type, and data that can be kept will be copied into the new junction.

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Defining Objects

To specify the required property data for an object, open its Properties window. This can be done in several ways:

- Double-click the object on the Workspace
- Select the object (by clicking on it once, or using the Selection Box) and press Enter
- Select the object and click the Open Pipe/Jct Window icon on the Workspace Toolbar
- Double-click the left column of the appropriate table in the Model Data window (where the object ID number is shown)
- Jump from another Properties window
- Double-click the connected pipe or junction number in a Properties window

Parameters that functionally describe the pipe or junction are entered in the Properties window. Some parameters in the Properties windows are required and others are optional. The optional parameters offer you added control over your model and the ability to obtain specialized information.

The highlight feature shows the required input in pipes and junctions.

Undefined Objects Window

You can open the Undefined Objects window to view all undefined objects and the undefined properties. This is available on the View menu.

Use Status Feature

Each pipe and junction Properties window has a Status tab. The Status tab shows what required information for the pipe or junction is missing.

Satisfying Connectivity Requirements

In addition to entering the required information for each object in the model, you must satisfy these connectivity requirements:

- You must accept the connectivity information shown in each object's Properties window
- Each junction must have the appropriate number of pipes connected to it. For example, a venturi
 must have exactly two connecting pipes, whereas a reservoir may have one to twenty-five connecting pipes.
- Pipes must always be connected to two junctions, one at each pipe endpoint.

Should you ever delete any of the required information in the Properties window or move a connected object from its connection, the object's status reverts to undefined.

For example, say you place a compressor/fan on the Workspace. A compressor/fan requires inlet and outlet piping. AFT Arrow reflects this by requiring each compressor/fan to be assigned an upstream pipe and a downstream pipe. Entering only the compressor/fan constants and setting an elevation is **necessary but not sufficient information to define the compressor/fan** according to AFT Arrow's requirements. Once you have entered the compressor/fan data and properly connected it, the compressor/fan is defined.

Show Object Status

The Show Object Status feature helps you identify which objects on the Workspace are defined and which are not. This feature can be toggled on and off by selecting it from the <u>View menu</u> or by clicking the floodlight button on the <u>Toolbar</u>.

Global Edit

Turning Show Object Status on displays the undefined junction and pipe ID numbers in the Undefined Color, which is red by default. The color can be changed through the <u>User Options window</u> on the <u>Tools</u> menu. Show Object Status helps you rapidly assess where your model requires additional information.

Leaving Show Object Status always toggled on is not recommended for large models, as it will slow the Workspace graphics response. When this feature is on, every Workspace graphical operation you perform must be accompanied by a check of all pipe and junction connections. This check takes time, and could degrade your graphics performance.

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Highlight Required Input

The highlight feature functions to identify required input data for the Properties Window for each pipe and junction. You can toggle the highlight feature on and off in the following ways:

- From the Properties Window
 - Double-click anywhere in the Properties Window
 - Press the F2 function key
- From the View Menu
 - Toggle the Highlight in Pipe and Jct Windows to Off

The highlighting feature may be especially useful when you are first learning to use AFT Arrow or when you are having difficulty obtaining a defined object status.

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Inspecting Objects

The Inspection feature displays data associated with a Workspace object in read-only fashion via a popup overlay (see Figure 1). Inspecting is faster than opening the Properties window if you only want to review the data and no edits need to be made. Inspecting can be done directly from the Workspace and provides a quick summary of the parameters that appear on the Model Data Primary Window.

To inspect an object, position the mouse pointer on the object and hold down the right mouse button.

The Inspection feature is also available *inside* each pipe/junction's Properties window. This is useful if you want to check the input data of objects connected to the one you are viewing. The upstream/downstream pipes or junctions are listed, and holding the right mouse button on the listed ID number will open the associated inspection overlay. For example, when working in an Orifice Properties window, you may wish to quickly check the upstream and downstream pipe diameters previously defined. Holding down the right mouse button on each connected pipe ID number will show you that pipe's primary input parameters.

Judicious inspecting can save you time when assembling or debugging a model.

Note: Output data will be shown on the inspection overlay only if a valid <u>Output File</u> is present for the current scenario.

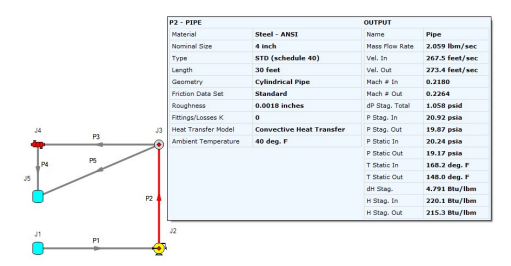


Figure 1: Holding the right mouse button on a Workspace object displays the associated data

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Notes

Each object can have notes associated with it. This is useful for listing assumptions, reference documents, drawings, measurements, etc.

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Status

The status tab lists all undefined parameters that are required to define the pipe or junction.

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Workspace Pan

The user can use Workspace Pan mode to move around, or pan, the model. If the Workspace has been enlarged beyond the default one screen size (Workspace scrollbars will be visible), then the Workspace can be panned by activating Workspace Pan mode. There are several ways to activate Workspace Pan Mode:

- Click the Workspace Pan button (represented with a hand icon) on the toolbar
- Select the Workspace Pan option in the View menu
- If your mouse has a center button (a scroll wheel), hold the scroll wheel button down
- Hold CTRL and use the arrow keys

Once in pan mode, the cursor will change to an open hand that can be used to grab and move a point in the Workspace. The Workspace can be panned by holding down the left mouse button (if the Workspace Pan mode has been activated using the Workspace Pan button on the toolbar or the Workspace Pan option has been selected in the View menu) and moving the mouse in the desired direction, or by holding down the mouse scroll wheel (if using the scroll wheel to keep Workspace Pan mode activated) and moving the mouse in the desired direction.

To switch off the pan mode, click the mouse scroll wheel or the Workspace Pan button on the toolbar a second time. If Workspace Pan mode is maintained using the mouse scroll wheel, it will automatically turn off once you release the mouse scroll bar.

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Related Blogs

AFT Responds to 2020 Customer Survey Feedback

Moving Pipe and Junction Labels

Each pipe and junction on the <u>Workspace</u> also displays a label. A label refers to any text associated with an object - pipe numbers, names, flow rates, and so forth. The label will display a unique combination of defined display text items from each visible <u>Workspace Layer</u>. This label can be dragged to improve model aesthetics. The relative location of the label to the object is linked so that if the object is moved, the label moves with it.

Returning Label to Default Location

To return the label to its default location, you can:

- Right-click the label for an individual object and choose Reset Label Location
- Use Arrange -> Reset Label Locations and respond to the dialog
- Click Reset Label Locations in the Label Control group of the <u>Layer Settings window</u> to reset all label locations

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Special Conditions

Some junctions have Special Conditions that alter the normal state of the junction. For example, a valve can be closed, a compressor/fan turned off, or a relief valve opened. Pipes can also be set closed which will effectively close the pipe to flow at both ends.

The special conditions are set in one of three ways:

- By selecting the junction(s) or pipe(s) on the <u>Workspace</u> and choosing Special Conditions from the <u>Edit menu</u>
- By selecting the junction(s) or pipe(s) on the Workspace and clicking the Special Condition icon on the Toolbar
- By opening the junction's or pipe's Properties window and clicking the appropriate condition on the Optional tab

The pipes or junctions that have special conditions set are shown using a special symbol before the ID number (an "X" by default). This symbol can be customized in the User Options.

When the special condition results in a section of the model being closed or "turned off", the pipes which will have zero flow are displayed as dotted lines. This indicates visually that they are cut off from flow; the junctions are outlined with a dotted line. The default dotted line can be changed in the User Options.

The user can specify Special Conditions for <u>Control Valves</u> to be either closed or fully open. Similarly <u>compressor/fans</u> can be turned off and either allow flow through or stop the flow.

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Pipes

This section focuses on specifying and modifying the Pipe object in the AFT Arrow Workspace. Topics include an overview of the Pipe Properties window, how to input pipe specification data, a description of the methodology used for heat exchange within pipes for AFT Arrow, and how to insert fittings and losses within the pipes.

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Pipe Properties Window

Each pipe on the <u>Workspace</u> has engineering information associated with it. Each pipe must have an ID number, a length, a diameter, a roughness specification, heat transfer conditions, and two connecting junctions. If the pipe is not purely cylindrical, additional geometry information is also required.

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Common Pipe Input Parameters

The common input parameters are located above the tabs in the Pipe Properties window.

Number

Every pipe must have a unique ID number. When new pipes are created, a pipe number is automatically allocated.

The pipe number can be changed by the user to any unique value greater than zero and less than 100,000. Pipe numbers are only identifiers and have no affect on the model behavior.

Name

A name can be assigned to each pipe for reference purposes. The default name is simply "Pipe." Names do not need to be unique. The name can be shown on the Workspace and in the Output window.

Copy Data From Pipe...

The Copy Data From Pipe dropdown list allows you to copy all or some of an existing pipe's properties to the current pipe. Selecting an existing pipe will prompt the user on what parameters should be changed. The Copy Previous button functions similarly, copying parameters from the previously edited pipe.

In child <u>scenarios</u>, Copy Data From Pipe lists "Parent Pipe Data," allowing the user to copy all or some parameters from the parent pipe.

Connected Junctions

All pipe objects have a <u>reference positive direction</u>, as indicated on the Workspace by an arrow in the center of the pipe. The upstream and downstream junctions are identified with this direction. The <u>connected</u> <u>junctions</u> area displays these junctions. Every pipe must be connected to two junctions in order to be completely defined.

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Pipe Model

Size

The size section of the Pipe Model tab specifies the pipe geometry.

- Pipe Material
 - User Specified If selected, the geometry of the pipe must be directly specified.
 - **Library Material** Many common pipe materials are included in the standard <u>pipe material</u> <u>library</u>. These and any other accessible library materials can be selected. When a library material is selected, the parameters defining the geometry cannot be modified.
- **Pipe Geometry** Several pipe geometries can be modeled. The critical value for flow calculations is hydraulic diameter, based on cross-sectional area A_c and wetted perimeter P_w :

$$D_H = rac{4\,A_c}{P_w}$$

- **Cylindrical Annulus** Flow in an annulus or "ring" pattern. This requires both an outer and inner diameter to calculate hydraulic diameter.
- Cylindrical Pipe (default) A typical pipe. The hydraulic diameter and inner diameter are identical
- **Helical Tube** Requires hydraulic diameter and coil diameter. Specification of this geometry affects the friction model pressure loss.
- Noncylindrical Pipe Requires flow area (cross-sectional area) and wetted perimeter to calculate hydraulic diameter.
- **Rectangular Duct** Requires width and height to calculate hydraulic diameter.
- **Size** Select from a list of defined nominal sizes for the selected Pipe Material. Only available for library materials.
- **Type** Select from a list of defined types (classes/schedules) for the selected Pipe Material. Only available for library materials.

- **Geometric Specification** Several required fields that change depending on the selected Pipe Geometry. Only editable for User Specified Pipe Material.
- **ID Reduction (Scaling) -** Reduction in hydraulic diameter due to scaling can be accounted for by entering a percent reduction in this field. Zero represents no reduction.

Length

The Length is defined as the distance between the two connecting junctions. This length has no relationship to the visual length of the pipe drawn on the Workspace.

Model As Zero-length Connector can be checked to turn the pipe into a lossless connection between two junctions, such as for two components that are directly welded together. Zero-Length Connectors (ZLCs) are denoted by a red C icon next to the pipe name on the Workspace. Intermediate branching flow is not allowed between two ZLCs.

ZLCs are hidden by default in the Model Data and Output. Generally the output for ZLCs is not of interest because they will have the same inlet and outlet properties.

You can enable ZLCs to be shown in the Model Data by opening the Model Data Control, going to the Show Selected Pipes/Junctions tab, and selecting the Show Zero-Length Connectors checkbox under the list of pipes. The same checkbox is present in the Output Control on the Show Pipes/Jcts tab. You will then need to click on the pipe numbers in the list to make them visible in the Model Data or Output, or you can use the All button to select all pipes in the model.

Friction Model

Multiple <u>friction data sets</u> can be compiled for each library pipe material. These different data sets are then made available in the Data Set drop down list. For AFT standard materials, the friction data set is generally "Standard."

The Friction Model can be modified for any individual pipe, and the default friction model can be set in Parameter Options. The Friction Model for a library material can be modified by selecting the User Specified radio button in Data Set, and must be directly specified for User Specified materials.

- **Absolute roughness (default) -** Absolute average roughness height. Values of pipe roughness can be found in many pipe handbooks or from manufacturer's data.
- Relative roughness Relative roughness is the absolute roughness divided by the pipe diameter
- **Hydraulically smooth** Hydraulically smooth implies that roughness is negligible. This is not the same as frictionless.
- Explicit Friction Factor Friction factor for the pipe, you can enter the value explicitly.
- **Frictionless** For troubleshooting purposes, it is occasionally useful to model a pipe as having no friction. There are limitations to where such a pipe can be located in your model.
- **Weymouth equation** A model for natural gas pipelines under fully turbulent flow, using pipe diameter to characterize pressure loss.

• **Panhandle equation -** A model for natural gas pipelines, using Reynold's Number to characterize pressure loss.

For detailed information on how these Friction Models are defined, see <u>Pressure Drop in Pipes - Detailed</u> <u>Discussion</u>.

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Fittings & Losses

Fittings & Losses allows the user to define additional losses directly in a pipe. This is useful to account for pressure losses without modeling large numbers of elbows or similar fittings. To specify losses, open the Pipe Properties window, click the Fittings & Losses tab, then click Specify Fittings & Losses to open the Pipe Fittings & Losses window. An Additional K Factor loss can also be user specified.

Pipe Fittings & Losses

The Fittings & Losses library contains many standard loss values. Because many of these values are dependent on pipe diameter, a pipe diameter must be specified to open the Pipe Fittings & Losses window.

Losses are divided into several categories represented by tabs. To add fittings to the pipe, select the type, and adjust the quantity column next to the desired fitting.

After accepting the changes by clicking OK, a summary of the pipe's Fittings & Losses will be displayed in the Pipe Properties window.

Note: Area Change fittings do not change the size of the pipe, they only represent the loss factor based on the pipe diameter and the area ratio of the loss. When including area changes, notice the illustration of how the loss is defined, where A_{pipe} is the area of the pipe and A_s is the area of the loss. These area changes are useful to model fittings between a pipe and another junction like a compressor.

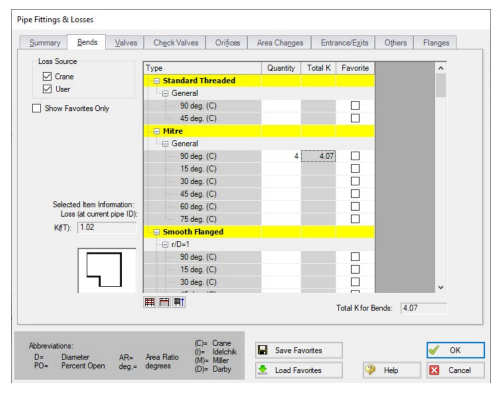


Figure 1: Pipe Fittings & Losses window

Fittings & Losses Workspace Symbol

When a pipe has any loss value assigned through the Fittings & Losses tab, a symbol (default of &) is added before the pipe number.

Favorite Fittings & Losses

In the Pipe Fittings & Loses window, there is a column labeled Favorite for each of the loss types. Check the box for favorite to add it to the list of favorite fittings and losses. On the left side of the window there are several options to filter the list. For example, one may only want to see Crane fittings. In which case, Crane should be checked, and all others unchecked on the left hand side of the window. If a list of only favorite fittings is desired, check the box to "Show Favorites Only".

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Heat Transfer in Pipes Overview

Each pipe responds thermally to the environment outside of the pipe. AFT Arrow offers several models that allow you to model the heat transfer characteristics of a pipe:

- <u>Adiabatic (Perfectly Insulated)</u> An adiabatic pipe is one that has perfect insulation and thus no
 heat transfer takes place. This model differs from Isothermal in that the temperature into the pipe
 is taken from the upstream junction. This is the default heat transfer model. <u>Insulation data</u> can be
 entered but is not used for thermal purposes.
- <u>Isothermal</u> The Isothermal model maintains the pipe at the specified temperature. <u>Insulation data</u> can be entered but is not used for thermal purposes.
- <u>Convective Heat Transfer</u> This model allows you to specify heat transfer data for the internal fluid, pipe wall, three layers of insulation and external convection.
- <u>Convective Heat Transfer and Heat Flux</u> This model allows you to model convective heat transfer while also specifying a constant heat flux.
- Convective Heat Transfer with Heat Tracing This represents adding some type of heating layer
 onto the pipe's outer surface. The amount of heating may be entered as a constant heat flux or by
 providing information on the power and number of wire turns. Insulation layers can then be added
 on top of the heat tracing (heat flux source).
- Constant Heat Flux The constant heat flux model is useful in cases where the temperature difference between the fluid and the ambient environment is extremely large or in cases where a large radiant heat flux exists. Insulation data can be entered but is not used for thermal purposes.
- Constant Heat Rate This model allows you to specify a constant heat rate into or out of the pipe.
- <u>Buried Pipe</u> This model allows you to specify that the pipe is buried in a thermally conductive medium.

Note that similar to flow rate definition, heat flow is positive when flowing into the pipe, and negative when flowing out.

Viewing Calculated Thermal Results in Output

A table is displayed in the Output window Pipe area showing the temperature distribution in the pipe and insulation.

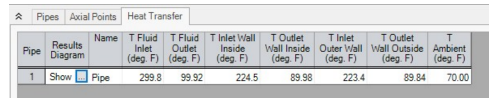


Figure 1: Thermal Data table in Output window Pipe area shows temperature distribution in pipe

Clicking the button next to Show brings up a Results Diagram for that particular pipe:

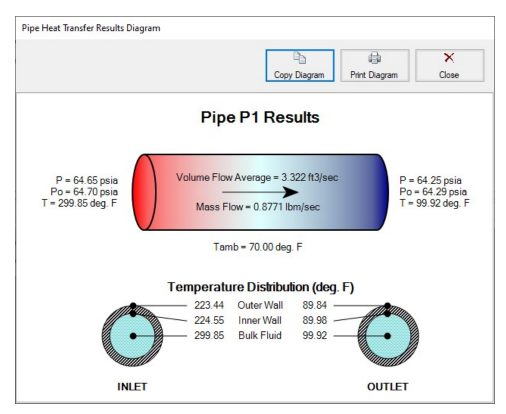


Figure 2: Pipe Heat Transfer Results Diagram

Related Examples

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Constant Heat Transfer

There are several thermal models for pipes in AFT Arrow which fix the thermal behavior of the pipe to some constant value:

- Adiabatic (Perfectly Insulated) The heat transfer between the pipe and the environment is
 fixed to zero. The entire length of the pipe will have a stagnation enthalpy equal to that of the
 upstream junction. The actual fluid temperature depends on the system.
- **Isothermal** The fluid temperature is set to a specified value. Heat transfer is still modeled in this case instead of varying the fluid temperature, the heat rate into or out of the pipe is found that satisfies the isothermal constraint.
- Constant Heat Flux A constant heat flux (heat rate per area) is applied to the pipe. Positive values indicate heat entering the pipe. Flux is often a more readily available and flexible value for some conditions, such as radiation heat transfer. For this model, the heat flux is applied to the area defined by the ID of the pipe. To model a heat flux underneath insulation, use the Convective Heat Transfer with Heat Tracing model.
- Constant Heat Rate It may also be known that a certain pipe transfers (or needs to transfer) a specific heat rate, regardless of the size of the pipe. This model allows the specification of a constant energy per time into or out of the pipe.

The above models follow a common format on the Pipe's Heat Transfer tab, as shown below. There is only one required value input unless insulation is added. One layer of insulation (external or internal) can be added, with conductivity values from a library or User Specified in this window.

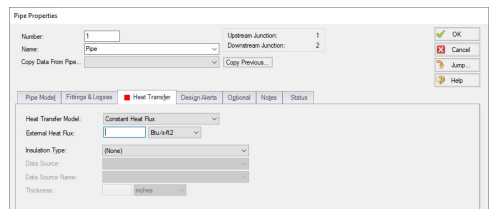


Figure 1: Constant Heat Flux

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Beginner - Heat Transfer in a Pipe - GSC	86)1

Related Blogs

Let the Heat Flow: Modeling Heat Transfer in Pipes in AFT Fathom and AFT Arrow

Convective Heat Transfer

There are 3 convective based models for pipe heat transfer:

- Convective Heat Transfer Represents a pipe thermally affected solely by convection.
- Convective Heat Transfer and Heat Flux Behaves the same as the Convective Heat Transfer model, but also includes the effect of an external heat flux such as radiation.
- Convective Heat Transfer with Heat Tracing Similar to the Convective Heat Transfer and Heat Flux model, but instead of applying the flux on the outermost surface of the pipe/insulation, the flux can be applied directly to the pipe. As the name suggests, this represents a device such

as a heated wire. If the flux is not known directly, it is easy to determine <u>based on Wire Turns and</u> Length.

Defining the Convective Model

When one of the convective heat transfer models is selected, there are a number of items that must be defined:

- Resistance Geometry Radial or Linear.
- Number of Insulation Layers There can be up to three layers of insulation defined, in any combination of internal or external.
- External Heat Flux Only available if Convective Heat Transfer and Heat Flux is selected. A constant flux applied to the outermost layer of resistance.
- **Heat Tracing on Pipe (Flux)** Only available if Convective Heat Transfer with Heat Tracing is selected. A constant flux is applied at the outer wall of the pipe.
- Ambient Conditions The temperature and velocity of the fluid around the pipe. The fluid can be
 either air or water. These values are used for calculating the convection coefficient if correlation is
 selected as the convection Data Source. This correlation can be used for pipes over which boundary layers develop freely, free of constraints imposed by other surfaces. All of the external fluid
 properties are evaluated at the film temperature using data from the NIST REFPROP fluid library.
- Resistance Table The table at the bottom of the window defines all of the resistance layers used in the thermal model.

Rows

- Units This special row defines the units of any value in the column below a cell.
- Fluid Internal The fluid itself has a convection coefficient that affects the transfer
 of energy to the pipe wall. By default, the Gnielinski Correlation is used to determine
 this value. Alternatively, the Dittus-Boelter Correlation can be used, or a User Specified value can be entered.
- Pipe Wall The wall of the pipe has a thermal conductivity that affects the heat transfer. The built-in pipe materials have thermal conductivity values defined, and this value is automatically selected. If a User Specified pipe is used, the conductivity will need to be entered.
- Insulation There can be several insulation rows, depending on the selection of Number of Insulation Layers. The Insulation can be selected from the Insulation library, in which case the conductivity is read from the library. User Specified insulation requires this value to be defined.
- External Convection occurring external to the pipe and any insulation layers. By
 default the Convection Coefficient is calculated with the Churchill-Bernstein Correlation. The Correlation can also be set to Free-Horizontal or Free-Vertical which
 requires only an ambient temperature, and no fluid velocity. The Free Horizontal and
 Free Vertical orientations are in reference to the orientation of the pipes. If the convection coefficient is known, a value can be entered by the user.

Columns

- Apply This can allow enabling/disabling of including certain layers in the calculation. This is useful for comparing states or scenarios without redefining the thermal model.
- Conductivity/Convection Data Source Specifies from where relevant information is attained. This can be a Library, Correlation, or User Specified.
- Conductivity Applies to the Pipe Wall and Insulation. If Data Source is a Library, the particular insulation must be selected. If User Specified, the conductivity must be entered. Note that obtaining the thermal conductivity from an insulation or pipe material library permits temperature dependent thermal conductivity to be employed. With this option, AFT Arrow dynamically selects the insulation thermal conductivity during model solving based on the local temperatures that exist. Conversely, user specified values are always constant.
- Thickness Applies to Pipe Wall and Insulation. If a Library is used for the Pipe Material, this value is automatically populated. All insulation layers require a thickness.
- HT Area Ratio Multiplier for the value of surface area used in the heat transfer calculations (default value of 1). In general, this represents any "extra" heat transfer area that may exist. For example, cooling fins on the outside of the pipe could be modeled by entering a value larger than 1 on the External resistance row.
- Convection Coefficient Applies to Fluid Internal and External. Both values can be either Correlation or User Specified.

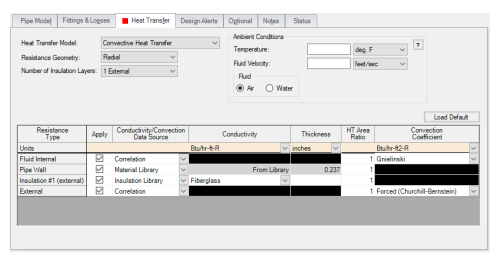


Figure 1: Convective Heat Transfer Layout

Modeling a Constant Wall Temperature

Assign an ambient temperature and disable the External Resistance by unchecking the box in the Apply column. This will force the outside wall of the pipe to be equal to the ambient temperature. Note that this differs from isothermal in that the fluid temperature can still change - only the outside wall of the pipe has a fixed temperature.

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Buried Pipe Heat Transfer	
Heat Transfer In Pipes - Detailed Discussion	

Related Examples

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782
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826

Buried Pipe Heat Transfer

Buried Pipe Heat Transfer follows a form very similar to the Convective Heat Transfer models.

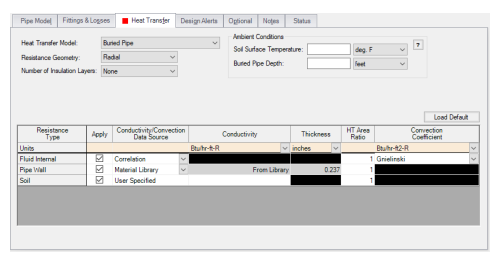


Figure 1: Buried Pipe Window

The differences between convective heat transfer and buried pipe heat transfer are:

• The Ambient Conditions are now the Soil Surface Temperature and Buried Pipe Depth. Specifically, the Soil Surface Temperature asks for the temperature of the soil at the ground surface (as opposed to the ambient air temperature), while the Buried Pipe Depth asks for the distance between the ground surface and pipe centerline.

The External Resistance Type is replaced with Soil. This requires a User Specified value of conductivity for the soil

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Heat Tracing Flux Based On Wire Turns and Length

The Convective Heat Transfer with Heat Tracing model requires the user enter additional information to represent the thermal effect of a heat tracing.

Arrow allows users the ability to model Heat Tracing by either entering the heat flux directly, or by providing information on the number of turns and power per unit length of wire, which Arrow will use to determine the heat flux as described below.

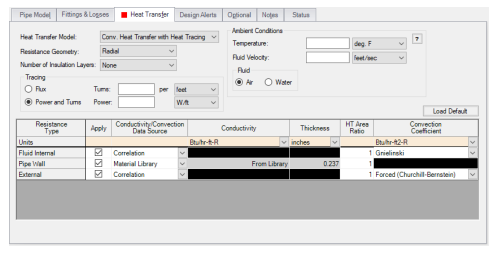


Figure 1: Pipe Properties window with the Conv. Heat Transfer with Heat Tracing model enabled

Power and Turns - Detailed Discussion

When you select the option to model Heat Tracing based off a heated wire, Arrow models that heat flux based on the theory described below.

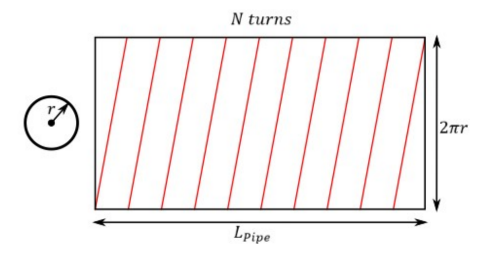


Figure 2: Wire tracing geometry

Length of Wire

First, it may be necessary to determine the length of the wire itself, based on a number of turns.

- **N** total number of turns on the pipe
- **n** number of turns per unit length
- L_{Pipe} total length of the pipe
- r external radius of the pipe
- L_{Wire} length of the wire
- L_{Turn} length of one wire turn

The above figure shows a pipe with heat tracing that has been "split open" and laid into a flat rectangle to make these equations more intuitive.

The total turns and turns per length are related by the pipe length:

$$N=n\,L_{Pipe}$$

Each turn of the wire creates a right triangle on the "flattened" pipe, so we can find the length of each segment by the Pythagorean theorem.

$$L_{Turn}^{2} = \left(rac{L_{Pipe}}{N}
ight)^2 + (2\,\pi\,r)^2$$

The total length of the wire is related to the number of turns and the segment length.

$$L_{Wire} = N L_{Turn}$$

Incorporating this relationship and rearranging:

$$L_{Wire}^{\quad \, 2} = L_{Pipe}^{\quad \, 2} + (2\,\pi\,r\,N)^2$$

Using the number of turns per unit length:

$$L_{Wire}^{\quad \ 2} = L_{Pipe}^{\quad \ 2} + (2\,\pi\,r\,n\,L_{Pipe})^2 = L_{Pipe}^{\quad \ 2}(1 + (2\,\pi\,r\,n)^2)$$

or:

$$L_{Wire} = L_{Pipe} \sqrt{1 + (2\,\pi\,r\,n)^2}$$

Flux of Wire

With the length of the wire found, the flux based on power per length can be found.

- P_{Total} total power usage of the wire, along the entire pipe length
- **p** power per unit length
- Q"- heat flux
- A area heat flux is applied to

The heat flux is defined as the heat delivered per area. Here, we assume that the "total power" used by the heat trace is equivalent to the total heat delivered. Therefore:

$$Q'' = rac{Q}{A} = rac{P_{Total}}{A}$$

The total power is equal to the power per length times the length, and area is related to pipe geometry:

$$Q'' = rac{p\,L_{Wire}}{2\,\pi\,r\,L_{Pipe}}$$

Substituting in for L_{Wire} :

$$Q'' = rac{p \, L_{pipe} \, \sqrt{1 + (2 \, \pi \, r \, n)^2}}{2 \, \pi \, r \, L_{Pipe}}$$

Simplifying:

$$Q'' = p \sqrt{rac{1}{(2\,\pi\,r)^2} + n^2}$$

Related Topics

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Heat Transfer In Pipes - Detailed Discussion

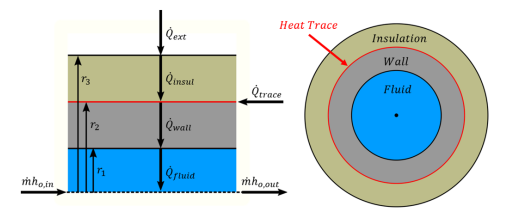


Figure 1 - Diagram of a pipe with Heat Tracing and Insulation

There are many possible combinations of heat transfer that can be defined in AFT Arrow. In any of these models there are various heat flows that can be considered.

Figure 1 shows the heat rates for one of the more complex cases – convective heating with a heat trace on the outer face of the pipe wall. Because this is a steady-state problem, any control volume that is drawn around sub-sections or the entire section must have entering heat equal to leaving heat.

Balancing these heat rates and temperatures via iterative methods allows AFT Arrow to come to a unique solution.

Heat Rates

As a hydraulic solver, the primary heat rate of interest is \dot{Q}_{fluid} , the heat added to the fluid itself. Adding heat to the fluid has the effect of raising its temperature.

We can derive an expression for Q_{fluid} with the first law of thermodynamics. For convenience, we use specific quantities (per unit mass)

$$e_{out} - e_{in} = q - w$$

The energy e is composed of internal energy u and kinetic energy $V^2/2$. Note that the gravity term gz is neglected from this equation to simplify the derivation.

$$e=u+rac{V^2}{2}$$

$$\left(u_{out} + rac{{V_{out}}^2}{2} - \left(u_{in} + rac{{V_{in}}^2}{2}
ight) = q - w$$

The work done by the fluid is comprised of pressure work pv and shaft work w_{shaft}

$$w = \left(pv
ight)_{out} - \left(pv
ight)_{in} + w_{shaft}$$

Combining and rearranging

$$\left(u_{out}+(pv)_{out}+rac{{V_{out}}^2}{2}
ight)-\left(u_{in}+(pv)_{in}+rac{{V_{in}}^2}{2}
ight)=q-w_{shaft}$$

Using the definition of enthalpy

$$h = u + p \nu$$

$$h_{out} + rac{{V_{out}}^2}{2} - h_{in} - rac{{V_{in}}^2}{2} = q - w_{shaft}$$

In this analysis, we consider that the velocity through the control volume remains constant. In reality, changing temperature will cause the density of the fluid to change, and thus the velocity. For this reason, pipes in AFT Arrow are thermally sectioned. This means that certain properties are considered constant throughout the section as an approximation – having several sections in a pipe helps increase the accuracy of this approximation.

There is also no shaft work being done on the fluid.

$$\Delta h = q$$

We further assume that this can be treated thermodynamically as a constant pressure process. That is, c_p is constant in the thermal section, like density. With this assumption we can use the relationship

$$\Delta h = c_p \, \Delta T_{o,fluid}$$

To find that

$$q = c_p \: \Delta T_{o,fluid}$$

Rather than using specific quantities, it is useful to relate heat rate and mass flow. Multiply both sides by \dot{m}

$$\left|\dot{Q}_{fluid}=\dot{m}\,c_p\,\Delta T_{o,fluid}
ight|$$

The other heat rates in the system can be related to \dot{Q}_{fluid} and other user defined values like \dot{Q}_{flux} or \dot{Q}_{trace} by examining various control volumes and surfaces:

$$egin{aligned} \dot{Q}_{fluid} &= \dot{Q}_{trace} + \dot{Q}_{ext} & CV \ around \ wall \ \& \ insulation \ \dot{Q}_{wall} &= \dot{Q}_{fluid} & CS \ at \ inside \ of \ wall \ \dot{Q}_{ext} &= \dot{Q}_{insul} & CS \ at \ outside \ of \ insulation \end{aligned}$$

We now have a system of equations that allow us to determine all the heat rates in the system given a mass flow (determined from a mass balance), a specific heat (defined versus temperature) and a change in temperature. However, we do not know what this change in temperature is. To find it, we need to relate the surface temperatures to the heat rates.

Surface Temperatures and Resistance

Thermal resistances are useful because they directly relate the heat rate between two points with the temperature between those points.

$$R_{layer} = rac{\Delta T_{layer}}{\dot{Q}}$$

The value of resistance depends on the mechanism of heat transfer

$$R_{convection} = rac{1}{h\,A}$$

$$R_{conduction} = rac{\Delta r}{k\,A}$$

$$R_{soil} = rac{1}{2\,\pi\,k\,L} \mathrm{ln} iggl[rac{z_{depth}}{r_{pipe}} + \sqrt{iggl(rac{z_{depth}}{r_{pipe}} iggr)^2 - 1} \, iggr]$$

For conduction, the area and thus resistance changes with increasing r, so an integration must be done

$$\int_{0}^{R} dR_{conduction} = \int_{r_{1}}^{r_{2}} rac{dr}{k\,A_{eff}} = \int_{r_{1}}^{r_{2}} rac{dr}{k\,A_{ratio}\,2\,\pi\,r\,L}$$

$$R_{conduction} = \ln \left(rac{r_2}{r_1}
ight) rac{1}{k\,A_{ratio}\,2\,\pi\,L}$$

These resistances can all be calculated with user-defined data. AFT Arrow helps simplify this by offering several correlations that can be used to determine the heat transfer coefficients in the above equations from more readily available parameters.

With resistances and \dot{Q}_{fluid} , all the surface temperatures can be determined. By bounding the system with a given $T_{ambient}$ we can work outside in to find the required T_{fluid} to obtain those heat rates.

$$rac{T_{ambient}-T_3}{R_{convection}}=\dot{Q}_{ext}$$

$$rac{T_3 - T_2}{R_{insulation}} = \dot{Q}_{insulation}$$

$$rac{T_2-T_1}{R_{wall}}=\dot{Q}_{wall}$$

$$rac{T_1 - T_{fluid}}{R_{fluid}} = \dot{Q}_{fluid}$$

If the result for T_{fluid} matches the values used for ΔT_{fluid} used for determining \dot{Q}_{fluid} , the correct solution has been found. If they are different, ΔT_{fluid} needs to be adjusted and the process repeated until reaching a stable solution.

Overall Heat Transfer

Wherever there are sequential thermal losses, it is convenient to combine these losses. This is straightforward:

$$R_{total} = \sum R_{layer}$$

Additionally, an overall heat transfer coefficient U can be defined which behaves similarly to h or k

$$R_{total} = rac{1}{UA}$$

Using the heat rate and resistance relationship, as well as the fact the heat transfer is into the fluid

$$\dot{Q}_{total} = rac{\Delta T_{radial}}{R_{total}} = \dot{Q}_{fluid}$$

$$UA(T_{external} - T_{fluid}) = \dot{m} \, c_p \, \Delta T_{fluid}$$

Transforming the equation into a differential form on radius and length

$$UP\left(T_{external}-T_{fluid}
ight)dx=\dot{m}\,c_p\,dT_{fluid}$$

Rearranging and integrating

$$\int_0^L rac{UP}{\dot{m}\,c_p} dx = \int_{T_{in}}^{T_{out}} rac{1}{T_{external} - T_{fluid}} dT_{fluid}$$

$$rac{U\,P\,L}{\dot{m}\,c_p} = -\ln\!\left(rac{T_{external}-T_{out}}{T_{external}-T_{in}}
ight)$$

We arrive at an expression relating the temperature change along the pipe and temperature change through the pipe:

$$e^{rac{-UPL}{\dot{m}c_p}} = rac{T_{external} - T_{out}}{T_{external} - T_{in}}$$

Correlations

Thermal resistances depend on the conduction and convection coefficients k and h which can be directly specified or calculated via a correlation.

The convection coefficient for internal fluid convection can be calculated with the Gnielinski Correlation or the Dittus-Boelter Correlation which can be seen in Incropera. These correlations determine the Nusselt number of the fluid – a ratio of convective to conductive heat transfer. Conductive properties are required input – with a Nusselt number and conductivity defined, the convection coefficient can be calculated.

$$Nu = rac{Convection}{Conduction} = rac{h}{k/L}$$

These correlations also make use of the Prandtl number, a ratio of viscous diffusion to thermal diffusion.

$$Pr = rac{Viscous\ diffusion}{Thermal\ diffusion} = rac{\mu/
ho}{k/(c_v
ho)} = rac{c_p\mu}{k}$$

Gnielinski

$$Nu = rac{\left(f/8
ight)\left(Re - 1000
ight)Pr}{1 + 12.7(f/8)^{0.5}\left(Pr^{2/3} - 1
ight)} \qquad valid~for~\left(egin{array}{c} 0.5 \leq Pr \leq 2000 \ 3000 \leq Re_D < 5*10^6 \ \end{array}
ight)$$

Dittus-Boelter

$$Nu = 0.023 \, Re^{4/5} \, Pr^n \qquad where \; \left(egin{array}{l} n = 0.4 \; for \; heating \ n = 0.3 \; for \; cooling \end{array}
ight) \; \; valid \; for \; \; \left(egin{array}{l} 0.6 \leq Pr \leq 160 \ Re \geq 10^4 \end{array}
ight)$$

External convection behavior differs from the above. AFT Arrow provides the Churchill-Bernstein correlation for determining a convection coefficient from ambient temperature and fluid velocity. This correlation can be used for pipes over which boundary layers develop freely, free of constraints imposed by other surfaces. All of the external fluid properties are evaluated at the film temperature.

$$\overline{Nu} = 0.3 + rac{0.62\,Re^{1/2}Pr^{1/3}}{\left[1 + \left(rac{0.4}{Pr}
ight)^{2/3}
ight]^{1/4}} \left[1 + \left(rac{Re}{282,000}
ight)^{5/8}
ight]^{4/5} \qquad valid \ for \ (Pr * Re \geq 0.2)$$

Buried Pipe Heat Transfer

<u>Buried Pipe heat transfer</u> is modeled by solving directly for the thermal resistance of the soil layer. AFT Arrow uses a model developed by <u>Eckert and Drake</u> to directly calculate the thermal resistance of soil on top of a pipe for use in the overall thermal resistance network:

$$R_{soil} = rac{1}{2\,\pi\,k\,L} \mathrm{ln} iggl[rac{z_{depth}}{r_{pipe}} + \sqrt{iggl(rac{z_{depth}}{r_{pipe}} iggr)^2 - 1} iggr]$$

In this model, z is the distance between the ground surface and the pipe center-line, while r is the outside radius of the pipe.

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Related Blogs

Let the Heat Flow: Modeling Heat Transfer in Pipes in AFT Fathom and AFT Arrow

Insulation for Pipes

Insulation data can be entered on the Heat Transfer tab of a pipe. The insulation data is only included in the heat transfer calculations if a convective heat transfer model is entered. It may be entered for other heat transfer models, but will only be used for cost calculations. Internal insulation will reduce the flow area which AFT Arrow will account for in such cases. Insulation data is from the Nayyar Piping Handbook 2000 pages B.325-B.344.

See Heat Transfer in Pipes for more details.

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Process Steam System	8	301	l

Related Blogs

Let the Heat Flow: Modeling Heat Transfer in Pipes in AFT Fathom and AFT Arrow

Optional Input for Pipes

Initial Flow Guess

The <u>Initial Flow Guess</u> for a pipe can be specified. An appropriate initial guess can decrease the number of iterations required to arrive at a converged solution.

The Solver generates initial guesses on its own, which is usually sufficient to produce a converged solution. If this is not the case, user defined guesses can help obtain a solution.

Parallel Pipes

A single <u>pipe</u> object can be specified as a number of parallel pipes. When multiple pipes are defined, the parameters in the pipe properties window represent only one of the parallel pipes.

Design Factors

A design factor can be used to add safety margins into the hydraulic analysis. For pipes, three design factors exist:

- Pipe Friction: friction factor is multiplied by the design factor assigned to the pipe.
- Pipe Fittings & Losses: total loss factor (K-factor) is multiplied by the design factor assigned to the pipe.
- **Pipe Heat Transfer:** the thermal resistance for each <u>heat transfer layer</u> is divided by the design factor assigned to the pipe.

Special Condition

The <u>Special Condition</u> for the pipe can be set to None or Closed. Setting this to closed prevents flow through the pipe, like closing a valve. A symbol (default of "X") will be placed before the pipe label and the pipe will appear dashed, indicating that it is closed.

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Add/Remove Pipe Segment

Visual segments can be added to pipes.

To add or remove segments, use the Arrange > Pipe Segments submenu. These options are also available on the Workspace Toolbar.

Note: These segments are useful for creating a clear layout of the system, but have no impact on the solution - a visual "bend" is not the same as adding a <u>Bend</u> junction. See discussion in <u>Creating</u> Pipes - the Pipe Drawing Tool for more information.

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Reverse Direction

Reference Positive Flow Direction

Next to each pipe's ID number is an arrow that indicates the *reference positive flow direction* for the pipe. AFT Fathom assigns a flow direction corresponding to the direction in which the pipe is drawn. You can reverse the reference positive flow direction by choosing Reverse Direction from the <u>Arrange menu</u> or selecting the reverse direction button on the <u>Toolbar</u>. With exception to some junctions, the reference positive flow direction is used for reference purposes only and does not need to correspond with the real direction of flow calculated by the Solver (the part of AFT Arrow that applies the governing incompressible flow equations to obtain a solution to the pipe system). If the flow direction obtained by the

Solver is opposite of the reference positive flow direction, then the output will show the flow rate as a negative number.

Note: The reference positive flow direction is important for compressors because the pipe directions will define which side is suction vs discharge. Furthermore, reverse flow through components may result in a Caution message which may or may not be valid depending on the intended direction of flow.

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Pressure Drop in Pipes Detailed Discussion

Depending on the pipe friction model selected, the calculation of pressure drop in a pipe differs.

Darcy-Weisbach Loss Model

Note: The pressure drop for *compressible* flow depends on several equations, as discussed in Review of Compressible Flow Theory. The effect of pipe friction is taken into account as part of the full compressible method. The Darcy-Weisbach pressure loss equation for incompressible flow is shown below for simplicity.

AFT Arrow utilizes the Darcy-Weisbach loss model to relate the Darcy Friction Factor, the pipe geometry, fluid density, and fluid velocity to pressure drop in the pipe. The Darcy Friction Factor differs from the Fanning Friction Factor by a factor of 4.

$$\Delta P = frac{L}{D}rac{1}{2}
ho\,V^2 \qquad (incompressible)$$

This model requires the calculation of a friction factor, accomplished by various methods as described below.

Roughness-Based Methods - This method calculates the friction factor based on the roughness
of the pipe wall. Different equations are used based on flow regime - laminar flow uses the standard laminar relationship, while turbulent flow uses the implicit Colebrook-White equation. In the
transition range between laminar and turbulent flow, a linearly interpolated value is used. The
default transition Reynold's Numbers can be modified in the Environmental Properties panel.

$$f=rac{64}{Re} \hspace{1cm} Laminar, \ Re < 2300 \ (default) \ f=\left[1.14-2\log\left(rac{\epsilon}{D}+rac{9.35}{Re\sqrt{f}}
ight)
ight]^{-2} \hspace{1cm} Turbulent, \ Re > 4000 \ (default)$$

- **Absolute Roughness (default)** The absolute average roughness height *ε* is specified directly.
- **Relative Roughness** The roughness is specified as a ratio ε/D .
- **Hydraulically Smooth** The ratio ε/D is set equal to zero.
- **Explicit Friction Factor -** The friction factor to be used in the Darcy-Weisbach equation is specified directly.
- A model for natural gas pipelines under fully turbulent flow, using pipe diameter to characterize
 pressure loss. The full form of the Weymouth equation relates flow to pressure drop, specific gravity, pipe length, and temperature. Crane (page 1-8) presents an equivalent form using friction
 factor:

$$f=rac{0.032}{D^{1/3}}$$

Note: Crane indicates that this friction factor is "identical to the Moody friction factor in the fully turbulent range for 10-inch I.D. pipe only. Weymouth friction factors are greater than Moody factors for sizes less than 20-inch, and smaller for sizes larger than 20-inch."

Panhandle Equation - A model for natural gas pipelines, using Reynolds Number to characterize
pressure loss. Valid for pipes 6 to 24 inch diameter, Reynolds Numbers 5E6 to 14E6 and specific
gravity of 0.6. The full form relates flow to a flow efficiency factor, diameter, pressure drop, and
pipe length. Similar to the Weymouth model, Crane (page 1-8) presents an equivalent form using
friction factor:

$$f = 0.1225 igg(rac{D}{Q * S.G.}igg)^{0.1461}$$

Note: Crane indicates: "In the flow range to which the Panhandle formula is limited, this results in friction factors that are lower than those obtained from either the Moody data or the Weymouth friction formula."

Frictionless

The pipe will not have any pressure drop across it. This is inherently *unrealistic* behavior, but can be useful for troubleshooting purposes.

Helical Tubes

For helical tubes the pressure drop is modified from the equivalent "straight pipe" pressure drop via the following relationship (Ito 1959):

$$\Delta P_{helical} = \Delta P_{straight} \left[Re igg(rac{D_{pipe}}{2 \, r_{coil}} igg)^2
ight]^{0.05}$$

Design Factors

In each pipe you can specify a <u>Design Factor</u> for the pipe friction. This is a multiplier that is applied to the friction factor calculated with the preceding methods.

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Junctions

This section focuses on the Junctions in the AFT Arrow workspace as well as the theories that govern the junctions. Topics included discuss the types of junctions that AFT Arrow provides, the required inputs for each junction, and theory topics that indicate how the inputs to the junction are used.

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General Junction Information

The different types of junctions on the <u>Toolbox</u> offer a great degree of freedom in assembling a pipe network model. While there is some redundancy in capabilities between the junctions, each of the junctions offers specialized features to allow you to prepare a good conceptual model of the physical system of interest. Table 1 compares the features of the junction types.

There is a junction properties window for each junction type. Each junction Properties window falls into one of <u>two basic window formats</u>, depending on the number of connecting pipes allowed for that junction type.

Note: AFT Arrow does not prevent negative flow through junctions. Should this occur, AFT Arrow will use the same loss factor or pressure drop data referenced to the defined upstream pipe, just as in forward flow. Because it is possible that the loss factor or pressure drop data would not be the same for both flow directions, the flow solution could be misleading. For this reason it is important that you either properly define the pipe flow directions for junctions or pay close attention to the flow directions that result. Should negative flow occur in any junction, AFT Arrow will give a caution in the output.

Table 1: Comparison of junction capabilities

Junction Type	Connecting Pipes	Special Condi- tions	CdA	Custom Library	Window Format
Area Change	2		Yes	Yes	1
Assigned Flow	1	Yes		Yes	1
Assigned Pres- sure*	1/1-25		Yes	Yes	1
Bend/Elbow	2		Yes	Yes	1
Branch	2-25	Yes		Yes	2
Check Valve	2	Yes	Yes	Yes	1
Compressor/Fan	2	Yes		Yes	1
Control Valve	2	Yes		Yes	1
Dead End	1				1
General Com- ponent	2	Yes	Yes	Yes	1
Heat Exchanger	2	Yes		Yes	1
Orifice	1-2		Yes	Yes	1
Relief Valve	1-2	Yes	Yes	Yes	1
Screen	2		Yes	Yes	1
Separator	2	Yes		Yes	1
Spray Discharge	1-4	Yes	Yes	Yes	1
Tank	1-25			Yes	2
Tee/Wye**	3				2**
Valve	1-2	Yes	Yes	Yes	1
Venturi	2		Yes	Yes	1

^{*}Assigned Pressure Junction connects to only one pipe for static pressure, and up to 25 for stagnation

**Tee/Wye junction has a unique format closer to Format #2

Related Topics

Two Window Formats 218

Junctions

Common Junction Input Parameters	220
Optional Input for Junctions	
Specifying Losses	
Conventions for Specifying Basis Area	
Reference Density.	

Two Window Formats

Format #1: Junctions with One or Two Connecting Pipes

The first basic window format is for junction types that allow only one or two connecting pipes (see Figure 1). While junctions do not have an explicitly defined flow direction like pipes do, typically those with two pipes or less adopt a direction from the connecting pipes. For these junction types, upstream and downstream pipes are recognized by AFT Arrow based on the <u>reference positive flow direction</u> of the connecting pipes. The upstream and downstream pipes are displayed separately near the top of the window.

In this first basic window type, it is generally important to have the pipes' reference positive flow directions specified in the physically correct directions. A good example of this is a Compressor/Fan junction which will add pressure to the system in the direction of positive flow through the connecting pipes. The Compressor/Fan junction interprets where to add the pressure based on the directions of the connecting pipes.

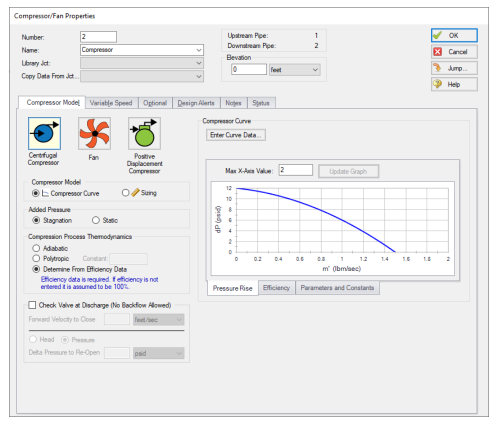


Figure 1: Properties window format #1 (fixed connecting pipe display)

Format #2: Junctions with More Than Two Connecting Pipes

The second basic window format for junction Properties windows is for junctions that allow more than two connecting pipes (see Figure 2). These junctions typically allow up to twenty-five connecting pipes; except for the Tee/Wye junction, which allows only three.

Because the number of pipes connected to a junction may vary, the second basic format uses a table sized according to the number of connecting pipes.

An example of this second window format is the <u>Branch Properties</u> window, shown in Figure 2, which has three connecting pipes. To determine AFT Arrow's interpretation of the model connectivity for this second window format, you can review the contents of the table areas.

K-factors in the first column will be applied for flow into the pipe and out of the junction, while K-factors in the second column will be applied for flow out of the pipe and into the junction.

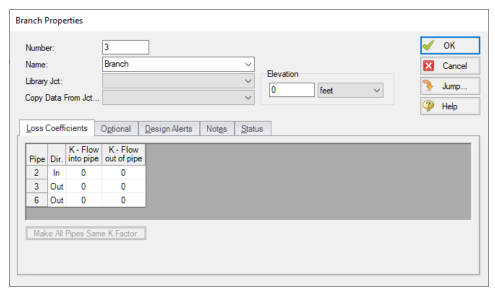


Figure 2: Properties window format #2 (pipes displayed in a table)

Related Topics

General Junction Information	216
Common Junction Input Parameters	
Optional Input for Junctions	
Specifying Losses	
Conventions for Specifying Basis Area	
Reference Density.	

Common Junction Input Parameters

Number

Every junction must have a unique ID number. When new junctions are created, a junction number is automatically allocated.

The junction number can be changed by the user to any unique value greater than zero and less than 100,000. Junction numbers are only identifiers and have no effect on the model behavior.

Name

A name can be assigned to each pipe for reference purposes. Names do not need to be unique. The name can be shown on the Workspace and in the Output window.

Library List

A list of all available custom components. It displays components from any connected library.

Selecting a component from this list automatically retrieves the junction settings and populates the properties window. Changing the input manually will deselect the component in the list.

Copy Data From Junction

The Copy Data From Junction dropdown list allows you to copy all or some of an existing junctions's properties to the current junction. Selecting an existing junction will prompt the user on what parameters should be changed.

In child scenarios, Copy Data From Junction lists "Parent Junction Data," allowing the user to copy all or some parameters from the parent junction.

Pipe Connectivity

The connected pipes are displayed. This is helpful to determine potential <u>connection</u> issues and easily identify which pipes are upstream and downstream of the junction.

Elevation

Every junction must have an elevation reference. This value is the centerline elevation of the connected pipe(s).

Junction elevations are used to account for pressure changes due to gravity, allowing calculation of absolute pressures in pipes.

A default elevation can be specified in <u>Parameter User Options</u>, automatically setting new junctions to the specified elevation.

Note: Junction elevation takes on a modified meaning for rotating systems. In rotating systems, the elevation is the distance from the centerline of rotation. This distance is used with the rotational velocity specified in the Environmental Properties panel to determine rotational acceleration for the pipe.

Jump Feature

Quickly move to the next junction. See the Finding Objects topic.

Related Topics

Junctions

General Junction Information	
Two Window Formats	218
Optional Input for Junctions	222
Specifying Losses	
Conventions for Specifying Basis Area	
Reference Density	
Pipe X length is shorter than the elevation change	

Optional Input for Junctions

Initial Guesses

A user defined initial guess can be entered for pressure (or head) and temperature for most junctions. This is only an initial guess for the Solver - the solution **will** vary from this value, and the value has **no effect** on the end solution.

A good initial guess can be helpful to decrease the number of Solver iterations required, and potentially help with convergence issues.

Special Conditions

The <u>Special Condition</u> can be changed for some junctions. For example, a valve can be set to closed, preventing all flow. A symbol (default of "X") will be placed before the junction label indicating that a special condition is applied.

Design Factor

A design factor can be used to add safety margins into the analysis. For junctions, three types of design factors exist:

- Compressor/Fan Junctions: head rise at the compressor/fan is multiplied by the design factor assigned to the compressor/fan.
- Heat Exchanger Junctions: total rate of heat transfer is multiplied by the Heat Transfer design factor assigned to the heat exchanger. The total loss factor is multiplied by the Friction Loss design factor assigned to the heat exchanger.
- All other junctions: total loss factor is multiplied by the design factor assigned to the junction.

Note: The design factor for compressors/fans has the opposite effect on a system that the design factor for other junction types has. A design factor of 1.1 for junctions with a pressure loss will give an extra 10% pressure drop at that junction, adding resistance to the system. A design factor of 1.1 for the compressor/fan junction will give an extra 10% pressure rise, effectively modeling the compressor/fan as having extra capacity than expected. To add a 10% safety margin to the compressor junction, a design factor of 0.9 should be used.

Workspace Icon

The junction icon can be changed to better represent a specific junction type. This is accomplished by clicking the Change Icon button. Custom images can be added by clicking the Add Image button. The size of the junction can be changed via Workspace Layers.

Related Topics

Special Conditions	183
Optional Input for Pipes	
Turn Off Parts of the Model	
General Junction Information	216
Two Window Formats.	218
Common Junction Input Parameters.	220
Specifying Losses	223
Conventions for Specifying Basis Area	
Reference Density.	
Transfer Results to Initial Guesses	715
Make Initial Flow Rate Guesses for Pipes	722

Specifying Losses

Local losses can be specified in two ways. The most flexible way of including a loss factor in an AFT Arrow model is to associate it with a <u>junction</u> specifically defined for that type of loss. This allows you to define a loss as a function of a flow parameter such as Reynolds number or volumetric flow rate, or as a function of the area change ratio between the upstream and downstream pipes. This method results in the greatest clarity.

Secondly, you can include loss factors with pipes. When you specify <u>Fittings & Losses</u> in the <u>Pipe Properties Window</u>, the loss is assumed to be distributed evenly along the pipe length, much like friction losses. For this reason a pipe-associated loss factor is referred to as a distributed loss. The losses at junctions, on the other hand, are point losses.

It should be noted that for compressible flow, the location of a fitting/loss along a pipe will change the pressure drop due to that fitting/loss. This is because the velocity along a pipe changes for compressible flow. For this reason, the recommended method for representing losses is to define them in a junction.

Related Topics

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Two Window Formats.	218
Common Junction Input Parameters	220
Optional Input for Junctions	222
Conventions for Specifying Basis Area	224
Reference Density.	

Conventions for Specifying Basis Area

<u>Loss factors</u> are area dependent. When specifying a loss factor at a junction, the base area is of critical importance. By default, AFT Arrow adheres to the following convention: whenever it makes sense physically, the basis area is always the upstream pipe flow area. However, this can be modified by the user. In most junction Properties windows (on the Loss Model tab), the basis area can be specified as the upstream pipe, downstream pipe, user specified area, or user specified diameter.

However, some junction types, especially those that allow three or more connecting pipes, specify loss factors based on each connecting pipe flow area, whether upstream or downstream. An example of this is a Wye in which each of the connecting pipes has a different diameter. The idea of specifying a loss factor based on upstream flow area loses meaning because there may be more than one upstream pipe. In these cases the loss factor is referenced to the base area of the actual downstream pipe(s) where it connects to the junction. The types of junctions that do not always follow the upstream pipe area convention are the Tee/Wye, Branch, Tank, Assigned Pressure, and Assigned Flow. Other exceptions are Valves and Relief Valves specified as exit valves, and Original Pressure, and Original Pressure, and Original Pressure, and <a

Related Topics

General Junction Information	
Two Window Formats.	
Common Junction Input Parameters	
Optional Input for Junctions	
Specifying Losses.	
Reference Density	

Reference Density

A relationship can be drawn for many components between **flow energy** and **flow rate**. This can be a decrease (e.g., a loss across a valve) or increase in energy (e.g. energy added by a compressor). The specific parameter used to represent **flow energy** can vary depending on application. It can be given in terms of **pressure change** or **head change**, and there is a critical difference between the two.

Consider a centifugal turbomachine (a pump or radial compressor): Kinetic energy is imparted to the fluid by accelerating it along the radius of the impeller. If the rate of rotation is held constant, a denser fluid will have more energy imparted to it than a lighter weight fluid. This would give rise to higher pressures. In other words, the **pressure change** depends on the density of the fluid.

Sometimes curves are provided in terms of head. This is convenient because head is a unit of specific energy - or energy per weight. Therefore, it does not vary with fluid density like pressure does. The head added to a fluid by a pump or compressor at a fixed speed, for example, will be the same for fluids of different densities.

However, head relationships are not always available or meaningful. If a **pressure vs flow** relationship is used, a **reference density** must be specified. This is the fluid density used during testing and creation of the curve.

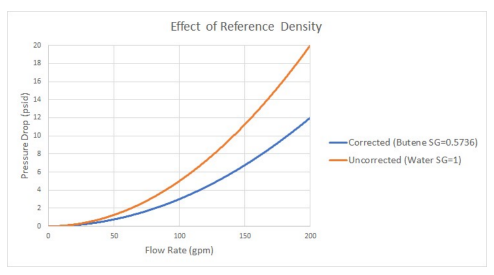


Figure 1: Visual comparison of Pressure Loss Curves for differing densities. Head curves would be identical for this component.

Note: Incompressible liquids are used in the example in Figure 1, but the principles apply similarly to compressible flow.

Affected Parameters

There are several parameters that are affected by the density of the fluid:

- Pressure As discussed above
- Mass Flow The mass term contains information about the density of the fluid
- Power More power is demanded by a compressor to meet the head curve for a denser fluid.
 While head is independent of density and therefore often reported by manufacturers, power is not independent of density. Therefore, a proper specification sheet that includes power must also include the reference fluid density.

Accounting for Reference Density

<u>Compressors</u> and any Resistance Curve allow for the specification of a reference density if one of the above parameters is selected. The selection appears below the curve fit area as shown in figure 2.



Figure 2: Reference Density Selection

There are two options:

- **No Correction (default)** This selection assumes that the component was tested with the fluid defined in the Fluid panel.
- User Specified This directly specifies the reference density. If the fluid in the Fluid panel differs, the entered curve will be corrected.

Related Topics

General Junction Information	
Two Window Formats.	
Common Junction Input Parameters	220
Optional Input for Junctions	
Specifying Losses.	
Conventions for Specifying Basis Area	

Equal Percentage Valves

Equal Percentage valves have a valve plug shaped so that each increment in valve percent open (lift) increases the flowrate by a certain percentage of the previous flow.

The relationship between valve lift and orifice size is not linear but logarithmic.

It is expressed mathematically as follows:

$$C_v = rac{e^x}{ au} \; C_{v,max}$$

$$x=\ln{(au)}H$$

where:

- τ = valve rangeability (ratio of the maximum to minimum controllable flowrate)
- H = valve percent open or lift (0 = closed; 1= fully open)
- C_{v,max} = full open valve loss value

Junction Loss Models

There are several common loss models offered to represent the frictional pressure loss at junctions in Arrow. See the topics below for information on common subsonic loss models. Loss models that are unique to individual junctions are described in separate topics, refer to the specific junction properties window topics for more information.

If sonic choking occurs a different sonic loss calculation method is used. See below for a summary of the differences.

Subsonic vs Sonic Losses

There are two separate pressure loss mechanisms when gas flows through a restriction, expansion, or end point.

- **Subsonic** losses are standard "form" losses and are dependent on the geometry of the restriction, expansion, or end point. This is the common K-factor, discharge coefficient for subsonic flow, or one of the other loss models discussed in the Junctions section.
- **Sonic** losses result when <u>sonic choking</u> occurs. Sonic losses are dependent on the minimum effective flow area and are unrelated to the K-factor. This is the C_dA for sonic choking.

The two loss mechanisms cannot occur simultaneously in nature or in AFT Arrow. If one mechanism occurs during the solution, the input data for the other mechanism is ignored by AFT Arrow.

It is also important to note that sonic choking at a restriction cannot be calculated if the $C_{cl}A$ for Sonic Choking is not entered. Thus, Arrow will always use subsonic loss calculations if no $C_{cl}A$ for Sonic Choking has been entered, even if the actual system would experience choked flow at that restriction.

Note: The $C_{d}A$ for sonic choking may be different from the subsonic $C_{d}A$ loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the $C_{d}A$ used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

Related Topics

K Factor Loss Model	227
Cv/Kv and Xt Loss Model	229
Resistance Curve Loss Model	230

K Factor Loss Model

AFT Arrow models component losses according to the following equation:

$$\Delta P_{loss} = K rac{1}{2}
ho \, V^2$$

where *K* is commonly referred to as the loss factor. Note that for calculation purposes this pressure loss is a *stagnation* pressure loss.

Table 1 lists the sources for the loss models used in AFT Arrow. The losses implemented directly in the code were chosen on the basis of ease of use. Many loss factor types are functions of the flow, and thus too general to be easily incorporated.

Dend	Crane 1988, A-29	Miller 1990, 207-209	
Area Change	Crane 1988, A-26;	Idelchick 2007, 246 & 254	
Orifice	Idelchick 2007, 258-259 & 262		
Screen	Idelchick 2007, Chapter 7;	Crane 1988, A-26;	Idelchick 2007, 258-259 & 262
Orifice	Idelchick 2007, 258-259 & 262		
Crane 1988, A-26;	Idelchick 2007, 246 & 254		
Idelchick 2007, Chapter 7;	Crane 1988, A-26;	Idelchick 2007, Chapter 7;	Crane 1988, A-29

Miller 1990, 315-316, 323 Ingersoll-Rand 1970;

Crane 1988, A-29

Table 1: Loss model references

<u>Crane (1988)</u> offers good general purpose correlations for modeling irrecoverable losses in pipe systems. A well prepared pipe flow analyst would be advised to have copies of all of these references.

Valve

Another lesser known source of loss factor information is Idelchik's Handbook of Hydraulic Resistance (Idelchik 2007). This reference is indispensable for the engineer who must make detailed hydraulic assessments of pipe systems in which so-called minor losses play a significant roll. The reference is voluminous in scope and full of tables, charts and equations for calculating loss factors for almost any pipe arrangement.

Miller's Internal Flow Systems (Miller 1990) is another reference offering good general purpose hydraulic data.

K Factor Data in Compressible Flow

Most handbook K-factor data is based on incompressible flow tests or theory. Applying standard K factors to compressible flow components carries some uncertainty. There are not any universally accepted methods available to determine K-factors for truly compressible flow except in very specific situations.

Arrow offers common handbook values for K-factors, and you should use caution in how you apply the data. Also recognize that when you use the "Fittings & Losses" in pipes, computationally these K-factors are spread out along the whole pipe as distributed losses. In compressible flow, the location of a fitting along a pipe will affect the actual pressure loss since velocity is not constant along a pipe. The Fittings & Losses do not account for this.

Related Topics

Junction Loss Models	220
Cv/Kv and Xt Loss Model	229
Resistance Curve Loss Model	230

Cv/Kv and Xt Loss Model

AFT Arrow allows the user to enter valve coefficient data in terms of K_v or C_v . Conversions are handled seamlessly in the background. K_v is the metric equivalent to C_v .

The valve C_v loss model type is unique in that this loss model can be used as part of both the <u>subsonic</u> and sonic loss calculations across the valve.

Subsonic Loss

The relationship between valve C_V , X_T , and flow is provided by <u>ANSI/ISA-75.01.01-2012</u> standard as follows:

$$\dot{m} = C\,N_6\,F_P\,Y\sqrt{X_{sizing}\,P_1\,
ho_1}$$

Where C is the flow coefficient (C_V or K_V) and N is a numerical constant found in Table 1 of the ANSI standard referenced above. The units for the flow, pressure and density will be based off of the numerical constant chosen. F_P is a correction factor for piping geometry. This correction will be treated as 1 unless the Valve ID has been entered by the user.

 X_{sizing} is the ratio of the pressure drop across the valve to the inlet pressure of the valve for subsonic flow:

$$X = rac{\Delta P}{P_1}$$

Y is the expansion factor, which accounts for the change in density as the gas passes through the vena contracta, and is calculated as follows:

$$Y=1-rac{X_{sizing}}{3X_{T}}$$

Where X_T is the pressure ratio, X, when the valve has just begun to choke.

Sonic Loss

If choked flow occurs across the valve, then the mass flow equation above is still used. However, the X_{siz} -inq is now equivalent to X_T , which is the pressure ratio when the valve first begins to choke.

Estimated Cv or Kv in Output

The Output window can display an estimated C_v or K_v when it was not explicitly defined by the user so long as the appropriate parameter is added in the Output Control. The estimated C_v or K_v value is calculated using the mass flow rate equation shown above, with X_{sizing} estimated as follows:

$$X_{sizing} = rac{\gamma_1}{1.4} rac{\Delta P}{P_1}$$

Related Topics

Junction Loss Models	226
K Factor Loss Model	
Resistance Curve Loss Model	230
Valve	292
Valve Modeling Closures with K Factors	295
Sonic Choking	

Related Blogs

Making Sense of xT - Valve Loss in Compressible Flow

Resistance Curve Loss Model

The resistance curve loss model is available in many different junctions. It is useful when measured flow vs pressure loss data is available for a component.

Clicking Enter Curve Data will open a new window where the input can be entered into a table. Several options for the Flow Parameter are available using the dropdown in the column header, and the appropriate units can be selected.

Fill As Quadratic (Using a Single Known Data Point)

It is not uncommon to obtain only a single data point from an equipment manufacturer. For example, the data might be 3 psid pressure drop at 1 lbm/sec. In this case, the known data point can be entered into the first row of the data table. Then, selecting Fill As Quadratic will automatically insert another two data points to be used with a quadratic curve fit. The first data point will be zero pressure loss at zero flow which is physically realistic for a static component. Note that elevation differences within a junction are accounted for externally by the Solver. The last data point will be a quadratic extrapolation using the zero point and the originally provided data point. Clicking Generate Curve Fit Now will create the curve fit constants and complete the resistance curve definition.

This method is often a reasonable approach to define a static component because the pressure drop characteristics of most equipment follows the square law. As the flow rate increases, the pressure drop increases with the square of the flow rate. Defining the component with a curve fit provides a robust solution where the junction can still provide a reasonable pressure loss even if the flow rate in the model is changed. This also aids in numerical convergence when running a transient simulation with the XTS Module.

In our example, an increase in the flow rate to 2 lbm/sec would result in a pressure drop of 12 psid. Although this may not be exactly correct depending on the component, it is much better than assuming a flat 3 psid drop for all flow rates, which we know for certain is not correct.

Data Point	Flow Rate (lbm/sec)	Pressure Drop (psid)	Comment
1	0	0	Always valid for passive equipment
2	1	3	Given by man- ufacturer
3	2	12	Extrapolated assuming square law

Table 1: Example data points for pressure drop modeling using manufacturer data

Curve Fitting

<u>Curve fitting</u> can be performed via a polynomial or interpolated data. The Curve Fit Order can also be changed to achieve a better fit to the data, and the curve fit constants are displayed in a table.

Note: Unrealistic behavior could occur if the curve fit does not pass through the origin of the graph. This may negatively impact convergence when running transient simulations that have zero flow through the component at a point in time. See the <u>Troubleshooting Resistance Curves</u> topic for more information.

Reference Density

Options to correct for a reference density are available when using mass or pressure parameters. This is useful for when the pressure loss data was measured with a different working fluid than what is used in the model. See the Reference Density topic for more information.

Related Topics

Junction Loss Models	226
K Factor Loss Model	
Cv/Kv and Xt Loss Model	
Troubleshooting Resistance Curves	717

Related Examples

Natural Gas Burner	782
Compressed Air System	788

Area Change

The Area Change junction type must always have two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs at the area transition between two pipes, whether expansion or contraction.

The Area Change Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. A flow direction through the junction is adopted from the defined directions of the two connecting pipes.

The Area Change Properties window offers two standard types of area change losses: the Conical Transition and the Abrupt Transition.

The critical parameter that influences the magnitude of the area change loss is the area ratio between upstream and downstream pipes. Until you have input the information for the upstream and downstream pipes that allow for flow area determination, the standard Area Change junction loss factor is not calculated. For conical transition geometries you also need to specify the conical angle.

If the standard loss factors provided are inadequate for your application, you may specify your own custom loss factor referenced to the upstream pipe flow area.

Note: It is possible to have a vena contracta through a physical area change. If high velocities are possible, the Mach number may reach sonic conditions and the flow will choke. That is the purpose of the optional $C_{cl}A$ input parameter. The minimum possible sonic flow area is entered as the $C_{cl}A$ and if sonic conditions are reached AFT Arrow will solve the system on a choked flow basis.

Related Topics

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General Junction Information	216
Junction Loss Models	
K Factor Loss Model	227
Area Change Loss Model	233
Subsonic vs. Sonic Pressure Losses	

Area Change Loss Model

Two standard area change loss geometries are available: the conical transition and the abrupt transition. The conical expansion correlation (Crane 1988, A-26) is:

$$K_{up}=2.6\left(\sinrac{\mu}{2}
ight)\left(1-rac{A_{up}}{A_{down}}
ight)^2 \quad \mu < 45^\circ$$
 $K_{up}=\left(1-rac{A_{up}}{A_{down}}
ight)^2 \qquad \mu > 45^\circ$

The conical contraction correlation (Crane 1988, A-26) is:

$$K_{up} = rac{0.8(\sinrac{\mu}{2})(1-rac{A_{down}}{A_{up}})}{\left(rac{A_{down}}{A_{up}}
ight)^2} \qquad \mu < 45^\circ \ K_{up} = rac{0.5\left(1-rac{A_{down}}{A_{up}}
ight)\sqrt{\sinrac{\mu}{2}}}{\left(rac{A_{down}}{A_{up}}
ight)^2} \qquad \mu > 45^\circ$$

The abrupt expansion correlation (Idelchik 2007, 246) is:

$$K_{up} = \left(1 - rac{A_{up}}{A_{down}}
ight)^2$$

The abrupt contraction correlation (Idelchik 2007, 254) is:

$$K_{up} = rac{0.5igg(1-rac{A_{down}}{A_{up}}igg)^{0.75}}{igg(rac{A_{down}}{A_{up}}igg)^2}$$

Note: While a 180 degree conical transition is the same as an abrupt transition, Crane's conical contraction equation gives a different result at 180 degrees compared to Idelchik's abrupt contraction equation. Therefore, it is up to the user to determine which one to use.

All K factor equations are provided here in terms of the upstream pipe. The K factor in terms of the down-stream pipe can be found as follows:

$$K_{down} = K_{up} igg(rac{A_{down}}{A_{up}}igg)^2$$

Related Topics

K Factor Loss Model	227
Area Change	232
Subsonic vs. Sonic Pressure Losses	

Assigned Flow

The Assigned Flow junction type allows you to connect one pipe and to input a known flow rate entering or leaving at a particular location in your system. An irrecoverable loss can also be included.

The Assigned Flow Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipe information in a fixed format. Depending on whether you specify the junction as an inflow or outflow type, the required connecting pipe (upstream/inlet or downstream/outlet) will be enabled while the other pipe is disabled. Note that if the flow is specified as Inflow (to the system) then the reference positive flow direction of the connected pipe must be away from the junction (i.e., the junction is upstream of the pipe).

The Assigned Flow junction will automatically switch the inflow/outflow parameter based on the reference flow direction of the connected pipe.

The Assigned Flow junction type allows you to specify positive flow rates as mass flow rates. Negative flow rates are not accepted. If, for example, you have an outflow type junction and your system is physically flowing in, you cannot assign a negative flow rate to the junction. You must reverse the connecting pipe flow direction to be consistent with the actual direction and change from an outflow type to an inflow type.

Special Conditions

You can set a <u>Special Condition</u> for an Assigned Flow junction, which will turn the flow off and make it act like a <u>Dead End</u>.

Loss Factor

On the Optional tab, a loss factor can be entered to account for losses due to fittings or components at the entry/exit to the connected pipe.

Transient

(XTS Module Only) On the Transient tab, a flowrate transient can be entered. For more information on transient data, including event transients, see Junction Transient Data.

Related Topics

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Junction Loss Models	226

Assigned Pressure

The Assigned Pressure junction allows for the specification of a fixed boundary pressure and temperature.

This junction is very similar to the <u>Tank</u> in that it fixes a pressure at a boundary. However, the Assigned Pressure allows the definition of either a <u>static or stagnation pressure boundary</u>, whereas Tanks are always stagnation pressure. Typically, any pressure gauge on a pipe will be reporting static pressure - it is important to select static pressure if this is the actual boundary in the real system. A Tank would be inappropriate to represent such a piping connection with non-zero flow.

If stagnation is selected, the Assigned Pressure accepts the connection of up to twenty-five pipes. Static selection limits the connection to one pipe.

There is also the option to Balance Energy in the junction - this adjusts the temperature in order to make incoming and outgoing energy balance. This option is only appropriate for closed loop systems, read more here: Open vs Closed Systems - Balancing Energy.

CdA for Sonic Choking

An optional input in the Assigned Pressure window is the CdA. This parameter describes the effective area restriction for the purpose of calculating <u>sonic choking</u>. This is useful if you are using the assigned pressure junction as a vent to atmosphere and a restriction exists at the pipe exit. If sonic choking occurs at the vent exit, the CdA will be the limiting area for flow. The CdA will only apply when there is one connecting pipe.

Loss Factor

On the Loss Coefficients tab, loss factors can be entered to account for losses due to fittings or components at the entry/exit to each of the connected pipes.

Transient

(XTS Module Only) On the Transient tab, a pressure transient can be entered. For more information on transient data, including event transients, see Junction Transient Data.

Related Topics

Junctions	215
General Junction Information	
Junction Loss Models	
Subsonic vs. Sonic Pressure Losses	

Bend

The Bend junction type must always have two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs when the flow direction changes through a bend or elbow.

The Bend Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. A flow direction through the junction is adopted from the defined directions of the two connecting pipes.

The Bend Properties Window offers three standard types of bend losses: the Smooth Bend, the Standard Elbow (the standard short radius threaded elbow), and the Mitre Bend. The window shows a schematic of the selected geometry. Until you have input the information for the upstream pipe that allows flow area determination, the standard Bend junction loss factor is not calculated. For smooth radius bends, you also need to specify r/D, which is the radius of curvature over the pipe diameter. At r/D less than one the Reynolds number must be known to calculate the loss factor, and therefore cannot be displayed until output is available.

For bends that are not at a 90-degree angle, you can enter the angle and the standard loss factor will be calculated.

If the standard loss factors provided are inadequate for your application, you may specify a custom loss factor referenced to the upstream pipe flow area.

Note: In principle, the upstream and downstream pipe diameters should be the same. However, the Bend junction only uses the reference area specified under Basis Area for Loss Model, even if the physical flow is in the opposite direction. If you are working with a user-specified loss, your geometry may have different diameter pipes connecting to the elbow. In this case, you would purposely define different upstream and downstream pipe areas. However, you would still want to be careful that the custom loss factor you assign is referenced to the correct area that is specified in Basis Area for Loss Model.

CdA for Sonic Choking

As the fluid goes around the bend, it can separate from the wall. This results in a reduced physical flow area. When assessing sonic choking, it is this reduced area that is important. That is the purpose of the

optional $C_{d}A$ input parameter. The minimum possible flow area is entered as the $C_{d}A$ and if sonic conditions are reached AFT Arrow will solve the system on a choked flow basis.

Related Topics

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Bend Loss Model

90 degree bends

The three **Bend** loss correlations are all for turbulent Reynolds numbers (Crane 1988, A-29).

The K-factors for a **smooth flanged bend** with $r/D \ge 1$ are provided in Table 1.

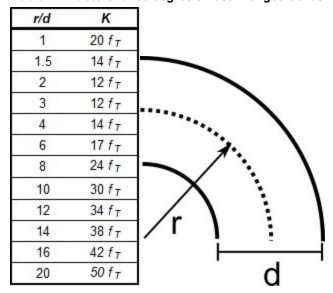


Table 1: K-factors for 90 degree smooth flanged bends

The standard threaded elbow is given by:

$$K = 30 f_T$$

where f_T is the turbulent friction factor given in Table 2.

Table 2: Pipe friction factors used for Crane formulas

Nominal Size	Friction Factor f_T
1/2"	0.027
3/4"	0.025
1"	0.023
1 1/4"	0.022
1 1/2"	0.021
2"	0.019
2 1/2",3"	0.018
4"	0.017
5"	0.016
6"	0.015
8"-10"	0.014
12"-16"	0.013
18"-24"	0.012

The Mitre bend is given by:

$$K = 60 f_T$$

Non-90 degree bends

The two non-90 degree bend loss correlations are for turbulent Reynolds numbers (Crane 1988, A-29). A **smooth flanged bend** with $r/D \ge 1$ is given by:

$$K_B = (n-1) \left(0.25 \, \pi \, f_T rac{r}{D} + 0.5 \, K
ight) + K$$

where n is the number of 90 degree bends, K is the loss factor for one 90 degree bend (Table 1), and f_T is given by Table 2.

The **Mitre bend** is given by Table 3.

Table 3: K values for Mitre bends

μ (deg.)	K	
0	2 f _T	\
15	4f _T	$\searrow J\mu$
30	8 f_	V
45	15 f _T	
60	25 f _T	
75	40 f _T	
90	60 f _₹	

Smooth Flanged Bends, r/D < 1

The smooth, flanged bend with r/D < 1 loss factor uses a correlation applicable for turbulent Reynolds numbers (Miller 1990, 209)

The loss coefficient is calculated based on Miller's class 2 bend model, which is sufficient for general design purposes, and is given by

$$K_b = K_b^* C_{Re} C_0 C_f$$

 C_0 and C_f are assumed to be 1 for class 2 bends. K_b^* is given by the nomograph on page 207 of Miller. For r/D > 0.7 or $K_b^* < 0.4$, C_{Re} is given by Miller Figure 9.3. Otherwise, C_{Re} is given by the equation below.

$$C_{Re} = rac{K_b^*}{K_b^* - 0.2 \, (C_{Re} \, \, for \, r/D = 1) + 0.2}$$

where the C_{Re} for r/D = 1 is also found from Miller Figure 9.3.

Related Topics

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Branch

The Branch junction allows up to twenty-five connecting pipes. The Branch junction is the most flexible junction type for building network models that have flow splits. Other significant features are the ability to impose a flow source or sink at the junction and the ability to specify separate loss factors for each connecting pipe. The Branch junction must have at least two connecting pipes.

The Branch Properties Window follows the second of the two basic Properties window formats.

A table on the Loss Coefficients folder tab displays the connecting pipe information. This table grows in size to accommodate up to twenty-five connecting pipes. For each connecting pipe, the pipe table lists the reference flow direction and up to two loss factors. The first loss factor is for physical flow out of the branch and into the pipe. The second is for physical flow into the branch and out of the pipe. The loss factors can be specified independently or left as zero.

The Branch junction also offers you the option of specifying a flow source or sink at the junction in the Optional tab. According to <u>AFT Arrow's convention</u>, a source of flow into the system is defined as positive, while a consumption of flow with flow out of the system (a sink) is defined as negative. Along with the flow rate you must specify the fluid and temperature or enthalpy. A branch junction can be used to model a desuperheater using the enthalpy input.

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K Factor Loss Model	

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Check Valve

The Check Valve junction type requires two connecting pipes. This junction type allows you to model valves that prevent reverse flow.

The Check Valve Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The Check Valve junction does not have an explicit flow direction, but adopts a flow direction from the connecting pipes.

AFT Arrow assumes that the check valve is initially open. If the flow solution indicates that forward flow will not occur, AFT Arrow closes the valve and solves the flow distribution again.

Note: If the check valve closes during the simulation, it will not re-open. If there is an unsteady situation in which the check valve would continuously open and close, there may be unexpected results. It is good practice to close check valves with a Special Condition if it is known that they will be closed. This event can be seen in the Solution Progress window as Re-running Solver because one or more special junction states changed...

A check valve Special Condition can be either open or closed.

Specifying Losses

You specify the losses for the Check Valve on the Loss Model tab in the Properties window. The Check Valve junction allows the C_V or K_V to be specified for pressure loss calculation. The C_V/K_V is defined according to the ANSI/ISA standard as described in the Kv and Cv Loss Model topic. The valve X_t data is also required when using C_V/K_V . When C_V/K_V is selected, data for FL and FD can optionally be entered for valves with low Reynolds numbers to calculated correction factors. If the valve diameter is entered, AFT Arrow will automatically calculate correction factors for cases where pipe diameter differs from the valve.

When you select Resistance Curve, the Check Valve Properties window makes additional features available. Using these new features you can input Check Valve loss factors or pressure drops that vary with flow. To enter these factors, you can <u>fit a curve</u> to available data, or use interpolated x-y data. You can choose any of the optional flow and pressure parameters provided; you can also specify the most convenient units.

CdA for Sonic Choking

An optional input in the Check Valve Properties window is the $C_{d'}A$. This parameter describes the effective area restriction in the valve for the purpose of calculating <u>sonic choking</u>. In most cases, information on the $C_{d'}A$ must be obtained from the manufacturer or from test data. Note that the $C_{d'}A$ input field is disabled if C_{V} or K_{V} loss is used, as the X_{t} value is used for sonic choking calculations in that case.

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Check Valve closed at Junction X	705
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Subsonic vs. Sonic Pressure Losses	

Control Valve

Control Valve junctions are always internal to the system, with two connecting pipes. This junction type allows modeling of valves that offer special pressure or flow control characteristics at a location in the pipe system.

The Control Valve Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The Control Valve junction does not have an explicit flow direction, but adopts a flow direction from the connecting pipes.

Control Valve Types

You can model four types of control valves: Pressure Reducing Valves (PRV's), Pressure Sustaining Valves (PSV's), Flow Control Valves (FCV's), and Pressure Drop Control Valves (PDCV's). Loss information for a control valve is not required, because control valves are dynamic devices that change their geometry in response to the pipe system behavior. The loss that results is that required to maintain the control parameter. You can, however, specify the full open loss. This is the loss that will occur should the valve fail to a full open state.

- A PRV is a device that controls the pressure in a pipe system. The PRV maintains a constant control pressure downstream of the junction as long as the upstream pressure exceeds the control pressure. If the upstream pressure is lower than the control pressure, the ability to control pressure is lost.
- A **PSV** is similar to a PRV in that it controls pressure in a pipe system. While the PRV maintains a constant downstream pressure, the PSV maintains a constant upstream pressure. If the downstream pressure rises higher than the control pressure, the ability to control pressure is lost.
- An FCV is a device that maintains a constant flow rate in a pipe system. By setting the junction to an FCV type and entering a flow rate, the junction will limit the flow through the connecting pipes to be equal to the control flow rate. The FCV can lose its ability to control flow when the pressure drop across it becomes zero or backward flow begins.
- A PDCV is a device that maintains a constant (stagnation) pressure drop. For this option, the
 valve is never allowed to not meet its setpoint. An indicator that an unrealistic pressure drop has
 been demanded is a failure to obtain a converged solution.

PRV/PSV Static vs. Stagnation Pressure

The control pressure for a PRV or PSV can be either <u>static or stagnation</u>. The default selection is static, as this is the most frequent application in industry.

Action If Setpoint Not Achievable

- Always Control (Never Fail) It is possible that a control valve cannot achieve a given set point.
 By default this option is on to change this, uncheck the box and click Set as Default. For additional information, see Control Valve Setpoint Not Achievable.
- Use Default Actions The behavior of the control valve when it cannot meet its setpoint can be
 modified by unchecking this option. The default behaviors represent the normal behaviors for the
 standard valve types.

Special Conditions

Control Valves have two Special Conditions. To open fully and not control, or to close.

Open Percentage Table

The Optional tab allows data to be entered for special control valve characteristics. Specifically, the valve C_V/K_V , x_t , and Flow Area can be specified vs. the Open Percentage of the valve. This data does not affect AFT Arrow's flow solution, but will affect the reported C_V/K_V . The Valve Summary (in the Output window) always displays the valve C_V , and if data is specified for open percentage and flow area it will also display open percentage and flow area at the operating point.

If open percentage data is not specified, then a C_V/K_V value will be estimated for the control valve.

Transient

(XTS Module Only) On the Transient tab, a control setpoint transient can be entered. For more information on transient data, including event transients, see <u>Junction Transient Data</u>.

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FCV/PRV/PSV Could Not Control Pressure - Pressure Was Added to Achiev	ve Control
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Control Valve Setpoint Not Achievable

It is possible that the control valve cannot achieve the specified control setpoint. There are several actions the valve can take in such cases. By default, the Always Control (Never Fail) feature is selected. This option is physically unrealistic but useful for modeling purposes. The reason this option is physically unrealistic is that the valve can add pressure to maintain control, thus acting like a compressor. If this occurs, the user is clearly warned in the output. The Always Control option is useful because it gives a clear indication to the user of how far away the valve is from being able to control.

Flow Control Valves

For flow control valves, other options for valves which cannot achieve control are to have the valve Open Fully or Close. By default the valve fully opens. Once the control valve loses control, whether open or closed, AFT Arrow will solve the model again.

Pressure Control Valves

Pressure control valves are more complicated. These valves have two potential actions when control cannot be achieved. The first action is when the control cannot be achieved due to insufficient upstream pressure. The second is due to excessive downstream pressure. The default behavior for pressure reducing valves is to Open Fully due to insufficient upstream pressure, and close due to excessive downstream pressure. The defaults for pressure sustaining valves are the opposite. You can override the default behavior by clearing the Use Default Actions selection and specifying the desired actions.

AFT Arrow will determine if the valve can maintain control based on the Loss When Fully Open value. If this fully-open pressure drop is greater than the pressure drop which balances the system, the control valve can't achieve its setpoint. In other words, the control valve can't open wide enough (becoming less restrictive) to achieve control, and will revert to using the Loss When Fully Open specified by the user. If you enter data in the Open Percentage table on the Optional tab, you can select to have the data taken directly from the table for the 100% open case. You can also choose to not have any losses associated with the valve in the full-open state by selecting None.

Related Topics

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FCV at Junction X could not control flow	698
FCV/PRV/PSV Could Not Control Pressure - Pressure Was Added to Achieve Control	
Flow/Pressure	.692
PRV at Junction X could not control pressure	703
PSV at Junction X could not control pressure	703
Cv/Kv and Xt Loss Model	.229

Compressors & Fans

The Compressor/Fan junction allows you to model the pressure added to a system by a compressor or fan. Because all turbomachines are different, AFT Arrow does not provide any standard types. Pressure and flow data that describes the turbomachine must be obtained from the manufacturer or from test data. To reduce repeated data entry, frequently-used compressors/fans can be added to the Component lib-rary.

Common Input Information

Like all junctions, Compressor/Fan junctions require a junction number, junction name, and inlet and outlet elevations. Similar to other junctions, they can have Design Alerts and Notes applied to them. They require two connecting pipes. Note that the direction of the connected pipes defines what side of the junction is suction and which is discharge.

Compressor/Fan Model

This tab requires the selection and definition of what the junction represents. There are three models available, which are shown in Figure 1.

- Centrifugal Represents a typical centrifugal compressor in which a pressure rise is achieved by adding kinetic energy to the superheated gas flow. Arrow can help to size a compressor using the Sizing option. Once a compressor curve is attained, the compressor can be modeled by entering the curve into the Compressor Curve under the Compressor Model section.
- <u>Positive Displacement</u> Represents a steady state approximation of a positive displacement device. The flow is fixed to a constant value, and whatever pressure is necessary to obtain that flow will be supplied.
- Fan Represents a typical fan in which a large amount of gas is generally moved with a lower increase in pressure than a compressor. As with the centrifugal compressor, Arrow can help to size a fan using the Sizing option. Once a fan curve is attained, the fan can be modeled by entering the curve into the Fan Curve under the Fan Model section. The Fan model will always be treated as adiabatic. For non-adiabatic behavior the centrifugal compressor option should be chosen.

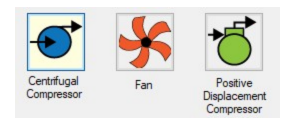


Figure 1: Compressor/Fan junction available models

Variable Speed

This tab allows the speed of the turbomachine to vary either by a fixed amount, or dynamically. These options are only available when a compressor or fan is specified with a curve.

• **Fixed Speed (%)** - Directly modifies the fan or compressor curve according to the <u>Affinity Laws</u>. The entered curve is always assumed to be the 100% speed curve.

 Controlled Compressor/Fan (Variable Speed) - Dynamically change the speed of the turbomachine to meet a specified control setpoint. Instead of allowing the flow or pressure to vary with a fixed speed, the speed of the compressor/fan (and thus Compressor/Fan Curve, according to the Affinity Laws) varies to meet a fixed flow or pressure. If modeling a suction or discharge pressure, control can optionally be enforced only if the value is above/below the setpoint.

Compression Process Thermodynamics

Depending on the compression process, significant thermal effects can occur. Fans create a pressure rise that is typically so low that the temperature is not noticeably affected, and this is why the fan will always be treated as adiabatic in Arrow. The large pressure rise in compressors, however, leads to significant temperature changes. See the Centrifugal Compressor topic for details on the available methods for calculating this.

Optional

There are several optional parameters that can be defined for a compressor/fan. Some of these are available to most junctions such as Initial Guesses, Display on Workspace, Design Factor, and Workspace Icon.

Also present are several compressor/fan junction specific options:

- Special Condition
 - None The compressor/fan operates normally.
 - Compressor/Fan Off No Flow The compressor/fan is shut off and blocked. This is identical to a closed valve.
 - Compressor/Fan Off With Flow Through The compressor/fan is shut off but allows flow to continue through. This is identical to a lossless connection.
- Number of Compressor/Fans at This Location Several compressor/fans can be represented
 by one Compressor/Fan junction. This simplifies the model by reducing the number of pipes and
 junctions present, as well as automatically calculating the resulting composite Compressor/Fan
 curve. When this option is selected the compressor summary will show the total flow/pressure
 added from the combined compressors/fans.
- Additional <u>Efficiency Data</u> Power and efficiency information for each stage in a VFD-Motor-Compressor/Fan assembly.

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Junctions

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Modeling Fans, Blowers and Compressors - Oh My!

Centrifugal Compressor

Analysis Type

This topic pertains to the Centrifugal Compressor Curve Analysis option which represents the real behavior of a centrifugal compressor or fan. For Sizing Analyses, see Compressor/Fan Sizing.

Centrifugal Compressor Curve

A single compressor curve is useful if the compressor will operate at a fixed speed. The right side of the Compressor Model tab displays the defined curve(s) for the compressor.

To enter curves, click <u>Enter Curve Data</u>. Once this data has been defined, previews of the applied curves can be seen on the right side of the Compressor Model tab. Note that only one curve can be entered unless different configurations under the <u>Multiple Configurations</u> tab have been specified.

Compressor Map

A Compressor Map is a family of compressor curves categorized by different operating speeds and is typically provided by a manufacturer in the form of a graph or data sheet. These curves can be input into AFT Arrow which uses an extension of the Multiple Configurations feature. The Solver will use the Rated Speed entered by the user to interpolate between the available curves and determine the actual operating point.

When to Use a Compressor Map

- The working fluid of the AFT Arrow model is the same as the fluid used by the manufacturer when developing the Compressor Map.
- Manufacturer data is provided in units of non-dimensional or corrected mass flowrate vs pressure ratio.
- The AFT Arrow model needs to account for inlet temperatures and pressures that differ from the manufacturer test conditions.
- Various scenarios that use different operating conditions or speeds need to be analyzed. The Compressor Map will characterize a range of operating conditions rather than being constrained to a single curve.

Entering or Modifying Compressor Map Curves

- 1. Select the Compressor Map radio button under the Centrifugal Compressor model.
- 2. Click Enter Curve Data under the Compressor Curve area which will open the Compressor Map window.
- 3. Select the appropriate flow parameter and units in the Raw Data table header rows (Non-dimensional or Corrected Mass Flow).
- 4. Enter the data for one of the curves into the table.
- 5. Specify the <u>Curve Fit type</u> (Polynomial or Interpolated X-Y Data) and click Graph Data Now / Generate Curve Fit Now.
- 6. Specify the Reference Inlet Conditions which are the pressure and temperature of the fluid used by the manufacturer when generating the Compressor Map curves.
- 7. Enter a Non-dimensional or Corrected Speed associated with the curve under the Configuration Information area on the right side of the Compressor Map window. An optional description can also be entered.
- 8. Click Update Configuration Now which will add the curve and associated speed to the list at the top-right of the Compressor Map window.
- Click Create and repeat the above steps to enter the next curve for a different speed. Repeat this process until all desired curves are entered and categorized in the list.
- 10. Once all the curves are entered, click OK to accept and close the Compressor Map window.
- 11. Enter a Rated Speed on the Compressor/Fan Properties window. The Solver will use this speed to interpolate between the available curves.

Compressor Maps can be modified by clicking Enter Curve Data, selecting the speed from the list in the top-right, modifying the data of interest, clicking Graph Data Now / Generate Curve Fit Now, and clicking Update Configuration Now.

Viewing Compressor Map Curves - Individual curves can be viewed by changing the Speed dropdown menu on the Compressor/Fan Properties window, or by using the Composite Graph, Performance Graph, or Efficiency Graph tabs on the Compressor Map window.

Surge and Stall Lines - The Surge Line is described by connecting the data points with the lowest flowrate for each speed curve. The Stall Line is described by connecting the data points with the highest flowrate for each speed curve. These two lines bound the preferred range of operation inside the Compressor Map, and a Warning will be given if the <u>corrected</u> or <u>non-dimensional flow</u> is outside this range. Furthermore, a Warning will be given if the <u>corrected</u> or <u>non-dimensional speed</u> is outside the range of the data.

Variable Speed tab - The Fixed Speed (%) field will directly scale the Rated Speed that was entered on the Compressor/Fan Properties window. Note that the <u>Affinity Laws</u> are NOT used unlike the normal compressor curve.

Output - Corrected Mass Flow, Stagnation Pressure Ratio, and other useful output parameters are available within the Output Control.

Added Pressure

If the compressor curve is entered using pressure rise information as opposed to a head rise, the pressure rise will need to be specified as either a stagnation or static pressure. This specification is performed on the Compressor Model tab under the Centrifugal compressor specification. Note that mechanical energy rises are typically entered in Arrow as pressure rises instead of head rises because the usefulness of the head term in variable-density systems is diminished.

Compression Process Thermodynamics

Depending on the compression process, significant thermal effects can occur. Fans and blowers create a pressure rise that is typically so low that the temperature is not noticeably affected, which is why Arrow treats the <u>Fan</u> model as adiabatic, but the large pressure rise in compressors leads to significant temperature changes. This is also known as the heat of compression, and in Arrow it can be accounted for in a compressor in multiple ways:

• **Isentropic** - The compressor is treated as 100% efficient using an isentropic efficiency. If the compression process is isentropic, the temperature rise is given by the following relationship:

$$rac{T_2}{T_1}=\left(rac{P_2}{P_1}
ight)^{rac{\gamma-1}{\gamma}}$$

where the pressures and temperatures are *static* and not stagnation. Gamma (γ) is the specific heat ratio.

Polytropic - If there is incidental heat loss to ambient, or if the compressor is actively cooled, the
process will not be adiabatic. In this case the process is referred to as polytropic, and the temperature rise is given by the following:

$$rac{T_2}{T_1} = \left(rac{P_2}{P_1}
ight)^{rac{n-1}{n}}$$

where n is the polytropic exponent. If n is equal to γ , it is isentropic. Typically, n is greater than γ for compressors.

Determine From Efficiency Data - If efficiency data is entered as optional data in the Compressor curve, this option can be selected and the thermal effects of the compressor due to compression heating will be calculated. The efficiency data will be applied as isentropic efficiency, which is defined as the ideal work for an isentropic process over the actual work.

Check Valve at Discharge (No Backflow Allowed)

If this option is checked when modeling a centrifugal compressor with a compressor curve, a check valve that can be considered part of the compressor itself is assumed to exist. This will never allow backflow at the compressor junction. If a check valve closes as part of the steady-state simulation, Arrow will perform recalculations under the assumption that the compressor's check valve is closed. Note that a steady check valve position must be attained in order for Arrow to apply its steady-state calculations.

- Forward Velocity to Close The flow velocity, in the forward direction, that causes the check valve to close, preventing any further flow. A negative value in this field indicates that a reverse flow below the specified value will be permitted through the compressor before it closes.
- **Delta Head to Re-Open** The differential head or pressure (upstream minus downstream) required to re-open the check valve.

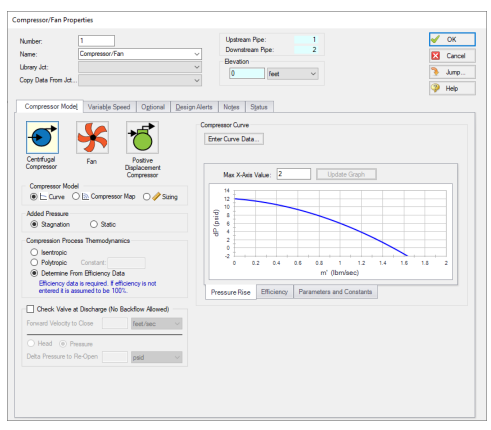


Figure 1: Compressor model with a centrifugal compressor curve defined

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Fans

Analysis Type

This topic pertains to the Fan Curve Analysis option which represents the real behavior of a fan. For Sizing Analyses, see Compressor/Fan Sizing.

Fan Curve

To enter curves, click <u>Enter Curve Data</u>. Once this data has been defined, previews of the applied curves can be seen on the right hand side of the Fan Model tab. Note that only one fan curve can be entered unless different configurations under the <u>Multiple Configurations</u> tab have been specified.

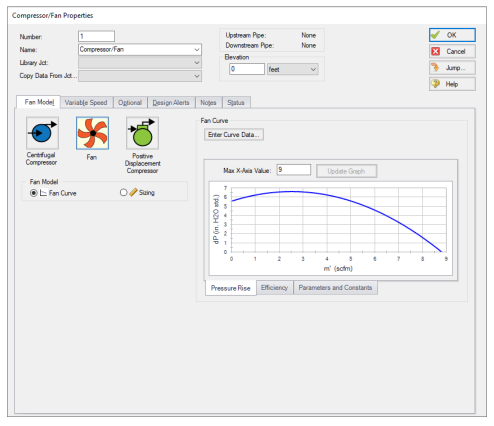


Figure 1: Fan model with a fan curve defined

The fan specification differs from the compressor specification in that all pressure values entered in the curve are assumed to be a static pressure, and the ability to change this to a stagnation pressure is not available. This simplification exists because fans generally add significantly less pressure to the fluids than compressors, and the overwhelming majority of fan vendor curves are created using static pres-

sures. If it is necessary to define a stagnation pressure in a fan curve, users should define this junction as a compressor and specify Stagnation pressure under the Added Pressure section.

In addition, the heat added by the fan is considered negligible, thus the fan will always be treated as adiabatic with 100% isentropic efficiency.

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Positive Displacement Compressor

Positive Displacement compressors/blowers can be considered to provide a fixed flow for steady state analysis. The positive displacement compressor/blower allows for a fixed flow to be defined in a straightforward manner.

To model a positive displacement compressor/blower, select the Positive Displacement option on the Compressor Model tab of the Compressor/Fan Properties window.

Parameter

- **Volumetric Flow Rate** Fix the volumetric flow rate at the inlet of the compressor/blower. Due to compressibility effects, the outlet volumetric flow rate may differ.
- Mass Flow Rate Fix the mass flow rate through the compressor/blower.

Fixed Condition

- Fixed Flow Rate The value and unit of the fixed flow amount.
- Nominal Efficiency A fixed efficiency, useful to calculate power requirements.

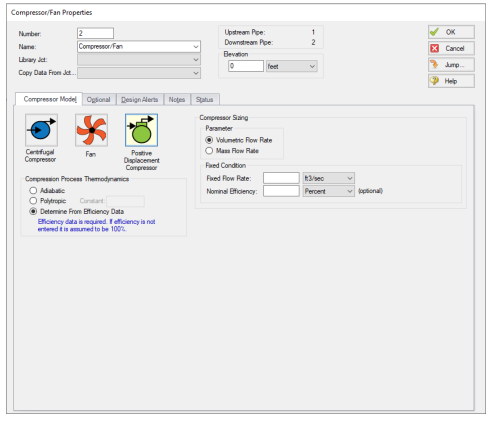


Figure 1: Positive Displacement Compressor/Blower Model

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Related Blogs

Modeling Fans, Blowers and Compressors - Oh My!

Compressor/Fan Configuration

The compressor/fan configuration window is used to define the specific operation of a centrifugal compressor or fan modeled with a curve. It is opened by selecting the Enter Curve Data button from the Compressor/Fan Properties window when a centrifugal compressor or fan is specified.

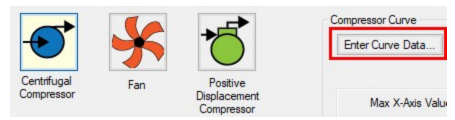


Figure 1: Enter Curve Data

Configuration Method

By default, a compressor/fan curve is defined using the Simple configuration. This means that the user inputs only one compressor/fan curve for the junction.

If the Configuration Method is changed to Multiple, additional input becomes available on the right of the configuration window. This allows defining different curves to represent the behavior of the compressor/fan at different speeds or impeller diameters. See a detailed description in Compressor/Fan Multiple Configuration. This feature is especially useful when multiple curves for a given compressor/fan junction must be evaluated as it prevents the user from having to delete and enter curve data.

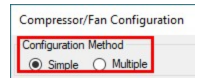


Figure 2: Compressor/Fan Configuration Method

Compressor/Fan Data

The first tab of the compressor/fan configuration controls the turbomachine's most basic behavior - the compressor/fan curves.

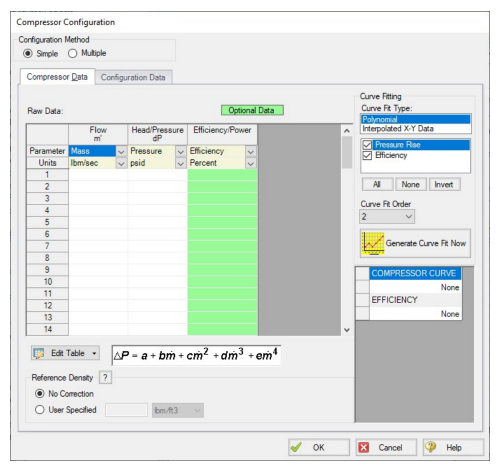


Figure 3: Compressor/Fan Data

A compressor/fan can have two types of curves defined:

- Flow vs. Head/Pressure/Compression Ratio Required. This is what is commonly referred to as the "compressor/fan curve" and defines how much pressure the turbomachine can add to a fluid at any given flowrate.
- Flow vs. Efficiency/Power Optional. Data entered in this column allows for quick assessment of power used at the operating point and the proximity to Best Efficiency Point (BEP). This data can also be used to determine the compression heating effects for a centrifugal compressor.

After entering the raw values into the table, the data needs to be curve fit.

If Mass Flow, Pressure, or Power are used in the curve definitions, <u>Reference Density</u> becomes an additional required input.

If the Compression ratio is used for the curve definition, the <u>Reference Inlet Conditions</u> are an additional required input.

Configuration Data

This tab controls some additional behavior or input for a compressor/fan junction modeled with a curve. Entering or changing values on this tab is optional.

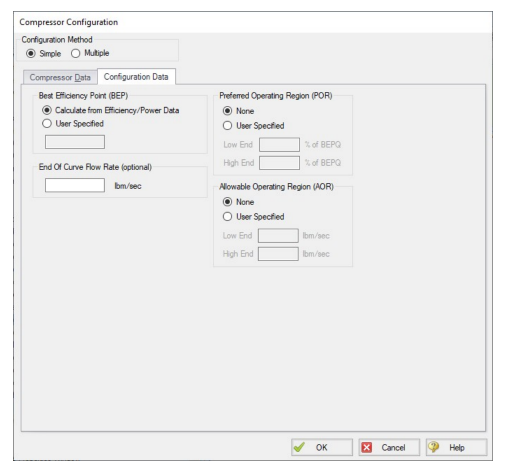


Figure 4: Configuration Data for Compressor

- Best Efficiency Point (BEP) The Best Efficiency Point (BEP) by default is calculated from the entered efficiency or power curve. This is generally the preferred option as it best relates to the true meaning of BEP. A User Specified value can be entered if no efficiency or power curve is available, or if it is desired to force the BEP to a certain flow.
- End Of Curve Flow Rate (optional) This value is used to create a warning in the output if it is exceeded. It does not affect the solution the model will behave identically regardless of how this value is defined.
- Preferred Operating Region (POR Compressor Only) % of BEP values falling outside of the defined range will generate a warning in the model output. This range can be defined by the user.

Allowable Operating Region (AOR - Compressor Only) - Similarly, this flow range creates a
warning in the output when the user specified flow range is not adhered to.

Graphs

The following tabs display the curves that have been fit to the given data. If multiple curves are defined, the Composite Graph tab becomes available. The other graph tabs show the individual curves, along with points representing the raw data. It is a good idea to check these graphs to confirm the curve fit is reasonable for any potential operating region.

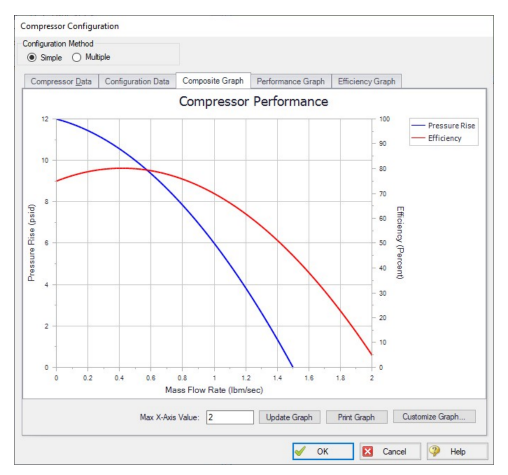


Figure 5: Composite Graph

Related Topics

Compressors & Fans.	245
Centrifugal Compressor	
Fans	
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Junctions

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Modeling Fans, Blowers and Compressors - Oh My!

Compressor/Fan Efficiency Data

Note: All efficiency data in the Compressor junction is treated as an isentropic efficiency.

Best Efficiency Point (BEP)

By defining a power or efficiency curve, the Best Efficiency Point of the compressor/fan can be found. Optionally, the calculated value can be overridden with a user-defined value in the Compressor/Fan Configuration window. It is generally desirable to operate compressors/fans as close to the BEP as possible. The Compressor/Fan Summary tab in the Output can display the BEP, and the % of BEP which indicates how close the operating point is to the BEP.

Nominal Efficiency

When modeling a fixed flow or fixed rise compressor/fan, you can optionally input a nominal efficiency as an approximation. This can be useful for sizing or design purposes, although more precise efficiency data should be entered when modeling a compressor/fan curve.

Power and Efficiency Calculations

Various stages of power or efficiency data relating to a compressor assembly can be added to a compressor junction.

The most basic value that can be accounted for is the compressor efficiency or power curve. This curve, entered in the Compressor Configuration window, is used to determine the power/efficiency being delivered to the compressor itself - the Shaft Power.

The Solver will determine the total pressure rise ($\Delta p = p_2 - p_1$) and volumetric flow (Q) through the compressor via iteration for the unique system. The isentropic power used at the compressor/fan, or the **Ideal Power**, can be calculated using the stagnation pressure values, volumetric flow, and isentropic expansion coefficient (k) as given by the following equation from Perry, 10-39 (1997):

$$P_{ideal} = 0.00436 rac{k}{k-1} \, Q \, p_1 \left[\left(rac{p_2}{p_1}
ight)^{(k-1)/k} - 1
ight]$$

where power is in hp, flow is in ft³/min, and pressure is in psia. Alternate forms of the above equation can be found in Perry.

Note: In Arrow's interface, gamma (γ) is used to represent the isentropic expansion coefficient instead of k.

With a compressor power or efficiency curve, the power required by the compressor/fan, or **Shaft Power**, can be calculated:

$$P_{Shaft} = rac{P_{Ideal}}{\eta_{Compressor}}$$

Note: The compressor efficiency value used here is the **isentropic efficiency**.

On a compressor's optional tab, further efficiency information can be defined:

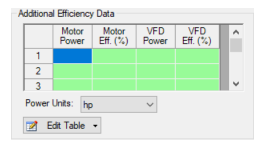


Figure 1: Additional Efficiency Data

Entries in this table must come in pairs - both Power and Efficiency values must be present. For example, if Motor Power is entered, the Motor Efficiency column must also be entered. You can enter only motor data, only VFD data, or both.

Motor Power in this instance refers to the *output* power of the motor, which is equal to the Shaft Power calculated previously. This is because the motor driver is mechanically coupled to the shaft. Because the Shaft Power is already known, it can be looked up inside this table using linear interpolation, and the corresponding Motor Efficiency is used to calculated the **Motor Input Power**:

$$P_{Motor\;Input} = rac{P_{Shaft}}{\eta_{Motor}}$$

VFD Power is used in a similar fashion. The VFD Power in Figure 1 refers to the *output* power of the VFD, which is identical to the Motor Input Power (but instead of being mechanically coupled, this is represented by an electrical connection). Because Motor Input Power was calculated, VFD Efficiency can be found from the table using linear interpolation, and **VFD Input Power** can be calculated:

$$P_{VFD\;Input} = rac{P_{Motor\;Input}}{\eta_{VFD}}$$

VFD Input Power is equivalent to the **Overall Power**, viewable in the Compressor/Fan Summary along with all of the other above values. Whenever an efficiency value is left undefined, it is assumed to be 1 (perfectly efficient).

$$\eta_{overall} = \eta_{VFD} \eta_{Motor} \eta_{Compressor} \qquad P_{Overall} = rac{P_{Ideal}}{\eta_{overall}}$$

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Compressor/Fan Sizing

The <u>Compressor/Fan Properties window</u> offers the option of Sizing a compressor/fan. By entering either a volumetric or mass flow rate, the total developed pressure is calculated and displayed in the Compressor/Fan section of the <u>Output window</u>. By assigning a flow to a compressor/fan, determining the size requirements is straightforward.

To size a compressor/fan, first specify if the junction is a centrifugal compressor or fan and then select the Sizing option for the Compressor/Fan Model.

Specify the parameter that should be used for the sizing. The parameters include:

- **Volumetric Flow Rate** Fix the volumetric flow rate at the inlet of the compressor/fan. Due to compressibility effects, the outlet volumetric flow rate may differ.
- Mass Flow Rate Fix the mass flow rate through the compressor/fan.
- **Head Rise** Fix the head rise through the compressor/fan. Note that the density used when fixing the head rise through a compressor/fan is that of the fluid at the suction of the turbomachine.
- Pressure Rise Fix the pressure rise through the compressor/fan.
- Compression Ratio This option is only available for compressors, and it allows you to fix the
 compression ratio of the compressor. This ratio is important because it directly affects the efficiency of the compressor, and it is calculated using the equation:

$$Compression \ Ratio = rac{P_{discharge}}{P_{suction}}$$

Problems with Compressor/Fan Sizing and Using a Flow Control Valve

Using the Sizing feature on a <u>Compressor/Fan Properties Window</u> with a Flow Control Valve (which also fixes flow rate) downstream of the compressor/fan junction results in a Reference Pressure error - the system no longer has a unique solution. Read more about this in <u>Role of Pressure Junctions - Detailed Discussion</u>.

Related Topics

Related Examples

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Compression Ratio Reference Inlet Conditions

When a Compression Ratio curve is entered, the Reference Inlet Conditions are needed for Arrow Solver to convert the Compression Ratio curve from the curve created at the reference conditions (by the vendor) to a curve applicable at the piping system's operating conditions. The Reference Inlet Conditions are the conditions measured at the inlet of the compressor when the Compression Ratio curve is developed by the curve vendor.

The Reference Inlet Conditions are air at ISO conditions (14.7 psia & 59 deg. F) by default. However, the Reference Inlet Pressure & Temperature can be changed. Currently, air is the only option for the Reference Fluid.

Related Topics

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Positive Displacement Compressor	
Compressor/Fan Configuration	
Affinity Laws	

Multiple Configurations

A single <u>compressor/fan junction</u> can contain information for multiple compressor/fan configurations - impeller trims and operating speeds. This is useful to compare different variations of a compressor/fan without needing to redefine a new compressor/fan junction for every case. The configuration of the compressor/fan can easily be changed without losing any information.

Defining Multiple Configurations

When opening the <u>Compressor/Fan Configuration</u>, change the Configuration Method from Simple to Multiple. When doing so, an additional user input panel appears on the right hand side of the window.

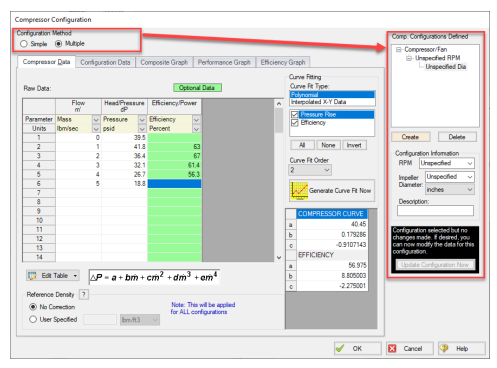


Figure 1: Multiple Configuration Method Selected

In order to make use of the Multiple Configurations feature, an RPM and Impeller Diameter under Configuration Information should be filled in. A Description can optionally be added. After modifying any information that affects the definition of this configuration, the Update Configuration Now box turns yellow:

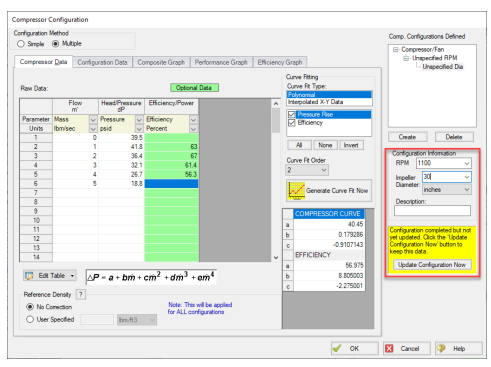


Figure 2: Update Configuration

Clicking Update Configuration Now adds the configuration to the Compressor/Fan Configurations listed in the top-right.

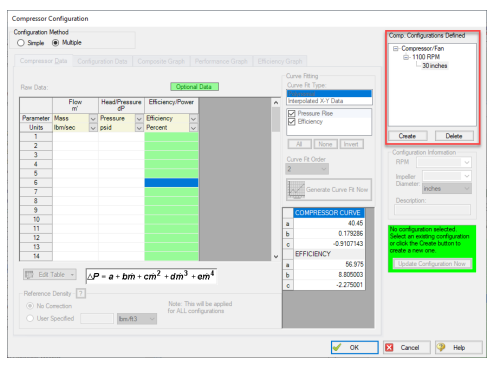


Figure 3: Current Compressor Configurations

To create an additional configuration, click Create.

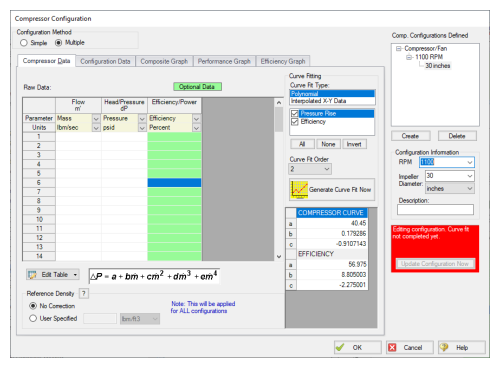


Figure 4: Creating a new Configuration

The compressor/fan curves must be created and curve fit just as is done with a compressor/fan in which only a single configuration has been specified. After completing this and clicking Update Configuration Now, the new configuration will be created and shown in the Compressor/Fan Configurations area. Configurations can be edited by selecting them in this area.

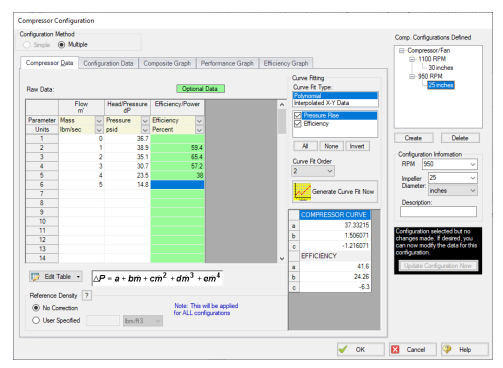


Figure 5: Editing a Configuration

Now that multiple configurations are available, they can be selected on the Compressor or Fan Model tab.

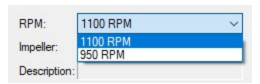


Figure 6: Selection of a Configuration

Related Topics

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Affinity Laws	

Affinity Laws

Compared to compressors, it is more common for fans or blowers to operate with variable speeds (adjustable in the Variable Speed tab in the Compressor/Fan Properties window). Affinity laws (also called homologous laws) allow an estimation of the compressor/fan performance at speeds other than the design speed.

Before discussing the affinity laws, it should be noted that the affinity laws are an approximation. In many cases, compressor/fan manufacturers will have performance data for a number of speeds. These data should be used if available. When not available, the affinity laws can be used with an understanding that an approximation is being made. The affinity laws are known to have much lower accuracy for compressors and blowers than for fans.

Compressor/fan curves can generally be curve fit to a polynomial:

$$\Delta H = a + b\,Q + c\,Q^2 + d\,Q^3 + e\,Q^4$$

The appropriate affinity law is then applied to the compressor/fan curve, and a speed ratio, denoted with the symbol *s*, that meets the user's specification on the Variable Speed tab on the Compressor/Fan Properties window is determined. The affinity laws are shown below.

Affinity Laws

For the following ratios, subscript 1 represents the parameter from the defined curve (assumed to be at 100% speed). Subscript 2 represents the given parameter at the desired operating speed N2.

Flow rate -

$$rac{Q_1}{Q_2}=s$$

Compressor/Fan head -

$$rac{\Delta H_1}{\Delta H_2} = s^2$$

· Compressor/Fan Power consumption -

$$rac{P_1}{P_2}=s^3$$

Efficiency -

$$rac{\eta_1}{\eta_2}=1$$

Related Topics

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Fans	
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Compression Ratio Reference Inlet Conditions	
Multiple Configurations	
Compressor/Fan Sizing	
Positive Displacement Compressor	
Compressor/Fan Configuration	

Related Blogs

To Affinity and Beyond!

Dead End

The Dead End junction must always have one connecting pipe. This junction type is one way to define flow in a pipe as truly zero. Use of this junction allows AFT Arrow the liberty of skipping the flow solution, since the flow is known to be zero.

The Dead End Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The only required information is the connecting pipe and the elevation.

Related Topics

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Junction	Loss wrode	S	ZZC

General Component

The General Component junction type is internal to the system and requires two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs through equipment that may not be explicitly represented on the Toolbox and to specify loss factors as a function of a flow parameter.

The General Component Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The flow direction through the junction is determined by the defined directions of the connecting pipes.

Subsonic losses in the General Component junction can be represented using a K factor or by entering a resistance curve. When you select Resistance Curve, the General Component Properties window makes additional features available. You can specify polynomial constants, fit a curve to available data, or use interpolated x-y data.

CdA for Sonic Choking

An optional input is the $C_{d}A$ for Sonic Choking. This parameter describes the effective area restriction for the purpose of calculating <u>sonic choking</u>. In most cases, information on the $C_{d}A$ must be obtained from manufacturer or test data.

Related Topics

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Troubleshooting Resistance Curves	717
Subsonic vs. Sonic Pressure Losses	

Heat Exchanger

The Heat Exchanger junction type is internal to the system and requires two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs through heat exchanger equipment. You also have the ability to specify loss factors as a function of a flow parameter.

The Heat Exchanger Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The flow direction through the junction is determined by the defined directions of the connecting pipes.

Subsonic losses in the Heat Exchanger junction can be represented using a K factor or by entering a resistance curve. When you select Resistance Curve, the Heat Exchanger Properties window makes additional features available. Using these new features you can input heat exchanger loss factors or pressure drops that vary with flow. To enter these factors, you can specify polynomial constants, fit a curve to available data, or use interpolated x-y data.

Heat Transfer

On the Thermal Data tab you can select from twelve different heat exchanger models.

Note that similar to flow rate definition, heat flow is positive when flowing into the system, and negative when flowing out.

When modeling convective heat exchangers (such as parallel or counterflow) two heat exchanger junctions can be linked thermally. This <u>thermal link</u> allows the two heat exchanger junctions to represent two sides of the same heat exchanger. This capability can also be used to model heat transfer between loops with different gases.

Special Conditions

The <u>Special Condition</u> for a Heat Exchanger junction functions differently than other junctions. Here you can turn off the heat transfer for the heat exchanger.

Related Topics

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Heat Exchanger Heat Transfer	

Related Examples

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Heat Exchanger Heat Transfer

There are twelve different heat exchanger models available in AFT Arrow.

- NTU-Effectiveness Models
 - Counter-Flow
 - Cross Flow, Both Fluids Unmixed
 - Cross Flow, Secondary Fluid Mixed
 - Cross Flow, System Fluid Mixed

- Parallel
- Shell & Tube, 1 Shell Pass, Mult. of 2 Tube Passes
- Directly specified thermal property
 - Controlled Downstream Temperature
 - Controlled Downstream Temperature (Stagnation)
 - Enthalpy Stagnation Rise
 - Specified Heat Rate In Constant
 - Specified Heat Rate In vs. Flow
 - Temperature Stagnation Rise

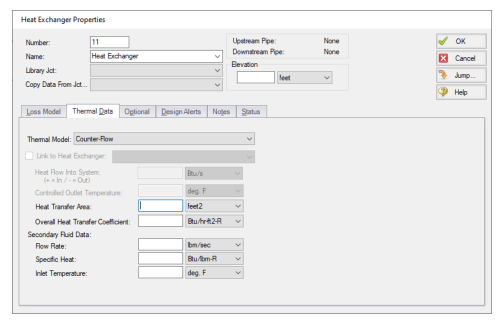


Figure 1: Heat Exchanger Thermal Data

All of the NTU-Effectiveness models require the same 5 parameters as input (shown in Figure 1), but calculate the resulting heat transfer slightly differently. The direct specification models only require that the associated property be entered.

Thermal results are displayed along with pressure results in the Heat Exchanger Summary in the output, as well as information on secondary fluid conditions and log mean temperature difference.

NTU-Effectiveness Method

The NTU-Effectiveness method is used when the fluid inlet and outlet temperatures for the heat exchanger are not known.

To start, the NTU-Effectiveness method requires that the maximum possible heat transfer be found. Theoretically, the maximum heat transfer would occur in a counterflow heat exchanger of an infinite length. In

this scenario, the maximum possible temperature difference is the difference between the inlet temperature of the hot fluid and the inlet temperature of the cold fluid:

$$\Delta T_{max} = T_{h1} - T_{c1}$$

The minimum heat capacity rate can then be found by multiplying the mass flow rate by the specific heat for the hot fluid and the cold fluid:

$$C_h = \left(\dot{m}\,C_p
ight)_h$$

$$C_c = (\dot{m}\,C_p)_c$$

$$C_{min} = smaller \ of \ C_h, C_c$$

The fluid with the higher heat capacity rate changes temperature more quickly along the length of the heat exchanger, but the fluid with the lower heat capacity rate actually sees the maximum possible temperature change. Based on this, the maximum heat transfer between the two fluids in the theoretical heat exchanger is the minimum heat capacity rate multiplied by the maximum temperature difference:

$$q_{max} = C_{min} \left(\Delta T_{max}
ight)$$

The effectiveness of a heat exchanger is the ratio between the actual heat transfer rate and the maximum possible heat transfer rate:

$$\epsilon = rac{q}{q_{max}} \qquad where \qquad q = C_h \left(T_{h1} - T_{h2}
ight) = C_c \left(T_{c2} - T_{c1}
ight)$$

If the effectiveness and the inlet conditions are known, the amount of heat transferred between the two fluids can be calculated without knowing anything about either fluid's outlet temperature:

$$q = \epsilon \, C_{min} \left(T_{h1} - T_{c1}
ight)$$

The key to the NTU method becomes calculating the effectiveness, which is a function of the heat capacity ratio, *C*, and the number of transfer units, NTU:

$$C = rac{C_{min}}{C_{max}}$$

$$NTU = N = rac{U\,A}{C_{min}}$$

Each heat exchanger configuration has a unique relation used to calculate the effectiveness. These become the fundamental equations for the six thermal models that use the NTU method:

$$Parallel~Flow \qquad \epsilon = rac{1 - e^{-N(1 + C)}}{1 + C}$$

$$Counterflow \qquad \epsilon = rac{1 - e^{-N(1-C)}}{1 - Ce^{-N(1-C)}}$$

$$Crossflow,\ Both\ Fluids\ Unmixed \qquad \epsilon=1-e^{\left(rac{N^{-0.22}}{C}
ight)\left(e^{-CN^{0.78}}-1
ight)}$$

$$Crossflow, \ Fluid \ with \ C_{max} \ mixed \qquad \epsilon = rac{1}{C} \Big(1 - e^{-C(1 - e^{-N})} \Big)$$

$$Crossflow, \ Fluid \ with \ C_{min} \ mixed \qquad \epsilon = 1 - e^{rac{1}{C}\left(1 - e^{-CN}
ight)}$$

$$Shell\ \&\ Tube \qquad \epsilon = 2 \Biggl\{ 1 + C + \sqrt{1 + C^2} \left(rac{1 + e^{-N\sqrt{1 + C^2}}}{1 - e^{-N\sqrt{1 + C^2}}}
ight) \Biggr\}^{-1}$$

Thermal Link

When modeling convective heat exchangers (such as parallel or counterflow) two heat exchanger junctions can be linked thermally.

A thermal link is when two heat exchanger junctions, which are hydraulically isolated, can exchange heat with each other. Typical use is when the two heat exchangers represent two sides of the same physical heat exchanger. When thermal linking is specified in a heat exchanger Specifications window, the user must specify the heat transfer area and overall convection coefficient. AFT Arrow will force the two heat exchanger junctions to use the same value.

Related Topics

Heat Exchanger 271

Thermal Link

Orifice

The Orifice junction type requires two connecting pipes, unless you specify it as an exit orifice, in which case only one connecting pipe is allowed. This junction type allows you to model the irrecoverable loss that occurs through a plate-type flow restriction. It also allows you to specify loss factors as a function of a flow parameter and an orifice loss for pipes with an area change.

The Orifice Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The Orifice junction does not have an explicit flow direction, but adopts a flow direction from the connecting pipes.

Orifices that are located at exit points are specified as exit orifices. These orifices require an associated back pressure definition. Exit orifices can only be connected to a single upstream pipe. To specify an exit orifice, select the Exit Orifice checkbox on the Loss Model tab. Then specify the exit pressure and temperature.

Orifice Types

AFT Arrow provides two standard orifice types: sharp-edged and rounded. These loss factors are calculated based on <u>correlations</u>. In addition to the standard orifices that AFT Arrow provides, you can enter your own custom orifice loss factor that is consistent with the application.

For convenience, you can specify constant loss characteristics of an orifice as a discharge coefficient (C_d) or as a loss factor (K). The standard orifice geometries include a functional dependence on the upstream and downstream pipe areas, which may be different.

When you select Resistance Curve, the Orifice Properties window makes additional features available. Using these new features you can input Orifice loss factors or pressure drops that vary with flow. To enter these factors, you can fit a curve to available data, or use interpolated x-y data. You can choose any of the optional flow and pressure parameters provided; you can also specify the most convenient units.

CdA for Sonic Choking

An optional input in the Orifice Properties window is the C_dA for Sonic Choking. This parameter describes the effective area restriction in the orifice for the purpose of calculating sonic choking. In most cases, information on the C_dA must be obtained from handbook or test data.

Note: The $C_{cl}A$ for sonic choking may be different from the subsonic $C_{cl}A$ loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the $C_{cl}A$ used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

Related Topics

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Related Examples

Orifice	CdA an	d Sonic	Choking	· · · · · · · · · · · · · · · · · · ·	769	j

Orifice Loss Model

Sharp-Edged Orifice with Different Upstream and Downstream Diameters

The orifice loss factors are all for turbulent Reynolds numbers. The sharp-edged orifice shown in Figure 1, is given by the following (Idelchik 2007, 259):

$$K_{up} = \left(rac{A_{up}}{A_{orifice}}
ight)^2 \Biggl[0.707 igg(1 - rac{A_{orifice}}{A_{up}}igg)^{0.375} + igg(1 - rac{A_{orifice}}{A_{down}}igg)\Biggr]^2$$

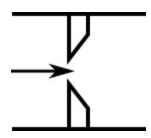


Figure 1: Sharp-edged orifice (in this case Aup = Adown)

Round-Edged Orifice with Different Upstream and Downstream Diameters

When the upstream and downstream pipe diameters are different for a round-edged orifice as shown in Figure 2, the round-edged orifice equation for different pipe areas is used and is given by the following (Idelchik 2007, 258)

$$K_{up} = \left(rac{A_{up}}{A_{orifice}}
ight)^2 \left[K' \left(1 - rac{A_{orifice}}{A_{up}}
ight)^{0.75} + \left(1 - rac{A_{orifice}}{A_{down}}
ight)^2
ight. \ \left. + 2 \left(1 - rac{A_{orifice}}{A_{down}}
ight) \sqrt{K' \left(1 - rac{A_{orifice}}{A_{up}}
ight)^{0.375}}
ight]$$

where

$$K' = 0.03 + 0.47 * 10^{-7.7 * r_{edge}/D_{orifice}}$$

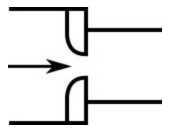


Figure 2: Round-edged orifice with different upstream and downstream pipe areas

Round-Edged Orifice with Identical Upstream and Downstream Diameters

When the upstream and downstream pipe diameters are the same for a round-edged orifice as shown in Figure 3, the **round-edged orifice equation for the same pipe areas** is used and is given by the following (Idelchik 2007,262)

$$K_{up} = \left(rac{A_{up}}{A_{orifice}}
ight)^2 \left[1 - rac{A_{orifice}}{A_{up}} + \sqrt{K'} \left(1 - rac{A_{orifice}}{A_{up}}
ight)^{0.75}
ight]^2$$

where

$$K' = 0.03 + 0.47 * 10^{-7.7 * r_{edge}/D_{orifice}}$$

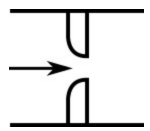


Figure 3: Round-edged orifice with the same upstream and downstream pipe areas

For other orifice configurations, see Chapter 4 of Idelchik's Handbook of Hydraulic Resistance (2007).

Orifice Discharge Coefficient

An alternate method of modeling subsonic pressure loss uses the discharge coefficient. To model this, choose User Specified loss option and the C_d option for Loss Model.

When solving the system, AFT Arrow creates a subsonic $C_{d}A$ for the orifice and solves the pressure drop by iterating the following equation for pressure drop for a given mass flow rate (Keenan 1941, 317):

$$\dot{m} = C_D \, A \, P_{down} \, \sqrt{rac{2}{R \, T} igg(rac{\gamma}{\gamma - 1}igg) igg(rac{P_{up}}{P_{down}}igg)^{(\gamma - 1)/\gamma} \, \left[igg(rac{P_{up}}{P_{down}}igg)^{(\gamma - 1)/\gamma} - 1
ight]}$$

where *up* and *down* subscripts refer to conditions upstream and downstream of the orifice. In this implementation, the pressures and temperature are static, but the velocity (i.e., Mach number) in the pipe is low compared to the orifice. Therefore, stagnation pressures and temperatures are used. Note that *R* in

this equation is the specific gas constant, which is equivalent to the universal gas constant divided by the molecular weight of the gas in the system.

Related Topics

K Factor Loss Model	227
Orifice	276
Subsonic vs. Sonic Pressure Losses	649

Relief Valve

The Relief Valve junction allows users to model a valve that opens at a specified pressure in the system. Depending on how the relief valve operates, that pressure could either be the pressure at the relief valve inlet or the pressure at some remote point in the system. The differences between those valves are discussed below.

The Relief Valve Properties window follows the first of the <u>two basic Properties Window formats</u>, displaying the connected pipes in a fixed format. The Relief Valve junction adopts a flow direction from the connecting pipes.

There are three types of relief valves available:

- Internal Relief Valve: contains two connecting pipes and relieves into the downstream pipe. This type of relief valve acts like a regular valve that is closed until the specified pressure is reached.
- Exit Valve: contains one connecting pipe and relieves to an external ambient pressure when the specified pressure is reached.
- Inline Exit: contains two connecting pipes and relieves to an external ambient pressure when a specified pressure is reached. This type of relief valve acts as a lossless connection when closed and allows flow between the connecting pipes.

Opening and Closing Profiles

The Relief Valve junction has several methods by which the valve can open and close. These options are:

- **Instant:** the relief valve opens fully or closes fully from one time step to the next as the opening or closing conditions are met.
- **Pressure:** the valve passively opens or closes according to a C_V vs. Pressure profile as the opening or closing conditions are met. The C_V vs. Pressure profiles are based on the Valve Setpoints and the data entered in the Loss Model tab. Maximum C_V vs. Time rate limits can be applied.
- Never: the valve never closes. This method cannot be applied to the valve opening.

Balanced vs Unbalanced Valves

Relief valves can either be hydraulically balanced (constant backpressure) or non-hydraulically balanced. This characteristic of the valve is determined by how the dome of the relief valve is pressurized.

For an unbalanced valve, the dome of the valve is pressurized via the fluid downstream of the valve. Since the downstream pressure can change during the transient, the valve position is based on a pressure differential between the upstream and downstream pipes rather than based solely on the upstream pressure.

For the balanced valve, the dome of the valve is pressurized to a constant pressure, often by attaching some type of bellows device. With this system, the valve position is based only on the actual upstream pressure.

Valve Setpoints

The valve setpoints determine when the relief valve will open and when it will be closed. These setpoints can be defined using either pressure or head.

There are four possible valve setpoints the user needs to define:

- Exit Pressure: the ambient pressure downstream of the relief valve for the Exit or Inline Exit valve types. This pressure will only be used to determine when the valve opens and closes when the relief valve is unbalanced.
- Overpressure: the upstream pressure at which the valve is fully open. This input is only needed when the valve opens or closes based on pressure.
- **Set Pressure:** the upstream pressure at which the valve opens. This input must be specified for all valve profiles and is replaced by the High Pressure Setpoints when Remote Sensing is enabled.
- **Blowdown Pressure:** the upstream pressure at which the valve is fully closed. All options for valve opening and closing require this input, with the exception of the Never profile. If the relief valve closes at the same pressure where it opens, the Set Pressure and the Blowdown Pressure should be set to the same value.

Remote Sensing

The Relief Valve junction gives users the ability to model Remote Sensing Relief valves. This option is available anytime the valve operates as a pressure/pressure valve.

A Remote Sensing Relief Valve is a relief valve that opens based on the pressure at a specified location in the system other than the upstream side of the valve. In a transient system, this design allows the relief valve to be more responsive to surge events by opening the valve before the pressure surge arrives at the valve itself. In a steady state system, this design allows the valve to open at some remote pressure while the degree to which the relief valve is open is determined by the pressure at the valve.

Loss Model

The Relief Valve loss information is entered on the Loss Model tab. The available options change depending on how the valve opening and closing are defined. For all options, the Base Area for Loss Model can be specified, with the upstream pipe being used by default.

The following loss model options are available depending on which profiles are selected:

Instant Profiles

- C_v (ANSI/ISA): the relief valve instantly changes from closed to a fixed C_v.
- K_{ν} (Constant): the relief valve instantly changes from closed to a fixed K_{ν} .
- C_dA (Constant): the relief valve instantly changes from closed to a fixed C_dA . This C_dA is defined as the product of an Orifice Effective Area (A) and a Discharge Coefficient (C_d).
 - The Orifice Effective Area can come from an API 526 letter designation or it can be User Specified.
 - The Discharge Coefficient must always be specified by the user. The value is typically specified by the manufacturer.
- K-Factor: the relief valve instantly changes from closed to a fixed K-Factor.
- Resistance curve: the relief valve instantly changes from closed to a resistance curve.

Pressure Profiles

- C_v (Variable): the relief valve moves between the closed and open states with the C_v varying between 0 and the Fully Open C_v value.
- K_{ν} (Variable): the relief valve moves between the closed and open states with the K_{ν} varying between 0 and the Fully Open K_{ν} value.

The Variable Data option for the Relief Valve Loss Model allows users to model the valve losses based on where the valve is between fully open and fully closed. The Linear based on setpoints option has Impulse determine those losses solely based on the setpoints the user has specified. If the user knows enough about the valve to describe a detailed loss profile, they can select the Non-linear option. The first data point must have a loss value of 0 at the Blowdown pressure. The final data point must have a loss value equal to the Fully Open loss value, at the Overpressure. The entered data is interpolated during the transient simulation.

CdA for Sonic Choking

An optional input in the Relief Valve Properties Window is $C_{cl}A$ (for sonic choking - optional). This parameter describes the effective area restriction in the orifice for the purpose of calculating sonic choking. In most cases, information on the $C_{cl}A$ must be obtained from handbook or test data.

Note: The C_dA for sonic choking may be different from the subsonic C_dA loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the C_dA used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

Special Conditions

The relief valve has two Special Conditions:

- Failed Open: the valve is forced to remain open regardless of pressure conditions.
- Ignore Relief Valve: the valve is forced to remain closed regardless of pressure conditions.

For more information see Special Conditions.

Related Topics

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Troubleshooting Resistance Curves	717
Unique Solution Not Possible - Relief Valve Cycles	
Cv/Kv and Xt Loss Model	
Subsonic vs. Sonic Pressure Losses	649

Screen

The Screen junction type requires two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs through a screen, mesh, or filter flow restriction. It also allows you to specify loss factors as a function of a flow parameter.

The Screen Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The Screen junction does not have an explicit flow direction; it adopts a flow direction from the connecting pipes.

AFT Arrow provides four standard screen types for your use: sharp-edged perforated plate, round-edged perforated plate, circular wire screen, and silk thread screen. The loss factors for these screens are taken from handbook values. In addition to the standard screens that AFT Arrow provides, you may enter your own custom screen loss factor that is consistent with the application.

When you select Resistance Curve, the Screen Properties window makes additional features available. Using these new features you can input Screen loss factors or pressure drops that vary with flow. To enter these factors, you can fit a curve to available data, or use interpolated x-y data. You can choose any of the optional flow and pressure parameters provided; you can also specify the most convenient units.

When a variable loss is specified, AFT Arrow modifies the loss factor in the Solver to agree with the solution. You can choose any of the optional flow and pressure parameters provided, and you can specify the most convenient units.

CdA for Sonic Choking

An optional input in the Screen Properties window is the C_dA . This parameter describes the effective area restriction in the screen for the purpose of calculating sonic choking. In most cases, information on the C_dA must be obtained from the vendor or test data.

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Junction Loss Models.	
K Factor Loss Model	227
Resistance Curve Loss Model	
Troubleshooting Resistance Curves	
Screen Loss Model	
Subsonic vs. Sonic Pressure Losses	

Screen Loss Model

The screen loss factors have much in common with orifice loss factors. In fact, the **sharp-edged perforated plate** screen losses are the same as for orifices with similar area ratios and equal upstream and downstream areas. Refer to the <u>orifice loss factor equations</u> for these relationships. The relationships are good for screen area Reynolds numbers above 100,000.

The **circular metal wire screen**, shown in Figure 1, is given by the following equation for screen area Reynolds numbers above 1000 (Idelchik 2007, 598):

$$K_{up} = 1.3 \left(1 - rac{A_{screen}}{A_{up}}
ight) + \left(rac{A_{up}}{A_{screen}} - 1
ight)^2$$

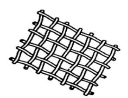


Figure 1: Circular metal wire screen

The **silk thread screen**, shown in Figure 2, is given by the following equation for screen area Reynolds numbers above 500 (Idelchik 2007, 598):

$$K_{up} = 2.1 \left(1 - rac{A_{screen}}{A_{up}}
ight) + \left(rac{A_{up}}{A_{screen}} - 1
ight)^2$$

For other screen configurations, see Chapter 8 of Idelchik's Handbook of Hydraulic Resistance (2007).

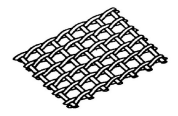


Figure 2: Silk thread screen

Related Topics

K Factor Loss Model	. 227
Screen	. 283
Subsonic vs. Sonic Pressure Losses	

Separator

The Separator junction type requires two connecting pipes. This junction type allows you to separate fluids out of a mixture.

The Separator Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. A flow direction through the junction is adopted from the defined directions of the connecting pipes. Separator junctions are internal to the system, with two connecting pipes.

Either the Chempak or NIST REFPROP fluid library must be used to create a mixture for the Separator junction to be used. These fluid libraries can be specified on the <u>Fluid panel</u>. Units for the amount of gasses separated are listed below the table.

Special Conditions

The Special Condition for a Separator stops the separation, making it act like a branch junction.

Related Topics

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Separator junction X is trying to remove Y of Z but only A is entering junction	703
Separator junction X is trying to remove Y but none is entering junction	703

Spray Discharge

The Spray Discharge junction must have at least one connecting pipe, and it allows up to four. This junction offers a flexible way of modeling a flow exiting the system through a nozzle or spray device.

The Spray Discharge Properties window follows the second of the two basic <u>Properties window formats</u>. A table displays the connecting pipe information. The pipe table grows in size to accommodate up to four connecting pipes.

The exit pressure to which the Spray Discharge junction discharges must be entered, as well as the temperature in case of inflow.

Two geometries can be modeled. The first is a normal, one hole spray, where the discharge flow area of the hole is entered. The second is a sparger which, in principle, works in the same way as a spray. For the sparger, the flow area of a single hole and the number of holes are entered. This assumes that the holes are hydraulically close in proximity and are the same area.

For each connecting pipe, the pipe table on the Pipe Losses tab lists the reference flow direction and up to two loss factors. The first loss factor is for physical flow out of the pipe and into the junction, the second is for physical flow into the pipe and out of the junction. The loss factors can be specified independently or left as zero. To edit within the pipe table, click in the appropriate column and row.

Loss Model

The discharge coefficient for the junction is entered in the appropriate box. The physical area of the exit flow can also be entered. These two parameters are used to calculate the discharge flow rate, which depends on the difference between the internal pressure in the system and the specified exit pressure.

If you select a Resistance Curve, the Spray Discharge Properties window makes additional features available. Using these new features you can input the spray pressure drop that varies with flow. To enter these factors, you can specify polynomial constants, fit a curve to available data, or use interpolated x-y data.

When a variable loss is specified, AFT Arrow modifies the loss factor in the solver to agree with the solution. You can choose any of the optional flow and pressure parameters provided, and you can specify the most convenient units.

CdA for Sonic Choking

An optional input in the Spray Discharge Properties window is the C_dA . This parameter describes the effective area restriction in the spray for the purpose of calculating sonic choking.

Note: The $C_{cl}A$ for sonic choking may be different from the subsonic $C_{cl}A$ loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the $C_{cl}A$ used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

Special Conditions

Spray Discharge junctions have the following Special Conditions on the Optional tab:

- None Flow is allowed to enter/exit the system at the junction as determined by the system hydraulics and external pressure.
- **Closed** Flow is not allowed to enter/exit the system at the junction, but flow can still go in/out of the connected pipes as determined by the system hydraulics.
- **No Inflow** Flow is not allowed to enter the system from the surroundings, but is allowed to exit the system as determined by the system hydraulics and external pressure.

Flow Net vs Through

The Output Control allows reporting of Mass/Volumetric "Flow Rate Net At Junction" or "Flow Rate Through Junction". Depending on the number of connected pipes and flow directions determined by the Solver, the Flow Rate Through Junction may report values of N/A. This is because there may not be a unique flow path "through" the junction.

- Net At Junction Generally this parameter is measuring the flow entering/exiting the system. It is
 calculated by summing the flow into the junction and subtracting the sum of flow out of the junction. A positive value indicates flow exiting the system, and a negative value indicates flow entering the system.
- Through Junction Generally this parameter is measuring the flow through a unique path in the
 junction if one is available. A unique flow path could include a scenario where the Special Condition is set to Closed, but flow enters from one upstream pipe, passes through the junction
 (lossless), and exits into one downstream pipe. Another example of a unique flow path is if the
 Spray has only one connected pipe.

Note: Pipes with inverted Reference Positive Flow Directions and negative flowrates can cause confusion when interpreting results with the Flow Rate Net At Junction and Flow Rate Through Junction parameters. Care should be taken when observing the signs of the parameters.

Transient

(XTS Module Only) On the Transient tab the Subsonic and Sonic CdA data can be varied with time to simulate the opening or closing of the junction. For more information on transient data, including event transients, see the Junction Transient Data topic.

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Junctions

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Tank

The Tank junction type allows you to connect up to twenty-five pipes. One connecting pipe is required. The Tank junction is convenient for specifying a fixed pressure in your system.

A Tank junction applies a defined pressure and temperature at the junction location in the model. When solving a pipe flow system, a Tank causes the rest of the system to distribute the flow in a manner consistent with the defined pressure.

The Tank Properties window follows the second of the two basic <u>Properties window formats</u>. A table on the Loss Coefficients folder tab displays the connecting pipe information. This table grows to accommodate up to twenty-five pipes. After you add a fifth connecting pipe, a scroll bar appears, allowing you to review and enter loss factors for all pipes in the table.

The pipe table displays the reference positive flow direction of each connecting pipe. To enter loss factors, select the cell in the table and edit the value. Each pipe can use a different loss model or custom value.

Energy Balance

For an open system, most users desire that the temperature remains fixed, like the pressure does. However, for closed, recirculating systems, you will usually want the temperature to vary. See Open vs.closed Systems - Balancing Energy for detailed discussion.

Related Topics

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Junction Loss Models	226

Tee/Wye

The Tee/Wye junction type requires three connecting pipes.

Loss Model

There are two Loss Models available for Tee/Wye junctions: Simple and Detailed. If you choose the Simple type of Tee/Wye, no loss factors will be calculated. This is equivalent to a branch with no loss factors entered for the connecting pipes. In some systems, the losses associated with a Tee/Wye are small compared to the overall loss in the system. To avoid unnecessary calculations, you should choose the Simple type of Tee/Wye unless you need the actual losses.

If the Detailed loss model is chosen, additional features will become available to define the arrangement of the pipes connected to the tee/wye, as well as information on the tee/wye geometry. By default, Arrow will automatically define the straight and branch run pipes based off of the arrangement in the Workspace. If Arrow cannot determine an arrangement, the user will be required to define the pipe arrangement in the Tee/Wye Properties window. The arrangement defined in this window will affect the calculated loss factors.

The Detailed type of Tee/Wye will calculate the loss factors as they depend on the flow split as well as the geometry. Because of the dependence on the flow split, loss factors usually cannot be calculated before performing an analysis. AFT Arrow incorporates four models to calculate tee and wye loss factors during the actual solution. These calculations account for the developed flow pattern, requiring additional iteration. See Tee/Wye Loss Model and Tee/Wye Junction Complexity for a detailed discussion of Detailed Tees.

If you have specific loss factors that you want to use for a Tee/Wye junction, you should use a <u>Branch</u> junction instead and enter the appropriate K factors on the Optional tab.

Related Topics

Junctions	215
General Junction Information	
Junction Loss Models	
K Factor Loss Model	227
Tee/Wye Junction Complexity	719
Tee/Wye Loss Model	

Related Blogs

Having model convergence problems? Start here!
Give me some details about Detailed Tees!

Tee/Wye Loss Model

Note: These correlations were developed for incompressible flow. K-Factors generally give good results when used in compressible flow, but there is uncertainty in this application. See the <u>K</u> Factor Loss Model topic for more discussion.

The loss factors calculated for tee and wye junctions involve complicated correlations that depend on the flow split, the ratio of flow areas, and the angle of the connecting pipes. The models used by AFT Arrow are taken mostly from Chapter 7 of Idelchik's Handbook of Hydraulic Resistance (Idelchik 2007). The equations will not be shown in this topic, but the references are given in the table below.

All tees and wyes have either diverging or converging flow streams. Two sets of equations are required for each configuration.

In the following discussion, the parameter $K_{c,s}$ represents the loss factor based on the combined flow, stream flow area, and velocity for the side branch. Similarly, $K_{c,st}$ is for the straight-through pipe (the run).

Figure 1 depicts the nomenclature. K-factor subscripts refer to base area reference and location in the Tee. For example, $K_{c,s}$ represents the K-factor for the side branch (s) referenced to the combined (c) pipe flow area.

c = combined flow st = straight-through flow s=side branch $A_{c} \longrightarrow A_{st}$ $A_{s} \longrightarrow A_{c}$ $A_{s} \longrightarrow A_{c}$

Figure 1: Idelchik's nomenclature for diverging and converging flow through Tee/Wye junction

In the AFT Arrow Tee/Wye window, a simpler and more general nomenclature is used. AFT Arrow refers to the a, b and c pipes. This allows AFT Arrow to cover all the possibilities in Table 3 without specifying exactly which pipe is combined flow pipe. In some cases, you may not know all the flow directions in a system, and might not be able to specify which is the combined flow pipe.

AFT Arrow's input method allows you to specify which pipe is the branch pipe. Idelchik calls this the "s" pipe for "side branch". AFT Arrow calls it the c pipe. If the tee angle is 90 degrees, it is not important which pipe you call the a pipe and which the b pipe. The distinction between a and b takes on more importance for non-90 degree pipes. In this case, AFT Arrow allows you to specify the angle of the branch pipe.

For tees/wyes the correlations used to calculate loss assume that the angle between the side branch and straight through flow pipes (labeled as A_s and A_{st} in Figure 2 above) can be at maximum 90 degrees. If the angle entered in the tee/wye junction exceeds 90 degrees between the side branch and straight through flow pipe, then the loss factor will be assumed to be equivalent to the loss with a 90 degree angle.

Figure 2 shows the Tee/Wye Properties window, with the Arrangement information at the bottom of the window. The a angle itself is specified on the Tee/Wye Model tab, where there are other options for how to model the tee.

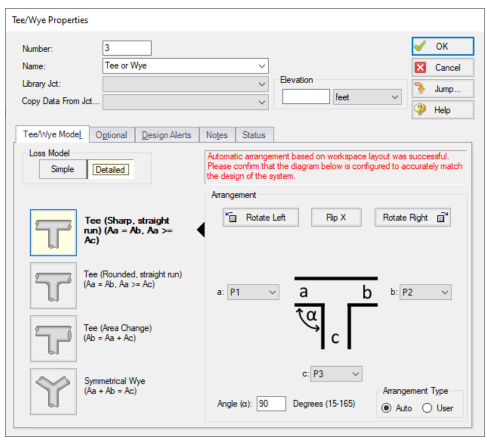


Figure 2: Tee/Wye Properties window allows you to specify the a, b and c pipes. The c pipe is always the branch pipe. This general method means you do not need to know the flow direction ahead of time.

Table 3: References for Tee/Wye junction correlations

Geometry	Туре	Direction	Reference	Page
Constant Area, Sharp	Diverging Tee	Branch	Idelchik 2007	523
	Diverging Tee	Run	Idelchik 2007	525
	Converging Tee	Branch	Idelchik 2007	501-504
	Converging Tee	Run	Idelchik 2007	501-504
	Splitting Tee	From Branch	Miller 1990	323*
	Combining Tee	To Branch	Miller 1990	316*
Constant Area, r/D = 0.1	Diverging Tee	Branch	Idelchik 2007	531-533
	Diverging Tee	Run	Idelchik 2007	526
	Converging Tee	Branch	Idelchik 2007	512-514
	Converging Tee	Run	Idelchik 2007	512-514
	Splitting Tee	From Branch	Miller 1990	323*
	Combining Tee	To Branch	Miller 1990	315*
Area Sum, Sharp	Diverging Tee	Branch	Idelchik 2007	524
	Diverging Tee	Run	Idelchik 2007	526-527
	Converging Tee	Branch	Idelchik 2007	505-509
	Converging Tee	Run	Idelchik 2007	512-514
	Splitting Tee	From Branch	Miller 1990	323*
	Combining Tee	To Branch	Miller 1990	315*
Wye	Diverging Wye	Branch	Idelchik 2007	523
	Congering Wye	Run	Idelchik 2007	545
*Es	timates have been	made on availabl	e data	

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Tee/Wye	. 288
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Related Blogs

Give me some details about Detailed Tees!

Valve

The Valve junction type requires two connecting pipes, unless you specify it as an exit valve, in which case only one connecting pipe is allowed. This junction type allows you to model the irrecoverable loss that occurs through a flow control component. The Valve Properties window follows the first of the two basic Properties window formats, displaying the connecting pipes in a fixed format. A flow direction through the junction is adopted from the defined directions of the connecting pipes.

Loss Source

In order to completely define a valve junction, you must specify the valve loss source by clicking on the appropriate radio button under Loss Source:

- **User Specified** This is the best option if manufacturer data is known. Manually input the loss information using one of the Loss Models listed in the next section.
- From Characteristic This option is useful if no information about the valve is known aside from the type, and an estimate needs to be made. Automatically calculate C_V based on the selection of a common valve geometry type and a Full Open C_V value. With the exception of the User Defined characteristic from the dropdown, the window will automatically populate an Open Percent vs C_V data table by scaling the shape of the characteristic curve to fit the provided Full Open C_V. Then, choose an Open Percentage under the Loss Parameters area to automatically calculate a C_V. The data for the characteristic shapes comes from Val-Matic 2009.
- Handbook Uses standard valve loss models from Idelchik, Miller, and Crane.

Loss Model

Depending on the selection of the Loss Source, various loss models will be displayed:

- Flow Coefficient C_V for English units or K_V for Metric units, and X_T (the terminal pressure drop ratio) will be required to check for sonic choking
- K Factor
- Resistance Curve

A special **Reduced Port** configuration is available when using the Handbook loss source, and requires the selection of a valve type and several geometric inputs. Once specified, a K Factor from the Handbook source will be calculated.

Exit Valves

Valves that are used as exit flow control mechanisms are specified as Exit Valves. These valves require an associated ambient pressure definition (also called a back pressure). Exit valves can only be connected to a single upstream pipe. To specify an Exit Valve, select the Exit Valve checkbox, and input the required Exit Pressure and Exit Temperature.

Sonic CdA & Optional Losses

The optional inputs in this expandable section depend on which loss model is selected:

• **FL**, **FD**, and **Valve ID** - These inputs are available for the C_v or K_v loss models and allow for pressure loss correction factors to be calculated according to <u>ANSI/ISA-75.01.01-2012</u>. FL and FD

- pertain to non-turbulent flow and have no impact on results for turbulent flow. Valve ID helps account for area changes between the connecting pipes.
- Sonic CdA Optional input that is only available for the K Factor, Resistance Curve, and Reduced Port loss models. This parameter describes the effective area restriction in the valve for the purpose of calculating sonic choking. In most cases, information on the C_dA must be obtained from the manufacturer or test data.
- Basis Area See the topic on Specifying Basis Area.

Open Percentage Data

Optional data may be entered for special valve characteristics. Specifically, the Open Percentage vs C_V , X_T , and Flow Area can be specified. This data does not affect the Solver's flow solution; however, engineers frequently desire to know the valve's open percentage during operation to ensure it meets design requirements. The Valve Summary in the Output window always displays the valve C_V , and if data is specified for open percentage and flow area it will also display open percentage and flow area at the operating point. A graph of the open percentage, C_V , and flow area data can be displayed by selecting the Characteristic Graph tab below the table.

The Characteristic Source parameters can be used to create an Open Percent vs Cv curve that follows the shape of several common valve types including Ball, Butterfly, <u>Equal Percentage</u>, Globe, Linear, Plug, and Quick Opening.

Transient (XTS Module Only)

The Transient tab is only visible if the $\underline{\mathsf{XTS}}$ $\underline{\mathsf{Module}}$ is active, and a transient C_v and X_T vs time or K Factor and $C_d A$ vs time table can be entered to simulate the opening or closing of the valve. If the optional open percentage table is entered, it can also be used to specify an open percent vs time transient. For a closed valve, the K Factor is infinite. To account for this, a K Factor of -1 (negative one) can be used in the transient data table. For more information on transient data, including event transients, see the Junction Transient Data topic.

Special Conditions

The <u>Special Condition</u> on the Optional tab allows the valve to be specified as Closed, which is useful to turn off a valve while retaining the input data for future use.

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•

Valve Modeling Closures with K Factors

A closed valve would have an infinite K-factor. Since it is impractical to enter infinity in such cases, AFT Arrow uses the convention of K = -1 (negative one) to represent a closed valve.

Related Topics

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Venturi

The Venturi junction type requires two connecting pipes. This junction type allows you to model the irrecoverable loss that occurs through a venturi area change, which is frequently used in conjunction with pressure taps in flow measurement devices. It also allows you to specify loss factors as a function of a flow parameter.

The Venturi Properties window follows the first of the two basic <u>Properties window formats</u>, displaying the connecting pipes in a fixed format. The Venturi junction does not have an explicit flow direction, but adopts a flow direction from the connecting pipes.

Loss Models

AFT Arrow does not provide any standard venturi loss models. Venturi flow characteristics vary from vendor to vendor, so it is difficult to find generally applicable models. You must enter your own custom venturi loss factor that is consistent with the application. This information should be obtained from the manufacturer or from test data.

For convenience, you can specify constant loss characteristics of a venturi as a discharge coefficient (C_d) or as a loss factor (K).

If you would like to model the pressure loss through the Venturi as varying with the flow rate, select the radio button next to Resistance Curve under the Loss Model tab of the Venturi Properties window. Once Resistance Curve is selected, additional features appear that allow you to input pressure drops versus flow data. To enter this data, you can specify polynomial constants, fit a curve to available data, or use interpolated x-y data.

Junctions

When a variable loss is specified, AFT Arrow modifies the loss factor in the Solver to agree with the solution. You can choose any of the optional flow and pressure parameters provided, along with the most convenient units.

CdA for Sonic Choking

An optional input in the Venturi Properties window is the $C_{d}A$ for sonic choking. This parameter describes the effective area restriction in the venturi for the purpose of calculating <u>sonic choking</u>. In most cases, information on the $C_{d}A$ must be obtained from test or manufacturer data.

Note: The $C_{cl}A$ for sonic choking may be different from the subsonic $C_{cl}A$ loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the $C_{cl}A$ used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

Related Topics

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Junction Loss Models	226
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Subsonic vs. Sonic Pressure Losses	

Interface and User Options

This section focuses on the how the items within AFT Arrow's various menus and tabs can be used to customize the user's experience within the software. Topics discussed include the options present in each of the AFT Arrow drop-down menus, the tools available in the Primary Window tabs, and descriptions of the customizable parameters in the User Options menu.

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Menus and Toolbars

Many of the actions required to set up an AFT Arrow model can be completed from the various menus located at the top of the AFT Arrow window. Additionally, these menus can provide helpful features such as saving, importing and exporting files, and accessing various help documents such as the product help files and examples. These menus include

- The File menu
- The Edit menu
- The Analysis menu

- The Tools menu
- The Library menu
- The Arrange menu
- The Window menu
- The Help menu

This topic also gives a high level overview of <u>Toolbars</u>, including the Main Toolbar as well as each Primary Windows toolbar.

File Menu

- New Opens new model.
- Open Calls Open file common dialog window so pre-existing model can be selected for opening.
- Save Saves input model to disk using current model file name.
- Save As Opens Save As common dialog so you can specify a file name to save model to disk.
- Save Graph As (Graph Results Only) Opens Save Graph As common dialog so user can specify a file name to save graph as a graphics image file to disk.
- Save Graph Data As (Graph Results Only) Opens Save Graph Data As common dialog so user can specify a file name to save graph x-y data to text file on disk.
- Import Graph Data (Graph Results Only) Allows for data as .txt and .dat to be imported for creating graphs
- Export Model Data (Model Data Only) Opens formatting window and Save As dialog where
 you can specify data from the Model Data window to be saved to a delimited file appropriate for
 spreadsheet use. Available in Model Data window.
- **Export Output** (Output Only) Opens formatting window and Save As dialog where you can specify data from the Output window to be saved to a delimited file appropriate for spreadsheet use.
- Import Excel Change Data (Workspace and Model Data Only) Imports data from Excel file which modifies certain input data.
- Excel Export Manager Opens the <u>Excel Export Manager</u>.
- Merge (Workspace Only) Opens a Merge dialog where you can specify another model file to merge into the current model.
- **Print Preview** Opens Print Preview which allows you to specify special formatting for printed graphics and text, as well as preview printed content before sending it to the printer.
- Start Batch Run The Start Batch Run button on the File Menu opens a Batch Run dialog where
 you can select a different scenarios or models and initiates a process whereby Arrow runs the multiple scenarios/models automatically.
- Load Background Picture (Workspace Only) Loads a background picture into the Workspace. Formats supported include bitmap, windows metafile, enhanced metafile, JPEG, GIF and RLE. Available in Workspace window.
- Import Piping Layout From
 - Piping Component File (.pcf) Import a Piping Component File
 - CAESAR II Neutral File (.cii) Import a CAESAR II Neutral File

- GIS Shapefile (.shp) Allows for Importing GIS Shapefile (geospatial maps) as .shp file.
- EPANET File (.inp) Import an EPANET File
- Export Piping Layout To
 - EPANET File (.inp) Export an EPANET File
- Exit Exits AFT Arrow.

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Edit Menu

- Undo (Workspace Only) Undoes the previous workspace manipulation action. Arrow will keep
 track of a historical list of changes, and users can revert the workspace back to any of those previous states.
- **Redo** (Workspace Only) Reverts the workspace following Undo actions. Arrow will keep track of undo actions, and users can redo any changes that have been undone.
- **Cut** (Workspace Only) Cuts the selected pipes and junctions on the Workspace and places them on the clipboard.
- **Copy** (Workspace, Model Data, and Graph Results Only) Copies the selected contents to the clipboard.
- Copy X-Y Data (Graph Results Only) Copies numerical data from graph to the Windows clipboard. Available in the Graph Results window.
- **Copy Graphics** (Workspace Only) Copies selected <u>Workspace</u> content to the Windows clipboard. Formats supported include bitmap, windows metafile, and enhanced metafile.
- Paste (Workspace Only) Pastes clipboard pipes and junction contents (from previous cut or copy operation) into the Workspace model. New paste preview mode allows the pasted pipes and junctions to be moved and specifically placed where desired and will indicate interference with other junction by changing color. A green box indicates that there is no interference and a red box indicates that the junctions will be overlapping and are not in a proper location. Available in the Workspace window.
- **Delete** (Workspace Only) Deletes the selected pipes and junctions on the Workspace.
- Duplicate (Workspace Only) Duplicates the selected pipes and junctions on the Workspace.
- Duplicate Special (Workspace Only) Opens Duplicate Special dialog window where you can
 specify the increment by which all pipes and junction numbers will be increased when the model is
 duplicated, the creation of a new group from the duplicated objects, and whether to hide the duplicated objects in the output.
- Select All (Workspace Only) Selects all pipes and junctions on the Workspace.

- Select Last Selection (Workspace Only) The most recent pipes and/or junctions selected may be reselected by selecting Select Last Selection from the Edit menu.
- **Select Special** (Workspace Only) Opens <u>Select Special</u> window where group of pipes and junctions can be built up.
- **Select Flow Path** (Workspace Only) Selects the sequence of pipes and/or junctions in the <u>flow</u> path connected to the selected pipe(s) on the Workspace.
- Select Shortest Path (Workspace Only) The shortest flow path between two junctions can be found and selected by Arrow. To enable this option, two junctions must be selected in the Workspace which Arrow will find a path between.
- **Customize Icon** (Workspace Only) Allows user to change junction icon color, orientation, and icon image.
- **Special Conditions** (Workspace Only) Sets or clears <u>Special Conditions</u> for selected pipes and junctions on the Workspace.
- **Groups** (Workspace Only) Allows you to create and manage groups of pipes and junctions.
- **Renumber** (Workspace Only) Allows renumbering pipes and junctions on the Workspace using one of the Renumbering methods.
- Join Selected Pipes/Jcts (Workspace Only) A continuous series of connected pipes and junctions can be combined into a single pipe object to simplify the Workspace. See <u>Joining and Splitting Pipes</u>.
- Global Pipe Edit (Workspace and Model Data Only) Opens Global Pipe Edit window where editing of multiple pipes can be performed.
- Global Junction Edit (Workspace and Model Data Only) Opens Global Junction Edit window where editing of multiple junctions can be performed.
- Transfer Results to Initial Guesses (Output Only) Copies solution <u>results into initial guesses</u> for pipes and junctions.
- Make Selection Same As Parent (Workspace Only) Replaces all input data for the selected pipes/junctions with data from the pipes/junctions in the current scenario's parent.
- Clear Initial Guesses Clears all initial guesses in pipes and junctions.

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View Menu

Last View - (Workspace Only) - Switches to the most recent Workspace view. The view is
changed by scrolling, zooming, or using the Workspace Find. The Last View in the View menu will
take you back to the previous view of the Workspace. You can toggle between two views by continuously clicking Last View.

- Select Objects (Workspace Only) Changes cursor to selection tool to select junctions, pipes, etc.
- Overview Map (Workspace Only) Opens overview map in the Quick Access Panel.
- Workspace Pan (Workspace Only) Changes cursor to pan tool to move around workspace.
- Show Magnifier (Workspace Only) Turns on the Magnifier tool in the Workspace.
- Show Object Status (Workspace Only) Toggles Show Object Status, which checks status of all pipes and junctions in model.
- **List Undefined Objects** (Workspace Only) Opens <u>Undefined Objects Window</u> which displays undefined pipes and junctions and their properties.
- Extended Model Check Performs and exhaustive check of model consistency and completeness.
- **Highlight in Pipe and Jct Windows** (Workspace Only) Toggles <u>Highlight Feature</u> for pipe and junction Properties Windows.
- Color Common Size Groups (Workspace with ANS Module Only) Colors the pipes assigned to the selected Common Size Group(s) in the Workspace.
- Color Design Requirements (Workspace with ANS Module Only) Colors the pipes assigned to the selected Design Requirement in the Workspace.
- Bookmarks (Workspace Only) Allows creation and management of bookmarks.
- Find (Workspace Only) Opens window whereby specific pipes and junctions can be found.

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Analysis Menu

Analysis Setup - Opens the Analysis Setup window.

Time Simulation (XTS Module Only) - Allows selection of either a steady-state run or a transient run.

Goal Seek & Control (GSC Module Only) - Allows selection of whether to use the Goal Seek & Control parameters in the current run.

Automated Sizing (ANS Module Only) - Allows selection of whether to use Network Sizing calculations in the current run.

Fluid Properties - Opens the Fluid panel from the Analysis Setup window.

Transient Control (XTS Module Only) - Opens the Simulation Duration panel from the Analysis Setup window.

Run Model - When the model is complete, the Run Model selection sends the model to the Solver for solution.

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Tools Menu

- Scenario Manager Opens the Scenario Manager window.
- Last Scenario Switches back to the previously loaded scenario.
- **Generate Disconnected Scenario** (Output Only) Generates a scenario which is no longer connected into the Scenario Manager hierarchy and thus does not inherit changes from parents.
- Compare Scenarios Quickly sets up a <u>comparison</u> between the current scenario and a related scenario.
- Scenario Comparison Tool Opens the <u>Scenario Comparison Tool</u> window, allowing users to compare differences between any two or more scenarios in a model.
- Output Control Opens the Output Control window.
- Output Print Content (Output Only) Configures what content can be printed from the Output window.
- Output Language Selects the display language for certain phrases in the Output window, Graph Results window, and the labels in Workspace Layers.
- Model Data Control (Model Data Only) Opens the Model Data Control window.
- Model Data Print Content (Model Data Only) Configures what content can be printed from the Model Data window.
- **Select Graph Parameters** (Graph Results Only) Opens window to allow user to select which parameters to graph.
- Quick Graph Formatting (Graph Results Only) Opens window to allow user to change quick graph title and axis names, fonts, and scale values.
- **Design Alerts** Opens the **Design Alerts** window.
- Cost Application Manager Opens the Cost Application Manager window. Cost data can be applied to all pipes and junctions.
- Cost Summary Opens the Cost Summary window.
- Fluid Property Viewers Gives options to open either the <u>SteamCalc Viewer</u> or <u>Chempak</u>
 <u>Viewer</u>. These are separate executables bundled with the software. Chempak Viewer requires a license.
- Activate Modules Opens the Modules panel in Analysis Setup where optional add-on modules can be activated or deactivated.
- **eLicense Information** Visible if AFT Arrow was opened using an eLicense shows general information about the eLicense.

- **Keep Network eLicense Checked Out** If a network eLicense is used, it can be kept Checked Out to this machine. This will prevent it from being lost when going offline, and prevent it from being accessible by other users. The license will be good for the Checkout Period generally one week but depends on the specific company license.
- Model Diagnostics Opens the <u>Model Diagnostics</u> window which provides troubleshooting information.
- **Custom Units** Allows custom unit names to be enabled or disabled. Custom unit names can be defined in the User Options under the **Unit System** section.
- User Options Opens the User Options window.

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Library Menu

- Add Junction to Library (Workspace Only) Prompts you to enter the name to be used in the Junction Library for the currently selected junction. After naming, adds junction to the library.
- **Edit Junctions** Opens <u>Edit Junctions window</u> where you can delete or rename entries in the Junction Library.
- Edit Fluids Opens Edit Fluids window where you can add, delete, modify or review custom fluids.
- Edit Pipe Materials Opens Edit Pipe Materials window where you can add, delete, modify or review custom pipe materials.
- Edit Insulations Opens Edit Insulations window where you can add, delete, modify or review custom insulations.
- Edit Fittings & Losses Opens Edit Fittings & Losses window where you can add, delete, modify or review custom pipe fittings and losses.
- Cost Library Opens the <u>Edit Cost Library</u> window where you can add, edit, or review cost libraries.
- Energy Cost Library Opens the Energy Cost Library window to input time varying energy costs.
- Library Manager Opens the Library Manager window.

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Arrange Menu

 Primary Windows - Allows you to configure the Primary windows in two panes in a horizontal or vertical orientation. The primary windows can be further rearranged by dragging the tabs into the center of the screen and adjusted by moving the tab into the desired position in the docking guide (see Figure 1).

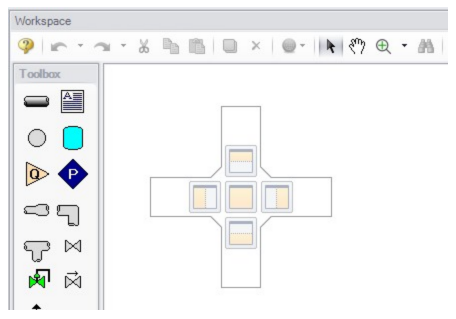


Figure 1: The Docking Guide can be used to view multiple primary window tabs at the same time

- **Sort Table By** (Output Only) Allows user to order tables in order of any variable and in ascending or descending order. Available in the Output window.
- Rotate Icon Right or Left (Workspace Only) Rotates icons for all selected junctions on the Workspace. Available in the Workspace window.
- **Auto-rotate Icon** (Workspace Only) Rotates the selected icon(s) to align with the connected pipes if possible. Available in the <u>Workspace window</u>.
- Rotate Selection Right or Left (Workspace Only) Rotates selected pipes and junctions as a group. Available in the Workspace window.
- Align (Workspace Only) Aligns selected pipes and/or junctions on the Workspace. You can
 choose to align pipes and junctions, just pipes, or just junctions horizontally or vertically on the
 workspace. Available in the <u>Workspace window</u>.
- Pipe Drawing Mode (Workspace Only) Select the type of grid layout that the model will use.
 - 2D Freeform Junctions can be placed anywhere on the Workspace.
 - **2D Orthogonal** Toggles <u>orthogonal drawing</u> capability on the Workspace. This toggle is a shortcut to enabling the feature in the <u>User Options</u> window. See Orthogonal Drawing

Overview for more information.

- Isometric Uses an isometric grid.
- Snap to Grid (Workspace Only) Toggles Snap to Grid feature on the Workspace. When ON, all
 Workspace pipes, junctions and annotations snap to a grid specified in the <u>User Options</u> window.
 Available in the <u>Workspace window</u>.
- **Show Grid** (Workspace Only) Toggles Show Grid feature on the Workspace. Shows or hides grid that is specified in User Options window. Available in the Workspace window.
- Make Selected Pipes and Jcts Orthogonal (Workspace Only) Makes all selected pipes and pipes connected to selected junctions on the Workspace orthogonal. Available in the <u>Workspace</u> window.
- **Flip Vertex** (Workspace Only) Available when orthogonal drawing is enabled. This will flip the vertex of all selected pipes on the Workspace. Available in the Workspace window.
- Scale/Flip Workspace (Workspace Only) <u>Scales (shrinks or expands)</u> or flips either selected or all pipes and junctions on the Workspace. Available in the <u>Workspace window</u>.
- **Set Pipe and Junction Locations to Parent** (Workspace Only) Sets locations of pipe and junction labels to the same position as the parent <u>scenario</u>. Available in the <u>Workspace window</u>.
- Reset Label Locations (Workspace Only) Sets locations of pipe and junction labels to their default locations. Available in the Workspace window.
- **Disable Pipes Snapping to Isometric Grid** (Workspace Only) Toggles Snap to Grid feature on the Workspace for the selected pipe. When Snap to Grid is disabled for that pipe, the pipe end point no longer snaps to grid points and pipe segments do not follow the Isometric lines. Available in the Workspace window.
- Add/Remove Segments (Workspace Only) Allows user to Add Segment (split single into two pipes), Add Segment at Right Angle, Add Multiple Segments, Remove Segment, or Remove all Segments. Available in the Workspace window.
- Lock Object (Workspace Only) Locks selected pipes and junctions on the Workspace so they
 cannot be moved. A lock symbol appears next to locked pipes or junctions when an attempt is
 made to move the pipe or junction. Available in the Workspace window.
- **Reverse Direction** (Workspace Only) Reverses the <u>reference positive flow direction</u> of all selected pipes on the Workspace. Available in the <u>Workspace window</u>.

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Related Blogs

AFT Responds to 2020 Customer Survey Feedback

Window Menu

- Workspace Makes the Workspace window active.
- Sizing (ANS Module Only) Makes the Sizing window active.
- Model Data Makes the Model Data window active.
- Output Makes the Output window active.
- Graph Results Makes the Graph Results window active.

Related Topics

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Help Menu

- Help File Opens help site home page
- **Use Offline Help** Indicates that the PDF help file will be used instead of the Online AFT Help File when the help buttons in topics are clicked. Note that the PDF help file must be downloaded from the PDF Downloads page on the online help site prior to using this option.
- Quick Start Guide Opens quick start guide on aft.com
- Quick Start Video Opens ~15 minute quick start video on aft.com in English or metric units
- Optimization Assistant (<u>ANS Module Only</u>) Opens the Optimization Assistant to help identify
 input that will potentially effect the sizing results. Also appears if problems are identified when the
 model is run.
- Keyboard Shortcuts Opens keyboard shortcut help page
- Show Examples Opens help system with links to various example problems
- Video Tutorials Opens video tutorials on aft.com in English or metric units and English or Spanish language
- Technical Seminars Opens information on training courses on aft.com
- Flow Expert Package Opens information on aft.com for individualized help from AFT engineers for training, modeling, consulting, and more
- Online Learning Center Opens learning center on AFT website with links to resources such as blogs, video tutorials, webinars, etc.
- AFT Home Page Opens home page on aft.com
- AFT Blog Opens blog on aft.com
- Send Email to Support Links to AFT support in your default email program
- Latest Release Opens page on aft.com to download the newest AFT Arrow release

- AFT Notifications Opens page on aft.com where you can sign up for email notifications for new software updates and releases
- About AFT Arrow Opens window in AFT Arrow with information on current AFT Arrow version, license number, etc.

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Toolbars

The Toolbars offer quick access to the features used most frequently in AFT Arrow. There are actually several Toolbars in all. One is the Common Toolbar, and it is always shown. Its features are common to all Primary Windows. In addition, there is one Toolbar for each Primary Window, offering features appropriate for work in that window. You only see two Toolbars at a time. The function of each icon in a given Toolbar appears when you pass the mouse over the icon button without clicking on the button. Each of the functions on the Toolbar is also available through the menu system.

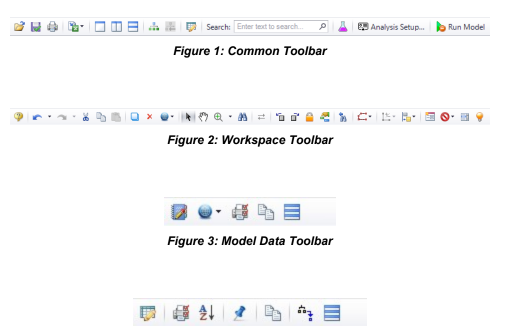


Figure 4: Output Toolbar



Figure 5: Graph Results Toolbar

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Printing

Printer Page Layout

The Printer Page Layout tool enables users to control how a model on the Workspace will be split across pages in the Print Preview window. To access this tool click the printer icon in the bottom-right of the Workspace. The Printer Page Layout options should appear.

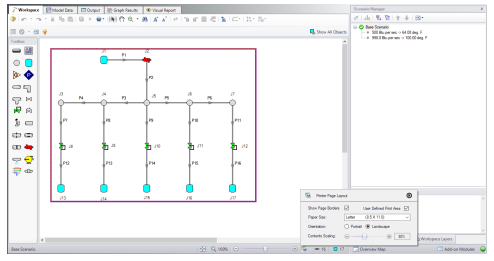


Figure 1: The Printer Page Layout options control how the model is split between pages on the Print Preview

Show Page Boarders - When checked, a dotted yellow outline will appear around sections of the
model. If the dotted yellow lines form a single box around the model, this means the entire model
will fit on a single page. If the dotted yellow lines form multiple boxes, regardless of the size of the
boxes, the model will be divided such that everything in a box will appear on its own page once the
Print Preview is used.

- User Defined Print Area When checked, a purple box will be drawn around the entire model.
 Clicking on this box will cause sizing handles to appear. Using these sizing handles along with the
 "Show Page Boarders" enables users to customize more precisely what appears on each page.
 Additionally, a user can shift the model on the Workspace in order to place specific sections of the
 model on specific pages.
- Paper Size The paper size is a drop down with a selection of page dimensions based on the
 page sizes. The list of page sizes is determined by whatever printer page sizes are supported by
 your printer. Selecting one of these sizes will affect the size of the paper the model will be printed
 on. As such, the size of the boxes formed by the dotted yellow lines from the "Show Page
 Boarders" will adjust in size.
- Orientation The portrait setting will flip the page such that the longest side from the paper size
 will align vertically on the page. The Landscape setting will flip the page such that the longest side
 from the paper size will align horizontally. As such the boxes created from the "Show Page
 Borders" option will follow suit.
- Contents Scaling This feature determines how large the model will appear on each page. As
 the slider moves, it will appear as though the boxes from the "Show Page Borders" are shrinking
 or growing. This does not affect the dimensions of the pages. Instead, when the Print Preview is
 used the page size will remain the same, but the objects in each box will fit to the pages as displayed on the Workspace.

Print Preview

The Print Preview window allows you to access special print features such as Print Preview and Fit to One Page. It is accessed from the File menu or using the shortcut CTRL + P.

The Print Preview window also offers you a preview of the print content and format for all <u>Primary Windows</u>. By clicking the Print Preview button you can review your printed material at several zoom states. Individual pages can be printed.

The "Fit To Page(s)" feature causes the graphic image generated from the Workspace window to be compressed onto the specified number of pages. This is a convenient feature for creating reports of your model. The Print Preview supports whatever printer page sizes are supported by your printer, so the use of legal paper or larger may allow you to get more visible details. The graphics can also be centered vertically and/or horizontally. You also can fit your content onto multiple pages.

The Page Setup option in the Print Preview window allows you to set the page orientation, paper size/type, and margins.

Additional special printing features affect the Workspace. The "Selected on Workspace" option works with Workspace printing by selectively printing the pipes and junctions currently selected on the Workspace.

By default, the junction icons on the Workspace will be printed with the same colors as displayed on the screen. It also prints the background color as specified in the User Options > Workspace > Colors and Fonts. You can also specify that the junction icons be printed in black and white (still with the color background) or that the entire printout be black and white.

If you added a background picture from the File menu, this picture will be included in the printout.

Finally, if you have a grid displayed on the Workspace, the grid will be included in the printout.

Page options allow the use of a company logo, user comments, titles, and different options for borders.

Interface and User Options.		•
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Related Examples

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Primary Window Overview

AFT Arrow has several Primary Windows that work in an integrated fashion. Each is located on a separate, moveable tab. You work exclusively from one of these windows at all times. For this reason, they are referred to as *Primary Windows*.

You can change between the Primary Windows by selecting them from the Window menu or by clicking the appropriate tab within the AFT Arrow window.

Workspace

The Workspace Primary Window is where the user creates the graphical representation of the system. Engineering data is input on pipe and junction property windows which are opened by double-clicking the objects.

The Workspace Layers are also located on this Primary Window and allow the user to display both input and output data superimposed on the pipe system schematic.

Model Data

The Model Data Primary Window summarizes the engineering input data from the Workspace into categorized tables. This allows for easy review of the system inputs, and double clicking cells will open the pipe or junction properties for quick editing.

Output

The Output Primary Window offers a powerful and diverse range of features for reviewing analysis results which are organized into categorized tables and lists. The Output allows the user to easily compare multiple design scenarios with color coded rows, details errors or design requirement violations, and prepare the results for documentation.

Graph Results

The Graph Results Primary Window allows the user to create a wide array of graphs with various parameters which are integral to gaining a deeper understanding of the pipe system's behavior. The user can adjust various formatting settings such as axis ranges, labels, colors, and create dual y-axis or stacked graphs. The settings can be saved into templates called Graph List Items so that the graphs can be easily reproduced.

If the <u>ANS Module</u> is activated, an additional Primary Window called the <u>Sizing window</u> will be available, which allows sizing information to be configured.

Primary Win- dow	Can Dis- play Input	Can Dis- play Out- put
Workspace	√	✓
Model Data	✓	
Output		✓
Graph Res- ults		√

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Related Examples

Status Bar

AFT Arrow's Status Bar displays contextual information about the current scenario or operation.



Figure 1: Current scenario displayed in the Status Bar

The Status Bar indicates the status of certain operations - for example, when opening a model the progress of loading the pipes, junctions, and scenarios is displayed.

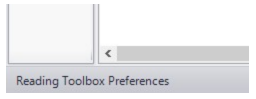


Figure 2: Status Bar displaying progress when opening a model

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Related Examples

Beginner - Air Heating System 741

Quick Access Panel

The Quick Access Panel, as shown in Figure 1, contains several useful features:

- Scenario Manager- Configure the scenarios and variations of the model
- **Properties tab-** Review pipe/junction inputs or output, and edit annotations
- Workspace Layers- Superimpose input and output parameters on top of the Workspace model
- Overview Map- Easily navigate large models
- Activate Add-on Modules- Shortcut to the Add-on Modules group in the Analysis Setup
- Model Status Light- Green/red light indicating if all required input is present and if the Solver is ready to run

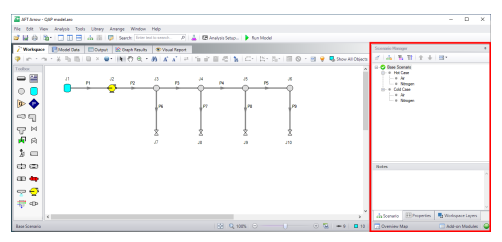


Figure 1: The Quick Access Panel

Scenario Manager

By clicking on the Scenario tab in Figure 2 below, you have the full scenario customization ability as you would with the <u>Scenario Manager</u>. You can create child scenarios, expand or collapse various families of scenarios, and use the many other Scenario Manager features here as well.

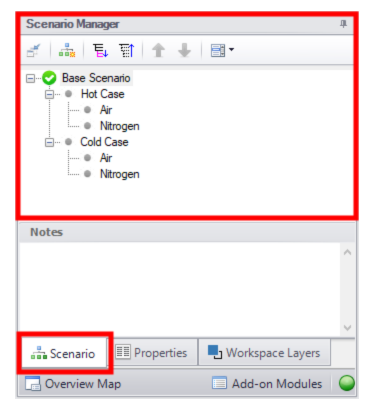


Figure 2: The Scenario Manager

Properties Tab

As seen in Figure 1 or 2, there is a "Properties" tab in the Quick Access Panel. When pipes and junctions are drawn on the Workspace, you can quickly view the Pipe or Junction Properties by first selecting a pipe or junction on the Workspace, then clicking on the "Properties" tab. The tab's name will dynamically update depending on which pipe/junction is selected. This will display the Object Property data as well as any Output data if the model has been run. Figure 3 below shows an example of what the Properties tab would look like when clicking on a pipe on the Workspace after it has been defined and output was created.

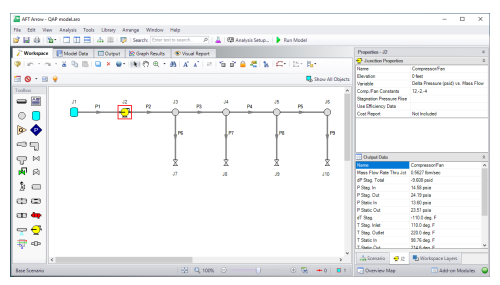


Figure 3: Viewing the Pipe/Junction Properties and Output Data from the Quick Access Panel

<u>Annotations</u> can be edited by selecting an annotation on the Workspace which will bring up their properties in this tab where they can then be edited.

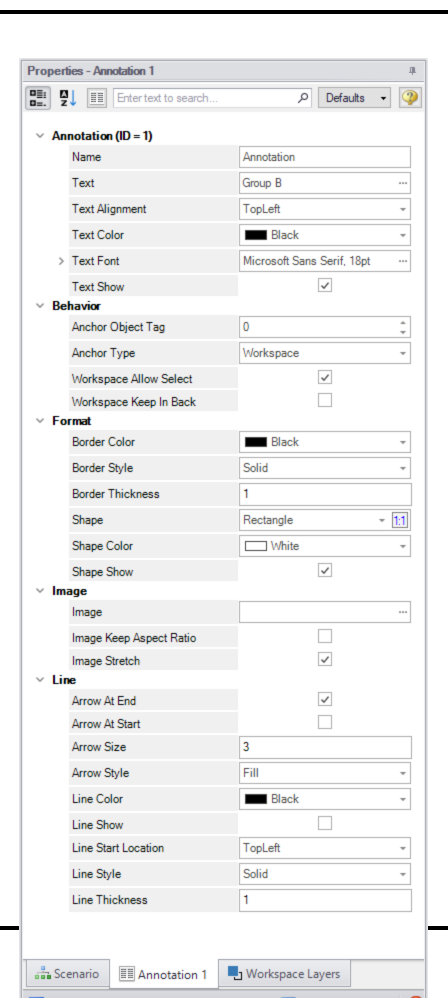


Figure 4: Annotation view for the Properties in the Quick Access Panel

Workspace Layers Tab

The <u>Workspace Layers</u> tab contains settings relating to object visibility, labels, superimposing input/output data, and color maps.

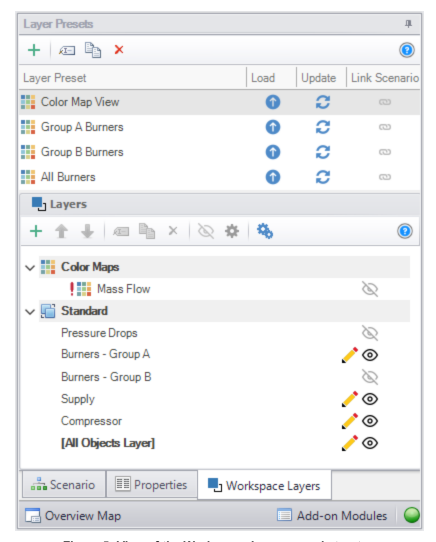


Figure 5: View of the Workspace Layers panel structure

Overview Map

When a model is very large in size, it can be troublesome to have to constantly drag the model around on the Workspace to get to a specific area of the model you want to view. By clicking on the Workspace Overview Map button in the red box in Figure 6, you will bring up a map that is a bird's eye view of the

model. Drag the small square in the Workspace Overview Map over various parts of the model, then zoom in and out of the model. You can also click the "Fit" button to see the full model zoomed out on the Workspace. You can also zoom in and out using the mouse wheel.

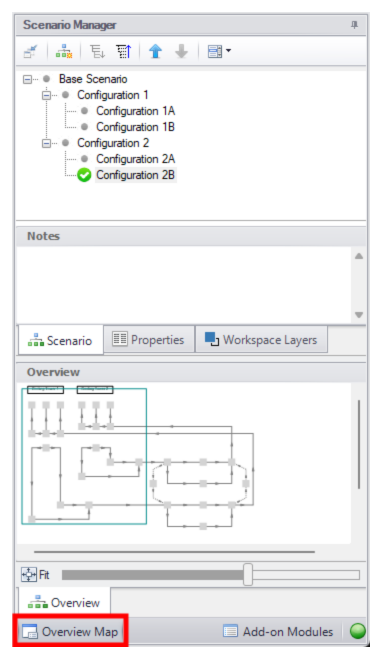


Figure 6: Workspace Overview Map

Activate Add-on Modules

Clicking the Modules button in the bottom right of the Quick Access Panel in Figure 7 launches Analysis Setup to the Modules panel to activate or deactivate add-on modules.

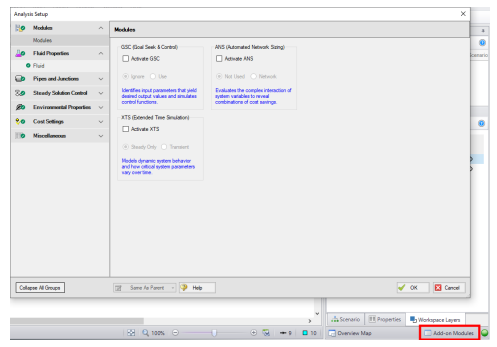


Figure 7: Activating the Modules from the Quick Access Panel

Model Status Light

The Model Status Light is located in the bottom-right of the Quick Access Panel (Figure 8). Clicking the Status Light will open Analysis Setup. When each item in Analysis Setup is fully defined, it will have a green check mark. When all necessary items in Analysis Setup are completed, the Status Light will turn from red to green, indicating that the model can be run.

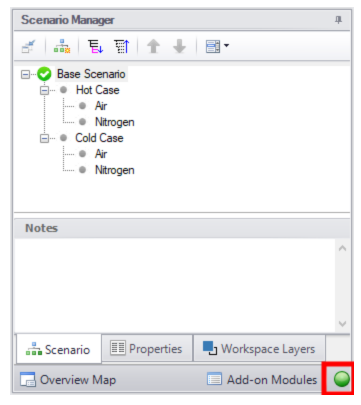


Figure 8: The Model Status Light is located at the bottom-right of the Quick Access Panel

Minimizing the Quick Access Panel

By default, AFT Arrow opens with the Quick Access Panel automatically expanded. The Quick Access Panel can be easily collapsed and pinned to the side of the Workspace to allow for a larger usage area of the Workspace. Figure 9 shows the AFT Arrow window with the Quick Access Panel initially expanded. By clicking on the thumbtack pin button (highlighted below with the red box), the Quick Access Panel will then become collapsed as shown in Figure 10. After the Quick Access Panel is collapsed, it can be temporarily expanded again simply by hovering over the "Scenario" sidebar with the mouse.

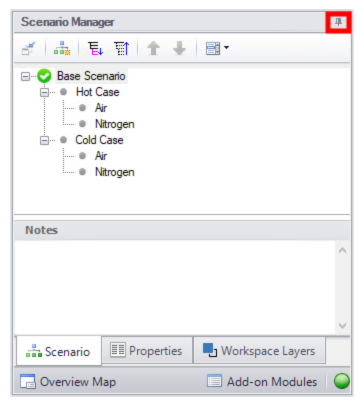


Figure 9: The Workspace with the Quick Access Panel expanded



Figure 10: The Workspace with the Quick Access Panel collapsed

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Model Status Light
The light at the right of the Status Bar located at the bottom of the AFT Arrow window, which indicates whether or not the model is ready to run.
Clicking on the Model Status Light will show the Analysis Setup window.
Related Topics
Interface and User Options 29
Related Examples
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I
Solution Progress Window
Solution Progress indicates the current state of the solution iterations.
The most out of tolerance junction or pipe is listed for the appropriate tolerances, along with general information about the solution method and related settings.
Note: Both absolute and relative criteria are always displayed. This can be helpful for selecting the appropriate tolerance criteria on difficult to converge models.
The area in the bottom of the window will give important feedback on the model solution. It is important not to dismiss messages in this area, as they could have an impact on results.
When the model solution is converged, options to view <u>Output</u> , <u>Graph Results</u> , and <u>Workspace</u> become available.
Pausing the iterations allows the modification of certain <u>Steady Solution Control</u> parameters during the run, as well as viewing the iteration history. These options are available under Other Actions.
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Workspace Window

The Workspace window is the sole area where you specify the model layout and connectivity. The Workspace window has two separate functional areas: the <u>Toolbox</u> on the far left and the Workspace itself encompassing the rest of the screen (see Figure 1).

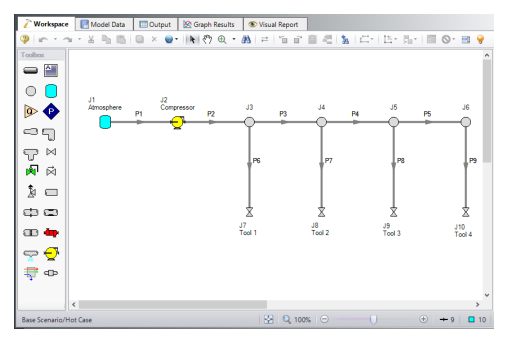


Figure 1: The Workspace window is where you assemble your model

Display and Printing Features

The Workspace image can be:

- Copied to the clipboard
- Saved to a picture file
- · Saved directly to an Adobe PDF file
- Sent to the printer

The <u>Print Preview</u> window allows the above outputs to be applied to all or certain selected Workspace objects.

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Workspace Layers

Fundamentally, Workspace Layers are used to control the visibility of Workspace objects and labels. Layers allow custom views to be created in which results can be displayed without needing to leave the Workspace window. A group of layers functions like a stack of transparencies, with each layer displaying specific, customizable information. The view on the Workspace is a composite of the information presented by all visible layers, but all objects exist regardless of visibility for the purposes of calculations and object connections.

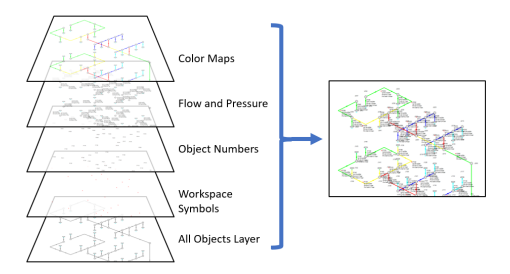


Figure 1: Information from all currently visible layers combines to form the view displayed on the Workspace

Layers can be shown or hidden to create different views of the Workspace. The visibility of objects on the Workspace depends on the layers that are shown, as objects on hidden layers are not shown on the Workspace unless present on another layer. If an object exists on multiple layers, only the top-most representation is visible. The order of the layers is controlled by the order in which they are listed in the Workspace Layers panel.

Workspace Layers Panel

The Workspace Layers panel is accessed via the Workspace Layers tab in the Quick Access Panel. There are two areas within the Workspace Layers panel to control Layer Presets and Layers.

In the Layers area, new layers can be created, and any selected layers can be renamed, duplicated, and toggled in visibility. The Global Layers Settings menu is accessed here, and the column of visibility icons on the right shows the current visibility of each layer and can be clicked to toggle visibility. Hovering over a layer, a gear icon appears that links to the layer's Layer Settings options for customization.

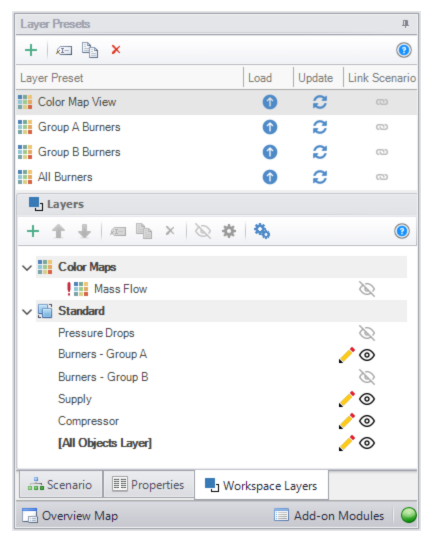


Figure 2: View of the Workspace Layers panel structure

Standard layers control pipe and junction styles, labels, and visibility, along with the visibility of any annotations in the model. Among the standard layers is the All Objects Layer. The All Objects Layer exists in all models and contains all pipes, junctions, and annotations in the model. This serves as the primary layer, provides a central location for users to quickly see all objects in the model, and is always the bottommost layer. When creating a view where some objects are hidden, the All Objects Layer can be toggled in visibility so that only objects visible in other layers are shown on the Workspace.

Other standard layers can be reordered up or down the layer stack using the areas at the top of the Layers area. For pipe and junction labels, the order of displayed text items is affected by the order of the layers containing label text.

Standard layers can be created from the New Layer drop-down as a Blank Layer or From Workspace Selections. Layers created from Workspace selections have the selected objects and their labels visible in the new layer.

By default, new objects are visible only on the All Objects Layer. However, if layers are set as Active Layers, then any new objects that are created and their labels will be visible within all Active Layers. Active

Layers are set by hovering over a layer and clicking the pencil icon and any currently Active Layers are denoted by the pencil icon.

Layer Presets

Layer Presets allow customized Workspace views to be retained by saving the status (visibility) of each layer. There are four columns in the Layer Preset area. One shows the name of the preset, the Load Preset option allows the previously saved layer states to be loaded onto the Workspace, the Update Preset option saves the current layer states to that Layer Preset, and the Link Preset option links that preset to the currently active scenario.

By linking a preset to a scenario, it will automatically load whenever that scenario is loaded in the future. Individual layers, by contrast, are not tied to a specific scenario and are defined globally and immediately available in all scenarios. A layer can only show objects that exist in the active scenario, and changes to the style of an object in a layer will affect all scenarios.

Global Layer Settings

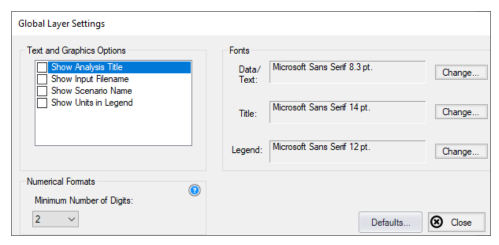


Figure 3: Global Layer Settings window

The Global Layer Settings are accessed from the double gear icon on the Layers Toolbar in the Quick Access Panel. The properties that are controlled by Global Layer Settings are not defined for individual layers – changes to these settings affect all layers globally.

Text and Graphics Options allow the analysis title, input filename, scenario name, and units in the legend to be toggled.

Note: The analysis title is set in the general tab of Output Control.

(XTS Module Only) For using XTS in the Workspace, the Show Time for Displayed Results option shows the time associated with the current transient results on the Workspace. This is particularly useful for printing.

The Fonts setting controls the fonts for Data/Text (e.g. labels), the Title text (the analysis title, input filename, and scenario title if visible) and the text in the legend.

The Numerical Formats option determines the minimum number of digits shown for input and output data displayed within label text.

Layer Settings - Pipes & Junctions

The Layer Settings window can be accessed by double-clicking the layer, from the single gear icon on the right of each layer, or by selecting the layer and clicking the single gear icon on the Layers Toolbar.

The layout of the Layer Settings window is similar to Analysis Setup, with a number of *groups* listed on the left side of the window. Each group contains *items* that when selected change the content of the main panel area on the right.

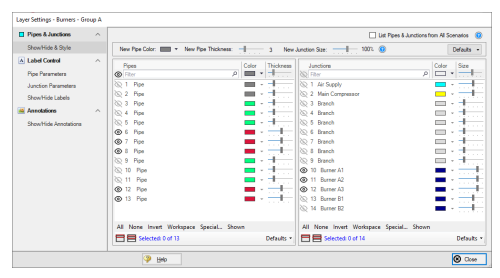


Figure 4: The Show/Hide & Style panel allows the appearance and visibility of pipes and junctions to be managed

The Pipes & Junctions group of the Layer Settings window allows the pipe and junction color and size/thickness to be defined for a given layer, along with which pipes and junctions are visible. Note that changes to this panel are made live in real time, and no Apply button is needed to apply the changes that you make. Pipes and junctions are shown in two separate lists, which can be filtered.

Multiple pipes or junctions can be edited at a time using the Color, Size, and Thickness modifiers at the top of each table, or set to default options with the Defaults buttons towards the bottom. The usual tools for selecting pipes and junctions, including Workspace select and <u>Select Special</u>, are available here. Pipes and junctions may also be edited individually with the visibility, color, and size options in each row.

The appearance of new pipes and junctions is layer specific, and can be set to default options with the top Defaults button or modified with the New Pipe Color, New Pipe Thickness, and New Junction Size options. Note that color and icon style for new junctions are set via the <u>Toolbox</u> as they are specific to each type of junction.

List Pipes & Junctions from All Scenarios is toggled off by default to reduce unintended changes to items in other scenarios, but this can be toggled on to include objects from all scenarios in the lists.

Layer Settings - Label Control

A label is text that is associated with a pipe or junction on the Workspace. Labels include both input and output parameters along with object names, numbers, and workspace symbols. While there is no separate output mode, output parameters are only displayed when the current scenario has output data available. If no output is present, the parameter in the list to the right will appear grayed out. Input parameters will always be shown when added to the list on the right. The label shown for an object on the Workspace is a combination of defined label items from each visible layer, and the order of the items is determined by both the layer order and the order that parameters are listed within each layer.

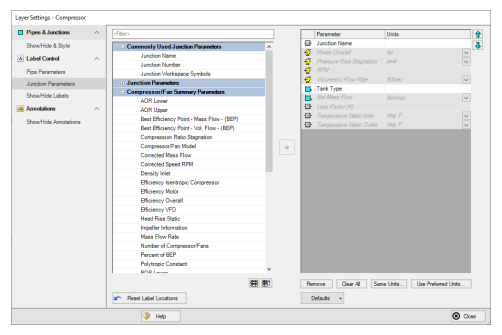


Figure 5: The Junction Parameters panel within the Label Control group of Layer Settings

Within the Label Control group, the Pipe Parameters and Junction Parameters items allow for the parameters associated with a layer to be customized. When there is no output available, output parameters will be grayed out within the list, but their list position and units may still be edited.

Label locations are defined globally, so the Reset Label Locations option will apply to all labels in all layers and all scenarios.

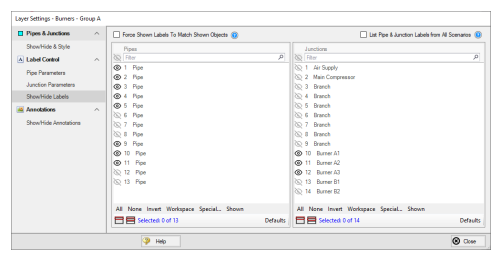


Figure 6: The Show/Hide Labels panel determines which objects will have visible labels for a given layer

The Show/Hide Labels panel can be used to toggle the visibility of labels for each pipe and junction within a layer. This allows a user to create a layer that shows only the relevant parameters for the relevant objects in the model. Visibility can be modified for one or several objects at a time via the same methods as pipe and junction visibility.

The Force Shown Labels to Match Shown Objects option forces the visibility of each label to match its object visibility as defined in the Pipes & Junctions group of the Layer Settings. The Defaults options at the bottom of the tables simply toggle this option on if it had been previously unselected.

Layer Settings - Annotations

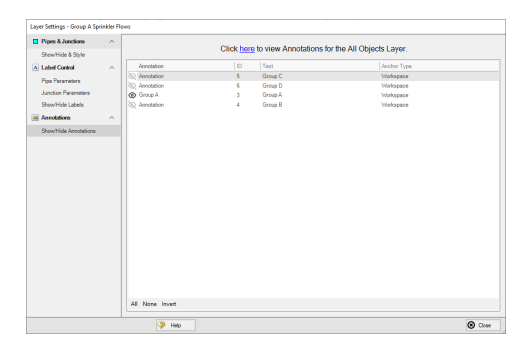


Figure 7: The Show/Hide Annotations panel shows all annotations that exist in the model file and allows their visibility to be controlled on a per-layer basis

The Show/Hide Annotations panel allows the visibility of annotations to be defined for the current layer and displays the visibility of each annotation in the current layer. While annotations exist globally, in concert with Layer Presets this menu allows annotations to be controlled so that they are only visible in the relevant scenarios. Annotations can be edited from this list view by double-clicking them in the list to open the annotation in the Annotation Editor.

Color Maps

A Color Map layer allows you to visualize magnitudes of various parameters by coloring the pipes. Color Maps are a special layer type, and are shown in a separate group on the Layers panel. There can be only one special layer visible at a time, and they override the behavior of standard layers in the model - in this case superseding any colors assigned to pipes by other layers.

Example use cases for Color Maps includes visualizing hot/cold loops, locations of high velocity/reverse flows, or pipe diameters/lengths.

To create a Color Map layer, click the new layer icon on the Layers Toolbar, select a Color Map layer type, and name the new layer. To edit the layer, go to its Layer Settings menu, accessed in the same manner as a standard layer.

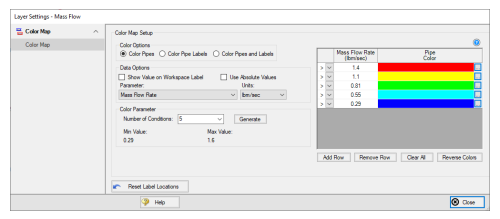


Figure 8: Layer Settings window for a Color Map

In the Color Map Layer Settings window, choose a parameter and units for which all pipes will be categorized. Then choose the Number of Conditions (number of colors) and click Generate. The operators (i.e. >, >=, =, <=, <) and values can be modified. Values may be categorized on an absolute value basis by selecting the Use Absolute Value checkbox. The Show Value on Workspace Label option shows the evaluated parameter next to each visible pipe in the model, and combines with any other label text items from other layers.

The order of entry is not important. Arrow will sort the entries first by value and then by the operator, with the greater than (>) operator being above the less than (<) operator. The pipes will be colored using the first match found in the map, starting from the top of the map. If no match is found, the pipe will be the

Workspace pipe color. Be careful to avoid overlapping operators and values. If, for example, the map defined four colors using the following inequalities,

- >=60
- <60
- >=20
- <20

then there is no way colors 3 and 4 will be used because any pipe less than 20 is also less than 60. Since <60 is before <20 in the map, the pipe will be colored using color 2.

To avoid overlapping colors, only use less than (<) as the last entry. A better map would be the following:

- >=60
- >=20
- <20

To delete a map value, select the row from the Color Map Grid and click the Remove Row button. Instead of coloring the pipes, it is possible to color just the pipe numbers. This is done by choosing the Color Pipe Labels radio button in the Color Options area. Alternatively, the Color Pipes and Labels radio button allows both to be colored.

Color choices from the Color Map Grid will appear in a legend without units shown by default. The legend may be repositioned by dragging it to any location on the <u>Workspace</u>. Units may be displayed in the legend using the Show Units in Legend setting within Global Layer Settings.

If there is no output for the current scenario, any Color Map layer that displays an output parameter will have a red exclamation mark next to it on the Layers panel to warn the user that there is no output. The model must run before such Color Map layers can be displayed.

Workspace Layers Import Assistant

The Workspace Layers Import Assistant can be used when importing a model from Arrow 9 or earlier. By default, when opening a model from these previous versions, layers are created as applicable for object numbers, workspace symbols, and object names. This is done regardless of whether or not the Workspace Layers Import Assistant is run.

The purpose of the Workspace Layers Import Assistant is to import visual styles of pipes and junctions and to import labels from the deprecated Visual Report Window as Workspace Layers so that previous Visual Reports can be recreated. This is a step by step guided procedure that will attempt to bring these elements into Workspace Layers while creating as few new layers as possible. These layers are created on a per-scenario basis.

If a model has a high number of scenarios with similar Visual Reports, it may be preferable to recreate the Visual Report manually as a new layer that can be used with any scenario. If the chosen scenarios for the Import Assistant share many of the same visual settings, the Import Assistant will create all relevant layers for each, even if those layers are identical to each other.

The Workspace Layers Import Assistant will allow you to select which scenarios to use to create the new layers. Once these are selected, the next page of the Import Assistant will allow you to see how many lay-

ers and Layer Presets will be generated. Once satisfied with the proposed Workspace Layers and Layer Presets, click Import Layers to complete the import process.

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Annotations

Annotations are objects that can be placed on the Workspace to display customized text, express ideas via shapes or lines, or even to insert pictures into the Workspace. These are purely visual and do not affect results; their purpose is to communicate conceptual information about a system. They appear both in the Workspace and when printing from the Workspace.

New annotations are created using the Annotation Tool in the Toolbox. The Annotation Tool is located to the right of the Pipe Drawing Tool. With this tool, the user can draw a line or a shape on the Workspace. Shapes can display an image or text on the Workspace or can be used without text to display boundaries around various regions of the model.

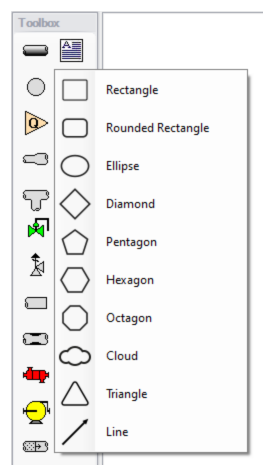


Figure 1: After clicking the Annotation Tool, select the shape for the new annotation

Properties		

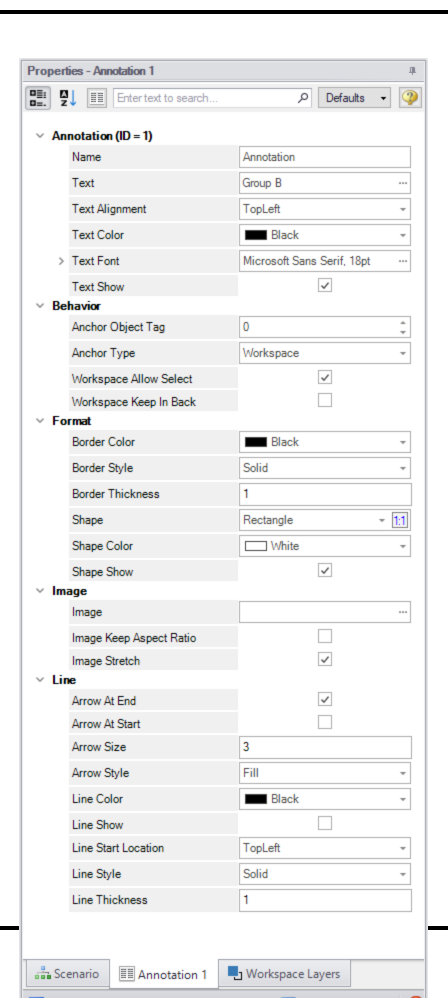


Figure 2: Annotation view for the Properties in the Quick Access Panel

After an annotation is placed on the Workspace, the properties of the annotation will be displayed in the Properties tab of the <u>Quick Access Panel</u> where they can be edited. For existing annotations, it can be accessed quickly by double-clicking on the annotation in the Workspace. Annotation styles can be set as default or restored to default settings using the Defaults drop-down menu in the upper right of the Annotation properties area.

- Annotations The name of the annotation, its text content, text style, and text visibility can be
 edited within the Annotations section. The name of the annotation is not displayed on the Workspace but is shown within the <u>Layers Settings</u> where it can be used to communicate the purpose
 of an annotation.
- Behavior The Behavior section allows the behavior of the annotation to be customized. Annotations can be attached to the Workspace, a pipe, or a junction. When attached to the Workspace, the annotation always remains in the same location until you move it. When attached to a pipe or junction, the annotation will move when the pipe or junction is moved.

Note: Whether an annotation appears behind or in front of another object is usually determined by the order of the Workspace Layers in which they are visible, but the toggle Workspace Keep in Back forces the annotation to appear below pipes and junctions regardless of layer order.

- Format The Format section controls the shape as well as the shape's style and visibility.
- **Image** The Image section allows an image to be displayed within the annotation and controls its appearance.
- Line The Line section controls the appearance of lines and only applies when the shape is set to be a line in the Format section. Similarly, the shape color and border properties from the Format section are not used for lines.

Interaction with Scenarios and Layers

Annotations are not scenario-specific and exist globally within a model. Their visibility is associated with layers and can be controlled for each layer in the <u>Layer Settings</u>. While annotations exist globally, their visibility for a given scenario can be controlled using <u>Layer Presets</u>.

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Renumbering Workspace Objects

Objects on the <u>Workspace</u> can be renumbered by choosing Renumber from the Edit menu. There are several ways that Renumbering can proceed.

Renumber Wizard

The Renumber Wizard allows you to renumber pipes and/or junctions by simply clicking on them on the Workspace. Normal Workspace functions are suspended when the Renumber Wizard is active. The Renumber Wizard is activated on the Edit menu.

When the Renumber Wizard is active the settings can be modified in the <u>Quick Access Panel</u>. Click Done Renumbering in the Quick Access Panel to finish renumbering and exit the wizard.

Renumber Automatic

Selected <u>pipes and/or junctions</u> can be renumbered starting at the lowest selected number or at a specified number. If a pipe or junction which is not selected to be renumbered already has the next number in sequence, it will only be changed if the Force Sequential checkbox is checked.

Arrow will start at the beginning of the flow path containing the lowest numbered selected pipe and will attempt to march down the pipes in the direction of flow. It is recommended that renumbering be performed after the model has been completed so that the junctions and pipes are completely connected.

Tip: If you want certain sections of the model to be numbered in sequence, then use the Renumber feature on the selected sections only. It is also preferable in the case of large or complicated models to renumber small sections at a time.

Renumber Increment

Renumber Increment is on the Edit menu and allows you to increment or decrement all selected pipes and junctions by a specified value.

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Merging Models

Two models can be merged together using the Merge command on the File menu. Here's how:

- 1. Open the first model
- 2. Choose Merge on the File menu
- 3. From the file list, select the model to be merged

If there are duplicate numbers, the objects in the second model will be changed. The second model will be selected (highlighted) so that you can move it into position (be careful not to click off the selected portions or the second model may be deselected).

Note that annotations, layers, and layer presets are not imported from the second model.

Tip: To move a selected group of objects, use a junction icon, instead of a pipe, to drag the group. This will avoid missing the pipe and clicking on an empty area of the Workspace which will deselect your group.

Merging Models with Multiple Scenarios

If the model you are merging from has multiple scenarios, only the base scenario can be merged. If you want to merge one of the children of that model, do the following:

- 1. Open the model which you want to merge.
- 2. In the Scenario Manager select the child scenario you want to merge.
- 3. Right-click the selected scenario and choose the Save Scenario to File Without Children.
- 4. Enter a name and click OK. This process creates a new model with the desired scenario as the base scenario.
- 5. Open the original model and merge in the new model file created in Step 4.

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Scale/Flip Workspace

The <u>Workspace</u> can be scaled horizontally and/or vertically by choosing Scale/Flip Workspace on the Arrange menu. Scaling will move the junctions and will stretch or shrink the pipes so that the area the model covers is changed by the percentage specified.

Flipping the Workspace horizontally and/or vertically will move the pipes and junctions to their mirror image locations. This is useful when you are building a system which has symmetrical or mirrored sections. For example, you could select the section, duplicate it, and then flip it horizontally, vertically, or both, with Scale/Flip Selected Objects Only checked.

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Magnifier Tool

The Magnifier tool can be used to provide a magnified view of any area on the Workspace. This is useful for navigating and viewing details of a large model without needing to zoom in on that area. The Magnifier tool can be accessed from the Workspace Toolbar, as can be seen in Figure 1 below. The magnifier tool can be enabled/disabled by clicking the button on the Toolbar.

There are several options available to adjust the Magnifier view:

- Zoom Level Adjusts the level of magnification used
- Magnifier Size Adjusts the size of the magnifier circle



Figure 1: Magnifier tool on the Toolbar

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Duplicate Special

Duplicate Special allows the model to be copy & pasted, while simultaneously applying other helpful settings as explained below. Additional options will be available when the <u>ANS module</u> is activated.

- Increment All Pipe and Junction Numbers By Adds the specified number to all pipe/junction numbers for the created object duplicates. Useful for maintaining consistent numbering.
- Create Group Adds the duplicates to a group.
- **Hide in Output** Automatically hides the pipe and junction duplicates in the Output window so only the original pipes and junctions will be seen.
- Copy Layer Style Settings From Original Objects Duplicates Workspace Layers style settings (visibility, thickness, color, label parameters, etc.) for selected objects.
- Make Dependent Design Case (ANS Only) Sets the duplicate objects as a <u>Dependent Design Case</u> of the duplicated model.
- Keep Common Size Groups (ANS Only) Only available if "Make Dependent Design Case" is checked. This adds the duplicate objects to the same <u>Common Size Groups</u> that the original objects were included in.
- Clear Design Requirements (ANS Only) This clears all <u>Design Requirements</u> from the newly created objects.

- Link GSC Variables in New Pipes/Jcts (XTS Only) Variables associated with duplicated objects are duplicated and linked together within the Variables Panel.
- Duplicate Goals (XTS Only) Goals associated with duplicated objects are duplicated.

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Undefined Objects Window

This window is launched by clicking the "Define All Pipes and Junctions" item in the <u>Analysis Setup window</u> when there are undefined objects in the model.

This window displays all undefined pipes or junctions in the model. Clicking on the undefined object will display the undefined properties in the list below. All undefined data for all objects can be saved to the file or copied to the clipboard.

Any undefined object's Properties window can be launched by double-clicking the object's name in the list to finish defining the object.

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Keyboard Shortcuts for Workspace

Selection Box

- Select all objects completely inside box by dragging cursor from left to right
- Select all object completely or partially inside box by dragging cursor from right to left

Pipe Drawing Tool

- If you double-click the pipe drawing tool, it will allow you to draw multiple pipes at a time. Clicking Esc or clicking the pipe drawing tool again will deactivate the tool.
- When <u>orthogonal drawing</u> is off and you hold down the SHIFT key while drawing pipes on the Workspace, you can <u>draw pipes</u> that are perfectly horizontal or vertical. When the orthogonal drawing is on and you hold down the SHIFT key down while drawing new pipes on the Workspace the pipe vertex will flip. If you move an existing pipe and hold the shift key while selecting a handle at one of the pipe endpoints a new vertex will be inserted at that point endpoint.
- To add pipe segments, use CTRL+SHIFT+Y
- To remove all pipe segments, use CTRL+SHIFT+N

Junctions

- If you double-click any junction in the Toolbox, you will be able to place multiple of that junction on the Workspace by clicking the Workspace where you would like to place each junction. Clicking Esc or clicking the junction icon in the Toolbox again will deactivate the tool.
- If you hold down CTRL key and select a <u>junction</u> from the Toolbox and drop it onto an existing Workspace junction, the old junction will "<u>morph</u>" into the new one. The junction type will change to the new junction type, and data that can be kept will be copied into the new junction.
- If you hold down the CTRL key then drag a junction on the Workspace which has pipes connected to it, the junction will move but the pipes will not move with it
- If you hold down the SHIFT key while selecting a junction from the Toolbox and then drop the junction onto an existing pipe, the pipe will split into two pipes. You will specify the length of the first pipe and the second pipe will be automatically set to the remaining length from the original pipe. Thus the sum of the two pipe lengths will equal the length of the original pipe. You can also choose which pipe contains any Fittings & Losses that were specified within the original pipe.

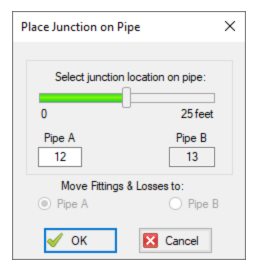


Figure 1: Split pipe keyboard shortcut

Pipe and junction Properties Window

- When in a pipe or junction Properties Window you can toggle the highlight feature by pressing the F2 function key. You can also toggle this from the View menu.
- When in a <u>Pipe Properties Window</u>, if you press the F5 function key, you will jump to the next highest numbered pipe. If you press the CTRL key while pressing the F5 function key, you will jump to the next lowest numbered pipe. The F5 function key also behaves this way for junction Properties Windows.

Pan and Zoom

- The Workspace position can be moved with CTRL + arrow keys.
- The Zoom level can be adjusted with CTRL + (+/-)
- The Zoom level can be reset to default with CTRL + 0
- Mouses with scroll wheels can be used to zoom by scrolling, or to pan by clicking and holding the scroll wheel

Switching Primary Windows

- Go to the Workspace window using CTRL + W
- Go to the Model Data window using CTRL + M
- Go to the Output window using CTRL + U
- Go to the Graph Results window using CTRL + G

- Go to the Visual Report window using CTRL + I
- When ANS is active, go to the Sizing window using CTRL + N

Other

- Open the Keyboard Shortcuts Help Page (this page!): CTRL + Q
- Run the model: CTRL + R
- Save the model: CTRL + S
- Open a file: CTRL + O
- Undo the last action: CTRL + Z
- Cut: CTRL + X
- Copy: CTRL + C
- Paste: CTRL + V
- Duplicate: CTRL + D
- Delete selected pipes and junctions: DEL
- Reverse pipe direction: F3
- Lock Object: CTRL + L
- Toggle special condition of pipes/junctions between open and closed: F4
- Show object status: CTRL + H
- Other available shortcuts can be seen listed by their command on the menus

Related Topics

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Extended Model Check

The connections and settings of each pipe and junction are exhaustively checked using the Extended Model Check item on the <u>View menu</u>. This is also helpful if the model seems to not be connected

correctly.

Related Topics

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Raw Data Changes

When other objects in the model use the same base raw data as the current object and the data is changed, you can decide whether to use the new data on the other model objects.

This frequently happens when you have multiple junctions based on the same x-y data for pump curves or junctions resistance curves, and later change that x-y data. The question is whether you want to have only the current junction you are working on updated, or all junctions that use that same base data.

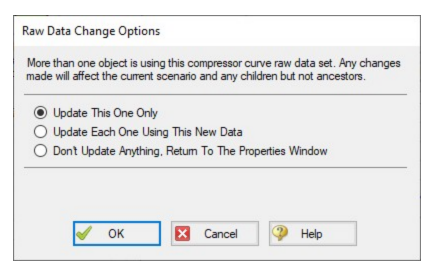


Figure 1: Raw Data Change Options

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Model Data Window

The Model Data window offers a text-based perspective on all engineering information in the pipe flow model. This window is useful for obtaining a global view of the model and rapidly checking the input.

The Model Data window does not offer any tools to build or add to a model; all model assembly must happen in the Workspace.

The Model Data window allows you to manipulate *existing* elements from the Workspace. Therefore, a complete model can be assembled in the Workspace window without ever opening the Model Data window. In fact, for small models this may be the preferred approach.

General, Pipe, and Junction section display sizes can be changed by the user by clicking and dragging the bars between each section to resize them. Each section can also be hidden by clicking the arrow in the upper left of each section.

You can use the zoom feature in the lower right hand corner of the Model Data window to resize the text displayed on screen.

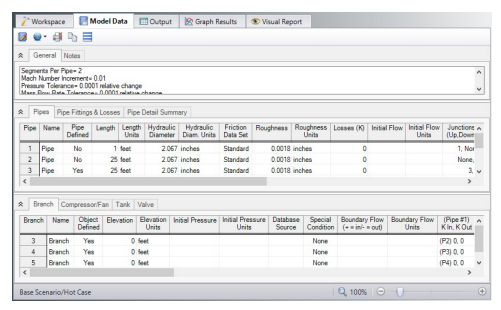


Figure 1: The Model Data window displays input in text form

Editing Features

The Pipe table allows display of all input data for all pipes in the model. Details of <u>Fittings & Losses</u> are displayed in the Pipe Loss Data table, accessed with an adjacent tab. The Pipe Loss Data table displays all fittings with K-factors grouped into columns.

The other display tab in the pipe area is the Pipe Detail Summary, which assembles a list of details about each pipe in another format useful to some engineers.

The junction data area is below the pipe data area. Here the junction data is separated into tables for each junction type. Click the tabs to see the data for any type of junction.

To edit information in the Model Data window, you can open the Properties Window for the pipe or junction. This can be done by double-clicking the far left column where the pipe or junction ID numbers are shown. Alternatively, you can use the Global Edit windows opened from the Edit menu.

- **GSC Module tables** When using the <u>GSC Module</u>, if GSC data has been entered in the Goal Seek and Control Manager, the variable and goal data will be displayed in the General section in a "Goal Seek & Control" table.
- XTS Module tab When using the XTS Module, if transient events have been defined for any junction, the Initiation of Event settings and raw transient data will be listed for each transient event in the Junction section in a Transient Data tab.

Display and Printing Features

<u>Model Data Control</u> lets you specify the combination of pipe, junction, and general information you want to see in the Model Data Window.

The Print Content window lets you specify the content to include in the printed Model Data report and select the font to be used for printing. This window is opened from the View menu (or Toolbar).

The Model Data window contents can be:

- Copied to the clipboard
- Saved to a formatted text file
- Exported to a delimited file suitable for direct importing into spreadsheet software
- Saved directly to an Adobe PDF file
- Sent to the printer

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Related Examples

Beginner - Air Heating System 741

Related Blogs

Having model convergence problems? Start here!

Model Data Control

The Model Data Control window allows you to customize what data to show for pipes and for each junction type (see Figure 1). You can also specify which pipes and junctions to show in the Show Selected Pipes/Junctions tab. The window can be opened from the Tools menu (or Toolbar).

Pipe Data Display

The data to be shown for pipes is selected on the left side of the Model Data Control window. Only the items with check marks will be shown in the Model Data window. All pipes shown will report the selected items.

Junction Data Display

The data to be shown for the junctions is selected on the right side of the Model Data Control window. The data is grouped by junction type. However, some data is general and applied to each of the junction types. Select the junction type from the list and then select the data for that junction type. Each type also includes the general data which may be selected/deselected.

You can select/deselect the general data for all junction types simultaneously by clicking Set Common.

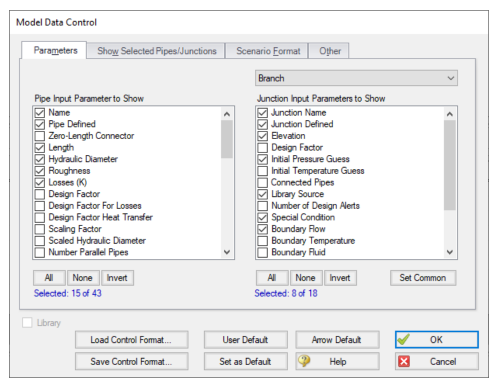


Figure 1: The Model Data Control window allows selection of the parameters to show in the Model Data window

Show Selected Pipes and Junctions

Specific pipes and junctions can be shown in Model Data. Click the Show Selected Pipes/Jct tab, then click the items in the lists to select the pipe(s) and junction(s) to be shown.

Other Data

It is possible to specify whether junction curve data is to be displayed with the Model Data, whether to display Design Alerts, and whether to include a Bill of Materials.

Scenario Format

A powerful Model Data feature when using scenarios is to show all direct ancestor data in the Model Data window along with data from the current scenario. The Scenario Format features allow you to do this, and to highlight where data changes occur. Note that the scenario name is appended to the pipe and junction number in the left columns. This tab only appears when multiple scenarios exist.

Library Connections

In the lower left of the Model Data Control window there is a Library checkbox. If this box is checked, your Model Data Control parameters are setup as determined by the library to which you are <u>connected</u>. This is referred to as an *active* library. To make it inactive, uncheck the box or change one of the Model Data Control settings controlled by the library.

If the check box is unchecked, but enabled, you are connected to a library but the settings are not being passed to the Model Data Control window. The library is thus *inactive*. To make it active, check the box then click the OK button.

If the check box is disabled, there is no connected library.

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Bill of Materials

A bill of materials is a summary of all materials, components, and fittings that have been specified for a project.

A bill of materials can be added to the Model Data Summary section by opening Model Data Control, and checking "Include Bill of Materials" on the Other tab.

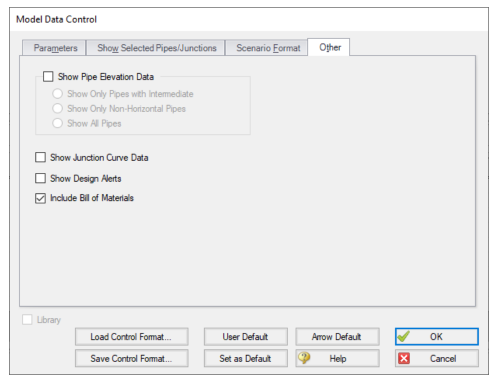


Figure 1: Include Bill of Materials

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Output Window

The Output window is the primary vehicle for communicating the results of an analysis in text form (see Figure 1). The Output window follows the same general window organization as the Model Data window.

When a model is run, the <u>Solution Progress window</u> appears. After the solution is obtained, you can view the results in the Output window by clicking the View Output button.

If the information in the Output window is not in the desired format, you can choose Output Control from the Tools menu (or <u>Toolbar</u>) to modify the format. <u>Output Control</u> lets you specify the parameters, their units, and the order of their display in the Output window.

Data in the Output window can be copied to the clipboard, saved to a text file, exported to a file in a format for direct importing into a Windows spreadsheet package, saved directly to an Adobe PDF file, or sent to the printer. The printed output follows the same flexible, organized, and accessible format as the Output window itself.

The Print Content window available on the Tools menu (or Toolbar) lets you specify the content to include in the printed Output report and select the font to be used.

The Sort window opened from the <u>Arrange menu</u> (or Toolbar) offers the ability to sort the Pipe Results or Junction Results tables according to the values in any of the columns.

The <u>Transfer Results to Initial Guesses</u> feature on the Edit menu (and Toolbar) sets all pipe and junction initial flows and pressures equal to the converged results, which causes future runs to converge much faster.

You can view the input data for individual pipes or junctions directly from the Output window in one of two ways. First, if you press the right mouse button down on the pipe or junction number in the far left column of the table, you will see the Inspection window. Second, if you double-click the pipe or junction number, you will open the properties window in read-only form where you can review input in detail.

General, Pipe, and Junction section display sizes can be changed by the user by clicking and dragging the bars between each section to resize them. Each section can also be hidden by clicking the arrow in the upper left of each section.

You can use the zoom feature in the lower right hand corner of the Output window to resize the text displayed on screen.

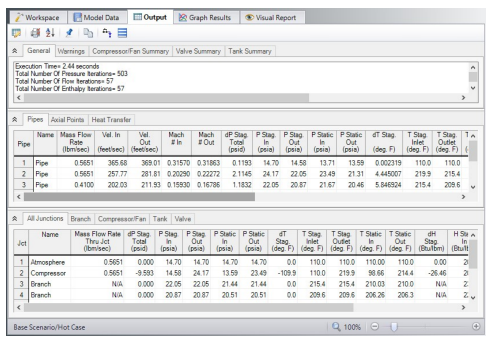


Figure 1: The Output Window

Right-click Context Menu Actions

There are several options available when right-clicking on a cell, row header, column header, or entire table in the Output window:

Column Header

- Change Units Quickly redisplay the selected column in a different unit.
- Sort Sort the table in Ascending or Descending order on the selected column.

- Add "Parameter" for all Table Objects to Excel Export Manager Add this column to the Excel Export Manager.
- Open Excel Export Manager Directly open the Excel Export Manager.
- Copy Selected Cell Data Copies all of the values in the column to the clipboard.

Row Header

- Add all Object Parameters to Excel Export Manager Add this row to the Excel Export
 Manager.
- Open Excel Export Manager Directly open the Excel Export Manager.
- Find on Workspace Quickly locate an object on the Workspace.
- Copy Selected Cell Data Copies all of the values in the row to the clipboard.
- Open Properties Window Opens the properties window for the associated pipe or junction.

Table (upper left cell)

- Add Object Table to Excel Export Manager Add the entire table to the Excel Export
 Manager.
- Open Excel Export Manager Directly open the Excel Export Manager.
- Copy Selected Cell Data Copies all of the values in the table to the clipboard.

Cell

- Add Object "Parameter" to Excel Export Manager Add this cell to the Excel Export Manager.
- Open Excel Export Manager Directly open the Excel Export Manager.
- Add Note A text note can be added to any Output cell. Cells with notes will be marked
 with a red triangle in the top corner. Hovering over a cell with a note allows the note to be
 viewed, or edited by clicking in the note.
- Create Design Alert Create a Design Alert related to the selected object and value.
- Copy Selected Cell Data Copies the value of the cell to the clipboard.

Output Window Updates

Whenever you change the model input, all output windows are erased. This prevents you from changing your input, forgetting to rerun it, and mistaking the previous Output window for the current model's results.

Results Diagrams

Results diagrams are available for both compressor/fan results (see Figure 2) and pipe heat transfer results (see Figure 3). These diagrams allow you display the information in a more intuitive manner, copy the image of the diagram to your clipboard, or print the diagram. The option to show the results diagram can be found in the compressor/fan summary tab for compressors/fans or the heat transfer tab for pipes with heat transfer.

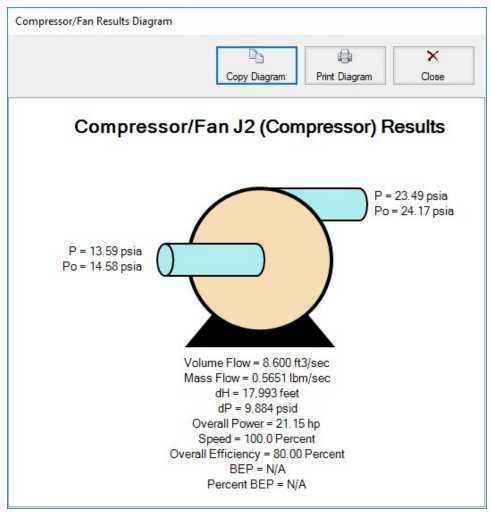


Figure 2: Compressor/Fan Results Diagrams

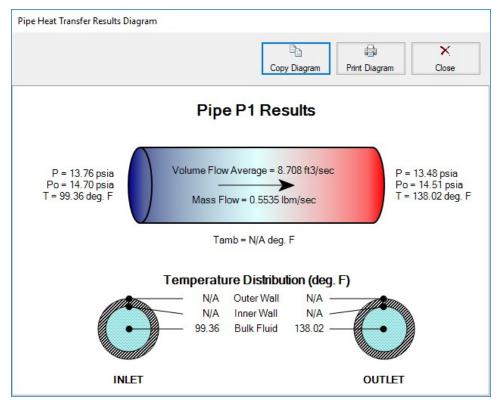


Figure 3: Pipe Heat Transfer Results Diagram

Printing and Exporting

Data in the Output window can be:

- Copied to the clipboard
- Saved to a formatted text file
- Exported to a delimited file suitable for direct importing into spreadsheet software
- Saved directly to an Adobe PDF file
- Sent to the printer

The printed and Adobe PDF output follows the same flexible, organized, and accessible format as the Output window itself.

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Related Examples

Output Control

The Output Control window (see Figure 1) allows you to customize the parameters shown on the Output window. The control features are grouped on numerous tabs.

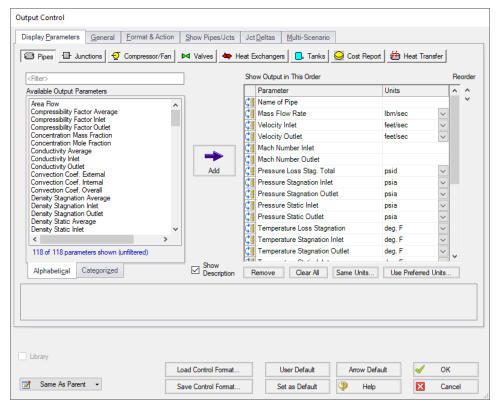


Figure 1: The Output Control window selects parameters for the Output window. Here the Pipe parameters are shown. The Junction and other parameters function the same.

Display Parameters

The Display Parameters tab controls the parameters to be shown for the pipes, junctions and summary reports. The output type is selected from the group of buttons at the top. For each output type, the list on the left side shows all available parameters for the selected report. For the pipe and junction output, this list can be viewed in alphabetized or categorized mode, which makes it easier to find a parameter. It is also possible to search the available parameters using the Filter box above the list.

Choose a parameter to be shown by selecting it on the left-hand list and clicking the Add button, or double-clicking the parameter name. The selected item will appear in the list on the right either at the bottom or at the previously selected location. The list on the right shows the order of the parameters to be displayed in the output and the units (if any) in which to display the results.

You can change the order of the output by selecting a parameter on the right-hand list, then clicking the Reorder scroll bar on the far right or by clicking and dragging the row using the handle on the left. The list will be reordered accordingly. The output is presented from left to right in the order defined in this list.

The units used for a parameter can be changed by selecting the parameter then choosing the desired units from the adjacent dropdown list. By selecting the units of interest, you can obtain your results in whatever units you find most convenient and meaningful. This means that you can enter all your input parameters in one set of units (or a variety of units, for that matter), and have all your output parameters in a completely different set of units.

To set selected units for both pipes, junctions and summary reports to the preferred units (set in the <u>User Options</u> window), click the Use Preferred Units button. If you change the units of a parameter and you would like that unit to be used for all similar parameters in the list or entire output, select the Same Units button.

You will note that some output parameters do not offer the ability to specify output units. These parameters either do not have units associated with them (such as Reynolds Number or friction factor), or are in fact echoes of input parameters (such as Pipe Nominal Size).

Several Special Summary Reports can be displayed in the Output window. These include the following:

- Compressor/Fan Summary
- Valve Summary
- Heat Exchanger Summary
- Tank Summary
- Pipe Heat Transfer Output
- Cost Report

In addition if the <u>ANS module</u> is active the Pipe Sizing tab will be available, as well as Design Requirements and Library tabs for each pipe/junction which has design requirements or libraries assigned to them.

General

The General Section is the text area located at the top of the Output window. The project title, reference information and solution balance display are controlled here.

You can enter a descriptive Analysis Title which will be used in the <u>Model Data</u>, <u>Output</u> and <u>Workspace</u> windows. A title is required and can have up to 100 characters.

You can keep a lengthy explanation or any other documentation about your model in the Reference Information section. Names of projects, individuals, and assumptions can all be kept with the model. This information can then be included in your reports to improve tracking.

There is an option "Show Solution Balance Summary" that is defaulted to off. This option toggles the display of a general output tab showing the total flow entering and exiting each junction, as well as the sum of those flows. This can be helpful in verifying the results as well as in some troubleshooting cases.

Format & Action

The results can be automatically sent to the printer or saved to a file when the model has reached convergence. Additionally, the results can be automatically saved as initial conditions when the model is run. By saving the results, the iteration time for AFT Arrow to arrive at a converged solution is reduced. The initial guess can also be transferred manually by Selecting the Iransfer Results to Initial Guesses from the Edit menu. The model can also be automatically saved after the initial conditions are transferred. The valve state (open, closed or failed) can also be saved along with the initial conditions.

When enabled, the Wrap Table Column headers option makes the output tables wrap the column headers an extra line if the header is wider than usual.

There are four formatting methods for the pipe and junction output data:

- Always Align Decimal Point on Output allows magnitude of the data to be easily compared as the data is read down the column. However, a number whose magnitude is small may force larger numbers to show many digits. For example, assume that the minimum number of digits is set to four, and there are two output values: 1234.5 and .09876. These two values will be displayed in the output as:
 - 1234.50000
 - 0.09876
- Show Only Number of Digits (not aligned) forces the data to use exactly the number of digits specified, which may result in the decimal point location changing from value to value. Using this method with the above example and four digits, the output will be displayed as:
 - 1235
 - 9.876E-02
- Align Only When Max/Min < Limit- aligns the data on the decimal point only if the maximum value in the column divided by the minimum value is less than a limiting order of magnitude that you set. If this ratio is greater than the limit, then each value in the column will be exactly the number of digits specified. Using the above example with a limit set to 4 then 1234.5/.09876 = 12500 or an order of magnitude of 5. This is greater than the limit. The entire column will not be aligned and will be displayed as:
 - 1235
 - 9.876E-02
- Use Exponential When Max/Min>Limit similar to the above method except that if the ratio is greater than the limit then the entire column will be shown in exponential format. Using the above example, the column would be shown as
 - 1.235E+03
 - 9.876E-02

These formatting options are for the entire Output window; however, the last two are calculated and applied on a column basis. In other words, if you choose the third option one column may be aligned but another may not be.

The output can be forced to always display in exponential notation by choosing the checkbox.

Options to adjust the colors for the headers and design alert highlighting are also available.

Cost Report Formatting

The Cost Report monetary numerical format can be specified.

Show Pipes/Jcts

You can choose which pipes and junctions are to be displayed in the Output window. Clicking a selected item in the list on the Show Pipes/Jcts folder tab will deselect it. Clicking a deselected item will select it. This feature is especially useful when you are interested only in a certain area of the model.

You can quickly define the output you want by doing the following:

- 1. Select the pipes and junctions on the Workspace
- 2. Open the Output Control window and select the Show Pipes/Jcts tab
- 3. Click the Workspace button for both the pipes and junctions
- 4. Click the Show button

Junction Deltas

You can have AFT Arrow calculate the difference between two junctions for a particular parameter. These results are displayed in the General Section. A list of Junction Deltas is created by selecting the upstream and downstream junctions, the parameter and units of interest, then adding it to the list by clicking the Add >> button. Some parameters will require that either the inlet or outlet value for the junction be specified. The list will contain the parameter symbol and the two junction numbers with "in" or "out" in parentheses. Different parameters can be used for each item in the list so you can, for example, choose pressure difference between junctions 2 and 10 and also temperature difference between junctions 45 and 16.

Multi-Scenario

You can view output from multiple <u>scenarios</u> concurrently in the Output window. To do this, select the Multi-Scenario tab. This tab is only visible when at least one child scenario exists. From this tab, choose which scenarios you would like to view concurrently by clicking on the Select Scenarios button located at the bottom right of the Scenario Order and Colors box under the Multi-Scenario tab. The color of each scenario is automatically generated and can be regenerated by selecting "Reset All Colors". You can manually select the background color for the Output data of a given scenario by clicking on the ... button located in the row corresponding to the scenario.

You can also order the scenarios to appear in the Output window according to your preferences. To do this, arrange the scenarios in the order you would like them to appear by using the turquoise arrows at the bottom left corner of the Scenario Order and Colors box. Then, select how you would like the data to be displayed by clicking the appropriate choice under the Display Current Scenario section. Figure 2 shows the Output window with multiple scenarios displayed.

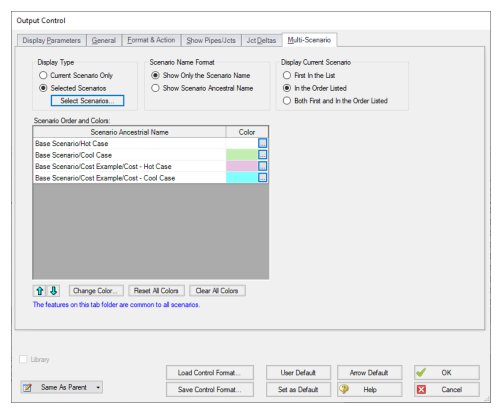


Figure 1: Output Control window selections for multi-scenario output

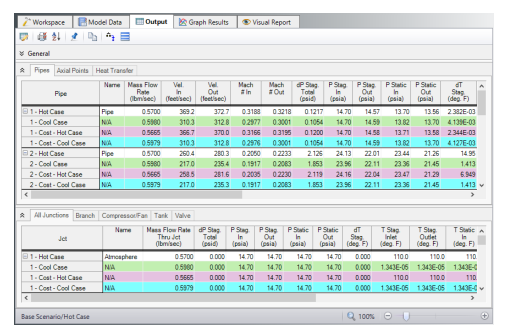


Figure 2: Output window with multiple scenarios displayed

Library Connections

In the lower left of the Output Control window there is a Library checkbox. If this box is checked, your Output Control parameters are setup as determined by the library to which you are connected. This is referred to as an *active* library. To make it inactive, uncheck the box or change one of the Output Control settings controlled by the library.

If the check box is unchecked, but enabled, you are connected to a library but the settings are not being passed to the Output Control window. The library is thus *inactive*. To make it active, check the box then click the OK button.

If the check box is disabled, there is no connected library.

Command Buttons

There are eight buttons at the bottom of the Output Control window. Arrow has built-in default parameters, units and settings which you can choose by clicking the Arrow Default button. You can also develop your own settings, tailored to your project or industry, and have these used by default (instead of Arrow's defaults). To make your own default, first select the output parameters, units and settings you would like to use then click the Set As Default button. Your settings will be saved and will be used each time any new project is initiated. If you make changes to the settings, and want to get back to your defaults, click the User Default button. The saved settings are updated only when you click Set As Default.

You can save the output settings (except for the selected pipes/junctions and junction deltas) to a file by pressing the Save Control Format button and entering a file name. These settings are loaded again by pressing the Load Control Format button and choosing the file name. For example, you may have a final report format that is always desired. You can load this format before generating final results. If you have another format you use for reviewing model accuracy, you may want a larger number of parameters in the output.

The format files you create can be placed on a network for sharing among a group or company, allowing standardized reporting.

If you have made changes you don't want to keep, click the Cancel button. Click OK to use the setting you have specified.

Related Topics

Output Window	351
Output Parameters	
Applied Standards	363
Use the Output Window Sort Feature	
Note No Scenarios have been set in the Multi-Scenario Output display	706

Related Examples

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Control Valve	774

Output Parameters

A variety of parameters are available to display in the Output window depending on the junctions and loss models used in the model.

A description of each parameter may be seen by double-clicking the header in the Output Window table, and is also displayed below the Output Parameters table when that parameter is selected in the Output Control window (Figure 1).

Additional information can be found below for some of the output parameters.



Figure 1: A description is provided at the bottom of Output Control for the selected parameter

Cv Est./Kv Est.

The estimated Cv is only displayed when the valve does not have a defined Cv loss value. The estimated Cv/Kv loss coefficient is estimated using the sizing equations from the <u>ANSI/ISA-75.01.01-2012</u> standard, as are discussed in the Valve Kv and Cv Flow Coefficients topic.

Equivalent Orifice Area/Diameter

The Equivalent Orifice Area and Equivalent Orifice Diameter is calculated using the sharp-edged <u>orifice</u> <u>loss model</u> with an assumed discharge coefficient of 0.6. The equivalent orifice calculations assume that flow is choked at the orifice.

Mass Flow Rate Net At Junction

Displays the total mass flow rate exiting the system through the junction, which is useful to display the flow exiting through junctions such as a spray discharge. In other words, the Mass Flow Rate Net At Junction is equal to the flow rate into the junction from the pipes minus the flow rate out of the junction into the pipes.

Mass Flow Rate Through Junction

Displays the total mass flow rate through the junction for junctions connected to only two pipes. If the junction is connected to more than two pipes this parameter will be displayed as N/A. When more than two pipes are connected the user should refer to the output for the pipes connected to the junction in order to

view the flow rate through the pipes. The user can add the "Mass Flow Rate Net At Junction" to view flow exiting the system rather than flowing out of the junction into a pipe.

Related Topics

Output Window	351
Output Control	
Applied Standards	
Use the Output Window Sort Feature	

Applied Standards

When an applicable standard is used in a calculation, an additional tab appears in the general area of the Output Window. This tab indicates what standard(s) were used for what calculations in the model.

Related Topics

Output Window.	351
Output Control	
Output Parameters	
Use the Output Window Sort Feature	

Graph Results Window

The Graph Results window, shown in Figure 1, allows you to generate high quality printed graphs.

The Graphing panel offers <u>several types of standard graphs</u> for compressor/fan vs. system, profile, and transient (<u>XTS Module Only</u>) information. Users can also control graph content to plot information for multiple parameters, pipes, paths, or scenarios simultaneously.

Results can be graphed as linear or log versus linear.

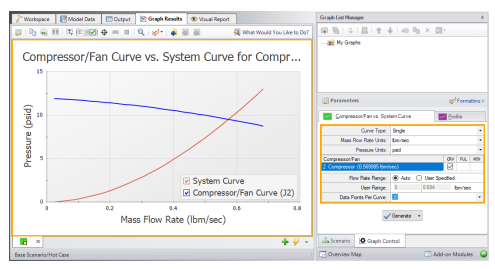


Figure 1: The Graph Results window offers full-featured plot generation

The Graphing panel lets you control the content of the graph and offers several types of standard graphs.

Graph List Manager

Allows the user to create, update, and even replace unique graphs that can be regenerated with new data. Multiple graphs can be displayed at the same time and organized into separate Folders. The default folder is named "My Graphs" and more folders can be created using the "New Folder…" icon on the Graph List Manager Toolbar or by right clicking on "My Graphs" and selecting "New Folder…"

Once a folder is created and selected, a Graph can be added to its list by selecting the "Add Graph to List" icon found on the Graph Results Toolbar. This can also be done by right-clicking anywhere on the graph. Once Graphs are in a Folder individual Graphs can be generated in unique tabs or each Graph in a Folder can be displayed in a single tab by right clicking on the Folder and selecting "Load Current Folder Graphs in New Tabs" or "Load Current Folder Graphs in Same Tabs". These options are available in the Graph List Manager toolbar as well. Other options that can be found by right clicking on a Folder or Graph in the Graph List Manager or on the toolbar are:

- Load Graph Item in Current Tab Regenerates the graph in the currently active tab.
- Load Graph Item in New Tab Creates a new tab and regenerates the graph there.
- **Load Folder items** Regenerates all the Graphs in a Folder in separate tabs, in the same tab side by side, or in the same tab as stacked graphs, depending on the selection.
- Keep Folder Display Layout Saves the current layout when multiple graphs are loaded on the same tab.
- Reset Folder Display Layout Resets the Graph List Folder to the default layout when multiple graphs are loaded on the same tab.
- Close Open Folder Items Closes any graphs that were opened from the current folder.
- **Delete Folder Items** Deletes all graphs in the current folder.
- Print Preview All Graphs in Folder Displays a print preview of all items in the current folder.

- Move Graph Item Up Moves the selected Item up one level.
- Move Graph Item Down Moves the selected Item down one level.
- Rename Graph Item Changes the name of the Item.
- **Duplicate Graph Item** Creates a copy of the selected Item with a new name.
- New Folder Creates a new Folder where more Graphs can be saved to.
- **Delete Graph Item** Removes Item from the Graph List Manager.
- Move Graph Item To Folder Moves the selected Item to a previously existing Folder or a new Folder.

Graph Results Toolbar

The Graph Results Toolbar also has many options that are available right clicking on the Graph Results space at any point. These options are:

- Select Graph Parameters Select the type of Graph to create and its parameters.
- Add Graph To List Saves the Graph to the currently active list allowing it to be regenerated in the future.
- **Update Current Graph In List** Saves any changes to the current graph that have been made. (e.g. Changing the Graph Title or Line Style). Note that it is preferred to use the Replace Graph in List option if changes to the parameters or objects/paths being shown have been made.
- Replace Graph In List Replaces the outlined and current Graph with the Graph in the Graph List that has a gray background
- Copy Graph Image Copies a .jpeg of the Graph to the clipboard
- Copy X-Y Data Copies the X-Y used by the Graph to the clipboard
- Show Data Displays the X-Y data used to generate the graph in a column to the right of the graph
 - Right-clicking on the x-y data set provides further options to find the maximum or minimum in the data set, create an annotation on the graph for a data point, or to copy an individual data point
- **Create Annotation** Add an annotation to the graph that can be formatted and saved to be reloaded with the Graph in the future.
- Show Legend Toggles the legend off and on.
- Show Check Boxes in Legend Adds a check box in the legend that allows the user to selectively turn off and on certain curves in a Graph without having to recreate a new Graph.
- Show Cross Hair Displays and cross hair that shows the cursors X-Y values along the X and Y axis. This also displays the nearest data point X-Y values in a tooltip. If this feature is used at the same time as "Show Data" the Cross Hair will focus on that highlighted data point and display its values in a tooltip. The user can also change what data point is highlighted with the arrow keys and the Cross Hair and tooltip will move to that datapoint.
- Show Range Finder Adds a toolbar at the bottom of the graph that displays the entire X axis, but allows the user to zoom in to a specific range by clicking and dragging the handles on either side of the range finder.

- **Show Junction Locations** Add a vertical line with the number of the junction labeled at the location of the junction along the flow length.
- Zoom to 100% Resets the focus of the graph to 100%
- Format Allows the user to change the Graph's format. Including
 - Header, Axis, and Legend names and fonts.
 - X and Y scaling
 - · Line color and thickness

Graph Outline Colors

The active graph will always have an outline which indicates what state it is in.

- Orange Graph not added to list
- Dark Green Graph added to list
- **Light Green** Graph added to list, but changes have occurred. These can be saved and make they graph dark green by selecting "Update Current Graph in List" on the toolbar.

Graph Tab Icons

Each Graph Type has a specific color associated with it. This color will display in the box on the tab for the Graph. The colors are below:

- Green Compressor/Fan vs. System
- **Profile** Purple
- Blank Graph Gray

These tabs also display if the Graph in the tab is not saved or has been changed from the original Graph List item by showing a small yellow square over the tab's icon. If the current graph has been saved, there will be no yellow square.

Graph Tab Actions

- **New Tab** Creates a blank tab in which a new type of Graph can be generate and added to the Graph List Manager
- Tab Actions
 - Close Active Tab
 - Close All Tabs
 - Close All But The Active Tab
 - Two Vertical Tab Groups
 - Two Horizontal Tab Groups

- Reset to Single Tab Group
- Tabs on.... Selects the location of tabs (defaults to the bottom of the Graph)
- Graph Tab Selection Selects a Graph for the Graphs currently in the tabs based on name.

Cross-Plotting Features

The graphical data can be exported to a file for later import as a cross plot against results for a different model. For example, let's say you would like to see the effect on the system pipe pressure drop when you change a valve loss factor. You could run the Solver for one value of K and export the results to a file. Then you could rerun the Solver for a new value of K and import the results from the previous case for cross plotting. These features are accessed using the Save Graph Data and Import Graph Data items on the Graph Results File menu.

The Graph Results window is always erased when you make changes to model input. Rerun the model to graph the new results.

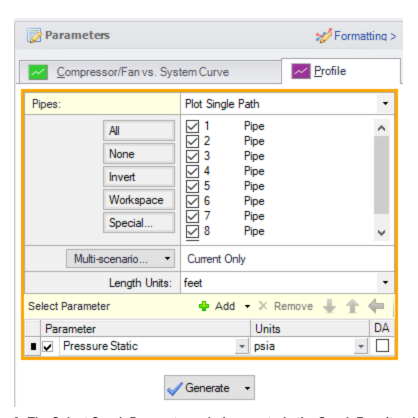


Figure 2: The Select Graph Parameters window controls the Graph Results window

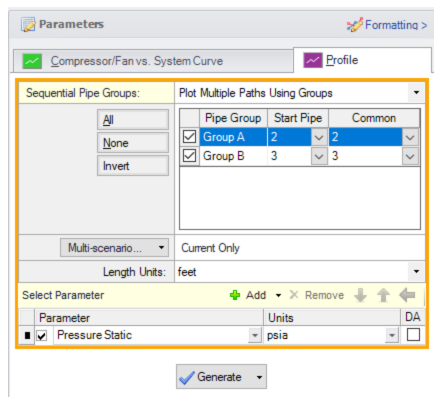


Figure 3: Multiple paths can be cross-plotted using predefined groups

Printing and Exporting

The Graph Results image can be:

- Copied to the clipboard
- Saved to a picture file
- · Saved directly to an Adobe PDF file
- Sent to the printer

The x-y data in the Graph Results graph can be:

- Copied to the clipboard
- Exported directly to Excel using the Excel Export Manager
- Exported to a delimited file suitable for direct importing into spreadsheet software

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Interface and User Options

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Quick Guide to Custom Output

Quick Graph Formatting Window

The Quick Graph Formatting window is accessed by clicking the Formatting button in the Quick Access Panel, or from the Tools menu.

The Quick Graph Formatting window allows you to customize the plot by giving you control over the many aspects including:

- · Axis titles and font sizes
- Legend text and font size
- · Line thicknesses and basic color sets
- Axis min and max values

Changes can be undone by using the Reset button at the bottom of the window, or can be returned to the default formatting by using the Arrow Default or User Default buttons at the bottom of the window.

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Graph Types

AFT Arrow offers several types of graphs to help users better understand and interpret their data. Each type of graph is given a brief description below.

Compressor/Fan vs. System Curve

This graphing option allows you to plot a Compressor/Fan curve versus a system curve for a single Compressor/Fan or group of Compressor/Fans.

Note: The Compressor/Fan Curve vs. System Curve is only available if there is a Compressor/Fan in the model

You can create Compressor/Fan vs. system curves for complex parallel flow networks. Composite Compressor/Fan curves for Compressor/Fans in parallel or in series can also be also generated. If you create a composite Compressor/Fan curve, you can also show single Compressor/Fan curves on the same graph. If efficiency data exists you can cross-plot the efficiency curve.

If POR or AOR have been defined in <u>Compressor/Fan Configuration</u>, these items can be displayed on the Compressor/Fan vs. System graph.

Compressor/Fan vs. System curves can be displayed in two ways when parallel Compressor/Fans are selected. The first method is the "traditional" method, used primarily in earlier versions of AFT Arrow. The second method is called the "enhanced" method which attempts to determine the flow split on the Compressor/Fans and adjust the system curve accordingly. It also attempts to create a better composite curve when parallel Compressor/Fans are dissimilar. For more information see Compressor/Fan vs. System Curve Methods.

Compressor/Fan vs. System curves for different scenarios can be plotted together on one graph by adding individual curves to a Multi-Scenario Compressor/Fan Vs. System Folder, then loading them together in a single Multi-Scenario graph. For detailed information on how to do this see Multi-Scenario Compressor/Fan vs. System Curves Tutorial.

Profile

This graph category will allow you to plot the selected parameter(s) along a flow path. In order to generate this graph, the specified pipes in the Select Graph Parameters window that comprise the path must form a single, continuous path. If they do not, an error message will appear and inform you which pipes are preventing the path from being continuous. The independent variable in these graphs is the length along the pipe(s).

A path of pipes can be specified in one of two ways. First, the user can select the pipes in the displayed list. Additionally, you can select the path on the workspace, and then use the Workspace button on the Select Graph Parameters window to automatically select all pipes currently selected on the Workspace. These methods permit that only a single path to be specified.

A profile graph can also be generated directly by selecting a single, continuous flow path in the Workspace, then right-clicking the Workspace and choosing the desired parameter under "Generate Profile Graph."

One or more flow paths can be specified using groups. Only those groups that consist of a continuous pipe sequence will be displayed as an option in the Select Graph Parameters window.

Multi-Scenario Graphing Features

Starting with Arrow 9, users can plot information from multiple scenarios in the same graph for profile plots (or Transient plots with the XTS Module). Note Multi-Scenario Compressor vs System curves are generated using a different method.

In the Select Graph Parameters window, the Multi-Scenario button allows users to select the scenarios in the model they wish to plot for a particular graph. The same pipe layout must exist for all scenarios being plotted in a graph. Design alerts cannot be included in multi-scenario plots.

The active scenario must be included in a multi-scenario graph. When creating a new graph, users are not able to deselect the current scenario. When a user loads a saved Graph List Item that does not include the active scenario, Arrow will add the active scenario into the Graph List Item, but will not save the active scenario into it.

Scenarios can be selected using the Multi-scenario... button as shown in Figure 1 below.

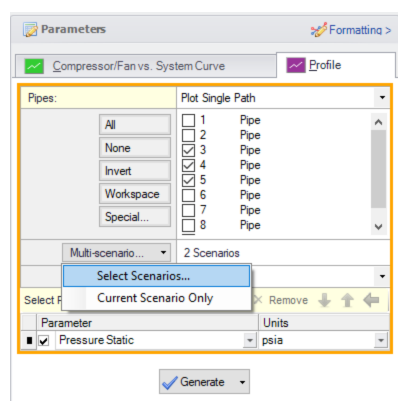


Figure 1: Graph Parameters window showing Multi-scenario selection options

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Compressor Fan vs. System Curve Methods

When plotting compressor/fan and system curves with two or more parallel compressors/fans, AFT Arrow offers two methods: Enhanced and Traditional.

It should be understood by the engineer that it is not possible to create an unambiguous composite compressor/fan and system curve for parallel compressor/fan systems. The reasons why are discussed here.

First, let's discuss the pressure curve. A composite compressor/fan curve shows a single pressure curve with values at particular flow rates. However, when there are parallel compressors/fans with unequal pressure curves or even equal pressure curves with unequal flow distribution, it is not clear what flow rate to use in the composite pressure curve. Further, with unequal flow distribution, different pressures for each parallel compressor/fan can result. But the composite pressure curve shows only a single pressure for any given flow. What pressure is this? The maximum, minimum, arithmetic average, flow rate weighted average, or some other value? A composite curve has uncertainty over what is meant by the composite flow rate and composite pressure.

Composite system curves have similar issues to composite pressure curves. The entire system performance is boiled down to a single pressure vs. flow rate curve. What flow rate is being referred to and what pressure is being referred to which goes with a given flow rate?

AFT Arrow attempts to create as meaningful and helpful composite compressor/fan and system curves as possible, but the fact remains that the curves AFT Arrow creates are ambiguous because of the nature of composite pressure vs.system curves.

Enhanced

The "enhanced" method was introduced in AFT Arrow 4.

For composite pressure curves, it assumes that the parallel compressor/fan pressure curves are added to the right with respect to flow rate. No attempt is made to apportion flow splits among the compressor/fan curves. With the pressure curves added to the right, there is a unique pressure value for every flow rate. In reality, the parallel compressors/fans may not work this way, depending on the flow split among the compressors/fans, whether or not the pressure curves are identical, and whether there are check valves at each compressor/fan discharge. This is, however, a reasonable approximation and represents the historical way that parallel compressor/fan pressure curves are added together.

No matter what method is used for creating a composite system curve, composite system curves are created by fixing some flow rate to each compressor/fan and then determining the required pressure from the compressor/fan to deliver the assumed flow rate.

The enhanced system curve takes the flow split at the operating point and assumes that the flow split remains the same at all flow rates. It collects the required pressure for each compressor at each flow rate and then averages these pressures together arithmetically.

If the compressor/fan pressure curves are identical and the flow split among compressors/fans is proportional, this method will give the same results as the Traditional method.

Traditional

The "traditional" method was used in AFT Arrow 2.0 and 3.0. The traditional method assumes that the flow splits equally among all compressors/fans at all flow rates, regardless of whether compressor/fan curves are identical or not.

The composite pressure curve is created by taking the composite flow rate, splitting it equally among each compressor/fan, obtaining the pressure for each compressor/fan at the split flow rate, and then taking the arithmetic average of the compressor/fan pressures.

The composite system curve is obtained by taking the composite flow rate, splitting it equally among each compressor/fan, running the system model with these flow rates, and then taking the arithmetic average of the required pressures for each compressor/fan.

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Basic Graph Tutuorial

Generating Graphs is a powerful tool for analysis. AFT Arrow has special tools to allow the user to create Graphs that have the ability to be regenerated even if the output data has changed due to model changes. Below are step by step instructions about how to make and manage graphs from one of the example models.

Create and run a fully defined model. For this example the "Compressed Air System.aro" model was used. The file should be at this location by default C:\AFT Products\AFT Arrow 10\Examples\US - Compressed Air System.aro. The scenario was Base Scenario/Hot Case. It is recommended to copy this file to your desktop and work this tutorial from the copied file as to not save over your example files.

To skip to different sections of this tutorial, use the links below:

- Compressor/Fan vs. System Curves and Saving Graphs
- Profile Graphs
- Displaying multiple graphs simultaneously
- Creating graphs from Workspace

Compressor/Fan vs. System Curves and Saving Graphs (return to top)

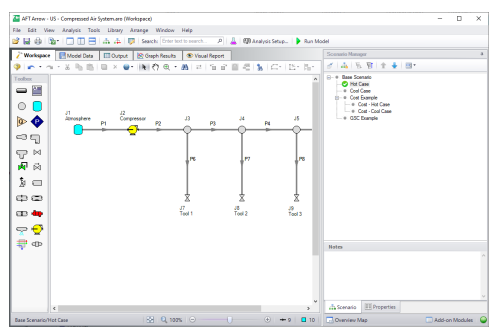


Figure 1: Fully defined model that can generate output and graphs

Go to the Graph Results Primary Window and determine what type of Graph you want to generate. The first Graph created in this example will be a Compressor/Fan vs. System Curve. The Compressor/Fan vs. System Curve is one of several different types of Graphs that can be made. This Graph is created by first selecting the Compressor/Fan vs. System Curve tab and selecting the desired parameters (for the example the defaults have not been altered) in the Parameters area. After the parameters have been selected, click Generate, and you will see the graph on the left.

Note that the Graph Guide, accessed by clicking on the "What Would You Like to Do?" icon on the upper right of the graph, will guide you through the process of creating a graph.

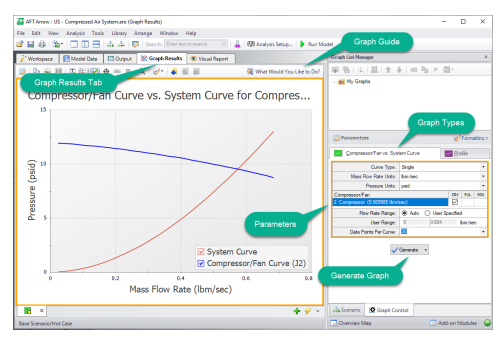


Figure 2: Graph Results Primary Window

The Graph has been created, but has not yet been added to the list under "My Graphs". To add this Graph to the list, first select the "Add Graph to List" icon on the Graph Results toolbar. Name the Graph "Compressor vs. System Curve" (this option and many others can be accessed by right-clicking on the Graph at any time).

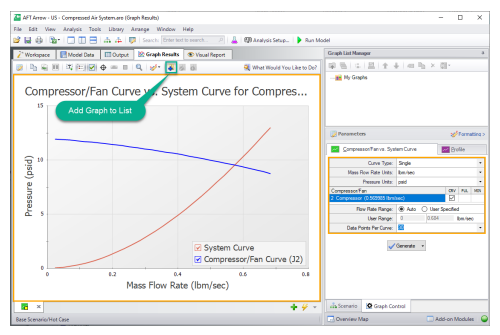


Figure 3: Compressor/Fan vs. System Curve

The Graph has now been added to the list and will be easily regenerated with the same format if the output changes. The name of the added Graph can be seen in the Graph List Manager. The border of the Graph has also changed to dark green along with borders of the parameters and the name of the Graph in the Graph List Manager. This indicates that that Graph has been added to the list, current, and that the displayed parameters are the ones used to generate the Graph.

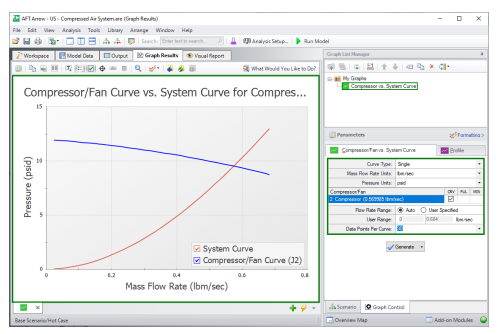


Figure 4: Compressor vs. System Curve added to the list under "My Graphs"

Formatting options are available by selecting "Formatting" above the different graph types. When formatting changes occur, the border of a Graph will change from dark green to light green. This indicates that a change has been made to a graph in the graph list. Another indicator that the Graph is not updated is the small yellow square over the icon on the tab. In this example, the title has been changed from "Compressor/Fan Curve vs. System Curve for Compressor/Fan 2" to a shorter title of "Compressor vs. System Curve" (this was done by right-clicking on the title and changing the text). These changes are not saved to the Graph unless "Update Current Graph in List" is selected.

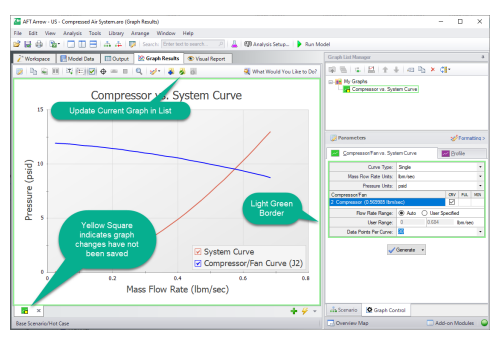


Figure 5: Compressor vs. System Curve with formatting changes

After selecting "Update Current Graph in List" the border has changed back to dark green and the yellow square has disappeared. This indicates that this is the current formatting of this graph, and that regenerating this graph will generate the same graph (according to the current model output).

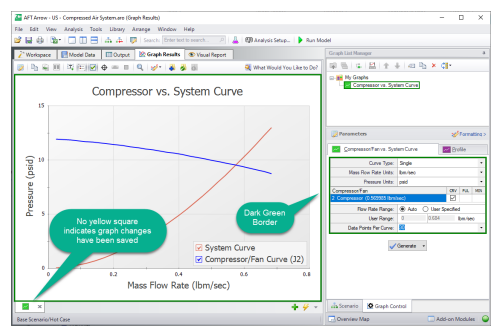


Figure 6: Compressor vs. System Curve with updated formatting changes

Profile Graphs (return to top)

The next step in the example is to make a new Graph in a separate tab. This is done by selecting the "New Tab" icon in the lower left. This Graph will be a "Profile" Graph that displays Stagnation Pressure along the length of the flow path from the Tank to Tool #4. Select pipes 1,2,3,4,5, and 9 or highlight the flow path on the Workspace and change the parameter to "Pressure Stagnation" with units of length in feet and units of pressure in psia.

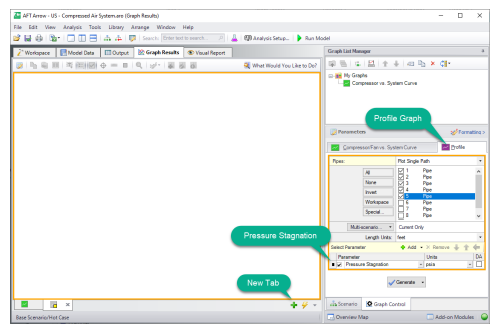


Figure 7: Generating a Profile plot with Pressure Stagnation

This Graph shows the pressure rise caused by the compressor that is very close to the tank and then a decline in pressure that results from major losses caused by friction in the pipeline. This Graph can also be added to "My Graphs" by selecting "Add Graph to List" on the toolbar. Name it "Stagnation Pressure Profile".

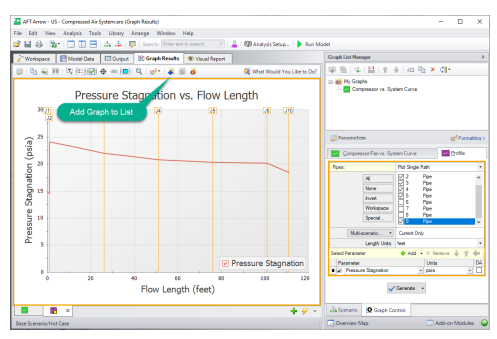


Figure 8: Pressure Stagnation vs. Flow Length

The Graph is now under "My Graphs" and the two Graphs can be switched quickly between by either selecting the Graph from the list, by clicking on the corresponding tab, or using Graph Tab Selection.

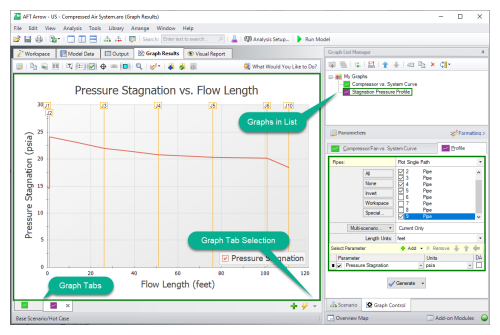


Figure 9: Stagnation Pressure Profile added to the list under "My Graphs"

Displaying Multiple Graphs Simultaneously (return to top)

It is now possible to close the Graphs and regenerate them either in their own tabs or all graphs in a folder in the same tab. To test this out close both Graph tabs and then select the "My Graphs" folder. The option to "Load Folder Items" in "Separate Tabs" and "Same Tab" are now available on the toolbar. For this example select "Load Folder Items" and then "Same Tab".

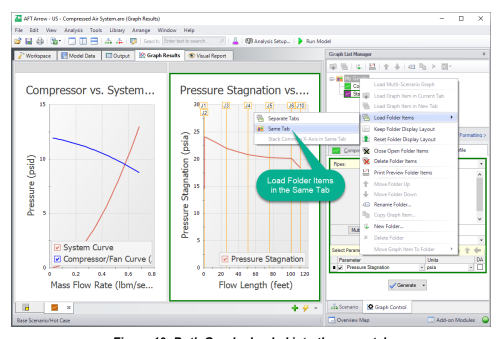


Figure 10: Both Graphs loaded into the same tab

It is also possible to create more Graph Folders other than "My Graphs". The saved Graphs can then be organized into different folders that can independently be generated into their own tabs or a whole folder of Graphs can be generated into one tab.

Creating Graphs from the Workspace (return to top)

Note that some graphs can also be generated directly from the Workspace after running the model. To generate the Pressure Stagnation vs. Flow Length graph from the Workspace, select the flow path on the Workspace (you can select multiple pipes by holding the SHIFT button on the keyboard while selecting each pipe). Then, right click on the Workspace and select the Generate Profile Graph option, then choose Pressure Stagnation (see Figure 11).

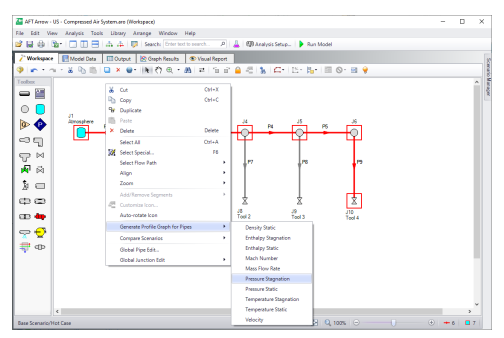


Figure 11: Several graphs can be generated directly from the Workspace

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Multi Scenario Compressor Fan Vs. System Curves Tutorial

When a model file has multiple scenarios that have compressors/fans in them, a graph containing multiple compressor/fan curves and/or system curves can be generated for the purpose of comparison. To create a multi-scenario compressor/fan vs. system curve graph, two options are available:

- **Standard Method**: Save compressor/fan vs system curve graphs for each individual scenario to be included in the graph. This allows the user to define settings such as the flow range for the compressor/fan vs system curve on an individual scenario basis, but is more time consuming.
- Batch Run Method: Create a template compressor/fan vs system curve graph, then set up a batch run to automatically generate the compressor/fan vs system curves for all scenarios to be included in the graph. This allows for a faster process.

Standard Method

 In the Graph List Manager select "New Folder". Provide a name for the folder, and check the box to "Make Multi-Scenario Compressor/Fan Vs. System Folder", as is shown in Figure 1. This folder will be used to save the curves from the individual scenarios that will be included in the multi-scenario graph.

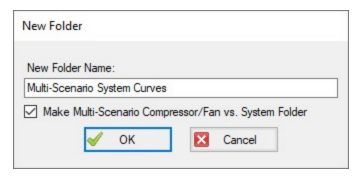


Figure 1: Creating a Multi-Scenario Compressor/Fan Vs. System Folder

- 2. Load the first scenario you want to add to the graph, and run the scenario so that Output is present. Generate a Compressor/Fan vs. System Curve for the scenario.
- 3. Add the Compressor/Fan vs. System Curve to the Multi-Scenario Compressor/Fan Vs. System Folder. This can be done by selecting the Multi-Scenario folder in the Graph List Manager, then clicking the Add Graph to List button, and naming the graph. The graph should now be shown subordinate to the folder, with the scenario name listed next to it in red, as is shown below.

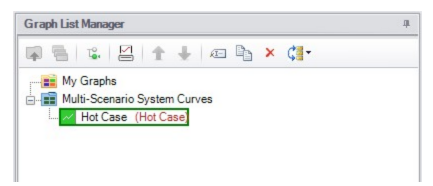


Figure 2: The name of the scenario that each Compressor/Fan vs. System Curve was created in is displayed in the Graph List Manager

- 4. Repeat steps 2 and 3 for all scenarios that will be included in the graph.
- 5. When all of the individual Compressor/Fan vs. System curves have been added to the folder, right-click on the folder name and choose "Load Multi-Scenario Graph," as is shown in Figure 3.

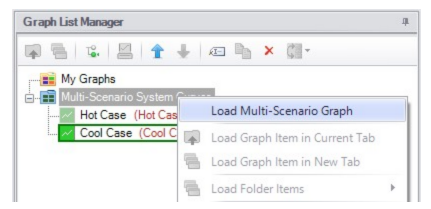


Figure 3: A Multi-Scenario Graph can be loaded from a Multi-Scenario graph folder

6. In the Multiple Scenario Graph Selection window select which curves you would like to include in the graph, then choose Generate Graph as is shown in Figure 4.

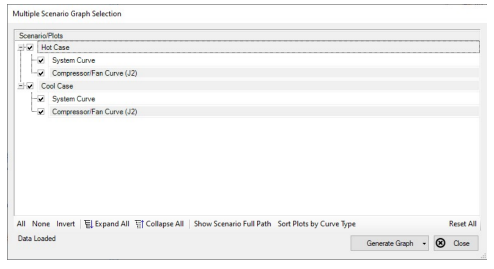


Figure 4: Multiple Scenario Graph Selection

7. The selected curves will now be displayed on a single graph, as is shown in Figure 5.

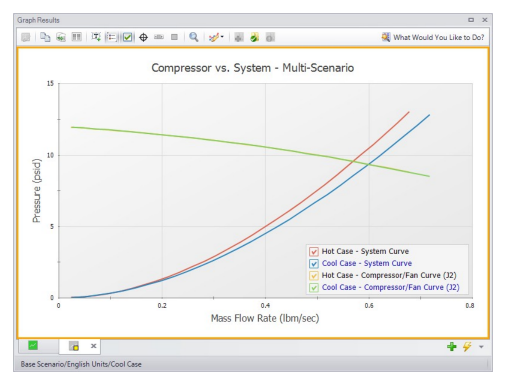


Figure 5: Multi-Scenario Compressor/Fan vs. System curve

Batch Run Method

To speed up the process outlined above when making Multi-Scenario Compressor/Fan vs. System curves for more than a handful of scenarios, the Batch Run tool can be used. Follow the steps below to create the curves.

- In one of the scenarios being included in the Multi-Scenario Compressor/Fan vs. System curve, generate a single scenario Compressor/Fan vs. System curve and save it as a standard Graph List item. This curve will be used as a template for all the other scenarios, and should be for a compressor/fan common to all scenarios.
- 2. Launch the Batch Run window found in the File menu. Select the option to have the Batch Runs create Multi Scenario Compressor/Fan vs. System curves, and select the template Compressor/Fan vs. System curve as shown in Figure 6. If you have multiple templates, all options will be shown for selection.

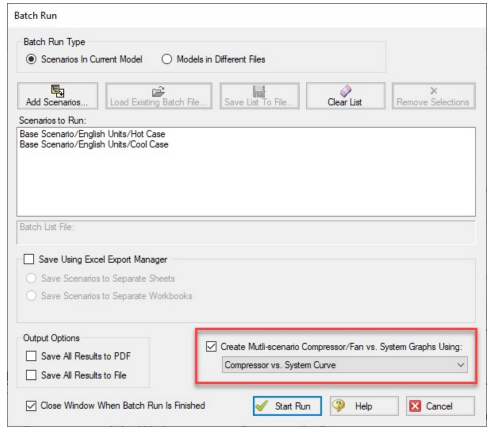


Figure 6: Multi-scenario batch run option enabled in the Batch Run window

- 3. Add the desired scenarios to run to the list and start the run.
- 4. Once the run is complete, navigate to the Graph Results tab. In the Graph List Manager, there will be a Multi-Scenario Compressor/Fan System Curve folder named with the date and time of the run. Follow steps 5 and 6 above to load the graph results.

Related Topics

Graph Results Window	363
Quick Graph Formatting Window	
Graph Types	
Compressor Fan vs. System Curve Methods	
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Related Blogs

Getting there is graph the fun! - Multi-Scenario Pump vs. System Curves

User Options Overview

An array of User Options are provided in a single window that can be found in the Tools menu.

The General section of the User Options window provides the following options:

- Choose to show the Startup Options window at startup
- Choose to show the New Version Welcome window at startup
- Enable orthogonal drawing tips
- Enable Confirm Before Clearing Results
- Enable highlighting for required fields in the Properties windows, and choose the highlight color
- Options for opening models with scenarios
- Set a visual theme for the interface
- Select a location for the Scenario Manager
- Choose the number of data points to show in input tables
- Setting parameters for "button flashing" for curve fit buttons on junction Properties windows

User Option Defaults

There are several buttons at the bottom of the User Options window. There are built-in AFT Default parameters, units, and settings which you can choose by clicking the Reset to Arrow Defaults button. You can also develop your own settings, tailored to your project or industry, and have these used by default. To make your own default, first select the parameters, units, and settings you would like to use, then click the Save All As New User Defaults button. Your settings will be saved and will be used each time any new project is initiated. If you make changes to the settings, and want to get back to your defaults, click the Load All User Defaults button. The default settings are updated only when you click Set All As New User Defaults.

If you have made changes which you don't want to keep, click the Cancel button. Click Save and Close to use the settings you have defined.

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Unit System

You can set the units you prefer to use in AFT Arrow in the Unit System section. Once selected as the preferred units, these units appear as the default units in all instances in which empty fields exist in the model input. Any model input existing prior to changing the Preferred Units will maintain the units used when the data was input, regardless of changes made to unit preferences. After saving your preferred units, a window appears asking if you would like the output parameters to be displayed in your preferred units. Choose Yes if you do want the output parameters to be displayed in the preferred units, or No if you want the output parameters to be displayed in the units used prior to making changes to the preferred Units.

Preferred Units

To customize the units used by AFT Arrow, first select Preferred Units under the Unit System section in the User Options window under the Tools menu.

AFT Arrow allows you to specify certain units from a large selection to be displayed in the main interface.

The primary selection is the Unit System:

- US Only US units will be available
- Metric Only Metric units will be available
- Both with US Defaults All Units will be available, but US units will be chosen by default
- Both with Metric Defaults All Units will be available, but Metric units will be chosen by default

Additionally, a filter can be applied to limit the selection:

- All Units all units for the Unit System will be displayed
- Common Only only "common" units will be displayed
- Common Plus Selected Industries Units particular to certain industries can be included with the common units

If the selection has been limited to Common Only, there may units common for certain industries no longer present. The Additional Units for Industry section allows the user to append additional sets of units to the Common unit set. For example, barrels/day is a common unit in the petroleum industry but not many others. Checking the Petroleum box adds these units to the main interface.

Preferred Units allows fine grain control over what unit in the above selection is displayed as the default when defining model input. For example, it may be desired to have a particular parameter such as pipe diameter default to inches, while keeping other parameters metric. This area allows the user to define such defaults.

Show/Hide Unit Items

For additional control of the available units, select Show/Hide Unit Items under the Unit System section. From here, you can select which units for each Unit Family Type you would like to be available for the model input and output by checking the box next to each unit you would like to be used. Removing units

that you do not wish to use as input or view as output can simplify your modeling and reduce errors associated with incorrect units.

Edit Custom Unit Names

A custom unit name can be assigned to display different names in the interface for units. For example "feet/min2" could be changed to display as "ft/min²".

To assign a custom unit name choose the appropriate Unit Type from the drop-down and enter the Custom Unit Name in the table.

To speed up the process of entering custom unit names, the units can be exported to *.csv and re-imported as follows:

- 1. Click "Save Units to CSV" and save the file where it will be easy to locate
- 2. Open the *.csv file in a spreadsheet editing software like Excel, and fill in the desired custom unit names in the Custom Name column
- 3. Save the *.csv file
- 4. In the User Options window click "Load Units from CSV" and select the edited *.csv file

Note: To use units with superscripts, make sure the *.csv file is saved with UTF-8 encoding. This can be done in Excel by choosing Save As and selecting "CSV UTF-8" as the file type.

Note: Regions outside the United States that use commas as the decimal separator may have *.csv files that are delimited with semicolons (this was a change made by Microsoft). AFT software requires true comma delimited files. A workaround for such regional users in Excel is listed below.

Workaround for regional users with alternate decimal separators (e.g. Europe):

- 1. In Excel go to File > Options > Advanced
- 2. Under the Editing Options heading, uncheck the box for "Use system separators"
- 3. Change the "Decimal separator" to a period symbol (.)
- 4. Change the "Thousands separator" to a comma (,)
- 5. Save the *.csv file
- 6. Re-check the "Use system separators" option to revert to the default Excel settings

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Workspace

In the Workspace group of the User Options window, you can change the symbols used, default text content, and location of the text on the <u>Workspace</u>. Note that all display changes are made only for the user's convenience/preference and do not affect the model calculations. Additionally, many display options available in the User Options window are also available in individual pipes and junctions.

Grid

A traditional 2-D grid or an Isometric grid can be displayed on the workspace for modeling convenience based on the Pipe Drawing Mode that is selected. The number of lines in the grid can be adjusted to create a grid that is fine, medium, or coarse. The grid can be hidden or shown by checking or unchecking the Show Grid box accordingly. If the grid is shown, the grid line pattern can be solid or dashed. The pipes and junctions can also be snapped to the grid, which moves junctions and pipe end points to the closest intersection of grid lines.

The Pipe Drawing Mode and the toggle to Show Grid can also be found on the Arrange menu.

Pipes

The display of pipe lines, closed pipes, pipe endpoints, and pipe direction arrows can be adjusted according to your preferences here.

The default pipe line thickness for new layers can be adjusted by selecting the desired pixel value in the box next to New Layer Default Pipe Line Thickness (pixels).

You can close a pipe using the <u>Special Conditions</u> feature which closes the pipe to flow at both ends. From the User Options window, you can select how you would like a closed pipe to be displayed on the Workspace. The options include a solid line, dashed line, a dotted line, and dashed-dotted combinations. The color of the line is still determined by the visible <u>Workspace Layers</u>.

When building a model, Arrow automatically adjusts pipe endpoints to the centers of junctions for user convenience. If you would like to disable this feature, uncheck the box next to Automatically Adjust Pipe Endpoints to Junction Centers.

Under the Pipe Direction Arrows section you can select the size of arrow you would like to be displayed as a percentage of the pipe thickness. Additionally, you can opt to not show a pipe direction arrow by checking the option Do Not Show Arrow.

Note: The pipe direction arrow is used as a <u>reference positive flow direction</u> and does not change direction on the Workspace if the calculated flow is in the opposite direction indicated by the arrow. Instead, the flow is reported as a negative flow in the Output.

Junctions

The junction icon style displayed on the Workspace can be chosen in Junctions underneath the Workspace section in the User Options window. The two available icon styles include classic icons and trans-

parent icon. Classic icons are the icons used in earlier versions of Arrow ending at Version 4 in which each junction is surrounded by a box, and transparent icons are updated icons not surrounded by boxes.

You can also select the icon size and label location for junctions. To adjust the size, click on the box below Icon Size in the Junctions panel and choose the percentage of the default size that you would like the junction icons to be sized. For the junction label location, you can select from any of the eight locations shown by clicking on the selection circle that corresponds to the desired location.

Using the default transparent icon style, the appearance and color of icons for new junctions can be set in the Toolbox, and icon size and color for existing junctions can be set in <u>Layer Settings</u>. Junction icon and rotation can be edited for existing junctions by right clicking the junction on the Workspace and selecting Customize Icon.

Note: Junction and pipe labels can be moved individually on the Workspace by using the mouse to drag and drop the label according to your preferences.

The final option is to enable or disable a dotted outline around a closed junction. If this option is enabled, a dotted box will appear around the junction when it is closed with Special Conditions. If this option is disabled, no dotted box will appear.

Labels

When a pipe or junction is inserted onto the Workspace, the next whole number available at the increment specified in this panel is automatically assigned to the new pipe and/or junction. Arrow's default is to increment pipe and junction numbers by one. Therefore, the first pipe you place on the Workspace will automatically be labeled as Pipe 1 (P1 for brevity), the second will automatically be labeled P2, etc. Junctions are labeled in a similar fashion with a "J" in front of the number to indicate it is a junction. However, if you choose a different increment in the User Options window for pipes and/or junctions, the automatic numbering will increment pipes and/or junctions according to the specified number. You can renumber any pipe or junction individually as long as the number is not already used in any scenario of the model. If a number at the increment is already in use, Arrow will skip to the next available whole number. Pipe and Junction label numbers are limited to integers between 0 and 99,999.

Note: A unique label must exist for each pipe and junction on the Workspace. Therefore, there cannot be more than one P1 in the model, but a P1 and J1 can exist simultaneously because the leading letter is different.

Whether pipe/junction names and/or numbers are displayed is controlled ultimately by <u>Workspace Layers</u>, but the Pipe/Junction Default Display setting allows the user to set their preferred default behavior.

Users can also choose whether the pipe and junction labels should be moveable at all times, or if they should only be moveable when the user is holding down the shift key with the Allowable Workspace Label Movements setting. Restricting the movement of labels can be especially helpful to users with complicated or dense models, as it is possible to inadvertently grab a label when attempting to reposition or select an icon on the Workspace.

Colors and Fonts

The Colors and Fonts item located under the Workspace section in the User Options window allows you to change the colors of the following parameters seen on the Workspace:

- Pipe and Junction Symbols
- Junction Labels
- Pipe Labels
- New Layer Default Pipe Color
- Selected Items
- Undefined Numbers
- Workspace Background Base Scenario
- Workspace Background Children
- Workspace Background Grandchildren
- Workspace Background 3rd Generation
- Workspace Background 4th Generation +
- Grid

The currently selected color for each parameter is shown to the right of the parameter. To change the color for any parameter, either select the box containing the parameter's color and then click on the Set Color box under the list, double click on the box containing the color you would like to change, or click the "..." button next to the color of the parameter you would like to change. A color window pops up that allows you to choose from 48 basic colors, or to create a custom color by clicking anywhere in the color box and adjusting the slider at the right of the box to create the color of your choice. If you would like to save the custom color for use in other areas of the model, click on any empty box underneath Custom colors: and then click on the Add to Custom Colors box below the color box. When finished with selecting a color, click OK on the bottom left of the Color window.

To have the background color of the children and grandchildren scenarios maintain the same color as the base scenario, click on the Set All Background Colors to Base Color button under the Parameter/Color list.

Other

Workspace Symbols representing pipe or junction special conditions and inflow or outflow are listed in the Other item within the Workspace group in the User Options window. These symbols can be disabled by unchecking the box on the left of the list. Users can also change what symbol will be used by clicking in the Symbol box on the right and typing the new desired symbol.

If there is a background image in a model, the image size can be controlled from this panel. To scale a background picture, enter a Scale Multiplier in the box underneath Background Picture Scaling.

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Parameters

The Parameters section of the User Options window allows you to specify some default parameters and model input when a new pipe or junction is added to the Workspace. Changing any of the parameters in this window adjusts the specified default pipe and/or junction input parameters and/or values to simplify the modeling process and to prevent the user from having to enter repetitive data.

Pipes and Junctions

Pipe and Junctions, located within the Parameters section of the User Options window, allows you to specify default pipe and junction input information.

Under the Default Pipe Data box in this window, you can enable or disable the option Use Most Recent Pipe Size Data. If you enable Use Most Recent Pipe Size Data, the pipe property windows of new pipes added to the Workspace will automatically contain pipe diameter, material, and friction information from the most recently entered pipe. This prevents you from having to re-enter the pipe diameter, material, and friction model information in the case that several pipes require this same input. Disabling this feature leaves the pipe diameter, material, and friction model for each new pipe added to the Workspace as the default specified in the User Options window.

The Default Junction Elevation box allows you to select the default junction elevation you would like for all new junctions added to the Workspace. If you select Unspecified in this box, the junction elevation field in the Junction Properties window remains empty until you specify each junction elevation individually. If you select Use Most Recent, the junction elevation of a new junction added to the Workspace is shown as the elevation of the most recently specified junction. If you select Specified, you are able to input an elevation of your choice that will automatically be input into each new junction that is added to the Workspace.

The Default Control Valve Failure option allows you to choose the default behavior if a control valve is calculated to have failed. This option can be changed on an individual basis in the Control Valve Properties window. See Control Valve Failure for more information.

The Default Design Factors box allows you to add a default Design Factor to each pipe and junction shown in the list on the Pipes and Junctions window. Setting a default design factor for pipes and junctions can be especially useful when applying safety factors on given equipment.

Graphs from Workspace

Various parameters can be graphed quickly by right-clicking on a continuous selection of pipes from the Workspace and choosing the Generate Profile Graph for Pipes option. The graph parameters that are available from the right-click menu can be customized.

Parameter Type

Parameter Types, located within the Parameters section of the User Options window, allows you to specify the flow rate type, head/pressure type and Efficiency/Power types you would like as the default option wherever one of those parameter types is defined in the model. The default flow rate type can be set to either mass flow or volumetric flow, the default head/pressure type can be set to either head or pressure, and either efficiency or power can be selected as the default for efficiency/power. For example, when defining a resistance curve to describe the hydraulic pressure loss behavior through a general component, you are required to enter data that describes pressure loss at given flow rates. When defining the pressure loss behavior here, you can either define the flow rate as a mass or volumetric flow rate, and you can define the head/pressure loss as either a head or pressure loss. Adjusting the default option of these parameter types to fit your available data not only helps to make data input more efficient by preventing you from having to constantly change parameter type, but it also helps to minimize input errors by adjusting the required input to the form of your available data.

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Files

The Files section of the User Options window allows you to specify file locations for saving models, library folders, user settings, and model backup files. You can also customize the model backup file settings here.

File Locations

Under File Locations in the Files section of the User Options window, you have the option to select the default folder in which to save your model. If a default model folder is specified, this location will be the default location to save the model. To specify the default location, click Add below the Default Model Folder box and browse to the location you want to set as the default folder. Once you have selected the folder, click OK. The location of the default model folder will then show in the Default Model Folder box. You can add more than one default folder, but only the folder selected in blue will be the active default folder.

To specify locations for Arrow to search for <u>Library</u> files, click Add under the Library Search Locations box. Browse to the file location that contains the library, select the location, and click OK. You can add multiple folders to be searched. To add additional folders, repeat the process for each folder.

The User File consists of all saved settings and preferences. In order to backup these user settings in a *.ini file, click Add under User Backup Locations. Browse to the file location in which you would like to save these settings. Once you have selected the desired file location, click OK. Note that the User File

can be saved in multiple locations. To add additional locations, repeat the process for each folder that you would like to save the settings.

Backup Settings

A backup file is a copy of a previously saved version of your *.aro file that can function as a complete, standalone model. These files are used as a safety measure to provide you with one or more previous versions of the model in the case that the current model is deleted or damaged.

To customize the amount of backup files (i.e. the number of previously saved versions of the model) and the frequency that the model is saved, open the Backup Settings window, which is located under the Files section of the User Options window.

From the Backup Settings window, choose the total number of backup files you want to save by clicking on the dropdown box next to Number of Backup Files Created and specify the total number of files. After the model has been saved initially, subsequent instances of saving the model will create a new backup file each instance until the number of backup files saved equals the number of backup files specified in Backup Settings. The most recent backup file will always contain the file extension *.bak001. The file extension of earlier versions is numbered in chronological order with earlier versions receiving larger numbers in the file extension. Therefore, given any model file, the backup file with a file extension of *.bak002 will always contain the model file saved after (more recently than) the backup file containing the file extension of *.bak003. Likewise, for the same model, the backup file with the file extension of *.bak004. This extension naming convention applies to any number of backup files.

If you want Arrow to automatically save the model file periodically when the file is open, tick the box next to Automatically Save Model and select the frequency in the dropdown box.

If you need to use a backup file as a standalone model, add the extension .aro to the backup file (the file name should now appear as *.bak00x.aro), and open the file in Arrow.

You can opt to save no backup files by choosing "0" in the Number of Backup Files Created box.

Encoding

The File Encoding option can be set to "Unicode" in order to use characters outside of the standard english keyboard such as diacritics, cyrillic, etc for text fields such as the pipe/junction name, notes, etc.

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Sizing Preferences

The Sizing Preferences section provides options to customize the colors used in the Sizing window, set the location of the Sizing Navigation Panel, and enable options for creating continuous/discrete candidate sets.

Note: This section of User Options will only be shown if the ANS module is activated in Arrow.

Color Options

The "Sizing Option" parameter colors affect the background colors used for the corresponding columns in the "Options to Minimize Monetary Cost" table on the <u>Sizing Objective panel</u> and the "Sizing and Cost Options" table on the <u>Size/Cost Assignments panel</u>.

The assigned background colors will also change the background of the Sizing Level status button in the Sizing Navigation Panel.

The "Common Size Group" parameter colors affect the background colors used in the "Pipe Grouping" table on the Size/Cost Assignments panel, as well as the headers used in the "Assign Candidate Sets to Pipes" section on the <u>Candidate Sets panel</u> and the "Assign Design Requirements to Pipes" section on the <u>Design Requirements panel</u>.

Sizing Navigation Panel Preferences

This section allows the user to set the default location for the Sizing Navigation Panel. By default the Sizing Navigation Panel will be located at the bottom of the Sizing window.

Sizing Panel Preferences

This section provides users with the option to show the discrete/continuous option on the Candidate Sets panel. By default this option will be hidden and all Candidate Sets will be defined as discrete.

In general the continuous candidate set option should only be used if the Sizing Type is set to Continuous, and <u>discrete sizing</u> does not need to be performed for the pipes.

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File Import and Export

This section focuses on the various file types that can be imported and exported from AFT Arrow. Topics included discuss importing piping layouts from various sources, importing and exporting between AFT products, and importing and exporting data with Excel.

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Related Blogs

Meet the Import Piping Layout Wizard

Now it's Super Easy! Changing Input Data in AFT Models using Excel Change Data

That was EASY! Quickly Change Pipe and Junction Input Data into AFT models using Excel Change Data

Importing Piping Component Files

AFT Arrow includes the ability to import Piping Component Files (.pcf), which can be generated by a wide range of software, and provide a quick way to get started with the hydraulic modeling portion of a project. Files can be imported into existing models.

Selecting File > Import Piping Layout From > Piping Component File (.pcf) brings up the Import Piping Layout Wizard in the Quick Access Panel, as shown below in Figure 1.

The Import Piping Layout Wizard is organized into sections that help guide the import process:

Folder Browser - After browsing to a folder, all .pcf files within the folder will be listed here. Simply clicking a file in the list will show a preview of the import in the <u>Workspace</u>. The location of the preview can be moved by dragging the icon in the upper-left of the selection area.

- Object List When a file is selected, the objects to be created will be listed here. Each individual object can be reassigned to a certain <u>Junction</u>, if the automatic assignment is not correct. For example, the originating software may have only had a "valve" while this could be a <u>Relief Valve</u> or a <u>Control Valve</u>. Changing the AFT Object type will change the preview in the Workspace. Right-clicking on an object shows a menu for converting object types.
 - **Property Window** This button opens an additional panel that shows the raw properties for the currently selected object.
 - Link Materials Opens the File Object Link window, where groups of pipes from the .pcf file can be associated with a pipe material, size, and type in the AFT Pipe Material library. Pipes can be grouped by file schedules (i.e. item codes) or diameters, and are sorted by length within each group. The selection from the AFT Pipe Material library will overwrite any diameter information from the .pcf file. Selections made for a .pcf material will be applied to all pipes that reference that .pcf material. Pipes associated with each material can be seen by clicking the arrow on the left expand the group (Figure 2) and can be edited individually or as a group.
 - Show Ignored Objects Certain types of objects are ignored on import these can be
 objects such as flanges, or additional file components such as materials or bolt specifications.

Options

- Min Pipe/Max Pipe Information fields on the length of the shortest pipe and longest pipe in the list of pipes to be imported.
- Ignore Pipes of Length Less Than Do not import pipes shorter than this amount.
- Ignore Pipes of Diameter Less Than Do not import pipes smaller than this diameter.
- Ignored Pipes How many pipes will be ignored based on the above settings. Ignoring pipes can be helpful in keeping a model clean and free of unnecessary components. For example, a pipe stress software may require many short pipe segments in between welds or flanges. However, these types of connections are almost always ignored for hydraulic analysis. By ignoring short pipes, the amount of "import clean up" required can be reduced.
- **Preferred Scale** The wizard will **Auto Scale** the import by default. If a different scale is desired, this option can be disabled and a custom scale entered.
- Show Pipes in Preview Display the pipes in the Workspace preview.
- Show Junctions in Preview Display the junctions in the Workspace preview.
- Combine Pipes When Possible It is required that all pipes in the Workspace be connected by two junctions. However, this is not a requirement in all software. Therefore, some .pcf files may be generated with several pipes "end to end." If the pipes were imported this way, junctions would need to be added, or the pipes would need to be manually combined, before the model could be solved.
- Import Bends as Pipes Pipe bends can be imported as junctions, or as a visual change
 in direction of the pipe. Importing bends as pipes is identical to using <u>segments</u> with
 assigned fittings and losses to show piping layout. To account for losses, bends will be
 matched to smooth flanged bends in the AFT Internal <u>Fittings & Losses Library</u> if an exact
 match for angle and r/D ratio is available and assigned to the pipe automatically. Losses
 that are not assigned automatically can be set up manually using junctions or <u>fittings &</u>

Interface and User Options

<u>losses</u>. This option is helpful to reduce unnecessary model clutter and input **if bend losses are negligible**.

Note: In most cases, it is recommended to import bends as bends rather than pipes. Bends imported as bends will always use smooth bends with r/D and/or angle imported from the .pcf file and basis area inherited from the upstream pipe.

- **Ignore Fitting Lengths** Neglects additional length added to pipes that accounts for the equivalent length of fittings and losses, and is not actually part of the physical pipe length.
- Import Data to Pipe or Junction Notes Field Add the raw data from the originating file to the <u>Notes</u> tab of the corresponding object.

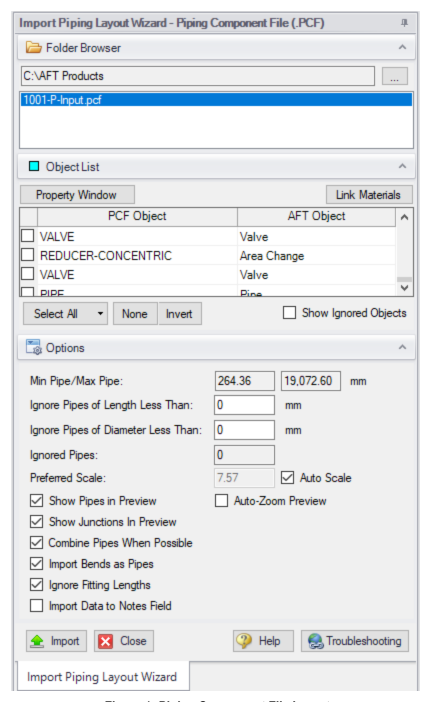


Figure 1: Piping Component File Import

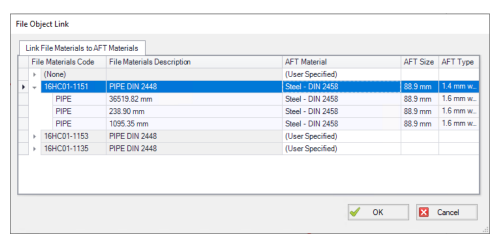


Figure 2: File Object Link window for Piping Component File Import

General Recommendations

Importing piping layouts from external file types such as Piping Component Files is intended to save time by allowing a means to quickly achieve a foundational layout. A .pcf file does not provide all information needed to create a working compressible flow model of a system and the import process will not produce a completed model or a perfectly accurate representation of the .pcf model. There will be missing data that must be assigned prior to analysis, such as fluid properties and boundary conditions. However, there are import practices and preparations that can be made to the .pcf file that will make creating model from an imported piping layout go more smoothly.

- Workspace Piping Component Files are a three-dimensional file format, whereas model layouts
 in the AFT Workspace are a two-dimensional representation of a system. Because the Workspace is a purely visual tool independent of actual system dimensions, the Scale/Flip Workspace
 feature can be useful for achieving a readable model when working with imported piping layouts.
- Object Positioning It is recommended to have some distance between most objects (this is not
 relevant to welds, branch/tap connections, gaskets, and supports). This aids in pipe connections,
 as objects that are very close together may have trouble connecting automatically. This is especially true of non-isometric models. Spacing between objects also streamlines the process of scaling objects on the Workspace after import.
- Bends By default, Import Bends as Pipes is unchecked, and importing bends as bends is recommended for the sake of model readability and a more flexible approach to incorporating bend losses. Bends that have common angles and r/D ratios present in the internal AFT library can be imported as Fittings & Losses automatically when importing bends as pipes, but other bends will need to be added manually as junctions, or have their losses specified using the Additional K Factor option in the Pipe Fittings & Losses window or as user-specified fittings & losses using the Fittings & Losses Library. When bends are imported as bends, they will be treated as smooth bends, the upstream pipe determines the cross-sectional flow area, and the r/D ratio and/or angle is imported from the Piping Component File. If only the r/D ratio or angle is specified, the other parameter will be calculated using the endpoint coordinates.

Note: Modeling bends as explicit junctions is recommended in Arrow for more accurate modeling of compressible flow.

• Pipes - While the AFT Pipe Material Library contains many piping materials specified by ASME and ANSI, the Piping Component File format does not always contain these materials and material attributes can be defined within .pcf files in a number of drastically different ways. Because of this, materials, nominal sizes and schedules are not assigned automatically and can be assigned using Link Materials (shown above in Figure 2). Pipes can be grouped by file schedules (i.e. item codes) if they exist or by diameter so that pipe size and material can be applied to a group of pipes quickly. Pipe inner diameter is assigned from the nominal diameter defined in the pipe's coordinates within the .pcf file as a starting point, but any sizes assigned in Link Materials will override these inner diameters within the AFT model. Alternatively, pipes can be defined after import using Global Pipe Edit.

Related Topics

File Import and Export	396
Importing GIS Shapefiles	
Importing CAESAR II Neutral Files	
Importing and Exporting EPANET Files	
Importing and Exporting from Other AFT Products	
Importing from Excel	
Exporting to Excel	

Related Blogs

Meet the Import Piping Layout Wizard

Importing CAESAR II Neutral Files

AFT Arrow includes the ability to import CAESAR II Neutral Files (.cii), providing a quick way to get started with the hydraulic modeling portion of a project. Files can be imported into existing models.

Selecting File > Import Piping Layout From > CAESAR II Neutral Files (.cii) brings up the Import Piping Layout Wizard in the Quick Access Panel, as shown below in Figure 1.

The Import Piping Layout Wizard is organized into sections that help guide the import process:

- **Folder Browser** After browsing to a folder, all .cii files within the folder will be listed here. Simply clicking a file in the list will show a preview of the import in the Workspace. The location of the preview can be moved by dragging the icon in the upper-left of the selection area.
- Object List When a file is selected, the objects to be created will be listed here. Each individual object can be reassigned to a certain <u>Junction</u>, if the automatic assignment is not correct. For example, the originating software may have only had a "valve" while this could be a <u>Relief Valve</u> or a <u>Control Valve</u>. Changing the AFT Object type will change the preview in the Workspace. Right-clicking on an object shows a menu for converting object types.

- Property Window This button opens an additional panel that shows the raw properties for the currently selected object.
- Link Materials Opens the File Object Link window, where the pipes can be associated with a pipe material, size, and type in the AFT Pipe Material library. The selection from the AFT Pipe Material library will overwrite any diameter information from the CII file, and will be applied to all of the pipes. Pipes are grouped by diameter by default and can also be grouped by schedule.
- CAESAR II Info Detailed information from the neutral file can be viewed for objects in the neutral file, including information on physical properties, allowable stresses, 3-dimensional orientation, etc. for the imported objects.

Options

- Min Pipe/Max Pipe Information fields on the length of the shortest pipe and longest pipe in the list of pipes to be imported.
- Ignore Pipes of Length Less Than Do not import pipes shorter than this amount.
- Ignore Pipes of Diameter Less Than Do not import pipes smaller than this diameter.
- Ignored Pipes How many pipes will be ignored based on the above settings. Ignoring
 pipes can be helpful in keeping a model clean and free of unnecessary components. For
 example, a pipe stress software may require many short pipe segments in between welds
 or flanges. However, these types of connections are almost always ignored for hydraulic
 analysis. By ignoring short pipes, the amount of "import clean up" required can be reduced.
- **Preferred Scale** The wizard will Auto Scale the import by default. If a different scale is desired, this option can be disabled and a custom scale entered.
- Show Pipes in Preview Display the pipes in the Workspace preview.
- Show Junctions in Preview Display the junctions in the Workspace preview.
- Show Labels In Preview Show the corresponding label from the .cii file in the Workspace preview. This is only shown in the preview and will not be imported into the model itself.
- Combine Pipes When Possible It is required that all pipes in the Workspace be connected by two junctions. However, this is not a requirement in all software. Therefore, some .cii files may be generated with several pipes "end to end." If the pipes were imported this way, either junctions would need to be added, or the pipes would need to be manually combined, before the model could be solved.
- Import Bends as Pipes Pipe bends can be considered as junctions or simply a visual change in direction of the pipe. This is identical to using <u>segments</u> to show piping layout.
 Note that these bends are visual only and have no losses associated with them to account for losses, either junctions or <u>fittings & losses</u> must be used. This option is helpful to reduce unnecessary model clutter.
- **Ignore Fitting Lengths** Neglects additional length added to pipes that accounts for the equivalent length of fittings and losses, and is not actually part of the physical pipe length.
- Import Data to Pipe or Junction Notes Field Add the raw data from the originating file to the <u>Notes</u> tab of the corresponding object.

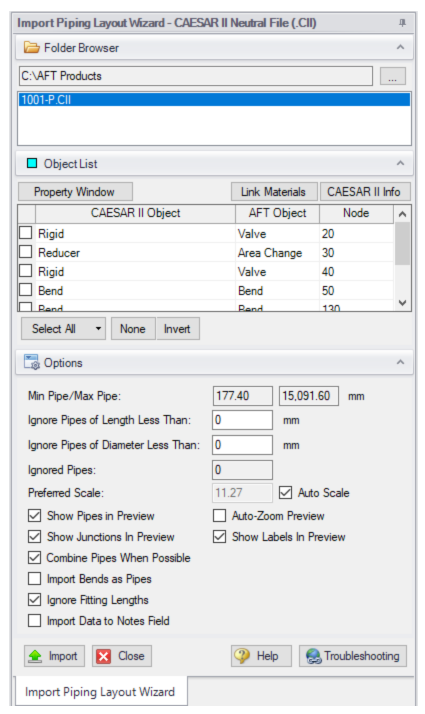


Figure 1: CAESAR II Neutral File Import

Related Topics

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Interface and User Options

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Meet the Import Piping Layout Wizard

Importing GIS Shapefiles

Import GIS Shapefile

GIS Shapefiles that adhere to the ESRI standard can be imported into AFT Arrow for ease of model creation. These files have the extension .shp, but there are two other supporting file types that need to be in the same folder as the .shp in order for the import to work correctly. These are .shx and .dbf file types. The option is located under File > Import Model > GIS Shapefile (SHP). This opens the "Select GIS Files to Import" window that allows the importing of one line .shp that is of pipes and multiple point .shp files for branches, valves, compressors/fans, and tanks. Once the .shp files have been added to this window the object type, scaling, and mapping can be selected.

Object Type

Any .shp files that are of lines are automatically set to the object type of "Pipes". Only one .shp file containing lines can be imported at a time. Any .shp file that is of points can be set to Branches, Valves, Compressors/Fans, or Tanks.

Scaling (Grid Points/Units)

Scaling only applies when no length is mapped to the AFT "length" field or when no length data exists in the shapefile. Scaling does not alter the Workpace layout or visual length of the pipe. It only adjusts the pipe length property that is calculated by the coordinates being imported from the shapefile.

The default scaling is 1 grid point to 1 foot. This can be adjusted by selecting the "..." button in the Scaling column. This button opens a new window in which a new scale is applied to the automatic calculation of the pipe length property. This window does not change the visual length of the pipe drawn on the workspace. This window also allows the viewing of the coordinates of specific points and parts of different shapes within the shapefile.

Select Mapping

The Data Mapping window allows the user to select what data fields have relevant data for AFT Arrow to import.

- · Pipes can map:
 - Labels Names
 - Length Mapping this field will utilize included user shapefile data and override the automatic calculation of pipe length. The scaling window settings will have no effect when this field is mapped.
 - **Friction** Absolute Roughness, Relative Roughness, Explicit Friction Factor, Weymouth, and Panhandle friction models are available.
 - Inner Diameter
- Branches can map:
 - Labels Names
 - Elevation
- Compressors/Fans can map:
 - Labels Names
 - Elevation
 - Assigned Flow Imports as a Fixed Flowrate compressor/fan
- Tanks can map:
 - Labels Names
 - Elevation
- Valves can map:
 - Labels Names
 - Elevation

Related Topics

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Related Blogs

Meet the Import Piping Layout Wizard

Importing and Exporting EPANET Files

AFT Arrow includes the ability to import and export EPANET Files (*.INP). EPANET is public domain modeling software developed by the US Environmental Protection Agency. Many different applications support the file format, so it can therefore provide a quick way to get started with the hydraulic modeling portion of a project.

Import Piping Layout Wizard

Selecting File > Import Piping Layout From > EPANET File (.inp) brings up the Import Piping Layout Wizard in the Quick Access Panel, as shown below in Figure 1. Note that importing from EPANET requires that the Workspace be empty.

The Import Piping Layout Wizard is organized into sections that help guide the import process:

- **Folder Browser** After browsing to a folder, all .inp files within the folder will be listed here. Simply clicking a file in the list will show a preview of the import in the <u>Workspace</u>. The location of the preview can be moved by dragging the icon in the upper-left of the selection area.
- Object List When a file is selected, the objects to be created will be listed here. Each individual object can be reassigned to a certain <u>Junction</u>, if the automatic assignment is not correct. For example, the originating software may have only had a "valve" while this could be a <u>Relief Valve</u> or a <u>Control Valve</u>. Changing the AFT Object type will change the preview in the Workspace. Clicking on an object in the workspace highlights it in the wizard.
 - **Property Window** This button opens an additional panel that shows the raw properties for the currently selected object.
 - Link Materials Opens the File Object Link window, where the pipes can be associated with a pipe material, size, and type in the AFT Pipe Material library. The selection from the AFT Pipe Material library will overwrite any diameter information from the EPANET file, and will be applied to all of the pipes.

Options

- Min Pipe/Max Pipe Information fields on the length of the shortest pipe and longest pipe in the list of pipes to be imported.
- Ignore Pipes of Length Less Than Do not import pipes shorter than this amount.
- Ignore Pipes of Diameter Less Than Do not import pipes smaller than this diameter.
- Ignored Pipes How many pipes will be ignored based on the above settings. Ignoring pipes can be helpful in keeping a model clean and free of unnecessary components. For example, a pipe stress software may require many short pipe segments in between welds or flanges. However, these types of connections are almost always ignored for hydraulic analysis. By ignoring short pipes, the amount of "import clean up" required can be reduced.
- **Preferred Scale** The wizard will Auto Scale the import by default. If a different scale is desired, this option can be disabled and a custom scale entered.
- Show Pipes in Preview Display the pipes in the Workspace preview.
- Show Junctions in Preview Display the junctions in the Workspace preview.

Interface and User Options

- **Import Data to Notes Field** Add the raw data from the originating file to the Notes tab of the corresponding object.
- **Auto-Zoom Preview** This option can be enabled to automatically zoom out so that the whole model can be seen in the workspace, which can be convenient for large systems.

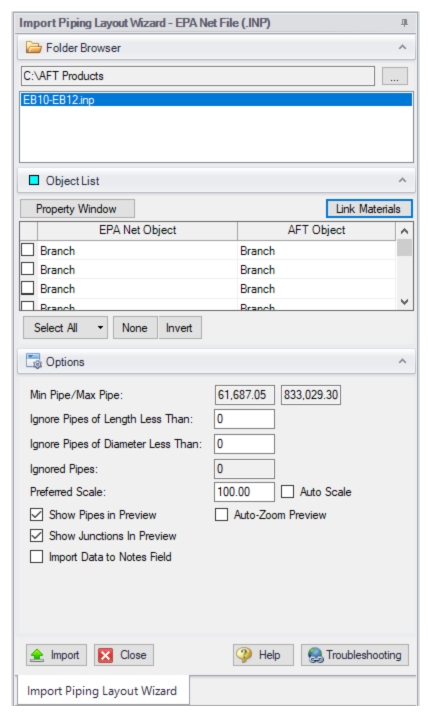


Figure 1: EPANET Import Dialog

Pipes and Junctions

All pipes and junctions get imported with user-specified names from EPANET. All junctions below that have flow, elevation, length or other parameters will be imported with the same units if possible.

Pumps - Pumps are imported as compressors with adiabatic compression thermodynamics. The
available points on the pump curve are imported into the compressor data and used with the curve
fit type set to interpolated X-Y data. If desired, polynomial curve fits can be set up within compressor configuration using this data after the import process is complete.

Note: If only one or two data points exist for the pump curve, the compressor curve will still need to be user-specified.

- Tanks If XTS is on, finite-volume tanks will imported as finite tanks. Otherwise, they will be imported as infinite tanks.
- Reservoirs EPANET reservoirs are imported as infinite tanks in Arrow.
- Pipes These will use roughness, length, and inner diameter from EPANET model.
- Junctions (Just called Junctions in EPANET)
 - If one connecting pipe If it has a demand, it becomes an Assigned Flow with relevant inflow/outflow. Otherwise, it becomes a dead end.
 - If multiple connecting pipes If it has a demand, it becomes a branch using the Flow Source or Sink optional property with the relevant inflow/outflow imported from the EPANET junction demand. Otherwise, it is imported as a normal branch.
- Valves The K factor of a valve is assigned with the value specified in the EPANET model. Valves
 can be imported as normal valves, control valves, relief valves, or check valves depending on how
 they are defined within EPANET:
 - Normal valves come from GPV and TCV in EPANET.
 - Control valves come from FCV, PBV, and PSV in EPANET.
 - Relief valves come from PRV in EPANET.
 - Check valves come from CV in EPANET.
- Heat Exchangers While Heat Exchangers are not an explicitly defined object type in EPANET, EPANET junctions with "Heat Exchanger" in their user-defined name are imported as Heat Exchangers in AFT software.
- Emitters Emitters in EPANET are defined as a junction with a base demand and an emitter coefficient. These are imported as Spray Discharge junctions with no loss model information in AFT
 Arrow. This is because the loss coefficient used by EPANET for emitters, K Fire Sprinkler, is only
 for incompressible flow. Loss model values and CdA should therefore be defined manually by the
 user.

Exporting EPANET Files

AFT models can be exported to an EPANET file by using the File -> Export Piping Layout To -> EPANET File (.inp)... option from the Workspace window. The EPANET Export window shown in Figure 2 below

allows the user to specify the desired destination to export the file to.



Figure 2: EPANET Export Dialog

Related Topics

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Importing GIS Shapefiles	
Importing CAESAR II Neutral Files.	
Importing and Exporting from Other AFT Products	
Importing from Excel	
Exporting to Excel	

Related Blogs

Meet the Import Piping Layout Wizard

Importing and Exporting from Other AFT Products

Models made in other AFT products such as AFT Fathom can be opened directly in AFT Arrow and vice versa. This can be a useful starting point when it is desired to perform additional analysis on a model that has already been built in another AFT product, such as if it is desired to perform heat transfer calculations for a gas model originally built in Fathom.

To convert a model from one AFT product to another just browse to the model you would like to convert and open it in the software you are converting the model to. This can be done by changing the file extension selected to "All", as is shown below in Figure 1, or to ".xtr" for xStream models.

When the model is opened in AFT Arrow a backup copy of the original model will be created from which the original model can be restored if needed. See the <u>Backup Settings</u> explanation for more information on backup files.

The conversion process will automatically change junction types not included in AFT Arrow to either a General Component or Branch junction. Be aware that some features available for use in other AFT products are not available for use in AFT Arrow. If a junction is defined using a feature not available in

AFT Arrow, the non-applicable information will be removed, and the user may be required to input additional information to fully define the model. It is advised to fully review the model after import.

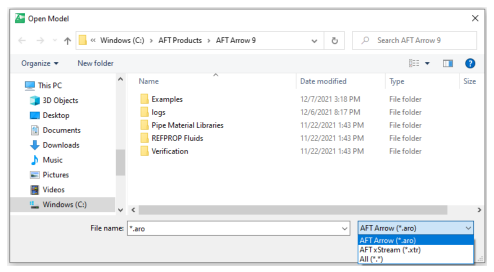


Figure 1: File extensions options for Open File window

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Exporting to Excel

AFT Arrow includes a powerful ability to export any <u>Output</u> data to any specific cell(s) in an Excel spread-sheet. Specific values from the model can be exported, as well as columns, rows, or entire output tables as defined in <u>Output Control</u>. These items are controlled with the Excel Export Manager, available from the File menu.

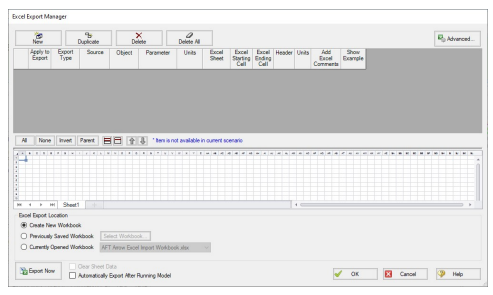


Figure 1: The Excel Export Manager

Adding Items to the Excel Export Manager

Data from the Output can be added to the Excel Export by clicking New, or by selecting an existing item and clicking Duplicate. Items can also be created directly from the Output Window by right-clicking on a cell or header.

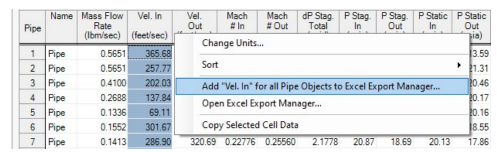


Figure 2: Adding items directly from the Output

Each row in the Excel Export Manager corresponds to a cell, column, row, or table of data to be added to the spreadsheet. Each column helps define what data will be transferred where. The grid below the entries shows a preview of where the data will be added to help prevent intersecting data by showing where there are overlapping regions. Note that graph items can vary in size and do not show a complete region here.

- Apply to Export Items can be optionally included or excluded from the export.
- **Export** Type What type of data is being exported. This affects other settings, and will affect how much room is required on the target Excel sheet.

- Single Value The value of a single parameter for a single pipe or junction object.
- Column Values of a single parameter for all of the displayed objects.
- Row Values of all displayed parameters for a single object.
- Table Values of all displayed parameters for all displayed objects.
- Graph The graph points from a specified Graph List Item.
- Other Additional information not available in a standard Output table, such as Fluid definition, Model Title, or Scenario Names.
- Source Where the data is coming from.
 - Pipe From the Pipe section of the output.
 - Junction From the Junction section of the output.
 - General Output Summary From one of the available output Summary sections. For example, if there is a Compressor/Fan junction in the model, Compressor/Fan Summary is available.
 - Graph From a specified Graph List Item.
- Object The object in particular that is desired. If Column or Table are selected for Export Type, this selection will be fixed to ALL.
- **Parameter** The parameter in particular that is desired. If Row, Table or Graph are selected for Export Type, this selection will be fixed to ALL.
- **Units** The units of the exported value. This is available only for Single Value and Column Export Types. Some parameters do not have units and this will display N/A.
- **Excel Sheet** Which Excel Sheet to export to. This value can be edited by the user if it is desired to export to a named sheet this can be entered here.
- Excel Starting Cell The upper-left cell to export the data to.
- Excel Ending Cell The automatically calculated lower-right cell of the data, which depends on
 the Export Type, export options, and the number of parameters or objects in the model. It is important to recognize that the Excel Starting Cells can be defined in a way that data gets overwritten.
 The Ending Cell column is a handy reference to help avoid this.
- **Header** Optionally export the name of the Parameter(s) related to the item.
- **Units** Optionally export the name of the Unit(s) related to the item.
- Add Excel Comments Optionally adds an Excel comment to the value cell that contains the Parameter name and unit.
- Show Example Displays an example of how the exported cells will appear.

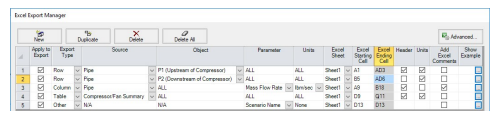


Figure 3: Example Export

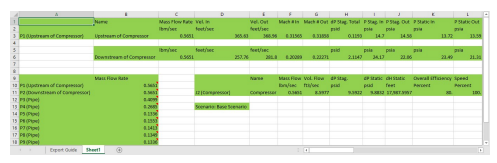


Figure 4: Result of the above example. Color added for emphasis.

Excel Export Location

After all of the desired data has been added to the Excel Export Manager, the next step is to actually export the data. There are three options available for the export:

- Create New Workbook A new Excel Workbook will be opened with the exported data.
- Previously Saved Workbook Browse to a Workbook saved to file. The Workbook will be
 opened and the modifications made to the sheets as specified.
- Currently Opened Workbook Select a Workbook that is currently open in Excel. The already open Workbook will be modified.

Note: The Excel Export Manager does not save Excel files for non-batch run exports. Any changes made need to be manually saved by the user in Excel.

There are two options available for exporting:

- Clear Sheet Data All of the existing data on the sheets specified in the Excel Sheet column will be cleared. This is especially useful for setting up a new export when many changes are being made.
- Automatically Export After Running Model After the model is run, the Export will be carried
 out automatically, per the settings defined by the user in the Excel Export Manager.

Advanced Options

Items can be added directly from the Output instead of adding custom items with the New button. There are two behavioral options that can be modified for this action:

- Open Excel Export Manager If enabled, the Excel Export Manager will be opened every time an item is added from the Output. This is useful for double checking the setup.
- For Existing Items -
 - Add New Item The item selected will be added to the Excel Export Manager even if it already exists.

- **Select Existing** If the item already exists, do not add a duplicate item and instead select the existing item.
- Ask If the item already exists, prompt the user on the action to take.
- Create an Export Guide When exporting, an Export Guide can optionally be included in the
 export. The Export Guide contains information about the model and the generation of the export,
 to help keep the connection between the data and the model clear for future reference.

Exporting Data From Multiple Scenarios

The Excel Export Manager can be employed with **Batch Runs** with a couple of important distinctions.

First, if multiple sheets are specified in the Excel Export Manager, the only way to export multiple scenarios is to export **every scenario to its own Workbook**. To keep data from multiple scenarios in one Workbook, there can only be one sheet specified in the Excel Export Manager.

Second, **the Excel File will be saved after each scenario**. In normal single-scenario exports the file is never saved, but in batch mode it is required.

In the Batch Run tool, users are also able to use Excel Export without having to run the scenarios again. Note that if any of the scenarios in the Batch Run do not have output, the batch Export Only will not export any data for that scenario, as it will not run those scenarios to get output.

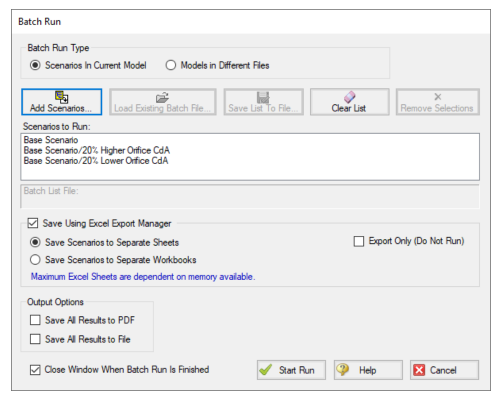


Figure 5: Saving Results From Multiple Scenarios

Related Topics

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Related Blogs

Quick Guide to Custom Output

Paint a Clear Picture Faster Than Ever with AFT's New Excel Export Manager

Importing from Excel

A Microsoft Excel spreadsheet can be used to make changes to objects in an AFT Arrow model. The values in the Excel file are located in specific locations as described in the Setting Up Excel section.

Setting Up Excel

When reading an Excel file, AFT Arrow will search for a worksheet named "AFT Transfer". There can be other worksheets in the workbook, but AFT Arrow will only look for a sheet with this name. The file structure looks like the following:

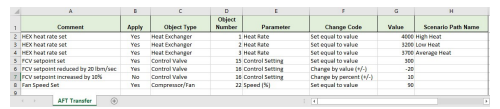


Figure 1: Sample AFT Transfer Excel Sheet

Row 1 and column A are not read by AFT Arrow - these cells can have any value in them, though it is recommended to enter the values above for the header row.

Each column has certain accepted values, which can depend on the values in neighboring columns.

Note: A template spreadsheet containing validation rules for the required layout is included in the AFT Arrow installation. By default the file path is: C:\AFT Products\AFT Arrow\AFT Arrow Excel Import Workbook.xlsx, or the spreadsheet can be downloaded here.

Apply Column

This column accepts Yes or No. Only changes marked as Yes will be imported into the model.

Object Type

This column must be a junction name or Pipe. Valid choices can be seen below in Table 1.

Object Number

This corresponds to the junction or pipe number.

Parameter

The specific parameter to be changed. These parameters vary based on the Object Name selected.

Table 1: Object Types, Associated Parameters, and Change Codes

Pipe	Area	Assigned	Assigned	Bend
S Additional K Factor	Change	Flow	Pressure	S CdA (for
S Ambient Fluid Velo-	S CdA (for	S Design Factor	S CdA	sonic choking)
city	sonic chok- ing)	S Flow Rate	S Design	S Design
S Ambient Tem-	S Design	S Initial Guess	Factor	Factor
perature	Factor	Pressure	S Elevation	S Initial Guess Pressure
S Buried Pipe Depth	S Initial	S Initial Guess Temperature	C Junction Name	S Initial Guess
S Design Factor - Pipe Fittings &	Guess Pres- sure	S Elevation	S Pressure	Temperature
Losses	S Initial	C Junction Name	I Sizing/Cost	S Elevation
S Design Factor -	Guess Tem-		Setting	C Junction
Pipe Friction	perature	I Sizing/Cost Set- ting	S Tem-	Name
S Design Factor - Pipe Heat Transfer	S Elevation	I Special Condi-	perature	I Sizing/Cost Setting
	C Junction Name	tion		
S External Heat Flux/Tracing Flux		S Temperature		S User Spe- cified K
S External Heat Rate	I Sizing/Cost Setting	(Static)		
S Initial Guess Flowrate	S User Specified K			
S Inner Diameter (for unspecified, cyl- indrical pipes)				
S Length				
I Nominal Size Increment				
C Nominal Size Set (must match text in Pipe Property Win- dow)				
C Nominal Type Set (must match text in Pipe Property Win- dow)				
S Noncylindrical Flow Area				
S Noncylindrical Wet-				

ted Perimeter				
C Pipe Name				
S Rectangular Duct Height				
S Rectangular Duct Width				
S Roughness Value (for unspecified friction models)				
S ID Reduction (Scaling)				
I Sizing/Cost Setting				
S Soil Surface Temperature				
I Special Condition				
Branch	Check	Com-	Control	Dead End
S Design Factor	Valve	pressor/Fan	Valve	S Initial Guess
S Initial Guess Pressure	S CdA (for sonic chok- ing)	S Control Set- point	S Design Factor	Pressure S Initial Guess
S Initial Guess Tem-	S Design	S Delta Head/Pressure	S Initial Guess Pres-	Temperature
perature	Factor	tor to Re-Open Com- s	sure	S Elevation
S Elevation	S Initial	bined Check Valve	S Initial	C Junction Name
C Junction Name	Guess Pres- sure	S Design Factor	Guess Tem- perature	
I Sizing/Cost Setting	S Initial	S Fixed Flow	S Elevation	I Sizing/Cost Setting
S Source/Sink Flow	Guess Tem-	Rate	C Junction	
S Source/Sink Tem-	perature	S Fixed Speed	Name	
perature/Enthalpy	S Elevation	(%)	S Loss	
I Special Condition	S Forward Velocity to	S Forward Velo-	When Full Open	
	Close Valve	Combined Check	S Setpoint	
	C Junction Name	S Initial Guess	I Sizing/Cost Setting	
	S Loss Value	Pressure S Initial Guess Temperature	I Special Condition	
	I Sizing/Cost Setting	S Elevation	S Xt When	

General Com-	I Special Condition S Xt Value	C Junction Name S Nominal Efficiency S Polytropic Constant I Sizing/Cost Setting I Special Condition Orifice	Fully Open	Screen
ponent S CdA (for sonic choking) S Design Factor S Initial Guess Pressure S Initial Guess Temperature S Elevation C Junction Name S K Factor I Sizing/Cost Setting I Special Condition	Exchanger S Controlled Outlet Temperature S Design Factor - Friction Loss S Design Factor - Heat Transfer S Heat Flow Into System S Initial Guess Pressure S Initial Guess Temperature S Elevation S Heat Transfer Area C Junction Name S K Factor S Overall Heat Transfer Coefficient	S Area/Diameter S Design Factor S Exit Pressure S Exit Temperature S Initial Guess Pressure S Initial Guess Temperature S Inlet Elevation C Junction Name S Loss Value S Outlet Elevation I Sizing/Cost Setting	Valve S Cracking Pressure S Design Factor S Exit Pressure S Exit Temperature S Initial Guess Pressure S Initial Guess Temperature S Elevation C Junction Name S Loss Value I Sizing/Cost Setting I Special Condition	S Design Factor S Initial Guess Pressure S Initial Guess Temperature S Elevation C Junction Name S K Factor I Sizing/Cost Setting

	S Secondary Fluid Flow Rate S Secondary Fluid Specific Heat S Secondary Fluid Inlet Temperature I Sizing/Cost Setting I Special Condition			
Separator S Initial Guess Pressure S Initial Guess Temperature S Elevation C Junction Name I Sizing/Cost Setting	Spray Discharge S CdA (for sonic choking) S Cd (Discharge Coefficient) S Design Factor S Discharge Flow Area S Exit Pressure S Exit Temperature S Initial Guess Pressure S Initial Guess Temperature S Initial Guess Temperature S Elevation C Junction Name I Number of	Tank S Design Factor S Elevation S Fixed/Initial Volume C Junction Name S Pressure I Sizing/Cost Setting S Temperature	Tee or Wye S Design Factor S Initial Guess Pressure S Initial Guess Temperature S Elevation C Junction Name I Sizing/Cost Setting	Valve S CdA (for sonic choking) S Design Factor S Elevation S Exit Pressure S Exit Temperature S Initial Guess Pressure S Initial Guess Temperature C Junction Namee S Loss Value S Open Percentage I Sizing/Cost Setting I Special Condition S Xt Value

	Holes		
	I Sizing/Cost Setting		
	I Special Condition		
Venturi			
S Design Factor			
S Initial Guess Pressure			
S Initial Guess Temperature			
S Inlet Elevation			
C Junction Name			
S Loss Value			
S Outlet Elevation			
I Sizing/Cost Setting			

Change Code

Each Parameter has restrictions on how it can be changed. All of the Parameters are decimal numbers, integers, or strings.

Table 2: Valid Change Codes for each type of Parameter

Decimal Number (S)	Integer Number (I)	String (C)
Set equal to value	Set equal to value	Set equal to value
Change by value (+/-)	Change by value (+/-)	Add string to list
Change by percent (+/-)		Delete string from list

Value

The actual value to change the Parameter to or by.

For special conditions there are specific values assigned to each special condition option, as are listed in the table below.

Table 3: Values used to import special conditions

Junction	Special Condi- tion	Valu- e
Assigned Flow	None	0
	Closed	1
Check	None	0
Valve	Closed	1
	Open	2
Control	None	0
Valve	Closed	1
	Fully Open - No Con- trol	2
General Com- ponent	None	0
	Closed	1
Heat Exchang- er	None	0
	Ignore Heat Transfer	2
Jet Pump	None	0
	Closed	1
Pump	None	0
	Pump	1
	Off No Flow	2
	Pump Off With Flow Through	
Relief	None	0

Junction	Special Condi- tion	Valu- e
Valve	Failed Open Ignore Relief Valve	2 5
Spray Dis- charge	None Closed	0
Valve	None Closed	0
Weir	None Ignore Weir	0 5

Scenario Path Name

The Scenario that the changes are intended to apply to. If no scenario is present, the changes will be applied to the current scenario.

It is important that the Scenario name is uniquely qualified - if there are multiple scenarios with the same name, the full Scenario Path Name can be used. Scenario Path Names can easily be copied from AFT Arrow by right-clicking the scenario name and selecting "Copy Scenario Path Name."

Importing the File

When the sheet has been completely filled out, it can be imported from File > Import Excel Change Data. When importing the data, the Object Change Log will appear, listing the changes that were made and any errors that occurred during the import.

Table 4: Excel Importing Error Messages

Error	Description
Scenario name is not unique in the model (use full scenario path name)	There are multiple scenarios with this name. Use the fully qualified path name (e.g. Base Scenario\US Unit-s\Pump A).
Invalid change type	The Change Code is not valid for the Parameter. For example, trying to change a string type with Change by Value (+/-).
Invalid parameter ID	The parameter given does not match the object type (e.g. Length for a junction).
Invalid parameter value	The value cannot be changed because the value is not valie. For example, a pump speed cannot be negative.
Object not found	A pipe or junction with the given ID was not found.
Parameter conflict	The value cannot be changed because it conflicts with another setting. For example, the loss value cannot be set when the junction is using a resistance curve.
Scenario not found in the model	No scenario by the given name was found in the model.

Interface and User Options

Note: In order for the junction to accept the changes, some fields must already contain data. For example, if the control setpoint for a control valve is being changed, there must already be a setpoint and units entered into the control valve junction object. This is to ensure that the correct set of units are being used. These values can be set using Global Junction Edit to an arbitrary value before the changes are made from Excel.

Related Topics

File Import and Export	396
Importing Piping Component Files	
Importing GIS Shapefiles	
Importing CAESAR II Neutral Files	
Importing and Exporting EPANET Files.	
Importing and Exporting from Other AFT Products	
Exporting to Excel	

Related Blogs

Now it's Super Easy! Changing Input Data in AFT Models using Excel Change Data

That was EASY! Quickly Change Pipe and Junction Input Data into AFT models using Excel Change
Data

Design Alerts

Design Alerts are a powerful feature that can help speed up the modeling process and help verify that the model is behaving as expected. The creation of a Design Alert does not constrain or affect the operation of the model in any way. However, it automatically creates an output alert any time the design limit is violated. One common use case might be defining a maximum allowable pressure for the pipes in the model. While the output can be reviewed manually for these violations, this quickly becomes tedious as the model grows in size. Creating a Design Alert instead allows the engineer to spend less time reviewing output tables as any violation will be immediately identified.

The Design Alert Manager allows the user to create or modify Design Alerts. It can be accessed from the Tools Menu or in the Design Alerts tab in pipe and junction properties windows.

Design Alerts can also be <u>created directly from the output</u>, or can be <u>imported/exported</u> to and from other model files.

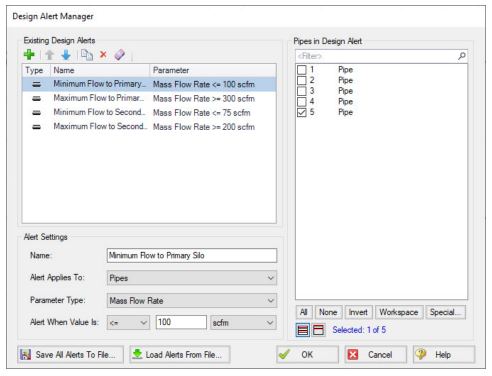


Figure 1: Design Alert Manager

Creating and Applying Design Alerts

Click the green plus sign (New Design Alert) to add a new Design Alert to the model.

A Name, Object Type, and Parameter Type and Value can be specified. Depending on the Object Type, a different selection of Parameters are available, as shown below. To add a Parameter:

- 1. Give the Design Alert a distinct and descriptive name.
- 2. Select the Object Type the alert will be applied to.
- 3. Select the Parameter Type the alter will monitor.
- 4. Specify a value, unit if applicable, and companion.
 - Use >= when the value shouldn't rise above the specified value (i.e. temperature shouldn't exceed a maximum value)
 - 2. Use <= when the value shouldn't fall below the specified value (i.e. pressure shouldn't drop below a minimum value)
- 5. Select which Objects from the Workspace the Design Alert will be applied to.
- 6. Click "OK" to save changes.

Several Parameter limits can be added to one Design Alert. For example, an alert can be created that requires a pressure within a range by adding both the maximum and minimum pressure limits.

To update a Parameter, simply create it again and click Add to List - the old value will be replaced with the new one.

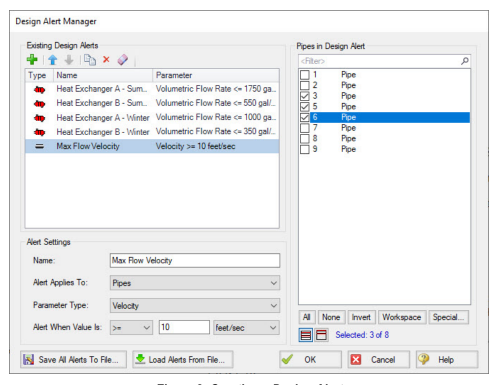


Figure 2: Creating a Design Alert

Pipes	General Junctions	Compressors/Fans	Valves	Heat Exchangers
Enthalpy Stagnation	Pressure Loss Stagnation Total	Mass Flow Rate	Cv	Heat Rate
Enthalpy Static	Pressure Loss Static Total	Percent of BEP	Flow Area	Log Mean Temperature Difference
Mach Number	Pressure Stagnation Inlet	Power Overall	К	Mass Flow Rate
Mass Flow Rate	Pressure Stagnation Outlet	Pressure Discharge Stagnation	Kv	Pressure Drop Static
Pressure Gradient Stag. Total	Pressure Static Inlet	Pressure Discharge Static	Mass Flow Rate	Temperature Inlet Static
Pressure Stagnation	Pressure Static Outlet	Pressure Rise Static	Open Percentage	Temperature Outlet Static
Pressure Static		Pressure Suction Stagnation	Pressure Drop Stagnation	
Temperature Stagnation		Pressure Suction Static	Pressure Static Inlet	
Temperature Static		Speed	Pressure Static Outlet	
Velocity				
Vol. Flow Rate				

Figure 3: Available Design Alerts

When running the model, the selected object's output values will be checked against the conditions that have been defined. If any of the Design Alert conditions are met, the user will receive a Design Alert warning and the violating parameters will be highlighted in the <u>output</u> tables. Design Alert warnings can be double-clicked to take you to that object in the Workspace.

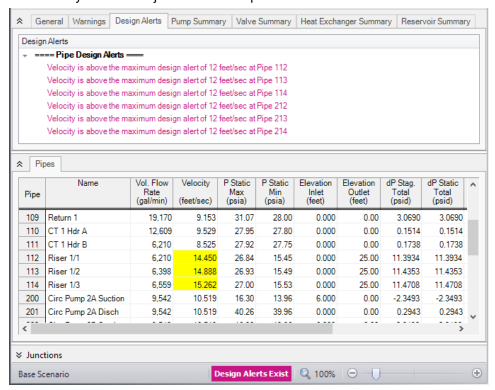


Figure 4: Design Alert Violations in Output

Design Alerts can be cross-plotted in the <u>Graph Results window</u> vs. the actual results. One good example where this is useful is for cross-plots of maximum and minimum allowed operating pressures.

Design alerts are visible in every scenario in a model, but can be turned off or on for specific scenarios. When creating a design alert for the first time it will be active in that scenario and all its child scenarios. For more information about scenarios, please read the Scenario Manager help topic.

Related Topics

Design Alerts Importing & Exporting	432
Design Alerts From Output	431

Design Alerts From Output

Right-clicking on a cell in the Output Window brings up a context menu. One of these options is Create Design Alert...

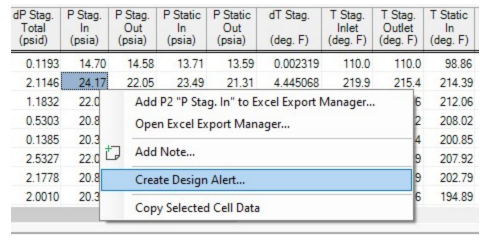


Figure 1: Output Context Menu

Create Design Alert automatically defines a Design Alert based on the selected value and quantity:

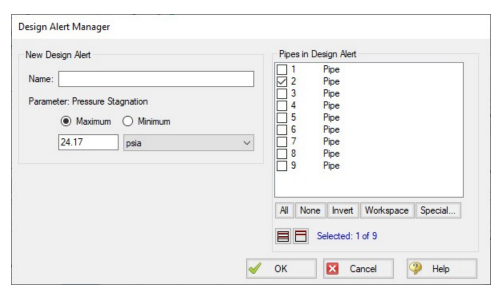


Figure 2: Automatically defined Design Alert

The Design Alert needs to have a name defined to be added. The specific value of the alert can be modified, and whether it is a maximum or minimum can be selected. The associated object is automatically selected as part of the Design Alert, but this is not required and additional objects can be selected now.

After the Design Alert has been created it can be further modified in the Design Alert Manager.

Related Topics

Design Alerts	.42	8
Design Alerts Importing & Exporting	.43	2

Design Alerts Importing & Exporting

Design Alerts can be saved to a text file to be imported into other model files. This allows the user to quickly load commonly used design alerts into multiple model files.

Export a Design Alert

To export a Design Alert:

1. Fully <u>define a Design Alert</u> for any parameter in the Design Alert Manager. For this example, we are using a velocity design alert.

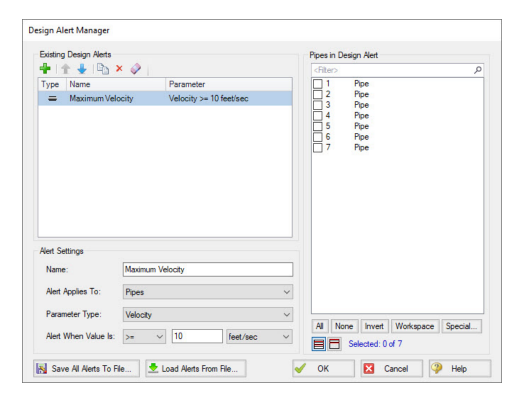


Figure 1: A design alert for velocity to be exported

2. Select "Save All Alerts To File..." and give the file a descriptive name.

Design Alerts

Import a Design Alert

- 1. Open the Design Alert Manager from the Tools menu.
- 2. Select "Load Alerts From File...", then browse to and select the saved design alert file.
- 3. The Design Alert should now be added to the Existing Design Alerts list, and can be applied to objects in the model.

Related Topics

Design Alerts	428
Design Alerts From Output	431

Scenario Manager

Scenario Manager (in the <u>Quick Access Panel</u>) is a powerful tool for managing variations of a model, referred to as scenarios. It allows you to quickly test the same model with selected differences (such as pump size, pipe diameter, system location, units, etc.) to find the system which works best. The Scenario Manager allows you to:

- Create, name and organize scenarios
- Select the scenario to appear in the Workspace (the 'current' scenario)
- Delete, copy, and rename scenarios
- Duplicate scenarios and save them as separate models
- Review the source of a scenario's specifications
- Pass changes from a scenario to its variants
- See what scenarios have output by automatically changing the text color to blue if they have output

All scenarios are saved within the model file.

Scenario

A variant case of a model that is created in the Scenario Manager.

Base Scenario

The Base Scenario is the root scenario at the top of the scenario tree. As the highest level ancestor, it does not inherit from any other scenario. A new scenario can be inserted above the base scenario, at which point the new scenario would behave as the base scenario, and the original base scenario would behave as a child scenario. "Base Scenario" is the default name given in a new, single scenario model.

The Scenario Manager

Illustrated in Figure 1, the top of the Scenario Manager displays the scenario tree, showing the names of the currently defined scenarios, their relationship to other scenarios and which is the current Workspace scenario (the current scenario is also identified in AFT Arrow's <u>Status Bar</u>). At the bottom, there is a place where you can record notes related to that scenario (the notes also propagate to children).

Those attributes whose value comes from a different scenario are linked, while those values coming from the selected scenario are not linked. Linked attributes will inherit changes made in the same object and attribute of the linked ancestor. This inheritance will occur over as many generations as the link exists.

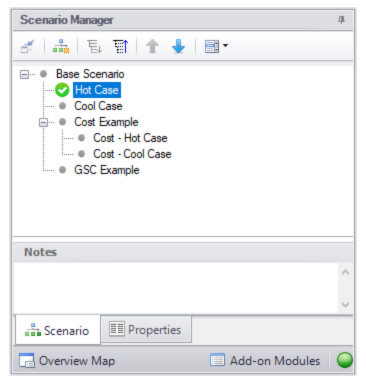


Figure 1: Scenario Manager in Quick Access Panel

Related Topics

Note No Scenarios have been set in the Multi-Scenario Output display	706
Creating, Organizing, and Editing Scenarios.	435
Modifying Individual Scenarios	438
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Related Examples

Compressed Air System	788
Refinery Relief System	816

Creating, Organizing, and Editing Scenarios

Scenarios are referred to as either a parent or child, plus the <u>Base Scenario</u>, which may be thought of as the root scenario. Upon opening a new model file, only a Base Scenario will be present. To create a new scenario below the Base Scenario, right-click the Base Scenario and select Create Child.

Any scenario can be loaded as the current scenario by double-clicking on it.

Figure 1 illustrates a model with a Base Scenario with three children, '2 inch PVC Pipe', '3 inch PVC Pipe' and '4 inch PVC Pipe', representing three different size pipe runs. Each of these, in turn, has two children, 'Max Demand' and 'Min Demand', for the two operating cases.

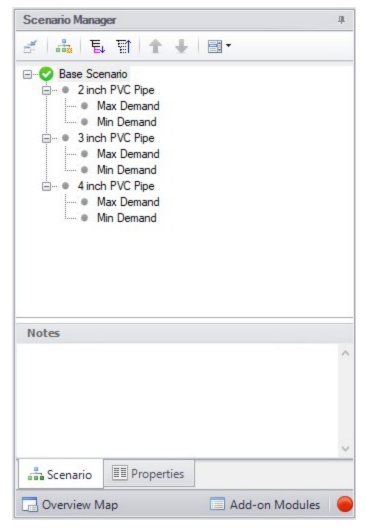


Figure 1: Scenario Manager in Quick Access Panel

'2 inch PVC Pipe', '3 inch PVC Pipe' and '4 inch PVC Pipe' were created by first selecting the Base Scenario then clicking on Create Child. 'Max Demand' and 'Min Demand' were, in turn, created by selecting each of the above children scenarios for the three different pipe run sizes and then clicking on Create Child.

Note: Alternatively, one could have made the Base Scenario current, created the '2 inch PVC Pipe' child and then selected it and created the 'Max Demand' and 'Min Demand' scenarios below it. Then, with '2 inch PVC Pipe' still selected, clicked Clone With Children twice and renamed the new clones '3 inch PVC Pipe' and '4 inch PVC Pipe'.

The 'Max Demand' and 'Min Demand' scenarios may be thought of as grand children of the Base Scenario. This concept of scenario ancestry is helpful in keeping track of the differences and similarities between scenarios discussed later.

A box with a plus sign next to a scenario indicates it may be expanded to reveal children scenarios while a box with a minus sign indicates the level is fully expanded with all children scenarios shown, if any. No box indicates there are no children. Levels may be expanded by clicking on the plus sign and condensed by clicking on the minus sign.

Right-clicking a scenario provides the following choices:

- Create Child with No Output create child scenarios without results saving duplication and load time
- Rename renames the selected scenario
- **Delete Scenario** deletes the selected scenario
- Delete All Children deletes all children of the selected scenario
- Clone Without Children creates a copy of the selected scenario at the same level (a sibling).
 Cloning a scenario prompts the user for a name for the new scenario
- **Clone With Children** creates a copy of the selected along with its children. Cloning a scenario prompts the user for a name for the new scenario.
- Insert Scenario Above Selected... creates a new scenario where the selected scenario is and shifts the selected scenario and its children down a level. This can be used to create a new base scenario. If this is done the user will be prompted to rename the previous base scenario.
- **Promote** raises a scenario one level, i.e. from a child to a sibling, active only for scenarios more than one level below the base scenario
- Copy/Save Scenario Names
 - Copy Scenario Path Name copy the fully-qualified name of the scenario to the Windows clipboard ("Base Scenario/Case 1/Child 3")
 - Copy Scenario Path Name With File Name copy the fully-qualified scenario name along with the model name ("Model.aro :: Base Scenario/Case 1/Child 3")
 - Save Scenario Names Only to File... copy all scenario names on separate lines, with indents to show child/parent relations
 - Save Full Scenario Paths to File... copy all scenario names on separate lines, with the full path name used for each scenario
- Save Scenario to File Without Children saves the selected to scenario to a separate file without its children
- Save Scenario to File With Children saves the selected scenario and its children to a separate file
- Compare to Active Scenario compares all parameters for all objects between the selected scenario and active scenario and displays the Comparison Grid showing the results
- Scenario Comparison Tool opens the <u>Scenario Comparison Tool</u> to create a custom scenario comparison

Note: It is important to remember that AFT Arrow's Edit menu Undo does not apply to Scenario Manager operations. To undo a Rename scenario operation, you can rename the scenario again to the old name. To undo a Clone or Save Scenario operation, you can delete the clone or file created. Once a scenario is deleted or promoted, there is no way to un-delete or un-promote the scenario.

Viewing Scenario Differences

Differences between scenarios can be viewed in two different ways. All data associated with any selection of scenarios can be viewed using the <u>Scenario Comparison tool</u>. Alternatively, a scenario's data and that for all of its direct ancestors can be viewed in the <u>Model Data window</u>. This functionality can be enabled in the <u>Model Data Control</u> window.

Output from different scenarios can also be displayed in the Output window using Output Control features.

Fast Scenario Changes

AFT Arrow remembers the most recent scenario you had open, and allows you to quickly change back to that scenario by using the Last Scenario feature. The Last Scenario feature is found on the <u>Tools menu</u> or the <u>Common Toolbar</u>.

Related Topics

Scenario Manager	434
Modifying Individual Scenarios	
Scenario Inheritance	
Running Models in Batch Mode	442
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Modifying Individual Scenarios

When first created, a scenario is identical to its parent. To modify or run a scenario, it must first be made the current Workspace scenario by selecting it within the Scenario Manager window, then clicking on the Load As Current Scenario button. (The name of the current scenario is displayed in both the Scenario Manager window and in AFT Arrow's <u>Status Bar</u>.) Once a scenario is the current scenario, changes may be made to differentiate it from its parent using any of AFT Arrow's editing tools and functions. When an attribute is changed within a scenario it breaks the link for this attribute. Subsequent changes in the scenario's ancestors will no longer affect this attribute.

Properties of a scenario that may differ from its ancestors include:

- Presence and location of objects one may add or delete pipes and junctions within a scenario and the workspace locations may vary from scenario to scenario
- <u>Pipe</u> and <u>junction</u> Properties all values set in the Properties windows
- Fluid Properties fluid selected, system data
- Solution Control solution method, tolerances, relaxation
- Output Control Output window content and formatting
- Cost Settings application of cost data
- Goal Seek & Control (GSC Module Only) Application of variables and goals can change between scenarios. The actual variables and goals are the same in all scenarios.
- Libraries Manager The connected library content can be varied between scenarios
- Model Data Control and User Options applies to all scenarios.
- <u>Sizing Settings</u> (<u>ANS Module Only</u>) All input in the Sizing window. Candidate Sets and Design Requirements are the same in all scenarios, but they may be applied differently.

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Scenario Inheritance

Scenario Manager will pass changes made in a scenario to linked attributes of its descendants, allowing multiple scenarios to be modified in one operation and maintain similarity between scenarios where desired.

Any attribute whose value is the same as that of the scenario's parent is linked to the parent. In turn, if the parent's attribute value is the same as that of its parent, then the child's attribute is linked to its grand-parent. This ancestral linking of attributes can exist across any number of generations. A change made to a scenario will be passed downward to its children, grandchildren, etc., as far as the link exists. Changes are NOT passed upward from child to parent.

Once an attribute is changed within a scenario, the link is broken to that individual attribute. Subsequent changes in the scenario's ancestors, parent, grandparent, etc., will no longer affect that attribute, but all other attributes within the scenario will remain linked. The Model Data window with Ancestral Data enabled on the Scenario Format tab shows how the data changes between scenarios.

Scenario logic examples

For many users, it is easiest to grasp Scenario Manager when it is explained how the coding logic is actually implemented. Blank fields for children, grandchildren, etc., mean to look to the parent for the

data. The Base Scenario never has blank fields (Figure 2). Data only passes downwards, never upwards.

Table 1: Blank fields for Child #1 and Grandchild #1 mean that the data is to come from the parent. If the Base scenario data is changed, all descendants are changed.

	Diameter	Length
Base	3	25
Child #1		200
Grandchild #1	CT0	\$700 S

If a child scenario does not have a blank field, then data for that property is initiated at that scenario level (see Table 2).

Table 2: Child #1 does not have a blank field, so it's Diameter would be 2, not 3, as would Grandchild #1

	Diameter	Length
Base	3	25
Child #1	2	200
Grandchild #1	.==0	o 77 00 €

If a scenario is changed, and its child has different data, then the change will not pass downwards (see Table 3).

Table 3: Changing the Base Scenario Diameter from 3 to 6 would not impact Child #1 or any descendants in that line. Changing the Length from 25 to 40 would also change the length in Child #1, Grandchild #1, and any descendants of Grandchild #1.

	Diameter	Length
Base	3	25
Child #1	2	_
Grandchild #1		10770



2	Diameter	Length
Base	6	40
Child #1	2	-
Grandchild #1		-

If a child scenario has data that is different than the parent, its children cannot relink to the parent (see Table 4).

Table 4: Even if the Grandchild #1 has the same Diameter as the Base, it is not linked to the Base because it and its parent are not blank.

	Diameter	Length
Base	3	25
Child #1	2	2
Grandchild #1	3	650

If a child scenario's data, which was previously changed and is thus different from the parent, is changed back to the same vale as the parent, the inheritance link is re-established (see Table 5). Its descendant's link is also re-established.

Table 5: If the Diameter in Child #1 is changed to be the same as the Base, it will be "blanked out" the next time the scenario is loaded and the link re-established. And so will Grandchild #1, if it's Diameter is also the same.

	Diameter	Length
Base	3	25
Child #1	3	_
Grandchild #1	3	-



2	Diameter	Length
Base	3	25
Child #1		
Grandchild #1		

Table 6 shows data for two pipe properties across three scenarios. The data that would be used when each scenario is loaded is as follows:

- Base scenario
 - Diameter = 3
 - Length = 25
 - Changes to Diameter will not pass downwards
 - Changes to Length will affect only Child #1.
- Child #1 scenario
 - Diameter = 2
 - Length = 25
 - Changes to Base Diameter will not affect Diameter
 - Changes to Base Length will affect Length
- GrandChild #1 scenario

- Diameter = 2
- Length = 15
- Changes to Base Diameter will not affect Diameter
- Changes to Child #1 Diameter will affect Diameter
- Changes to Base Length or Child #1 Length will not affect Length

Table 6: Input data for these properties explained in the text.

	Diameter	Length
Base	3	25
Child #1	2	_
Grandchild #1	- 220	15

Re-Establishing Broken Scenario Links

A link may be re-established by returning the attribute to the same value as that of its parent. This can be done manually by entering the value or selecting the Copy Data From Pipe list and selecting the Parent Pipe Data option. Within other data windows, it is done by selecting the Same As Parent option in Analysis Setup, Output Control, or Library Manager.

Since links are identified by comparing attribute values of pipes or junctions with the same Workspace ID number, renumbering a scenario will break the links of all pipes and junctions renumbered. Since numbers must be unique, once a link has been broken by renumbering, it may not be re-established.

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Running Models in Batch Mode

AFT Arrow <u>scenarios</u> or models can be run in batch mode, a feature that is especially useful for running a group of scenarios or models during lunch or overnight.

To run models in batch mode, follow these steps:

- 1. Click "Start Batch Run" on the File menu.
- 2. Select the Batch Run Type. This is where you select if you want to run scenarios from the current model or different model files. If the current model does not have any scenarios, then only the second option will be available.
- 3. If the Batch Run Type is "Scenarios in Current Model", then choose the Add Scenarios button and select the scenarios you wish to run.
- 4. If the Batch Run Type is "Models from Different Files", then the models can be selected individually using the "Add Model Files" button, or loaded from a Batch File (by Choosing the "Load Existing Batch File" button). A Batch File is a text file listing all models you would like to run. At any time, a selected model file can be removed by clicking the "Remove Selections". The current list of models can be saved to a Batch File for use in the future by clicking the "Save List to File" button.
- 5. Use the Output Options in the lower left to save the output data to a file and/or send it to a printer or Adobe PDF file. All reports will use the specified settings.
- 6. Alternatively, the option can be chosen to Save Using Excel Export Manager by either saving to separate sheets, or saving the scenarios to separate workbooks. The Excel Export option can only be chosen if the batch run type is for Scenarios in Current Model. Additionally, the desired output must first be configured in the Excel Export Manager under the File menu for any data to be exported.
- 7. Check the box to Run Batch in Background if you wish for all selected scenarios to run without showing the Solution Progress window. AFT Arrow will run the simulations in the background and will not interrupt any work being done in other programs.
- 8. Click the Start Run button to begin the batch run.

AFT Arrow then opens each scenario or model file in sequence, automatically runs each scenario/model that has a completed <u>Analysis Setup window</u>, and sends results to the specified destination. All pertinent information that is generated during the batch run (such as error messages) are automatically displayed when the final scenario/model is finished.

The entire batch run can be canceled at any time by clicking the Cancel button in the <u>Solution Progress</u> <u>window</u>.

Note: You can view output from multiple scenarios concurrently in the Output window.

Related Topics

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Open Model Using Last Scenario

When the model is saved, the current <u>scenario</u> is remembered, and by default, reloaded when the model is opened again. Your preference of whether to always open the model to the most recent scenario or to

the base scenario can be specified in the User Options window.

Related Topics

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Disconnected Scenario

A special type of scenario that is no longer connected to the <u>Scenario Manager</u>, created from the <u>Tools Menu</u> or from the Toolbar in the Output window. A disconnected scenario itself breaks the inheritance of normal child scenarios so that it is truly standalone scenario. *No* changes made to any parent scenario will propagate to this scenario. This is useful to preserve certain settings from a different scenario.

Disconnected Scenarios are denoted with (*).

Related Topics

Scenario Manager	434
Creating, Organizing, and Editing Scenarios	
Modifying Individual Scenarios	
Scenario Inheritance	439
Running Models in Batch Mode	442
Open Model Using Last Scenario	443
Scenario Comparison Tool Overview.	444

Scenario Comparison Tool Overview

Scenario Comparison Tool (accessed via the Tools menu) is a powerful tool that allows users to compare model parameters between scenarios in a given model. It lets users quickly identify differences between two or more scenarios without needing to search through the model data for each scenario or inspect each element of the model. This tool can be especially powerful for users reviewing others' models, or for users returning to models after a period of time. It can also be powerful for troubleshooting purposes. The Scenario Comparison Tool lets you:

- Compare any two or more scenarios
- Compare selected Pipes and Junctions between selected scenarios

- Compare selected Pipe and Junction parameters between selected scenarios
- Compare selected General Properties between selected scenarios

Related Topics

Accessing Scenario Comparison Tool	445
Modify Comparison	446
Scenario Comparison Grid	
Scenario Manager	
Creating, Organizing, and Editing Scenarios.	
Modifying Individual Scenarios	
Scenario Inheritance	
Running Models in Batch Mode	442
Open Model Using Last Scenario	
Disconnected Scenario	

Related Blogs

New Feature Highlight - Scenario Comparison Tool

Accessing Scenario Comparison Tool

The Scenario Comparison tool can be accessed from the Scenario Manager, the Workspace, and the Tools menu.

From the Scenario Manager

To set up a comparison from the Scenario Manager, first <u>select</u> the pipes and junctions to compare in the workspace. Then, select the desired scenario to compare the current scenario to in the Scenario Manager. Note the current scenario is indicated by the green check-mark symbol. Right-click the desired scenario, and select Compare Selected Scenarios.... This will bring users to the Scenario Comparison window and display a <u>grid</u> with the differences between the selected objects in the two scenarios.

To modify the comparison use the Modify Comparison button at the bottom of the window.

From the Workspace

From the workspace, users can quickly select desired pipes and junctions in the scenario and compare them to those found in any other scenario.

First, select the desired pipe(s) and/or junction(s) in the workspace. Then, right-click the Workspace, choose Compare Scenarios, and select the desired comparison. This will bring users to the Scenario Comparison window and display a grid with the differences between the selected objects in the two scenarios.

To modify the comparison use the Modify Comparison button at the bottom of the window.

From the Tools Menu

From the Tools menu, there are multiple options to generate the Scenario Comparison Grid.

A comparison grid can be directly generated by selecting the desired objects to compare in the Workspace, then selecting the scenarios to be compared from the Compare Scenarios menu option.

Alternatively, the Scenario Comparison Tool menu option can be selected to build a custom scenario comparison by directly selecting the scenarios, objects, and parameters to be included in the comparison. See Modify Comparison for more information on the available options.

Click the Show Comparison button at the bottom of the window to view the comparison. To make additional changes, use the Modify Comparison button at the bottom of the window.

Related Topics

Scenario Comparison Tool Overview	444
Modify Comparison	.446
Scenario Comparison Grid	.448

Related Blogs

New Feature Highlight - Scenario Comparison Tool

Modify Comparison

Several Options are available to customize the <u>Scenario Comparison Grid</u>. These options are available from the Modify Comparison button at the bottom of the scenario comparison report, or by selecting Scenario Comparison Tool from the Tools menu. The Modify Comparison window is shown in Figure 1 below.

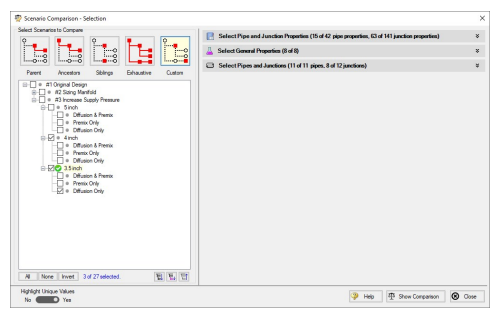


Figure 1: Scenario Comparison window options to Modify Comparison

Select Scenarios to Compare

The Scenario Comparison Tool has four pre-set templates for comparing scenarios, plus the ability to set up a custom comparison. These are:

- Parent: This template compares the current scenario with that scenario's parent.
- Ancestors: This template compares the current scenario with all of that scenario's direct ancestors. This setting would be similar to the comparison available in the Model Data window, though it does provide a more comprehensive comparison.
- Siblings: This template compares the current scenario with all of that scenario's siblings.
- Exhaustive: This template compares all of the scenarios in the model with each other.
- Custom: This option allows users to compare any two or more scenarios throughout the model.

Select Pipe and Junction Properties

This section sets what parameters will be compared such as length, diameter, roughness, etc.

Users can choose to compare a set of specified properties, or all pipe and junction properties by selecting the desired properties under Select Pipe and Junction Properties. Only properties selected in this section will be considered when the comparison is run.

A helpful option to filter the parameters to be displayed in the comparison is to display the parameters shown in the Model Data window. This can simplify the comparison, but might hide some differences between scenarios. Use the <u>Model Data Control</u> window to further define what parameters are shown with this option.

Select General Properties

This section sets what General Properties will be compared such as fluid properties, tolerances, etc.

Users can choose to compare all or a select set of general properties for the scenarios including options that are located in the Analysis Setup window.

Select Pipes and Junctions

This section sets which pipes and junctions will be compared for the model.

Users can choose to compare all objects in the model, or a selected set of pipes and junctions. Users can manually select the desired objects, select those highlighted in the workspace, or use the <u>Select Special</u> tool to select desired groups or other sets of objects.

Related Topics

Scenario Comparison Tool Overview	.444
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Scenario Comparison Grid	448

Related Blogs

New Feature Highlight - Scenario Comparison Tool

Scenario Comparison Grid

Choosing the Compare Selected Scenarios menu item from the right-click or Tools menu will bring the user directly to the Scenario Comparison Grid based on any selected Workspace objects and scenarios. The settings for the scenario comparison can be seen/modified by clicking Modify Comparison at the bottom of the window.

The tabular data from the report can be copied to and pasted to a separate file or worksheet using the Copy button at the bottom of the window.

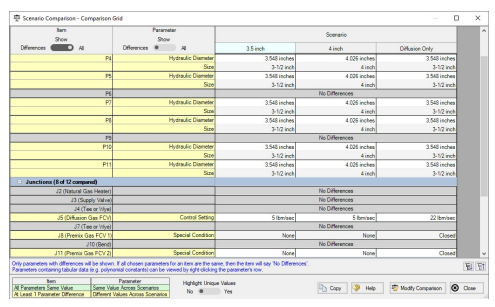


Figure 1: Default Scenario Comparison Grid view

Filtering Options

When a large comparison is run, typically many of the objects/parameters in the model will be unchanged across scenarios, which may result in a large number of items with no differences. To help condense the Scenario Comparison Grid, several toggles are available at the top of the Item and Parameter columns which allow the user to show/hide rows. Switching the toggle to All will show all items or parameters being compared. If the toggle is set to differences, then only Items/Parameters that have a different value in at least one scenario will be shown. Thus, if both toggles are set to All, then all parameters will be displayed for all items. If both toggles are set to Differences, then only items that have parameters with different values will be shown, and only the parameters that differ will be displayed.

Color Coding

The cells in the Item and Parameter columns will be colored either yellow or green to indicate whether that item/parameter has differences between the scenarios being compared. Yellow indicates differences, while green indicates that no differences exist. Parameters will be colored yellow if the value of that parameter is different in at least one scenario that is being compared. Items will be colored yellow if at least one parameter that is being compared for that item has a different value in one or more scenarios.

The Highlight Unique Values toggle is used to color the values to visually link identical values. All values under the currently active scenario will remain grey, while values that have differences will be colored This is powerful to quickly see differences when more than two scenarios are being compared. If two scenarios have the same value for a parameter, the values will have the same shading. See Figure 2 below for an example.

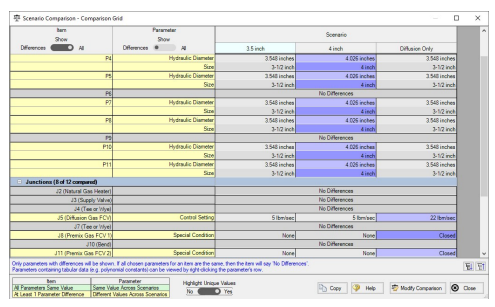


Figure 2: Scenario comparison showing differences only. Each unique value is highlighted with a different color to indicate which scenarios have differences from the currently active scenario, which is the 3.5 inch scenario for this example.

Related Topics

Scenario Comparison Tool Overview	444
Accessing Scenario Comparison Tool	445
Modify Comparison	446

Related Blogs

New Feature Highlight - Scenario Comparison Tool

Cost Calculation

AFT Arrow has the powerful ability to account for both recurring and non-recurring costs in your model.

The most common and easiest to account for recurring cost is <u>Energy Cost</u>. It is often desirable to reduce the electricity usage of compressors in a system, and AFT Arrow makes measuring this value easy.

In addition to energy usage, AFT Arrow can track other user-defined costs such as maintenance, installation and material cost with a Cost Library.

Cost Calculation Procedure

Depending on what types of costs or what components of a model you wish to include this process may change.

Note: This process only applies if the <u>ANS module</u> is not enabled. To set up cost calculations with ANS, see the <u>Assign Cost Libraries</u> topic.

- 1. Enable Cost Calculation from the Cost Settings panel in Analysis Setup.
- 2. Specify system life and energy cost in Cost Settings.
- 3. Junctions or pipes you wish to include in the cost calculation must be added to the Cost Report with the Cost tab in the object's properties window.
- If you are calculating all costs (not just Energy), you will need to create <u>Cost Libraries</u>. To represent more complex Energy Cost, such as varying cost over time, you will need to create an <u>Energy Cost Library</u>.
- 5. Within the Cost Libraries, specific recurring or non-recurring costs will need be defined.
- 6. These costs can be further refined to adjust automatically based on diameter, time, power, or C_V with Scale Tables.
- 7. Review the application of costs with the <u>Cost Application Manager</u> and the <u>Cost Summary Window</u>. It is important that the costs are being applied as desired.
- 8. Run the model and view the cost totals with the Cost Report.

Related Topics

Cost Settings Group	147
Cost Settings Panel	
Cost Application Manager	
Scale Tables.	
Select Size From	460
Cost Definitions	
Cost Libraries	464
Cost Summary Window	469
Cost Report	
Custom Monetary Units	

Related Examples

Compressed Air System - Cost	835
Process Steam System - Cost	844

Enabling Cost Calculation

Note: This process only applies if the <u>ANS module</u> is not enabled. To set up cost calculations with ANS, see the <u>Assign Cost Libraries</u> topic.

Enable Cost Calculations from the <u>Cost Settings panel</u> in Analysis Setup. The following options are available:

- Do Not Calculate Selected by default.
- Compressor/Fan Energy Only Only calculate the costs associated with the power consumption of compressors. The energy cost and system life must be entered in the Cost Settings panel.
- Calculate Enable full calculation of costs. In addition to defining Cost Settings, <u>Cost Libraries</u> must be defined to use this feature.

Including Objects in Cost Report

Workspace objects must be included in the Cost Report to have their cost calculated. This allows only analyzing the cost of certain parts of the model - useful if only one compressor is being replaced, or if an expansion to an existing system is being considered. To include the objects in the Cost Report simply select Include Cost in Report on the object's Cost tab, as shown in Figure 2. Finer detail in how the Cost is included can be set by clicking the Cost Application button.

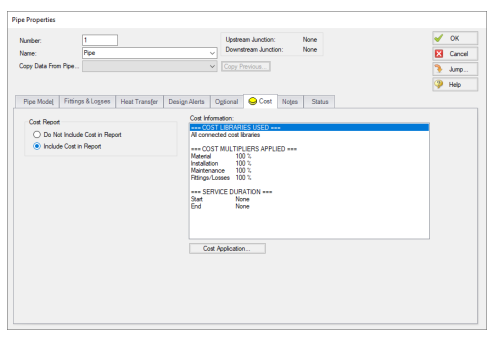


Figure 1: Include Cost in Report

Related Examples

Compressed Air System - Cost 835

Energy Cost Library

Energy Cost Libraries allow users to input time varying energy costs. These energy costs can then be assigned to compressor/fans, so that compressor/fan operation/energy costs can be calculated.

Creating an Energy Cost Library

When opening the Energy Cost Library window from the Library menu, you will be greeted with Figure 1. An Energy Cost Library either needs to be created or opened.

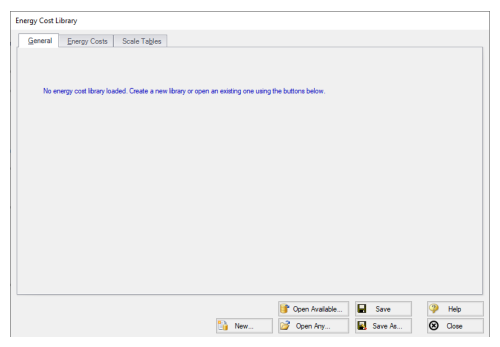


Figure 1: Energy Cost Library Window

To create a new Energy Cost Library, click the New button. The Description field is mandatory, and the notes are optional. Select an alternate Monetary Unit if desired. Finally, save the library by clicking Save As and enter name for the *.ecd file. AFT Fathom will also prompt if the library should be connected and available - typically this is desired so the library can be used in the currently open model.

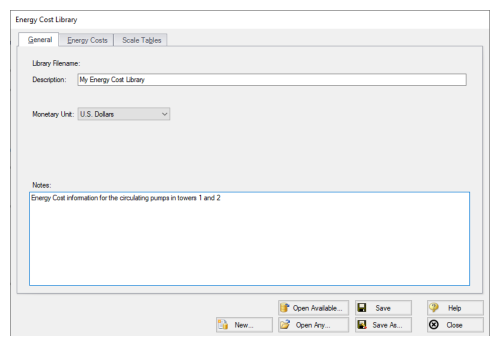


Figure 2: New Energy Cost Library

Defining Energy Costs

Once an Energy Cost Library is opened, the Energy Costs tab allows costs to be added. Select New Cost to add costs to the library. In Figure 3, costs have been added to represent a varying electricity cost over night and day. If the Cost Time Period exceeds the time defined in the Energy Cost Library, the pattern will start over at zero. That is, for the above example if the Cost Time Period was one year the defined 24 hour cost cycle would repeat 365 times.

The Cost Scaling column allows a Scale Table to be applied to a cost, as discussed below.

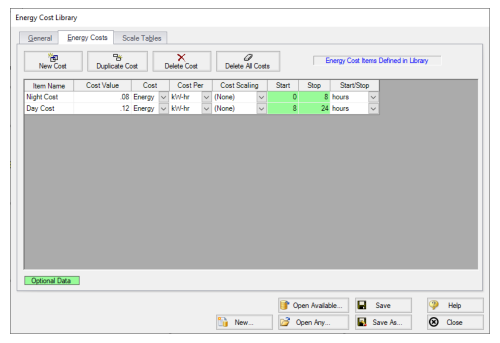


Figure 3: Energy Costs

Scale Tables

You can add a time-based multiplier to an Energy Cost Library on top of the normal Energy Costs if desired. The Scale Table can be used, for example, to represent the increasing cost of electricity year by year. See Scale Tables.

For energy cost libraries, the Scale Tables are limited to entering a multiplier over time.

Applying Energy Costs in the Model

The following must be completed to view the Operation/Energy column in the Cost Report:

- The Cost Settings panel in Analysis Setup must have the following definitions:
 - Cost Calculation set to either Pump Energy Only or Calculate
 - Cost Definition checkbox enabled for Operation/Energy
 - Energy Cost set to Use Energy Cost Libraries
 - Cost Time Period must have a non-zero System Life
- Pump junctions must have the appropriate selection from the Library Jct dropdown
- Cost tab of each Pump Properties window must be set to Include Cost in Report
- Output Control must have the Operation Costs parameter added under the Cost Report

Library Connection

Creating a new Energy Cost Library will prompt connecting it automatically. If for whatever reason an existing Library is not connected in can be manually connected with the Library Manager.

Cost Application Manager

Note: This topic does not apply for the <u>ANS module</u>. To set up cost calculations with ANS, see the <u>Assign Cost Libraries</u> topic.

This Cost Application Manager, accessed from an object's Cost tab, allows the user to do the following:

- Choose which cost libraries will be applied to each pipe and junction
 - Note that if multiple libraries are applied, costs from ALL of the selected libraries will be included.
- Choose when each pipe's or junction's life will start and/or end
- Specify fractional cost multipliers to be applied (for cases such as compressor energy when the compressor operates only part of the time)

The Cost Application Manager can also be accessed from the Tools menu - in which case it will show data for all Workspace objects.

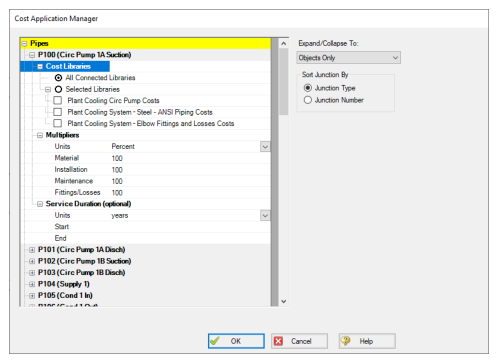


Figure 1: Cost Application Manager

How Duplicate Costs are Handled

To maximize flexibility for the user, multiple cost libraries can be connected to the same engineering library. What happens if there is cost data for the same engineering item in each library? For example, assume an engineering library, compressor.dat, exists with a specific compressor "Model 100A".

Two cost libraries exist based on compressor.dat:

- maxcost.cst ("Model 100A" installation cost = \$1000)
- bestcost.cst ("Model 100A" installation cost = \$750)

If both of these libraries are connected, and All Connected Libraries are applied to the compressor, AFT Arrow will interpret the cost for "Model 100A" as the sum of the two: \$1750.

There will be occasions you want cost items to be summed, and other cases where you do not. Obviously, if you have two libraries, one that tracks the maximum cost and the other that tracks the "best" cost of an item, you want to use only one cost at a time and not have the costs summed. This can be accomplished with the Cost Application Manager, by selecting only the desired library to apply.

However, perhaps the two acquisition costs do not represent the same item, but rather represent partial costs of that item that you want to maintain separately. When managed in this way, you want the costs to be summed.

Related Topics

Cost Calculation	451
Scale Tables	458
Select Size From	460
Cost Definitions	461
Cost Libraries	464
Cost Summary Window	469
Cost Report	
Custom Monetary Units	

Scale Tables

- Scale tables have a type (time or size) and a format (multiplier or cost). "Size" can refer to diameter, power, or C_v.
- Diameters can be quickly found and entered using the Select Size From button.
- The type of scale table defines the parameter that controls the variation in cost. For example, increasing diameter would generally cause an increase in cost, or energy prices may be projected to increase or decrease with time.
- Time type tables only accept the multiplier format.
- All scale tables require both a cost and a multiplier to determine the final cost value. Multiplier format tables require a base cost in the cost definition, cost format tables require a base multiplier.
- One scale table can be applied to multiple cost items pipe materials, junctions, or fittings & losses.

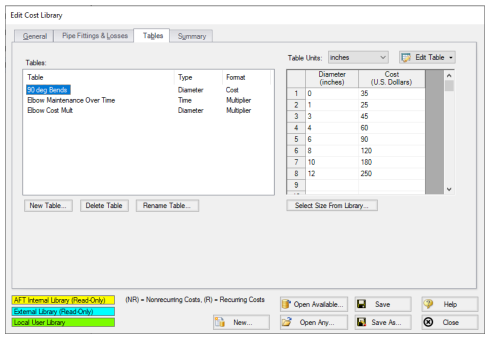


Figure 1: Scale table example of a table of costs (Diameter inches vs U.S. Dollars)

Energy Cost Libraries

Changes in <u>Energy Cost</u> over time can be captured with a scale table. Only time type scale tables can be applied to an Energy Cost Library.

Cost Libraries

Scale tables are applied in the cost definition area of the <u>Cost Library window</u>. Pipe Materials only accept time scaling tables for recurring cost (shown in Figure 2)

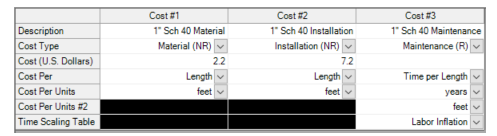


Figure 2: Time Scaling table applied to recurring cost

Fittings & losses and junction non-recurring costs can accept size scaling tables. Only one table can be applied to one cost. The selection of a table of multipliers will require a base cost, and the selection of a table of costs requires a base multiplier (default of 1). This is demonstrated below.



Figure 3: Applying size tables to fittings & losses

Recurring costs can include both a size scaling table and a time scaling table. This would allow you to specify one base cost and use scale tables to represent both a range of sizes and an increasing cost over time, for example. Specifying both types of tables would be useful for a sizing calculation with the ANS module, where cost is being minimized by varying the size.

Related Topics

Cost Calculation	451
Cost Application Manager	456
Select Size From	
Cost Definitions	461
Cost Libraries	
Cost Summary Window	
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Related Examples

Process Steam System - Cost	.84	14
Air Distribution - Libraries - ANS	91	1.5

Select Size From

The Select Size From button opens the Nominal Diameter window, which allows you to quickly obtain the inner diameter for a nominal size and schedule. The Diameter window is called from the Scale Tables window.

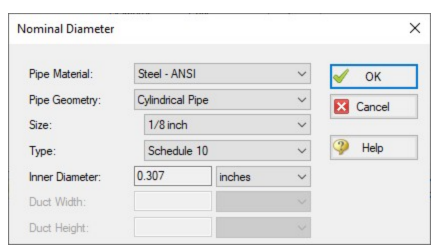


Figure 1: Nominal Diameter selection

Selecting a size and clicking OK enters the Inner Diameter into the currently selected Scale Table row.

Related Topics

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Scale Tables	
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Cost Calculation

Cost Summary Window	469
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Cost Definitions

Depending on the contents of the associated Engineering Library there are tabs for Pipe Materials, Junctions, and Pipe Fittings & Losses. Each of these tabs serves the same purpose in slightly different ways - allowing the definition of costs for a certain component.

First, select a component of a certain type or size in the upper-left of the window. Then, click on the New Cost button. A new cost item is created in the table below as a new column. Some cells are displayed in black, which means that are not relevant to the type of entry selected.

Costs can be:

- Material (NR)
- Installation (NR)
- Maintenance (R)

where the (NR) and (R) indicate Non-Recurring and Recurring. Non-Recurring Costs are calculated as a sum total for the model, whereas Recurring costs require a time period and a total system life, as defined in the Cost Settings panel of Analysis Setup.

These costs are on either a per-item, per-length, or time basis. The costs can further be adjusted with Scale Tables.

Pipe Materials Costs

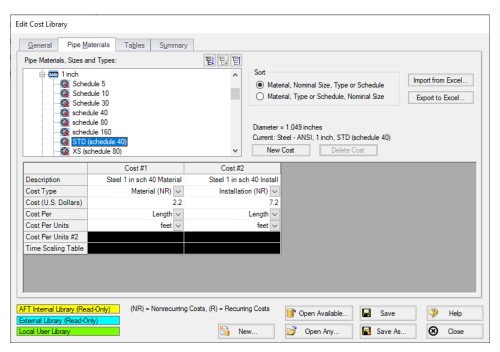


Figure 1: Cost Definitions for a Pipe Material

The Pipe Materials tab shows all the pipes in the engineering cost library. Costs can be entered at several levels. You can enter costs at the material level, the nominal size level, and finally at the type (e.g. schedule) level. Costs entered at the material apply to all pipes nominal sizes and types in that material type. Costs entered at the nominal size level apply to all schedules within that nominal size. Costs entered at the type level apply only to that type.

To make this process easier, values can be imported or exported to . The easiest way to import cost data from Excel is to first export the desired pipe Sizes and Types. Only the currently selected Sizes and Types will be exported (if the Pipe Material is selected, all will be exported) with any currently defined cost information included.

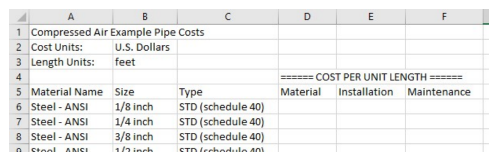


Figure 2: Excel Sheet for Importing Cost Definitions

The empty columns for cost per unit length can be filled in where cost data is required - it is not necessary to supply data for every cost, or for every Size/Type. After saving this sheet, the data can be imported directly with "Import from Excel."

Recurring costs for Pipe Materials can be modified with a Time Scaling Table.

Junctions Costs

Costs can be entered for all junction types.

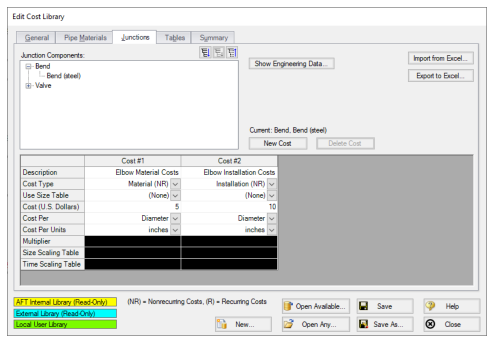


Figure 3: Cost Definitions for a Bend

Above is an example of entering cost data for a bend junction. Junction costs can also be entered at a higher level. For example, you can apply a cost to all Smooth Flanged Elbows.

Junction costs can be scaled with a Table of Multipliers, Table of Costs, or a Time Scaling Table.

The behavior of certain junctions varies slightly:

- **Compressors/Fans** Cost can be entered per item (compressor) or per Power. This will allow an approximate scaling for the size of the compressor on a more reasonable basis than diameter.
- Control Valves Costs can be entered per item or diameter. With a Scale Table, costs can be scaled based on C_{ν} .
- Other Junctions Costs can be entered per item or diameter. Scaling tables can also be used on a diameter basis.

Pipe Fittings & Losses Costs

Cost specification functions the same as non-compressor junctions, with the exception that fitting & loss costs can be associated with a particular pipe material and size. Since the pipe fitting & loss engineering library is included only in the AFT Arrow internal library, cost data for pipe fittings & losses can only be entered when the cost library is associated with the internal engineering library – unless you add your own custom fittings & losses to an engineering library. Then cost libraries can be associated with that library as well.

Related Topics

Cost Calculation	451
Cost Application Manager	
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Select Size From	
Cost Libraries	
Cost Summary Window.	
Cost Report	
Custom Monetary Units.	

Related Examples

Process	Steam	System -	Cost	84	7

Cost Libraries

AFT Arrow can track user-defined costs such as maintenance, installation and material cost with a Cost Library.

Note that AFT Arrow is not designed as a cost estimator. Instead, user-defined cost data can be used to compare different designs to determine which one has a lower cost. Like all parts of the model, the results of a cost calculation depend on how the costs have been defined by the user.

Relationship to Engineering Libraries

AFT Arrow uses Engineering Libraries to create collections of standardized components.

Cost Libraries must be created based on an engineering library to provide user-defined cost values for components in the engineering library. There can be <u>multiple cost libraries</u> for each engineering library. This allows cost data sets to be maintained separately from the engineering data. This can be useful for maintaining costs in different currencies or differences based on geographical location or times of the year.

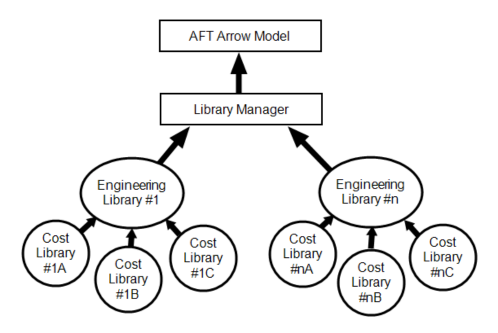


Figure 1: Relationship between Cost and Engineering Libraries

Like Engineering Libraries, Cost Libraries must be connected to be used. See <u>Library Browser</u> for information on how to connect libraries. Newly created cost libraries are connected automatically.

Edit Cost Library Window

The Edit Cost Library window is opened from the Library menu. This window allows you to create a cost library for items that are in a specific <u>engineering library</u>. Costs can be entered for pipes, junctions, and pipe fittings & losses.

On the General tab, a cost library can be created with the New button, or an existing library can be accessed with one of the Open buttons.

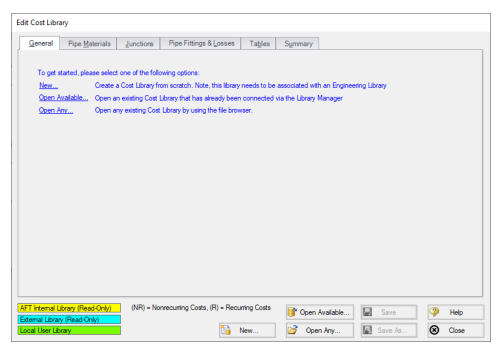


Figure 2: General tab of Cost Library Window

Clicking New brings up the following window:

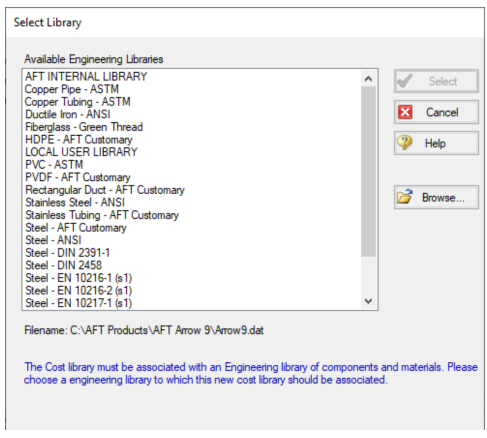


Figure 3: Select Library Window

All Cost Libraries need to be associated with an Engineering Library. After selecting a library, the Edit Cost Library Window will change to allow you to enter information into the newly created Cost Library.

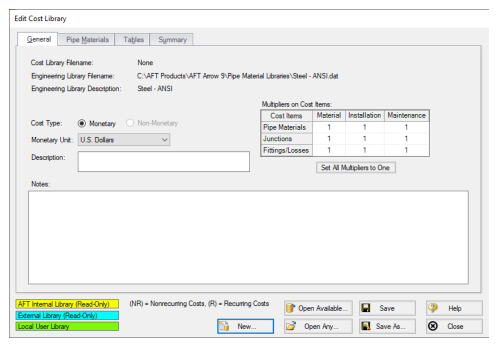


Figure 4: Cost Library Window - New Library

A Description is required for all Cost Libraries, which is displayed as the library's name in the Library Manager. Multipliers can be set for all items in the cost library using the Multipliers on Cost Items table. Notes are optional.

Cost Definitions

Depending on the contents of the associated Engineering Library there are tabs for Pipe Materials, Junctions, and Pipe Fittings & Losses. Each of these tabs serves the same purpose in slightly different ways allowing the definition of costs for a certain component. See <u>Cost Definitions</u> for a detailed explanation.

Summary

The summary tab allows for an easy way to quickly review what has been defined in a cost library. This is different than the <u>Cost Summary Window</u>, as this summary is a listing of all items defined as costs, whereas the Cost Summary Window lists objects in the model with costs applied to them.

The costs are grouped by type, and only defined costs are shown. An example of defined costs on a Pipe Materials library is shown below.

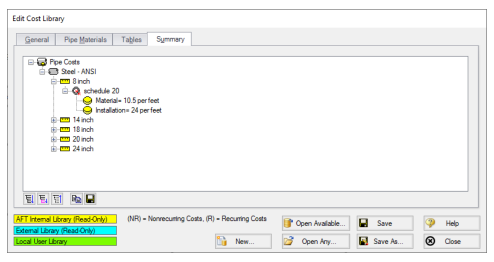


Figure 5: Cost Summary

Related Topics

Cost Calculation	451
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Scale Tables	458
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Cost Summary Window.	469
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Custom Monetary Units	
•	

Related Examples

Compressed Air System - Cost	835
Process Steam System - Cost	844
Air Distribution - Libraries - ANS	915

Cost Summary Window

Note: This topic does not apply for the <u>ANS module</u>. To set up cost calculations with ANS, see the <u>Assign Cost Libraries</u> topic.

The Cost Summary window, opened from the Tools menu shows all connected <u>cost libraries</u> and <u>energy cost libraries</u>, and which pipes and/or junctions are obtaining costs from each library.

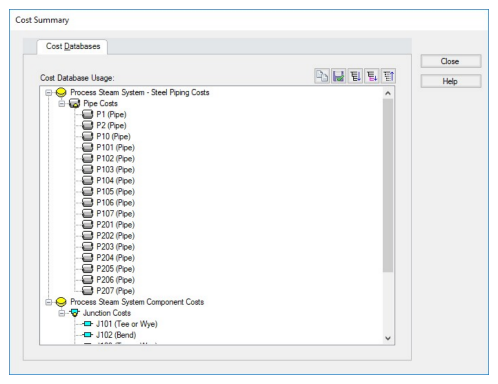


Figure 1: Cost Summary Window

Related Topics

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Scale Tables	
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Cost Libraries.	464
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Custom Monetary Units

New Monetary Units can be added with the following steps:

- 1. Open <u>User Options</u> from the Tools menu
- 2. Under Unit Systems, select Show/Hide Unit Items
- 3. In the Unit Family Type list box, select Monetary Units
- 4. The Custom Units button will appear on the right, select New
- 5. Enter the name, description and conversion to U.S. Dollar in the appropriate fields.
- 6. Click OK

The new Monetary units can be specified as your default units and used in <u>Cost Libraries</u>. If you do have a mixture of cost libraries with different Monetary Units, the conversion factors to U.S. Dollars will need to be updated before the cost is calculated.

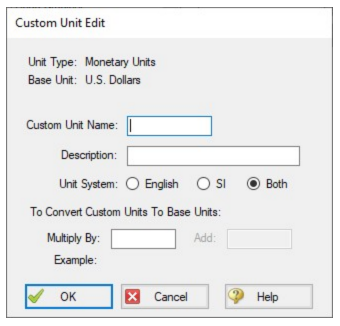


Figure 1: Custom Unit Edit Window

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Cost Report

The Cost Report is a detailed list of all costs for the system displayed on the Cost Report tab in the General section of the <u>Output window</u>. The content of the Cost Report can be customized in the <u>Output Control window</u> on the Display Parameters tab and the Format & Actions tab.

The grand total cost is shown on the top line, with subtotals for each category on the second line. In the main table area costs for each pipe, junction, and pipe fitting & loss included in the cost calculation are shown.

Output Control Format & Action allows you to hide items that have zero cost, group costs by pipe, or show only the subtotals for each category.

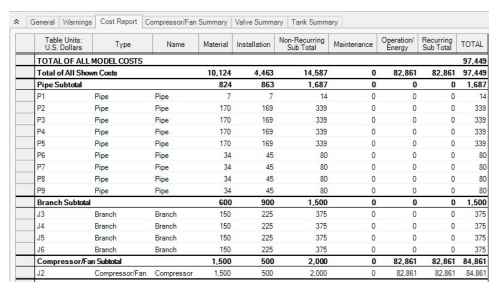


Figure 1: The Cost Report is displayed in the General section of the Output window

Using the Library Sources Tables

AFT Arrow displays the source of all cost data in a run, and you are strongly encouraged to review this data to verify that the solution was based on the appropriate cost data.

In the <u>Output window</u>, the sources of all cost data are displayed for each pipe and junction in the Library Sources table. Figure 2 shows the Library Sources for an example case.

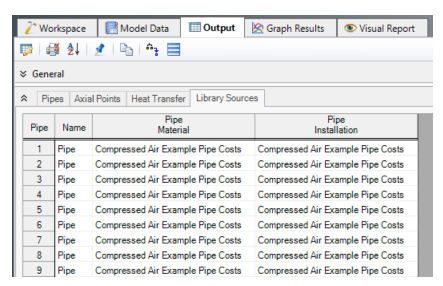


Figure 2: Library Sources table for pipes

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AFT Arrow has three optional add-on modules which extends modeling capabilities into other areas. The modules allow multi-variable goal seeking and control simulation, full system sizing, and time varying simulation. The Modules panel withing the Modules group in the Analysis Setup window allows you to activate and enable any of the three AFT Arrow add-on modules. An additional license to the base AFT Arrow license is required to use a module. These modules include:

- GSC (Goal Seek & Control) Identifies output parameters that yield desired output values and simulations control functions.
- ANS (Automated Network Sizing) Evaluates the complex interaction of system variables to reveal combinations of cost savings.
- XTS (Extended Time Simulation) Models dynamic system behavior and how critical system parameters vary over time.

Related Topics

Modules Group	7 6
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GSC - Goal Seek & Control

What is the GSC Module?

An optional add-on module to AFT Arrow which allows users to perform multi-variable goal seeking and simulate system control functions.

Many engineering modeling tasks involve more than just directly solving a system. In some cases a manual, "cut and try" method of changing input variables to achieve desired operating results is required. When a single parameter is being changed, the manual process (while tedious and time consuming) can be used successfully. However, varying two or more parameters at the same time quickly becomes impractical.

The GSC module automates the process of changing input variables to achieve desired design goals. For single variable situations, the GSC module offers the advantage of being much faster than manual methods. Further, it provides a practical tool for solving cases when there are two or more variables.

How Does the GSC Module Work?

The GSC module employs numerical optimization technology. The optimization engine employed by the AFT Arrow GSC module uses state-of-the-art optimization technology licensed from Vanderplaats Research and Development, the leading company in optimization technology. However, rather than minimizing some function value such as system cost or weight, the GSC module satisfies equality criteria using "goal programming" methods.

The core hydraulic solution in AFT Arrow is performed by the Hydraulic Solver. In standard AFT Arrow usage, the Hydraulic Solver is called once to solve a system. The GSC module's Numerical Optimizer is used to call the Hydraulic Solver repeatedly, thus solving a series of models with different inputs. The Numerical Optimizer adjusts the user specified Variables in order force the Hydraulic Solver output values to agree with the user specified Goals. Figure 1 depicts the relationship between the different components.

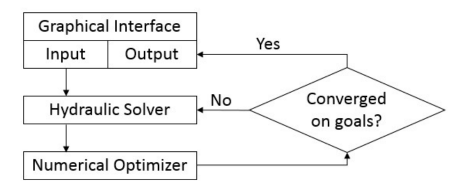


Figure 1: The GSC module flowchart shows how the Hydraulic Solver is called repeatedly in an iterative loop

Using the GSC Module

After AFT Arrow is loaded, the GSC module can be activated or deactivated for use from the Startup window, Tools menu, or <u>Quick Access Panel</u>. Whether or not GSC is activated impacts the Analysis menu, Model Data window and Output window.

If the GSC module is active, the user can still run models without goal seeking. This is selected under Goal Seek & Control on the Analysis menu. Hence there are three possibilities for GSC.

- GSC is not active
- GSC is active and goal seeking is ignored
- · GSC is active and goal seeking is performed

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Goal Seek & Control in Model Data

When the GSC module is active, the <u>Model Data window</u> displays a list of all variables and goals in the General section. This is useful for documentation purposes. See Figure 1.

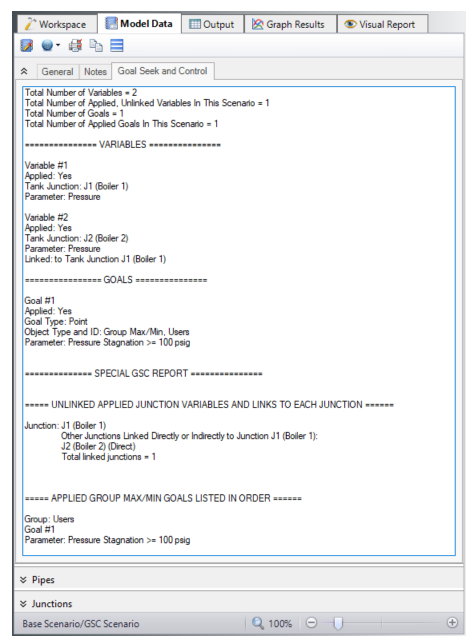


Figure 1: Model Data window shows the variable and goal input data

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GSC in Output

The results for a Goal Seek & Control run are displayed in the <u>Output window</u> in the general section in two tables called GSC Variables and GSC Goals (see Figure 1).

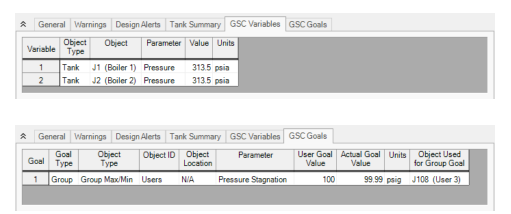


Figure 1: Calculated GSC Variables table (top) shows values required to achieve goals. GSC Goals table (bottom) shows user's goals and actual values achieved (these should match).

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GSC in Scenarios

GSC <u>variables</u> and <u>goals</u> will appear in all <u>scenarios</u>. In other words, you cannot create a variable or goal that will appear in some scenarios and not others. Deleting a variable or goal in one scenario will delete it in all scenarios. However, the application of variables and goals can differ from scenario to scenario. This allows you to perform goal seeking with different variables and goals being used in different scenarios.

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Changing Input Values to GSC Results

As discussed previously, the Output window <u>GSC Variables tab</u> indicates how the input parameters must be varied to satisfy the goals. Once you have these results, you may want to keep and use them in the model. There are two ways to do this: <u>Transferring Results to Initial</u> and generating a Disconnected <u>Scenario</u>.

Transferring Results to Initial

In general, the Output window supports a feature called "Transfer Results to Initial Guesses". This is available on the Edit menu. When used without the GSC module, it transfers calculated results for flow, pressure and temperature to the initial guess values of the pipes and junctions. When used after a GSC run it gives you three options: to transfer the GSC Variable Data only, transfer the calculated results only, or transfer both.

If you choose either of the first two options that transfer GSC Variable Data, the junction data on the Properties window will be changed to the GSC Variable results. This means that one could then choose to Ignore goal seeking, re-run the model, and obtain the same results as before.

Generating a Disconnected Scenario

After a run is complete, a special type of scenario can be created called a <u>disconnected scenario</u>. A disconnected scenario itself breaks the inheritance of normal child scenarios so that it is truly standalone scenario. This is ideal for GSC results in that it may not make sense to save the GSC results for future use if the model can otherwise be changed in arbitrary ways - if the model were changed the GSC results would be invalidated, meaning the user would need to rerun GSC.

For example, assume a GSC run is made to find the valve open position required to achieve a certain flow. If this result is saved, and then the pipe size is later changed, the valve open position would no longer supply the desired flow.

Creating a disconnected scenario helps prevent changes to the scenario since disconnected scenarios cannot be changed by propagated changes from other scenarios.

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Goal Seek and Control Troubleshooting

- When Goals Cannot Be Achieved
- Goal Seek and Control Adjustments
- What To Do if the Solver Gets Stuck in GSC
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When Goals Cannot Be Achieved

In some cases the GSC module may not be able to achieve a <u>goal</u>. This can happen for the following reasons:

- A goal is not physically realistic
- A better starting point is needed for the input values assigned as GSC Variables
- Hydraulic solution tolerances or optimizer numerical parameters require adjustment

In such cases, the goal will not be satisfied in the results. In other words, the Actual Goal Value and User Goal Value will differ (Figure 1).

In all cases the user will be warned when goals were not met. Figure 1 shows the Output window with such a warning.

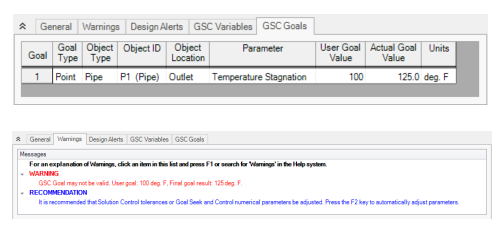


Figure 1: Warning display in Output window when a goal cannot be met

Physically unrealistic goals

It may be possible that a goal is not achievable because it is not physically possible. For example, a compressor/fan may be too small to satisfy a flowrate goal at some pipe.

To determine whether a goal is unrealistic, try changing the goal and rerunning the model. If the goal can be met in some cases and not others, this is an indicator that the original goal was unrealistic.

Better starting point needed

In some cases the goal may be so far away from the original model that the GSC module has difficulty finding a solution. This is not common, but it is worth trying to adjust the starting point of parameters which are being varied.

Changing control parameters

The Numerical Optimizer determines goal search directions by approximating a gradient based on perturbed variable values. By default it uses a central difference approximation, but forward difference can also be used. If the hydraulic solution is not converged to a sufficiently small tolerance, the gradient approximation will not be sufficiently accurate and hence a good search direction cannot be obtained. The end result is that the goal seeking fails.

There are two general areas that can be changed in such cases: the hydraulic solution tolerances in the <u>Tolerance panel</u>, and numerical control parameters in the <u>Numerical Controls panel</u>.

In the next few sections recommendations on how to manually change these parameters will be given. However, before making a manual change it is definitely worth trying the automated parameter adjustment feature.

Figure 1, bottom picture, shows the warning when a goal is not met, and also shows a recommendation and suggests pressing the "F2" key. When doing so, a window appears as shown in Figure 2. This

window will offer up to three options for automatic parameter adjustment. It is typically a good idea to accept the default changes, click OK, and rerun the model.

The purpose of the Figure 2 window is to simplify for the user making common changes to resolve goal seeking problems.

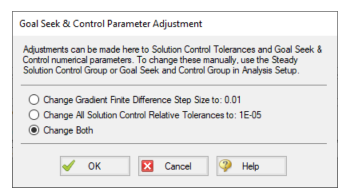


Figure 2: When goal seeking fails, pressing the F2 key will show this window which allows the user to automatically implement recommend numerical parameter adjustments

Caution: The user should be very cautious in manually changing parameters in the Tolerance panel and the Numerical Controls panel. Making changes without a good understanding of the parameters involved can lead to incorrect results.

Changing tolerance in Steady Solution Control Group >Tolerance panel- By default AFT
 Arrow uses Relative Tolerance criteria set to 0.0001 (see Figure 3). Goal seeking convergence
 can sometimes be improved by reducing these values to 0.00001 or 0.000001.

See Tolerance panel for a more in-depth discussion.

- Changing goal seeking numerical control Figure 4 shows the Numerical Controls panel in Analysis Setup. The most useful parameter one can adjust is the Relative Finite Difference Step Size. Using values between 0.01 and 0.001 are recommended. In some cases using a value as high as 0.1 may be tried.
- Changing Multi-Variable Goal Weighting When two or more variables (and, hence two or more goals) are applied, the relative influence of each goal is important. By default, the GSC module "normalizes" each goal. This means that the difference between each goal and the current value is divided through by the goal. A Root Mean Square (RMS) of all normalized values is then taken, and this function is then driven to zero. The normalization approach tends to work better in cases where the numerical values of different goals are very different.

There are two other options available. These can be selected on the Numerical Controls panel (Figure 4). The second option is to not normalize the goals. Each goal is then subtracted from the current value, and an RMS is taken of the differences. This becomes the function that is driven to zero. This method tends to work best when the numerical values of the goals are similar in magnitude.

A final option is for the user to input weighting factors. This approach uses the normalized approach described previously, but multiplies each normalized value by a user specified weighting factor before performing the RMS. The general approach here is if one or more of the goals is not being reached,

increase its weighting factor. The weighting factors are entered into a column in the goals table on the Goals panel. This column will become visible when the third option is chosen.

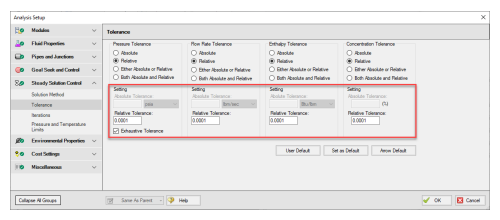


Figure 3: Reducing tolerance criteria may resolve goal seeking difficulties

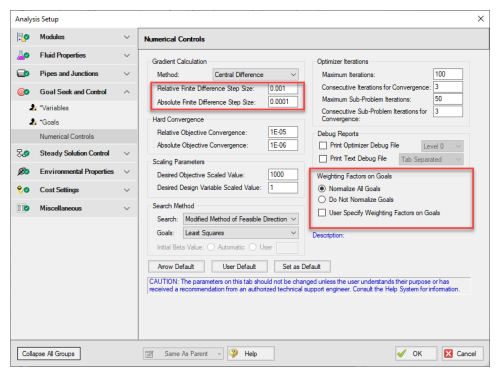


Figure 4: Changing certain numerical control parameters in the Numerical Controls panel may resolve goal seeking difficulties

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Goal Seek and Control Adjustments

When a GSC run results in the goals not being met, the user may want to adjust GSC search <u>numerical</u> <u>control parameters</u> or standard <u>Solution Control</u> parameters. These can be automatically adjusted after a run if a warning has been displayed and the user is prompted to press the F2 function key. When the user does this, recommended changes are offered which the user can choose to have automatically applied.

The changes will affect either the <u>Goal Seek and Control Group</u> in Analysis Setup and/or the <u>Steady Solution Control Group</u>.

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What To Do if the Solver Gets Stuck in GSC

<u>Figure 1</u> of the <u>Introduction to the GSC Module</u> depicts the logic of how the Hydraulic Solver and Numerical Optimizer work together. Discussed elsewhere is the issue of <u>physically unrealistic goals</u>. Occasionally the user may have specified a goal which is in fact physically realistic, but in the process of going from a physically realistic starting point to a similarly physically realistic goal, a physically unrealistic system may be proposed by the Numerical Optimizer. What happens in such cases?

When performing goal seeking with the GSC module, AFT Arrow has been designed to gracefully handle such cases. One of two things will typically happen:

- The Hydraulic Solver will experience a computational error
- The Hydraulic Solver will not be able to converge

In the first case, AFT Arrow does not stop and tell the user of the error, but instead sets an internal flag that the system used for the particular iteration that caused the error was a poor system and should not be considered further by the Numerical Optimizer. In other words, it skips the system that caused the error. This will happen in a way which is transparent to the user and requires no intervention.

The second case is of more interest here. In this case the Hydraulic Solver gets stuck on one of the systems proposed by the Numerical Optimizer and cannot progress. The Hydraulic Solver will continue trying to converge until it reaches the iteration limit. Once it reaches that limit, it will react in a similar way to the first case above – it will set a flag and skip that system.

However, the default maximum number of iterations is 50,000 (specified in the <u>Iterations panel</u>). It is perfectly fine for one to wait until this limit is reached and allow the AFT Arrow to handle the situation

automatically, but depending on the size of the model it may take awhile to get to 50,000 iterations. In such cases it may be desirable to allow AFT Arrow to more quickly conclude the model will not converge by reducing the maximum iterations to something like 5,000.

Tip: If the Hydraulic Solver appears to get stuck while performing a GSC run, you can pause the Solver, open the <u>Steady Solution Control group</u> from the Other Actions menu, and reduce the <u>Maximum Iterations</u>. The default value is 50,000. Depending on the model size, a reduced value of 5,000 may be appropriate.

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Goal Seek and Control Inconsistencies

If an object in the <u>Goal Seek and Control group</u> is defined with a parameter that has not been defined in that object's property window, an error will appear stating "Junction XX does not have XX parameter modeled. Cannot use as a GSC variable."

In this case, the user may resolve this inconsistency by either selecting a different parameter for the variable in the Goal Seek and Control group, or by changing the specified junction to be defined using the specified variable.

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ANS - Automated Network Sizing

What is the Automated Network Sizing (ANS) module?

Sizing a single pipe or a single compressor for minimum cost is relatively straightforward with manual iteration. When considering a network of pipes, the manual approach of selecting cheaper components one at a time quickly becomes not only impractical, but ineffective. While manual component selection can certainly *reduce* cost, it often does not result in a *minimized* cost.

The path to *minimizing* cost is often unintuitive. Replacing certain components with more expensive ones often results in a lower total system cost. Solving such a problem - with dozens or perhaps hundreds of

variables - cannot reasonably be completed by hand. A computational approach quickly finds ways to reduce cost that may never be found by other means.

In addition, components cannot be arbitrarily changed without impacting overall operation. Any given system has certain requirements that must be met. Reducing pipe sizes too much, for example, may result in flow rates that are unacceptably low. There is a balance between reducing cost and providing the desired operation. The ANS module automates this process, minimizing the cost of complex systems while still meeting requirements with ease.

Note: ANS is not designed to be a **cost estimator**. It instead offers an approach for comparing potential designs using cost as a common denominator. The value of ANS is in the *minimization* of cost, not the precise estimation of total cost.

Using the ANS Module

The ANS module can be enabled from the <u>Modules panel</u> in <u>Analysis Setup</u>. Activating ANS adds the Automated Sizing item to the Analysis menu, and enabling ANS affects many areas of the AFT Arrow interface.

If the ANS module is active, models can still be run without ANS by selecting Analysis > Automated Sizing > Not Used. It is also possible to run models without sizing by selecting Do Not Size in the <u>Sizing</u> Method panel. These options create three distinct possibilities:

- ANS is not active this is standard AFT Arrow mode.
- ANS is active, but not sizing the <u>Sizing Window</u> and Sizing panels are visible but will not be used in simulation.
- ANS is active and sizing the Sizing Window and Sizing panels are visible and the settings are applied during simulation.

Examples

ANS is best understood by sizing a model yourself. We have created several examples to help walk you through what is required with ANS: ANS Examples.

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What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Sizing Fundamentals

How Does the ANS Module Work?

ANS is built to allow you to approach the automated sizing process in a way appropriate to your system.

You must specify an *Objective* - minimizing or maximizing a specific system variable. Most commonly, the ultimate Objective is to minimize monetary cost.

The pipes to be sized must be defined - any given pipe may be included or excluded from the automated sizing process. It may not be desired to automatically size every pipe in the entire system independently. It is common that groups of pipes - such as those in a header - must be of equal size. This is accomplished by placing them into Common Size Groups - sets of pipes that are automatically sized but must all be the same size.

The selection of piping is generally restricted to certain materials, sizes, and types independent of fluid flow concerns. Perhaps certain system piping must be Stainless Steel of any common size, whereas other piping in the system can be regular Steel, but is limited to three on-hand diameters. These are represented with **Candidate Sets** - selections of pipe sizes and types that are allowed.

If the only goal is to minimize cost, the answer is trivial - select the smallest pipe sizes available. Clearly, this is not practical as systems are not built for the sake of being inexpensive, but are meant to accomplish some goal. **These goals, such as minimum flows or pressures, are** *Design* **Requirements**. Any number of Design Requirements can be specified in a system, controlling the allowed fluid behavior.

There are several different **Sizing Methods** available. These methods approach the same Objective in different ways, with certain methods being more appropriate for certain systems. Agreement between methods is a strong indication that the ideal sizes have been selected.

Analysis vs. Design

Sizing a system to minimize or maximize a system-wide quantity like monetary cost or pipe weight is a complex process with many considerations. AFT Arrow is foremost an analysis tool, but the ANS module is a design tool. While closely related, analysis and design are different in many ways.

Engineering analysis is the process of using accepted calculation methods to predict the behavior of a given system. Analysis requires the full specification of the system before calculations are made. For example, fundamental fluid equations can be used to determine the flow in a pipe of a known size.

When a new system is being designed, the pipe size is not known. Instead, it might be desired to find the size necessary to meet a minimum flow. The engineer can make an educated guess, perform the analysis, modify the size, and repeat the process. The analytical methods are used iteratively to arrive at a final design.

Even for a simple problem, the iterative *Specify Model > Analyze > Investigate Results > Adjust Model* method can be very inefficient. For simple systems, it is often possible to solve for a design variable by manipulating the fundamental equations. This would allow the process to be completed in one design iteration.

For complex problems direct solutions are impractical or impossible. Instead, the iterative method can be applied with numerical methods. AFT Arrow already automates the "Specify Model > Analyze" portion of the process. AFT Arrow ANS further simplifies the process by using intelligent searching algorithms to automate the "Investigate Results > Adjust Model" steps.

By providing ANS with information on the requirements of a system, it offers a true design-oriented approach, automating a complex iterative process.

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Objective

The *Objective* is the goal of the sizing process - the variable of concern and whether it should be minimized or maximized.

A valid Objective variable must be calculable as a total for any potential system configuration. For example, a system can be sized to minimize or maximize weight because any pipe has a weight measured in a common unit. However, different pipes may have different pressure ratings - it does not make sense to maximize or minimize pressure rating as they cannot be added together and retain the same meaning. Further, the value must be available for all possible configurations - if some pipe sizes are of unknown weight, the sizing cannot proceed effectively because it is unknown whether choosing that size is an improvement or not.

The Objective is defined on the Sizing Objective panel.

Conceptual Example

Consider a simple problem - moving fluid from one large tank to another. The pressures in the tanks are fixed. The fluid must be transferred in a pipe of specialized material, and it is difficult to manufacture this material in small diameters, making them more expensive. The Objective is to select the cheapest pipe possible for the task.

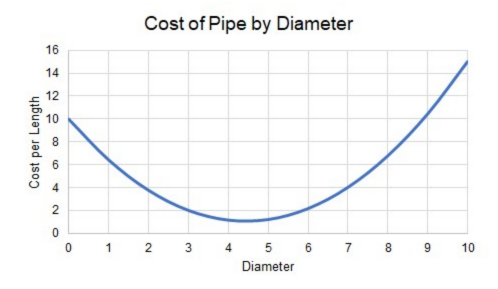


Figure 1: Cost for different diameters of specialized piping

Clearly, there is a minimum cost between diameters "4" and "5."

Cost of Pipe by Diameter 16 14 12 Cost per Length Minimize 10 8 6 2 0 2 5 7 8 3 4 6 9 0 10 Diameter

Figure 2: Locating the Diameter with minimum cost

However, what if we are limited by other requirements? For example, we may have a minimum flow rate. This is a Design Requirement, and makes the problem more complex.

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Design Requirement

A real system has **Design Requirements - specific parameters that must be met, regardless of the Objective value.** Targeting an Objective without any other associated requirements is not meaningful. If

a system is not attempting to achieve some goal, then the minimum cost is zero as no system is required.

The Objective alone may be "How can I drive my cost to a minimum?" but the question really on the designer's mind is "How can I drive my cost to a minimum while maintaining desired operation?"

Design Requirements are defined on the Design Requirement panel.

Note: There is a distinction between a boundary and a Design Requirement. Boundaries represent a **physically forced** flow or pressure while Design Requirements represent **desired behavior**. See Boundaries vs. Design Requirements for further discussion.

Conceptual Example

Continuing with <u>our example</u>, we want to minimize the cost of some pipe. However, there is a minimum flow rate. This is a Design Requirement and limits the possible solutions. In our example, flow rate follows a predictable relationship with diameter.

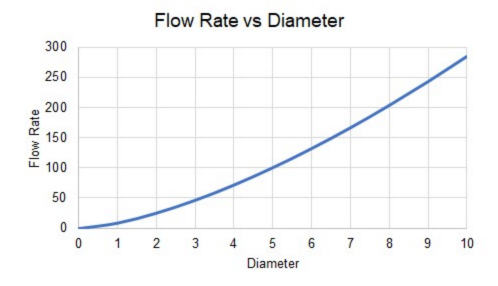


Figure 1: Flow Rates for different diameters, showing the minimum required for our pipe

Our pipe has a Design Requirement that flow rate is at least "150", which indicates a minimum diameter between "6" and "7."

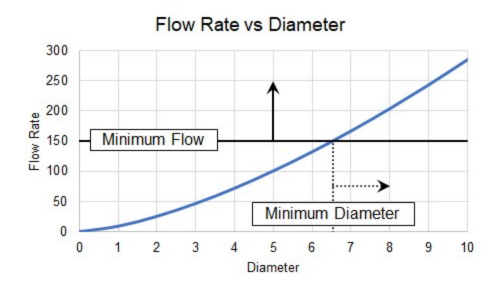


Figure 2: Minimum diameter indirectly imposed by flow rate requirement

Adding Design Requirements may influence the sizing results as this requirement makes certain solutions Infeasible.

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Related Examples

Beginner - Three Tank Steam System	ı - ANS	894
Process Steam System - ANS		988

Feasible and Infeasible Designs

If a system has Design Requirements, there will be designs unable to meet the requirements. These designs are termed *Infeasible* - configurations that violate Design Requirements. Likewise, configurations that meet all Design Requirements are *Feasible*.

Feasibility can be determined without any knowledge of the Objective. While it is not directly related to the Objective, feasibility can heavily influence the sizing process. It is typical that the ideal solutions are infeasible because they do not meet the Design Requirements. Instead, the best solution is where the Objective is met in the feasible space. Not all Design Requirements will impact the sizing in the same way.

It is important not to confuse *infeasible* design with *impossible* design. A potential design being *infeasible* does not mean that the system could not be built as specified. In fact, it is possible that the system could run quite well. It *only* means that a specified Design Requirement has been violated.

Conceptual Example

We previously <u>added a Design Requirement</u> to our pipe, which makes certain designs Infeasible. The minimum flow rate Design Requirement requires a minimum diameter.

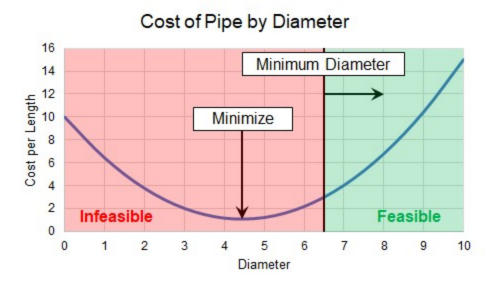


Figure 1: Certain diameters are infeasible when a Design Requirement is added

Clearly, our best case minimum cost is now in the Infeasible region. This would still be the cheapest pipe to select, but would limit flow too much. Instead, we need to find the minimum cost **within the feasible region**.

Cost of Pipe by Diameter 16 Minimum Diameter 14 12 Cost per Length 10 Minimum within 8 Feasible Region 6 2 Feasible Infeasible 0 3 5 0 6 9 10 7 Diameter

Figure 2: Minimum Feasible Cost

Because our cost only increases with diameters larger than our minimum, the best case cost is now the minimum diameter possible due to the flow requirement. This means that the Design Requirement is Active.

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Active, Inactive, and Violated Design Requirements

Design Requirements may or may not drive the sizing solution. **Design Requirements are Active if** they drive the sizing solution. **Design Requirements that have no impact on the sizing solution are Inactive**.

There can easily be Design Requirements that, while important for normal operation, do not drive the sizing solution because violating them would not improve the Objective. These Inactive Design Requirements could be removed entirely without changing the sizing solution.

It is not always easy to tell what Design Requirements will be Active or Inactive. A better overall solution can easily often obtained by making a local selection *more* expensive. This means that Design Requirements that would appear to only affect high-cost options may in fact be Active.

Knowing which Design Requirements are Active or Inactive in a sizing analysis can provide valuable insight into a design. Perhaps one Design Requirement is significantly increasing the cost of the system, but is not critical to the operation. In such cases it may be worthwhile to relax the restriction and modify the Design Requirement for a cheaper solution.

A Design Requirement is Violated if it is not met. During the sizing process it is common that Design Requirements will be Violated. However, if a solution exists, they should only be Active or Inactive in the final result.

Conceptual Example

Adding a specific Design Requirement to our pipe changed the sizing solution. What if we had also added a maximum flow rate, effectively imposing a maximum diameter? It will not impact the sizing solution, despite it being an important consideration for our system. Our original Design Requirement is considered Active, because it is driving the sizing solution, while the second Design Requirement is considered Inactive. As before, the absolute minimum cost diameter would Violate our minimum flow requirement, making it infeasible.

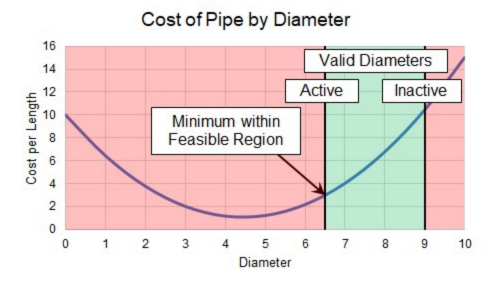


Figure 1: Multiple Design Requirements

Piping is generally not available in any requested size, but instead only in selected, <u>Discrete</u> diameters, which will also affect the sizing solution.

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Discrete and Continuous Sizing

Continuous sizing considers any physical diameter in a given range. The ideal solution of a Continuous sizing will contain fractional sizes. However, piping is generally only available in *Discrete* sizes - a selection of individual, unique diameters.

It is assumed during a Continuous sizing that the Objective value varies linearly between intermediate sizes. For monetary cost, this is highly unlikely to be the case - custom pipe of unusual diameter would be very expensive. Continuous sizing is useful because it is generally a far easier problem to mathematically solve. On its own, it will give the engineer a good idea of what the ideal system and best-case Objective value looks like. Coupled with a Discrete sizing method, the Continuous sizing result provides an excellent starting point, making the mathematical solution easier.

Continuous sizing methods also generally require less input as they are less restrictive. Starting the sizing process on a Continuous basis is often a good idea at it can reveal potential problems or areas of improvement earlier in the design process.

The selection between Continuous or Discrete is defined on the Sizing Method panel.

Conceptual Example

<u>Our example</u> has so far been a Continuous sizing problem - we are able to select any size of pipe to drive the cost to an absolute minimum. However, the piping is only available in Discrete sizes. This fact will impact the sizing solution and the resulting cost.

Cost of Pipe by Diameter 16 Valid Continuous 14 Diameters 12 Cost per Length Minimum Feasible 8 Discrete Size 2 0 0 2 5 8 10 7 Diameter

Figure 1: Minimum Feasible Discrete Size

The minimum flow Design Requirement is still considered Active in this case, as it is still driving the sizing solution.

Note: In our example, the cost of diameter "7" is almost double the cost of diameter "6." In such a case, it may warrant further investigation into why the minimum flow rate is required. If the minimum flow was imposed as a rule of thumb or for a non-critical reason, it is well worth considering violating this Design Requirement and selecting size "6" for the cost savings.

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Multiple Operating Cases

Sizing a system has many affects in addition to saving on quantities like weight or monetary cost. The operating capabilities of the system are impacted by any sizing decision. What may work well for one situation may not work well for another situation. Furthermore, the ideal design for a system that must operate in more than one way may not simply be the ideal design of one of the cases.

In other words, repeatedly sizing the same system for individual multiple operating cases may not result in the ideal design.

By sizing multiple operating cases in parallel, it is possible to account for these variations and still obtain an ideal design in just one sizing simulation. We call these operating cases *Dependent* Design Cases.

This can be enabled on the <u>Sizing Objective panel</u>, with the <u>Dependent Design Cases panel</u> showing details on the process and model configuration.

Conceptual Example

Minimizing the size of a pipe with a Design Requirement of a minimum flow is relatively straightforward when only one situation must be considered.

However, consider if our example had multiple operating, or **Dependent Design Cases**. For example, the pressures in the tanks may vary depending on the time of day, the required flow rate may vary with demand, and the environment may vary which could affect the system through thermal affects.

The minimum pipe size found without considering these situations **may violate a Design Requirement** in other cases. Clearly, this cannot be allowed. While some attempt could be made by the engineer to determine the "most severe" case and size for that case, this is often very difficult and can easily neglect potential savings. Instead, by leveraging Dependent Designs, we can account for these variations directly in the model.

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Related Examples

Air Distribution - Multiple Design Cases - ANS	954
Helium Transfer - ANS	963
Natural Gas Burner - ANS	973

Common Size Group

A **Common Size Group** is a group of pipes that must be of uniform size.

There are two reasons to create Common Size Groups:

- Physical Requirements All of the pipes in the group must be the same size in the field. For example, a long header may be drawn on the Workspace as a series of individual pipe objects. Adding these individual pipes to a Common Size Group forces the entire header to be a common size. If the pipes were not placed in a Common Size Group, it is likely that different sizes would be selected for different sections of the header. Requirements based on pipe connections are also common it would not be unusual to require equal diameter piping upstream and downstream of a valve or other junction.
- Reduction in Complexity Every additional independently sized pipe increases the difficulty of the sizing problem. Sizing problems with large numbers of independently sized pipes can take extremely long to solve, often for relatively little benefit. This is especially true when the resulting pipe sizes are similar, or when the cost of a particular pipe has minimal impact on the overall cost. For example, parallel pipes would often be expected to have the same size, and short connector pipes will likely have no significant bearing on overall cost if there are much longer pipes being sized. By adding these types of pipes to a Common Size Group, the solution time can be dramatically reduced.

Common Size Groups are defined in the Size/Cost Assignments panel.

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Related Examples

Helium Transfer - ANS	963
Control Valve - ANS	908
Air Distribution - ANS	929
Process Steam System - ANS	988

Initial Costs and Recurring Costs

Systems can be sized for a variety of costs. Most notably, there are **Initial Costs** and **Recurring Costs**. The sum of the Initial Costs and Recurring Costs over the expected system lifetime is known as **Life Cycle Cost**.

Initial Costs include any **one-time** cost that is required to get the system in question operational. Most often, this is a combination of Material and Installation costs.

Recurring Costs include any cost that accrues over time. This could be fixed costs at regular intervals, such as the cost of routine Maintenance. It can also be the potentially variable cost of Energy to run compressors.

Note: Costs must be defined in Cost Libraries, which are available as part of the base application.

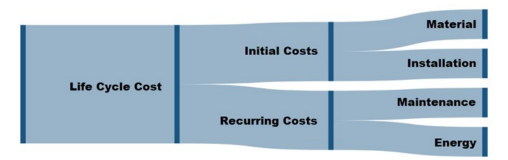


Figure 1: Components of Life Cycle Cost

Keep in mind when considering what costs to include what your most significant cost is likely to be. Systems are often designed to run for many years. This generally means that the total cost of running the system ends up as much more than the cost of building it. Fully defining the sizing input for minimizing Life Cycle Cost is more difficult, but often worthwhile. The inclusion of cost components is defined in the <u>Sizing Objective panel</u>.

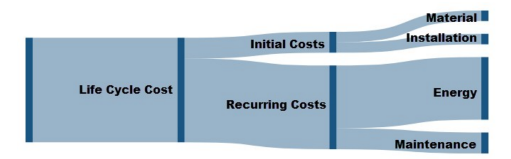


Figure 2: Potential distribution of costs for a long System Life

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Related Examples
Air Distribution - ANS 929
Candidate Set
A Candidate Set is a set of allowed pipe sizes. All pipes that are being sized must be associated with a Candidate Set.
The Candidate Set is required for both <u>Discrete and Continuous Sizing</u> . In continuous sizing it is used to determine a minimum and maximum pipe size. The intermediate sizes are only used if sizing is done on a discrete basis.
Multiple Candidate Sets can exist, but only one can be applied to any given pipe or Common Size Group.
Candidate Sets, and their assignment to pipes, are defined on the Candidate Sets panel.
Related Topics
Sizing Fundamentals 487
Objective 489
Design Requirement 490 Feasible and Infeasible Designs 492
Active, Inactive, and Violated Design Requirements
Discrete and Continuous Sizing 496
Multiple Operating Cases
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Related Examples
Beginner - Three Tank Steam System - ANS 894 Process Steam System - ANS 988
Sizing Window

The Sizing Window is a sixth <u>Primary Window</u> that appears when the <u>ANS module is activated and enabled</u>.

Figure 1: The Sizing Window

The Sizing Window contains all of the information required to define a sizing analysis. Other areas of AFT Arrow interact with the definition of sizing parameters, but ultimately all changes are reflected here. The Sizing Window is further divided into Sizing panels.



Figure 2: Sizing Navigation

Each Sizing panel serves a certain purpose in the sizing process.

- Sizing Objective panel What parameter should be minimized or maximized?
- <u>Size/Cost Assignments panel</u> What pipes or junctions should be sized, which should be counted in the cost total, and how should they be grouped together?
- <u>Candidate Sets panel</u> What materials, sizes, and types of pipes can be considered in the sizing process?
- Design Requirements panel What requirements does the system have?
- Assign Cost Libraries panel If optimizing on cost, what is the source of the cost data?
- Sizing Method panel What type of sizing should be completed and what method should be used?
- Dependent Design Cases panel What operational variations must the sizing analysis account for?
- Sizing Summary panel How are the sizing settings currently applied to the system?

Panel Locks

Every Sizing panel can be individually locked to prevent accidental changes.

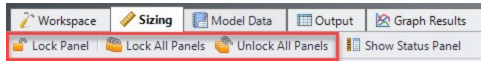


Figure 3: Locking panels

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Related Examples

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Control Valve - ANS	
Air Distribution - Libraries - ANS	915
Air Distribution - ANS	929
Air Distribution - Multiple Design Cases - ANS	954
Helium Transfer - ANS	963
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Related Blogs

What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Sizing Objective Panel

Sizing Options



- Perform Sizing The best case selection of pipe sizes will be determined based on the various Sizing Window settings.
- Calculate Cost, Do Not Size Pipe sizes will not change from their initial, user-defined size. The costs of the system as-defined will be calculated.

 Do Not Size - No sizing or cost calculations will be carried out. This is equivalent to temporarily disabling ANS.

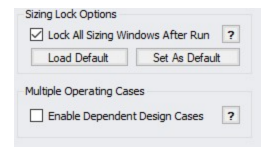
Objective

The <u>Objective</u> is the goal of the automated sizing process. Any of the listed parameters can be minimized or maximized.

- **Pipe Weight** Calculated using the pipe material density and dimensions from the internal pipe material library for the pipes being sized.
- **Pipe and Fluid Weight** Calculated using the pipe material density and dimensions from the internal pipe material library, as well as the fluid density defined in the Fluid panel
- Flow Volume The total volume of fluid in the pipes calculated from the inner diameter and geometry defined in the <u>Pipe Properties window</u>.
- **Pipe Inner Surface Area -** The internal surface area of the pipes calculated using the inner diameter and geometry defined in the Pipe Properties window.
- Monetary Cost The monetary value of the pipes/junctions calculated from the user provided cost libraries

Minimizing a physical parameter such as weight, volume, or surface area is often a good approximation of minimizing Initial Cost. These options are also useful in specific cases were monetary cost of the fluid system is not the primary concern.

Other Options



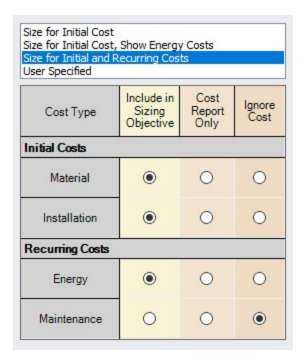
By default, all sizing panels are locked after a simulation is run. Modifying sizing input will require unlocking the panel.

It is possible to model <u>multiple operating cases</u> simultaneously by enabling Dependent Design Cases. The <u>Dependent Design Cases panel</u> is hidden unless it is enabled here.

Monetary Cost Options

There are several considerations to be made when considering the total Monetary Cost of a piping network. Is the Initial Cost of the Materials required the only concern? Do Installation Costs have to be

accounted for? The true cost of a system could be considered its <u>Life Cycle Cost</u> - how much does it cost not only to build the system, but to run and maintain it? These are all valid approaches to the challenge of minimizing cost, and each requires different input.



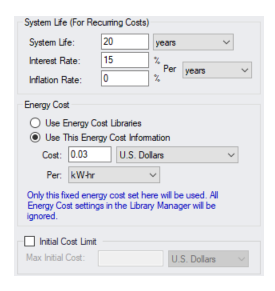
- Size for Initial Cost Material and Installation Costs will be used to size the system.
- Size for Initial Cost, Show Energy Costs Material and Installation Costs will be used to size the system. Energy cost does not impact the sizing, but will be displayed. This may be helpful to determine if it is worthwhile to resize the system considering Recurring Costs.
- Size for Initial and Recurring Costs Energy Cost is considered in the sizing, along with Material and Installation Cost.
- User Specified Custom sizings are possible by selecting the appropriate radio buttons. For
 example, if Installation Costs are not readily available, these can be ignored by changing that row
 to Ignore Cost.

Note: The Sizing Level affects the available options. If the overall Sizing Level is "Do Not Size" then no sizing can take place and this will be reflected by forcing all cost rows to Ignore Cost.

Warn When Fittings & Losses Costs are Missing - By default, ANS will warn the user
whenever costs are missing for any <u>Fitting & Loss</u> defined within a sized pipe. For the most accurate solution, these costs should be included, however, they are often small compared to other costs and this option allows ignoring those warnings.

Recurring Cost Options

If any Recurring Costs is specified to be included in the Cost Report or Sizing, additional input is required.



- System Life (For Recurring Costs) The period for which the Recurring Costs are counted.
 Interest and Inflation Rates can optionally be specified.
- Energy Cost Only enabled if Energy is included in the Cost Report or Sizing.
 - Use Energy Cost Libraries Use Cost Libraries for energy cost.
 - Use This Energy Cost Information Specify a monetary cost for energy directly. If this is specified, Energy Cost Libraries will not be utilized.
- Initial Cost Limit Limits the total amount allowed for Initial Cost. A higher initial cost may result
 in a lower Life Cycle cost, but it is sometimes the case that there is an absolute limit on initial
 spending.

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Related Examples

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Related Blogs

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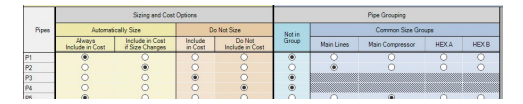
Size/Cost Assignments Panel

The Size/Cost Assignments panel defines which components are to be included or excluded from sizing and cost reporting. Buttons across the top of the panel display selections for a specific component type.

Pipes

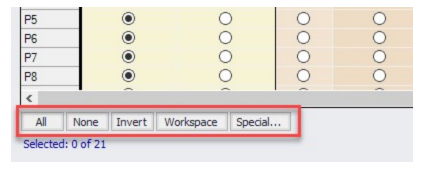
The options for pipes include including or excluding them from sizing, including or excluding from cost, including in cost only if size changes, and collecting the pipes into Common Size Groups.

- Sizing and Cost Options This section of the table controls sizing and cost calculation.
 - Automatically Size If either of these columns are selected, this pipe will be included in the sizing analysis.
 - Always Include in Cost The cost of this pipe will always be considered and reported.
 - Include in Cost if Size Changes The cost of this pipe will effectively be considered zero for the initial size. This is useful for representing existing pipes, while considering the cost savings that could result from replacing the existing pipe with one of a more appropriate size.
 - **Do Not Size** If either of these columns are selected, this pipe will not be included in the sizing analysis.
 - Include in Cost The pipe will not be considered for sizing, but the cost of the pipe
 for the user specified size will be included. This is useful for having a complete picture of the system cost, even if certain pipes must be a given size.
 - Do Not Include in Cost The pipe will not be sized or included in costs.
- Pipe Grouping Pipes can be placed into Common Size Groups here. You can sort this table by clicking on the column headers, or by right-clicking on the headers and choosing Organize Grid by Common Size Group.
 - **Not in Group** the pipe is not in a group, and is either not sized, or sized independently from any other pipe.
 - Common Size Groups This section is only visible after a Common Size Group is created
 with the New button. When a Common Size Group is created, it will create a corresponding
 column underneath the Common Size Groups header. Pipes can then be placed into the
 Common Size Group by selecting the radio button for the given pipe under the given Common Size Group. Groups can be collected to the top of the table by clicking on their column
 headers.

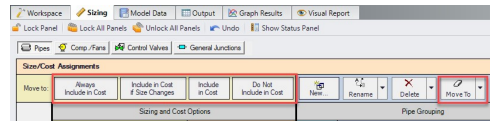


Note: You can also add Pipes to Common Size Groups <u>directly from the Workspace</u>, and optionally color the Workspace pipes to indicate which pipes are in what groups.

Pipes can be selected by clicking on the row header, and multiple pipes can be selected by holding control or shift. With multiple pipes selected, their sizing or cost options can be reassigned with the buttons near the top of the table. All of the tables displayed in this panel include the <u>selection features</u> available elsewhere in AFT Arrow.



Selected rows can have their settings changed all at once with the buttons just above the table.

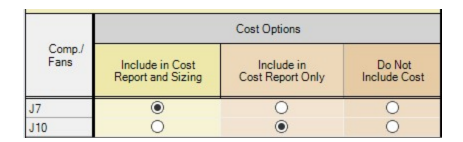


Note the indication of the total number of Independent Pipe Sizes in the lower right. This quantity has important implications on run time and what Search Method will be appropriate for the model



Compressors/Fans, Control Valves, and Junctions

- Cost Options This section of the table controls sizing and cost calculation.
 - Include in Cost Report and Sizing If a junction is included in the sizing calculation, this does not mean that the junction itself is modified as pipes are. Instead, this means that the cost associated with the junction is included in the Objective. This can indirectly affect the size of the junction as the pipes are sized accordingly around it.
 - Include in Cost Report Only The junction cost will not be included in the Objective. However, the cost of the junction will be included in the Cost Report. The sizing of the junction may change as a result of pipe size changes, but the cost impact of this change will not drive the solution.
 - Do Not Include Cost Not included in sizing or costs.



Maximum Cost Groups

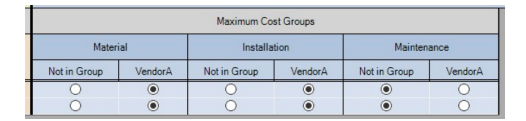
Compressors/Fans and control valves can optionally be grouped together in maximum cost groups. This is useful to account for situations where the cost of multiple components is the same, regardless of how the system operates around them.

For example, it is common to have two identical compressors installed in parallel, with only one operating and the other functioning as a spare. Clearly, the cost of purchasing and installing two identical compressors will be identical regardless of how they end up being operated. The automated sizing calculation will base the cost of the compressor off its required size to maintain the desired flow. However, in the case of a spare there is no flow requested, meaning that the ideal size of compressor is "zero" - no compressor at all! ANS must be told that the spare compressor is the same size as the running compressor. This will force the costs to be the same, accounting for both in the sizing.

In any Maximum Cost Group, the **largest cost** found during sizing will be applied to *all* of the junctions in the group for the given category. There are three categories:

- **Material** The most common grouping A set of identical junctions will likely cost the same to procure, and therefore should be placed into a Material Maximum Cost Group.
- Installation Commonly tied to Material the junctions are likely to cost the same to install.
- **Maintenance** May or may not be grouped if all junctions have routine maintenance whether or not they are used, they should be grouped. If maintenance occurs only when the junction is oper-

ating for some amount of time, then a spare will have different maintenance costs and they should not be grouped.



Related Topics

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Related Examples

Beginner - Three Tank Steam System	- ANS	.894
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Related Blogs

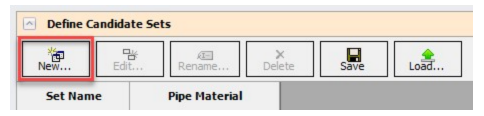
What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Candidate Sets Panel

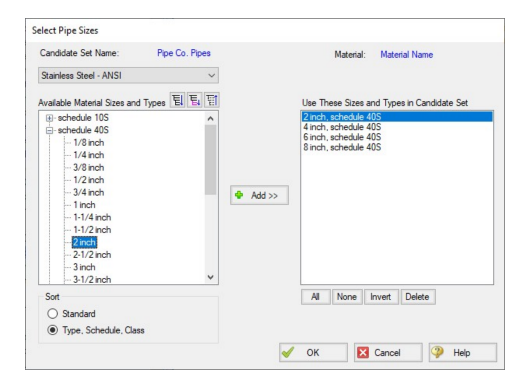
<u>Candidate Sets</u> are selections of pipe Material, Types, and Sizes that can be considered in the automated sizing process.

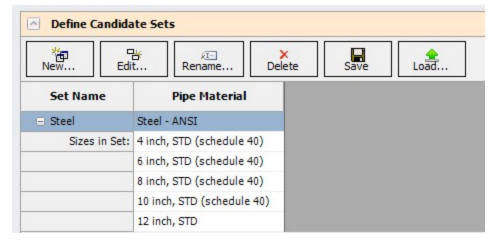
Define Candidate Sets

Before it can be applied to any pipes in the model, a Candidate Set must be defined.



Clicking New will request a name for the new Candidate Set. After entering a name, the Select Pipe Sizes window will appear. In this window, a Material must be selected, and any number of specific Types and Sizes can be added for consideration. It would be common to select commercially available Sizes of a certain Type, but any selection can be made.



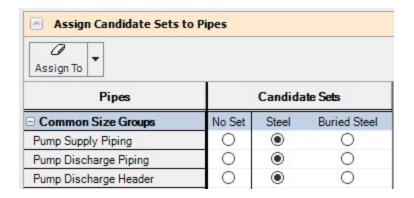


Candidate Sets can be saved to and loaded from a file for distribution or use in other models.

Note: The Candidate Sets defined here are common to all <u>scenarios</u>. They can be applied or not applied in certain scenarios as needed.

Assign Candidate Sets to Pipes

Every pipe that is being sized must have an associated Candidate Set. As Common Size Groups already define every pipe within them as the same Size, Candidate Sets are assigned to the entire Common Size Group. Multiple Common Size Groups or Not in Group pipes can be assigned at once by selecting the rows and using the Assign To button.



Related Topics

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Related Examples

Beginner - Three Tank Steam System	- ANS8	94
Air Distribution - ANS	9	29

Related Blogs

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Design Requirement Panel

<u>Design Requirements</u> are of critical importance in a sizing process. Without any Design Requirements, the system will be sized based on cost alone. This will tend to reduce pipe diameters to the minimum size allowed by the <u>Candidate Set</u>. In turn, the fluid behavior of the system may become physically untenable - for example, with extremely high fluid velocities.

Additionally, the very requirements of the system may not be met - certain outflows may require a given pressure and flow and lowering the pipe size too much may mean these needs cannot be met.

Design Requirements ensure that the selected pipe sizes are the minimum cost considering these limitations - the minimum Feasible cost.

Define Design Requirements

Pipes and Junctions can both have Design Requirements applied to them. The buttons at the top of the panel can be used to switch between Design Requirements for the pipes/junctions. In both cases, individual Design Requirements are defined with a Name, Parameter, Location, and limiting Value.



Note: The Design Requirements defined here are common to all <u>scenarios</u>. They can be applied or not applied in certain scenarios as needed.

Assign Design Requirements

Created Design Requirements can be applied to any number of applicable objects, and a single object can have any number of Design Requirements applied to it. <u>Common Size Groups</u> are indicated here, and a Design Requirement can be applied to an entire group with ease. If this is not desired, the group can be expanded and individual selections can be made.

Common Size Groups	Max Velocity (< 150 feet/sec)	Min Velocity (> 50 feet/sec)	Min Pressure (> 18 psia)
Compressor Piping	$\overline{\mathbf{V}}$		
⊕ West Header	✓		
⊕ User A	✓		
⊡ User B			
P121			
P122			\checkmark
⊡ User C	✓		
P131			
P132			\checkmark
⊕ East Header	✓		
⊕ User D			
⊕ User E	✓		
Not in Group	$\overline{\mathbf{V}}$		

Related Topics

Sizing Window Sizing Objective Panel	50
Size/Cost Assignments Panel	
Candidate Sets Panel	5
Assign Cost Libraries Panel	5
Sizing Method Panel	
Dependent Design Cases Panel	
Sizing Summary Panel	5

Related Examples

Beginner - Three Tank Steam System - ANS8	94
Air Distribution - ANS 9	29

Related Blogs

What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Assign Cost Libraries Panel

If Monetary Cost is selected as the <u>Objective</u>, the costs of any components considered in the Objective must be available.

Note: For an accurate analysis, costs are required for **any component that** *may* **be considered in sizing**. This means that it is not sufficient to have cost data only for some pipe sizes, or only for certain sized junctions. Every pipe Size and Type considered in a given Candidate Set needs to have cost information for every parameter considered in the Objective.

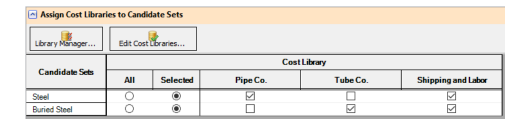
Cost and Energy Libraries

Libraries are not discussed in detail here. Both Cost and Energy Libraries are available as a part of the base Application. For a thorough explanation see Cost Overview and the associated topics. The Creating Libraries for Sizing a System Example is an excellent place to start if you are unfamiliar with Cost Libraries.

Assigning Cost Libraries

Candidate Sets can have any number of Cost Libraries assigned to them. This can be useful as different sources of costs can be distributed among several libraries. For example, different Sizes of pipes may be available only from certain manufacturers, and splitting libraries by material source can provide clarity.

Likewise, "Installation" cost mat have several sub-component costs such as Shipment and Labor. In these cases, There would be an Installation cost for the same Material, Size and Type in two different libraries. Including both of these libraries will use the sum of the two costs in the Objective.



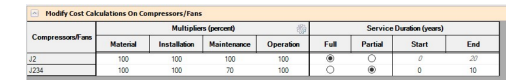
Note: Keep in mind when assigning cost libraries that **the automated sizing will consider the sum of costs from all selected cost libraries**. Be careful to include multiple libraries only if every cost would be incurred. Do not include, for example, two cost libraries comparing costs from two different suppliers.

Modifying Cost Calculations

Multipliers on a given cost category for a given component can be applied here. These are useful in a variety of situations. A compressor may be in a difficult to access location, driving up its maintenance cost by some factor. Or, a control valve may only operate a percentage of the time, meaning that less cost is required for maintenance. A pipe that must be buried would have a higher installation cost. There are many such examples where a specific pipe or junction in the system has a higher or lower cost than the value defined in the library.

Note: Multipliers can also be applied within cost libraries. The multipliers are independent of each other and stack multiplicatively.

If recurring costs are considered, there will be an additional column in this table titled Service Duration. By default, recurring costs are considered for the entire System Life. If certain components should only be considered as incurring cost for part of the System Life, this can be defined here.



Related Topics

Sizing Window.	501
Sizing Objective Panel	
Size/Cost Assignments Panel	507
Candidate Sets Panel	510
Design Requirement Panel	513
Sizing Method Panel	
Dependent Design Cases Panel	518
Sizing Summary Panel	521

Related Examples

Air Distribution - Libraries - ANS	915
Air Distribution - ANS	. 929
Natural Gas Burner - ANS	973

Related Blogs

What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Sizing Method Panel

The Sizing Method panel controls how the automatic sizing will determine the ideal sizes.

Sizing Level

- Continuous Allow the sized pipes to be any diameter
- Discrete Restrict the sized pipes to diameters directly specified in their Candidate Set

<u>Discrete and Continuous Sizing</u> each have their own advantages. Discrete Sizing will present a set of pipes that are commercially available, as defined by the associated <u>Candidate Sets</u>. Continuous Sizing is generally much easier computationally, and hence faster.

It is good practice to begin with Continuous Sizing and only proceed to Discrete Sizing when the general design of the system has been determined.

Search Method

There are many ways to approach the search for a minimum or maximum.

A foolproof way to determine if a system is really the "best" is to compare every single possible combination allowed. Then, it will be guaranteed that the lowest cost option has been found. Unfortunately, attempting to brute-force the problem is only viable with a very small number of variables. Instead, the solution must be searched for in an intelligent manner, without explicitly checking every possible option.

There are several such methods available in ANS:

- Continuous Methods These methods use gradients rates of change of the Objective (total system cost) with respect to one design variable (a pipe diameter). For the most basic system, the gradient will show an increasing cost with increasing pipe size. However, this quickly becomes less rigid when considering Design Requirements and the impacts a certain pipe size has on the system. A smaller pipe size may make the pipe itself cost less, but it may require a larger compressor which costs more, effectively making the gradient show a decreasing cost with increasing size. Regardless, if the direction of decreasing cost is known, an intelligent choice to search in that direction can be made. By intelligently running sizing sub-problems, it is possible to find a discrete solution with continuous methods. The Branch and Bound method searches for a discrete minimum by placing additional requirements on certain variables (branching) and analyzing the results of the continuous solution to determine if this section of the design space is worth further investigation (bounding).
 - Modified Method of Feasible Directions Reliable and applicable to most problems.
 - <u>Sequential Quadratic Programming</u> Frequently the most efficient, but more sensitive to system definition.
 - <u>Sequential Unconstrained</u> Sensitive to initial sizes and control parameters, but more capable of handling large numbers of uniquely sized pipes.
- **Discrete Methods** Some methods are inherently discrete, and can only consider discrete possibilities during the sizing process. These methods are sometimes more adept at finding global minimums, but are also generally much slower than gradient based methods.
 - Genetic Algorithm Cross-breeds a random "population" of designs, mimicking biological evolution. Less likely to become trapped in a local minimum, but very slow compared to other methods.

Note: Full understanding of the Search Methods is not required for effective use of ANS. However, it is important to realize that different methods are better suited to different systems. It is recommended to use multiple Search Methods on any system to ensure the best case sizes are located, and to determine if one method is more efficient than the others.

Related Topics

Sizing Window	501
Sizing Objective Panel	
Size/Cost Assignments Panel	
Candidate Sets Panel	510
Design Requirement Panel	513
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Dependent Design Cases Panel	518
Sizing Summary Panel	521

Related Examples

Beginner - Three Tank Steam System - ANS 894

Related Blogs

What is the ANS Module Asking For? Introduction to the Sizing window in the ANS Add-on Module

Dependent Design Cases Panel

Dependent Designs are a powerful way of accounting for different <u>operating cases</u> during the sizing process. This panel displays information on how to create a Dependent Design Case, or if one exists, how the objects are related to their base objects.

Enabling Dependent Design Cases

Dependent Design Cases are enabled by checking the box on the Sizing Objective panel.



Figure 1: The Enable Dependent Design Cases option selected

Note: Once a Dependent Design Case exists, this option cannot be turned off unless the Dependent Design Case is completely removed.

Creating a Dependent Design Case

Once the option above has been enabled, it is possible to create Dependent Design Cases on the <u>Workspace</u>.

This is done simply with <u>Duplicate Special</u>. Select all of the objects to be included in the Dependent Design and select Duplicate Special from the Edit menu, and selecting the special **Make Dependent Design Case** option.

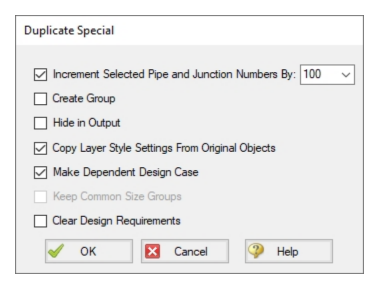


Figure 2: The Duplicate Special window can be used to create Dependent Design Cases

Selecting OK will duplicate all of the objects selected and increment their numbers by the indicated value. In addition, the new objects will be related to their base objects.

Modifying the Dependent Design

Dependent Design objects represent the *same* object that they were created from. Logically, the end result must be that the objects are the same in all dependent designs. It does not make logical sense for pipes to be different lengths, for example. ANS will force a single pipe diameters across all dependent designs.

However, there are many modifications that are reasonable, and they fall into two categories:

- Modifying the physical configuration of the model Environmental changes can affect temperature, changing processes can change the fluid, tank pressure levels can change, compressors may be brought online, valves may change position, and even new pipes may be added to represent a planned expansion. These are just a few examples of a different operating case being the result of a physically changed model.
- Modifying the <u>Design Requirements</u> The exact same physical system may still have different requirements under different conditions. A plant may have different demands during day or night,

or it may be desired to account for future production without modifying the piping layout. These are a couple of examples of changing Design Requirements to create different operating cases.

Note: The only sizing input that can be changed for a Dependent Design are the Design Requirements. Remember that both the base object and Dependent Design object really represent just one physical object - it cannot have different cost or be of a different pipe material in different cases.

Reviewing Dependent Designs

As the model becomes larger and more complex, it may be difficult to tell what objects correspond to others across operating cases. The Dependent Design Cases panel shows a review of how the objects are connected:

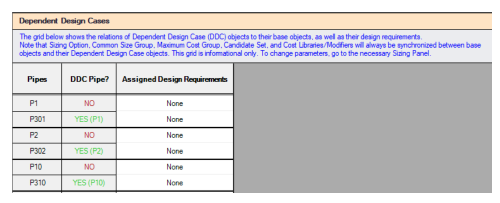


Figure 3: The Dependent Design Cases panel

Related Topics

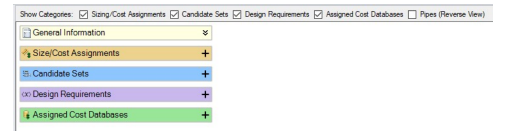
Sizing Window	501
Sizing Objective Panel	
Size/Cost Assignments Panel	
Candidate Sets Panel	
Design Requirement Panel	
Assign Cost Libraries Panel	
Sizing Method Panel	516
Sizing Summary Panel	
Related Examples	
Air Distribution - Multiple Design Cases - ANS	954
Helium Transfer - ANS	

Natural Gas Burner - ANS 973

Sizing Summary Panel

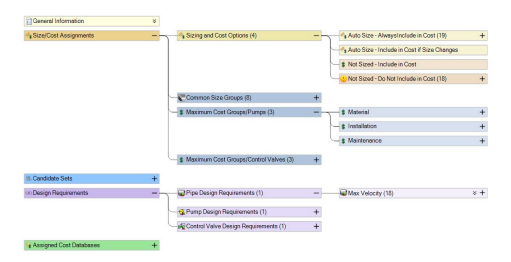
The Sizing Summary panel gives an at-a-glance, but comprehensive, view of how the model has been configured for sizing.

All of the sizing input can be grouped into a few relatively simple categories. However, as the model becomes more complex, the relationships between these inputs can be difficult to visualize. For this reason, the Sizing Summary is a relational diagram with a handful of parent nodes. Nodes can be turned on or off with the checkboxes above the diagram.

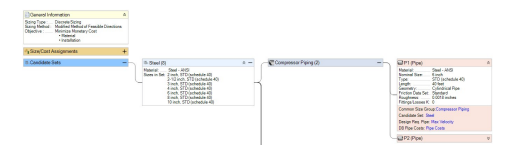


Each node can be expanded to see the related entries.

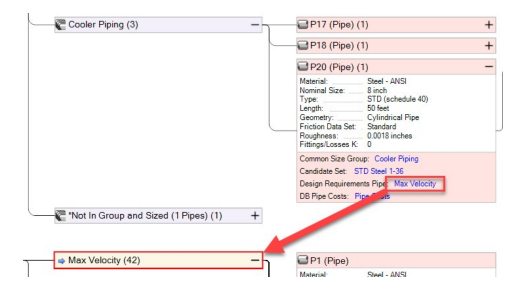
Note: The Summary can be manipulated much like the Workspace - use the scrollwheel to zoom in and out, and pan the view with the scrollbars or by clicking the middle mouse button.



Individual objects can be expanded, showing detailed related information about them.



Clicking on a related category for a specific object will indicate the associated node(s).



Related Topics

Sizing Window	501
Sizing Objective Panel	
Size/Cost Assignments Panel	507
Candidate Sets Panel	510
Design Requirement Panel	513
Assign Cost Libraries Panel	514
Sizing Method Panel	516
Dependent Design Cases Panel	518

Related Examples

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Solution Progress with ANS

When a model is run with the ANS module enabled, an additional line will be shown in the <u>Solution Progress window</u> to indicate the progress that the ANS module has made towards reaching the specified goal. There are three fields displayed, as can be seen in Figure 1 below.

The "Best Feasible Cost" and "Current Cost" fields indicate the total cost for the model in the default units, as indicated in the Solution Progress window. The Current Cost field shows the cost calculated for the last design iteration, while the Best Feasible Cost field tracks the cost of the best solution so far that meets all design requirements.

The field on the far right of the Sizing Calls to Solver line tracks the total iterations performed by ANS. For every ANS iteration, ANS makes a call to the hydraulic solver in Arrow to determine the hydraulic

solution for the current sizing solution. Thus, this value will always be smaller than the flow and head iterations.

Other Actions

If the solution is paused by clicking the Pause button in the Solution Progress window, there are several options that can be selected form the Other Actions window to assist with convergence.

Selecting Solution Control allows the Steady Solution Control options to be adjusted before calculations are resumed. This is not recommended unless you have a good understanding of the parameters in Solution Control, or this has been suggested by AFT Technical Support.

The Sizing Control option provides a file with detailed information on the sizing parameters being used by the Sizing Engine. This can provide insight for cases where ANS is not converging, or is taking a long time to converge.

The Accept Sizing option will be available from the Other Actions window if the Genetic Algorithm is selected on the <u>Sizing Method panel</u>. This option allows the user to stop the iterations and accept the design with the Best Feasible Cost as the solution for the model. Accepting the sizing solution early is helpful for models which have been running for a long time, without seeing any significant improvement on the Best Feasible Cost for the model. Rather than spending additional time on find the absolute best design, it may be desired to accept the design that gives the current Best Feasible Cost instead to save time.

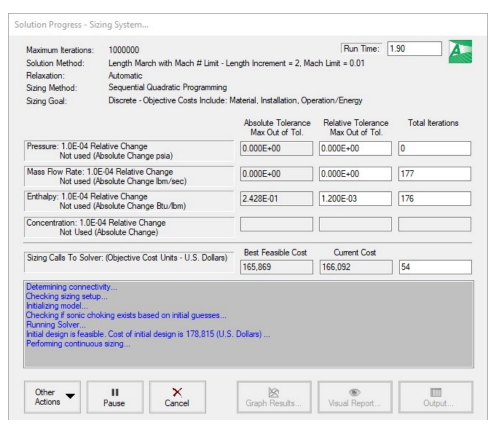
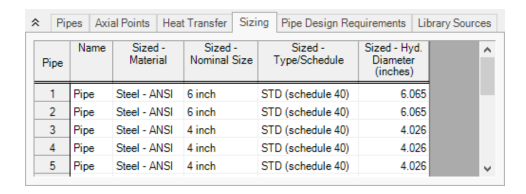


Figure 1: The Solution Progress window has an additional line to show information on the ANS Calls to Solver when the Arrow model is run with ANS enabled

Sizing Results

Automatically Selected Pipe Sizes

The pipe sizes corresponding to the best case Objective value are reported in the Output Window.

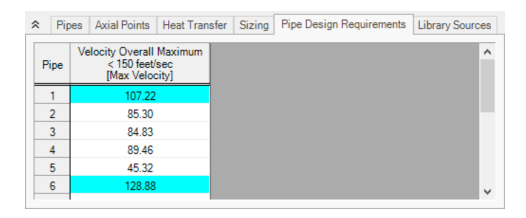


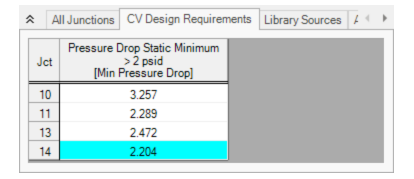
Cost Report

The Cost Report is displayed in the top section of the Output window. It will display the appropriate variable for the Objective (e.g. kilograms for a Weight sizing). All Cost Libraries that were used in the generation of the report are listed in Library Sources. It is described in detail in Cost Report.

Design Requirement Status

Whether or not a <u>Design Requirement is Active</u> can have important bearing on system design decisions. Values in <u>yellow</u> are active. Values highlighted in <u>blue</u> are Design Requirements that were active during Continuous sizing, and may appear inactive after Discrete sizing. Un-highlighted values are inactive.





Changing Input Sizes to Resulting Pipe Sizes

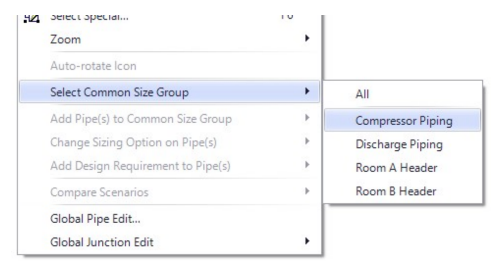
• Set Pipes to Resulting Pipe Sizes - The <u>Transfer Results to Initial Guesses</u> takes on additional functionality when ANS is enabled. After a sizing run, you can use this feature to transfer the resulting pipe sizes to the pipes. For certain Search Methods, this can greatly speed up the solution process for future sizing runs.

Generating a Disconnected Scenario - Generating a <u>disconnected scenario</u> allows the sizing
results to be saved as input in a new scenario. This can be useful to keep track of results from different methods, or to tweak the sized solution if required.

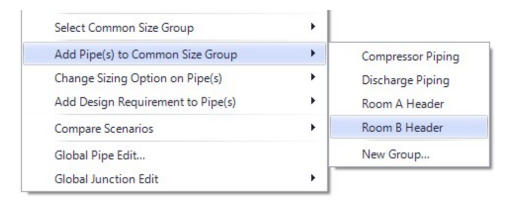
Workspace Integration

Modifying Sizing from the Workspace

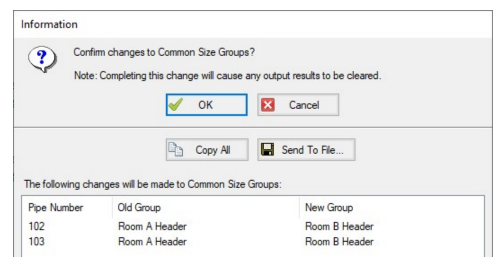
Right-clicking anywhere on the Workspace allows the selection of existing Common Size Groups:



Selected pipes can be moved to a new or existing Common Size Group:



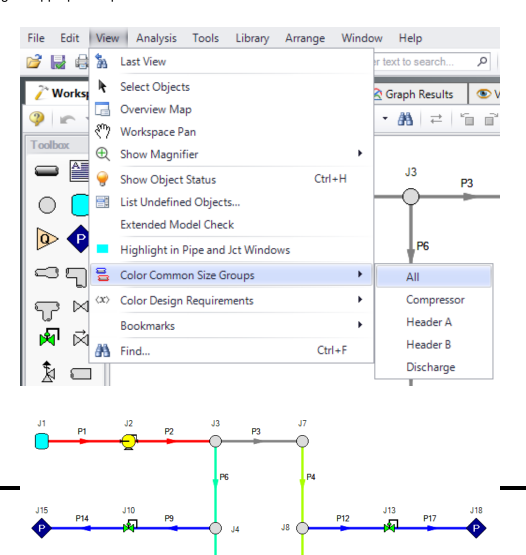
Changes will be previewed before they are applied:



Sizing Level <u>Assignments</u> and <u>Design Requirements</u> can also be applied in this manner.

Viewing Assigned Common Size Groups and Design Requirements

Additionally, each Common Size Group or Design Requirement can have a unique color applied to it by selecting the appropriate option under the View menu.



Related Examples

Air Distribution - ANS	929
Process Steam System - ANS	988

Junction Loss Factors

During the sizing process, the size of junctions will implicitly change along with the size of the neighboring pipes.

Junctions which use handbook loss factors will automatically adjust their loss value when the pipe size changes. For example, a Bend junction defined as a Smooth Bend uses built-in relationships to determine a loss based on pipe area and *r/D*. As the pipe size changes, this loss value will change automatically.

However, a built-in loss model that updates for different pipe sizes is not always available. Many junctions allow the specification of a Loss Multiplier Table as seen below.

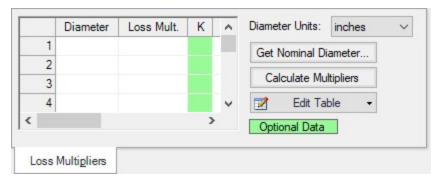


Figure 1: Loss Multiplier Table

With a base loss factor (K-Factor, in Figure 1), ANS can use this table to determine how much to adjust the loss by when changing the associated pipe diameters.

Improving and Troubleshooting the Sizing Process

Check the Continuous Solution First

For small problems with less than ten independently sized pipes, it should be possible to obtain a Discrete solution in a few minutes or less. Larger problems can take a long time to solve, so it is important to point the sizing process in a good starting direction.

The Discrete problem is generally much more difficult to solve than the Continuous, and most of the Discrete methods depend on an initial Continuous solution. Therefore, it is important to ensure the Continuous solution is good. There are a few guidelines to consider:

- Check the quality of the Continuous Solution before proceeding to the Discrete Solution If the Continuous solution is not ideal, then the methods which use the Continuous solution for a starting point will have a poor Discrete solution as well.
- Ensure the Discrete Solution is worse than the Continuous Solution A Discrete solution always places further limits on the solution, and should therefore have a negative impact on the Objective. If the Discrete solution is better than the Continuous, this means that either the Continuous solution is poor, or that there are numerical issues affecting the solution by some small amount. If the difference is significant, this likely indicates an issue with the sizing process, the solver, or user input.
- Check for Consistent Continuous Solutions Using any of the Continuous methods should give comparable results. If this is not the case, it may indicate that ANS is finding Local Minimums with one or more of the methods.
- Use the best Continuous Solution to Proceed If one of the methods is finding a better
 Continuous Solution than the others, and the results are reasonable, this result should be used as
 the basis for the Discrete Solution.

Determine if the solution is a Local Minimum

It is possible for ANS to get stuck in a local minimum and not find the global minimum. If this is happening, there are a few things to try:

- Change the initial pipe sizes
- **Use a different Sizing Method -** Pure Discrete Methods are inherently better suited to finding global minimums.
- Temporarily remove some of the Design Requirements This can help identify Design Requirements that are actually driving the sizing process. Having too many Design Requirements can make the system much more difficult to solve with minimal gain.

Use a Different Search Method

The different search methods have different strengths and weaknesses. It is possible that one method will struggle with a problem that others can easily find a solution for.

It is also a good indicator that the best solution has been found if different methods agree.

Use Logical Design Requirements

Design Requirements in Closed Areas of a Model - ANS will attempt to identify Design
Requirements that are irrelevant and ignore them during the sizing process. However, depending
on ANS to do this is not advised, Design Requirements on closed areas should be removed. For
example, it is not meaningful to apply a minimum flow rate requirement on a closed pipe - it is possible that ANS will not find a Feasible solution if such a Design Requirement is left in place.

Conflicting Design Requirements - It is easy to apply requirements that are impossible to meet.
For example, a minimum flow rate greater than an in-line Flow Control Valve setpoint, a maximum
pressure lower than the connected Assigned Pressure, or a maximum speed on a compressor
that has been manually set to a higher speed. With these types of Design Requirements, ANS will
(correctly) conclude that no feasible design exists, and the results may not be meaningful.

Change the Initial Pipe Sizes

The sizing process uses the initial pipe sizes defined by the user as a starting point. It is possible to start the sizing process in an area that poses difficultly. Increasing or decreasing the initial pipe sizes can help.

Simplify the Problem

It is good practice to solve a simpler problem first, before proceeding to a more complex problem.

- Be sure the model solves as expected before using ANS Any issues that are present in the base hydraulic model will also be present in the sizing process.
- Find a Continuous Solution before searching for a Discrete solution.
- Use a small number of Design Requirements, and add them as necessary. For troubleshooting purposes, it can be useful to remove Design Requirements that are necessary in the final design.
- **Decrease the number of variables** Adding more pipes to Common Size Groups, and limiting the number of Common Size Groups, can make the problem much easier to solve.

Sizing Components Other Than Pipes

Sizing Compressors/Fans

While compressors are not directly sized by ANS, they are able to be indirectly sized by including an estimation of their cost. Their actual behavior is a result of the system. The appropriate sizing of a compressor requires a Cost Library and understanding of standard Compressor/Fan Sizing.

At the most basic, compressor sizing is simply selecting a compressor that is capable of meeting pressure and flow requirements. Too often this involves selecting a compressor that is larger than required, under the assumption that a bigger compressor will provide for operational margin. Unfortunately, oversizing a compressor has negative impacts on reliability and efficiency, both of which incur higher cost. Over-sizing could also require the installation of ultimately unnecessary valves or restrictions to bring the flow back down to where it should be.

The ability to appropriately size compressors is built into AFT Arrow. By using the <u>Compressor Sizing</u> option, AFT Arrow will indicate the amount of pressure required to deliver the specified flow. It is up to the user to find a compressor that operates at its BEP at the calculated flow and head.

The best size of compressor to use when the pipe sizes are allowed to change as well is harder to handle, and requires iteration. See <u>Sizing Pipes and Compressors Concurrently</u>.

Note: Certain compressor configurations require special attention in ANS. See <u>Special Concerns For Sizing Compressors</u>.

Sizing Control Valves

Control Valve sizing is similar - AFT Arrow already has all of the tools needed to size a Control Valve for a specific set of pipes. AFT Arrow will report the Cv or K Factor necessary for a Control Valve to attain a given setpoint. From this value, an appropriate valve could be selected for minimizing cost. It would be typical to select the smallest Control Valve possible while still remaining in a good control range - typically 20-80% open.

Like compressors, selecting the best Control Valve while pipe sizes are changing is more complex. See Sizing Pipes and Control Valves Concurrently.

Sizing Other Junctions

Any other junction can be included in the sizing process as long as cost data exists.

For example, a Bend can have costs associated with it via a <u>Table of Costs</u>. From this table, ANS can determine the cost for a given diameter. ANS will assume that the Bend is of a diameter equal to the upstream pipe inside diameter, and include the corresponding cost in the Objective. If certain components are very expensive compared to piping, this could affect the selection of pipe sizes.

Sizing Ducts

Duct sizing has special considerations discussed in Sizing Duct Systems.

Related Topics

Special Concerns For Sizing Compressors	531
Sizing Pipes And Compressors Concurrently	533
Sizing Pipes and Control Valves Concurrently	
Sizing Pipes, Compressors, and Control Valves Concurrently	
Sizing Duct Systems	

Special Concerns For Sizing Compressors

There are several special concerns with sizing compressors. For a general overview of the process of sizing compressors see: Sizing Pipes and Compressors Concurrently.

End of Curve Flow Rate

Centrifugal compressors typically have an end of curve, or runout, flow rate. They cannot operate reliably past this point. This can be entered in Compressor Configuration, but this will not actually prevent the model from running the compressor with higher flows. Instead, the curve will be extrapolated past this point and a warning will be generated.

If it is important to prevent the sizing results from considering flows in this region as valid. A <u>Design</u>

Requirement for maximum flow rate equal to the end of curve value should be placed on the compressor.

Partial Service Duration

Without other input, ANS will assume that any compressor included in the sizing operates constantly. If this is not the case, then either an appropriate Service Duration or Multiplier should be defined in the Assign Cost Libraries panel.

Variable Speed Compressors with Partial Control Applicability

ANS can size compressors with a user defined fixed speed other than 100%, or a controlled compressor that modifies speed to meet a flow or pressure setpoint. However, pressure-type variable speed controlled compressors allow the user to optionally enforce Control only when the actual pressure is above/below a setpoint. This causes an issue with sizing.

If ANS allowed the compressor to change from a fixed 100% speed compressor (non-controlling pressure) to a variable speed compressor (when the setpoint is violated), it would be changing the characteristics of the system. This has a direct impact on the sizing process, so it cannot be allowed - ANS will *always* model this type of compressor as fixed 100% speed.

Either an Always Controlling compressor must be specified, or Design Requirements on pressure must be added to the appropriate pipes.

Unrealistic Sizing Results From Dependent Design Cases

If there are two design cases that have different compressor flow rate requirements, the ideal compressor curve may be unrealistic.

For example, one operating case may require 500 ft3/min, and another may require 750 ft3/min. It is desired to select the ideal compressor. After running ANS, it is determined that the compressor should generate 50 psid in the 500 ft3/min case and 70 psid in the 750 ft3/min case. To meet this requirement, we need a compressor curve that increases from 50 psid to 70 psid with a large increase in flow. This is an unrealistic demand.

To prevent this, a pressure rise Design Requirement can be added to maintain the high flow pressure at 70-90% of the low flow pressure. This will effectively force the sizing to consider only realistically shaped compressor curves.

Related Topics

Sizing Components Other Than Pipes	530
Sizing Pipes And Compressors Concurrently	
Sizing Pipes and Control Valves Concurrently	537
Sizing Pipes, Compressors, and Control Valves Concurrently	
Sizing Duct Systems	

Related Examples

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Sizing Pipes And Compressors Concurrently

The cost of a compressed gas piping system clearly depends on both the cost of the pipes, and the compressor. It is tempting to select compressors and pipes in stages, but this is unlikely to produce the lowest cost solution. Selecting a smaller compressor may not appear to be viable, but changing the pipe sizes may make it viable. Like sizing pipes alone, overall costs can often be decreased by increasing the cost of one or a few components. Attempting to find the lowest cost option manually quickly becomes impractical even with a small number of variables.

Optimal Pumping System Operating Point (OPSOP)

A compressor's BEP is considered the ideal place to run a compressor as the efficiency is highest, and thus cost is lowest. Similarly, any piping system will have a lowest cost design.

Whether a compressor is running at BEP, however, depends on the piping system, and the lowest cost piping system depends on the compressors it contains. What may be the lowest cost piping system for a given compressor, may not me the lowest possible cost option. It is possible that a cheaper compressor could be selected with the correct piping adjustments while still maintaining all Design Requirements.

The point at which no adjustments to compressor or system will result in lower cost is known as the **Optimal Piping System Operating Point (OPSOP)**. One way to determine this point is to exhaustively size the system for different potential sizes of compressors. This is inefficient, but can be used to construct a visual representation of the OPSOP as shown below.

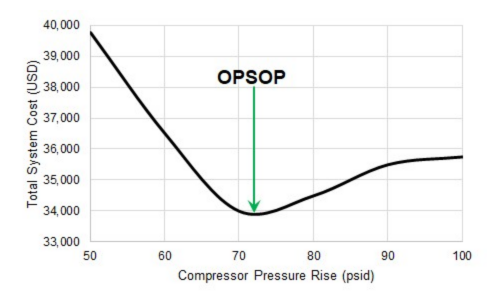


Figure 1: The OPSOP of a given system. Note that every point is an ideal sizing solution for the given compressor size.

If the sizing process is approached in stages, rather than concurrently, it is easy to get a result that says, for example, a 60 psid pressure rise compressor is required. The *best* case system for the 60 psid pressure rise compressor has a minimum cost of about \$36,500. However, allowing the compressor to change as well can result in a system more than 7% cheaper.

Process Outline

- 1. Find the Approximate Compressor Size
 - 1. Model the compressor with the <u>Compressor Sizing</u> option, fixing the flow to the desired amount. AFT Arrow will determine the required pressure rise.
 - 1. Include an estimate of Nominal Efficiency.
 - Add the compressor to an Engineering Library.
 - 1. Attach a Cost Library to the Engineering Library if one does not already exist.
 - 2. Create a Power vs. Cost Scale Table for the compressor with estimated cost values.
 - 3. Select the appropriate options in the Sizing Window.
 - 1. The cost for the compressor will only be included in the <u>Objective</u> if it is specified to be included in <u>Size/Cost Assignments</u>.
 - 2. If there are several compressors that will ultimately be of the same type, they should be placed into a Maximum Cost Group.
 - 4. Run ANS.
 - 1. Investigate the resulting compressor size.
 - 2. Update the Nominal Efficiency based on the result. Also update the cost information if necessary. If the compressor accounts for a large portion of the overall cost,

- accurate values here are more important.
- 3. Repeat the process as necessary, until reasonable estimates for cost at the resulting operating point are obtained.
- 2. Compare Candidate compressors
 - 1. Locate accurate cost information and compressor curves for the candidates.
 - 1. Incorporate these values into Engineering and Cost Libraries.
 - 2. Compare the sizing results for each candidate compressor.

Estimating Compressor Costs

Without knowing specifically what type or size of compressor is going to be included in the system, the compressor behavior must be approximated. The behavior is approximated with the <u>Compressor Sizing</u> option, indicated with a design flow. We also need to approximate cost. Because energy cost is often the largest component of a compressor's overall cost, and this cost is directly related to the compressor's power, it makes sense to correlate other compressor costs to power as well.

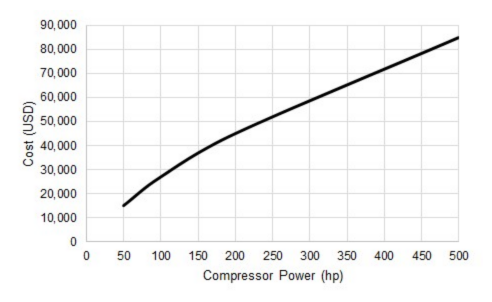


Figure 2 - Total Initial Costs for a series of compressors

Keep in mind that such a comparison is only valid for the selected range of compressors. Different designs of compressors, or compressors from different manufacturers may follow different relationships. One manufacturer may offer cheaper low-power compressors, while their competitor offers cheaper high-power compressors. This cost information is represented in ANS as a Power vs Cost <u>Scale Table</u>. This requires the creation of a <u>Cost Library</u> including the compressor as a <u>Custom Component</u>.

Because we do not know what specific compressor is going to be used, we also do not know exactly how much it will cost to run or maintain it.

As part of our sizing process, we must assume that the compressor runs at some **Nominal Efficiency**. AFT Arrow will calculate the fluid power required at any given flow and head rise. However, a compressor

or motor is not perfectly efficient and will therefore require more power than the fluid power. This affects the compressor selection, and therefore cost, so it is important to include an estimate on efficiency.

Note: It may seem that including a nominal efficiency is not important, as selecting a certain compressor size will minimize the initial compressor cost regardless of this value. However, this does not consider the cost of power over a long period, which is often a driving factor in sizing. Also, it is important to get the relative cost of the compressor correct as this can affect the best sizing. The nominal efficiency will require more power and hence a more expensive compressor - as this is included in the Objective, it is important to account for.

If maintenance costs are expected to be significant, it is important to include an estimate of these costs. Again, this could be accounted for with a Power vs Cost Scale Table.

The Approximate Sizing Solution

When the initial model is defined, the sizing configuration complete, and the compressors appropriately defined with approximate cost information, the automated sizing can take place.

ANS will size the pipes of the system to minimize cost while obeying Design Requirements. It will now include a power-based cost for the compressor. Without cost information on the compressor, ANS would tend to select small pipe sizes to reduce cost without any negative consequence. However, smaller pipe sizes have higher frictional loss, which requires greater pressure rise at the compressor, and hence higher cost. By including compressor cost information, the balance between compressor costs and piping costs can be found.

However, this is still an *estimate* because we are not modeling a real compressor. Fixing the flow and nominal efficiency are good design tools but it is important to represent a real compressor curve not only to account for real effects, but also to ensure that the desired compressor can actually be acquired.

If the compressor costs are a significant portion of the overall cost, the estimates made for cost and nominal efficiency should be refined and the system re-sized before proceeding.

Sizing with a Real Compressor

Now that there is a good idea of the size and cost of compressor we are looking for, we can select a real compressor we may want to use.

It will rarely be clear which compressor is the best choice. First, the exact operating point determined from the approximate solution is likely unavailable in a commercially available compressor. Second, different compressors have different costs - even if a compressor with the exactly correct specifications is available, it may be much more expensive than a compressor that is slightly mismatched. This cost difference could mean the cheaper compressor is better overall, despite not appearing to be the ideal choice.

The best course is to select several candidate compressors, and size the system independently with each candidate compressor. It is important that accurate <u>compressor curves</u> and cost information be included for each candidate, as this no longer meant to be an estimation. After testing each candidate compressor, the system with the lowest overall cost can be selected.

If the sizing results differ significantly in this stage this could indicate that the compressor is poorly matched, that there was an error in the process, or that the system is dominated by compressor costs and therefore very sensitive to the estimations.

Related Topics

Sizing Components Other Than Pipes	530
Special Concerns For Sizing Compressors	
Sizing Pipes and Control Valves Concurrently	
Sizing Pipes, Compressors, and Control Valves Concurrently	
Sizing Duct Systems	

Sizing Pipes and Control Valves Concurrently

Process Outline

- 1. Find the Approximate Control Valve Size
 - 1. Model the Control Valve with the appropriate settings. AFT Arrow will determine the required loss.
 - 2. Add the Control Valve to an Engineering Library.
 - 1. Attach a Cost Library to the Engineering Library if one does not already exist.
 - 2. Create a C_{ν} vs. Cost Scale Table for the control valve with estimated cost values.
 - 3. Select the appropriate options in the Sizing Window.
 - 1. The cost for the control valve will only be included in the <u>Objective</u> if it is specified to be included in <u>Size/Cost Assignments</u>.
 - 2. If there are several control valves that will ultimately be of the same type, they should be placed into a Maximum Cost Group.
 - 4. Run ANS.
 - 1. Investigate the resulting control valve size.
 - 2. Update the cost information if necessary. If the control valve accounts for a large portion of the overall cost, accurate values here are more important.
 - 3. Repeat the process as necessary, until reasonable estimates for cost at the resulting operating point are obtained.
- Compare Candidate Control Valves
 - 1. Locate accurate loss and cost information for the candidates.
 - 1. Incorporate these values into Engineering and Cost Libraries.
 - 2. Compare the sizing results for each candidate control valve.

Reference Pressure Concerns

It is impossible to generate a unique solution from a system (or part of a system) entirely bounded by fixed flows. For an in-depth discussion of this issue and common areas where it may occur see Role of

Pressure Junctions - Detailed Discussion.

Particularly common when sizing a system is the tendency to place a Flow Control Valve immediately downstream of a Compressor modeled as a fixed flow. This situation has no unique solution, as discussed in the Sizing Compressors or Fans with Flow Control Valves section of the previous topic.

The typical solution to this issue is to temporarily change the Flow Control Valves to Pressure Drop Control Valves where necessary, until a compressor curve is selected and specified. Effectively, this is the equivalent of specifying that our Flow Control Valve has a pressure drop requirement equal to the Pressure Drop Control Valve setpoint.

Control Valves and Design Requirements

ANS will *always* attempt to minimize or maximize the value of the Objective. **ANS does not know if the resulting design is realistic and this has no impact on the sizing**. It can present results that would be physically impossible to attain in the field.

AFT Arrow is no different in this regard - it is possible to specify a system that would require physically unrealistic behavior. For example, with an AFT Standard fluid, the gas temperatures are allowed to drop below saturation temperature. The system will still be solved as though the fluid is completely superheated gas. When possible, there will be Warnings if this type of behavior is detected, but the solver does not make any attempt to prevent this situation. To avoid these unrealistic configurations, the user must inspect the output and determine the changes required on the system to avoid the situation. In other words, the user must adjust the design of the system to meet desired or realistic behavior - a Design Requirement.

As an analysis tool, AFT Arrow does not allow the user to directly impose these requirements. ANS, on the other hand, is a design tool and actively selects inputs to meet certain specifications. It would not be unusual to specify a minimum temperature Design Requirement to prevent the saturation issue.

How does this relate to Control Valves? Control Valves in AFT Arrow will, by default, <u>force control</u>. This means that the system will be able to behave unrealistically in order to meet the setpoint specified, which can be useful in a design stage. As it would not be useful for a Control Valve to be unable to achieve its setpoint during the sizing process, Always Control (Never Fail) is automatically enabled for sizing.

Consider a simple case of a Flow Control Valve regulating flow between two reservoirs. It is desired to size this system for lowest pipe weight.

Because of Always Control (Never Fail), the Flow Control Valve is essentially able to act like a compressor - providing "free" pressure to the system in order to meet the setpoint. As the cost of this "compressor" is not considered, the sizing process is trivial - we can simply select the smallest pipe size available, as our "compressor" will simply make up for the increase in pressure loss.

Clearly, it is not realistic for a Control Valve to add pressure to a system. So why don't we allow our Flow Control Valve to not meet its setpoint, as it would in reality? If the Control Valve is allowed to do so, we are essentially stating that the flow it is attempting to maintain is not actually a requirement. If this is the case, then again we will find that the "ideal" sizing solution is to select the smallest pipe size available. The Flow Control Valve will fully open in an attempt to allow more flow, but in the end the flow will be below the setpoint. However, our pipe weight will certainly be minimized.

What is the solution? **We need to add a Design Requirement**. It may seem intuitive to add a minimum flow requirement to our system as we are attempting to control flow. However, this will not solve the prob-

lem because the Control Valve will still simply add pressure to meet the setpoint. Furthermore, adding Design Requirements that conflict with the model itself can cause problems.

Instead, a Design Requirement should be added related to the *position* **of the Control Valve.** The position can be represented either directly as an Open Percentage if that data is available, or as a form of loss. It is typical that a Control Valve is designed to operated within a certain range of positions - often 20-80% open. It would not be useful to have a Control Valve designed to operate at 100% open, as a slight variation in flow could cause it to not meet its setpoint and open fully.

By adding a Design Requirement on minimum dP/dH or maximum C_V Open Percentage we prevent unrealistic behavior and return a meaningful sizing result.

Note: It is *always* required to add this Design Requirement for Control Valves in the sizing model - even if the junction is not marked to be Sized in Size/Cost Assignments. Including a Control Valve in Sizing adds its cost to the Objective which can influence the result, which is not always a concern. However, the behavior described above is always true and hence always needs a Design Requirement.

Optimal Control System Operating Point

Just like <u>sizing pipes and compressors concurrently</u>, there is an optimal size of a control valve that minimizes total system cost. Approaching the problem in "stages" rather than concurrently can easily miss the lowest overall cost solution.

Like the compressor process, we do not know specifically what Control Valve is going to be used in the early stages of the process so we need to estimate the cost.

For Control Valves, the logical choice is to estimate with a Cost vs C_V relationship. This information will be represented for the particular component in a Scale Table.

Note: When defining a Cost vs C_V Scale Table, keep in mind that this table is relating the *current* C_V to the cost of the device. For example, if the Control Valve has a Design Requirement to be 80% open, and ANS calculates a corresponding C_V of 120, the cost used from the Scale Table will be that for a C_V of 120, *not* the full-open value of the control valve. This is important to keep in mind when creating the scale table, as manufacturer cost information will often be in the form of full-open C_V vs cost.

The Approximate Sizing Solution

When the initial model is defined, the sizing configuration complete, and the control valves appropriately defined with approximate cost information, the automated sizing can take place.

ANS will size the pipes of the system to minimize cost while obeying Design Requirements - including the Design Requirement on position discussed above. However, this is still an *estimate* because we are not modeling a real control valve.

If the control valve costs are a significant portion of the overall cost, the estimates made for cost should be refined and the system re-sized before proceeding.

Sizing with a Real Control Valve

Now that there is a good idea of the size and cost of control valve we are looking for, we can select a real control valve we may want to use.

It will rarely be clear which control valve is the best choice. First, the exact operating point determined from the approximate solution is likely unavailable commercially. Second, different valves have different costs - even if a valve with the exactly correct specifications is available, it may be much more expensive than one that is slightly mismatched. This cost difference could mean the cheaper valve is better overall, despite not appearing to be the ideal choice.

The best course is to select several candidate valves, and size the system independently with each candidate. It is important that accurate loss and cost information be included for each candidate, as this no longer meant to be an estimation. After testing each candidate, the system with the lowest overall cost can be selected.

If the sizing results differ significantly in this stage this could indicate that the control valve is poorly matched, that there was an error in the process, or that the system is dominated by control valve costs and therefore very sensitive to the estimations.

Related Topics

Sizing Components Other Than Pipes.	530
Special Concerns For Sizing Compressors	
Sizing Pipes And Compressors Concurrently	
Sizing Pipes, Compressors, and Control Valves Concurrently	
Sizing Duct Systems	

Related Examples

NT - 4 1	Gas Burner - A	ANIC	0.72	,
Naturat	Cias Burner - A	4 I V O	9/-	١

Sizing Pipes, Compressors, and Control Valves Concurrently

Many systems contain both compressors and control valves, which makes the sizing process somewhat more complex.

Like sizing <u>pipes and compressors</u> or <u>pipes and control valves</u> concurrently, there are adjustments and estimations that must be made when sizing all three in parallel. The overall goal and considerations that must be taken into account are described in detail in those topics and will not be repeated here. Only the outline of steps will be presented for brevity.

Process Outline

- 1. Find the Approximate Compressor and Control Valve sizes
 - Model the compressor(s) with the <u>Compressor Sizing</u> option, fixing the flow to the desired amount.
 - 2. Model the Control Valve(s) with the appropriate settings.
 - 1. If the control valve(s) are Flow Controls downstream of the compressor(s) to be sized, temporarily set them to be Pressure Drop Control Valve with a setpoint equal to the minimum required pressure drop.
 - 2. Any non-Pressure Drop control valves will require a Design Requirement of minimum dP/dH or maximum C_v /Open Percentage.
 - 3. Add the compressor(s) and control valve(s) to one or several Engineering Libraries.
 - 1. Attach a Cost Library to each Engineering Library if one does not already exist.
 - 2. Create a Power vs. Cost Scale Table for the compressor with estimated cost values.
 - 3. Create a C_v vs. Cost Scale Table for the control valve with estimated cost values.
 - 4. Select the appropriate options in the Sizing Window.
 - 1. The cost for the compressor(s) and control valve(s) will only be included in the Objective if it is specified to be included in Size/Cost Assignments.
 - 2. If there are several compressors or control valves that will ultimately be of the same type, they should be placed into Maximum Cost Groups.
 - 5. Run ANS.
 - 1. Investigate the resulting compressor size.
 - Update the Nominal Efficiency and NPSHR based on the result. Also update the
 cost information if necessary. If the compressor accounts for a large portion of the
 overall cost, accurate values here are more important.
 - 3. Repeat the process as necessary, until reasonable estimates for cost at the resulting operating point are obtained.
- 2. Compare Candidate Compressors
 - 1. Locate accurate cost information and compressor curves for the candidates.
 - 1. Incorporate these values into Engineering and Cost Libraries.
 - 2. Compare the sizing results for each candidate compressor.
- 3. Select the two or three best candidate compressors and compare candidate Control Valves.
 - 1. If necessary, change Pressure Drop Control Valves back to Flow Control Valves.
 - 1. This will require a Design Requirement of minimum dP/dH or maximum C_{V} Open Percentage.
 - 2. Locate accurate loss and cost information for the candidate control valves.
 - 1. Incorporate these values into Engineering and Cost Libraries.
 - Compare the sizing results for each candidate control valve, under each candidate compressor.

Related Topics

Add-on Modules

Sizing Components Other Than Pipes Special Concerns For Sizing Compressors Sizing Pipes And Compressors Concurrently Sizing Pipes and Control Valves Concurrently	530
	Concurrently 537
Sizing Duct Systems	542
Related Examples	
Air Distribution - ANS	929

Sizing Duct Systems

An Engineering library of all possible rectangular duct sizes is needed, as is the case with Cylindrical pipe.

If there are no geometric restrictions, the <u>Candidate Set</u> should use all of the duct sizes. Certain areas of the system may have maximum width or height restrictions. In these areas, a different Candidate Set should be created from the same Engineering library.

There are two variables for a rectangular duct - height and width, whereas a normal pipe only has one - diameter. ANS treats these variables as independent when solving for the ideal size. This means that duct Candidate Sets must have corresponding widths and heights for every duct dimension.

For example, consider three duct sizes in a Candidate Set: 8x8, 10x10, and 12x12. Because width and height are considered independent by ANS, it is possible that 8 would be selected for width and 10 for height. However, 8x10 is not in the Candidate Set. ANS will warn that the Candidate Set is incomplete when this is detected.

Related Topics

Sizing Components Other Than Pipes	530
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Search Methods

ANS includes several different Search Methods for finding the best sizing solution. Some methods are very similar, while others are entirely unique, and each is particularly suited to certain kinds of mathematical problems.

It is impossible to state that one method is always better or worse than another. The quality and speed of each method depends on the specific system being solved and the sizing input. A method that excels for one model may not be the best choice for another model.

Note: All of the methods share a common goal of minimizing (or maximizing) an Objective. The analytical approach driving the sizing (the hydraulic solver) does not vary with the selected method. This means that the best sizing solution across all of the methods is the best overall solution. **It** is good practice to test several of these methods for any model.

- Genetic Algorithm Cross-breeds a random "population" of designs, mimicking biological evolution. Less likely to become trapped in a local minimum, but very slow compared to other methods
- Modified Method of Feasible Directions Reliable and applicable to most problems.
- <u>Sequential Quadratic Programming</u> Frequently the most efficient, but more sensitive to system definition.
- <u>Sequential Unconstrained</u> Sensitive to initial sizes and control parameters, but more capable of handling large numbers of uniquely sized pipes.

Related Topics

Modified Method of Feasible Directions	. 543
Sequential Quadratic Programming	. 545
Sequential Unconstrained	
Genetic Algorithm	. 550

Modified Method of Feasible Directions

A Continuous Search Method available in the Sizing Method panel.

The Modified Method of Feasible Directions (MMFD) finds the best case design by determining a **search direction** based on the <u>Objective</u> function and the <u>active Design Requirements</u>. When there are no active Design Requirements, the search direction will simply be in a direction influenced by the current <u>gradient</u> and previous search directions.

When there is an active Design Requirement, following the direction of greatest change may make the design <u>Infeasible</u>. Instead, the search direction is modified to keep the solution in the feasible region. If a Design Requirement is Violated, the search direction will attempt to return the solution to the feasible region as quickly as possible.

This is the most robust method and can handle a wide variety of problems.

Note: <u>Branch and Bound</u> rapidly becomes inefficient with an increase in independent variables. For <u>discrete</u> optimization with more than ten independently sized pipes, the <u>Sequential Unconstrained</u>, or <u>Genetic Algorithm</u> methods should be considered.

Sizing Control Parameters

Finite Difference Gradient Calculation - The most likely parameters to be changed, gradient calculation directly influences the search direction. See a detailed discussion in Estimating the Gradient.

- Method Forward or Central, directly affects the quality of the gradient at the cost of runtime. Central gradients are more accurate but require about twice as many hydraulic solutions.
- Step Size How much to perturb the pipe sizes to determine the gradient. If the Objective was known exactly, it would make sense to make these values very small. However, as Arrow itself is an <u>iterative solver</u>, the Objective is only known to within a certain tolerance. Making the Finite Difference Step Size too small actually introduces uncertainty into the gradient and can therefore generate poor search directions making the process take longer, if a solution can be found at all. A Step Size that is too large has a similar effect, so it is important to select an appropriate value between the two extremes. The best value to use depends on the system in question when in doubt, use the default.
- Print Text Debug File Generate a tab-separated file reporting on each call to the hydraulic solver. Actual pipe sizes are presented along with current Objective value and Design Requirement status.

Caution: The Advanced Control Parameters below should not be changed under normal circumstances without the direction of AFT Support.

Sizing Level Convergence

- Maximum Iterations This value is the number of sizing iterations, not the number of hydraulic solutions allowed. Generally, the hydraulic solution is by far the slowest part of the process, and as the number of uniquely sized pipes increases, so does the number of required hydraulic solutions. A problem with 100 independently sized pipes would require, at minimum, 100 hydraulic solutions just for 1 sizing iteration. That said, it is important to have an adequate number of sizing iterations regardless of the number of variables if the process is stopped prematurely, the ideal sizes have not been found.
- Consecutive Iterations for Convergence The sizing process will be repeated at least
 this number of times while satisfying the convergence criteria. It is helpful to allow additional iterations because the sizing process can occasionally make little change in one iteration and then significant change in the next.
- Relative Tolerance Changes smaller than this relative amount (default of 0.1%) are considered small enough to be converged. Note that the number of iterations requiring a change in the value of the Objective smaller than this amount can be modified.
- **Absolute Tolerance** The value entered here is multiplied by the initial Objective value. The resulting value is considered as an absolute tolerance. By default, the Objective is scaled to 1,000 meaning that the default value of 0.0001 results in an absolute tolerance of 1,000*0.0001 = 0.1. Objective values smaller than 0.1 will use the absolute criterion instead of the relative.

Sequential Unconstrained Parameters

- Maximum Number of Independent Pipe Sizes for Branch and Bound Discrete solutions with this method require the use of Branch and Bound. If the system has more independently sized pipes than this value, the Sequential Unconstrained will automatically be used.
- Sequential Unconstrained Parameters See Sequential Unconstrained.
- Design Requirement Tolerances

- Violated A very small positive value, which allows Design Requirements to be violated. It
 is important to allow this small violation for numerical reasons, as attempting to force values to zero is often difficult computationally.
- Active This small negative number determines how close to the Design Requirement the
 Objective can be before the Design Requirement influences the search direction. This
 value is updated automatically during the sizing process.

Scaling Parameters

- Desired Objective Scaled Value In some cases it is helpful to scale the value of the
 Objective. Very large or very small unscaled Objective values can present numerical
 issues, and scaling can help with this.
- Scale Factor for Design Requirements
 - **Common** Design Requirements are always scaled (dividing by the user defined quantity) for numerical reasons. This factor allows additional scaling.
 - Violated Tolerance This can be used to reduce the value of Violated Design Requirement Tolerance. This can be useful if the small violation is unacceptable for a feasible design.
- Print Optimizer Debug File Generate a debug file detailing the normalized and generalized optimization process.

Related Topics

Search Methods	542
Sequential Quadratic Programming	545
Sequential Unconstrained	
Genetic Algorithm	

Related Examples

Beginner - Three Tank Steam System - ANS	894
Control Valve - ANS	908
Air Distribution - Multiple Design Cases - ANS	954
Helium Transfer - ANS	963
Natural Gas Burner - ANS	973
Process Steam System - ANS	988

Sequential Quadratic Programming

A Continuous Search Method available in the Sizing Method panel.

Sequential Quadratic Programming (SQP) finds the best case design by solving a series of quadratic approximations to the <u>Objective</u> Function. Each of these "Sub-Problems" is solved with the <u>Modified</u> <u>Method of Feasible Directions</u>. This method is often the best and most efficient if the problem is numerically well defined. Sizing with this method is always worth checking.

Note: Branch and Bound rapidly becomes inefficient with an increase in independent variables. For discrete optimization with more than 10 independently sized pipes, the Sequential Unconstrained, or Genetic Algorithm methods should be considered.

Sizing Control Parameters

- Finite Difference Gradient Calculation The most likely parameters to be changed, gradient calculation directly influences the search direction. See a detailed discussion in Estimating the Gradient.
 - Method Forward or Central, directly affects the quality of the gradient at the cost of runtime. Central gradients are more accurate but require about twice as many hydraulic solutions.
 - Step Size How much to perturb the pipe sizes to determine the gradient. If the Objective was known exactly, it would make sense to make these values very small. However, as Arrow itself is an <u>iterative solver</u>, the Objective is only known to within a certain tolerance. Making the Finite Difference Step Size too small actually introduces uncertainty into the gradient and can therefore generate poor search directions making the process take longer, if a solution can be found at all. A Step Size that is too large has a similar effect, so it is important to select an appropriate value between the two extremes. The best value to use depends on the system in question when in doubt, use the default.
- Print Text Debug File Generate a tab-separated file reporting on each call to the hydraulic solver. Actual pipe sizes are presented along with current Objective value and Design Requirement status.

Caution: The Advanced Control Parameters below should not be changed under normal circumstances without the direction of AFT Support.

Sizing Level Convergence

- Maximum Iterations This value is the number of sizing iterations, not the number of hydraulic solutions allowed. Generally, the hydraulic solution is by far the slowest part of the process, and as the number of uniquely sized pipes increases, so does the number of required hydraulic solutions. A problem with 100 independently sized pipes would require, at minimum, 100 hydraulic solutions just for 1 sizing iteration. That said, it is important to have an adequate number of sizing iterations regardless of the number of variables if the process is stopped prematurely, the ideal sizes have not been found.
- Consecutive Iterations for Convergence The sizing process will be repeated at least
 this number of times while satisfying the convergence criteria. It is helpful to allow additional iterations because the sizing process can occasionally make little change in one iteration and then significant change in the next.
- **Relative Tolerance** Changes smaller than this relative amount (default of 0.1%) are considered small enough to be converged. Note that the number of iterations requiring a change in the value of the Objective smaller than this amount can be modified.
- **Absolute Tolerance** The value entered here is multiplied by the initial Objective value. The resulting value is considered as an absolute tolerance. By default, the Objective is scaled to 1,000 meaning that the default value of 0.0001 results in an absolute tolerance of

1,000*0.0001 = 0.1. Objective values smaller than 0.1 will use the absolute criterion instead of the relative.

Sub-Problem Iterations

- **Maximum** This is the maximum number of approximate problem cycles.
- Consecutive for Convergence The approximations will be repeated at least this number of times while satisfying the Sizing Level Convergence tolerance criteria.

Sequential Unconstrained Parameters

- Maximum Number of Independent Pipe Sizes for Branch and Bound Discrete solutions with this method require the use of Branch and Bound. If the system has more independently sized pipes than this value, the <u>Sequential Unconstrained</u> method will automatically be used.
- Sequential Unconstrained Parameters See Sequential Unconstrained.

Design Requirement Tolerances

- Violated A very small positive value, which allows Design Requirements to be violated. It
 is important to allow this small violation for numerical reasons, as attempting to force values to zero is often difficult computationally.
- Active This small negative number determines how close to the Design Requirement the
 Objective can be before the Design Requirement influences the search direction. This
 value is updated automatically during the sizing process.

Scaling Parameters

Desired Objective Scaled Value - In some cases it is helpful to scale the value of the
Objective. Very large or very small unscaled Objective values can present numerical
issues, and scaling can help with this.

Scale Factor for Design Requirements

- **Common** Design Requirements are always scaled (dividing by the user defined quantity) for numerical reasons. This factor allows additional scaling.
- Violated Tolerance This can be used to reduce the value of Violated Design Requirement Tolerance. This can be useful if the small violation is unacceptable for a feasible design.
- Print Optimizer Debug File Generate a debug file detailing the normalized and generalized optimization process.

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Air Distribution - ANS 929

Sequential Unconstrained

A <u>Continuous Search Method</u> available in the <u>Sizing Method panel</u>. This method is unique in that it has an internal method to generate <u>Discrete</u> solutions as well.

Sequential Unconstrained (SU) finds the best case design by solving a series of <u>unconstrained</u> problems. This simplification is appealing because it is almost always easier to solve an unconstrained problem, making it possible to efficiently solve very large and complex problems. In order to account for the <u>Design Requirements</u>, the <u>Objective</u> function is artificially increased in <u>Infeasible</u> regions. This has the effect of driving the unconstrained solution into the feasible region.

Artificially increasing the Objective a large amount on the first cycle creates a numerically ill-conditioned problem which is difficult to solve. Instead, only a small penalty is added initially. This means it is likely the solution on the first cycle will be infeasible. The next cycle increases the penalty factor and uses the results of the previous cycle as a starting point. In this way, the optimum point is moved toward the feasible region in small, numerically stable, steps. Once the result of an unconstrained cycle ends in the feasible region, the process is stopped.

A Hybrid Method

The Modern Penalty Method does not use <u>Branch and Bound</u> for the determination of Discrete sizes. Instead, it can force the continuous solution into discrete "slots" by creating an artificial set of constraints after the continuous solution is complete. This prevents the need for searching an exceptionally large "tree" that would result with Branch and Bound. However, the method is generally only effective at finding discrete sizes +-1 size away from the continuous solution.

Sizing Control Parameters

- Finite Difference Gradient Calculation The most likely parameters to be changed, gradient calculation directly influences the search direction. See a detailed discussion in Estimating the Gradient.
 - Method Forward or Central, directly affects the quality of the gradient at the cost of runtime. Central gradients are more accurate but require about twice as many hydraulic solutions.
 - Step Size How much to perturb the pipe sizes to determine the gradient. If the Objective was known exactly, it would make sense to make these values very small. However, as Arrow itself is an iterative solver, the Objective is only known to within a certain tolerance. Making the Finite Difference Step Size too small actually introduces uncertainty into the gradient and can therefore generate poor search directions making the process take longer, if a solution can be found at all. A Step Size that is too large has a similar effect, so it is important to select an appropriate value between the two extremes. The best value to use depends on the system in question when in doubt, use the default.
- Print Text Debug File Generate a tab-separated file reporting on each call to the hydraulic solver. Actual pipe sizes are presented along with current Objective value and Design Requirement status.

Caution: The Advanced Control Parameters below should not be changed under normal circumstances without the direction of AFT Support.

Sizing Level Convergence

- Maximum Iterations This value is the number of sizing iterations, not the number of hydraulic solutions allowed. Generally, the hydraulic solution is by far the slowest part of the process, and as the number of uniquely sized pipes increases, so does the number of required hydraulic solutions. A problem with 100 independently sized pipes would require, at minimum, 100 hydraulic solutions just for 1 sizing iteration. That said, it is important to have an adequate number of sizing iterations regardless of the number of variables if the process is stopped prematurely, the ideal sizes have not been found.
- Consecutive Iterations for Convergence The sizing process will be repeated at least
 this number of times while satisfying the convergence criteria. It is helpful to allow additional iterations because the sizing process can occasionally make little change in one iteration and then significant change in the next.
- **Relative Tolerance** Changes smaller than this relative amount (default of 0.1%) are considered small enough to be converged. Note that the number of iterations requiring a change in the value of the Objective smaller than this amount can be modified.
- **Absolute Tolerance** The value entered here is multiplied by the initial Objective value. The resulting value is considered as an absolute tolerance. By default, the Objective is scaled to 1,000 meaning that the default value of 0.0001 results in an absolute tolerance of 1,000*0.0001 = 0.1. Objective values smaller than 0.1 will use the absolute criterion instead of the relative.

Sub-Problem Iterations

- **Maximum** This is the maximum number of approximate problem cycles.
- Consecutive for Convergence The approximations will be repeated at least this number of times while satisfying the Sizing Level Convergence tolerance criteria.

Sequential Unconstrained Parameters

- Maximum Number of Independent Pipe Sizes for Branch and Bound Not used when Sequential Unconstrained is directly selected.
- Number of Discrete Iterations This number of cycles with the artificial discrete constraints in place will be run. If this value is greater than 1, it is possible that discrete sizes more than one size away from the continuous solution can be found. However, this does not force an exhaustive search of all potential discrete sizes in this range.

Continuous Penalties

- **Initial Multiplier** This is the penalty applied to the Objective in the first continuous unconstrained cycle.
- Multiplier on Additional Iterations The penalty is increased by this amount each continuous cycle.

Discrete Penalties

• **Initial Multiplier** - This is the penalty applied to the Objective in the first discrete unconstrained cycle.

 Multiplier on Additional Iterations - The penalty is increased by this amount each discrete cycle.

Design Requirement Tolerances

- Violated A very small positive value, which allows Design Requirements to be violated. It
 is important to allow this small violation for numerical reasons, as attempting to force values to zero is often difficult computationally.
- Active This small negative number determines how close to the Design Requirement the
 Objective can be before the Design Requirement influences the search direction. This
 value is updated automatically during the sizing process.

Scaling Parameters

- Desired Objective Scaled Value In some cases it is helpful to scale the value of the
 Objective. Very large or very small unscaled Objective values can present numerical
 issues, and scaling can help with this.
- Scale Factor for Design Requirements
 - Common Design Requirements are always scaled (dividing by the user defined quantity) for numerical reasons. This factor allows additional scaling.
 - Violated Tolerance This can be used to reduce the value of Violated Design Requirement Tolerance. This can be useful if the small violation is unacceptable for a feasible design.
- Print Optimizer Debug File Generate a debug file detailing the normalized and generalized optimization process.

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Genetic Algorithm

A <u>Discrete Search Method</u> available in the <u>Sizing Method panel</u>. This method is fundamentally discrete and does not use gradients in its search.

The Genetic Algorithm is a type of Evolutionary Algorithm - as the name implies, it selects advantageous traits by emulating biological evolution. An initial "population" of potential solutions is generated and gradually improved.

The starting population is an effectively random selection of "individuals". In the context of ANS, an individual is a proposed selection of pipe sizes for the system in question. At the start of the sizing process, these individuals may have an assortment of good and bad traits. A "bad" trait might be one that violates a Design Constraint or increases the cost of the system.

To improve the Fitness of the population there are three major operations: *Selection*, *Crossover*, and *Mutation*.

Selection occurs by determining the "Fitness" of all individuals in the population. Objective value is not the only concern when determining how acceptable any given individual is, so we need a different

function to represent this. This function is a Fitness Function. The Fitness of any given individual is measured based on its Objective value and proximity to, or violation of, Design Requirements. Like Darwin's theory of "Survival of the Fitness" the goal in this process is to maximize the Fitness of the population as a whole. With the Fitness known for all individuals, a parent population with high Fitness can be selected.

Crossover occurs by "breeding" the parent solutions to generate new solutions. Some of these solutions will, randomly, have inherited good traits from their parents. Others will have inherited bad traits.

Mutation occurs after crossover, introducing a further element of randomness into the system by changing traits with no regard to the parent traits. This allows the algorithm to consider new solutions that were not previously part of the "gene pool." If no new traits can be introduced, the flexibility of the method is limited. If the mutation rate is too high, however, the good traits will not be carried through to new generations as effectively.

The new population is then combined with the parent population, and the process is repeated.

Note: When sizing with a Discrete method, it is possible to start the search with a Continuous Method. This limits the search space which should reduce the run time. When this option is enabled, the user has control over both the Continuous and Discrete methods.

Sizing Control Parameters

- Genetic Algorithm Population Size
 - Number of Discrete Sizes Around Continuous Solution If Start with Continuous Method is selected, this option limits the search space of the genetic algorithm by only considering discrete sizes close to the continuous solution. For example, a Candidate Set may contain 20 unique sizes. Including all of these sizes makes the problem extremely complex, as indicated in Brute Force Method. It is likely that the best discrete solution is near the best continuous solution, so only searching 4 unique sizes (+/- 2) around the continuous solution can dramatically reduce runtime.
 - Automatic Set the User Specified Multiplier to 2 to determine the size of the population to use
 - User Specified Multiplier Every independently sized pipe in the model has a certain number of possible sizes that it may be, as determined by its particular Candidate Set. Because every independently sized pipe in the model can have a unique Candidate Set, it can also have a unique count of possible sizes. This multiplier is based on the sum of all of these counts across the model. For example, if there are 2 independently sized pipes with Candidate Sets P1: (4", 6") and P2 (3", 4", 6", 8"), the total count will be 6, and a multiplier of 3 would give a population size of 18.
 - User Specified Population The size of the population can also be directly specified. It is
 important the population size is not too small as this will artificially limit the capability of finding a good solution. However, population sizes too large will not solve in a reasonable time
 frame.

Caution: The Advanced Control Parameters below should not be changed under normal circumstances without the direction of AFT Support.

• **Genetic Algorithm Seed** - This number is used to generate a "random" population. The same number will always generate the same initial population.

Genetic Algorithm Parameters

- Crossover Probability The average fraction of the population obtained from crossover.
 As a probability this does not mean exactly this fraction will be obtained. This value is typically close to 1, meaning that the majority of the population each generation is obtained as children of the parent generation. It is generally less than 1 to avoid losing very good solutions from the parent generation due to poor crossover.
- Crossover Distribution Index This value is inversely proportional to allowed perturbations caused by crossover. That is, a large value will limit the amount of perturbation generated from crossover, whereas a small value will allow significant perturbation.
- Mutation Probability The average fraction of the population subjected to mutation. As a
 probability this does not mean exactly this fraction will be obtained. This value is typically
 the inverse of the number of independently sized pipes. As the system (and usually, population) gets very large, the need for "additional" randomness decreases. However, for
 small systems this randomness is important to introduce to prevent a premature solution.
- **Mutation Distribution Index** This value is inversely proportional to allowed perturbations caused by mutation. That is, a large value will limit the amount of perturbation generated from mutation, whereas a small value will allow significant perturbation.

Genetic Algorithm Convergence

- Consecutive Unimproved Generations When no improvements in the Objective occur over this number of generations, the sizing process will be stopped and the results are presented. It is assumed from the lack of progress that the ideal solution has been found. It is impossible to tell in advance how many total iterations this condition may require.
- Fixed Number of Generations To limit the runtime to a length that can be estimated, the
 algorithm can be set to a specific count of generations. This should be used with caution as
 it is possible to end before the best solution has been found, or to continue long after the
 best solution has been found.

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Sizing Theory

Automated Pipe Sizing is a small subset of the mathematical field of Optimization. This is a complex subject that has evolved over many years - the topics here are not attempting to replicate this complexity but instead provide simplified understanding of the methods so that users of ANS can appropriately size systems and adjust models and parameters as needed.

• <u>Sizing and Optimization</u> - ANS is designed to simplify the optimization problem as much as possible. Those familiar with optimization may find this topic useful to connect common optimization

- terms to those used in ANS.
- Boundaries vs. Design Requirements "Requirements" can be defined in many ways. Boundaries
 force a certain flow or pressure, whereas Design Requirements place limits on allowable values.
 While similar, the distinction is important in a sizing context.
- <u>Physical Parameters vs. Monetary Cost</u> Monetary Cost sizing is often difficult to the amount of data required. For this reason, minimum cost is often estimated with a physical parameter, such as pipe weight.
- <u>Brute Force Method</u> The most basic way to conclusively find a minimum is to exhaustively test all possibilities. This is impossible on a realistic time scale for most systems.
- Gradient Based Methods The fastest methods for solving a continuous Objective are based on gradients. Understanding the core of these methods can help in finding better solutions more quickly.
- <u>Estimating the Gradient</u> The gradient is only estimated not analytically determined. This fact means the associated parameters may require adjustment in some cases. Understanding the affect of these adjustments is important.
- <u>Branch and Bound</u> Only some methods are inherently suited to discrete sizing. Gradient based methods usually rely on narrowing the solution space and solving a number of easier problems.

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Sizing and Optimization

Techniques for minimizing or maximizing certain parameters - optimization - have been used throughout a variety of industries for many decades. As computers become more prevalent and more powerful, they are able to handle larger problems with more variables and greater complexity. Optimization problems can be enormously complex, and techniques for solving them are almost always iterative. Such problems are generally impractical to solve without a computer.

The selection of pipe sizes to minimize some parameter - often monetary cost - is one specific example of optimization. For the sake of clarity, the mathematical terminology used when discussing optimization problems is compared to the terminology used in the ANS module here.

- Optimization Modifying a system to minimize or maximize some parameter.
 - In ANS This is represented by the name of the module Automated Network Sizing. The sizes of the various network pipes are modified automatically by the application, to achieve some goal.
- Objective The goal of optimization is referred to as the Objective. Minimizing monetary cost is a
 very common Objective. Others may be minimizing the time to complete an action, or maximizing

the amount of material a machine can process.

- In ANS The term Objective is retained.
- Objective Function It is required that the Objective can be calculated for any configuration of
 the system. This calculation is represented by the Objective Function, much like any other mathematical function. The Objective is to find the global maximum or minimum of this Objective Function.
 - In ANS Is not a user input, and is not visible.
- Constraint Anything that is required by the system regardless of the Objective value. For
 example, an Objective might be to minimize the amount of cloth needed to make a blanket. The
 smaller the blanket, the less material it needs, but a tiny blanket is not very useful. Instead, the
 Optimization might be Constrained such that the blanket must be some minimum area.
 - In ANS These are called Design Requirements.
- **Design Variable** Anything that is allowed to change in order to modify the Objective value. In the blanket example, this might be the width, length, and thread count of the blanket. As with any mathematical problem, the more variables there are, the harder the problem is to solve.
 - In ANS The variables that are allowed to change are the pipe sizes. There are countless
 ways a fluid system could be Optimized, but pipe sizing is one of the most significant that
 will impact cost. The total number of design variables in the current analysis is displayed
 near the bottom of the Size/Cost Assignments panel as Independently Sized Pipes.

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Boundaries vs. Design Requirements

Boundaries

Points in a model that physically force a given parameter.

A piping network can be considered to have three variables - flow, pressure, and the system. For analysis, it is required that the user fully define the system. The system is a collection of components that affect the flows and pressures - pipes, compressors, valves, etc. Because there are still two variables - flow and pressure - the user must specify at least one of them as a boundary somewhere in the system.

Note: Due to the nature of fluid analysis, if there is only one boundary it must be a pressure type boundary. See Role of Pressure Junctions.

For a model to be accurate, its *entire* definition must reflect the system it is representing. This includes both the *system* and the *boundaries*. It is obvious that a 120 foot, 12" diameter pipe should be represented in the model with the same length and diameter. However, ensuring the correct selection of boundaries is often less intuitive.

Specifying any given boundary as a fixed pressure will result in some calculated flow at that boundary. Changing this pressure boundary to a flow boundary with the calculated value will not change any of the pressure or flow results in the model. However, this has important physical implications.

For example, consider a pipe bounded by two pressures. Doubling the pipe size will significantly increase flow. However, if a boundary was instead a fixed flow, doubling the pipe size will *not* change the resulting flow but instead change the pressures at the flow boundary. If the boundary in the real system is a large fixed pressure tank, it should not be represented as a fixed flow, because changes to the system will effectively change the pressure required in the tank. In other words, **changing the system changes the physical meaning of the boundary**. If the tank is represented as a fixed pressure, as it behaves in the field, this is not an issue.

This is important in ANS because ANS is **changing the system** as part of the sizing process. Using the incorrect type of boundary can present sizing solutions that would not work in the real system.

Note: It is not uncommon or incorrect to use boundaries to represent a *requirement* in an analysis. This is a common design tool to determine what is required of a boundary. In the above example, it may be desired to know the required tank pressure to drive the required flow. What is important is to recognize whether a junction is representing a requirement or a physical boundary that cannot be changed.

Design Requirements

Design Requirements are **limits on allowable behavior**.

The distinction is important because Design Requirements are *limits* rather than *imposed* values. For example, a Design Requirement may state that a flow must be **at least** 100 feet3/min. The design is considered acceptable if the flow ends up as 120 feet3/min. On the other hand, using a boundary of 100 feet3/min **forces the model always to maintain 100 feet3/min**.

In this manner, Design Requirements are *less* restrictive than boundary conditions. Generally, the less restrictive the problem is, the more flexibility is available to obtain a better sizing result.

Even if it is known that there must be some fixed flow into a tank, using an Assigned Flow boundary at this location may not be the best choice. If the pressure in the tank cannot be changed to the value calculated based on the sizing result, the use of an Assigned Flow here would be incorrect. Instead, it would be appropriate to use an Assigned Pressure and two Design Requirements on flow - a minimum and a maximum, to limit the solution to an acceptable range.

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Physical Parameters vs. Monetary Cost

There are four physical parameters that can be maximized or minimized in addition to monetary cost:

- Pipe Weight
- Pipe and Fluid Weight
- Flow Volume
- Pipe Inner Surface Area

Actual Objective is to Limit the Physical Parameter

Occasionally, the goal of the sizing is to limit the physical parameter. For example, a system to be placed on an aircraft likely has greater emphasis on weight than monetary cost. It is important to keep in mind in such cases that **only the pipes are included in the total Objective value**. Compressors, valves, or other junctions that contribute to weight are not accounted for. This may affect the ideal sizing.

Using a Physical Parameter to Estimate Cost

There are advantages and disadvantages of estimating cost with a physical parameter.

It is generally far easier to use a physical parameter as **cost libraries are not required**. Cost libraries are difficult to locate information for, and can be time consuming to create and manage. Avoiding this greatly simplifies the process.

The main disadvantage is that **only initial pipe costs can be accounted for**. If junctions account for a significant portion of the initial cost, or if the recurring costs from operating them would affect sizing, then this may not result in the best sizing solution.

In general, if the goal is to minimize monetary cost of a system, then monetary information should be supplied. If recurring costs must be included, this is the only reasonable option. However, physical parameters often provide a good estimate of the ideal size for initial cost. It makes sense to start the sizing process with a physical parameter, and proceed to monetary cost as the Objective after larger design issues have been resolved. This is especially true if the potential savings are large.

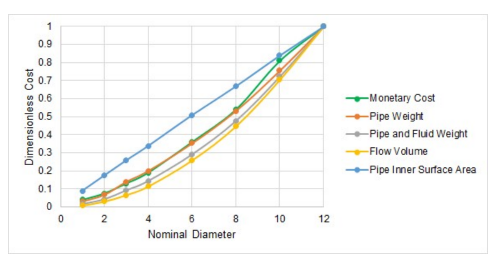


Figure 1: Comparison of Dimensionless Costs for Schedule 40 ANSI Steel water pipe. RS Means monetary cost closely follows pipe weight in this example.

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Brute Force Method

The "easiest" way to find the cheapest set of pipe sizes is to test all of the possible combinations exhaustively, and report back the lowest cost option found.

This has the advantage that it is clearly conclusive - there can be no argument that a cheaper alternative exists if every possible alternative was shown to have higher cost. Unfortunately, this method is extremely impractical for any reasonably sized problem. The number of required analyses to find the current value of the Objective is related to the number of design variables and how many unique discrete sizes each variable can have.

In the context of ANS, this is the number of Independently Sized Pipes, and the number of selections in the Candidate Set, assuming there is one set for the model.

$Unique\ Hydraulic\ Models = (Candidate\ Set\ Sount)^{Number\ of\ Independently\ Sized\ Pipes}$

If we have only 3 independently sized pipes, and can only choose from 3 different pipe sizes, then we would need to solve 27 unique hydraulic models, which could be manageable by hand.

However, if we have 12 independently sized pipes, and can choose from 6 different pipe sizes, we suddenly have over **2 billion** unique models to solve. If we could test 50 models every second, this would take over a year to complete - and it is still a relatively small system!

Due to the clear impracticality of this method, it is not used in ANS.

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Gradient Based Methods

Gradient based methods search for the ideal solution using the *gradient* of the Objective Function. A gradient is a vector function composed of partial derivatives measuring the change of some function with respect to each component. Effectively, a gradient is a derivative of a multi-variable function - **it indicates the magnitude and direction of greatest change** in a multi-variable function.

A gradient of a single variable function is simply the derivative of that function. While most problems requiring complex optimization techniques have many variables, it is easiest to think about a single-variable function, such as elevation related only to distance along some horizontal line:

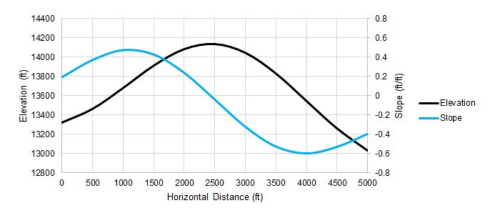


Figure 1: One of many possible elevation profiles of a mountain peak. The slope can be calculated at any point.

The gradient of a mountain's elevation will indicate the magnitude and direction of the elevation change at any given latitude and longitude. In other words, given a specific point, the gradient will tell you how steep the slope is at that point, and which direction it is steepest in. This is very useful for finding the top of the mountain - without being able to see anything but the local value of the gradient, you can make an estimate that the peak is probably in the direction of the slope, and that if the slope is very steep you likely have a long ways to go.

If the entire elevation profile was known ahead of time, finding the peak is trivial. Unfortunately, we do not normally know the entire profile, but instead can only determine its value where we explicitly test it.

Stated generally, the shape and behavior of an Objective Function is not known ahead of time.

Rather than testing every single horizontal point to find the highest elevation by <u>brute force</u>, we can an employ an intelligent gradient based search method. Starting at a horizontal distance of zero, we can measure an elevation and slope:

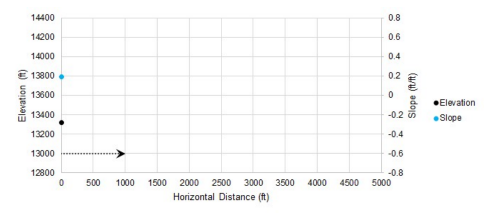


Figure 2: Starting a gradient based search

With the positive slope from our initial condition, we can make an educated guess that the peak is somewhere in the positive direction. We determine where we want to guess and measure our system again at that point:

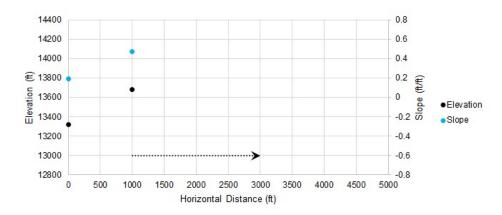


Figure 3: Iteration number 2

Because our slope is higher, we assume that the peak is farther away and adjust our change in distance accordingly. Our new guess has a negative slope, so we will reverse our search direction.

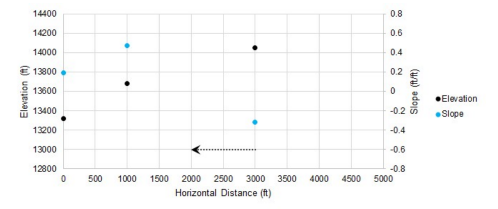


Figure 4: Iteration number 3

We changed sign on slope again, so we reverse direction again. We can use information from previous guesses to narrow down the search range and make a more intelligent guess.

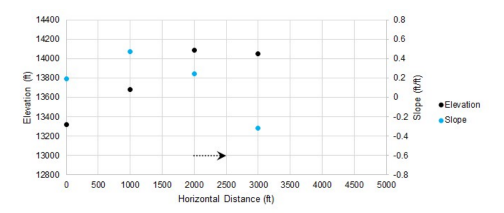


Figure 5: Iteration number 4

As we continue, the adjustments to our guess get smaller and smaller. Once they are small enough, we can consider the search converged, and the peak found.

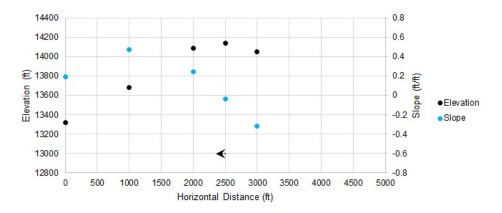


Figure 6: Iteration number 5

In only a few iterations, we have found an excellent approximation of the highest point, without knowing anything about the elevation or slope outside of our selected guess points.

The <u>search algorithms</u> included in ANS are much more sophisticated than the simple example presented here, but the idea remains the same. Furthermore, the allowable selections are restricted by <u>Design</u> Requirements, which impacts the ideal search direction.

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EstimatingTheGradient.html

Analytically determining the gradient becomes extremely difficult if not impossible for problems with many variables such as sizing a piping network. Instead, the gradient is estimated with a **finite difference**. This is a method for numerically estimating the gradient at a given point.

The test points created with a finite difference method each represent a hydraulic model that must be solved independently. If the model is complex, adding additional variables (unique pipe sizes) or required runs (from a central difference) can make the process take a significant amount of time.

Forward Difference

The Forward Difference estimates the gradient by finding the change in the function value by making a small change in the independent variable.

First, an initial result is found. We want to know the gradient at this point.

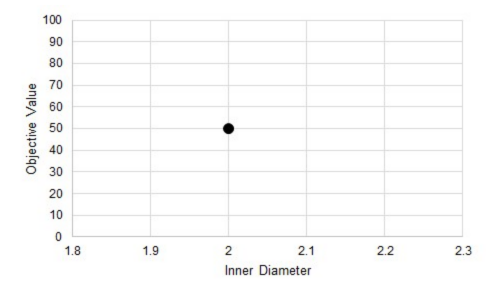


Figure 1: An initial test. It is desired to know the gradient at this point.

The independent variable is perturbed some small amount and a new result found. A line can be drawn through these two points - an estimate of the gradient at the initial point.

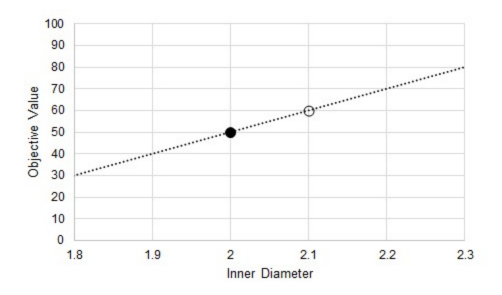


Figure 2: A perturbation. This allows the calculation of an average gradient as an approximation of the gradient at the initial point.

There are two important things to keep in mind:

- This is an average gradient between the two points, but it is **used as an estimate of the gradient** at the initial point. It is not used to represent the behavior between the two points.
- It is only an estimate. The result depends on the behavior of the Objective Function, and the selection of the test point.

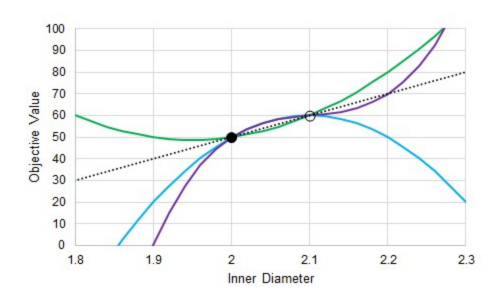


Figure 3: The actual gradient depends on the function. Many possible functions pass through two test points.

Central Difference

The central difference is a very similar process, with generally increased accuracy. We still want to know the gradient at our initial point (Figure 1), but instead of creating one test point, we create two, equidistant from the initial position. This effectively doubles the number of calculations required.

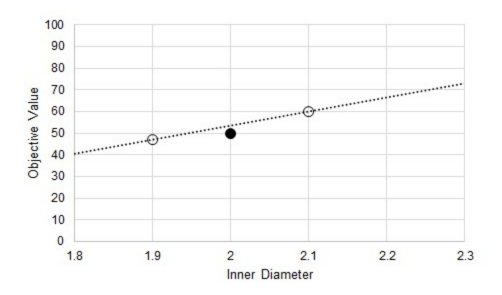


Figure 4: Central Difference estimate of gradient at the initial point

Relationship to Iterative Tolerance

It may seem that simply making the perturbation in the Inner Diameter smaller will increase the accuracy of the gradient and help reduce the issue indicated by Figure 3. If the Objective function was known explicitly, this would be a good assumption. However, in ANS, the results are not known explicitly. Instead, the solution is found via iteration. Iterative methods require some determination of convergence - namely, a *tolerance* on the solution. This means, by definition, that the results found are not the exact, analytical solution. Further, it is impossible to tell how the results may be biased away from the true solution.

When making test points, as before, there is some band of uncertainty in the Objective Value for the point related (but not necessarily equivalent) to the iterative tolerance.

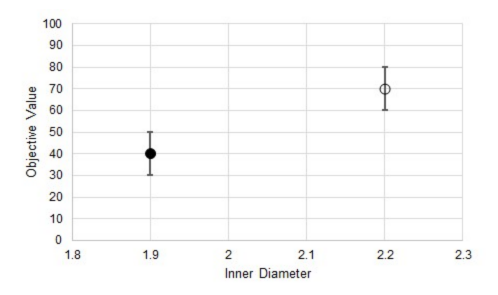


Figure 5: Uncertainty in the Objective Value due to iterative tolerance

We do not know where the "true" Objective Value lands on either of these bands, and we cannot state that the error is in the same direction or is of the same magnitude for both test points. This means that the gradient estimations have some variability as well.

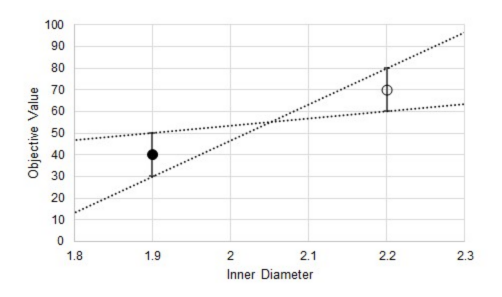


Figure 6: Uncertainty in the estimated gradient

In addition to the uncertainty indicated by Figure 3, there is also added uncertainty from the iterative tolerance.

It can be tempting to reduce the step size to increase gradient accuracy, but the iterative error will not be reduced. This can have dramatic results on the gradient.

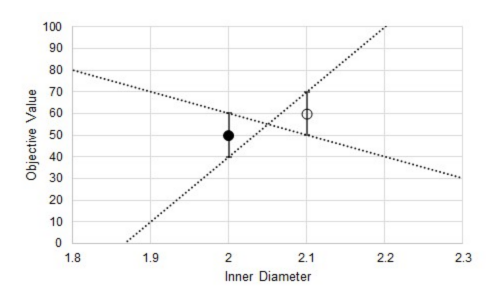


Figure 7: Substantially increased uncertainty in the estimated gradient from decreasing the step size

Now, due to the iterative tolerance, it is possible that the gradient is dramatically affected to the point where even the sign is uncertain.

Note: Making the step sizes too large impacts the gradient negatively in other ways. The critical thing to remember is that the step size should be small enough to capture the changing Objective, but not so small the iterative tolerance impacts the gradient quality.

Related Topics

Sizing Theory	552
Sizing and Optimization	553
Boundaries vs. Design Requirements	
Physical Parameters vs. Monetary Cost	
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Branch and Bound

Piping is almost always only available in Discrete sizes. Determining the best case selection of Discrete sizes requires a different approach than finding the best case Continuous sizes. One such method is **Branch and Bound** which is used for Discrete sizing on the basis of one of the <u>Gradient Based</u> Methods.

Branch and Bound divides the sizing problem into a collection of smaller sizing problems (branches). Solving these "sub-problems" gives information (bounds) about whether or not a given sub-problem is worth further investigation.

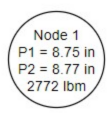
This method is well suited to problems with a relatively small number of variables (unique pipe sizes). For more than 10 variables, the <u>Sequential Unconstrained</u> method is advised. It is difficult to tell in advance how well any search method will work, and Branch and Bound is no different. It is possible, though unlikely, that the method can effectively reduce to a Brute Force Search. This makes it effective, but potentially very slow.

Example

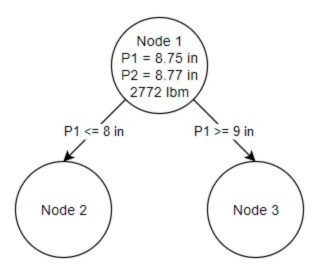
There is a 50 foot pipe followed by a 100 foot pipe, and a 5 psid differential across the pipes. The piping is available in integer inside diameters between 3 and 17 inches, and the pipe walls thickness is always 10% of the inside diameter. Our goal is to minimize the weight of this system, while maintaining a flow of at least 2500 gal/min.

Even though there are only two independent pipe sizes to consider, with 15 possible pipe sizes, there are 225 possible permutations, more than we would like to test by brute force.

We start the process by finding the Continuous Optimum. For this example, this best case is (P1 = 8.75 in, P2 = 8.77 in, Weight = 2772 lbm). It is reasonable to assume that the Discrete Optimum will be near these sizes.

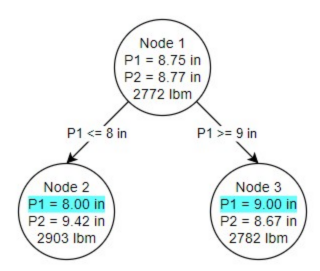


From this first *node*, we want to divide the solution space on our first variable - the diameter of pipe P1. The pipe size cannot be 8.75 inches, it can only be a discrete size, in our case an integer value. Therefore, we *branch* into two sub-problems with pipe P1 restricted to less than 8 or more than 9 inches. We have also established a *bound* on the problem - the solution will never have a feasible weight lower than 2772 lbm.

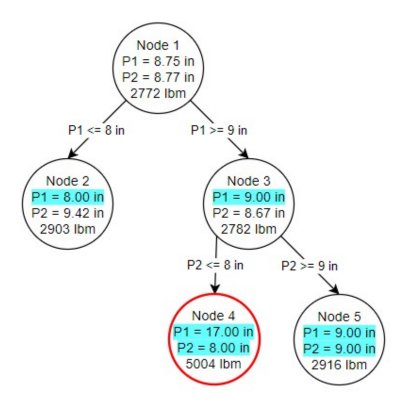


It is important to note that these additional nodes represent **continuous sub-problems**. The pipe size is not forced to be discrete, it only has an additional requirement on it. The resulting pipe size will often be discrete because that continuous diameter is closest to the overall lowest feasible weight.

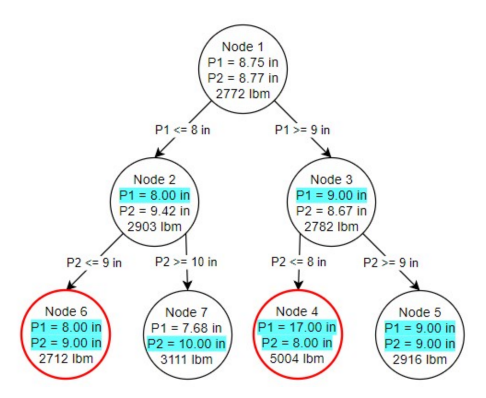
We can solve each of these independent problems with the same methods we used to solve the first node.



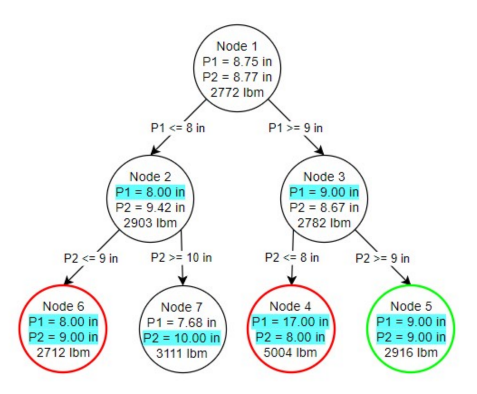
Due to the nature of this particular problem, the ideal pipe sizes for pipe P1 in both Node 2 and Node 3 ended up as discrete sizes. This is not required or enforced by the method. Each of our nodes also has its own bound. This fact is used to determine the location of the next branch. Because Node 3 has a better possible solution (2782 lbm) than Node 2 (2903 lbm), we branch from Node 3. This time, however, we place a restriction on our second pipe's diameter.



Both of our branches from Node 3 resulted in discrete size selections. However, Node 4 was not able to result in a feasible solution. **Infeasible nodes are valuable as there is no need to branch from them - placing further restrictions on a problem will never make it feasible**. Node 5 on the other hand is both fully discrete and feasible. This is our first **potential discrete solution**. It is only a potential solution because Node 2 has a lower bound - without branching from Node 2, we do not know if a better discrete solution may exist under it, so branching from Node 2 is exactly how we proceed.



One of our nodes is infeasible, and despite the lower weight cannot be considered. Node 7, however, is feasible but *not* discrete, despite the requirements on diameter on both pipes. We could branch again from Node 7, but there is no need - **we have already found our ideal solution at Node 5**. We know this is the best possible discrete solution because the Node 7 continuous solution has a higher minimum weight than Node 5. No matter how we branch from Node 7, we will never get a better solution than Node 5.



Again, note that the results on Node 5 are a *continuous* solution. It is only because of the requirements we have placed on the problem that the sizes have *resulted* in discrete sizes.

We have managed to find the best possible discrete solution by running seven independent continuous sub-problems, instead of hydraulically solving hundreds of possible configurations. With more independent pipe sizes, the elimination of certain branches often becomes more common, further reducing the cases we need to check.

Related Topics

Sizing Theory	552
Sizing and Optimization	
Boundaries vs. Design Requirements	
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EstimatingTheGradient.html	561

XTS - Extended Time Simulation

What is the XTS module?

An optional add-on module to AFT Arrow which allows users to simulate system transient behavior.

While steady-state modeling answers many design questions, some questions cannot be adequately answered without considering how systems behave over time. Questions such as how long it will take to fill a tank require a dynamic system model. The AFT Arrow XTS module answers such questions.

The XTS module allows you to model transient system behavior. Users can specify the time duration of the simulation, time step size, control system parameters, and how components such as compressors and valves operate over time. Operations such as valve position changes can occur during a specified time schedule, or can occur in response to events in the system thereby simulating control system actions.

Users can also specify tank volume on "finite" tanks, so that tank pressurizing and depressurizing can be simulated based on system pressures and flowrates.

The XTS module is a powerful tool which extends AFT Arrow's powerful modeling capabilities into the dimension of time.

Note: Transient modeling with XTS does not support heat transfer.

How Does the XTS Module Work?

The XTS module can be described as using a lumped or quasi-steady approximation to time simulation. This means it represents the transient system behavior as a sequence of pseudo-steady-state solutions. In between each pseudo-steady-state solution it adjusts transient parameters, performs mass balances on tanks, and changes component operations as specified by the user.

As a thought experiment, consider a system which you want to simulate for ten minutes in one minute increments. This would require eleven time step solutions (time zero and each minute up to ten). You could manually do this with standard AFT Arrow by running a steady-state model eleven times, and in between each run adjusting the input parameters for the next run based on the results of the previous run. The XTS module automates this manual process.

Besides the automation benefits, the XTS module offers additional benefits such as transient output data management, consolidation and display, and graphing tools to review the transient results.

Using the XTS Module

The user has the option of activating or not activating the XTS module when AFT Arrow first loads. After AFT Arrow is loaded, the XTS module can be activated or deactivated for use from the <u>Modules panel</u> in the Analysis Setup window or the Tools menu. Whether or not XTS is activated impacts the Analysis menu, Analysis Setup window, Status Bar and multiple other AFT Fathom functions as is discussed in the Modules panel topic.

If the XTS module is active, the user can still run models in Steady Only mode by selecting this under Time Simulation on the Analysis menu. Hence there are three possibilities for XTS:

- XTS is not active
- XTS is active and operated in Steady Only mode
- XTS is active and operated in Transient mode

Types of Transients Modeled

- Tanks -
 - Tanks can be modeled as finite tanks with user specified tank volume and initial conditions.
 - Finite reservoirs with known initial conditions allow AFT Arrow to model how tank pressure, temperature, and gas mass change over time to simulate tank pressurization and depressurization and its impact on the flow in the system.
- Compressor/Fan transients -
 - Compressors/Fans can be started or stopped based on time or event transients
 - · Compressor/Fan speed can be changed with time
 - Controlled setpoints can be changed with time
- Valve transients -
 - Valves can be closed or opened based on time or event transients
- Control Valve transients -
 - Control valve setpoints can be varied based on time or event transients
- Other junction transients -
 - Spray Discharge junctions can be closed or opened based on time or event transients
 - <u>Assigned Flow</u> junctions can have flow and temperature varied based on <u>time or event transients</u>
 - Assigned Pressure junctions can have pressure and temperature varied based on time or event transients
 - <u>Tank</u> junctions can have liquid level or surface pressure varied based on <u>time or event transients</u>
 - <u>Heat Exchanger</u> junctions can have a specified heat rate varied based on <u>time or event</u> transients

Related Topics

Modules Panel	77
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Related Examples

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Related Blogs

Introducing the New Arrow XTS Module! What Is Transient Analysis?

Choosing Time Simulation

(XTS Module Only) When using XTS, the option Time Simulation appears in the Analysis Menu. This drops down to two menu choices: Steady Only and Transient (Figure 1). Users can thus build models with XTS activated that include steady-state and transient simulations.

The Transient option requires the <u>Transient Control Group</u> to be defined in addition to the other typical settings. The Steady Only option makes the Transient Control Group settings optional.

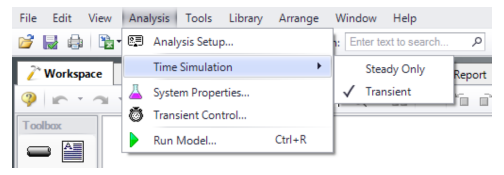


Figure 1: Time Simulation option in the Analysis menu

Related Examples

Air Receiver Tank - XTS 998

Junction Transient Data

(XTS Module Only) Many junction types can have active transient data specified. The junction types are listed in Table 1:

 Junction Type
 Type of Transient

 Assigned Flow
 Flow rate and temperature

 Assigned Pressure
 Pressure and temperature

Table 1: Junctions that support transient data

Junction Type	Type of Transient
Control Valve	Setpoint
Compressor/Fan	Speed, flowrate, control setpoint
<u>Tank</u>	Temperature, Pressure, Volume, or Heat Rate
Spray Discharge	Flow area
<u>Valve</u>	K, C _v , or open percentage
Heat Exchanger	Heat Rate

The active transient data is entered on the Transient tab (Figure 1). The type of data that can be entered for each junction type is listed in Table 1. If a junction does not have any active transient behavior, there is no need to enter any data on the Transient tab.

In most cases, transient data can be entered as absolute values or as a percentage of steady-state. The distinction is made when choosing between Absolute Values and Relative to Steady-State Value. Some junctions may have additional options, such as the Valve junction (Figure 1).

The first data point always needs to match the steady-state value which is usually entered on the tab at the far left. If, for example in Figure 1, the steady-state data for Cv of 260 is changed to 200, the transient data will also need to be changed. However, if in Figure 1 the Relative option is specified, the first data point would be 100%, and when the Cv is steady-state is changed from 260 to 200 there is no need to change the transient data since the first data point is still 100%. But it is now relative to a different steady-state value.

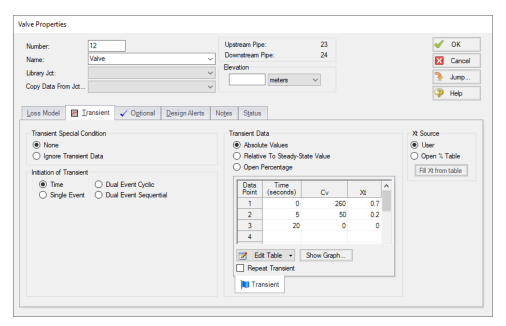


Figure 1: Example of junction transient data

Repeat Transient

If the transient data is periodic, you can enter the data for one cycle of the period and then tick the check box for Repeat Transient. This will cause the one cycle of transient data to be repeated once it has reached the end. The repetition will continue until the end of the simulation.

Transient Special Conditions

There may be occasions where, once having entered the transient data, you do not wish the transient to activate for a particular scenario. One option is to just delete the transient data. A second option is to specify the Transient Special Condition as Ignore Transient Data. In such a case, the data can be left in the window for future use, but will not activate during the run.

In Figure 1, there is an area called Initiation of Transient, and the selection is Time. This means that the specified transient is linked to the time of the simulation. Specifically, the valve transient data is activated as soon as the simulation is started. If the transient data was defined to have a constant Cv for one second, the valve does not start to close until the simulation time reaches one second.

Transients can also be initiated based on events. For instance, we can change the valve in Figure 1 to start closing when the pressure at some other system location reaches a certain level. Or maybe when a tank has reached a given pressure. In such a case, the time zero data in Figure 1 does not refer to the start of the simulation, but is relative to when the event occurs. If, for instance, the pressure never reaches the specified value, the valve never closes.

Related Examples

Air Receiver Tank - XTS 998

Initiation of Transients

(XTS Module Only) In general, transients can be initiated according to a certain time or according to certain events that happen in the system. These two categories are referred to as time based and event based transients. This is defined in the *Initiation of Transient* area of a junction's transient tab.



Figure 1: Type of transient initiation

It is helpful to consider the different time scales that are used when referring to the initiation of a transient, as shown in Figure 2.

Absolute and Simulation Time are often identical. The simulation Start Time is set in <u>Simulation Duration</u> panel to an Absolute Time of zero seconds by default, but it could be non-zero. In Figure 2, the Simulation Start Time is set to a value of 2 seconds – the entire Simulation Time timeline is shifted forward 2 seconds.

Event Time refers to the time data defined in Transient Data. This could be equal to Simulation Time (and Absolute Time) depending on how the event is defined. For example, all three time bases will match for a pump trip event starting at the beginning of a simulation with Start Time equal to zero. However, the event may not start until a certain system condition is met and zero Event Time could be well into the simulation.

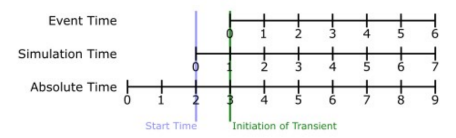


Figure 2: Time basis

Time

Time based transients modify a parameter directly according to Simulation Time.

For example, consider a valve closure transient. The valve starts to close at two seconds into the simulation, and the time it takes for the valve to close is one second. After that, the valve stays closed. To define this event with the Time option, the Start Time must be set to zero, and the Transient Data must look something like the data shown in Figure 3.

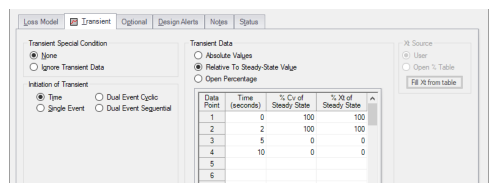


Figure 3: Defining a valve closure at a specific time

Single Event

Single Event initiated transients do not begin until a certain condition is met.

To completely define an Event, four parameters are required:

- **Event Type** What parameter is being considered to initiate the transient. See Table 1 below for a list of the possible Event Types.
- Condition The logical relationship between Event Type and Value (e.g. greater than, less than, etc)
- Value The specific magnitude of the Event Type parameter at Location
- Location Where in the model the Value should be observed

Given the same valve closure profile described in Figure 3, we can set the valve to close when (or if) the pressure at the inlet of P101 exceeds 100 psig. Note that the Transient Data is identical - but the initiation of the event may happen at a very different time.

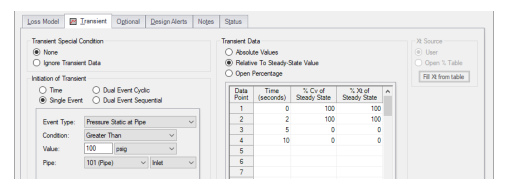


Figure 4: Event definition

Table 1: Event types

** Multi-Condition **	Pressure Stag. Diff. at Junction	Spray Discharge Outflow
Check Valve State	Pressure Stag. Diff. Between Pipes	Tank Pressure
Compressor/Fan Speed	Pressure Stagnation at Pipe	Time Absolute
Control Valve State	Pressure Static at Pipe	Time Difference
Cv	Pressure Static Diff. at Junction	Valve Open Percent
Kv	Pressure Static Diff. Between Pipes	Velocity in Pipe
Mass Flow Rate in Pipe	Relief Valve State	Volumetric Flow Rate in Pipe

Dual Event Cyclic

The Dual Event options, as the names imply, require the definition of two events. The definition for each event follows the same structure as a Single Event.

Dual Event Cyclic will continue monitoring both triggering events throughout the simulation and will apply the corresponding transient data when the conditions are met.

To continue with the valve example, we can define our valve not only to open when a pressure is exceeded, we can tell it to close when the pressure drops below a certain setting.

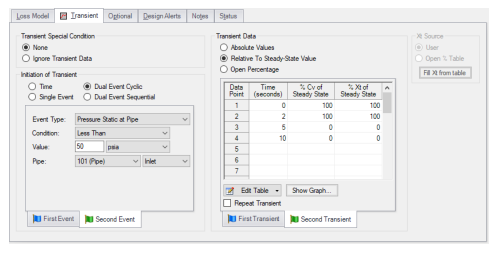


Figure 5: Dual Event set up. Note that a Second Event requires additional data for the Second Transient

Dual Event Sequential

Dual Event Sequential is nearly identical to Dual Event Cyclic. In fact, all of the required user input is the same.

The difference is that the two defined events are only applied once. That is – after the second event is complete, no more transients will be applied even if the conditions are met.

Junctions With Inherent Event Logic

There are two junction types in AFT Arrow which have built-in, or inherent, event logic. These are the check valve and relief valve. The user does not need to specify the nature of the events, and in fact is not allowed to.

The inherent event logic is very similar to the Dual Event Cyclic logic described previously.

- Check valve The <u>check valve</u> has two built-in events. The first is that it closes when backflow starts to occur. The second is that it reopens when sufficient pressure differential occurs. These transients are assumed to be instantaneous.
- Relief valve The <u>relief valve</u> has two built-in events. The first is that it opens when the set pressure is reached. The second is that it closes again when the pressure falls back below the set pressure. These transients are assumed to be instantaneous unless the Pressure/Pressure Opening/Closing profile is used.

Related Examples

Air Receiver Tank - XTS 998

Related Blogs

And, Not, Or - Starting Transient Events with Complex Logic

Multi-Condition Events

One of the <u>Event Types</u> available in XTS is Multi-Condition. This feature allows starting a transient based on more than one parameter in the model.

For example, it may be desirable to open a valve when either of two pressures is exceeded.

To define a Multi-Condition Event, first select Multi-Condition as the Event Type from the junction's Transient tab.

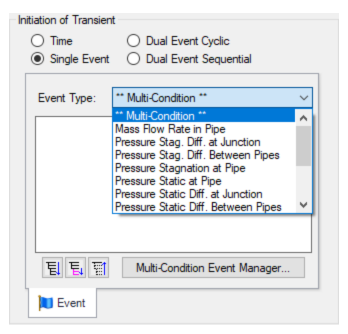


Figure 1: Selecting Multi-Condition Event Type

Event Manager

Clicking Multi-Condition Event opens the Event Manager, where Simple Events and Multi-Condition Events can be defined.

The Event Manager defines events model-wide. That is, if the active scenario is changed, the same events will be accessible.

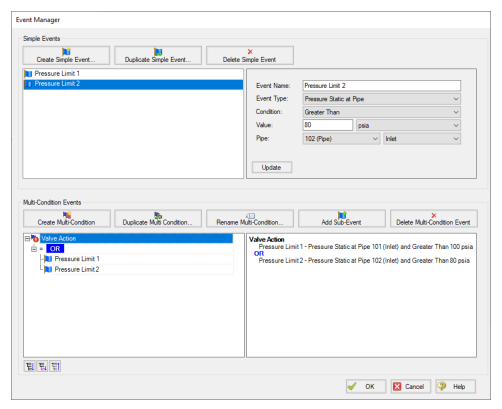


Figure 2: The Event Manager

Simple Events

The Event Manager allows for the definition of Simple Events and Multi-Condition Events.

Simple Events are nearly identical to normal (non Multi-Condition) events defined in a Transient tab. They require a Parameter, Condition, Value, and Object as well as a unique Name.

Clicking "Create Simple Event..." adds a new Simple Event to the list with default values. These values should be updated with the desired values and applied with the Update button. Simple Events can be duplicated to help reduce repeated data entry.

Multi-Condition Events

Multi-Condition Events are a collection of other Events with a logical condition applied to them. When creating a new Multi-Condition Event, a prompt for a Name appears. After entering a name, an empty Multi-Condition is created with a default logical condition of AND. This logical condition can be:

- AND All of the Simple Event conditions must be met for the Multi-Condition Event to trigger.
- NOT The Multi-Condition Event triggers when none of the conditions evaluate to true.

• **OR** - One or more of the Simple Event conditions must be met for the Multi-Condition Event to trigger.



Figure 3: Conditional logic for Multi-Condition Events

Any number of Simple Events can be added to a Multi-Condition Event as Sub-Events:



Figure 4: Multiple Events

Complex Multi-Condition Events

More complex events can be defined by adding one or several Multi-Condition Events as Sub-Events to another Multi-Condition Event.



Figure 5: A Multi-Condition Event containing another Multi-Condition Event (trigger if Limit 3 AND (Limit 1 OR Limit 2))

Using Multi-Condition Events

All Multi-Condition Events are listed in the junction's Initiation of Transient section. Only one Multi-Condition Event can be selected as the Initiating Event for any particular Transient Data.

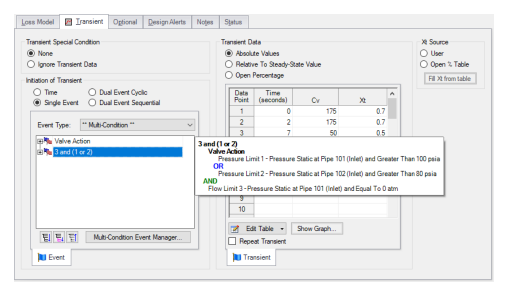


Figure 6: The selected Multi-Condition Event controls the trigger of the Transient Data. Hovering over the Multi-Condition events here shows an expanded definition of the event.

Related Blogs

And, Not, Or - Starting Transient Events with Complex Logic

XTS Special Conditions

(XTS Module Only) Some junctions have Special Conditions that alter the normal state of the junction.

The junctions that have special conditions set are shown using a special symbol before the ID number (an "X" by default). This symbol can be customized in the <u>User Options</u> window.

Special Conditions with No Transient Data

If a Special Condition is applied to a junction without any transient data, then the transient solution will retain the Special Condition. For instance, if a Special Condition is set for a valve junction, the steady-state solution will solve with the valve closed. In addition, the transient solution will run the entire simulation with the valve closed as well because there is no transient data entered which implies the valve state is not intended to change.

Special Conditions with Transient Data

If a Special Condition is applied to a <u>junction that has transient data</u>, then the transient solution will ignore the Special Condition. It is then incumbent upon the engineer to relate the Special Condition to the initial transient data.

For instance, assume the user wants to simulate the transient that occurs during a valve opening. The steady-state solution will have the valve closed, and this is modeled by using a Special Condition for the valve junction. In such a case, the C_V data entered on the valve junction's Loss Model tab will be ignored.

On the Transient tab, a transient can be entered. The first data in the table should then be $C_v = 0$, which corresponds to a closed valve. From there the C_v can be increased above zero as desired to open the valve.

If the user were to keep the C_{ν} equal to zero, then that would be equivalent to the previous case where the user set the Special Condition but did not enter any transient data.

Compressor/Fan Special Conditions

Compressor/Fan Special Conditions are slightly more complicated than for valves. In fact, com-pressor/fan junctions have two types of Special Conditions. The first is to turn the compressor off and have no flow through it. This is called "Compressor Off No Flow". The second type of Special Condition turns the compressor off but allows flow to go through the compressor. This is called "Compressor Off With Flow Through".

Why would one want to use one Special Condition rather than the other? The simple answer is that the first Special Condition is more appropriate for positive displacement type compressors and the second for centrifugal compressors or fans.

Here's why. When a positive displacement compressor is turned off and has a pressure difference across it, it will usually act like a closed valve and not allow flow to go through it. Thus the first Special Condition would be most appropriate. For instance, assume one wants to model the transient that occurs during the startup of a positive displacement compressor. The best way to do this would be to use the first Special Condition with no flow, and then input a flowrate transient in which the first data point is zero flow.

On the other hand, when a centrifugal compressor or fan is turned off and has a pressure difference across it, in the absence of other valving which prevents flow the compressor or fan will usually allow flow to go through it. Thus the Special Condition that allows through flow would be most appropriate. For example, assume one wants to model the transient during the startup of a centrifugal compressor. One would use the second Special Condition, and, in conjunction with a compressor curve entered at 100% speed, input a speed transient with the initial speed as zero.

Transient Special Conditions

Junctions which accept transient data also support Transient Special Conditions. The default for all junctions is None. The other choice is Ignore Transient Data. This allows one to simulation the static junction without having to delete the transient data.

When a Transient Special Condition is set to Ignore, a # symbol is displayed adjacent to the junction number on the Workspace. This symbol can be customized in the User Options window.

XTS in Workspace

(XTS Module Only) The transient parameter labels on the Workspace Layers will change dynamically to be displayed at a selected time. The slider bar and buttons at the bottom of the Workspace function the same as the Output window time selection controls. When the user changes the current time, displayed transient parameters are changed as well. In addition, color maps are updated when in use.

As shown in Figure 1, the current time is displayed in the bottom-left by the time adjustment buttons. The time can also be optionally displayed next to the model as well. The time display on the Workspace can be turned on and off within the <u>Global Layer Settings</u> window. It is helpful to have the time on the Workspace when it is printed.

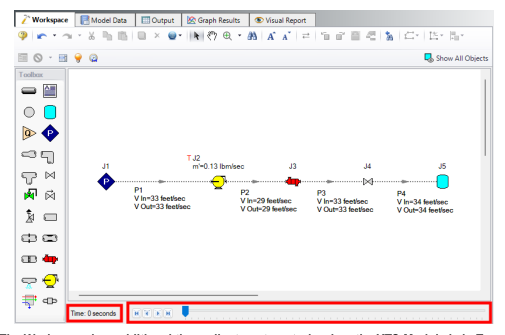


Figure 1: The Workspace has additional time adjustment controls when the XTS Module is in Transient mode

XTS in Model Data

(XTS Module Only) Junction transient data is displayed on the Transient tab in the Junction section of the Model Data window (Figure 1). This tab is only visible if transient input data exists.

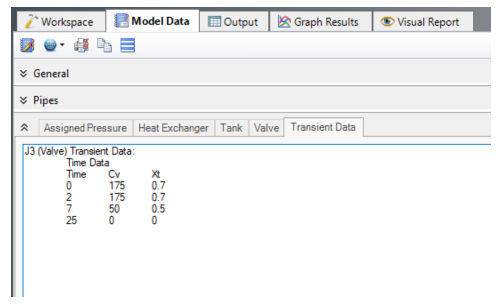


Figure 1: Transient input data is displayed in the Junction section of the Model Data window

XTS in Output

(XTS Module Only) Transient simulations create more output data than steady-state runs. The transient output data is displayed in the Output window in two general ways.

First, the pipe and junction output tables now reflect output at a specific point in time. In Figure 1 below the displayed results are 10 seconds into the simulation. The time step information can be seen at the bottom left of Figure 1. The forward/reverse buttons and the slider at the bottom allow the user to change the currently displayed time.

Second, the results for all time steps are displayed together in the tables labeled "Transient". Figure 2 shows the same output as Figure 1, except the transient tank and pipe tabs have been selected for display. Here one sees multiple results for each pipe or junction. For example, look at the transient pipe data in the bottom tables. While the table holds data for all pipes, one can see here only part of the data (up to 3 minutes) for the first pipe, Ppipe 1. In the far left column, the first data is the pipe number (#1) and the adjacent number in parentheses is the time for that row (in the units defined for the time step interval seconds in this case). The time unit of seconds is displayed in the bottom left, and can be changed in the Output Control time formatting. The data in Figure 2 shows these changes over each time step. The transient tables are organized with a collapsing/expanding capability for each pipe or junction to facilitate data viewing.

Notice that each of the junction Summary reports at the top of Figures 1 and 2 (in the General Section, see Pump, Valve and Reservoir Summary) have a related Transient table that goes with it.

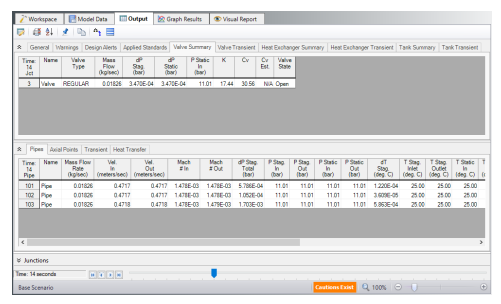


Figure 1: Output window displaying data at 10 minutes

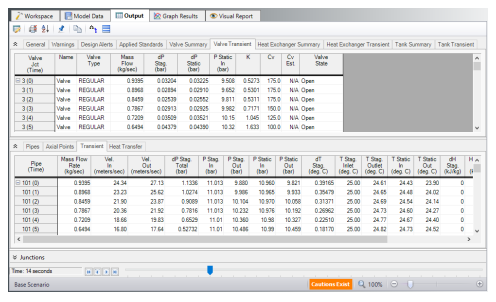


Figure 2: Output window displaying transient data for entire simulation

Related Topics

XTS Quick Graph 595

Related Examples

Air Receiver Tank - XTS 998

XTS in Graph Results

(XTS Module Only) Transient data can graphed in the Graph Results window in two general ways: Profile graphs and transient graphs.

Profile Graphs

Profile graphs show results where the distance along the pipe is the independent, x parameter (Figure 1). If the pipes are connected, a sequence of pipes can be graphed in the profile. Profile graphs can only show data at a particular time or show overall maximum and minimum values for all times (Figure 2).

Profile graphs can be created for one or more pipe sequences. Note that the x-axis on profile plots is cumulative distance along the pipe sequence.

Multiple profiles can be plotted simultaneously using the Groups on the Edit menu.

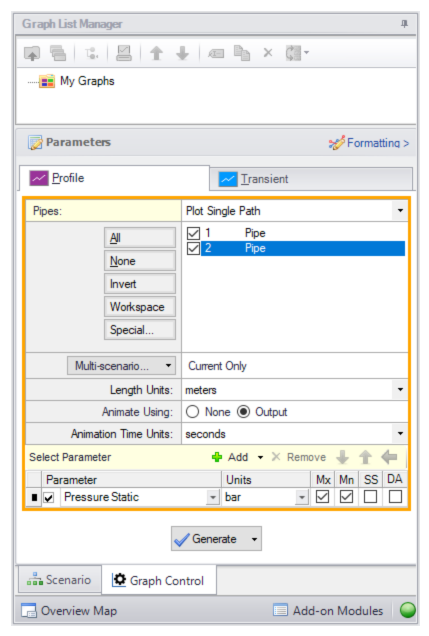


Figure 1: The Graphing panel showing a profile plot for a pipe sequence for maximum and minimum static pressure is to be generated

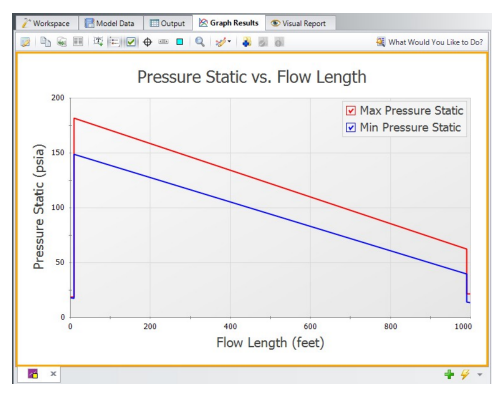


Figure 2: Transient max/min profile plot for pressure as specified in Figure 1

Animation of Output

Another useful feature of profile graphs is that they allow animation of the output results. Animation is selected in the Quick Access Panel (Figure 1) and, when selected, reveals additional control features on the Graph Results window. See Animating Transient Results for more information.

Transient Graphs

Transient graphs show how parameters vary with time (see Figures 3 and 4). Here the x-axis is time

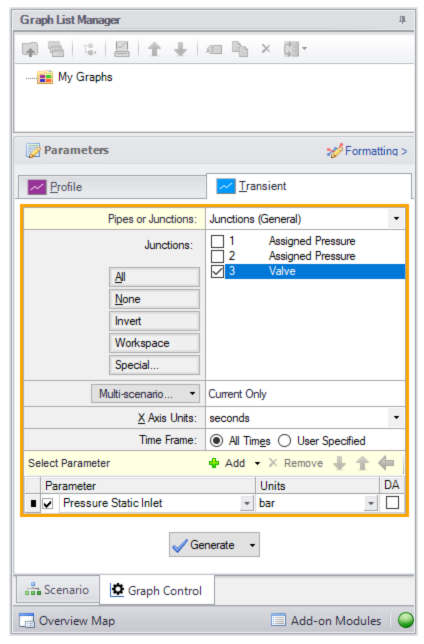


Figure 3: Setting up a Transient graph

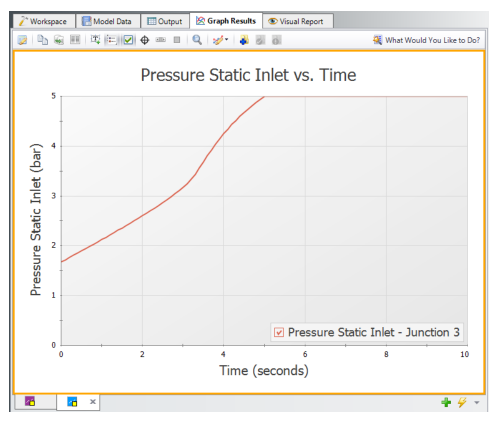


Figure 4: Transient graphs show how parameters vary with time

XTS Animating Results

Figure 1 shows the <u>Graph Results window</u> when using animation. As shown, additional controls become visible to allow the user to adjust animation. At the left is the Play button, which starts the animation. Next to it are the Pause and Stop buttons. If the Pause button is pushed, the animation stops at that time step. One can print the graph or copy the data if desired. The time slider controls (to the right of the Stop button)can also be used to set the time forward or backwards. The Stop button stops the transient and resets the time to zero.

The current time (in seconds) and time step are shown to the right of the time controls. At the far right are the speed controls. Slowing the animation involves adding time delays to the data display. Increasing the speed involves skipping time steps. The default speed, right in the middle, has no delays or skips.

If plotting a single path using the list of pipes in Graph Control (Figure 2), one can cross-plot on the animation design alerts (in Profile Along a Flow Path) or steady-state results (in EGL, HGL and Elevation Profile).

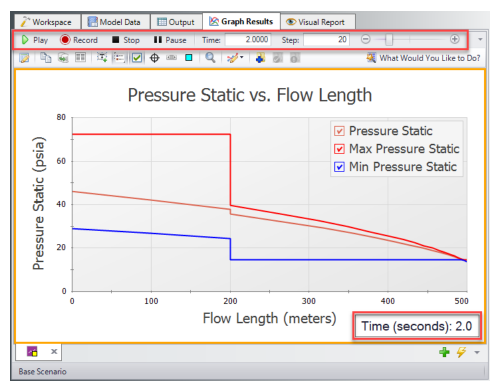


Figure 1: The animation options display additional controls

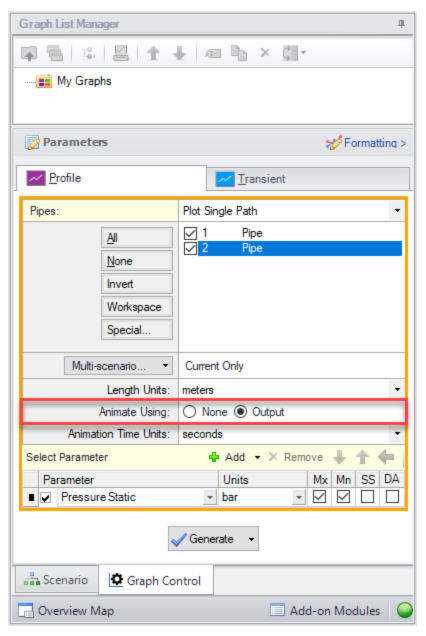


Figure 2: Enabling Animation in Graph Control

XTS Quick Graph

(XTS Module Only) <u>Transient output data</u> displayed in the <u>Output window</u> can be graphed by right-clicking on the data in the table and selecting Quick Graph (see Figures 1 and 2).

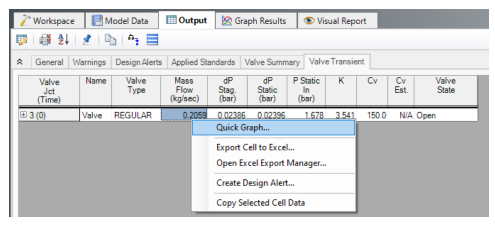


Figure 1: Quick Graph on the Output window is selected by clicking the with the right mouse button in a column of transient data

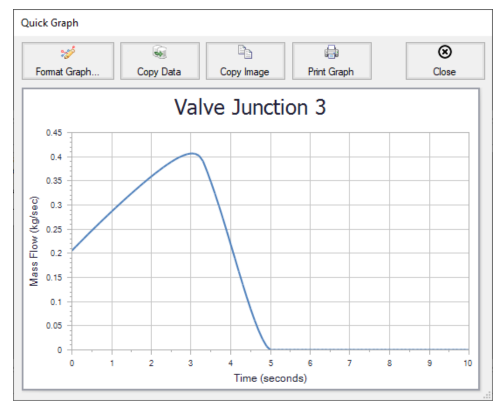


Figure 2: Quick Graph window is opened from Output window as shown in Figure 1

Related Topics

\mathbf{v}	in Output	587
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Add-on Modules

Quick Graph Formatting Window	369
Related Examples	
Air Receiver Tank - XTS	998

Libraries

Powerful customization capabilities are provided through the ability to create libraries which can store custom fluid properties, pipe materials, and all junction types except Dead End and Tee/Wye junctions. There are several categories of libraries which are discussed below.

AFT Internal Library

- Purpose Stores AFT-provided library data that is always available with the default installation.
- Filename Arrow#.dat (where # is the corresponding version number).
- Location Arrow installation folder, default is C:\AFT Products\AFT Arrow #.
- Limitations Cannot be transferred to other users, local use only.

Local User Library

- Purpose Stores user-specified data for most component types.
- Filename Aro_User#.DAT (where # is the corresponding version number).
- Location C:\Users\username\AppData\Roaming\Applied Flow Technology\AFT Arrow\#.
- Limitations Cannot be transferred to other users, local use only.

External Library

- Purpose Stores user-specified data of any type: fluids, pipe materials, junctions, and fittings & losses. Multiple network or local custom libraries can be created via the <u>Library Manager</u> on the <u>Library menu</u>. External libraries can be shared to multiple users from a network location as is discussed in <u>Creating an Enterprise-wide Network Library System</u>.
- Filename User-specified filename.
- Location User-specified location.
- **Limitations** Must be connected via the Library Manager prior to use, and consideration should be given to version control or user permissions to edit.

Related Topics

Library Manager	599
Library Browser	
Network Library Overview	
Library Verification	
Library Locations in General Preferences	
Fluid Library	
Pipe Material Library	

Libraries

Pipe Material Library References Junction Library Insulation Library Fittings & Losses Library	
Related Examples	
Air Distribution - Libraries - ANS	915
Library Manager	
Accessed from the <u>Library Menu</u> , the Library Manager allows you to:	
Connect to and disconnect from libraries	
Create and delete libraries	
Add content to libraries	
Review the content of libraries	
Move contents between libraries	
Related Topics	
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Fluid Library. Pipe Material Library. Junction Library.	
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Fluid Library. Pipe Material Library. Junction Library. Insulation Library. Fittings & Losses Library. Libraries. Network Library Overview. Library Verification Library Locations in General Preferences. Pipe Material Library References. Related Examples Compressed Air System - Cost	604 605 603 608 609 598 614 618 620 685
Fluid Library. Pipe Material Library. Junction Library. Insulation Library. Fittings & Losses Library. Libraries. Network Library Overview. Library Verification. Library Locations in General Preferences. Pipe Material Library References. Related Examples Compressed Air System - Cost Process Steam System - Cost	604 605 608 608 609 598 614 618 620 685
Fluid Library. Pipe Material Library. Junction Library. Insulation Library. Fittings & Losses Library. Libraries. Network Library Overview. Library Verification Library Locations in General Preferences. Pipe Material Library References. Related Examples Compressed Air System - Cost	604 605 608 608 609 598 614 618 620 685

Library Browser

The first panel of the <u>Library Manager</u> is the Library Browser. Use the Library Browser to create a new library, add an existing library, view contents of an added library, and connect or disconnect libraries to the model.

Types of Libraries

There are three types of external libraries in AFT Arrow:

- Engineering Library Contain all component types except cost information
- Energy Cost Library Contains energy cost data associated with components in existing engineering libraries
- Cost Library Contains material, installation, and/or maintenance cost data associated with components in existing engineering libraries

All library types can be reviewed, added to the model, and connected to the model from the Library Browser. For engineering-type libraries additional actions are available to edit libraries.

Adding and Removing Existing Libraries

To work with a library you must first make it available to AFT Arrow. Referring to Figure 1, clicking on the Add Existing Library or Add Existing Cost Library button will open a standard file dialog box with which you may browse to and select a library. A library may be removed from the list of available libraries by right-clicking on the library and selecting Remove Library from List. A summary of the library contents can be seen in the section on the right when a library, library section, or component is selected in the list of available libraries.

The AFT DEFAULT INTERNAL LIBRARY and the AFT ARROW <u>LOCAL USER LIBRARY</u> may not be removed and will always appear in the list of available libraries. External shared libraries will also always appear in the available library list.

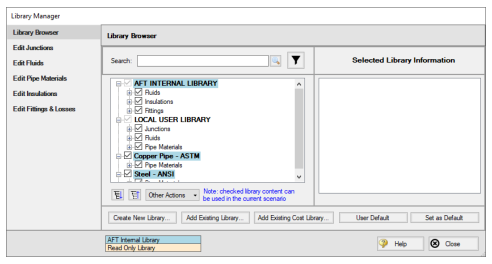


Figure 1: Library Browser in the Library Manager

Connecting and Disconnecting Libraries

In order to use the components from a library in the model the library must be **connected**. A library is connected to the model when it is shown with a check mark in the Library Browser. All libraries are automatically connected when they are first added to the Library Manager.

Sections or components in a library can also be connected/disconnected on an individual basis if the library as a whole is connected.

It may be desired to disconnect a library if you do not want the components from that library to be available for use in the current model, but you do want the library to be available for use in other models.

Clicking on Set As Default will establish the list of connected libraries as the default list, while clicking on User Default will set the connections to the default list.

AFT Internal Pipe Material libraries can be connected or disconnected as a group from the Other Actions button under the available libraries list.

Editing Library Contents

Existing content can be moved to/from, copied to/from, or deleted from available libraries in the Library Browser.

To edit an item right-click on the item in the Library Browser, then click the desired action from the right-click menu. Note that moving, copying, and deleting can be done to a library as a whole, or can be done for just a section or single component in a library. Individuals components can also be edited by choosing Edit Component, which will take you directly to the Edit section for the component type.

Note: Editing Cost libraries must be done separately in the <u>Cost Library</u> or <u>Energy Cost Library</u> windows, accessed from the Library Menu.

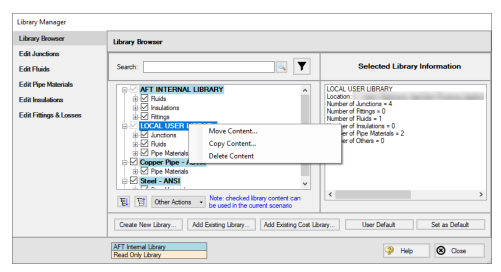


Figure 2: Library contents can be transferred or deleted from the right-click menu

Creating External Libraries

By default library items are stored in the AFT Default Internal Library or Local User Library, both of which cannot be shared with other users. Library items can be moved or copied to an external library which can be shared with multiple users.

To create an external library click the Create New Library button underneath the available libraries list. You will be prompted to provide a name for the file, and a library description (Figure 3). The provided description will be displayed as the library's name in the Library Manager.

To add content to an external library copy or move content from an existing library as described in the Editing Library Contents section. Junction components can also be directly added to external libraries as is described in the Junction Libraries topic.

For more details on creating and sharing external libraries see <u>Creating an Enterprise-wide Network Library</u>.

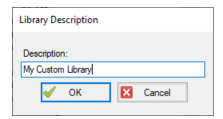


Figure 3: After specifying a library file name, you will be prompted for a description which will then appear in the Library Manager when this library is selected

Related Topics

Libraries

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Related Examples	
Compressed Air System - Cost	835
Process Steam System - Cost	
Air Distribution - ANS	
Junction Library	

Adding Custom Junction Data to the Component Library

To simplify modeling and eliminate repetitive data entry, AFT Arrow allows you to save frequently-used junction data to a custom library. Once saved, the custom equipment data can be selected from the Library List in the Properties Window at any later time for immediate recall of the data. Using this tool, you can easily build your own library of pumps, valves, or other components supplied by specific manufacturers.

To save a custom junction to the library - open the junction Properties Window and enter all required data. Close the window and choose Add Component to Library from the <u>Library menu</u>. You will be prompted to enter a name for the custom junction. Enter a descriptive name then click OK. If you open the junction again, the custom name will be selected in the Library Jct dropdown.

AFT Arrow accepts custom data for all junction types except Dead End and Tee/Wye junctions.

Editing the Component Library

You can delete or rename any existing library component in the Edit Junctions panel of the Library Manager, accessed from the Library menu. To edit an existing library entry, select the item in the list and click the Edit Data button. This opens the data into a Properties Window where the data can be modified.

Related Topics

Library	Manager	599
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Libraries

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Fittings & Losses Library	609
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Related Examples

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Fluid Library

AFT Arrow provides an <u>AFT Standard fluid library</u> for numerous common fluids. If the working fluid you wish to model is not in this library, you may elect to enter the fluid properties in a custom library for later reuse using the Edit Fluids panel in the <u>Library Manager</u>.

You can open the Edit Fluids panel from the Library menu or from the Edit Fluid list button in the Fluid panel in Analysis Setup. The Edit Fluids panel allows you to review currently defined AFT Standard and custom fluids, to change the data for custom fluids, and to enter new fluids. All AFT Standard fluid properties are assumed to be a function of temperature. Custom fluids can be a function of temperature or solids concentration.

Once you have entered a custom fluid, it will appear in the Fluids Available in Library list of the Fluid panel when User Library Fluid is selected.

Adding a Custom Fluid

You can add new fluids by clicking the Add New Fluid button on the Edit Fluids panel of the Library Manager. A number of fluid properties are required for a compressible flow analysis. There are also several optional properties.

Required Data:

- Dynamic Viscosity
- Specific Heat (at constant pressure)
- Reference Temperature/Enthalpy point
- Molecular Weight

Optional Data:

- Thermal Conductivity (required for heat transfer capabilities besides adiabatic/isothermal in pipes)
- Vapor Pressure (required if checks and warnings for saturation are desired)

- Compressibility Factor
- Critical property data points are used for some Equation of State and enthalpy models

Except for the constants and enthalpy, all properties are assumed to be functions of temperature only. The assumption can break down in systems with very large temperature changes, and should be checked by the user. These properties can be modeled with polynomials or interpolation, and features for creating curve fits from raw data are provided.

The enthalpy is a strong function of temperature but a weaker function of pressure. Frequently the pressure dependence of enthalpy can be ignored. The three enthalpy models offered by AFT Arrow allow you to choose different ways of handling the pressure dependence.

The Add New Fluid/Change Fluid Data windows offer cross-plotting of your custom curves against the curve fit data points. You can also import data from text files into these windows.

Related Topics

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Pipe Material Library

Adding Custom Pipe Materials to the Pipe Materials Library

You can open the Edit Pipe Materials panel from the <u>Library menu</u>. Using this panel, you can easily add to the user library the geometric information for any pipe material in the length units of your choice. Custom pipe materials can be selected for use in the <u>Pipe Properties window</u>, minimizing the data entry required by the user.

Pipe materials typically have a range of nominal sizes and a specific type, class, or schedule that describes the actual dimension. AFT Arrow works with the inner diameter of the pipe, since that is the parameter that directly affects the fluid mechanics.

To add custom pipe materials to the user library, choose the entry location you desire in the list on the left (Pipe Materials, Sizes and Types), then click the New button below. For example, to add an entirely new material, click the Pipe Materials item at the top of the list then click the New Material button. To add a new size for an existing material (say Steel), click *Steel* in the list then click the New Size button. To add a new type to the Steel 1 inch size, click *1 inch* under the *Steel* material in the list then click the New Type button.

When adding a new material, you also will be asked to specify a geometry, enter a nominal size, type of material, diameter, friction data set, and friction value to define the first data. Optionally you can add in a wall thickness. From then on you can enter additional nominal sizes and types. The name descriptors you choose for the material, size, and type are at your discretion. They can contain text mixed with relevant numbers if you desire.

You can also add multiple Friction Data Sets for each pipe material. This allows you to keep, for example, different friction values that may apply to the same pipe under different conditions. These conditions could be related to the age of the pipe or the type of fluid being carried. See the Friction Data Sets section below for more information.

In addition to manual entry of the custom pipe materials, you also can import pipe material data from a file. When you click the Import From File button, a dialog box will appear explaining the necessary import file format. By choosing to import from a file, you will be able to have a separate copy of the data for later access.

Friction Data Sets

Friction Data Sets are pipe friction values for a particular pipe condition.

To create a new Friction Data Set select a Pipe Material, Size, or Schedule to associate the data set with, then click New Data Set from the Friction Data Set tab on the right (Figure 1). Modify the Friction Data Set description to provide a name, then enter the Friction Model and Value.

A Friction Data Set can be associated with the entire pipe material, or with specific sizes or types. For instance, a friction data set associated with Steel (i.e., the top level) might be called "25 year usage" and have a roughness value of 0.005 inches. This data set is then available to all sizes and types of steel. However, if "25 year usage" is associated only with the 1 inch of Steel, it will apply only to the pipe schedules that are 1 inch.

You can also associate friction data sets with a specific type (i.e., schedule). For instance, you can make a "25 year usage" and associate it only with 1 inch schedule 40 Steel pipe and assign its roughness value as 0.006 inches. Then all Steel pipe would use 0.005 inches for "25 year usage" friction while the different value for 1 inch schedule 40 of 0.006 inches would supersede the value of 0.005 inches associated with all Steel pipe.

Finally, among multiple friction data sets you can specify a default data set.

Multiple friction data sets can be created for each type of pipe material. For example, there may be separate friction data sets for Steel pipe such as: New Pipe, 10 Year Use, 20 Year Use and 30 Year Use. Typically, the older pipes will have higher friction.

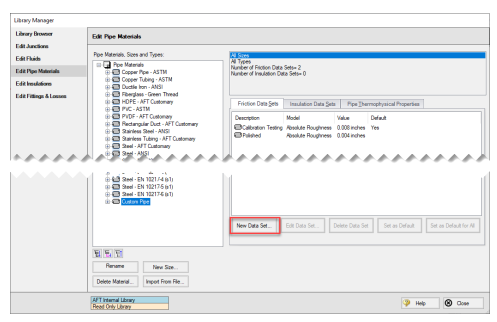


Figure 1: Friction Data Set tab on the Edit Pipe Materials panel

Insulation Data Sets

Insulation data sets are similar to friction data sets. An insulation data set can be associated with the entire pipe material, or with specific sizes or types. Insulation data sets are based on insulation data that has been specified in the Insulation Library. An insulation type must be defined first in the Insulation Library before it can be used for an Insulation Data Set.

To create an insulation data set select the pipe material, schedule, or type that will be associated with the data set in the list on the left, then click the Insulation Data Set tab on the right and select the New Data Set button. Modify the Insulation Data Set description to provide a name, then choose an Insulation Library from the drop-down and define an Insulation thickness value. Once an insulation Data Set is defined it can be selected for use in the Pipe Properties window Heat Transfer tab.

As an example, an insulation data set associated with Steel (i.e., the top level) might be based on insulation data in the Insulation Library called "Denver Heating Company K-Series". You might assign it a thickness of 1 inch and name it "Colorado Standard". Once entered, all steel pipe sizes would have a Colorado Standard insulation data set based on Denver Heating Company K-Series insulation that is one inch thick.

In practice, different thickness would likely be associated with different pipe sizes. To accomplish this, you could create insulation data sets for pipe one inch or less, call them "Colorado Standard", and make them $\frac{1}{4}$ inch thick. Pipes 1-4 inches could also have "Colorado Standard" sets, but would use $\frac{1}{2}$ inch insulation, and pipes larger than 4 inch could have "Colorado Standard" and be specified as 1 inch thick. Then in the Pipe Properties Window you can choose "Colorado Standard" insulation, and the appropriate thickness for the size you have chosen would be used.

Finally, among multiple insulation data sets you can specify a default data set.

Pipe Thermophysical Properties

The Edit Pipe Materials panel allows you to define thermophysical properties for the pipe. The density of the pipe can be entered as a constant, and the thermal conductivity as a function of temperature. The thermal conductivity is used in heat transfer calculations for pipes.

To add thermophysical properties select a Pipe Material to associate the data set with, then click Specify Properties from the Pipe Thermophysical Properties tab on the right. The Pipe Physical Properties window will be shown where the thermal conductivity data can be entered on the Pipe Material Property Data tab, and the density can be entered on the Density Data tab. A density calculator is provided to calculate the density using the pipe weight and dimensions.

Related Topics

Library Manager	599
Library Browser	
Fluid Library	
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Insulation Library

The Edit Insulations panel is accessed from the <u>Library menu</u>. This panel allows you to view the insulation data provided with AFT Arrow, or to add, edit or delete user defined insulation materials. Insulation library items are used for heat transfer calculations in pipes.

To add a new insulation material click Add New Insulation, then enter the data in the Insulation Physical Properties window. The insulation thermal conductivity is entered as a function of temperature, and density as a constant.

Insulation data can be applied directly to pipes, and can also be associated with the <u>Pipe Material Library</u> as insulation data sets.

Related Topics

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Fittings & Losses Library

The Edit Fittings & Losses panel can be accessed from the <u>Library Menu</u> and allows the user to review the <u>Fittings & Losses</u> data provided by default in Arrow, and to add, edit or delete user defined Fitting & Losses in the AFT Default Internal Library.

Fittings & Losses can either be added by using the entry form in the window, or by importing a text file as described below. To enter a new Fitting/Loss item in the Edit Fittings & Losses panel click Create New Loss Item. Define the applicable category, type, geometry and loss model information then click Accept. The user-defined item will appear in the Fittings & Losses on the left under the relevant category/type with the source shown in parentheses as "U".

Custom fittings & losses are saved to the <u>local user library</u>. From there the user can move them to other libraries (see <u>Library Browser</u>).

Import From File

Fittings & Losses can be imported from a *.CSV type file, which can be created from any spreadsheet-type software, such as Excel.

The entries in the file should be in the order as shown in Figure 1, but with no headers in the workbook. If a header row or a blank row is used, Arrow will present a warning, but give the user the option to still import the valid rows.

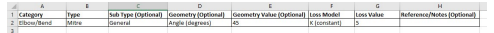


Figure 1: Example of import file setup for a custom elbow/bend. Headers should not be present in the file to import.

Valid options for each of the columns are listed below, with detailed options given in Table 1.

- Category Must match one of the values from Table 1. "Other" may be used if none of the specific
 fitting/loss categories fit.
- **Type** This field is required, any name/value may be entered. Types already existing in the library are shown in Table 1, and may be used if desired.
- Sub Type This field is optional. A sub-type may be chosen from Table 1, or any other name/value may be entered.
- Geometry This field is optional. A geometry type from Table 1 must be used if a geometry is
 entered. If the Geometry field is left blank, the Geometry Value will be ignored.

Libraries

- **Geometry Value** This field is only required if a Geometry type has been entered. Any positive numerical value may be entered.
- Loss Model This field is required. The Loss Model must be either "K (constant)" or "K / fT (Crane)".
- Loss Value This field is required. Any positive numerical value may be entered for the loss value.
- **Reference/Notes** This field is optional. Any information may be entered here as needed.

Table 1: Valid Entries for each field. The Geometry Value and Loss Value fields will accept any numerical entry. The Reference/Notes field will accept any entry.

Category	Туре	Sub Type	Geometry	Loss Model
	Standard Threaded	General		
	Mitre	General		
	Smooth	r/D=1		
	Flanged	r/D=1.5		
		r/D=2		
		r/D=3	Angle (degrees)	
Elbow/Bend		r/D=4	Pipe Size (nom-	K (constant)
Libow/Berid		r/D=6	inal)	k / fT (Crane)
		r/D=8	None	
		r/D=10		
		r/D=12		
		r/D=14		
		r/D=16		
		r/D=20		
	Angle	Type 1		
		Type 2		
		Direct flow	Angle	
		General	(degrees)	
	Ball	None	Open Per- centage	K (constant)
Valve	Butterfly	Plane disk - AR=0.92	L/D	k/fT (Crane)
		Plane disk	Pipe Size (nom- inal)	
		t/D=0.1	None	
		t/D=0.15	110110	
		t/D=0.2		

Ţ		
		t/D=0.25
		t/D=0.3
		t/D=0.35
		Туре А
		Туре В
		Туре С
Cylindrid	cal	General
		Rect. Tube
Gate		Wedge/Plug
		Wedge
		Disk w/o recess
		Disk with recess
		Disk
		Wedge - Full Open 10 deg.
		Wedge - Full Open 20 deg.
		Sluice
Globe		Disk with recess
		90 degree wall
		45 degree wall
		Standard 45 deg. wall
		Standard 90
Plug		deg. wall
Poppet		Standard
		Y Type
		Straight-way
Three-w	ay ay	W/D=.035
		W/D=.07
		No Seat Width

		Through flow		
		Branch flow		
	Swing	90 deg. seat		
		45 deg. seat		
	Lift	90 deg. wall		
Check Valve		45 deg. wall	Angle (degrees)	K (constant)
Cileck valve	Tilting disc	General	None	k / fT (Crane)
	Stop-check	Globe 90 deg.		
		Globe 45 deg.		
		Globe thru flow		
Orifice	Sharp	None	Area Ratio	K (constant)
Offlice	Long	None	None	k / fT (Crane)
	Entrance	Sharp		
Fortune (Fort		Reentrant	R/D	
Entrance/Exit		Rounded Flush	None	
	Exit	None		
	Diff Flowmtr	Orifice Plate		
		Nozzle		
		Venturi 7 deg.		
		Venturi 3 deg.		
Other		Dall Tube		
	Honeycomb	L/D=2	Avec Detic	V (constant)
	cell	L/D=4	Area Ratio	K (constant)
		L/D=6	None	k / fT (Crane)
		L/D=8		
		L/D=10		
		L/D=12		
		Perforated Plate		
	Screen	Circular wire		
L			1	1

		Silk thread		
		Round wire or netting		
	Tee	Through flow (dead branch)		
		Branch flow (dead run)		
Elango	Steel	150 lb.	None	N/A
Flange	Sieei	300 lb.	None	IN/A

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Network Library Overview

Custom libraries contain custom data generated by the user, including fluid properties, pipe materials, and data for junctions types such as compressors and valves.

All custom data created by the user is kept on the local computer in a file called ARO_USER9.DAT in the local user directory. This data is not shared and is always available to the local user for access or for editing.

In addition to the local user library, you can create multiple network or local custom libraries. The <u>Library Manager</u> window on the Library menu simplifies this process. See <u>Creating an Enterprise-wide Network Library System</u> for details on how to do this.

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Benefits of Shared Libraries

When the Arrow libraries are placed on a network, powerful data management procedures can be implemented. Specific, quality-checked data can be entered into libraries located on a local or wide area network of PC's. This data is not accessible to the end users through AFT Arrow itself, so it is guarded data.

Once the data is placed on a network, users can connect to the library in the <u>Library Browser</u>. Users can connect to as many libraries as they want.

If the user connects to a library with these files and selects to be connected to any of these control files, the model will inherit the control formatting specified in the control files. This means that special report layouts, special graphical representations and colors, and other special controls can be decided upon by the library constructor, and those control features can be loaded into local models by end users. This is highly useful for creating customized reports for certain customers or project requirements.

By way of example, assume the Output Control content was specified as coming from the "Colorado Springs Office Library" library.

If you uncheck the Library checkbox or change certain data in the Output Control window, the library will remain connected but change to an inactive state. When the library is inactive, none of its data transfers to the model. To bring the Output Control data back into sync with the connected library, recheck the Library check box in Output Control.

This entire custom library concept lends itself naturally to the idea of specific project libraries. Each project has differing requirements that depend on the nature of the project and the end customer. Data for each project can be assembled into separate libraries, allowing faster and more accurate transmission of the controlled data and desired reporting formats to engineers.

Maintaining a network library allows commonly-used data to be controlled, which may be helpful in instances where quality control is strict.

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Creating an Enterprise-Wide Network Library System

Overview

Users of AFT Arrow on a network can access common libraries to simplify model verification, improve analysis and reporting consistency, and eliminate redundant work.

To accomplish this there is some initial setup that must be done. First, the data for components, materials, formats, etc., needs to be created and saved to various data files. Secondly, these files must be made available to the users of AFT Arrow by creating a file named DATABASE.LIB in the ARROW folder. Thirdly, the users need to connect to the new libraries listed and select the sections to use. Each of these broad steps is discussed below. To maintain control and integrity of the data, it would be advised that one person is given the responsibility to create and maintain the network libraries. The discussion below will be given from the viewpoint of this person.

Table 1 shows the relationship between Internal Libraries and External Libraries as well as the library file listing that AFT Arrow uses to find these libraries. An External Library is any library file that is created by the user and listed in the ARO_DBUSER.LIB residing in the user's local user directory. The user can make these available and unavailable, and connect and disconnect from these libraries using Library Manager. The library files themselves may be located on any local or mapped drive. These library files are also distinguished by being under the local user's complete control. External Shared Libraries, on the other hand, are common to all AFT Arrow users on the network, therefore the local user cannot remove them from the list of available libraries. However, the user can choose to connect or disconnect from these libraries using Library Manager. Finally, to complete the discussion, there are two special libraries, the Default Internal Library and the Local User Library. These files are AFT Arrow Internal Libraries which cannot be disconnected or made unavailable.

Table 1: Summary of the types of libraries used for the example below, note the difference between External and External Shared libraries is just which *.LIB file their file path is listed in

Library Groups & Filenames	Library Titles	Library Locations
Arrow Internal Libraries		
ARROW#.DAT ARO_USER#.DAT	AFT Default Internal Library AFT Arrow Local User Library	AFT Arrow # folder, where # is the version number AppData folder
External Shared Libraries (DATABASE.LIB)		
VailMaterials.dat	Vail Resort Materials	Network Location, with path listed in DATABASE.LIB
External Libraries (ARO_ DBUSER.LIB)		
VailMaterials.dat	Vail Resort Materials	Network Location, with path listed in ARO_DBUSER.LIB

Creating Library Files

The first thing to do is create the files that contain the information to be shared. These files will be referred to as library files and can contain information about pipe materials, components (e.g. compressors, valves, etc.), fluids, etc. The following are several ways to create library files:

- Use the Create New Library button in the Library Manager, as described previously. Data can be taken from the current model or other libraries.
- Copy and paste sections from one file into another file using a text editor.

This discussion will focus on the first and second methods. Let's assume that the person responsible for the network library has already created a new pipe material. Also, assume that the goal is to create a network-wide library to contain this material.

The information for the material is copied from the Local User Library (Aro_User#.DAT, where # is the corresponding version number) to a new file using the Library Broswer in the Library Manager. For the source library choose Local User Library and then select Pipe Materials. Then click Create New Library and enter a file name, VailMaterials.dat, for this example. Enter a description of the library - this description is how AFT Arrow users will refer to the library and should concisely describe what is in the library (for this example we'll use "Vail Resort Materials"). Right-click the pipe materials section from the Local User Library and choose Copy Content to copy the pipe materials to this new library file. The pipe material library file has now been created and is ready to be used.

Sharing Library Files Using DATABASE.LIB

Now that the library file for the Pipe Materials has been created, it needs to be made available to the users of AFT Arrow. Depending on the scope of use, library files can be placed into one of two groups. If the library is to be used locally by one user, it is put in the External Library group. On the other hand, if the library is to be common among many users and shared over a network it is put into the External Shared Library group.

Continuing the above example, the goal is to share the library file, so it will need to be an External Shared Library listed in the DATABASE.LIB file in the Arrow directory on the network. However, since Arrow does not write directly to the network files for security reasons, it is easiest to temporarily treat these files as local External Library files which will be listed in the ARO_DBUSER.LIB file located in the local user directory of the local machine.

It is recommended that External Shared Library files be copied to the network server and placed in a subfolder of the AFT Arrow folder (e.g. AFT Products\AFT Arrow\Libraries). The files may, however, be located anywhere on the network that is accessible to the users. For our example, we are going to put the pipe material library on the network in a subfolder called Libraries. It is easier to copy the file to the Libraries folder before they are made available in AFT Arrow. This will help establish the correct paths to the files as the files are made available using the Library Manager.

Once the library file is in the network location, open the <u>Library Manager</u> in AFT Arrow to the Library Browser. Each of the new library files we have created needs to be added to the Available Libraries list by clicking Add Existing Library and browsing to the file. Once you click OK, the description of the library you just added appears in the Available Libraries list. Once you have added the new library, click Close and the External Library listing file (ARO_DBUSER.LIB) in your local user directory is automatically updated.

Now we need to discuss how the paths should be setup. When you add a library, AFT Arrow will write the full path of the library to the External Library listing (ARO_DBUSER.LIB). That means that if you browsed to the library file using a mapped drive letter then the path will include that drive letter. However, if other users try to access the libraries but have the AFT Arrow folder mapped to a different drive letter they will not be able to locate the library files. Other options include using either relative paths or the computer name in the path (e.g. \\Network Server\Eng Apps\AFT Products\AFT Arrow\Libraries\filename.dat). You can automatically have AFT Arrow use the computer name when you add the file by choosing Network Neighborhood, then the computer and then browse to the library file. If you would rather use relative paths, you can manually edit them in the library listing file. All library files must be relative to the AFT Arrow folder where the executable is located.

When the pipe materials library was added it became an External Library listed in ARO_DBUSER.LIB. Now we need to move this listing from the local machine to the AFT Arrow folder on the network so that all users can access the library files. Once the listing file is moved to the network, it must be renamed DATABASE.LIB. Once this is done, all users can now access the library file we have created.

Connecting to the External Shared Libraries

Now that the libraries have been placed on the network and made available to all AFT Arrow users, each user must now connect to the libraries and make the sections active as needed. When a user opens the Library Manager, the External Shared Libraries are listed in the Library Browser. Make sure the checkbox is checked to make those libraries connected for use. Also ensure that the sections within the library are checked for use. A library can be connected without having any sections selected and active. Finally, to have these connections in place every time you start AFT Arrow, click Set As Default. To apply these settings to a model made previously, open the model, go to Library Manager, click User Default and, if you have set the default, the connections and setting will now be applied to the model.

Sharing Model Formats/Preferences

Note that the Database Manager used to provide the option to include formats/preference settings such as the Output Control layouts into shared libraries. These type of files can still be shared, but are no longer shared through the Library Manager. Instead these type of format files must be loaded directly through their control windows, such as loading the Output Control format being loaded in the Output Control window.

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Library Verification

The Library Verification window is displayed when you open a model or new scenario which contains connected library items that have some inconsistency.

1. Library Item Not Found

You may have a library item that is not found in any currently connected library. For example, a compressor may be connected to a library, and derive its data from that library. However, when the model is loaded, the source library is not available. This could be for several reasons that will be discussed shortly.

The compressor in the model does in fact have all of the required data needed to run the model. But when it is not found in the library, you will be offered several options:

- **Disconnect it from the source library** This means that the model will forget the library the compressor came from and make it a standalone compressor not connected to any library.
- Add it to a library This means that the compressor can be added to a custom library.
- Leave the library connection This means that the compressor will remember what library to which was originally connected and connect to that library again when it is made available to AFT Arrow. If, however, you try to open the compressor/fan Properties window, AFT Arrow will disconnect the compressor from the library and warn you.

The compressor might have lost its library connection for one of these reasons:

- The library is no longer available because it was removed either through the <u>Library Manager</u> or because your libraries have been changed on the network.
- The model is being run on a different PC than where it was created, and the original libraries are no longer available. This could be, for example, because you have moved the model onto a laptop computer to take it on travel. Or it could happen because the model was developed by another company which had developed libraries of its own but which are not available to you.

Whatever choice you make, the model will retain all its engineering data and yield the same results as it did originally.

2. Item in Model is Different from Library

You may have a library item in the model that is connected to an external library, but for some reason the data is not the same. For example, you may have a fan curve for the Rocky Mountain Fan Company's Model 100A in your model, but it does not match the fan curve for this model in your library. Here you have three choices:

- Update the items in the model to match the library This will actually change the model's input data, and it might yield different results that originally.
- Update the library (if it is local) to match the model's items This will change the library, but will leave the model's input data as it was. It will yield the same results as it did previously.
- **Disconnect it from the source library** This will leave the model as it was, and it will yield the same results.

The fan in the model might have a different fan curve than the one in the library for one of these reasons:

Libraries

- When the model was built, the fan was connected to the Rocky Mountain Fan Company (i.e., RMFC) Model 100A. But since that time, the library has changed. Perhaps there was an input error in the original data, or better data has since become available and the library was updated. If this were the case, it would be best to update all your fans to the library values.
- The library may have been changed by an unauthorized individual, and while it was accurate originally, now the data is no longer valid. In this case, it would be best to **not update** the fan in your model, and to inquire into the cause of the inaccurate data within your organization.

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Library Locations in General Preferences

When performing an engineering analysis with or even without cost estimating, there may be many engineering and <u>cost libraries</u> that underlie the model. These libraries need to be connected in the <u>Library Manager</u> in order to be accessible by the model. However, to know what libraries are actually needed, one needs to first load the model. This creates a dilemma.

To help alleviate the dilemma, users can create "Library Search Locations" in the <u>User Options</u> window. Figure 1 shows an example. Once specified, you can set these as your default locations by clicking the Set As Default button. When AFT Arrow tries to open a model that requires certain libraries, and those libraries have not been connected already, AFT Arrow looks for them in the locations specified in the User Options. In addition, AFT Arrow looks in the model's folder. If AFT Arrow finds the libraries in one of these locations, it automatically adds it to the list of connected libraries in the Library Manager. If it cannot find a library, it informs you once the model is loaded.

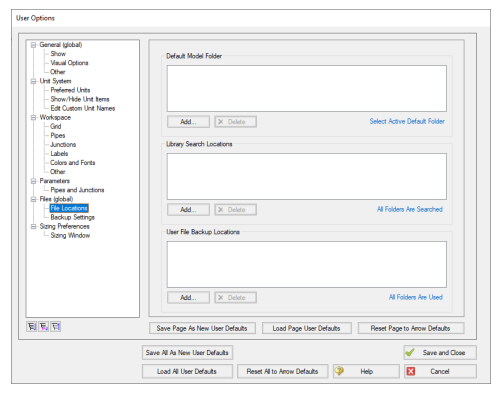


Figure 1: Library Search Locations can be defined in the Tools/User Options window

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This section focuses on the fundamental theories that are used in AFT Arrows' solution methodology. Additionally, this chapter gives information on the source material for the theories used. Topics include discussions on the theories that comprise the network solution, detailed discussions of compressible flow theory and its implications, and information on references used in the development of AFT Arrow.

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Nomenclature

- a sonic speed
- A cross-sectional flow area of a pipe
- C_d discharge coefficient
- c_p specific heat, constant pressure
- c_v specific heat, constant volume
- D diameter of a pipe
- e internal energy
- f friction factor

F	Force
F_f	Parameter in Equation 18
F_g	Parameter in Equation 18
F _{To}	Parameter in Equation 18
F_g	Parameter in Equation 18
g	gravitational constant
h	internal convection coefficient
h	enthalpy, static
h _o	enthalpy, stagnation
k	thermal conductivity
K	loss factor
L	length of a pipe
ṁ	mass flow rate
М	Mach number
n	constant
Nu	Nusselt number
P	pressure, static
P_h	heater perimeter
P_o	pressure, stagnation
P_{W}	wetted perimeter
Pr	Prandtl number
q	heat rate to a pipe
Q	volumetric flow rate
q"	heat flux
r	radius
r	relaxation
R	gas constant
Re	Reynolds number
s	fan speed
S	entropy

T	temperature, static
T_{o}	temperature, stagnation
U	overall heat transfer coefficient
V	specific volume
V	volume
V	velocity
W	work
X	distance along pipe centerline
z	elevation
Z	compressibility factor
a, m, q	angle
β	diameter ratio
ε	roughness
γ	specific heat ratio
μ	dynamic viscosity
ρ	density
T	shear stress
ω	rotational velocity
Subscript	ts
1	location 1 in pipe
2	location 2 in pipe
i	junction at which solution is sought
j	junctions with pipes connecting to junction i
o	stagnation
∞	infinity, far away, ambient
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Review	of Compressible Flow Theory

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Review of Compressible Flow Theory

This topic gives an overview of internal compressible flow theory. For a more complete development of compressible flow theory, please consult one of the many textbooks available [Anderson(1982), Saad (1993), Shapiro (1953)].

What is Compressible Flow?

Compressible flow is a specialized branch of fluid mechanics that describes the flow of gases. This field of study is sometimes called gas dynamics.

Compressible flow theory draws heavily from the fields of fluid mechanics and thermodynamics. This important branch of fluid mechanics has been developed almost completely since the year 1900. Its development has been largely driven by the extraordinary progress in the applied fields of aerodynamics and aircraft technology.

The field of compressible flow breaks down naturally into the two related areas of internal and external flow. Among the important applications of external compressible flow are the design of aircraft and airfoil design. Among the important applications of internal compressible flow are pipe flow, nozzles and gas turbines. In AFT Arrow, the interest is entirely in internal compressible flow.

The basic feature that distinguishes compressible from incompressible flow is the changing density of the gas. The density of the gas is related to the temperature and pressure of the gas through an equation of state. The variable density makes traditional incompressible analysis techniques of limited usefulness, and in general makes pipe flow analysis much more complicated.

The variable gas density has several important ramifications. First, the velocity of the gas is related to density through the continuity equation, and thus velocity also becomes a variable even in constant area pipes. Second, the density dependence on temperature means that the energy equation is coupled to the equation of state and must be solved simultaneously with the other governing equations. And last, the velocity of the gas is constrained by the sonic gas speed. Thus, unusual effects like sonic choking can occur, which further complicates analysis.

It should be noted that not all gas flows see significant compressible flow behavior. In some applications the gas velocities are low enough or the pressure drops are small enough that compressible effects are insignificant. In such situations, systems can be modeled with traditional incompressible techniques. AFT Arrow is capable of modeling any gas flows.

Equation of State

The equation of state relates the density, pressure and temperature of a gas. In principle, knowledge of any two of these parameters makes it possible to determine the third.

The Ideal Gas equation of state is given by the following

$$P = \left(rac{R}{\widehat{M}}
ight)
ho\,T$$

where $^{I\!\!R}$ is the universal gas constant and $^{\widehat{M}}$ is the molecular weight of the gas. These two terms are frequently combined into a constant R_q

$$P = R_g \, \rho \, T \tag{63}$$

where R_g is the gas constant for the particular gas. The above equation is known as the ideal gas equation, because it offers an idealized model to relate the pressure, density and temperature of a gas. For simplicity, the g subscript will be dropped and it is to be understood that R is not the universal constant, but that for a particular gas.

Experiments have shown that Equation 63 can be applied to a more general selection of gases by introducing the compressibility factor, *Z*, which compensates for departure from ideal gas behavior.

$$P = ZR\rho T \tag{64}$$

There are many methods of determining *Z*. These methods are found in textbooks and handbooks, each having strengths and weaknesses.

First Law and Isentropic Relationships

From the First Law of Thermodynamics we know that

$$\delta q + \delta w = \delta e \tag{65}$$

For a reversible process, the work term can be represented by the following

$$\delta w = -P \, dv \tag{66}$$

where *v* is the gas specific volume (inverse of density). In addition, the incremental addition of heat is given by

$$\delta q = T \, ds$$

where s is the entropy. Substituting Equations 66 and 67 into 65 and rearranging yields

$$T ds = de + P dv \tag{68}$$

The enthalpy is related to the internal energy by the following identity

$$h = e + Pv \tag{69}$$

Differentiating yields

$$dh = de + v dP + P dv$$

so that Equation 68 becomes

$$T ds = dh - v dP \tag{70}$$

By using a suitably average specific heat constant, the enthalpy can be related to temperature

$$dh = c_p \, dT \tag{71}$$

and can be substituted into Equation 70 to obtain

$$ds = c_p rac{dT}{T} - rac{v\,dP}{T}$$

The specific volume is the inverse of density, thus

$$ds = c_p rac{dT}{T} - rac{dP}{
ho T}$$

To simplify the following concepts, a perfect gas will be assumed and extensions to real gases will be made without proof. Later applications will describe the effects of real gas behavior in more detail.

For a perfect gas, the third term in Equation 72 can be modified to obtain

$$ds = c_p \frac{dT}{T} - R \frac{dP}{P}$$
 (73)

Integrating Equation 73 results in

$$s_2 - s_1 = c_p \ln rac{T_2}{T_1} - R \ln rac{P_2}{P_1}$$

In many applications the local gas flow is isentropic, which causes the left side of Equation 74 to go to zero yielding

$$c_p \ln rac{T_2}{T_1} - R \ln rac{P_2}{P_1} = 0$$
 (75)

For an ideal gas it can be shown that

$$R = c_p - c_v \tag{76}$$

or rearranging

$$\frac{c_p}{R} = \frac{\gamma}{\gamma - 1} \tag{77}$$

where γ is the ratio of specific heats.

For a real gas, Equations 76 and 77 become

$$ZR = c_p - c_v \tag{78}$$

$$\frac{c_p}{ZR} = \frac{\gamma}{\gamma - 1} \tag{79}$$

The ratio of specific heats can also be calculated by

$$\gamma = \frac{c_p}{c_v} = \frac{c_p}{c_p - ZR} \tag{80}$$

The parameter γ is very important in determining the thermodynamics in isentropic processes. When considering a real gas, as the pressure increases Equation 80 takes on a modified form (Bejan, 1988, pp. 178)

$$\gamma = -rac{v}{P}igg(rac{\partial P}{\partial v}igg)_Trac{c_p}{c_v}$$
 (81)

By algebra Equation 75 becomes

$$\frac{P_2}{P_1} = \left(\frac{T_2}{T_1}\right)^{\gamma/(\gamma-1)} \tag{82}$$

By similar methods it can be shown that

$$\frac{
ho_2}{
ho_1} = \left(\frac{T_2}{T_1}\right)^{1/(\gamma-1)}$$
 (83)

To summarize, Equations 82 and 83 are isentropic relationships that are valid for real gases if the appropriate value for γ is used.

Sonic Speed and Mach Number

The sonic speed of a gas is the velocity at which disturbances propagate within a gas. Unless a system is specially designed to produce supersonic flow, the sonic flow speed is the maximum speed at which the gas can travel.

It can be shown that a sound wave is an isentropic phenomenon involving virtually no energy loss, and that the speed of sound is given by the following equation (based on mass and momentum conservation)

$$a^2 = \left(\frac{\partial P}{\partial \rho}\right)_s \tag{84}$$

where a is the speed of sound and the subscript "s" refers to isentropic conditions. Another more useful form of Equation 84 is obtained by combining Equations 82 and 83 to relate pressure and density

$$\frac{\rho_2}{\rho_1} = \left(\frac{P_2}{P_1}\right)^{1/\gamma} \tag{85}$$

Using Equation 85 in Equation 84 and carrying through the differentiation

$$a^2=rac{\gamma\,P}{
ho}$$

or using the ideal gas equation (Equation 63)

$$a = \sqrt{\gamma R T} \tag{86}$$

Equation 86 is the classic equation for speed of sound, and since the specific heat ratio varies only slightly, the speed of sound effectively depends only on temperature.

For real gases, Equation 86 requires using the real gas equation (Equation 64) to obtain

$$a = \sqrt{Z \gamma R T} \tag{87}$$

As an example of sonic velocity, consider air at 70° F (530° R). The specific heat ratio for air is about 1.4, and assuming ideal gas (Z = 1) then

$$a_{air} = \sqrt{1.4 \left(1716.3 rac{ft^2}{s^2 \circ R}
ight) 530^\circ R} = rac{1128 \, ft}{s} = rac{344 \, m}{s}$$

The relationship between the gas velocity and sonic speed is known as the Mach number.

$$M = \frac{V}{a} = \frac{V}{\sqrt{Z\gamma RT}} \tag{88}$$

The Mach number is a dimensionless quantity that is the most important parameter in compressible fluid flow. Relating all parameters to the Mach number greatly simplifies compressible flow calculations.

In general, the sonic gas velocity is the maximum that can be attained in a system, thus the largest Mach number in a pipe system is 1. This is known as sonic flow. Flows less than Mach 1 are referred to as subsonic flows. It is in fact possible to attain Mach numbers greater than 1 by using a specially designed convergent-divergent nozzle. Flows greater than Mach 1 are referred to as supersonic flows. There are special applications for supersonic flows in internal flow systems, however these applications are not generally of interest to the piping engineer and thus no attempt is made to address supersonic flows in AFT Arrow. AFT Arrow strictly assumes that Mach 1 is the maximum in the system.

Stagnation Properties in Compressible Flow

In application of Equation 65 to compressible pipe flow, use of the fluid enthalpy simplifies energy balance calculations. The enthalpy is a convenient parameter that combines the internal energy changes with the work performed by volume changes in the flow. The energy equation is:

$$q = \dot{m} \, d(h + rac{V^2}{2} + g \, z)$$
 (89)

A new parameter called the stagnation enthalpy is introduced which is defined as:

$$h_o = h + \frac{V^2}{2} \tag{90}$$

Introducing Equation 71 into Equation 90 results in

$$T_o = T + rac{V^2}{2 \, c_p}$$
 (91)

where *To* is the stagnation temperature. The stagnation properties are sometimes referred to as "total" properties. In contrast, the temperature, *T* is the thermodynamic temperature that we are accustomed to, and takes on the more descriptive name of **static temperature**.

Using Equation 79 to replace c_p results in

$$\frac{T_o}{T} = 1 + \frac{\gamma - 1}{Z\gamma} \frac{V^2}{2RT} \tag{92}$$

and using the Mach number, Equation 88, this becomes

$$\frac{T_o}{T} = 1 + \frac{\gamma - 1}{2}M^2 \tag{93}$$

Equation 93 relates the stagnation and static temperatures through the single flow parameter Mach number and γ , which is frequently constant.

Following from Equation 82 and 83

$$\frac{P_o}{P} = \left(1 + \frac{\gamma - 1}{2}M^2\right)^{\gamma/(\gamma - 1)} \tag{94}$$

$$\frac{\rho_o}{\rho} = \left(1 + \frac{\gamma - 1}{2}M^2\right)^{\gamma/(\gamma - 1)} \tag{95}$$

Between pressure, temperature, enthalpy and density, it is easiest to grasp the physical difference between static and stagnation properties when considering pressure. The classic example is a pitot tube that is normal to the flow or pointed directly into the flow. Figure 1 depicts the distinction.

The ratio of stagnation to static conditions for pressure and temperature are shown in Figure 2.

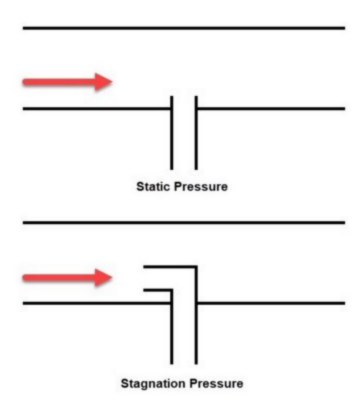


Figure 1: Comparison of static and stagnation pressure measurement at a pitot tube

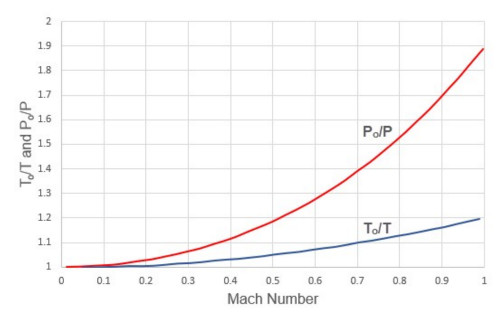


Figure 2: Variation of stagnation to static temperature ratio and stagnation to static pressure ratio with Mach number. Gamma = 1.4.

The stagnation temperature, stagnation enthalpy and stagnation pressure (and to a lesser extent, stagnation density) are of great importance in compressible flow systems. The stagnation property is made up of the "static" portion (which is the thermodynamic portion) and the "dynamic" portion (due to the fluid motion). The stagnation property is that property that would exist if the flow was brought to rest. In a fluid at rest (such as a large tank) the stagnation and static properties are equal.

The stagnation properties take on significance because they combine the effect of fluid velocity. Thus, a frictionless pipe will have constant stagnation pressures even if the area (and hence velocity) changes. The stagnation enthalpy will remain constant as long as no heat transfer and no elevation change occurs (see Equation 89). If the stagnation enthalpy is constant, the stagnation temperature remains constant insofar as Equation 71 remains valid. Departures from Equation 71 mean that the stagnation temperature can change in an adiabatic pipe, but this change is usually small. For a perfect gas, Equation 71 is always valid and thus stagnation temperature is always constant in adiabatic flow.

The convenience of stagnation properties is that frictional pressure loss and heat transfer calculations can be performed by using the stagnation property, thus avoiding the need to separately calculate dynamic (velocity) effects.

Also of importance is the issue of pipe networks. When a branch exists in a compressible flow network, a change in flow area is almost certain. The change in flow area means a change in velocity, and hence a change in the static pressure and static temperature. However, the stagnation pressure and temperature must always match at branching boundaries. The result is that the stagnation pressure and temperature are the key variables to solve for in a network pipe system.

The Continuity Equation

The continuity equation is the equation that applies the Law of Mass Conservation. For steady flow, the vector integral form of the continuity equation is given by

$$\int_{cs} \rho \, V \, dA = 0 \tag{96}$$

Carrying out the integration of Equation 96 and assuming one-dimensional flow in a pipe results in

$$\dot{m} =
ho \, A \, V = constant$$

If the pipe is of constant area, Equation 97 can be differentiated to obtain the following

$$\frac{d\rho}{\rho} + \frac{dV}{V} = 0 \tag{98}$$

Equation 98 states that any increase in gas density must be accompanied by a decrease in velocity.

The Momentum Equation

The momentum equation is an expression of Newton's Second Law of Motion, which states that the change in momentum is proportional to the sum of the acting forces, or

$$\sum F = -\int_{cs} V(
ho \, V \, dA) = 0$$

For gas flow in a pipe, the acting forces are the pressure forces and friction forces. Assuming one-dimensional flow in a constant area pipe, the differential form of Equation 99 is

$$dP+rac{4}{D}\, au_{w}\,dx+
ho\,g\,dz=-
ho\,V\,dv$$
 (100)

where τ_W is the wall shear stress. The wall shear stress can be expressed in terms of a Moody friction factor, f (one-fourth of the sometimes used Fanning friction factor), and defined as

$$au_w = rac{1}{2} \,
ho \, V^2 rac{f}{4}$$

Substituting Equation 101 into Equation 100 results in

$$dP + rac{1}{2}
ho \, V^2 rac{f}{D} \, dx +
ho \, V \, dV +
ho \, g \, dz = 0$$
 (102)

Equation 102 relates the change in fluid momentum (the third term) to the pressure forces (first term), friction forces (second term) and body forces (fourth term). The four terms balance to zero.

The Energy Equation

The First Law of Thermodynamics was introduced earlier in Equation 89,

$$q=\dot{m}\,d\left(h+rac{V^2}{2}+g\,z
ight)$$
 (89)

or, using the stagnation enthalpy (Equation 90), the energy equation becomes

$$q = \dot{m} \left(dh_o + dz \right) \tag{103}$$

In the case of constant elevation, *dz* is zero and Equation 103 states that any heat transfer in a pipe is accompanied by a proportional change in stagnation enthalpy. If no heat transfer occurs (adiabatic flow), the stagnation enthalpy is constant.

For a perfect gas, the enthalpy is related to temperature by Equation 71. In general, enthalpy is a function of static temperature and pressure

$$h = f(T, P)$$

While it is tempting to relate stagnation conditions on a similar basis because of the simplifications that result, in general only static conditions should be used. Thus

$$h_o \neq f\left(T_o, P_o\right)$$

Frictional Effects in Pipes

To clearly understand the effect of friction in a pipe, it is convenient to look at the case of isothermal flow. The momentum equation, Equation 102, will be used as the starting point. Neglecting gravity effects,

$$dP + rac{1}{2}
ho\,V^2rac{f}{D}\,dx +
ho\,V\,dV = 0$$

From the continuity equation (98)

$$dV = -Vrac{d
ho}{
ho}$$

Substituting this into the momentum equation

$$dP + rac{1}{2}
ho \, V^2 rac{f}{D} \, dx - V^2 \, d
ho = 0$$

For ideal gas, isothermal flow,

$$d
ho = rac{dP}{RT}$$
 (104)

Therefore

$$dP + rac{1}{2}
ho\,V^2rac{f}{D}\,dx - V^2rac{dP}{R\,T} = 0$$

or using the Mach number

$$dP + rac{1}{2}
ho \, V^2 rac{f}{D} \, dx - \gamma \, M^2 \, dP = 0$$

or

$$dP=-rac{
ho\,V^2rac{f}{D}\,dx}{2\,(1-\gamma\,M^2)}$$

For subsonic flow, the quantity on the right hand side will always be negative. Therefore, *dP* will always be negative when there is isothermal flow with friction, which is what one would expect. If *dP* is negative

then from the equation of state (104)

$$d\rho < 0$$

Therefore, from the continuity equation (98)

$$dV=-Vrac{d
ho}{
ho}>0$$

The conclusion therefore is that in isothermal frictional pipe flow, the velocity will always increase along the pipe. Simply put, the gas will accelerate. It can also be shown that the gas will accelerate if the flow is adiabatic. This further means that the Mach number will increase along the pipe length, eventually reaching Mach 1 sonic conditions if the pipe is long enough.

Once sonic conditions are reached, no additional acceleration is possible. Thus the flow will experience sonic choking. When a flow experiences sonic choking, lowering the downstream pressure to increase the differential pressure will not increase the flow. This phenomenon is frequently encountered in long gas transfer lines, and is addressed by placing compressors in the pipeline at regular intervals.

It should be noted for completeness that the previous development assumed isothermal flow.

If pipe conditions are such that a gas is cooled along its length, then it is possible to decelerate a compressible flow. The reason decelerating flow can occur when the gas is cooled is seen from the equation of state. The ideal gas equation, in differential form, is

$$rac{dP}{P} = rac{d
ho}{
ho} + rac{dT}{T}$$

and eliminating density using the continuity equation

$$\frac{dV}{V} = \frac{dT}{T} - \frac{dP}{P}$$

If cooling occurs, then the temperature change is negative, and because the pressure change is also negative, the velocity change can be either negative or positive. Thus, accelerating or decelerating flow is possible. In most applications, the pressure changes more rapidly than the temperature, making the velocity change positive resulting in accelerating flow.

Isothermal and Adiabatic Flow

Since the majority of gas flow applications operate somewhere between isothermal and adiabatic flow, these two idealized cases are frequently taken as the extremes to consider. As discussed in the previous section, this is not strictly true.

The case of adiabatic flow is frequently encountered in short pipelines or in cases where the pipes are well insulated. When the flow is adiabatic, the static temperature will decrease along the pipe. This can be seen from Equation 93. For perfect gases, the stagnation temperature is constant in adiabatic flow. As the Mach number, M, increases, the static temperature must decrease.

But what happens when the pipe is cooled? When cooled, the stagnation temperature will decrease and the static temperature will actually decrease more than it would naturally. Thus, we can see that adiabatic flow cannot always be relied upon to be an extreme case.

The case of isothermal flow is frequently encountered in long gas transfer pipelines. When the flow is isothermal, then by definition the temperature remains constant. This can only occur if the gas is heated from its tendency to cool down. In a long transfer line exposed to ambient conditions, the tendency is for the gas pipe material to come to equilibrium with the surroundings, and the gas will tend toward equilibrium with the ambient conditions as well. The gas is heated by the ambient conditions outside the pipe.

In a more general case of gas heating, the heating may be strong enough to actually increase the static temperature. This means that the isothermal condition is not the extreme limit either. There is, in fact, no limit to gas heating effects until conditions reach ionization or dissociation.

Figure 3 shows an example of air flow in a pipe where the adiabatic and isothermal flow do not bracket the range of possible flow conditions.

This discussion points out a frequent misconception among engineers that isothermal and adiabatic flow are the extreme cases to consider in gas flows. A more accurate statement is that the conditions under which the majority of gas pipelines operate have heat transfer boundary conditions that maintain the gas between adiabatic and isothermal behavior. For most practical applications, adiabatic and isothermal flow can be considered as the extreme cases. But it has been shown that this is not a completely general rule, and may be incorrect in some applications.

One last comment of practical importance. Whether a pipe operates adiabatically or isothermally or somewhere in between or outside, the primary impact of these assumptions is on the gas temperature.

Frequently, for analysis simplification purposes, a gas is assumed to operate either adiabatically or isothermally, and the result is that the flow rates and gas pressures in the system do not change significantly between these two idealized cases. Thus, if the purpose of the analysis is to determine the system flow rate or flow distribution in a network, the heat transfer assumption used for the pipe will frequently have only a second order effect on the results.

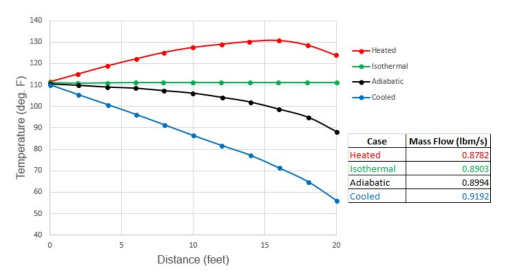


Figure 3: Comparison of temperature profiles and flow rate predictions for adiabatic, isothermal, heated and cooled air flow in a 20 ft. long 1 inch steel pipe. Inlet conditions are 100 psia, 111 °F and outlet pressure is 60 psia. Cooled flow has ambient temperature of 30 °F. Heated flow has ambient temperature of 220 °F. Both heated and cooled cases have pipe wall and insulation heat transfer coefficients which total to 100 Btu/hr-ft2-F. Note how adiabatic and isothermal cases do not bracket conditions. See Walters (2000).

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Compressible Flow Theory in Single Pipes

In order to provide a robust method to solve compressible flow in pipe networks, numerous fundamental equations must be solved simultaneously. AFT Arrow solves the continuity (i.e., mass balance) equation, the one-dimensional momentum equation, the energy equation, the equation of state, and the Mach number equation which ties together temperature and velocity.

If you are unfamiliar with the field of compressible flow, it is suggested that you first read the <u>compressible flow review topic</u> and/or consult a textbook for a thorough description of the subject.

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Extension of Single-Pipe Methods to Networks

Methods to solve the single pipe equations are available in the literature (Anderson (1984), Saad (1993), Shapiro (1953)), but their extension to pipe networks involves significant difficulties. In a network system, the flow and energy must balance at each branch point. Traditional solution methods in incompressible flow systems break down because the relationships between pressure and flow cannot be expressed in a single convenient equation. Thus the calculation speed and reliable convergence benefits of incompressible flow matrix methods are much more difficult to obtain in compressible flow calculations. Heat transfer and the resulting temperature effects further complicate the analysis.

To address these issues, AFT Arrow incorporates unique methods of relating the various thermodynamic and fluid dynamic parameters to each other resulting in a solution methodology that is fast and offers good convergence characteristics. AFT Arrow's methods maintain the integrity of single pipe methods while preserving the required mass and energy balances at all branch points.

The specific techniques used by AFT Arrow to obtain solutions to the equations of compressible flow are proprietary and probably of little interest to the user. What the user will be most interested in is what equations are solved (so that results can be cross-checked) and what balances are calculated at branch points. Therefore, sufficient information is provided to enable users to verify results, while the proprietary aspects of AFT Arrow's solution methods are not described.

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Fundamental Equations

The continuity equation applied to a constant area pipe yields:

$$\frac{d\rho}{\rho} + \frac{dV}{V} = 0 \tag{1}$$

The one-dimensional momentum equation applied to a constant area pipe yields:

$$dP + rac{
ho\,V^2}{2}rac{f\,dx}{D} +
ho\,V\,dV +
ho\,g\,dz = 0$$
 (2)

Assuming the pipe is straight over the computing section, Figure 1 shows the relationship between *dx* and *dz*:

$$dz = (\sin \theta) \, dx \tag{3}$$

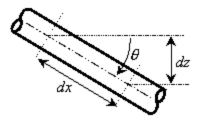


Figure 1: Relationship between distance along pipe (dx) and vertical elevation change (dz)

The fourth term on the left of Equation 2 accounts for pressure changes due to body forces. AFT Arrow models body forces due to gravity and due to rotation. If due to gravity, the default value of g in Equation 2 is the standard earth acceleration (i.e., 32.174 ft/sec2 or 9.81 m/sec2). This can be changed in the Environmental Properties Panel to any value you wish, which allows for modeling aerospace vehicles or non-terrestrial systems.

If a <u>rotating system</u> is modeled, the rotations per minute is input in the <u>Environmental Properties Panel</u>. You cannot model both gravitational and rotational accelerations at the same time. In practice, gas sys-

tems that rotate (such as turbomachinery) will be compact enough that elevation affects on pressure will be negligible.

In rotating systems, the junction elevations become distances from the rotation axis. The acceleration due to rotation becomes:

$$g_r = z \omega^2$$

where z is the junction elevation (distance from the axis) and w is the rotational velocity. This term is interchangeable with g in Equation 2, and henceforth g will be used with the understanding that it can refer either to gravitational or rotational acceleration as in Equation 4.

Also note that in rotating systems, the g level will increase as the distance from the centerline is increased. For each computing section, AFT Arrow uses the acceleration based on the arithmetic average of z inlet and z outlet.

From the equation of state for a real gas:

$$P = Z \rho R T \tag{5}$$

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Continuity Equation at a Branch

By applying the continuity equation at branch i, we loop over all connecting pipes and can say that:

$$\sum_{j=1}^{n_{pipes}} \dot{m}_{ij} = 0$$

where \dot{m}_{ij} is the flow rate in the pipe connecting junctions i and j.

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Energy Equation at a Branch

By applying the energy equation at a branch i, we loop over all connecting pipes and can say that:

$$\sum_{j=1}^{n_{pipes}} \dot{m}_{ij} \left(h_{ij} + rac{V_{ij}^2}{2}
ight) = 0$$

or, in terms of stagnation enthalpy,

$$\sum_{j=1}^{n_{pipes}} \dot{m}_{ij} \, h_{0,ij} = 0$$

where $h_{0,ij}$ is the stagnation enthalpy at the connection point of the pipe and junction.

The elevation term shown in <u>Equation 30</u> drops out because all pipes at the junction connect at the same elevation.

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Concentration Equation at a Branch

The concentration equation is a special version of the continuity equations. It is needed only when gas streams of different composition flow into the branch (i.e., a mixing calculation is occurring).

By applying the continuity equation at branch *i*, we loop over all connecting pipes for each molecular species *c* and can say that:

$$\sum_{c=1}^{n_{gases}}\sum_{j=1}^{n_{pipes}}\dot{m}_{c,ij}=0$$

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Network Implementation

To provide converged solutions in the shortest time possible, matrix solution techniques are used. Matrix techniques allow all pipes to be solved simultaneously, which is faster and offers the best convergence characteristics.

To obtain a valid solution in a network, the <u>stagnation pressure</u> at each branch point must be equal. Additionally, the mass flow, energy flow, and species concentrations must sum to zero at the branch. Although the stagnation pressures at the pipe endpoints will equal that at the connecting junction, this is

not true for <u>stagnation enthalpy</u> (and temperature). The stagnation enthalpy at the end of a pipe will be that enthalpy that results from the heat transfer in the pipe. Once the fluid flows into the junction, the stagnation enthalpy will change to the mixture stagnation enthalpy, or the average stagnation enthalpy of all inflowing pipes.

If only one pipe flows into the branch, the branch stagnation enthalpy will equal the stagnation enthalpy coming out of the pipe. But if more than one pipe flows into the branch, the stagnation enthalpy will reach an averaged condition. It is this averaged stagnation enthalpy that results from mixing two or more streams at different stagnation enthalpies. This stagnation enthalpy is supplied to all outflowing pipes. This is depicted in Figure 1 and follows Equation 49.

$$h_{0,mix} = rac{\sum_{j=1}^{n} \dot{m}_{j}^{+} h_{0,j}}{\sum_{j=1}^{n} \dot{m}_{j}^{+}}$$
 (49)

where the + superscript indicates the summation applies only to positive inflows into the junction.

The concentration balance at a junction is similar to stagnation enthalpy. The junction concentration itself will not match the concentrations for the inflowing pipes, but will be a mixture of the incoming flow streams.

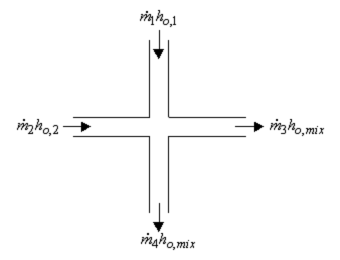


Figure 1: Flow weighted mixing and energy balance

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Verifying Network Solutions

AFT Arrow uses a modified Newton-Raphson matrix method to obtain a system level balance of mass, energy and concentration. When the Solver is finished, the <u>continuity</u>, <u>energy</u>, and <u>concentration</u> equations are satisfied at all branching sections. Once solved, AFT Arrow goes back and sums up all mass flows, energy and concentrations at each branch to verify that these equations are satisfied.

After the Solver converges, AFT Arrow loops over each junction and adds up the inflow and outflow of mass, energy and concentrations and compares the sum to the <u>solution tolerances</u>. If it appears that any junction is out of tolerance, a warning is given in the output.

In the Solution Balance Summary table AFT Arrow provides additional information on the balance at each junction. This table can be displayed by selecting the option in the <u>Output Control</u> window General Output folder. Figure 1 shows an example of the Solution Balance Summary table.

ounpross.	on direction	2.7 Vario Containary	Solution Balance Summary
Connected Pipes	Mass Flow (Ibm/sec)	Flow Energy (Btu/s)	
1	-0.5980	-106.7	
TOTAL	-0.5980	-106.7	
1	0.5980	106.7	
2	-0.5980	-117.8	
TOTAL	0.000	-11.10	
2	0.5980	117.5	
3	-0.4356	-85.62	
6	-0.1625	-31.93	
TOTAL	-4.109E-05	-8.216E-03	
3	0.4356	85.44	
4	-0.2859	-56.08	
7	-0.1497	-29.37	
TOTAL	-3.669E-05	-7.275E-03	
4	0.2859	55.97	
5	-0.1421	-27.82	
8	-0.1437	-28.13	
TOTAL	9.808E-05	0.01917	
5	0.1421	27.77	
9	-0.1421	-27.77	
TOTAL	0.000	0.000	
	TOTAL 1 TOTAL 2 TOTAL 2 TOTAL 3 6 TOTAL 3 4 7 TOTAL 4 5 8 TOTAL	Connected Pipes Mass Flow (Ibm/sec) 1 -0.5980 TOTAL -0.5980 1 0.5980 2 -0.5980 TOTAL 0.000 2 0.5980 3 -0.4356 6 -0.1625 TOTAL -4.109E-05 3 0.4356 4 -0.2859 7 -0.1497 TOTAL -3.669E-05 4 0.2859 5 -0.1421 8 -0.1437 TOTAL 9.808E-05 5 0.1421 9 -0.1421	Connected Pipes Mass Flow (Ibm/sec) Flow Energy (Btu/s) 1 -0.5980 -106.7 TOTAL -0.5980 -106.7 1 0.5980 106.7 2 -0.5980 -117.8 TOTAL 0.000 -11.10 2 0.5980 117.5 3 -0.4356 -85.62 6 -0.1625 -31.93 TOTAL -4.109E-05 -8.216E-03 3 0.4356 85.44 4 -0.2859 -56.08 7 -0.1497 -29.37 TOTAL -3.669E-05 -7.275E-03 4 0.2859 55.97 5 -0.1421 -27.82 8 -0.1421 -27.82 8 -0.1421 27.77 9 -0.1421 -27.77

Figure 1: Solution Balance Summary table shown in the Output window offers a balance report of all junctions in the window

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Sonic Choking	
faster than the local sonic velocity. Being unable to accelerate any further, the gas reaches its maximul velocity at sonic velocity. Changes to the downstream conditions, such as lowering the pressure, produce no additional flow. In many pipe applications sonic choking is the dominant feature of the system behavior. Predicting the flow rates under such sonic choking conditions can be very difficult depending on where the choking occurs. AFT Arrow is designed to identify sonic choking and predict the system behavior under such conditions. Related Topics	
·	
Cv/Kv and Xt Loss Model	
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Related Blogs

Making Sense of xT – Valve Loss in Compressible Flow

Subsonic vs. Sonic Pressure Losses

There are two separate pressure loss mechanisms when gas flows through a restriction, expansion, or end point.

- **Subsonic** losses are standard "form" losses and are dependent on the geometry of the restriction, expansion, or end point. This is the common K-factor, discharge coefficient for subsonic flow, or one of the other loss models discussed in the Junctions section.
- **Sonic** losses result when <u>sonic choking</u> occurs. Sonic losses are dependent on the minimum effective flow area and are unrelated to the K-factor. This is the C_dA for sonic choking.

The two loss mechanisms cannot occur simultaneously in nature or in AFT Arrow. If one mechanism occurs during the solution, the input data for the other mechanism is ignored by AFT Arrow.

It is also important to note that sonic choking at a restriction cannot be calculated if the $C_{cl}A$ for Sonic Choking is not entered. Thus, Arrow will always use subsonic loss calculations if no $C_{cl}A$ for Sonic Choking has been entered, even if the actual system would experience choked flow at that restriction.

Note: The $C_{cl}A$ for sonic choking may be different from the subsonic $C_{cl}A$ loss model option in Arrow. The discharge coefficient can vary at different pressure ratios due to the vena contracta moving closer to or farther from the orifice restriction. For the highest accuracy the $C_{cl}A$ used for subsonic and sonic losses should be tested and entered separately. See the "Modeling Choked Flow Through an Orifice" white paper on AFT's website for more information.

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Sonic Choking Detailed Description

Sonic choking occurs when some location in the pipeline experiences a local velocity equal to the sonic velocity of the gas. Sonic choking can occur in three geometric configurations in a pipe system. Figure 1 depicts the three possibilities.

The first case can be called **endpoint choking** because it occurs at the end of a pipe as it exits into a large vessel or the atmosphere. In this situation, the gas cannot drop its pressure to match that at the discharge without accelerating to sonic velocity. A choke point forms at the end of the pipe, which results in a pressure discontinuity across which the discharge pressure condition is met.

The second case can be called **expansion choking**, and is similar to the first case. Expansion choking can happen when the flow area of the pipe is increased rapidly. For example, this occurs when the pipe is expanded from a two inch pipe to a three inch pipe. Another example is when a pipe enters a flow splitter where the sum of the pipe areas on the splitting side exceeds the pipe area of the supply pipe. A choke point forms at the end of the supply pipe, and a pressure discontinuity is established.

The third case can be called **restriction choking**. This can occur when the gas flows through a restriction in the pipe such as an orifice or valve. In such a case the flow area of the gas is reduced, causing a local increase in velocity which may reach the sonic velocity. A choke point forms at the restriction, with a pressure discontinuity similar to the first two cases.

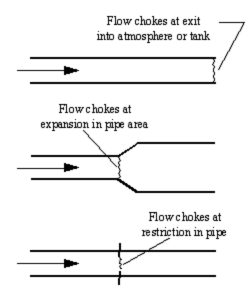


Figure 1: Three configurations which can result in sonic choking. From top to bottom, endpoint choking, expansion choking, and restriction choking.

Figures 2-4 show example stagnation pressure and Mach number profiles for the three cases. The data for the cases are: Supply air at 100 psia and 1000° R discharging to 30 psia, with Figure 2) 2 inch pipe with no restrictions or expansions, Figure 3) 2 inch pipe expanding to 3 inches at the midpoint, Figure 4) all pipe is 2 inch with orifice at midpoint with 0.6 area ratio. Mach number spikes to 1 at the orifice then reduces to 0.29 immediately after. For clarity this spike is not shown.

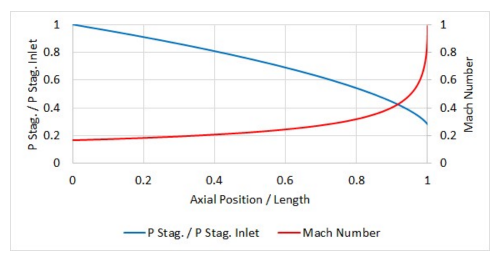


Figure 2: Example stagnation pressure and Mach number profiles for endpoint choking

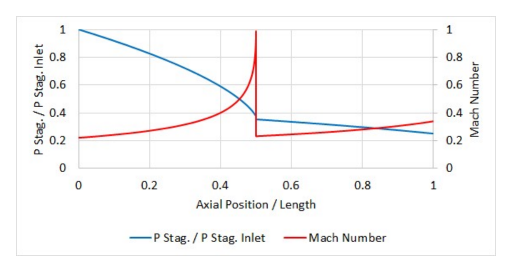


Figure 3: Example stagnation pressure and Mach number profiles for expansion choking

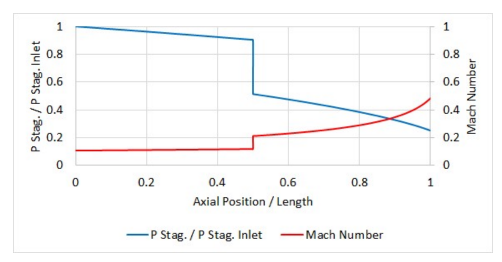


Figure 4: Example stagnation pressure and Mach number profiles for restriction choking. Note that the Mach Number reaches 1 within the restriction at 0.5.

The choked flow rate can be determined from Equation 50 by inserting a Mach number of 1 in Equation 51. These equations can be derived from the continuity equation (Saad, 1993, pp. 97):

$$\dot{m}=Arac{P_0}{\sqrt{T_0}}f(M)$$
 (50)

where:

$$f(M) = \sqrt{\frac{\gamma}{ZR}} M \left(1 + \frac{\gamma - 1}{2} M^2\right)^{-(\gamma + 1)/2(\gamma - 1)}$$
(51)

In practice it is difficult to apply Equation 50 to choked conditions because the local conditions, P_o , and T_o , are not known at the point of choking. For instance, to apply these equations to endpoint choking (Figure 1, top), one must calculate the stagnation pressure and temperature at the end of the pipe before the choke point. The problem is that the stagnation pressure and temperature before the choke point depend on the flow rate, which is what we are trying to calculate.

The only way to accurately calculate such a problem is to do the following:

- 1. Assume a flow rate
- 2. March down the pipe
- 3. If the Mach number reaches unity before the end of the pipe, lower the assumed flow rate and repeat steps 1-3 until the Mach number reaches sonic right at the pipe endpoint.

The area, A, in Equation 50 can also be C_dA , where the C_d is less than one and accounts for area reductions due to flow separation. This occurs in orifices, valves and other internal restrictions. Note that the C_d used here is not equivalent to the discharge coefficient used for subsonic flow calculations. See <u>Subsonic vs. Sonic Pressure Losses</u> for more information.

A helpful output parameter in AFT Arrow is the sonic area, which can be compared against actual area to determine what CdA would cause choking at a restriction:

$$A_{sonic}=\dot{m}rac{\sqrt{T_0}}{P_0\,f(M)_{M=1}}$$
 (52)

A C_d A smaller than the sonic area indicates that the flow would be choked. The sonic area is one of the output parameters.

Sonic Choking Effects

The effect of sonic choking in pipe design or operation is that the maximum physically possible pipe flow rate has been reached for the supply conditions. Lowering the discharge pressure will not produce more flow rate. Figure 5 illustrates this by showing the flow rate as a function of discharge pressure in a two inch pipe carrying air. This pipe does not have any restrictions, and experiences endpoint choking at any discharge pressure below 63.6 psia.

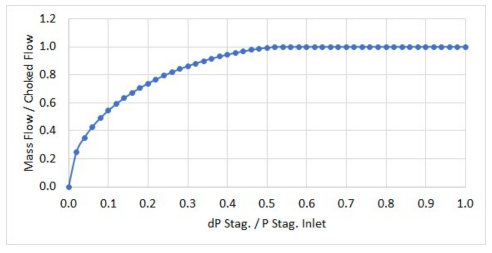


Figure 5: Example of dimensionless flow rate vs. dimensionless pressure drop. Sonic choking occurs just past the dimensionless pressure drop of ~0.5, after which the flow can no longer increase

Some engineers misapply the concept of sonic choking and conclude that the sonic flow rate is the maximum possible through the pipe for all conditions. This is not the case. If the supply conditions can be increased, the flow rate through the pipe can be increased. In fact, the increased choked flow rate appears to increase linearly with increased supply pressure. See Figure 6.

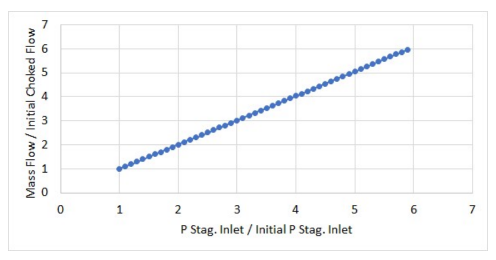


Figure 6: Example of increasing choked flow rate with supply pressure

The pressure drop across the choke point in choked flow cannot be calculated directly. Methods such as "normal shock tables" do not apply. The only way to calculate the pressure drop is to use the choked flow rate as a new boundary condition on the pipe downstream of the choke point and apply the governing equations to the remaining pipes. This boundary condition is facilitated by knowing the stagnation enthalpy change across the choke point is constant.

Finally, a pipe can <u>choke in more than one location</u>. This occurs when the choked flow rate determined by the first choke point is applied to the pipes downstream of the shock wave and the gas at this flow rate cannot reach the end of the pipe without experiencing another shock wave. There is no limit to the number of choke points in a pipe other than the number of possible geometric configurations it contains which may cause sonic choking.

The three mechanisms that cause choking can all occur in the same pipeline in any combination and any order.

See Walters (2000) and Walters and Olsen (1997). for more information.

Related Topics

Sonic Choking	648
Subsonic vs. Sonic Pressure Losses	
Multiple Choking Points in Single Flow Path	655

Related Examples

Orifice CdA and Sonic Choking	769
Hydrocarbon Process Relief System	808

Multiple Choking Points in Single Flow Path

It should be noted that sonic choking can exist in any multiple of the above geometries and at multiple locations in the same pipe system. AFT Arrow's solution method incorporates this reality. The model shown in Figure 1 is that of a "triple choke steam flow", where sonic choking occurs in three places, as indicated in Figure 1. The pressure drop in the system is as shown in Figure 2. The Mach number as it progresses down the system is shown in Figure 3.

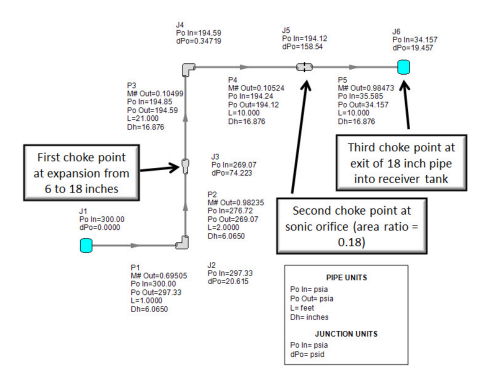


Figure 1: Steam flow in a pipe flow path with three choking points. Referred to as a Triple Choke Model.

Solved using Mach March Method. Walters and Olsen (1997).

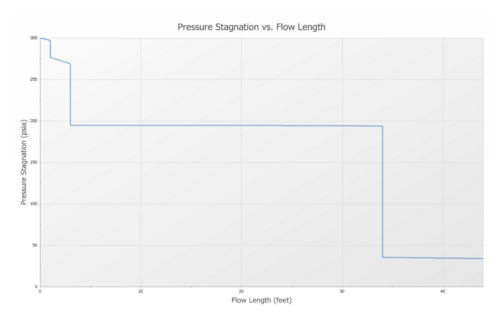


Figure 2: Stagnation pressure drop in Triple Choke Steam Flow model shown in Figure 1. Walters and Olsen (1997).

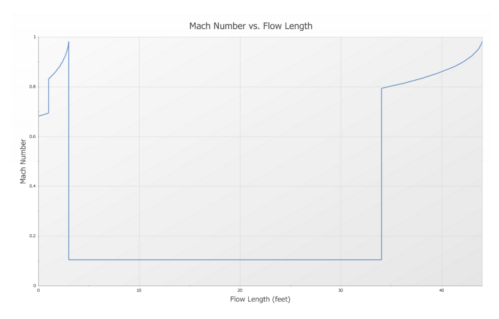


Figure 3: Mach number profile in Triple Choke Steam Flow model shown in Figure 1

Sonic choking in multiple locations in a flow path can be understood as follows. Recall that the sonic flow rate will have a unique value, given upstream conditions and the piping losses and thermal environment. No matter what happens at the exit boundary condition, the flow rate will not increase or change in any way. However, by changing the upstream conditions, the sonic flow rate can be changed. This is because the conditions are being changed on the upstream side of the choke point and can thus influence the fluid behavior.

To understand multiple sonic choking, consider the system in Figure 1. By iteration on flow rate it is determined that sonic choking will exist at the pipe expansion at junction J3. This fixes the flow rate for the entire system. This flow rate can then be entered as an upstream boundary condition on the remaining pipes. In this way the pressure can be obtained downstream of the choke point by iteration. After entering the flow rate as an upstream pseudo-boundary condition, it may turn out that sonic choking occurs again, such as it would for any pipe system with an upstream assigned flow rate. In this system the flow again chokes at the restricted area of an orifice at J5. Again, the known choked flow rate is used as a pseudo-boundary condition at the entrance to the pipe downstream of the orifice. Solving this pseudo system results in a third choking condition at the exit of pipe P5 as it connects to atmospheric pressure at J6. Choking also occurs as the flow exits the system.

The pseudo system that represents the triple choke system can be depicted as in Figure 4.

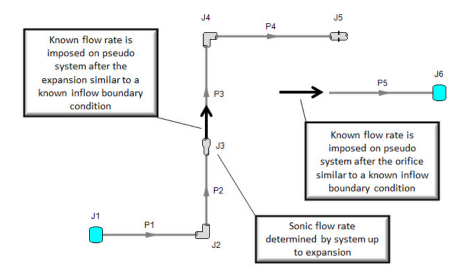


Figure 4: Triple Choke Steam Flow model pseudo system for determining pressure drops at choke points.

Based on model shown in Figure 1. Walters and Olsen (1997).

Related Topics

Sonic Choking	. 648
Subsonic vs. Sonic Pressure Losses	.649
Sonic Choking Detailed Description	.649

Role of Pressure Junctions - Detailed Discussion (Long)

In modeling a generalized pipe network, it is possible to construct models that do not have a unique solution. A common occurrence of this is when a model contains one or more sections which are completely bounded by known flow rates. A series of examples with accompanying explanation will clarify situations where this occurs. The length of this topic is proportional to the frequency with which engineers get con-

fused over the issue. It became apparent that an exhaustive, lengthy discussion was necessary for some engineers. Do not dismiss this topic too quickly because of its length.

Before beginning, it will be helpful to consider an aspect of the philosophy of computer modeling. At the risk of stating the obvious, it must be recognized by the user that a computer model cannot calculate anything that cannot in principle be calculated by hand. All the computer does is accelerate the calculation process. Some users expect the model to generate independent information and become frustrated when the software requests additional information from them. But if the user was doing the calculation by hand that same information would still be required. The difference is that in the case of the hand calculation, the engineer would be forced to think through why the information is needed.

However, when the engineer interacts with AFT Arrow, they do not need to think at the same depth as in the hand calculation. So when AFT Arrow asks for the additional information, it is not as apparent why it is required. This disconnect in thinking can cause frustration for the user. Fully understanding the concepts in this topic will greatly reduce the frustration for some users, and will improve the quality of models for all users.

Examples

The simplest example is the system shown in Figure 1. In AFT Arrow terms, the system has two assigned flow junctions. Heat transfer has no affect on the point being made here and is therefore ignored in all examples.



Figure 1: Model with two assigned flows. This model does not have a unique solution.

Obviously, the flow in the pipe is known. But what is the pressure at the inlet? At the outlet? It cannot be determined because there is no *reference pressure*. The reference pressure is that pressure from which other pressures in the system are derived. There can be one or more reference pressures, but there always has to be at least one.

The model in Figure 1 can be built with AFT Arrow and if you try and run this model, AFT Arrow will inform you that it cannot run it because of the lack of a reference pressure. In AFT Arrow there are several junctions that can act as a reference pressure: the reservoir, assigned pressure, spray discharge, valve (with the exit valve option), orifice (with the exit orifice option), and exit type relief valves when open.

There are a couple other things worth noting about Figure 1. First is that the model in Figure 1 has redundant boundary conditions. When one flow is specified in a single pipe, the other end must have the same flow. Thus the second known flow does not offer any new information. Because the conditions are redundant, there is no unique solution to the model in Figure 1. In any AFT Arrow model, there is always at least one unknown for each junction in the model — either pressure or flow rate. Sometimes there are two unknowns, such as a Compressor/Fan. It is possible the user may not know either the flow or the pressure at the compressor/fan. In such cases the user is required to specify the relationship between flow and pressure. This relationship is called a compressor/fan curve, and by specifying the relationship between the two, effectively one of the two unknowns can be eliminated. Thus we always end up with one unknown for each junction.

Second, if the user was allowed to specify two flows as in Figure 1, they could specify each with different flow rates. Clearly they must have the same flow, so an inconsistency occurs. The basic reason the inconsistency is possible is because Figure 1 does not have a unique solution.

Figure 2 a-c shows three other model configuration possibilities. It is not possible to specify inconsistent conditions for any of the Figure 2 models, and they always have a unique solution no matter what input is specified by the user.

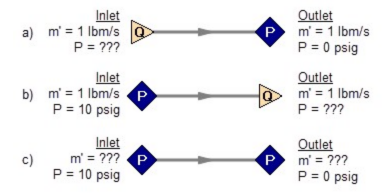


Figure 2a-c: Top two models with one pressure and one assigned flow, bottom model with two pressures. All of these models have a unique solution.

The four models in Figures 1 and 2 a-c contain all logical possibilities. In all four cases there are four things we want to know. The pressure and flow at the inlet, and the pressure and flow in the outlet. In each case we know two of these four. The problem is that in the Figure 1 model the lack of a reference pressure makes it impossible to determine the inlet and outlet pressures, even though we know the flow. The three models in Figure 2 a-c all have at least one pressure and thus all four of the desired parameters can be determined. Table 1 summarizes this. Also note in Table 1 that in the Figure 2c case the flow can be determined, but it is by iteration.

Case	Inlet Pressure	Inlet Flow	Outlet Pressure	Outlet Flow	OK?	Comments
Figure 1		X	4-1-1-1-1	Х	NO	No reference pressure, cannot calculate pressures
Figure 2a		X	Х		YES	1 known flow, can calculate everything directly
Figure 2b	Х			Х	YES	1 known flow, can calculate everything directly
Figure 2c	Х		χ		YES	2 pressures,

Table 1: Four logical possibilities of boundary conditions for single pipe systems

As we consider multi-pipe systems, there are a host of other possibilities that present themselves. All other configuration possibilities which lack a reference pressure ultimately boil down to the same problem that exists in Figure 1.

The pipe lengths, diameters and friction factors are not included in the remaining models because they do not influence the main point of this topic. It is assumed that these parameters can be obtained for each pipe and the resulting pressure drop calculated with standard relationships.

Consider the model in Figure 3. With three boundaries having a known flow, this clearly has the same problem as the model in Figure 1. No unique pressures at any location can be calculated.

A pressure at any one of the three boundaries in Figure 3 would be sufficient to allow a unique solution of the system. It is also possible that there could be two pressures and one flow, or three pressures. As long as there is one pressure a unique solution exists.

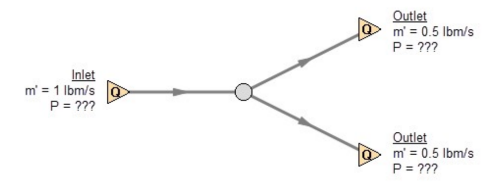


Figure 3: Three known flows at boundaries lack a reference pressure, similar to the model in Figure 1. This model does not have a unique solution.

Now consider the models in Figure 4. The Figure 4a model does have one reference pressure, but in this case there is still a problem. The Flow Control Valve (FCV) is controlling the flow to 1 lbm/s, and the downstream flow is demanding 1 lbm/s. The section of the system before the FCV can be solved (because there is a pressure upstream), but the section after the FCV does not have a unique solution. Why? In order to obtain a unique solution, the pressure drop across the FCV must be known. But any pressure drop could exist and satisfy the conditions of this model. It is thus not possible to determine the pressure at the outlet flow demand because it depends on the FCV pressure drop which is not known. The model in 4b does have a pressure downstream of the FCV, and thus there is a unique pressure drop across the FCV and a unique solution exists for the model in Figure 4b.

If you input the remaining data for the Figure 4a model and run it in AFT Arrow, you will get the message shown in Figure 5. AFT Arrow identifies the part(s) of the model where a known pressure is needed.

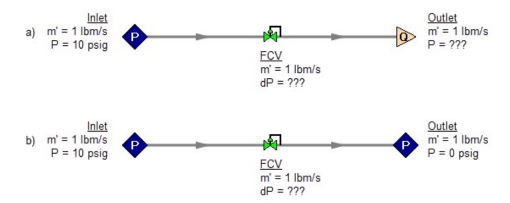


Figure 4a-b: The model at the top does not have a reference pressure after the Flow Control Valve so the pressure drop across the FCV cannot be determined. The top model does not have a unique solution. The bottom model has a pressure upstream and downstream, and a unique solution exists.

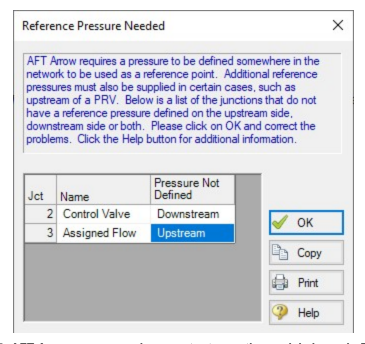


Figure 5: AFT Arrow message when you try to run the model shown in Figure 4a

Sizing Compressors or Fans with Flow Control Valves

An analogous situation to Figure 4a is when the user is trying to size a compressor using the Compressor/Fan with a fixed flow. The Compressor/Fan with a fixed flow is really just a reverse FCV. It controls the flow by adding pressure, rather than reducing it. Figure 6 shows this case and is another example of a model without a unique solution, requiring more than one pressure junction. If the user instead entered a compressor or fan curve for this model, it could be solved.

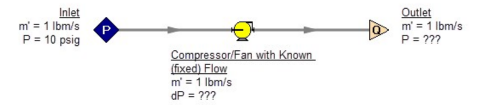


Figure 6: A compressor/fan modeled as a fixed flow behaves identically to the FCV model in Figure 4a, for which no unique solution exists

Increasing in model complexity, Figure 7 shows some additional examples of models without a unique solution. In particular, Figure 7b has a compressor/fan with a fixed flow that can add as much pressure as it wants, and the downstream FCV can then take out as much as it wants. There are an infinite number of possible solutions.

While it would be highly unusual for a system to have two FCV's in series, it is worth considering the model in Figure 7b further. It is common to have an FCV in series with a compressor/fan. How does one size the compressor/fan in such a case? There are several ways to do this, one of which is to change the compressor/fan from a fixed flow to an actual compressor or fan curve. Trying multiple curves will guide you to the best compressor or fan.

But there is a better way. Consider for a moment the pressure drop across the FCV in Figure 7b. In the installed system, is any pressure drop acceptable? Usually not. It is typical to have pressure drop limits based on the system design and the FCV itself. A common requirement is a minimum pressure drop across the FCV. If no minimum pressure drop exists, let's say we choose a compressor or fan that results in the pressure drop across the FCV being 0.01 psid. If the system is built and the compressor or fan slightly underperforms its published curve, the FCV will not be able to control to its flow control point. Even if the compressor or fan does operate exactly on the published curve, eventually fouling in the pipes will result in increased pipe resistance (and pressure drop) and again the FCV will not be able to control to its flow control point.

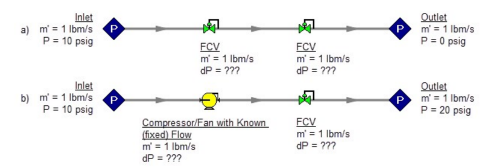


Figure 7: Neither model above has a unique solution. The top model has two flow control valves in series. The bottom model has a compressor/fan modeled as a fixed flow in series with an FCV. In both cases either a third pressure junction is needed between the two middle junctions, or one of the junctions must be changed from a flow controlling device.

To avoid these kinds of problems in installed systems, a minimum Cv or pressure drop across the FCV is typically required. This minimum pressure drop provides the key to sizing the compressor/fan in Figure

7b. Rather than model the FCV as a flow control valve, instead model it as a pressure drop control valve (PDCV) set to the minimum pressure drop requirement. Then a unique solution exists, the model will run and the compressor/fan can be sized. Once the compressor/fan is sized and an actual curve exists, the curve can be entered and the valve can be switched back to an FCV. Remember that when we use the PDCV, we are still getting the flow we want for the true FCV, because the compressor/fan is now providing the control.

Think for a moment what we just did. We went through a thought process that many engineers have gone through during their hand calculations. Specifically, we size the compressor/fan such that the FCV pressure drop is minimized. If the FCV has a larger pressure drop than the minimum, the compressor/fan must add more pressure to overcome this excess pressure drop. In short, it must use more energy and is thus less efficient. Figure 8 depicts this process.

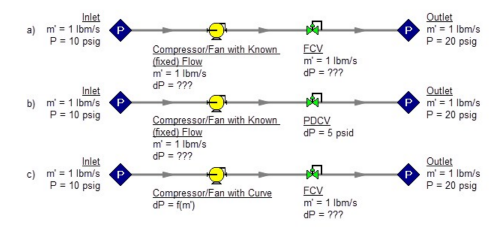


Figure 8a-c: The model at the top is the same as Figure 7b and does not have a unique solution. To size the compressor/fan, change the model to the second one shown above, which uses a pressure drop control valve (PDCV) rather than an FCV. Once the second model is run, the compressor/fan is sized, a curve exists, and the model at the bottom can be run using an FCV.

Let's make a slight addition in complexity to the model in Figure 8. In this case we have two flow control valves in parallel (Figure 9). To size this compressor/fan, we apply the process described in Figure 8. We choose one of the FCV's, make it a PDCV, size the compressor/fan, choose a compressor/fan with an actual curve, enter the curve into the model, and then return the PDCV to an FCV.

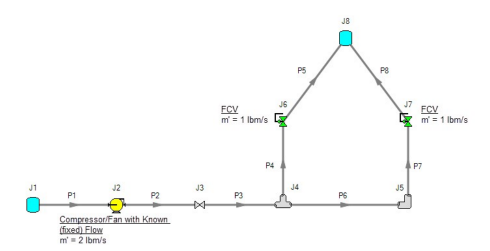


Figure 9: A compressor/fan with a fixed flow in series with two parallel FCV's. The model in its current form does not have a unique solution. To size the compressor/fan, first change the FCV at J7 to a PDCV.

This brings up the question, which FCV should one choose to turn into a PDCV? When FCV's are put in parallel, frequently the pipe design has one of the FCV's further away from the compressor/fan than the others. Because of the additional piping leading to this FCV, it will be the weakest link in the chain of parallel FCV's by virtue of having the lowest pressure drop across it. The most remote FCV should be chosen as the PDCV. If the most remote FCV is chosen, when the minimum pressure drop required is applied to the PDCV all other FCV's in the parallel system will have greater than the minimum pressure drop — thus satisfying the pressure drop requirement for those FCV's as well.

What if you do not know which FCV is the most remote? In this case make your best guess, change it to a PDCV at the minimum required pressure drop, run the model, then verify whether all other FCV's have a pressure drop that meets or exceeds the requirement. If not, then the FCV with the smallest pressure drop as determined by the first run is in reality the weakest FCV. Choose this FCV, change it to a PDCV, and then change the original PDCV back to an FCV since it is not the weak link. If the pipe system leading to each FCV is truly identical and all FCV's have identical pressure drops, any of the FCV's will serve as the PDCV.

The preceding process can be extended to cases where there are three or more FCV's in parallel, and also cases with more than one compressor/fan in parallel supplying the FCV's.

In Figure 9 the most remote valve is J7, the one on the right. If the minimum pressure drop is 5 psid, change J7 to a PDCV with a 5 psi drop. This results in the output shown in Figure 10a. Notice how the pressure drop across the other FCV at J6 is greater than 5 psid because it is closer to the compressor/fan. Also notice how the flow through J7 is still 1 lbm/s even though it is not controlling flow. Once again, the reason for this is that the compressor/fan is controlling the flow to 2 lbm/s, and with the J6 FCV controlling to 1 lbm/s, the excess must go through J7. The compressor/fan is thus sized and its pressure rise is shown in Figure 10b (59.83 psid).

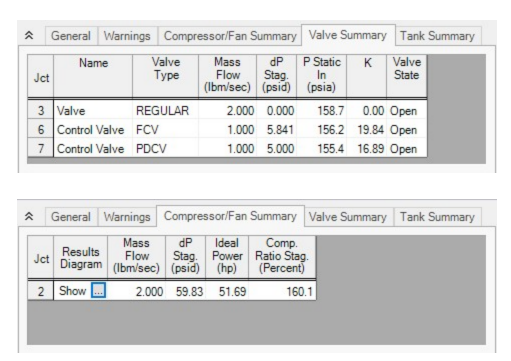


Figure 10a-b: Results from changing J7 in Figure 9 to pressure drop control valve

AFT Arrow results for the model in Figure 9 after J8 has been changed to a PDCV. Top results show valve summary and bottom results show compressor/fan size.

Pressure Control Valves

The problem of non-unique solutions can also occur when a Pressure Reducing Valve (PRV) or Pressure Sustaining Valve (PSV) is used. A PRV is used to control pressure downstream of the valve, while a PSV controls pressure at the valve inlet. One thing that PRV's and PSV's have in common with FCV's is that the pressure drop cannot be known ahead of time. The pressure drop depends on the balance of the pipe system.

Consider the simple system shown in Figure 11. With the pressure controlled downstream of the PRV, the pressure upstream is not known. Without knowledge of the PRV's pressure drop, the pressure upstream of the PRV cannot be determined and thus no unique solution exists.

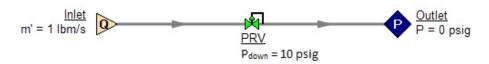


Figure 11: If a PRV is downstream of a known flow the PRV pressure drop cannot be calculated. This model does not have a unique solution.

Figure 12 shows the possible cases with PRVs and PSVs, while Table 2 comments on the six cases. In summary, at least one known pressure is always needed on the side of a pressure control valve opposite of the controlled side.

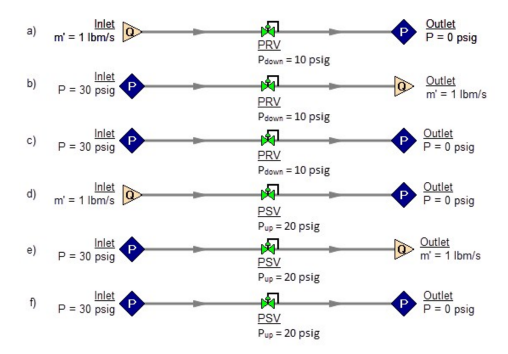


Figure 12a-f: Six possibilities for PRV and PSV configurations. Cases A and E do not have unique solutions. See Table 2 for comments.

Table 2: Summary of six possibilities for PRV and PSV configurations.

Case	Inlet Pressure	Inlet Flow	Outlet Pressure	Outlet Flow	OK?	Comments
Figure 12a - PRV		χ	Х		NO	No reference pressure upstream of PRV, cannot calculate
Figure 12b - PRV	Х			Х	YES	1 known flow, can calculate everything directly
Figure 12c- PRV	Χ		Х		YES	2 pressures, can iterate for flow
Figure 12d - PSV		χ	χ		YES	1 known flow, can calculate everything directly
Figure 12e - PSV	Χ			Х	NO	No reference pressure downstream of PSV, cannot calculate
Figure 12f - PSV	Х		Х		YES	2 pressures, can iterate for flow

If a compressor/fan is being sized in series with a PRV or PSV, modeling the compressor/fan as a fixed flow will not permit a unique solution if the compressor/fan is upstream of a PRV or downstream of a PSV. The reasons for this are the same as those in the previous section on FCV's.

In combination with the previous examples, it should be apparent how the non-unique solution problem can occur in more complicated systems. In all such cases, the reasoning will boil down to the same problems already discussed.

Closing Parts of a System

A model may be built which has sufficient information to obtain a unique solution. Then a user closes a pipe or junction and all of a sudden the problem of no unique solution occurs. This is shown in Figure 13. The top model has a unique solution and will run fine. In the bottom model the valve is turned off and the section of the system downstream of the valve has only known flows. No reference pressure exists in this section because it is isolated from the known pressures in the section on the left.

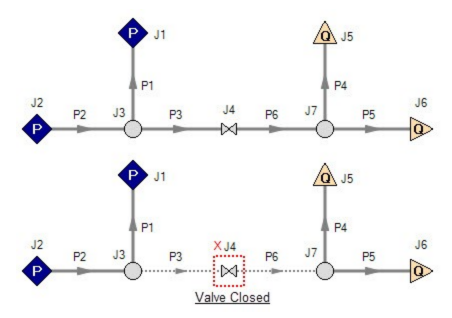


Figure 13: Top model has reference pressures at J1 and J2. Bottom model has closed valve at J4 which isolates the J5 and J6 assigned flows. There is no reference pressure for J5 and J6 and no unique solution exists for the bottom model.

Summary

AFT Arrow models always require one reference pressure, and may require more if the engineer uses control valves, compressors or fans with fixed flows, or closed pipes or junctions. The actual number of reference pressures needed depends on the model, but AFT Arrow always checks to be sure sufficient reference pressures exist and stops to warn the user when they do not.

This capability is a powerful diagnostic feature that will help guide the user in building meaningful models.

Related Topics

Role of Pressure Junctions and How They Work	65
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Stagnation Properties.	
Sound Power Level	682
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Pipe Material Library References	685

Related Blogs

Reference Pressure Needed: Where It Comes from and How to Address it

Chempak Technical Information - Detailed Discussion

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Note: The information in this Appendix was taken from Section 8 of the Chempak Operating & Reference Manual, Version 4, Windows Edition, Issue: January 1998. Section numbering was left unchanged, and some sections that were judged not relevant were not included so the numbering is not sequential. Notation and references in this Appendix apply only to this Appendix, and are referenced at the end.

8.1 General

This section sets out the data sources, correlations and estimation methods used in the CHEMPAK database. In putting together the database, the methods and sources were selected in the following order of preference.

- · Published experimental data
- Published correlations based on experimental data
- Specific category correlations
- · General estimation methods

Madison Technical Software has followed the general recommendations in Reid and in Danner and Daubert as far as selection of specific category correlations and general estimation methods are concerned. In selecting specific compound data, a combination of sources has been used wherever possible. Important sources of specific compound data used by CHEMPAK are:

- · Reid et al
- · Perry et al
- J Chem Eng Data
- · Daubert & Danner
- ESDU publications
- · API Technical Data Book Petroleum Refining
- · International Critical Tables
- · CRC Handbook
- · Vargaftik

In many cases, the compound property values are a combination of published data, published correlations and general estimation methods. Several properties in certain compound categories have been estimated or adjusted by Madison Technical Software. It has been our policy to adopt and maintain a critical approach to available data sources and correlation methods.

The following sections set out details of the correlations and estimation methods used. In certain cases, the user is directed to the original references, particularly where the method is complex.

Data sources for Aqueous Solutions/Heat Transfer Liquids are published experimental data and correlations based on experimental data.

8.2 Physical Constants

8.2.1 Critical Temperature

The great majority of values are believed to be experimental. Where values had to be estimated, the Joback method was used.

8.2.2 Critical Pressure

Most of the values are experimental. In cases where experimental data were not available, the critical pressure was derived from the Joback method.

8.2.3 Critical Volume

A majority of the values are experimental. A great majority of the remaining compounds for which experimental values were not available had accurate boiling-point volumes available from which critical volume estimates were derived using the Tyn and Calus correlation. For a few substances, estimates of the critical volume were derived from the Joback method.

8.2.4 Normal Boiling Points

All values are believed to be experimental. In some cases, the values were slightly adjusted for vapor pressure.

8.2.5 Freezing Points

Where possible, quoted freezing points are experimental. No accurate method of estimation of compound freezing point is available. In the absence of experimental data, a rough estimate was derived from the Joback method.

8.2.6 Acentric Factors

The acentric factor is defined as

$$w = -log10(Pvr at Tr = 0.7) - 1$$

In all cases the acentric factor was derived from the vapor pressure correlation (see section 8.8)

8.2.7 Joback Group Contribution Method

The Joback method is used to derive values of Tc, Pc, Vc and Tf where no experimental data or other predictive method was available.

```
Tc = Tb/(0.584 + 0.965 Sum(Dt) - Sum(Dt)2)

Pc = 1/(0.113 + 0.0032 \text{ na} - \text{Sum}(Dp))2

Vc = 17.5 + \text{Sum}(Dv)

Tf = 122 + \text{Sum}(Df)
```

where na is the number of atoms in the molecule and the D contributions are given by Joback and by Reid et al (1987). Error magnitudes for the Joback method are as follows:

- · Critical Temperature: average error about 1%
- · Critical Pressure: average error about 5%

- · Critical Volume: average error about 2%
- · Freezing Point: average error about 11%

8.2.8 Tyn & Calus Relation

Tyn & Calus showed a close (< 3% error) relation between molar volume at normal boiling point and the critical molar volume of the form,

```
Vb = a Vcn

a = 0.285

n = 1.048
```

8.3 Liquid Specific Volume

Liquid specific volume rises slowly and approximately linearly with rise in temperature to about Tr = 0.8. At higher temperatures, the values rise more rapidly to the critical point.

Experimental data or correlations derived from experimental data are available for most compounds.

8.3.1 Hankinson-Brobst-Thompson Equation

The saturated specific volume is given by,

```
Vs/V* = Vr(O)(1 - wsrkVr(1))

Vr(O) = Sum{an(1 - Trn/3)} 0.25 < Tr < 0.95

Vr(1) = Sum{bnTrn/(Tr - 1.00001)} 0.25 < Tr < 1.0

aO = 1

a1 = -1.52816

a2 = 1.43907

a3 = -0.81446

a4 = 0.190454

bO = -0.296123

b1 = 0.386914

b2 = -0.0427258

b3 = -.0480645
```

V*, wsrk and Tc are tabulated property constants. The user is referred to Hankinson, Thompson and to Reid et al (1987). Errors are typically about 1% with most being less than 2%.

8.3.2 Rackett Equation

If a reference volume (Vref at Tref) is available then

```
Zra = (PcVref / RTc)n
n = 1/(1 + (1 - Tref / Tc)m)
m = 2/7 or other empirical constant
```

The saturated specific volume is given by,

```
Vs = VrefZrax
```

with

$$x = -(1 - Tref / Tc)m + (1 - T/Tc)m$$

In most cases, an experimental value of reference density was available. Where such a value was not available, values were derived from the group contribution method of Le Bas or derived from the critical volume using the Tyn & Calus relation. Tests by Madison Technical Software on over 80 liquids showed that these two methods were significantly more accurate than the Spencer and Danner method for Zra. The reader is referred to Reid et al for further details on these methods. With one or more experimental points, the Rackett equation gives errors of about 1% with most values less than 3%. If the reference volumes are estimated, typical errors are 3%.

8.3.4 The Effect of Pressure on Liquid Specific Volume

The effect of pressure on liquid specific volume is calculated when

The correction is derived from the equation of state as follows,

VL = VLs - VLs,es + VL,es

VL = specific volume at T and P

VLs = VL at T and Ps from methods of this section

VLs,es = VL at T and Ps from the equation of state

VL,es = VL at T and P from the equation of state

Liquid specific heat can in principle be derived from the equation of state but in practise, direct analytical or group contributions are preferred where experimental data are not available.

8.4 Liquid Specific Heat

8.4.1 Rowlinson-Bondi Method

```
(CpL - Cpo)/R = 1.45 + 0.45/X + 0.25w(17.11 + 25.2X0.333/Tr + 1.742/X)

X = 1 - Tr

w = acentric factor
```

This method is generally applicable to the range from Tf to values approaching Tc. Note that CpL approaches infinity as T approaches Tc.

Errors are generally less than 5% except in the case of hydrogen-bonding polar compounds (e.g. alcohols) at low temperatures. For these compounds, the Missenard group contribution method is preferred.

8.4.2 Missenard Method

The Missenard group contribution method yields values of coefficients in

$$CpL = a + bT + cT2$$

The accuracy is usually better than 5%. The method cannot deal with double bonds and is not applicable for Tr > 0.75

 $a = Sum\{an\}$

 $b = Sum\{bn\}$

c = Sum{cn}

The group contributions are available in Missenard. See also Reid at al.

8.4.3 The Effect of Pressure on Liquid Specific Heat

As noted above, the equations of state can be employed to estimate liquid specific heat, but the methods presented in 8.4.1 and 8.4.2 are more reliable. The equations of state however can be used to estimate the effect of pressure on liquid specific heat.

CpLs = CpL at Ts and Ps determined by the methods of this section.

Cpo = ideal gas specific heat at Ts

CpL = CpL at Ts and P > Ps

The equations of state give estimates of

Ds = (CpLs - Cpo)es at Ts and Ps

D = (CpL - Cpo)es at Ts and P

The corrected value of the liquid specific heat is

$$CpL = CpLs + D - Ds$$

The correction is not applied when T is close to Tc

8.5 Liquid Viscosity

Liquid viscosity typically varies in magnitude by a factor of 100 or more between the freezing and critical temperatures. No generalized method is available to estimate or represent liquid viscosity adequately over the entire temperature range. Corresponding states methods are applicable above Tr = 0.76. From the freezing point to the boiling point, the influence of structure is strong.

8.5.1 Method of Van Velzen

The method of Van Velzen et al is a group contribution method of some complexity and range of applicability. It is the most frequently used group contribution method. The accuracy of the estimation averages about 10% and most estimates are better than 20%. Some of the limitations of the method are:

- · Larger errors found with the first members of a homologous series
- · Only normal and iso substitutions on alkyl chains can be treated
- · Heterocyclic compounds cannot be treated
- · Application only in the range Tf to Tb

The method is complex and the reader is directed to the original references for full details.

8.5.2 Method of Morris

The method of Morris is a group contribution method. This method is useful as a comparison and substitute for the Van Velzen method in cases where the Van Velzen method is not applicable. The accuracy of estimation is of the same order as Van Velzen. The limitations of the method are,

- · The method is less detailed than the Van Velzen method
- · Applicable only in the range Tf to Tb
- · No explicit treatment for heterocyclics or esters (apart from acetates).

The Morris method takes the following form

$$ln(v/v^*) = 2.3026 J(1/Tr - 1)$$

$$J = (0.577 + Sum(Di))0.5$$

The values of v* are given for various categories of compounds. The constants v* and the group contributions D are given in Morris.

8.5.3 Method of Letsou and Stiel

This is a corresponding states method with applicability over 0.76 < Tr < 1. The method also predicts the viscosity at the critical point (Tr = 1). The accuracy is normally better than 5% up to Tr = 0.92 with higher errors encountered as the critical point is approached. Overall this is an excellent estimation method for high-temperature liquid viscosity. The only serious limitation is the restricted range of applicability.

The form of the relation is

$$v = (f0 + w.f1)/A$$

with

w = acentric factor

f0 = a0 + b0Tr + c0Tr2

f1 = a1 + b1Tr + c1Tr2

A = 0.176x106 Tc0.1667/M0.5Pc0.667

a0 = 2.648 a1 = 7.425

_

b0 = -3.725

b1 = -13.39

c0 = 1.309

c1 = 5.933

In the above relations Pc is in bar and the viscosity is in units of Pa-sec.

8.5.4 Method of Przezdziecki & Sridhar

In this method, the viscosity is related to changes in the specific volume.

v = V0/E(V - V0) centipoise

V = liquid molar volume in cc/mol

E = -1.12 + Vc/D

D = 12.94 + 0.1 M - 0.23 Pc + 0.0424 Tf - 11.58 Tf/Tc

 $V0 = 0.0085 \text{ wTc} - 2.02 + \text{Vf} / \{0.342(\text{Tf} / \text{Tc}) + 0.894\}$

with

Tc = critical temperature, K

Pc = critical pressure, bar

Vc = critical volume, cc/mol

M = molecular weight

Tf = freezing point, K

w = acentric factor

Vf = specific volume at Tf

The authors recommend that the volumes be estimated from the Gunn and Yamada equation. The reader is referred to Reid for a discussion on this method. The method is less accurate below reduced temperatures of about 0.55. Errors vary widely but will normally be less than 20% for Tr greater than 0.55.

This method is used in CHEMPAK only where necessary. An error analysis by Reid et al indicates a higher level of error associated with this method than with the Van Velzen method for instance.

8.5.5 Interpolation and Extrapolation

Two regions are typically covered well by available experimental data, experimental correlations and by the above relations:

273 < T < 0.6 Tc: this region is normally covered by published data or by one of the methods 8.5.1, 8.5.2, 8.5.4

0.76 Tc < T < Tc: this region is well covered by the method of Letsou and Stiel (section 8.5.3)

This leaves two regions which are often not covered by the above methods

Tf < T < 273: this region may be covered by extrapolation using ln(v) versus 1/T extrapolation. The error due to the extrapolation in practise will not normally exceed 10% with a possible 20% error in the immediate vicinity of the freezing point.

 $0.6\,\mathrm{Tc} < \mathrm{T} < 0.76\,\mathrm{Tc}$: this region may be covered by interpolation between the 273 < T < 0.6\,\mathrm{Tc} region and the $0.76\,\mathrm{Tc} < \mathrm{T} < \mathrm{Tc}$ region using ln(v) versus 1/T interpolation. The errors due to interpolation in this case rarely exceed 5%.

8.5.6 The Effect of Pressure on Liquid Viscosity

The method of Lucas is applied:

vL/vsL = (1 + B.FA)/(1 + w.C.F)

vL = viscosity at pressure P

vsL = viscosity at saturation pressure Ps

F = (P - Ps)/Pc

w = acentric factor

A = 0.9991 - 0.0004674/(1.0523/Tr0.03877 - 1.0513)

B = 0.3257/(1.0039 - Tr2.573)0.2906 - 0.2086

C = -0.07921 + 2.1616 Tr - 13.404 Tr 2 + 44.1706 Tr 3 - 84.8291 Tr 4 + 96.1209 Tr 5 - 59.8127 Tr 6 + 15.6719 Tr 7

8.6 Liquid Thermal Conductivity

8.6.1 Method of Latini at al

For specified categories of compounds, the method of Latini et al gives correlations for liquid conductivity for the range Tr = 0.3 to 0.8

The correlations are in the form

k = A(1 - Tr)0.38/Tr0.167

A = A0TbnMmTcp

 Category
 A0
 n
 m
 p

 Alkanes
 0.0035
 1.2
 -0.5
 -0.167

 Alkenes
 0.0361
 1.2
 -1.0
 -0.167

 Cycloalkanes
 0.0310
 1.2
 -1.0
 -0.167

Aromatics	0.0346	1.2 -1.0 -0.167
Alcohols/Phenols	0.0033	9 1.2 -0.5 -0.167
Acids	0.00319	1.2 -0.5 -0.167
Ketones	0.00383	1.2 -1.0 -0.167
Esters	0.0415	1.2 -1.0 -0.167
Ethers	0.0385	1.2 -1.0 -0.167
Halides	0.494	0.0 -0.5 0.167
R20,R21,R22,R23	0.562	0.0 -0.5 0.167

Errors may be large for Diols and Glycols. The Acids equation is not applicable to Formic acid. The reader is referred to Reid for a discussion of the method.

8.6.3 Method of Sato-Riedel

This method gives the following relation:

$$k = (1.11/M0.5)f(Tr)/f(Tbr)$$

with

$$f(X) = 3 + 20(1 - X)0.667$$

This method gives poor results for low molecular weight or branched hydrocarbons. Errors otherwise are likely to be less than 15%. The method should not be applied for Tr > 0.8

8.6.4 Method of Ely and Hanley

The method of Ely and Hanley has application to the high-temperature liquid region (Tr > 0.8). There are few data available for high temperature liquid conductivities. The method of Ely and Hanley is probably the best method available. Error estimates are unknown.

This method is used in CHEMPAK for Tr > 0.8 with caution. It appears to give reasonable results for non-polar compounds. Errors with polar compounds can be large.

8.6.5 The Effect of Pressure on Liquid Conductivity

The procedure derived from Missenard as presented in Danner and Daubert is employed:

```
k/ks = 0.98 + 0.0079 PrTr1.4 + 0.63 Tr1.2Pr/(30 + Pr)
k = conductivity at P
ks = conductivity at Ps
```

8.8 Vapor Pressure

The vapor pressure is expressed in its reduced form

Reduced vapor pressure varies from very low values at freezing point to unity at the critical point.

8.8.1 Published Correlations

The experimental correlations are commonly given in the following formats:

Wagner Equation

$$ln(Pvr) = (aX + bX1.5 + cX3 + dX6)/Tr$$

with

$$X = 1 - Tr$$

FKT Equation

$$ln(Pv) = a + b/T + cln(T) + dPv/T2$$

Antoine Equation

$$ln(Pv) = a + b/(T + c)$$

8.8.2 Gomez-Thodos Vapor Pressure Equation

Gomez-Nieto and Thodos give the following equation:

$$ln(Pvr) = B(1/Trm - 1) + G(Tr7 - 1)$$

G = aH + bB

a = (1 - 1/Tbr)/(Tbr7 - 1)

b = (1 - 1/Tbrm)/(Tbr7 - 1)

H = Tbrln(Pc/Pb)/(1 - Tbr)

For non-polar compounds,

$$B = -4.267 - 221.79/(H2.5exp(0.038 H2.5)) + 3.8126/exp(2272.33/H3) + D$$

$$m = 0.78425 \exp(0.089315 H) - 8.5217/\exp(0.74826 H)$$

D = 0

except D = 0.41815 for He, 0.19904 for H2, 0.02319 for Ne

For polar non-hydrogen-bonding compounds (e.g. ammonia and acetic acid),

$$m = 0.466 \text{ Tc} 0.1667$$

$$G = 0.08594 \exp(0.0007462 \text{ Tc})$$

$$B = (G - aH)/b$$

8.8.2 Gomez-Thodos Vapor Pressure Equations

For polar hydrogen-bonding compounds (water, alcohols),

$$m = 0.0052 M0.29 Tc0.72$$

$$G = (2.464.M) \exp(0.0000098 MTc)$$

$$B = (G - aH)/b$$

The advantages of this method are,

- · fit guaranteed at T = Tb and T = Tc
- · good performance with polar compounds
- · good performance over Tr = 0.5 to 1

In addition, tests carried out by Madison Technical Software show the clear superiority of this method especially at low temperatures over the Lee-Kesler method.

8.8.3 Lee-Kesler Vapor Pressure Equation

Lee and Kesler give the following vapor pressure equation:

```
In(Pvr) = f(0) + wf(1)
w = acentric factor
f(0) = 5.92714 - 6.09648/Tr - 1.28862 In(Tr) + 0.169347 Tr6
f(1) = 15.2518 - 15.6875/Tr - 13.4721 In(Tr) + 0.43577 Tr6
```

The characteristics of this equation are,

- · guaranteed fit at Tr = 1 and 0.7
- · accurate for non-polar compounds

This equation is used in the Lee-Kesler and Wu & Stiel equations of state.

8.8.4 Interpolation and Extrapolation

In many cases an accurate empirical equation is known which does not extend to the critical point or to the freezing point. The approach taken here is to fit the Wagner equation by least squares to the empirical equation and use the Wagner equation to extrapolate to the freezing point and to the critical point.

Extrapolation by this method to the critical method is a very accurate procedure. Extrapolation to the freezing point is less accurate but it does provide reasonable values.

In CHEMPAK, the vapor pressure correlations set out in this section are used to provide the basic data. Empirical relations are used wherever possible.

8.14 Notation

C Specific Heat

e Expansion Coefficient

h Enthalpy

log Logarithm to base 10

In Natural Logarithm

m Dipole Moment

M Molecular Weight

P Pressure

R Gas Constant

r Riedel Parameter

s Entropy

T Temperature

v Viscosity

V Specific Volume

w Acentric Factor

x Mole Fraction

Y Wu & Stiel Polarity Factor

Z Compressibility

Subscripts

- b Boiling
- c Critical
- es Equation of State
- f Freezing
- ig Ideal Gas
- L Liquid
- m Mixture
- 0 Low Pressure
- p Constant Pressure
- ra Rackett
- ref Reference
- r Reduced
- s Saturated
- v Vapor
- v Constant Volume

Superscripts

- (o) Simple Fluid
- (r) Reference Fluid
- (p) Polar Fluid

8.15 References

API Technical Data Book - Petroleum Refining, 4 Vols, API, Washington DC, 1988

CRC Handbook of Chemistry and Physics, CRC Press Boca Raton 1991

Danner R P and Daubert T E , Data Prediction Manual, Design Institute for Physical Property Data , AIChE, NY 1983

Daubert T E and Danner R P, Physical and Thermodynamic Properties of Pure Chemicals, Data Compilation, AIChE, Hemisphere NY 1989

Engineering Sciences Data Units (ESDU), (9 Vols Data Compilation), London, England

Gomez-Nieto M and Thodos G, Ind Eng Chem Fundam, Vol 17, 45, 1978, Can J Chem Eng, Vol 55, 445, 1977, Ind Eng Chem Fundam, Vol 16, 254, 1977

Hankinson and Thomson, AIChEJ, Vol 25, 653, 1979

International Critical Tables, National Research Council, 7 Vols, McGraw-Hill, NY 1926

Joback K G, SM Thesis, MIT, June 1984

Keenan et al, Steam Tables, John Wiley, NY 1978

Theory and References

Knapp et al, Chem Data Ser, Vol VI, DECHEMA 1982

Kreglewski and Kay, J Phys Chem, Vol 73, 3359, 1969

Letsou A and Stiel LI, AlChEJ, Vol 19, 409, 1973

Le Bas G, Molecular Volumes of Liquid Chemical Compounds, Longmans Green, NY 1915

Lee B I and Kesler M G, AIChEJ, Vol 21, 510, 1975

Li C C, AlChEJ, Vol 22, 927, 1976

Lucas K, Chem Ing Tech, Vol 53, 959, 1981

Missenard F A, Rev Gen Thermodyn, Vol 101, 649, 1970

Morris P S, MS Thesis, Polytech Inst Brooklyn, NY 1964

Perry et al, Chemical Engineer's Handbook (various editions), McGraw Hill, NY

Plocker U J et al, Ind Eng Chem Proc Des Dev, Vol 17, 324, 1978

Prausnitz and Gunn, AlChEJ, Vol 4, 430 and 494, 1958

Reid R C at al, Properties of Liquids and Gases, 3rd Ed, McGraw Hill, NY 1977, 4th Ed, McGraw Hill, NY 1987

Schick and Prausnitz, AlChEJ, Vol 14, 673, 1968

Spencer and Danner, J Chem Eng Data, Vol 17, 236, 1972

Spencer, Daubert and Danner, AlChEJ, Vol 19, 522, 1973

Stiel and Thodos, AIChEJ, Vol 8, 229, 1962

Teja A S at al, Chem Eng Sci, Vol 33, 609, 1978, AlChEJ, Vol 26, 337 & 341, 1980, Chem Eng Sci, Vol 36, 7, 1981, Ind Eng Chem Fundam, Vol 20, 77, 1981, Chem Eng Sci, Vol 37, 790, 1982, J Chem Eng Data, Vol 28, 83, 1983, Ind Eng Chem Proc Des Dev, Vol 22, 672, 1983

Thomson, Brobst, Hankinson, AlChEJ, Vol 28, 671, 1982

Tyn MT and Calus WF, Processing, Vol21(4), 16, 1975

Van Velzen D et al, Ind Eng Chem Fundam, Vol 11, 20, 1972

Van Velzen et al, Liquid Viscosity etc, Euratom 4735e, Joint Nuclear Research Centre, ISPRA Establishment, Italy 1972

Vargaftik N B, Tables on Therm Props Liq & Gases, 2nd Ed, Hemisphere, Washington DC, 1975

Wu G Z A and Stiel L I, AlChEJ, Vol 31, 1632, 1985

Yorizane et al, Ind Eng Chem Fundam, Vol 22, 454, 1983

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Stagnation Properties

Stagnation temperature:

$$rac{T_0}{T}=1+rac{\gamma-1}{2}M^2$$

Stagnation pressure:

$$rac{P_0}{P} = \left(1 + rac{\gamma-1}{2}M^2
ight)^{\gamma/(\gamma-1)}$$

Stagnation enthalpy:

$$h_0=h+\frac{V^2}{2}$$

Stagnation density:

$$rac{
ho_0}{
ho} = \left(1 + rac{\gamma-1}{2}M^2
ight)^{1/(\gamma-1)}$$

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Sound Power Level

The Energy Institute identifies flow through sharp pressure drops as a primary cause of high frequency acoustic excitation in gas systems which increases the likelihood of equipment failure. This excitation produces high levels of noise but also high frequency vibrations in pipe walls that can lead to rapid fatigue and ultimately failure. Such points of failure are known to occur most often at welded discontinuities near the vibration source. Because this form of excitation and the resulting potential for failure may be especially intense within blowdown and relief subsystems, which are crucial to the overall system safety, it is important to predict the intensity of the excitation when designing the system.

This excitation occurs within pressure reducing devices, such as valves and orifices. The equation for calculating this high frequency acoustic excitation, also known as the *Sound Power Level*, is as follows (Energy Institute 2008, pg 60):

$$PWL_{source} = 10\log_{10}\left[\left(rac{P_1-P_2}{P_1}
ight)^{3.6}W^2\left(rac{T}{MW}
ight)^{1.2}
ight] + 126.1 + SFF$$

$$SFF = \left\{egin{array}{ll} 6\,dB & ext{if } M_1 = 1 \ 0\,dB & ext{if } M_1 < 1 \end{array}
ight\}$$

where PWL is expressed in terms of decibels, W is the mass flowrate in kg/s, P_1 and P_2 are inlet and outlet pressures, respectively, in units of kPa, T is the temperature at the junction inlet in Kelvin, and MW is the molecular weight in kg/kmol.

The *SFF* term is a correction factor for sonically choked junctions, as the sonic boundary generates additional noise and vibration.

Note: This calculation is for the Sound Power Level at the source and does not account for the location of the observer, the presence of sound insulation, or diffuser mufflers within the junction. For a full system noise analysis, other sources of noise such as compressors and turbulence in pipe flow should also be considered.

Sound Power Level can be calculated for the following junction types:

- Valve (Inline)
- Orifice (Inline)
- Bend
- Area Change
- Check Valve
- Control Valve
- Venturi

- Screen
- Relief Valve (Inline)
- General Component



Figure 1: Calculated Sound Levels Displayed With Junction Names

Warnings and Design Alerts

A <u>Design Alert</u> can be set up for other thresholds if desired, but by default Arrow will display a <u>warning</u> when Sound Power Levels exceed 155 dB.

Note: This warning will only be shown when Sound Power Level is selected as an output parameter in Output Control.

The 155 dB threshold is important for its role in calculating Likelihood of Failure (LOF) due to high frequency acoustic excitation when using the method defined by the Energy Institute. When the *PWL* is greater than 155 dB, a user will need to determine whether the junction in question is a valve with low noise trim fitted. If so, the *PWL* will need to be corrected accordingly. When *PWL* at the source is greater than 155 dB, the LOF analysis proceeds with calculations of *PWL* at nearby welded discontinuities and mitigation efforts or changes to the process design may be in order.

Related Topics

Theory and References	622
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The following junctions have a predicted Sound Power Level greater than 155 dB	

Related Examples

Hydrocarbon Process Relief S	vstem	8
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References

- 1. ANSI/API 526 7th Edition Flanged Steel Pressure-relief Valves, 2017, published by American Petroleum Institute, 1220 L Street, NW, Washington DC, USA.
- ANSI/ISA Standard 75.01.01-2012, Industrial-Process Control Valves Part 2-1: Flow Capacity -Sizing equations for fluid flow under installed conditions, 2012, published by International Society of Automation, Research Triangle Park, North Carolina, USA
- 3. Anderson, J.D., Jr., Modern Compressible Flow: With Historical Perspective, McGraw-Hill, New York, NY, 1982.
- 4. ASME Press, ASME International Steam Tables for Industrial Use (CRTD-Vol. 58), published by the American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016.
- 5. Bejan, A., Advanced Engineering Thermodynamics, John Wiley & Sons, New York, NY, 1988.
- 6. Çengel Y., Heat and Mass Transfer, A Practical Approach, 3rd Edition, McGraw-Hill, New York, NY, 2007.
- 7. Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988.
- 8. Eckert, E.R.G., and Drake, R., *Analysis of Heat and Mass Transfer*, McGraw-Hill, New York, NY, 1972.
- 9. Idelchik, I. E., *Handbook of Hydraulic Resistance*, 4th edition, Begell House, Redding, CT, 2007.
- 10. Incropera, F.P. et. al, Fundamentals of Heat and Mass Transfer, John Wiley & Sons, NJ 2007.
- 11. Ingersoll-Dresser Pumps, Cameron Hydraulic Data, Liberty Corner, NJ, 1995.
- 12. Ito, H., "Friction factors for pipe flow," Journal of Basic Engineering, Vol. 81, pp. 123-126, 1959.
- 13. Jeppson, R.W., Analysis of Flow in Pipe Networks, Ann Arbor Science Publishers, Ann Arbor, MI, 1976.
- 14. Keenan, J.H., *Thermodynamics*, John Wiley & Sons, Inc., New York, NY, 1941.
- 15. Miller, D. S., Internal Flow Systems, 2nd edition, Gulf Publishing Company, Houston, TX, 1990.
- 16. Nayyar, M. L., Piping Handbook, 7th edition, McGraw-Hill, New York, NY, 2000.
- 17. Perry, R. H., Green, D. W., *Perry's Chemical Engineers' Handbook*, 7th Edition, McGraw-Hill, New York, NY, 1997.
- 18. Saad, M.A., Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993.
- 19. Shapiro, A.H., The Dynamics and Thermodynamics of Compressible Fluid Flow, 2 vols., Ronald, New York, NY, 1953.
- 20. Smith, J.M., van Ness, H.C., and Abbott, M.M., Introduction to Chemical Engineering Thermodynamics, 6th edition, McGraw-Hill, New York, NY, 2001.
- 21. Val-Matic Valve and Manufacturing Corp., "Surge Control in Pumping Systems," Val-Matic Valve and Manufacturing Corp., Elmhurst, IL, 2009.
- 22. Walters, T.W., "Gas-Flow Calculations: Don't Choke", Chemical Engineering, Chemical Week Associates, Jan. 2000, pp. 70-76.
- 23. Walters, T.W., and J.A. Olsen, "Modeling Highly Compressible Flows in Pipe Networks Using a Graphical User Interface," ASME International Joint Power Generation Conference, Denver, CO, 1997.
- 24. Winters, B.A., and T.W. Walters, "X-34 High Pressure Nitrogen Reaction Control System Design and Analysis," NASA Thermal Fluid Analysis Workshop, Houston, TX, 1997.

25. Energy Institute, *Guidelines for the Avoidance of Vibration Induced Fatigue Failure in Process Pipework*, 2nd Edition, Energy Institute, London, UK, 2008.

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Pipe Material Library References

Prior to AFT Arrow 6, pipe material properties were compiled from a variety of unofficial sources. Many of the original sources are now obsolete. Beginning in AFT Arrow 6, pipe material properties are taken directly from national/international standards such as: ASTM, ANSI, AWWA, and ASME. Several new material standards are being added. For example: DIN and JIS. With the addition of a significant number of new pipe material standards, the increased volume and scope necessitate splitting the pipe material library into several smaller independent libraries. All of the pipe material found in AFT Arrow 5 is still available, but is now called "AFT Customary".

Maintaining several independent pipe libraries facilitates including or excluding specific standards. The <u>Library Browser</u> can be used to "Connect" or Disconnect" each of the pipe material libraries. A list of available pipe libraries can be found below.

Note that while AFT attempts to provide this standard information to make defining pipe information easier for the user, the prudent engineer will always verify this information against manufacturer specifications. ASTM and ANSI standards exist for the thickness and diameter specifications for some of these materials. Furthermore, AFT attempts to source reference information from reputable and authoritative sources. However, data for pipe roughness and thermophysical properties including density, thermal conductivity, modulus of elasticity, and Poisson's ratio have no single standard to follow. Thus, the user should always check that the pipe material inputs match the actual pipe material data for their system.

- Copper Pipe ASTM -
 - Source = ASTM B42-10
 - Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2; Perry's chem eng Handbook, 7th ed. Table 10-33
- Copper Tubing ASTM -

- Source = ASTM B88-09
- Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2; Perry's chem eng Handbook, 7th ed. Table 10-31; www.cranecopper.com.au/sizes/astmb88.asp

Ductile Iron - ANSI -

- Source = ANSI-AWWA C150-A21.50-08
- Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2

Fiberglass - Green Thread

- Source = Fiber Glass Systems product data, http://www.nov.com/Segments/Completion_ and_Production_Solutions/Fiber_Glass_Systems/Chemical_Industrial/Green_ Thread.aspx
- Additional References = ASTM D2996 17

HDPE - AFT Customary -

- Source = Applied Flow Technology
- Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2

PVC - ASTM -

- Source = ASTM D1785-06
- Additional References = Thermal data from: Materials Science and Engineering, Callister, Table C.4

PVDF - AFT Customary -

- Source = George Fischer Engineering handbook page 425
- Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2

Rectangular Duct - AFT Customary -

Source = Applied Flow Technology

Stainless Steel - ANSI -

- Source = ASME-B36_19M_2004
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conduct References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Type 304
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ration References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for Type 304 @ 20oC

Stainless Tubing - AFT Customary -

- Source = Applied Flow Technology
- Additional References = Thermal conductivity data from: Piping Handbook, Nayyar, 7th ed, Table A3.2

Steel - AFT Customary -

- Source = Applied Flow Technology
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1

Steel - ANSI -

- Source = ASME B36.10-2004
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - DIN 2391-1 -

- Source = DIN 2391-1-1994
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - DIN 2458 -

- Source = DIN 2458-1981
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - EN 10216-1 (s1) -

- Source = BS EN 10216-1-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - EN 10216-2 (s1) -

- Source = BS EN 10216-2-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - EN 10217-1 (s1) -

- Source = BS EN 10217-1-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

• Steel - EN 10217-2 (s1) -

- Source = BS EN 10217-2-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn

- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - EN 10217-4 (s1) -

- Source = BS EN 10217-4-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

Steel - EN 10217-5 (s1) -

- Source = BS EN 10217-5-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

• Steel - EN 10217-6 (s1) -

- Source = BS EN 10217-6-2002
- Roughness References = CRANE Technical Paper 410, 1988 edition, A-23 for Comerical Steel
- Density References = Piping Handbook, Nayyar, 7th ed, Mohinder L Nayyar, Table A3.3
- Thermal Conductivity References = Piping Handbook, Nayyar, 7th ed, Table A3.2 for Wrought Carbon Steel, 0.23 C, 0.635 Mn
- Modulus of Elasticity References = Piping Handbook, Nayyar, 7th ed, Table A3.1
- Poisson's Ratio References = Perry's Chemical Engineer's Handbook, 7th ed, 1997 p.28-45 Table 28-18 for SA-35P12 @ 20oC
- Additional References = ANSI 36.10, CRANE Technical Paper 410

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Output Messages & Warnings

Various types of messages may be given in the <u>output</u> when you run a model. These messages are intended to alert you about problems with the model or solution. There are different message classifications depending on the severity, but all message types should be reviewed when they are displayed in the output.

The links below will take you to a message list for the corresponding message type with a brief explanation given for each.

- <u>CRITICAL WARNING</u> <u>Very High Severity</u> The model is not accurately predicting behavior, and the solution may violate the <u>engineering assumptions</u> of the software. These issues must be resolved for the model to be trustworthy, and the output should only be used for error resolution or troubleshooting purposes and never for engineering decisions.
- WARNING High Severity A serious issue with the model or results exists. For example, the solution has exceeded a valid data range, or potentially unrealistic behavior is occurring. A real system may encounter operational problems under the conditions.
- 3. <u>CAUTION</u> <u>Moderate/Low Severity</u> Something may be wrong with the model or of interest for the user to double check. Depending on the application, the results may or may not be affected. If results are affected, it would be to a lower degree compared to a Warning.
- 4. INFORMATION An Information message is intended to make the user aware that an advanced feature is being used in the model, or to provide comments or suggestions relating to an advanced feature. Following suggestions may achieve higher accuracy results if the right conditions apply, but can also cause incorrect results if not applied properly. If the user understands the feature then no action is required.

Any message that directly lists a pipe/junction can be double-clicked to take you directly to the object on the Workspace. Whenever a Warning or Critical Warning message type is displayed, the General Results section will display red text.

Related Topics

Exporting to Excel	411
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Critical Warnings

The model is not accurately predicting behavior, and the solution may violate the <u>engineering assumptions</u> of the software. These issues must be resolved for the model to be trustworthy, and the output should only be used for error resolution or troubleshooting purposes and never for engineering decisions.

CRITICAL WARNINGS

FCV/PRV/PSV Could Not Control Pressure - Pressure Was Added to Achieve Control Flow/Pressure...

A Critical Warning message in AFT Arrow

Full message is:

FCV/PRV/PSV could not control pressure/flow at Junction X. Pressure was added to achieve control flow. See Valve Summary for more information.

A <u>flow or pressure control valve</u> could not control pressure or flow and the setting is to Always Control (Never Fail). In order to achieve the control flow or pressure, the valve must add pressure and act like a compressor/fan.

The Valve Summary in the Output window gives more information.

This warning is useful for resolving operational problems in your system.

Global energy balance disabled by user in Advanced Parameters panel

A Critical Warning message in AFT Arrow

The displayed results do not represent a valid converged solution because the Energy Balance option was disabled by the user on the Advanced Parameters panel in the Analysis Setup window.

Related Topics

Advanced Parameters Panel	.153
Global mass balance disabled by user in Advanced Parameters panel	.692

Global mass balance disabled by user in Advanced Parameters panel

A Critical Warning message in AFT Arrow

The displayed results do not represent a valid converged solution because the Mass Balance option was disabled by the user on the Advanced Parameters panel in the Analysis Setup window.

Related Topics

Advanced Parameters Panel	153
Global energy balance disabled by user in Advanced Parameters panel	692

Junction X Had Reverse Flow - Compressor/Fan Pressure Could Not Be Predicted

A Critical Warning message in AFT Arrow

This message displays for <u>centrifugal compressors/fans</u> when the flowrate goes backwards through the compressor/fan. The pressure rise under such conditions is unknown, and the zero-flow value is used.

Junction X uses normal or standard flow units like Y in a flow path with dynamic gas mixing...

A Critical Warning message in AFT Arrow

Full message is:

Junction X uses normal or standard flow units like Y in a flow path with dynamic gas mixing. Flows cannot be calculated accurately unless GSC module is used.

When standard flowrates (like scfm) or normal flowrates (like Nm3/hr) are used as flow demands and the model has dynamic gas mixing, the "standard" or "normal" density cannot be obtained because there is no certain gas mixture at the required flow rate. Without a standard/normal density then the flowrate cannot be converted into a true mass flowrate.

The user should either change the model to use known pressures (like <u>Assigned Pressures</u> or <u>Tanks</u>) or use the <u>GSC module</u> to obtain the desired flowrate.

Pipe Sequences of zero friction exist, flow rate cannot be calculated

A Critical Warning message in AFT Arrow

This message is displayed if all of the pipes in a flow path are defined as frictionless by using the zero-length connector option, or the "frictionless" friction model.

At least one pipe in every flow path needs to include frictional losses in order to perform flow calculations.

Required flow to supply the pressure control valve at junction X is above sonic flow and cannot be supplied

A Critical Warning message in AFT Arrow

You have specified a pressure at a <u>pressure control valve</u> which requires a flow which is physically impossible because of <u>sonic choking</u>.

Related Topics

Sonic Choking 648

Setting relaxation lower than relative pressure/flow tolerance gives unreliable results

A Critical Warning message in AFT Arrow

Because of the nature of relaxation and relative solution tolerance, setting the relaxation to a value close to or lower than relative tolerance can lead to false convergence and invalid results. AFT Arrow alerts the user to this when inputting data in the <u>Tolerance panel</u>, and also alerts the user once the solution has been obtained.

Specified flow through/out of junction X is above sonic flow and cannot be supplied

A Critical Warning message in AFT Arrow

You have specified an outflow which is physically impossible because of <u>sonic choking</u>. All other results in your model except for the sequence of pipes leading up to the offending <u>Assigned Flow junction</u> will have an acceptable solution.

This message can also occur if you are using <u>Flow Control Valves</u> or <u>Compressor/Fans</u> modeled as a fixed flowrate.

Related Topics

Sonic Choking 648

These results do not represent a converged solution

A Critical Warning message in AFT Arrow

This message alerts you to the fact that you chose to have results displayed for an unconverged solution. You should only use the displayed results for purposes of determining the reasons for nonconvergence. Under no circumstances should you actually use any of the results for engineering purposes. See the Troubleshooting topic or email your model to AFT Support for assistance.

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Warnings

A Warning is of High Severity, and should always be reviewed before considering the results to be meaningful for the system.

A serious issue with the model or results exists. For example, the solution has exceeded a valid data range, or potentially unrealistic behavior is occurring. A real system may encounter operational problems under the conditions.

WARNINGS

Chempak temperature and/or pressure is out of range for the following

A Warning message in AFT Arrow

The final solution had temperature and/or pressure conditions in the specified pipes obtained with <u>Chempak</u> physical property data which were beyond Chempak's range of applicability. The range value is also displayed. This indicates that the results are probably not valid. It also may indicate an input error in the model because of the extreme temperature or pressure state.

Compressor X is operating at a corrected flow greater/lower than the entered data

A Warning message in AFT Arrow

There are two variations of this Warning:

- Compressor X (Junction Name) is operating at a corrected flow greater than the entered data.
- Compressor X (Junction Name) is operating at a corrected flow lower than the entered data.

The listed compressor junction is using a <u>Compressor Map</u>, and the final solution had a corrected mass flowrate that was higher than the Stall Line or lower than the Surge Line. Therefore, the operating point is outside the range of the Compressor Map, and the solution may have some uncertainty or error.

This Warning is similar to the <u>Warning about corrected speed</u>. This Warning (about flow) describes the left/right boundaries of the Compressor Map.

Compressor X is operating at a corrected speed greater/lower than the entered data

A Warning message in AFT Arrow

There are two variations of this Warning:

- Compressor X (Junction Name) is operating at a corrected speed greater than the entered data.
- Compressor X (Junction Name) is operating at a corrected speed lower than the entered data.

The listed compressor junction is using a <u>Compressor Map</u>, and the final solution had a corrected speed that was higher than the data entered for the Compressor Map. Therefore, the operating point is outside the range of the Compressor Map, and the solution may have some uncertainty or error.

This Warning is similar to the <u>Warning about corrected flow</u>. This Warning (about speed) describes the top/bottom boundaries of the Compressor Map.

Compressor X is operating at a non-dimensional flow greater/lower than the entered data

A Warning message in AFT Arrow

There are two variations of this Warning:

- Compressor X (Junction Name) is operating at a non-dimensional flow **greater than** the entered data.
- Compressor X (Junction Name) is operating at a non-dimensional flow **lower than** the entered data.

The listed compressor junction is using a <u>Compressor Map</u>, and the final solution had a non-dimensional mass flowrate that was higher than the Stall Line or lower than the Surge Line. Therefore, the operating point is outside the range of the Compressor Map, and the solution may have some uncertainty or error.

This Warning is similar to the <u>Warning about non-dimensional speed</u>. This Warning (about flow) describes the left/right boundaries of the Compressor Map.

Compressor X is operating at a non-dimensional speed greater/lower than the entered data

A Warning message in AFT Arrow

There are two variations of this Warning:

- Compressor X (Junction Name) is operating at a non-dimensional speed **greater than** the entered data.
- Compressor X (Junction Name) is operating at a non-dimensional speed **lower than** the entered data.

The listed compressor junction is using a <u>Compressor Map</u>, and the final solution had a non-dimensional speed that was higher than the data entered for the Compressor Map. Therefore, the operating point is outside the range of the Compressor Map, and the solution may have some uncertainty or error.

This Warning is similar to the <u>Warning about non-dimensional flow</u>. This Warning (about speed) describes the top/bottom boundaries of the Compressor Map.

Concentration at Junction X may not be balanced

A Warning message in AFT Arrow

This warning alerts you to the fact that the converged results may be incorrect. Once a converged solution is obtained, AFT Arrow checks all junctions to ensure a concentration balance exists. It compares the imbalance to the flow tolerance you specified, and when it appears to exceed the tolerance, it gives you this warning.

If the magnitude of the concentration out of balance flow is close to the tolerance you specified, then it is generally safe to ignore this warning, although you may want to reduce your tolerances further and rerun the model.

If the magnitude of the concentration out of balance is large, then you have a converged solution that is incorrect. This can occur in rare circumstances. When this happens, then it is usually an indicator that your model is not realistic.

You should always review each of these warnings in detail, and perform hand calculations on the concentration balance at the affected junctions to verify whether an acceptable solution exists.

Control valve open percentage outside valid range of 0-100%

A Warning message in AFT Arrow

A control valve which includes open percentage data is operating outside the range of 0-100%.

Energy may not be balanced at Junction X

A Warning message in AFT Arrow

This warning alerts you to the fact that the converged energy balance results may be incorrect. Once a converged solution is obtained, AFT Arrow checks all junctions to ensure an energy balance exists. It compares the imbalance to the mass flow weighted enthalpy tolerance you specified, and when it appears to exceed the tolerance, it gives you this warning.

If the magnitude of the out of balance flow is close to the tolerance you specified, then it is generally safe to ignore this warning, although you may want to reduce your tolerances further and rerun the model.

If the magnitude of the energy out of balance is large, then you have a converged solution that may be incorrect. This can occur in rare circumstances. When this happens, then it is usually an indicator that your model is not realistic.

You should always review each of these warnings in detail, and perform hand calculations on the energy balance at the affected junctions to verify whether an acceptable solution exists.

Note: This warning will usually occur when you assign <u>isothermal</u> boundary conditions to pipes in your model. If pipes are forced to flow at the isothermal temperature you specify, it is usually not possible to balance energy at the junctions. The warning can be ignored in such circumstances, because the energy imbalance is a natural result of the isothermal assumption.

FCV at Junction X could not control flow

A Warning message in AFT Arrow

The Flow Control Valve was not able to control the flow, and backflow may have occurred.

Flow at Junction X may not be balanced

A Warning message in AFT Arrow

This warning alerts you to the fact that the converged results may be incorrect. Once a converged solution is obtained, AFT Arrow checks all junctions to ensure a flow balance exists. It compares the imbalance to the flow tolerance you specified, and when it appears to exceed the tolerance, it gives you this warning.

If the magnitude of the out of balance flow is close to the tolerance you specified, then it is generally safe to ignore this warning, although you may want to reduce your tolerances further and rerun the model.

If the magnitude of the flow out of balance is large, then you have a converged solution that is incorrect. This can occur in rare circumstances. When this happens, then it is usually an indicator that your model is not realistic.

You should always review each of these warnings in detail, and perform hand calculations on the flow balance at the affected junctions to verify whether an acceptable solution exists.

Fluid is no longer in the vapor phase because the fluid temperature/pressure is...

A Warning message in AFT Arrow

Full Message Text

There are several variations of this Warning:

• Fluid is no longer in the vapor phase because the fluid **pressure** is above the Saturation Pressure for the following:

Pipe X Inlet/Outlet, Actual Pressure = Y, Saturation Pressure = Z

• Fluid is no longer in the vapor phase because the fluid **temperature** is **below the Saturation Temperature** for the following:

Pipe X Inlet/Outlet, Actual Temperature = Y, Saturation Temperature = Z

Explanation

The steady-state temperature and pressure conditions at the specified pipes are such that one or more gas components has reached saturation conditions. When the fluid property conditions fall below saturation the solution accuracy will be decreased since one of the fundamental Engineering Assumptions is that the fluid is single-phase and superheated. The Solver will attempt to extrapolate gas properties below the saturation line.

The variations of the Warning depend on which <u>fluid library</u> is used and different programming methods are required due to differences in the library sources.

- Variation for "pressure is above the Saturation Pressure" is only applicable to AFT Standard or User Library Fluids.
- Variation for "temperature is below the Saturation Temperature" is applicable to ASME Steam, Chempak, and NIST REFPROP fluids.

Required Action

Adjust the model such that the fluid properties remain superheated, single-phase, and outside the saturation conditions. If this is not possible, then a larger uncertainty in results must be accepted and the results may not be accurate depending on how far the properties extend into saturation.

If there is flexibility in adjusting the model, there are various changes that could be made depending on the goal of the analysis and what is acceptable:

- Check for typos or incorrect inputs in the Model Data (including units), especially at the boundary condition junctions or any components with significant temperature or pressure changes
- Increase or decrease the upstream boundary condition temperature (such as the temperature in a Tank junction)
- Adjust the heat transfer in pipes, or consider adding insulation
- Run a scenario using a different <u>fluid library</u> if the fluid can be found in the other Library sources, and compare the results

GSC Goal may not be valid

A Warning message in AFT Arrow

Full message is:

GSC Goal may not be valid. User goal = X. Final goal result = Y

This is a warning message that appears when the <u>GSC module</u> search was not able to meet a <u>goal</u>. See Goal Seek and Control Troubleshooting.

Inlet and outlet pipes at Junction X do not have the same stagnation enthalpy

A Warning message in AFT Arrow

The stagnation enthalpy going into a junction should equal the stagnation enthalpy out if there are no flow splits or heat input. This warning tells you that the values differ. Something is wrong somewhere and results are likely incorrect.

Junction X Compressor/Fan Added Negative Pressure

A Warning message in AFT Arrow

Full Message text is:

Junction X Compressor/Fan added negative pressure.

A compressor/fan junction with a fixed flow rate had a pressure loss across the <u>compressor/fan junction</u>. This warning is meant to alert the user that the compressor/fan is not adding pressure as they might be expecting.

Junction X Exceeded Runout Flow Rate...

A Warning message in AFT Arrow

Centrifugal compressor/fan curves typically have a point at which they no longer operate on the curve. This may be called "end of curve" or "runout". Data defining runout for a particular compressor/fan is given by the manufacturer. Such data has been defined for this compressor/fan in the configuration window, and the system is operating past the runout flow rate. Thus the results are invalid, because the compressor/fan cannot actually operate at that point.

Maximum system pressure exceeded enthalpy table's maximum pressure of X

A Warning message in AFT Arrow

Full message is:

Maximum system pressure exceeded enthalpy table's maximum pressure of X. Enthalpy is extrapolated for pressures exceeding this value.

This warning indicates that the AFT Standard fluid library is being used with the Table Enthalpy model, and that the maximum pressure exceeded the maximum pressure for the enthalpy data. The Table enthalpy model uses interpolation based on the current pressure to calculate the enthalpy at a given temperature. If the pressure at a point in the model exceeds the maximum pressure data is available for in the AFT Standard fluid library, then the enthalpy must be extrapolated, leading to inaccuracy in the results. Extrapolation far above the maximum temperature will lead to increased inaccuracy, and may cause convergence issues. Consider using an alternate fluid library such as NIST Refprop or Chempak with a higher maximum pressure.

Physical flow area is less than the sonic area

A Warning message in AFT Arrow

Full message is:

Physical flow area is less than the sonic area at junction X. Sonic choking probably exists but was ignored in this solution because no CdA was specified.

AFT Arrow does not account for <u>sonic choking</u> at a junction unless the $\underline{C_{cl}A}$ for Sonic Choking is specified. For several junctions, a physical area is specified by the user. For example, for an <u>orifice</u> the orifice area or diameter is specified. However, the real flow area is less than this physical area because of vena contracta and wall separation effects. In order to perform a proper sonic choking calculation, AFT Arrow needs to know the $C_{cl}A$.

When this warning is displayed, AFT Arrow has determined that the physical area was less than the sonic area at the specified junction, but sonic choking was ignored because no C_dA was specified. Thus sonic choking may exist even though AFT Arrow could not calculate it.

When this warning is displayed it is recommended you obtain the proper C_dA for the junction and run the model again.

Related Topics

Sonic Choking 648

Pipe/Junction X property calculation exceeded maximum local iteration limit

A Warning message in AFT Arrow

The final network solution was not within tolerance for a local iteration. The local iteration limit set in the Iterations panel was exceeded, but the Solver ignored this and continued on. If a network solution is obtained but this out of tolerance situation exists, AFT Arrow attempts the network solution again up to five times in a row. If the out of tolerance situation remains, AFT Arrow ceases further attempts and displays the convergence notification, then gives this warning in the output. The property can be any of several Solver parameters and depends on the actual subroutine where the problem occurred.

Along with the warning, the Error value and Tolerance are displayed, along with a Code #. For AFT Arrow to consider this local iteration to be converged, the Error value needs to be less than the displayed Tolerance. This Tolerance is not the tolerance the user can specify in the Tolerance panel, but rather an internal "hard-wired" tolerance that has been set by the software developers and arrived at through experience.

If the Error value is relatively close to the displayed Tolerance, it is generally safe to ignore this warning. If it is much larger, the remainder of the output is probably invalid.

In either case, changing the solution method in the Analysis Setup window frequently solves the problem.

The Code # identifies the subroutine where the problem occurred. This information is not of much assistance to the user, but can be of help to AFT technical support staff when troubleshooting models.

Pipe/Junction X property calculation failed to continue towards convergence

A Warning message in AFT Arrow

The final network solution was not within tolerance for a local iteration. This was determined by AFT Arrow's Auto-Detect feature. The Solver ignored this and continued on. If a network solution is obtained but this out of tolerance situation exists, AFT Arrow attempts the network solution again up to five times in a row. If the out of tolerance situation remains, AFT Arrow ceases further attempts and displays the convergence notification, then gives this warning in the output. The property can be any of several solver parameters and depends on the actual subroutine where the problem occurred.

Along with the warning, the Error value and Tolerance are displayed, along with a Code #. For AFT Arrow to consider this local iteration to be converged, the Error value needs to be less than the displayed Tolerance. This Tolerance is not the tolerance the user can specify in the Tolerance panel, but rather an internal "hard-wired" tolerance that has been set by the software developers and arrived at through experience. The Code # identifies the subroutine where the problem occurred. This information is not of much assistance to the user, but can be of help to AFT technical support staff when troubleshooting models.

If the Error value is relatively close to the displayed Tolerance, it is generally safe to ignore this warning. If it is much larger, the remainder of the output is probably invalid.

In either case, changing the solution method in the Analysis Setup window frequently solves the problem.

Another potential cause of this warning is if an orifice junction is causing <u>choked flow</u>, but no <u>CdA for Sonic Choking</u> value is specified.

Pipe X temperature is equal to or greater/less than the max/min temperature limit of Y

A Warning message in AFT Arrow

There are two variations of this Warning:

- The following pipes had temperature **equal to or less than the minimum** temperature limit of X set in the Temperature Solver Limits panel under Steady Solution Control in the Analysis Setup window. Results are not reliable.
- The following pipes had temperature **equal to or greater than the maximum** temperature limit of X set in the Temperature Solver Limits panel under Steady Solution Control in the Analysis Setup window. Results are not reliable.

The user has specified limits in the Pressure and Temperature Solver Limits panel of the Steady Solution Control in Analysis Setup. These limits are intended to aid in convergence by restricting the search space while solving, and should generally be left as the AFT default values. This warning indicates that the final solution had one or more pipes outside the limit range, and the temperature results have been artificially limited by the Solver. The results are therefore not valid. To resolve this either remove or change the temperature limit.

Note: These limits should not be used as Design Alerts, or to approximate some physical phenomenon.

PRV at Junction X could not control pressure

A Warning message in AFT Arrow

The Pressure Reducing Valve was not able to control pressure, and backflow may have occurred.

PSV at Junction X could not control pressure

A Warning message in AFT Arrow

The Pressure Sustaining Valve was not able to control pressure, and backflow may have occurred.

Separator junction X is trying to remove Y but none is entering junction

A Warning message in AFT Arrow

A <u>Separator</u> junction is specified to remove a certain gas but none is flowing into the junction. The input data should be reviewed for the model.

Separator junction X is trying to remove Y of Z but only A is entering junction

A Warning message in AFT Arrow

A <u>Separator</u> junction is specified to remove a certain amount of gas but there is not enough flowing into the junction. The input data should be reviewed for the model.

Temperature at inlet/exit of pipe X is above/below max/min fluid temperature range

A Warning message in AFT Arrow

Full Message Text

There are several variations of this Warning:

- Temperature at inlet of pipe X is below min fluid temperature range.
- Temperature at exit of pipe X is below min fluid temperature range.
- Temperature at inlet of pipe X is above max fluid temperature range.
- Temperature at **exit** of pipe X is **above max** fluid temperature range.

Explanation

The temperature used to calculate fluid properties is being predicted outside the valid range of data for the <u>AFT Standard fluid or User Library Fluid</u>. In order to produce results the software is extrapolating data or using a curve fit beyond the defined range of acceptable values. The fluid properties may be incorrect

and may affect the result accuracy. The max and min temperature for the fluid data can be seen by opening the Library menu, selecting Edit Fluids, selecting the fluid used in the model, and looking at the top of the Properties section.

Required Action

Adjust the model such that the temperatures remain within the bounds of fluid data. This could take on many forms depending on the goal of the analysis and what is acceptable:

- Check for typos or incorrect inputs in the Model Data (including units), especially at the boundary condition junctions or any components with significant temperature changes
- Increase or decrease the upstream boundary condition temperature (such as the temperature in a Tank junction)
- Adjust the heat transfer in pipes such that the temperature does not drop below or rise above the bounds of data
- Add more data to the custom fluid that extends the range to cover the temperatures seen in the model
- Run a scenario using a different <u>fluid library</u> if the fluid can be found in the other Library sources, and compare the results

The following junctions have a predicted Sound Power Level greater than 155 dB

A Warning message in AFT Arrow

Note: This warning will only be shown when Sound Power Level is selected as an output parameter in Output Control.

Sound Power Level is calculated in the manner prescribed by the Energy Institute Guidelines for the Avoidance of Vibration Induced Fatigue Failure in Process Pipework.

The 155 dB threshold is important for its role in calculating Likelihood of Failure (LOF) due to high frequency acoustic excitation when using the method defined by the Energy Institute. When the *PWL* is greater than 155 dB, a user will need to determine whether the junction in question is a valve with low noise trim fitted. If so, the *PWL* will need to be corrected accordingly. When *PWL* at the source is greater than 155 dB, the LOF analysis proceeds with calculations of *PWL* at nearby welded discontinuities and mitigation efforts or changes to the process design may be in order.

Related Examples

TT	1 1	T)	D 1' CC	4	$\Omega \Lambda$	0
нτ	drocarbon	Process	Relief St	ustem	XII:	×

Sound Power Level 682

Unique Solution Not Possible - Relief Valve Cycles

A Warning message in AFT Arrow

The <u>relief valve</u> cycles between its open and closed state. When closed, the pressure exceeds its cracking pressure and causes it to open. When open, the pressure drop resulting from flow causes the pressure to fall below the cracking pressure and so it closes. When the relief valve changes states, the steady-state Solver must re-run the simulation, but since the relief valve cycles between open and closed each time, a unique solution is not possible. Double check the inputs for the relief valve, the model boundary conditions, and other junction input data.

Cautions

Something may be wrong with the model or of interest for the user to double check. Depending on the application, the results may or may not be affected. If results are affected, it would be to a lower degree compared to a Warning. While some Caution messages may be left unresolved without affecting model results, they should never be ignored by the user.

CAUTIONS

Check Valve closed at Junction X

A Caution message in AFT Arrow

This is a cautionary notice that a check valve closed, and the Solver will automatically re-run the model.

Flow through Junction X is negative. Loss factors may be in error.

A Caution message in AFT Arrow

This caution alerts you to flow in your junctions which is in the opposite direction from the connecting pipes reference directions. Any <u>loss information</u> you specified for junctions may be in error because it was defined assuming flow in the other direction.

Flow solution for Junction X is above/below the maximum/minimum value specified for the resistance curve. Flow rate: Y

A Caution message in AFT Arrow

There are two variations of this Caution:

- Flow solution for Junction X (Junction Type) is **above the maximum** value specified for the resistance curve. Flow Rate: Y.
- Flow solution for Junction X (Junction Type) is below the minimum value specified for the resistance curve. Flow Rate: Y.

This caution alerts you that the calculated flow through junction X is outside the range of the raw data that was entered in the <u>Resistance Curve</u>. The Solver will use the <u>Curve Fit</u> of the entered data for all calculations, including pressure losses at flowrates that are extrapolated beyond the original data.

The user should check if the curve fit is still a good approximation of the data below the minimum data point, or above the maximum data point.

It is good practice to have the Resistance Curve pass through the point (0,0) since zero flow will result in zero pressure loss. For more information, see the help topic on Troubleshooting Resistance Curves.

Junction X is downstream of a choking point

A Caution message in AFT Arrow

There are two variations of this Caution:

- Junction X is downstream of a choking point, static properties cannot be calculated at junction
- Junction X is downstream of a choking point, stagnation properties cannot be calculated at junction

This caution only occurs at pressure type junctions (e.g., <u>Assigned Pressure</u>, <u>Tank</u>, <u>Spray Discharge</u>). When <u>sonic choking</u> occurs at a junction with a fixed pressure, there is no way to calculate a velocity downstream of the choke point. This means that it is not possible to determine static conditions if you have specified stagnation pressure at the junction, and vice versa.

For the variation stating that static properties cannot be calculated at the junction, all other results for the model are valid except for the static pressure, static temperature, and static enthalpy at the junction.

For the variation stating that stagnation properties cannot be calculated at the junction, all other results for the model are valid except for the stagnation pressure and stagnation temperature at the junction. Stagnation enthalpy is conserved across the choke point, therefore, it is known at the junction.

Note that Arrow does not model the dynamics of how the flow stream exits into the ambient conditions.

Note No Scenarios have been set in the Multi-Scenario Output display

A Caution message in AFT Arrow

This caution is shown when multi-scenario output has been selected in <u>Output Control</u> but no <u>scenarios</u> have been selected. As a result, no output can be shown.

Pipe X length is shorter than the elevation change

A Caution message in AFT Arrow

This caution alerts you to a possible inconsistency in your input. When this warning occurs, you have defined a pipe with a length that is shorter than the elevation change between its connecting junctions. This inconsistency may be an input error or a result of a component which itself has an elevation change. AFT Arrow only accepts a single elevation per junction, so if the error is due to the latter possibility, pipe lengths or junction elevations should be adjusted accordingly.

Pipe X steady state Reynold's Number is less than 100. Minor Losses may be significantly lower than expected.

A Caution message in AFT Arrow

When Reynolds Numbers fall to extremely low values (i.e. less than 100) the fluid enters a flow regime in which the system losses behave in an unintuitive fashion. Based on relationships depicted by the moody diagram, as the Reynolds Number decreases when below 2000, the friction factor and resulting pressure loss increases. In practice, this relationship breaks down and system losses will begin to decrease somewhere between a Reynolds Number of 10 and 100. Due to limited academic knowledge on this subject, and since the Solver is not currently able to model this regime, a caution message is given.

Spray Discharge Junction X closed because inflow occurred and Special Condition - No Inflow was set

A Caution message in AFT Arrow

This is a cautionary notice that a Spray Discharge junction closed because the Solver determined that flow would enter the system, but the No Inflow <u>Special Condition</u> was set on the Optional tab of the <u>Spray Discharge Properties window</u>. Therefore, the Spray behaved like a <u>Check Valve</u> and prevented the flow from entering the system.

The following Detailed Tee/Wye junctions have a different automatic orientation than defined on the Workspace

A Caution message in AFT Arrow

Full Message Text

The following Detailed Tee/Wye junctions have a different automatic orientation than defined on the Workspace:

Tee/Wye: J1, J2, J3, J4, J5, J6, J7, J8, J9, J10 and X more junctions. See the Model Diagnostics window for more information.

Explanation

The listed <u>Tee/Wye junctions</u> are using the <u>Detailed Loss Model</u> with the Arrangement Type set to "Auto", however, the automatic pipe orientation saved for the Tee/Wye Properties window is not consistent with the current orientation on the Workspace. For the K factors to be calculated correctly, the connections for pipes A, B, and C must be defined correctly. For example, on a 90 degree Tee, the branching flow pipe (C) in the Tee/Wye Properties window must match the intended branching pipe on the Workspace. If the branching pipe C was switched with the straight run pipe B, then the K factors would be

switched. This can give incorrect results which may propagate through the model and compound with other Tee/Wye junctions since the Detailed Loss Model is dependent on flows and pressures.

A full list of the affected junctions can be found on the <u>Model Diagnostics window</u> (Tools menu > Model Diagnostics > Junctions > Tee/Wye > "Tee orientation inconsistent to workspace?").

Required Action

First, it is recommended to align the pipes on the Workspace in a way that resembles the true geometric orientation of the junction as depicted by either the <u>2D or Isometric grid</u>. If there is a 90 degree angle, draw the pipes in a way that depicts this in the proper way. Furthermore, point the pipe <u>Reference Positive Flow Direction</u> towards the expected flow direction. The Auto Arrangement Type will utilize the directions and angles between each pipe when attempting to automatically configure the pipe connections. Therefore, following these modeling practices can increase the success rate of properly identifying and applying the K factors to the correct pipes. The tips below can be used to help quickly apply these principles:

- The pipe direction can be switched by using the Reverse Pipe Direction icon on the Workspace Toolbar or using the F3 keyboard shortcut.
- Display the Workspace Grid and enable Snap to Grid from the Arrange menu.
- Rotate the Tee/Wye junction icon such that it is consistent with the pipes by right-clicking the icon and selecting either "Auto-rotate Icon" or "Customize Icon".

Next, open each Tee/Wye Properties window listed in the Caution message or in the Model Diagnostics window, configure and verify the proper pipe connections, click OK, and re-run the model. If needed, the Arrangement Type can be switched to "User" to guarantee that the junction retains the proper configuration.

If the losses due to the Tees/Wyes are negligible compared to the total system pressure drop, the user can consider switching to the Simple Loss Model which assumes the junction is lossless. This would be equivalent to morphing the junction into a <u>Branch</u>.

Transient data did not extend to Stop Time at Junction X

A Caution message in AFT Arrow

(XTS Module Only)

The transient data at Junction X does not have time data that covers the entire time frame of the simulation as defined on the <u>Simulation Duration panel</u>. The final data point will be used for the remaining time steps of the simulation. You can enter additional time data points at Junction X to avoid this message.

Information

An Information message is intended to make the user aware that an advanced feature is being used in the model, or to provide comments or suggestions relating to an advanced feature. Following sug-

gestions may achieve higher accuracy results if the right conditions apply, but can also cause incorrect results if not applied properly. If the user understands the feature then no action is required.

INFORMATION

Flow at the Following Junctions is Laminar

A Information message in AFT Arrow

The flow at the listed Junctions is in a laminar regime. Further loss corrections may be necessary.

This section discusses methods of troubleshooting models that are having difficulty converging. Topics include discussions of common issues, ideas to simplify overly complex models, and methods for adapting the solution methodology through either tolerance or flow relaxation.

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Related Blogs

Having model convergence problems? Start here!

Diagnostics Window

The Model Diagnostics window is a feature introduced in AFT Arrow 8. It is intended to help users check on a number of settings that may have been changed during the model-building process and that may affect the model results.

The Model Diagnostics window can be accessed from the Tools menu.

When the Model Diagnostics window is opened most input will be checked, and the results will be displayed in a tabular format. Items of note will be highlighted based on the impact each identified item may have on the results. It should be noted that **not all items identified by this window will have a negative impact on results**. Rather, the identified items are settings that have frequently been incorrectly applied by other users. This is not an exhaustive list of troubleshooting items, though most common issues are included.

Data in the Model Diagnostics Window is organized by the Data Source, which is the window where that setting/input is defined. Any item that may negatively impact the model will be highlighted based on its potential to affect the model, as shown in the Potential Impact column. For pipe and junction diagnostic items, the pipe(s)/junction(s) that were identified will be listed below the diagnostic item. For an example, see Figure 1 below. The Diagnostic window indicates that the Flow Tolerances and the Environmental Properties for the model have been modified from the default, which is unusual. Model Diagnostics also indicates the junction J5 is using the detailed tee loss model, which can prevent convergence in some cases if not defined properly.

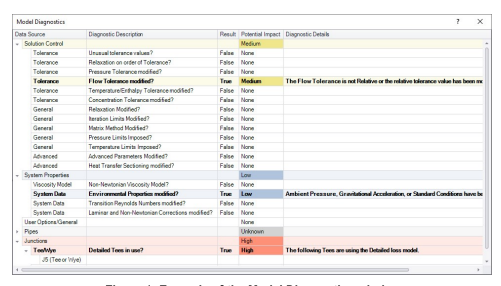


Figure 1: Example of the Model Diagnostics window

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Use the Model Data Window

Besides its usefulness for documentation purposes, the <u>Model Data window</u> is a powerful tool for finding input errors in your model.

Look at the model in Figure 1. If you suspected an input error in one of the pipes, the task of looking for the error in each individual pipe input window would be tedious.

Now look at the Model Data window for the pipes in Figure 2. Here it is much easier to scan down columns of data looking for input errors. In this case, one of the pipe lengths was accidentally entered in miles rather than feet.

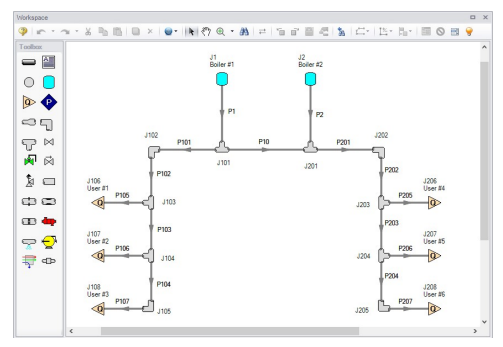


Figure 1: Workspace layout of a pipe system with an input error in one of the pipes (error not shown)

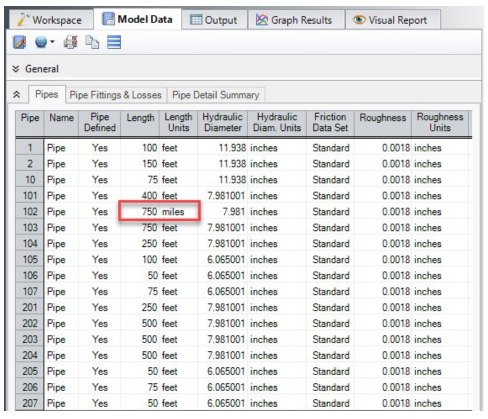


Figure 2: Model Data window display for the model in Figure 1. From this perspective it is much easier to see that one of the pipes (P102) has length data entered in miles rather than feet. This is not automatically an input error, as AFT Arrow accepts pipe input with mixed engineering units. However, the user often intends to use consistent units, so this probably is an error.

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Related Blogs

Having model convergence problems? Start here!

Transfer Results to Initial Guesses

AFT Arrow's iterative <u>Solver</u> takes initial guesses (also called initial conditions) and applies the principles of mass, momentum and energy balance to improve the guesses. This is called iteration. It continues to refine the solutions until agreement with the governing equations is obtained.

After a converged answer is obtained, you can choose to take these results and use them as the initial guesses for a subsequent run. Using the converged results as initial guesses often gives faster convergence in subsequent runs because you are starting the Solver at or very close to the actual solution.

This feature is called Transfer Results to Initial Guess, and it is on the Output window <u>Edit menu</u> and <u>Toolbar</u>.

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Poor Compressor/Fan Curve Fits

The <u>Compressor/Fan Properties window</u> allows curve fits of compressor/fan data up to fourth order. Depending on the number of data points entered, compressor/fan curve fits that look like the orange curve in Figure 1 are possible.

AFT Arrow interprets flow rates past the inflection point around 80 as acceptable operating points, which can lead to unusual results or non-convergence. Users should always ensure that their compressor/fan curves cross the flow rate axis as shown in the blue curve in Figure 1.

AFT Arrow will attempt to warn the user when a model containing a compressor/fan curve fit as seen in Figure 1 is run. The user can choose to run the model with this curve fit anyways, but they should take care that the compressor/fan is not operating to the right of the inflection point.

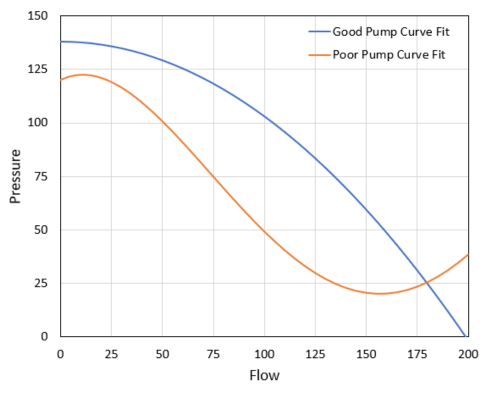


Figure 1: A good compressor performance curve fit in blue and a poor compressor performance curve fit in orange. All pump curve fits should include sufficient data such that the curve crosses the zero pressure rise axis as shown in the blue curve.

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Troubleshooting Resistance Curves

Common issues with resistance curves include curves where losses do not increase with flow, and curves with a non-zero loss at zero flow. Figure 1 below shows examples of curves with potential issues compared to a correctly defined curve.

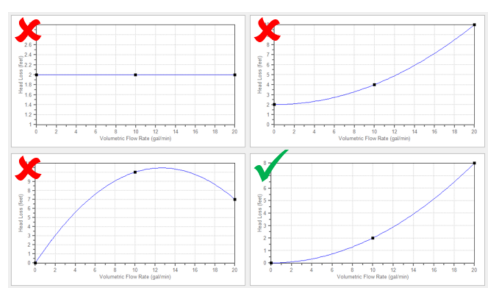


Figure 1: Example resistance curves showing correct and incorrect curve types

These common issues create two potential problems in a model:

- 1. If the system sees a constant pressure drop even at low flowrates, the iterative Solver can encounter difficulty converging on a solution since the system flow and pressure drop are no longer dependent on each other.
- 2. Real equipment in a system will typically cause a higher pressure drop at larger flowrates, and will not provide any loss to the system at zero flow. Users should capture a single known pressure loss data point by defining a curve which passes through two points: the known pressure drop at the tested flowrate, and zero pressure drop at zero flow. The Resistance Curve topic gives more information on defining this type of curve.

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Use the Output Window Sort Feature

The <u>Sort feature</u> in the <u>Output Window</u>can be used to look for extremes in velocity, pressure drop or other parameters. An input error (like incorrect diameter) may be easier to see by looking at its effect on the results.

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Tee/Wye Junction Complexity

<u>Tee/wye junctions</u> contain powerful and sophisticated models for determining the pressure losses at flow splits and converging flow streams. This power comes at the cost of additional model complexity. The complexity can lead to convergence problems in models with numerous tees. Here are a couple of recommendations.

Tee/Wye junctions have two loss options: Simple and Detailed. The Simple loss model ignores losses at the tee. The Detailed model uses the correlation summarized in the <u>Tee/Wye Loss</u> topic. The potential convergence problems occur when using the Detailed loss model.

The potential problem is not with the Detailed tee model itself. Rather, it is due to multiple tees coupling together in such a way that AFT Arrow cannot converge on all of the flow splits.

You can quickly and easily check if a convergence problem is being caused by tees. Using the <u>Global Junction Edit window</u>, you can change all tees to the Simple loss model and rerun the model. If it now converges, the problem was due to the use of Detailed tee modeling.

Experience has shown that this problem can frequently be resolved by using <u>absolute tolerance criteria</u> in the Tolerance panel rather than relative tolerance.

You also have the option of just using the Simple (lossless) tee model for all tees. In many systems the loss due to tees/wyes is negligible, especially for systems which see significant loss from other components that dominate the system.

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Related Blogs

Having model convergence problems? Start here!

Give me some details about Detailed Tees!

Lower the Flow Rate Relaxation

The <u>Iterations panel</u> allows you to change the <u>numerical relaxation</u> parameter for both flow rate and pressure. It is recommended that you use only 0.5 or 1.0 for pressure relaxation. But lower values of flow rate relaxation can be very helpful.

A good first step is to lower the flow rate relaxation to 0.05 or 0.1. By lowering the flow rate relaxation you improve AFT Arrow's ability to obtain convergence. The cost is slower run times. In some cases, accepting the slower run times that come with flow rate relaxation is the only means of obtaining convergence. You can lower the relaxation values as low as you want, but it is recommended it not be lowered below 0.01.

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Related Blogs

Having model convergence problems? Start here!

Try Absolute Tolerance

Most models converge more reliably with relative tolerances, which is the default in the Tolerance panel. However, some models converge much better with absolute tolerance. What this usually means is that there is at least one element of the model that is close to the real answer in absolute terms but does not lock in on a relative (percentage) basis.

If a model will not converge with relative tolerance, you can try changing to absolute tolerance. Even better, try the option to converge on either absolute or relative, which will offer the most flexibility.

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Make Initial Flow Rate Guesses for Pipes

If you do not provide any <u>initial guesses</u>, AFT Arrow will make its own guesses. On occasion, the AFT Arrow guesses are far away from reality. For some models, providing a crude initial guess for all the pipe flow rates in the system can help the model converge.

The crude guesses can be as simple as selecting all the pipes and initializing all of them to 1 lbm/sec, even though some operate at 0.1 lbm/sec and others at 10 lbm/sec.

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Review the Iteration History

The <u>Iteration History window</u> can be opened from the <u>Solution Progress window</u>. You can use this to see which pipes or junctions are farthest out of tolerance, which may direct your troubleshooting efforts

toward these elements.

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Change Boundary Conditions

Changing the boundary pressures or flow rates can help give insight into what is giving the model trouble.

If increasing the flowrate in a system resolves a convergence issue, it may indicate the convergence issues in the original system are due to narrow tolerances around low flowrates. In this case, using an Absolute Tolerance may be beneficial. If decreasing the flowrate resolves a convergence issue, it may indicate the original flowrate is above the sonic flowrate. In this case, it may help to determine what the sonic flowrate is, and compare the desired flowrate against that value to determine if the desired value is physically realistic.

If increasing or decreasing all boundary pressures by a uniform amount resolves a convergence issue, it may indicate the convergence issues in the original system are due to difficulties finding valid fluid properties at extreme conditions. In this case, it may help to try using a different <u>fluid property library</u> or Equation of State.

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Turn Off Parts of the Model

Using the <u>Special Conditions</u> feature, you can turn off elements in your model and, in effect, shut down entire sections. Then you can focus on getting selected sections to run to convergence.

If the model converges when some sections are closed, this suggests that there is an issue with the inputs in the closed sections.

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Break a Large Model Into Submodels

AFT Arrow provides convenient features for deleting parts of your model and merging parts back in. A section of your model can be quickly deleted by selecting it on the Workspace and choosing Delete from the Edit menu. If the section is instead Cut, it can be Pasted into a new model of its own for testing or holding. At a later time the removed sections can be added back into the current model by using the Merge feature on the File menu.

The advantage of breaking your model into sub-models is that you can investigate the convergence characteristics of each part of your model independently. If you can get each sub-model to converge, you should be able to get the original model to converge also. If one of your sub-models will not converge, it is doubtful your original model will converge either.

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Change Solution Method

If a model does not converge, try changing the solution method in the <u>Solution Method panel</u>. You also might consider changing the number of pipe segments or the Segment Length for the <u>Length March</u> <u>Increment</u>.

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Try a Different Fluid, Equation of State or Accuracy Option

Convergence issues can come from Arrow failing to find valid fluid properties at a given pressure and temperature point. Options to resolve these issues include using a different <u>fluid property library</u>, changing the <u>equation of state</u>, or changing the<u>accuracy options</u> in the Fluid panel.

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Using Lumped Adiabatic as a Starting Point

The <u>Lumped Adiabatic</u> solution method is a more general solution that ignores all heat transfer effects. The resulting solution is often found quickly, and while it has lower accuracy, it can provide a good set of initial guesses for the marching solutions.

An option in the <u>Solution Method panel</u> allows users to have AFT Arrow first solve the system using the Lumped Adiabatic method, and then use those results as the starting point for the marching solution. Using this option can result in a faster overall runtime, especially for a complex system.

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Identifying and Restoring Corrupted Model Files

The most common way to tell if a model file is "corrupted" is an error message that says "An error occurred reading the file into AFT Arrow. Can't find [TOOLBOX PREFERENCES] heading."

You may see multiple of these messages after pressing OK, and the part between the brackets [] may say something else each time. This is indicating that the software is trying to read different sections of the

file, and it is finding that there is either no data, or corrupted data. It is then showing you an error for each section of the file that the software tries to read when loading the model, similar to Figure 1.

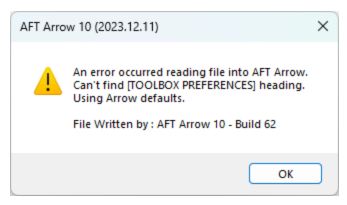


Figure 1: Error message indicating that some portion of the model file cannot be found

Another indicator is if the model's file size has been reduced to 0 or 1 KB. This indicates the data inside the file has been lost. This can be seen in the file size in the Windows File Explorer (Figure 2).



Figure 2: Very low file sizes can be an indication of model file corruption

What are the backup files (.bak extensions)?

AFT software will automatically generate backup versions of your model file each time you save. By default, these files will be located in the same directory where you have saved your model. These files have a specific naming convention, but generally the file extension will start with "*.bak" and end with three numbers. Newer versions of AFT software will have a fourth letter after the .bak, and it signifies which application the backup is for.

- AFT Fathom.bakF-001
- AFT Arrow.bakA-001
- AFT Impulse.baki-001
- AFT xStream.bakX-001

The numbers signify previous versions of the model, with the 001 extension being the most recent backup. Of course, if your current model file is corrupted and you need to restore a backup, the 001 backup won't contain the most recent updates you made to the model, but it will be better than losing everything! The backups named 002 and 003 are the second and third most recent backups, respect-

ively. Generally, you won't need to use these files unless you want to revert to even earlier state of the model file, or there is an issue with the 001 backup.

When you save a model file, the application will copy the previous version of the file into .bak001, the previous .bak001 will be copied into .bak002, and so on, creating a cascading effect. This way .bak001 is always the most up to date backup version of the model.

How to Restore a Backup File

- 1. Close the AFT application if it is still open.
- 2. In the same location as your model file, locate the file with the extension *.bak-001.
- Create a copy of *.bak-001. This is useful in case something goes wrong, and you need to try again.
- 4. Rename the copied file and change the file extension to the appropriate application file extension below. Windows will prompt you to confirm the extension change; click Yes.

Fathom: *.fthArrow: *.aroImpulse: *.imp

xStream: *.xtr

5. Try opening the restored file. If this didn't solve the problem, you can try the same steps with an earlier backup file, using .bak-002 or .bak-003 if they exist. However, note that doing so will revert even more changes because these are even earlier versions of the model from multiple saves prior.



Figure 3: The newest backup file, identifiable by file extension numbering and date modified

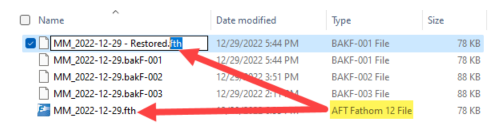


Figure 4: Changing file name extension to restore the backup file

Tips to Prevent File Corruption

The best way to prevent file corruption is to open, edit, and save the file locally on your PC. It is not recommended to edit and save files directly to a shared server, network drive, or cloud storage platform like Dropbox or OneDrive.

If the connection to the network location is interrupted or cuts out while saving the model file, it could corrupt the file or cause data loss. This can be especially common on VPNs. If you need to have the file in a shared location for colleagues to access, it is recommended that you download the file to your local PC, edit/save the file locally on your machine, then upload the file afterwards.

Customize Your User Settings Related to Backups

By default, only a maximum of three backups will be kept at a time. If desired, you can change this number in Number of Backup Files Created, which can be accessed in <u>User Options</u> as shown in Figure 5. Here, you can also choose to check the box that will automatically save your model in a specified time interval.

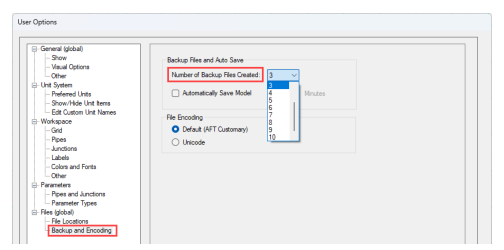


Figure 5: The number of backup files created and options to save automatically can be customized in User Options

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Technical Support

This section focuses on the technical support options for AFT Products. Topics include descriptions of the various support options, contact information for the AFT Support team, and links to external sites to assist with installation issues related to AFT Arrow.

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Related Blogs

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Technical Support Options

Support, Upgrade, and Maintenance (SUM)

This primary level of support is for assistance with specific features within the software, or resolving issues with a model such as difficult to converge models. AFT is limited in the ability to interpret model results and cannot recommend specific changes in a system.

One full year of SUM is provided with the purchase of a full license. Leases have SUM coverage during the period of the lease. Further support after the first year requires SUM renewal.

For technical support questions falling in this category, contact AFT.

Flow Expert Package (FEP)

The FEP is a higher level of consulting assistance for a particular project. This service will assign a qualified AFT engineer to assist in not only modeling your system, but also with providing operational suggestions and interpretation of results.

The intention of this service is to provide assistance to active users of AFT software and address questions on the appropriate use of the software for specific system requirements.

Please visit our website at: https://www.aft.com/products/aft-flow-expert-package for more information on our FEP services.

Flow Modeling Consulting Services

AFT's sister company, Purple Mountain Technology Group (PMTG), provides comprehensive consulting services utilizing experienced consulting engineers and AFT tools. PMTG offers a solution to a wide variety of system analysis by building and investigating the models and providing direction on system changes and appropriate operation. Visit PMTG on the web: https://www.pmtechgroup.com/, or call at (719) 687-9145 for more information.

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Contacting AFT

- **Telephone** (719) 686-1000
- Fax (719) 686-1001
- Online https://www.aft.com/ download the latest maintenance releases, find out what is happening at AFT, and get all the latest information.
- E-mail Support support@aft.com
- Mail 2955 Professional Place (Suite 301), Colorado Springs, CO 80904, USA

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Information on Software Installation

For information on Local and Server installations of AFT software, please visit our website at https://www.aft.com/support/installation.

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Chempak Database Installation

AFT Arrow does not include the <u>Chempak Fluid Library</u> by default. The Chempak Database is a separate product that must be downloaded and installed as an addition to AFT Arrow to access the Chempak Fluid Library in the software.

Chempak File Location

The Chempak Database is installed in C:\AFT Products\Chempak Data\ by default. If both AFT Arrow and the Chempak Database are installed to their default locations, no further configuration is necessary. However, if AFT Arrow or the Chempak Database are not installed in a default location, AFT Arrow will need to know where to look for the Chempak Database. This location is specified in the control.aft file, located in the same folder as the Arrow.exe. If the files cannot be found the following message is displayed:

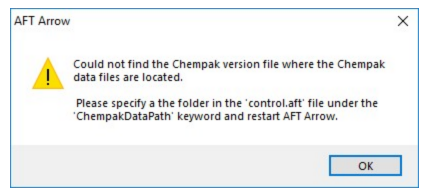


Figure 1: AFT Arrow cannot find the Chempak Database

Control.aft can be edited with a text editor, and by default looks like:

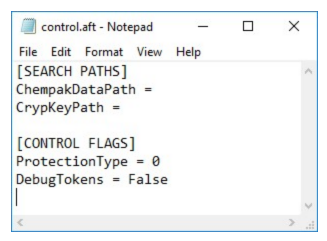


Figure 2: Default control.aft file

If the Chempak Database was installed to a location other than the default, the line "ChempakDataPath = " will need to be edited to include the directory it was installed to. For example: "ChempakDataPath = C:\My AFT Files\Chempak Data"

Upgrading Chempak Database Version

When upgrading to a new version of AFT Arrow, you may receive a message that the database is outdated.

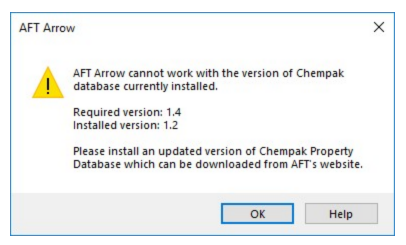


Figure 3: Outdated Chempak database

To fix this issue, download the newest version of the Chempak Database from the AFT website. Be sure to install to the same location as the existing Chempak Database, and double check the control aft file if necessary.

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Output Files

Numerical results and output from the Solver are saved in Output Files (*.out file extension). Output Files are stored in the same location as the model file, and a unique file will exist for each <u>scenario</u> that is run, differentiated by numbers appended to the file name. The General section of the <u>Output window</u> will list which Output File is used for the current scenario.

The Output File will only remain on disk if the model file is saved after it has been run.

Changing various input data parameters for the model will invalidate the previous results, and a prompt will appear stating: "This action will clear all results and delete the output file for the current scenario and any children. Do you want to continue the action?"

Renaming the model file in the Windows File Explorer will unlink the model file from any existing Output Files. Instead, open the model file and choose File > Save As which will rename and copy all Output Files. Alternatively, the Save Scenario to File options can be used from the Scenario Manager.

In the XTS Module, the file size will be heavily dictated by the simulation duration and time step specified on the Simulation Duration panel in Analysis Setup.

Special File Control Features

What is the Control aft File?

Control.aft is read as AFT Arrow begins to load and instructs AFT Arrow where certain key files and copy protection tokens are located. Typically there is little need to change the settings, however this file can be used to override the internal defaults and customize your working environment.

Control.aft is typically located in the application folder. However, on networks, it may be necessary to locate it in the Windows\System folder of each client. If AFT Arrow finds the file in the Windows\System folder it will use it and ignore any file in the application folder.

Control.aft can be edited using any text-based editor. Notepad, supplied as part of the Windows installation, is a good choice. Be careful to avoid changing any of the headings or key words. If these are changed AFT Arrow will not find the important data.

Specifying Where Chempak is Located

Before AFT Arrow can use the <u>Chempak Fluid library</u> it needs to know where the data is located. The path is specified in the control.aft file.

When Chempak is installed the setup procedure automatically updates any control aft file specified with the path to the data.

You can manually edit the file by opening it in Notepad (or any text editor) and adding the following line to the [SEARCH PATHS] section (replace C:\AFT Products\Chempak Data with the path information based on your system):

ChempakDataPath = C:\AFT Products\Chempak Data

This will instruct AFT Arrow to look in the C:\AFT Products\Chempak Data directory for the data.

Also see Chempak Data Installation.

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Converting Models from Earlier Versions

Models from earlier versions of AFT Arrow can be used with this version. In most cases, the model file can be opened in the newer version and automatically converted to the updated format. It is considered good practice to do a complete check on the model to ensure the conversion process was complete and accurate. In some cases, especially with older models (two or more versions behind), the automatic conversion is not successful. If this occurs, please contact our support team with a copy of the original model file.

Other files such as libraries (previously called "databases") or preference files can also be converted.

The <u>Workspace Layers Import Assistant</u> can be used for models created in versions prior to the existence of Workspace Layers. This tool allows views from Visual Report (which is now deprecated) and customized Workspace appearance to be preserved.

Examples

Walk-Through Examples

The AFT Arrow Walk-Through Examples are designed to get new users trained to use AFT Arrow correctly in the shortest amount of time. If you are using AFT Arrow for the first time, start with the Beginner-Air Heating System example because it offers an in-depth explanation of how to use AFT Arrow. Otherwise, choose an example from the table below that you wish to learn more about. For examples using the AFT Arrow Add-on Modules, see the AFT Arrow Modules Overview.

Completed versions of the example model files are included with the default installation: C:\AFT Product-s\AFT Arrow 10\Examples

Example	Complexity	Fluid	Pipes	Compressors/Fans	Description
Beginner - Air Heating Sys- tem	Beginner	Air	5	1	A new AFT Arrow user should start here. Get in-depth instructions of model building by solving an air heating system problem. Learn how to define a fluid in Analysis Setup, place pipes and junctions on the Workspace, define pipes and junctions, use the Model Data window, run a model, use the Output window, generate graphs in the Graph Results window, and view results in the Workspace using Workspace Layers.
Orifice CdA and Sonic Choking	Beginner	Steam	2	-	Learn about the CdA value for sonic choking in the Orifice Properties window. See how the effective flow area affects the flow rates and pressures in the system.

Example	Complexity	Fluid	Pipes	Compressors/Fans	Description
Control Valve	Beginner	Steam	2	-	Learn how to define the Convective Heat Transfer model on the Heat Transfer tab of the Pipe Properties window. See how to use a control valve junction to determine pipe size. Learn how to use the Output Control window to display relevant heat transfer output parameters.
Natural Gas Burner	Beginner	Methane	16	-	Learn how to use the Specified Heat Rate In Constant thermal model in a Heat Exchanger junction to obtain a desired outlet temperature in a system. See how to specify a resistance curve as the loss model in a Heat Exchanger junction.
Compressed Air System	Beginner	Air	9	1	Learn how to input a compressor curve into a Compressor/Fan junction. See how to use the Scenario Manager to create different system configurations. Explore how to use the isometric pipe drawing mode in the Workspace window.
Process Steam System	Intermediate	Steam	17	-	Learn about the Solution Method

Example	Complexity	Fluid	Pipes	Compressors/Fans	Description
					panel in Analysis Setup to see how the Length March Increment impacts results.
Hydrocarbon Process Relief System	Intermediate	Methane Hydrogen	4	-	Learn how to create a mixture using the NIST REFPROP fluid library. See how and where multiple choking points occur in the system. Learn about Sound Power Level and its significance.
Refinery Relief System	Beginner	Methane Ethane Pro- pane	6	-	Learn how to use the NIST REFPROP fluid library to specify multiple pure fluids in a single system where dynamic mixing occurs. See how to use Global Junction Edit to make rapid changes to junctions.
Air Blower Siz- ing	Intermediate	Air	13	1	Learn how blower efficiency affects pressure rise and discharge temperature. See how using heat transfer further impacts the pressure and temperature results.
Compressed Air System - Cost	Beginner	Air	9	1	Learn the basics of cost calculations such as specifying material, install- ation, and energy costs, connecting

Example	Complexity	Fluid	Pipes	Compressors/Fans	Description
					engineering and cost libraries, and interpreting the Cost Report in the Output window.
Process Steam System - Cost	Intermediate	Steam	17	-	Learn how to create cost libraries for pipe materials and junctions. See how to use Scale Tables to allow costs to scale as pipe diameters change. Learn how to specify Material costs versus Installation costs.

Beginner - Air Heating System

Summary

This example is designed to demonstrate the big picture of AFT Arrow's layout and structure. Some of the more basic concepts will be used to build a simple air heating system driven by a compressor.

Topics Covered

- Completing Analysis Setup
- Drawing the system with Pipes and Junctions
- Entering Pipe and Junction properties

Required Knowledge

This example assumes the user has not used AFT Arrow previously. It begins with the most basic elements of laying out the pipes and junctions and solving hydraulic methodology.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Beginner - Air Heating System.aro

Step 1. Start AFT Arrow

>To start AFT Arrow, click Start on the Windows taskbar, choose the AFT Arrow 10 folder from the all apps list, then click AFT Arrow 10 to launch the application. (This refers to the standard menu items created by setup. You may have chosen to specify a different menu item during installation.)

After AFT Arrow opens, the Start-Up screen, as shown in Figure 1, appears and provides you with several options before you start building a model. Some of the actions available are:

- Open a recent model, browse to a model, or browse to an Example
- Activate an Add-on Module
- Select AFT Standard Air or a recently used fluid to be the Working Fluid
- · Review or modify Modeling Preferences
 - Select a Unit System
 - Filter units to include Common Only or Common Plus Selected Industries
 - Choose a Grid Style
 - Select a default Pipe Material
- Access other Resources, such as Quick Start Guides, Help Files, and Video Tutorials

Note: If you are working through the Metric Units version of the Examples, be sure to specify either Metric Only or Both with Metric Defaults as the unit sets and check the box to Set as my Default.

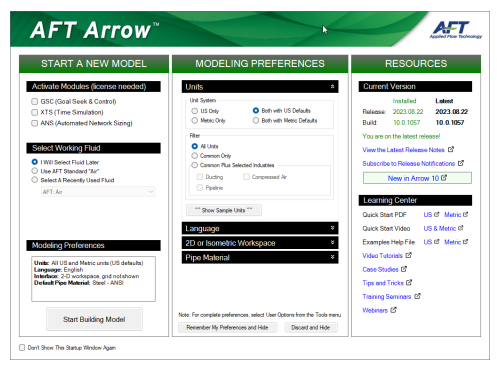


Figure 1: AFT Arrow Start-Up window

Click Start Building Model on the Start-Up window, the Workspace window is always the active (large) window, as seen in Figure 2. The tabs in the AFT Arrow window represent the Primary Windows. Each Primary Window contains its own Toolbar that is displayed directly beneath the Primary Window tabs.

AFT Arrow supports dual monitor usage. You can click and drag any of the Primary Window tabs off of the main AFT Arrow window. Once you drag one of the Primary Windows off of the AFT Arrow window, you can move it anywhere you like on your screen, including onto a second monitor in a dual monitor configuration. To add the Primary Window back to the main AFT Arrow primary tab window bar, simply click the X button in the upper right of the Primary Window.

To ensure that your results are the same as those presented in this documentation, this example should be ran using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

The Workspace Window

The Workspace window is the primary vehicle for building your model. This window has three main areas: the Toolbox, the Quick Access Panel, and the Workspace itself. The Toolbox is the bundle of tools on the far left.

The <u>Quick Access Panel</u> is on the far right. It will be used later in this example to create <u>Workspace Layers</u>. It is possible to minimize the Quick Access Panel by clicking on the thumbtack pin in the upper right corner of the Quick Access Panel in order to allow for greater Workspace area.

The Workspace takes up the rest of the window.

You will build your pipe flow model on the Workspace using the Toolbox tools. At the top of the Toolbox is the Pipe Drawing Tool and the <u>Annotation</u> tool. The Pipe Drawing tool, on the upper left corner of the

Toolbox, is used to draw new pipes on the Workspace. The Annotation tool allows you to create annotations and auxiliary graphics.

Below the two drawing tools are twenty icons that represent the different types of junctions available in AFT Arrow. Junctions are components that connect pipes and also influence the pressure or flow behavior of the pipe system. The twenty junction icons can be dragged from the Toolbox and dropped onto the Workspace.

When you hold your mouse pointer over any of the Toolbox tools, a tooltip identifies the tool's function.

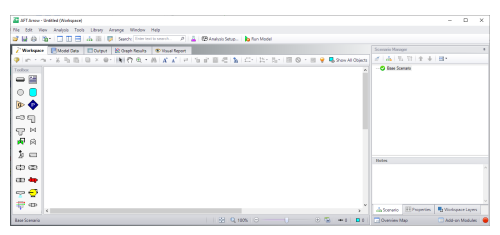


Figure 2: The Workspace window is where the model is built

Step 2. Complete the Analysis Setup

➤ Next, click Analysis Setup on the Toolbar that runs across the top of the AFT Arrow window. This opens Analysis Setup (see Figure 3). Analysis Setup contains seven groups (additional groups will be displayed if the GSC, XTS, or ANS modules are active). Each group needs to be completed before AFT Arrow allows you to run the Solver.

Analysis Setup can also be accessed by clicking on the Status Light on the Quick Access Panel. Once Analysis Setup is complete, the Model Status Light then turns from red to green.

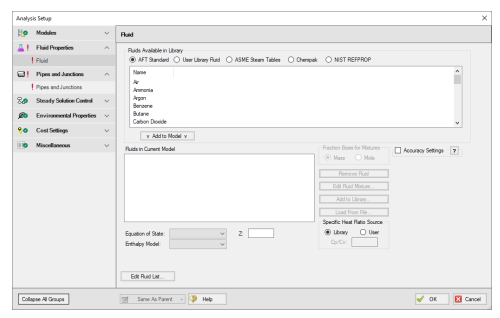


Figure 3: The Analysis Setup tracks the model's status and allows users to specify required parameters

A. Define the Modules Group

Although Analysis Setup initially opens to the Fluid panel of the Fluid Properties group, the first group, Modules, always has a green check when you start AFT Arrow because there are no modules activated by default. No further input is required here.

B. Define the Fluid Properties Group

Next is the Fluid Properties group. This group allows you to choose a fluid, select an Equation of State, and select an Enthalpy Model. Start by clicking on Fluid to open the Fluid panel (see Figure 4).

You can select a fluid from the standard AFT Arrow fluid library (AFT Standard), select custom user-defined fluids from User Library Fluid, select ASME Steam Tables, or select multiple fluids and/or create mixtures using the Chempak library or NIST REFPROP library. Custom fluids are created by opening the Library Manager from the AFT Arrow Library menu or by clicking the Edit Fluid List button at the bottom of the Fluid panel and clicking Add New Fluid...

>Select AFT Standard, select Air, then click Add to Model (see Figure 4). Leave the Equation of State model as Redlich-Kwong and the Enthalpy Model as Generalized.

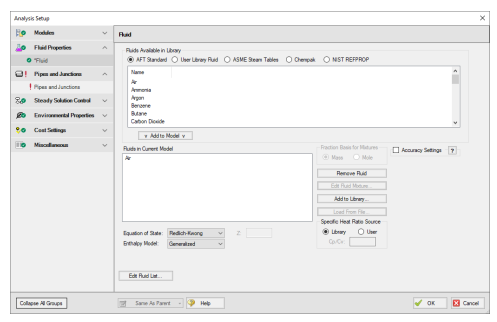


Figure 4: The Fluid panel lets you select gases for the model and create mixtures

C. Define the Pipes and Junctions Group

In order to fully define this group, there needs to be pipes and junctions on the Workspace. To lay out the recirculating model, you will place five junctions on the Workspace. Then you will connect the junctions with pipes.

I. Place the tank

➤ To start, drag a tank junction from the Toolbox and drop it on the Workspace. Figure 5 shows the Workspace with one tank.

Objects and ID numbers

Items placed on the Workspace are called *objects*. All objects are derived directly or indirectly from the Toolbox. AFT Arrow uses three types of objects: *pipes*, *junctions* and *annotations*.

All pipe and junction objects on the Workspace have an associated ID number. For junctions, this number is, by default, placed directly above the junction and prefixed with the letter J. Pipe ID numbers are prefixed with the letter P. You can optionally choose to display either or both the ID number and the name of a pipe or junction. You also can drag the ID number/name text to a different location to improve visibility.

The tank you have created on the Workspace will take on the default ID number of 1. You can change this to any desired number greater than zero and up to 99,999.

Editing on the Workspace

Once on the Workspace, junction objects can be moved to new locations and edited with the features on the Edit menu. Duplicating, cutting, copying, and pasting are all supported.

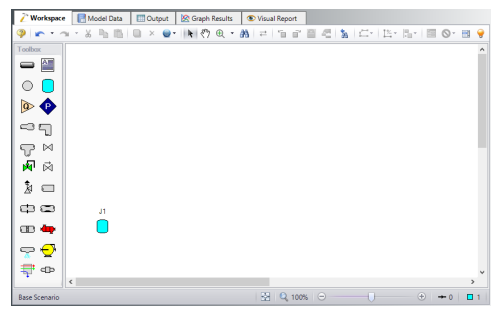


Figure 5: Adding a tank junction to the model

II. Place the other junctions

If the new junction type you want to add already exists on the Workspace, you have the option of duplicating that junction. You do this by selecting the object on the Workspace and then either choosing Duplicate from the Edit menu or pressing Control+D on the keyboard.

Drag a compressor/fan junction from the Toolbox and drop it somewhere to the right of the tank (see Figure 6). Next drag a branch junction and locate it above the compressor, then drag a heat exchanger junction and locate it above the tank. Finally, drag another tank junction and place it above the first tank junction.

Note: The relative location of objects in AFT Arrow is not important. Distances and heights are defined through Pipe and Junction Property windows. The relative locations on the Workspace establish the connectivity of the objects, but have *no bearing on the actual length or elevation relationships*.

If the icons do not line up exactly, no problems will result. However, your model may have a nicer appearance if the icons line up. You can align the icons by using the align features or snap to grid option selected from the Arrange menu.

Your model should now appear similar to that shown in Figure 6.

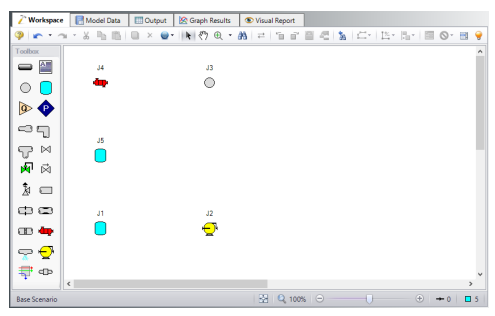


Figure 6: Adding additional junctions to the model

➤ Before continuing, save the work you have done so far. Choose Save As... from the File menu and enter the file name Air Heating System and AFT Arrow will append the *.aro extension to the file name.

III. Draw a pipe between J1 and J2

Now that you have five junctions, you need to connect them with pipes.

➤To create a pipe, click the Pipe Drawing Tool icon on the Toolbox. The pointer will change to a cross hair when you move it over the Workspace. Draw a pipe below the junctions, similar to that shown in Figure 7.

The pipe object on the Workspace has an ID number (P1) shown near the center of the pipe.

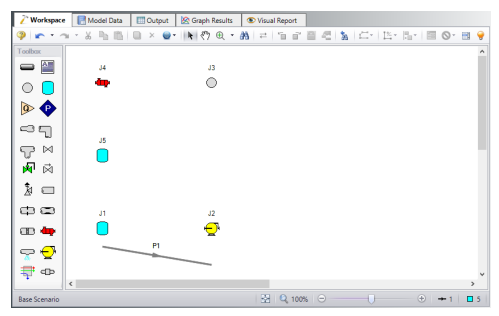


Figure 7: Create a Pipe

>To place the pipe between J1 and J2, use the mouse to grab the pipe in the center, drag it so that its left endpoint falls within the J1 Tank junction, then drop it there (see Figure 8). Next, grab the right endpoint of the pipe and stretch the pipe, dragging it until the endpoint terminates within the J2 Compressor/Fan junction (see Figure 9).

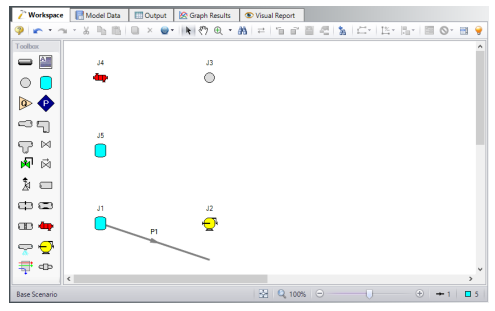


Figure 8: Connecting pipe P1 to the tank J1

Reference positive flow direction

On each pipe is an arrow that indicates the reference positive flow direction for the pipe. AFT Arrow assigns a flow direction corresponding to the direction in which the pipe is drawn.

You can reverse the reference positive flow direction by choosing Reverse Direction from the Arrange menu or selecting the Reverse Pipe Direction button on the Workspace Toolbar.

The reference positive flow direction is used for reference purposes only and need not be the actual flow direction.

If the reference positive direction is the opposite of that obtained by the Solver, the output will show the flow rate as a negative number.

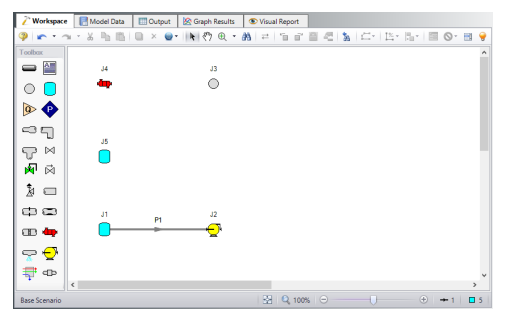


Figure 9: Connecting pipe P1 between two junctions

IV. Draw the remaining pipes

A faster way to add a pipe is to draw it directly between the desired junctions.

>Activate the pipe drawing tool again, position the mouse pointer on the J2 compressor/fan, then press and hold the left mouse button. Stretch the pipe up to the J3 Branch then release the mouse button. Now draw a third pipe from the J3 Branch to the J4 Heat Exchanger, draw a fourth pipe from the J4 Heat Exchanger to the J5 Tank, and draw a fifth pipe from the J3 Branch to the J5 Tank. Your model should now look similar to Figure 10.

Tip: Double-click the Pipe Drawing Tool in order to draw multiple pipes at a time, then deactivate the Pipe Drawing Tool either by pressing the Esc key or single-clicking the Pipe Drawing Tool again.

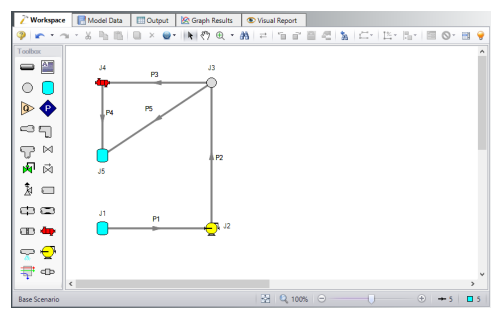


Figure 10: Workspace view after drawing remaining pipes

At this point all the objects in the model are graphically connected. Save the model by selecting Save in the File menu or by clicking on the diskette button on the Toolbar.

Note: Some users find it desirable to lock objects to the Workspace once they have been placed. This prevents accidental movement and disruption of the connections. You can lock all the objects by choosing Select All from the Edit menu, then selecting Lock Object from the Arrange menu. The lock button on the Workspace Toolbar will appear depressed indicating it is in an enabled state, and will remain so as long as any selected object is locked. Alternatively, you can use the grid feature enabled in the User Options window from the Tools menu and specify that the pipes and junctions snap to grid.

V. Define the pipes and junctions

To fully define the Pipes and Junctions group in Analysis Setup, all pipes and junctions must be connected and have the proper input data.

Object status

Every pipe and junction has an object status. The object status tells you whether the object is defined according to AFT Arrow's requirements. To see the status of the objects in your model, click the flood light (Show Object Status) icon on the far right of the Workspace Toolbar (alternatively, you could choose Show Object Status from the View menu). Each time you click the light, Show Object Status is toggled on or off.

When Show Object Status is on, the ID numbers for all undefined pipes and junctions are displayed in red on the Workspace. Objects that are completely defined have their ID numbers displayed in black. (These colors are configurable through the User Options window from the Tools menu.)

Because you have not yet defined the pipes and junctions in this example, all the objects' ID numbers will change to red when you turn on Show Object Status.

Undefined Objects window

The Undefined Objects window lists all undefined pipes and junctions and further displays the items that are not yet defined.

VI. Define Tank J1

To define the first tank, open the J1 Tank Properties window by double-clicking on the J1 icon. The table on the Loss Coefficients should show you that Pipe 1 is connected to this tank.

Note: You can also open an object's Properties window by selecting the object (clicking on it) and then either pressing the Enter key or clicking the Open Pipe/Jct Window icon on the Workspace Toolbar.

➤ Enter the Pressure as 0 barG (0 kPa (g)). You can assign any unit of pressure found in the adjacent drop-down list box of units. Enter the Temperature as 40 deg. C and the Elevation as 0 meters.

Note: You can choose default units for many parameters (such as meters for length) in the User Options window.

You can give the component a name, if desired, by entering it in the Name field at the top of the window. By default, the junction's name indicates the junction type. The name can be displayed on the Workspace or in the Output.

Most junction types can be entered into a custom library allowing the junction to be used multiple times or shared between users. To select a junction from the custom library, choose the desired junction from the Library Jct list. The current junction will get the input properties from the library.

The Copy Data From Junction... list will show all the junctions of the same type in the model. This will copy selected parameters from an existing junction in the model to the current junction.

Using the tabs in the Properties windows

The information in the Properties windows is grouped into several categories and are placed on separate tabs. Click a tab to bring its information forward. Figure 11 is an example of a Properties window with the Tank Model tab selected.

Click the Loss Coefficients tab to show the pipe table. The pipe table allows you to specify entrance and exit loss factors for each pipe connected to the tank (in this case there is only one). The default selection is the loss factors specified as zero. To later change the loss factors, click within the pipe table and enter the loss.

The Optional tab allows you to enter different types of optional data. You can select a junction icon from the included options or import your own to customize how a junction is displayed on the Workspace. Some junction types also allow you to specify an initial pressure and temperature, design factors, and other junction-specific data.

Each junction has a tab for notes, allowing you to enter text describing the junction or documenting any assumptions.

The Highlight feature displays all the required information in the Properties window in blue. The highlight is on by default. You can toggle the highlight off and on by pressing the F2 key. The highlight feature can also be turned on or off by selecting it on the User Options window. For the remainder of the examples, we will keep the highlight feature turned off.

➤ Click OK. If Show Object Status is turned on, you should see the J1 ID number turn black again, telling you that J1 is now completely defined.

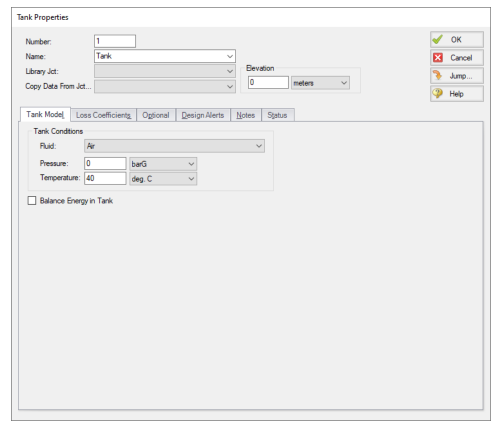


Figure 11: Properties window for Tank J1

The Inspection Feature

You can check the input parameters for J1 quickly, in read-only fashion, by using the Inspection feature. Position the mouse pointer on the J1 tank icon and hold down the right mouse button. An information box appears, as shown in Figure 12.

Inspecting is a faster way of examining the input in an object rather than opening the Properties window.

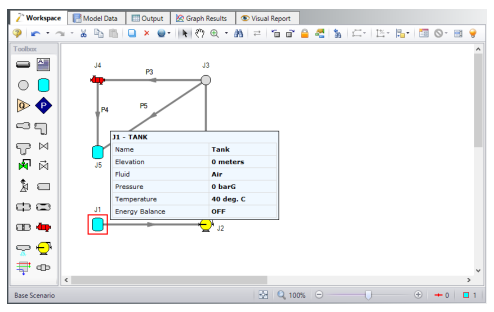


Figure 12: Inspecting from the Workspace with right mouse button

VII. Define The Other Junctions

Next, open the properties window for Compressor/Fan J2 (see Figure 13). Several compressor/fan models are provided. You can enter a compressor curve, a compressor map, or set up the compressor in sizing mode with a fixed parameter such as a fixed mass flow rate or volumetric flow rate. A fixed flow rate will force the specified flow through the system and the resulting pressure rise will be calculated. A fixed pressure or head rise will apply the specified pressure or head at the compressor/fan and the resulting flow rate will then be calculated. A compressor/fan curve or a compressor map will model the actual performance of the compressor/fan. The pressure rise from a compressor/fan curve can be selected as either static or stagnation. The compression process models how the heat of compression affects the gas temperature, which is important in compressor applications.

For this example, use Centrifugal Compressor and select Compressor Curve as the Compressor Model. Click Enter Curve Data and enter the following data into the Compressor Configuration window:

Mass	Pressure	
kg/sec	bar	
0	0.6	
0.45	0.7	
0.90	0.5	

Click Generate Curve Fit Now and then click OK. Make sure the Added Pressure selection is set to Stagnation.

Set the Compression Process to Polytropic with a constant of 1.5. Last, enter an elevation of 0 meters. Then click OK and the compressor/fan should be completely defined. Figure 13 shows the Compressor/Fan Properties window.

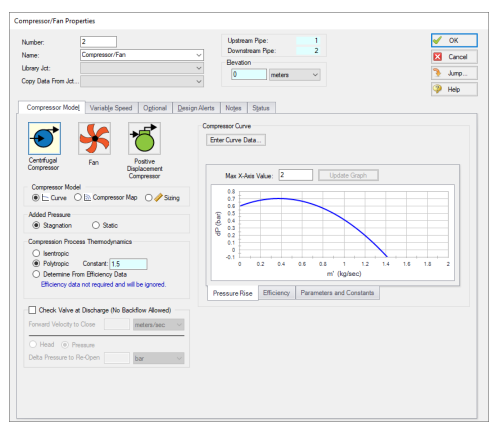


Figure 13: Properties window for Compressor/Fan J2

- ➤ Open the Branch J3 properties window (see Figure 14). In this window, three connecting pipes should be displayed in the pipe table area. You can associate loss factors with each pipe by clicking within the pipe table and entering the data. These will be set to zero for this example.
- >Enter an elevation of 0 meters for the Branch J3 (an elevation must be defined for all junctions). You could also click the Optional tab and then specify a flow source or sink at the junction. For this example, we will not use the Flow Source or Sink option in the Optional tab. Click OK and the branch is now defined.

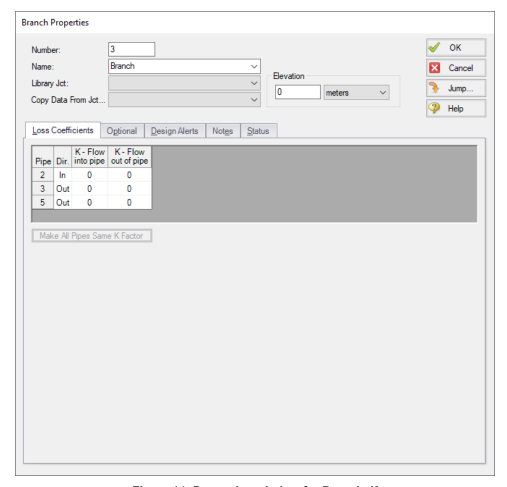


Figure 14: Properties window for Branch J3

➤ Open the Heat Exchanger J4 Properties window. The thermal behavior of the heat exchanger is specified under the Thermal Data tab.

If you know the heat load for the exchanger, you can choose the Specified Heat Rate In thermal model and enter the heat rate directly. Adding heat to the system fluid is positive (i.e., heat flows out of the junction) while cooling is negative (heat flows into the junction).

You also have the option of choosing among a number of common heat exchanger configurations such as parallel and counter-flow. When you choose one of the other models, you must enter the secondary fluid conditions, heat exchanger area and heat transfer coefficient data. The secondary fluid can be either liquid or gas, although the models used to calculate heat transfer will be more accurate for liquids.

Whichever model is selected, the heat is added to or removed from the heat exchanger in accordance with the input model. The pressure drop through the heat exchanger is based on the Loss Model that is selected.

For this example, choose the Counter-Flow heat exchanger model with the following characteristics.

- Heat Transfer Area = 1 meter2
- Overall Heat Transfer Coefficient = 57 W/m2-K

- Secondary Fluid Flow Rate = 0.25 kg/sec
- Secondary Fluid Specific Heat = 4 kJ/kg-K
- Secondary Fluid Inlet Temperature = 50 deg C

The Thermal Data tab should now look like see Figure 15.

➤ Go to the Loss Model tab and specify the K factor at a value of 2. Enter an elevation of 0 meters, then click OK and the heat exchanger should be completely defined.

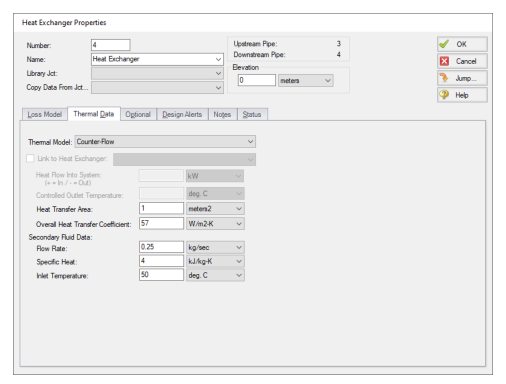


Figure 15: Properties window for Heat Exchanger J4

- ➤ Open Tank J5 and enter a Pressure of 0.5 barG (50 kPa(g)), a Temperature of 40 deg. C and an Elevation of 0 meters.
- >Save the model again before proceeding.

VIII. Define Pipe P1

The next step is to define all the pipes. To open the Pipe Properties window, double-click the pipe object on the Workspace.

- First open the Pipe Properties window for Pipe P1 (see Figure 16). For Pipe P1 choose Steel ANSI from the Pipe Material drop down menu, 4 inch for Size, STD (schedule 40) for the Type, and a length of 3 meters.
- ➤On the Heat Transfer tab, select the Convective Heat Transfer model and for the Ambient Conditions, set the Temperature to 5 deg. C, the Fluid Velocity to 25 km/hr, and the Fluid to Air (see Figure 17). Click OK. Pipe P1 is now defined.

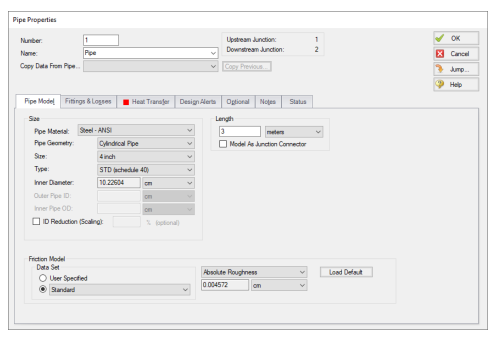


Figure 16: Properties window for Pipe P1

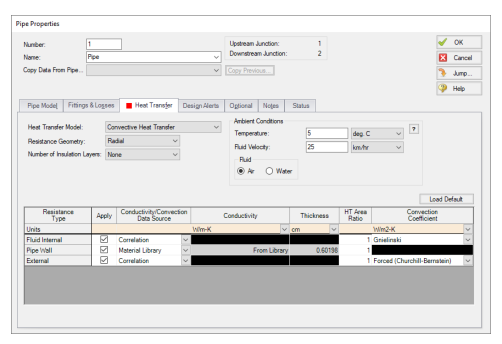


Figure 17: Heat transfer data for Pipe P1

The Pipe Properties window

The Pipe Properties window offers control over all important flow and heat transfer parameters that are related to pipes.

The Inspection feature also works within the Pipe Properties window. To Inspect a connected junction, position the mouse pointer on the connected junction's ID number and hold down the right mouse button. This is helpful when you want to quickly check the properties of connecting objects. You can also use this feature in the junction properties windows for checking connected pipe properties.

By double-clicking the connected junction number, you can jump directly to the junction's properties window. Or you can click Jump to jump to any other part of your model.

IX. Define Other Pipes

➤ Open the Pipe Properties window for pipe P2 and choose pipe P1 from the Copy Data From Pipe drop-down menu (alternatively you can click the Copy Previous button). Choose all the properties and click OK. This will copy all pipe P1 input data to pipe P2. Then change the length of pipe P2 to 9 meters.

Open the other three Pipe Property windows and similarly copy all input data from pipe P1. Set the length of pipe P4 to 1.5 meters. Note that pipes P1, P3, and P5 will all have the same exact input data.

After completing the last pipe, all groups in Analysis Setup should be complete.

X. Check Pipes And Junctions

>Check if all the pipes and junctions are defined. If not, turn on the Show Object Status from the View menu and open each undefined pipe and junction. The Status tab will indicate what information is missing.

XI. Check Model Data

➤ Before running the model, save it to file one more time. It is also a good idea to review the input using the Model Data window.

Reviewing input in the Model Data window

The Model Data window is shown in Figure 18. To change to this window, you can select it from the Primary Window tabs or the Window menu, or by pressing CTRL+M. The Model Data window provides a tabular format for your model's input property data. Data in the Model Data window can be selected and then copied and pasted into other Windows programs, saved to a formatted file, printed to an Adobe PDF, or printed out for review.

Data is displayed in three general areas. The top area is called the General Section, the middle area is the Pipe Section, and the bottom area is the Junction Section.

The Model Data window allows access to all Properties windows by double-clicking the appropriate ID number in the far left column of the table. You may want to try this right now.

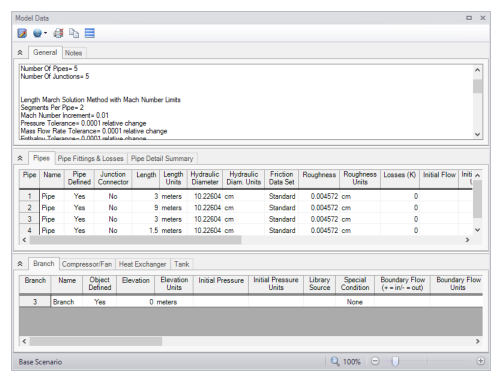


Figure 18: The Model Data window shows all input in text form

D. Define the remaining groups in Analysis Setup

Open Analysis Setup once more to confirm that all groups are defined. No inputs or alterations are required to complete the remaining groups: Steady Solution Control, Environmental Properties, Cost Settings, and Miscellaneous. All seven groups should have a green checkmark next to its name. Click OK.

Step 3. Run The Solver

>Choose Run Model from the Toolbar or Analysis menu. During execution, the Solution Progress window displays (see Figure 19). You can use this window to pause or cancel the Solver's activity. When the solution is complete, the Output, Workspace, and Graphs Results windows can be accessed directly from the Solution Progress window. Click the Output button and the text-based Output window will appear (see Figure 20). The information in the Output window can be reviewed visually, saved to file, exported to a spreadsheet-ready format, copied to the clipboard, printed to an Adobe PDF file, and printed out on the printer.

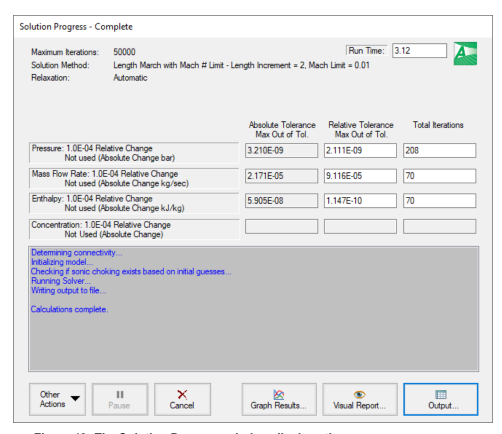


Figure 19: The Solution Progress window displays the convergence progress

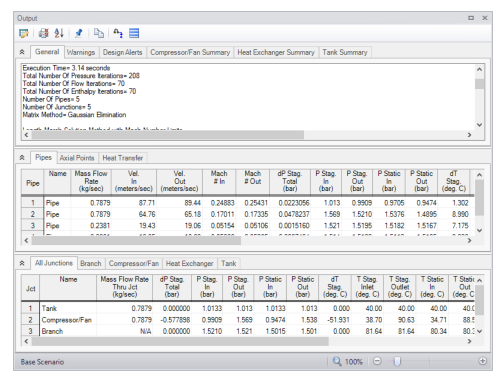


Figure 20: The Output window displays output in text form

Step 4. Examine the Output

The Output window is similar in structure to the Model Data window. Three areas are shown, and you can minimize or enlarge each area by clicking the arrow next to the General, Pipes, and Junctions tabs.

A. Specify Output Control

By default, AFT Arrow has a predefined set of Output Control parameters that are specified and the default units used depend on which unit set was selected when first running AFT Arrow (see Figure 1). A default title is also assigned in the Output Control.

>Open Output Control from the from the Common Toolbar or Tools menu. (Figure 21 shows the Output Control window). Click the General tab, enter a new title (if you like you can title this Air Heating System), then click OK to accept the title and other default data.

In addition, this window allows you to select the specific output parameters you want in your output from the Display Parameters tab. You also can choose the units for the output.

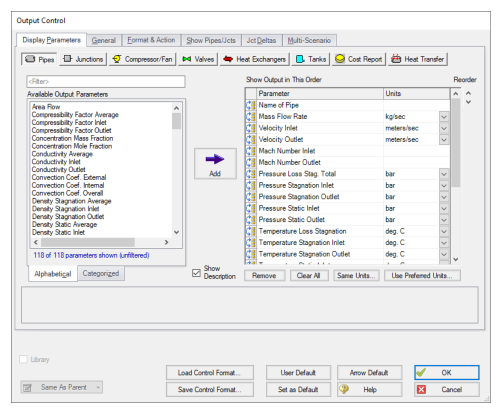


Figure 21: The Display Parameters tab allows you to customize which output data is displayed in AFT Arrow

B. Modify The Output Format

If you selected the default AFT Arrow Output Control, the Pipe Results table will show mass flow rate in the second column with units of kg/sec.

- >Select Output Control from the Tools menu. On the right side of the Display Parameters tab for Pipes is the list of selected output parameters that will be displayed in the Output window. The left side shows all available parameters, including those that are not in the current output report but can be added at your option. You can view the list on the left either alphabetically or by categories by clicking the appropriate tab. On the list on the right, click Mass Flow Rate and change the units by selecting kg/hr from the drop-down menu.
- ➤ Click OK to display changes to the current results. You should see the mass flow rate results, still in the second column, in units of kg/hr. Notice the Velocity Inlet (Vel. In) results in the third column.
- >Select Output Control from the Tools menu one more time. Select the Pipes in the Display Parameters tab. The parameters can be reordered by clicking the Reorder arrows on the right of the list, or by dragging the Reorder parameter icon on the left of the Output parameter you would like to reorder.
- >Select the Velocity Inlet parameter and move it up to the top of the parameter list.
- Click OK to display the changes to the current results. You will see in the Pipe results table that the first column now contains Vel. In (Velocity Inlet), the second column now contains the pipe name, and the third column the mass flow rate. The Output Control window allows you to obtain the parameters,

units, and order you prefer in your output. This flexibility will help you work with AFT Arrow in the way that is most meaningful to you, reducing the possibility of errors.

Lastly, double-click the column header for Vel. In in the Output window Pipe Results Table. This will open a window in which you can change the units once again if you prefer. These changes are extended to the Output Control parameter data you have previously set.

C. View The Results Using Workspace Layers

- ➤ Change to the Workspace window by clicking the Workspace tab or by choosing it from the Window menu. Workspace Layers allow you to integrate your text results with the graphic layout of your pipe network from within the Workspace itself.
- ➤ Click the Workspace Layers tab in the bottom right of the Quick Access Panel to view the Workspace Layers interface. Pipe and junction parameters can be added to new layers and applied to the labels of specified pipes or junctions as desired, or they can be added to the All Objects Layers. The All Objects Layer is a special default layer that displays all pipes, junctions, and annotations, and therefore any pipe and junction parameters added to this layer will be applied to all applicable pipes and junctions.

Note: It is typically preferable to create a new layer when adding a parameter to labels on the Workspace, but for the sake of simplicity, this example adds the parameters to the All Objects Layer.

Select the All Objects Layer and open its Layer Settings menu by clicking the gear icon in the Layers Toolbar (or to the right of the All Objects Layer's visibility icon) or by double clicking on the layer title.

Navigate to the Pipe Parameters panel within the <u>Label Control</u> group. Both input and output parameters are listed, though output parameters will only be displayed on the Workspace when output exists to do so. When no output exists, the output pipe label parameters in the right hand list will be gray. You can hover over each parameter to see a description of the parameter and whether it is an input or output parameter. Three categories of parameters will be listed to the left - Commonly Used Pipe Parameters, Pipe Parameters, and Pipe Heat Transfer Parameters. Expand the Pipe Parameters category and find the item Velocity Outlet. You can also use the parameter filter to search for desired parameters.

Note: Some parameter categories are contextual and may only appear in certain circumstances (when there is heat transfer in a model, when certain modules are active, when certain junctions are present, etc.).

➤ Add Velocity Outlet to the pipe label parameters by double clicking on it or single clicking it within the left hand list and pressing the arrow button in between the left-hand and right-hand lists to add it to the right-hand list, as shown in Figure 22. Leave the units as the default unit of meters/sec.

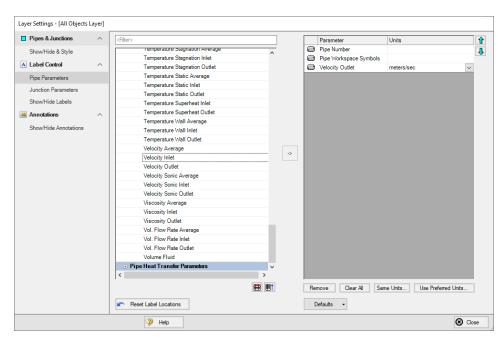


Figure 22: The Pipe Parameters panel in Layer Settings determines the parameters, their order, and their units for display in pipe labels on the Workspace

>Add Pressure Static Inlet to the junction label parameters in the same manner as before. It will be found in the Junction Parameters panel within the category Junction Parameters, as shown in Figure 23. Unlike the Tank Summary Parameters or Compressor/Fan Summary Parameters, which are specific to certain junction types, the Junction Parameters category is more general and will apply to labels for all types of junctions. The pressure unit may be left to its default value, bar.

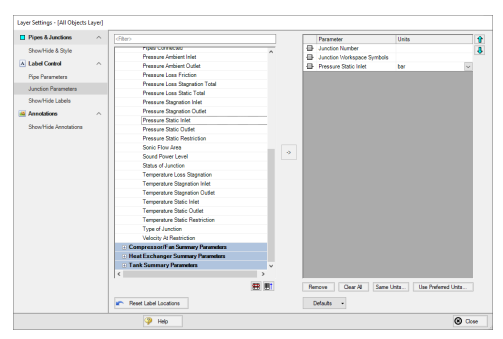


Figure 23: The Junction Parameters panel in Layer Settings determines the junction parameters, their order, and their units for display in junction labels on the Workspace

It is common for the text in the labels to overlap when first generated. You can change this by selecting smaller fonts in <u>Global Layer Settings</u>, where you can also show units in a legend to reduce clutter, or by dragging the text to a new area to increase clarity. In Figure 24, units have been moved to the legend and labels rearranged for better readability. The Workspace window and currently visible layers can be printed or copied to the clipboard for import into other Windows graphics programs, saved to a file, or printed to an Adobe PDF file.

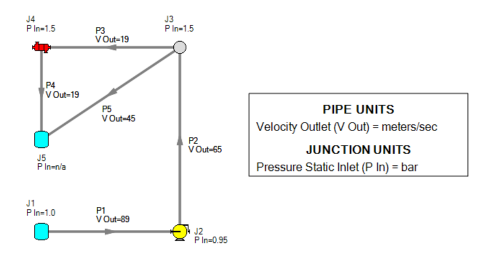


Figure 24: Workspace Layers integrate results with model Layout directly from the Workspace window

D. Graph The Results

➤ Change to the Graph Results window by clicking the Graph Results tab, choosing it from the Windows menu, or by pressing CTRL+G. The Graph Results window offers full-featured Windows plot preparation.

The Graph Parameters section will automatically be displayed in the Graph Control tab on the Quick Access Panel on the far right of the Graph Results window. The Graph Parameters section on the Graph Control tab is where you can specify which graphs you would like to generate. Multiple types of graphs can be generated such as Profiles, Compressor/Fan vs. System Curves, System Curves, or Multi-Scenario Graphs.

Select the Profile Graph tab in the Graph Parameters area in the Graph Control on the Quick Access Panel. Plot Single Path selected by default, select pipes P1 through P4 from the Pipes list. Choose Pressure Static, if not already selected, from the Parameter drop-down menu. Make sure meters as the Length Units and bar as the Pressure Static Units. Then click Generate. The Show Junction Locations feature is located on the Graph Results Toolbar and can be enabled or disabled by clicking the icon (see Figure 25).

A graph appears showing the static pressure along the flow-path defined by pipes P1 through P4 in Figure 26

You can use the other buttons in the Graph Results window to change the graph appearance and to save and export data for cross-plotting. The Graph Results window can be printed, saved to file, copied to the clipboard, or printed to an Adobe PDF file. The graph's x-y data can be exported to file or copied to the clipboard.

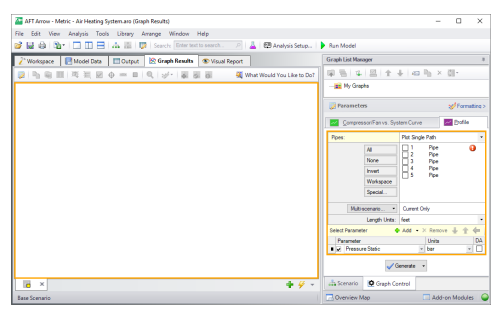


Figure 25: The Graph Parameters section of the Graph Control tab on the Quick Access Panel controls the Graph Results content

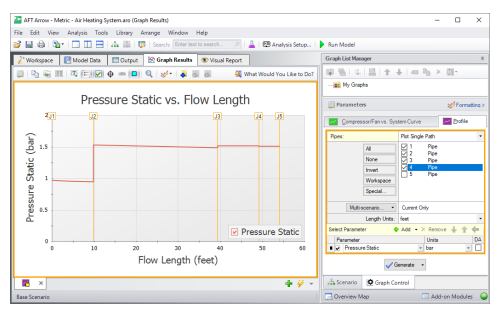


Figure 26: The Graph Results window offers full-featured plot generation

You have now used all of AFT Arrow's Primary Windows to build and analyze a simple model. Review the rest of the Arrow Help File contents for more detailed information on each of the windows and functions.

Orifice CdA and Sonic Choking

Summary

This example demonstrates a sample calculation to determine the maximum flow through a system where sonic choking occurs, as well as the sonic pressure and area, and it explores the effect of CdA on the system flow rate.

Topics Covered

- Determining the maximum flow through a system
- Determining sonic (stagnation) pressure
- Determining sonic area
- Using scenarios

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Orifice CdA and Sonic Choking.aro

Problem Statement

For this problem, steam flows from one tank to another, through an orifice.

The first pipe from the inlet tank to the orifice is 3 meters long, and the second pipe leading from the orifice to the discharge tank is 6 meters long. Both pipes are 2 inch, STD (schedule 40) pipes, and are well insulated (adiabatic).

The inlet tank has a pressure of 16 barG (1600 kPa (g)) and a temperature of 260 deg. C. The discharge tank has a pressure of 0 barG (0 kPa (g)). Set the discharge temperature to 260 deg. C. The discharge temperature is not important in this case because no fluid is entering the system at the discharge, so the fluid temperature cannot impact the system temperature. Both tanks are at 0 meters elevation.

The orifice at the end of the first pipe has an area of 20 cm2, and a K Factor of 10.

Determine the following:

- 1. What is the maximum flow through the system?
- What is the sonic (stagnation) pressure at the system exit?
- 3. At the maximum flow, what is the sonic area at the orifice? At the discharge tank?

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- 1. Navigate to the Fluid panel in Analysis Setup
- 2. Define the Fluid panel with the following inputs
 - a. Fluid Library = AFT Standard
 - b. Fluid = Steam
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

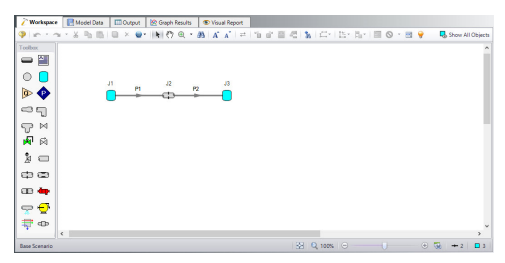


Figure 1: Workspace window showing the model layout for Flow Through an Orifice example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = 2 inch
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Lengths =

Pipe	Length (meters)
1	3
2	6

Junction Properties

- 1. J1 Tank
 - a. Name = Inlet Tank
 - b. Elevation = 0 meters
 - c. Fluid = Steam
 - d. Pressure = 16 barG (1600 kPa(g))
 - e. Temperature = 260 deg. C

2. J2 Orifice

- a. Elevation = 0 meters
- b. Orifice Type = User Specified
- c. Subsonic Loss Model = K Factor
- d. Orifice Dimensions = Area
- e. Area = 20 cm2
- f. K = 10

3. J3 Tank

- a. Name = Discharge Tank
- b. Elevation = 0 meters
- c. Fluid = Steam
- d. Pressure = 0 barG (0 kPa(g))
- e. Temperature = 260 deg. C

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Specify the Output Control

Open the Output Control window by selecting Output Control from the Toolbar or Tools menu.

The Output window (Figure 2) contains all the data that is specified in the Output Control window. The window starts with a default set of outputs, which is normally sufficient. You can also specify the units for each output parameter from this window. For this example, change the Pressure Stagnation Inlet units to barG (after making the change, click Same Units below the Output list, then click OK to change all pressure units to barG. Next, click the Junctions button at the top and change the Sonic Flow Area units to cm2.

Step 6. Examine the Output

Because this system chokes at the discharge tank, the Sonic Choking tab appears in the General section of the Output window. This tab will appear when sonic choking occurs in the system, and will contain messages pertaining to the sonic choking conditions.

Because the flow is choked at the exit, the mass flow rate shown in the Output reflects the maximum flow rate through the system for the given conditions. The maximum flow rate through this system is 1.966 kg/sec. The stagnation pressure at the exit is 5.617 barG (561.7 kPa(g)). The output in the junction data

portion of the Output window shows the Sonic Area at the orifice is 8.890 cm2, and the Sonic Area at the discharge tank is 21.647 cm2.

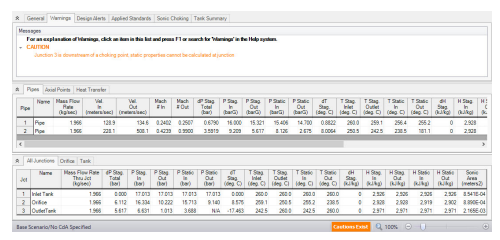


Figure 2: Output window showing results for Flow Through an Orifice Example

Step 7. System Modification

Set the Sonic CdA in the Orifice Properties window to 20% higher than the sonic area and then 20% lower than the sonic area, and rerun the model for each scenario. How do the results change for each case?

Note: This is a situation where a user can create two new scenarios using the Scenario Manager to examine several what-if situations, without disturbing the basic model.

Step 8. Re-evaluate the Model

Setting the orifice CdA higher than the sonic area has no affect on the model because the system is already choking at the exit. Setting the CdA 20% lower than the sonic area (7.112 cm2) causes the flow rate to decrease to 1.594 kg/sec, and the exit discharge stagnation pressure to decrease to 4.360 barG (436.0 kPa(g)). Also, lowering the CdA has caused the system to choke in two places rather than just one. This can be seen on the Sonic Choking tab in the General section of the Output window.

Control Valve

Summary

This example will walk you through a simple calculation to calculate a pipe size for a system with a control valve.

Topics Covered

- Using flow control valves
- Entering and changing pipe size data
- Adding items to the output using Output Control
- Modifying output using Output Control

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Control Valve.aro

Problem Statement

For this problem, steam flows from one tank to another. The pipe between the tanks is horizontal, and 140 meters long. A control valve is used to control the flow. The control valve must have a pressure drop of at least 1.5 bar (150 kPa) to operate correctly. Assume the control valve is in the middle of the pipe. The ambient temperature is 15 deg. C. The pipe has an ambient air velocity of 25 km/hr, and no insulation. The inlet stagnation pressure and temperature values are 16 barG (1600 kPa(g)) and 220 deg. C, and the outlet stagnation pressure and temperature values are 9 barG (900 kPa(g)) and 220 deg. C. Note that the discharge temperature does not have an impact on calculations unless the discharge boundary happens to be supplying flow. Therefore, an assumed temperature can be used.

The pipe must be sized correctly to allow 2 kg/sec to flow from one reservoir to the other. Consider only STD (schedule 40) pipes.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- 1. Navigate to the Fluid panel in Analysis Setup
- 2. Define the Fluid panel with the following inputs
 - a. Fluid Library = AFT Standard
 - b. Fluid = Steam
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

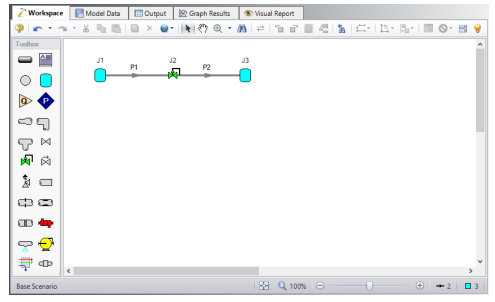


Figure 1: Workspace window showing the model layout for Control Valve example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

For this example, you need to find the correct pipe size but you are limited to STD (schedule 40) pipe sizes. You need to use your engineering judgment to take an initial guess at the pipe size for 2 kg/sec. Try 2-1/2 inch pipe. Specify the pipes as follows:

Pipe Properties

- Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = 2-1/2 inch
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Length = 70 meters
- 2. Heat Transfer tab
 - a. Heat Transfer Model = Convective Heat Transfer
 - b. Temperature = 15 deg. C
 - c. Fluid Velocity = 25 km/hr
 - d. Fluid = Air

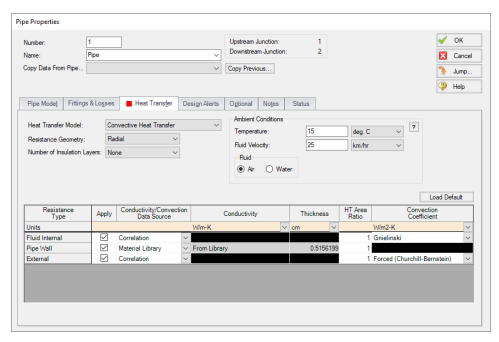


Figure 2: Pipe Heat Transfer Properties window

Junction Properties

- 1. J1 Tank
 - a. Elevation = 0 meters
 - b. Fluid = Steam
 - c. Pressure = 16 barG (1600 kPa(g))
 - d. Temperature = 220 deg. C
- 2. J2 Control Valve
 - a. Elevation = 0 meters
 - b. Valve Type = Flow Control (FCV)
 - c. Control Setpoint = Mass Flow Rate
 - d. Flow Setpoint = 2 kg/sec
 - e. Always Control (Never Fail) = Unchecked
- 3. J3 Tank
 - a. Elevation = 0 meters
 - b. Fluid = Steam
 - c. Pressure = 9 barG (900 kPa(g))
 - d. Temperature = 220 deg. C

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Specify the Output Control

Open the Output Control window by selecting Output Control from the Toolbar or Tools menu.

In this example, you want to review the effects of changing the pipe nominal size. To simplify this, add this parameter to the output.

- 1. Click the Pipes button in the Display Parameters tab.
- 2. In the list on the left, find the parameter Nominal Size.
- 3. Select the Nominal Size parameter and then click the Add button, which adds the parameter to the list of displayed parameters on the right.
- 4. Use the Reorder buttons (in the upper right) to move the Nominal Size up so that it becomes the second parameter in the list (see Figure 3).
- 5. Click OK.

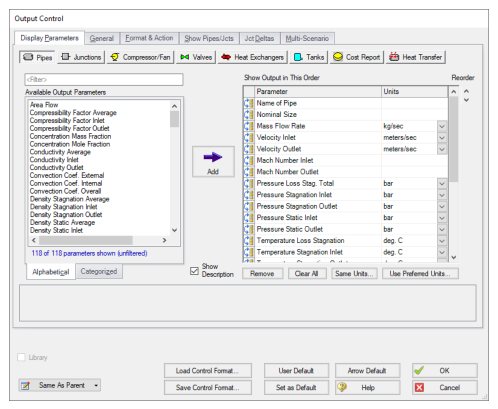


Figure 3: Output Control window

Step 6. Examine the Output

The Output window contains all the data that was specified in the Output Control window. The output is shown in Figure 4. In the General section of the Output window, there is a Warnings tab. Select this tab and you can see that for this case, the flow control valve was not able to achieve the required flow rate of 2 kg/sec. Even when there is no pressure loss across the control valve, the flow rate is below the setpoint, so the valve is unable to maintain control for this size of pipe.

In addition warnings are shown that the fluid is above the saturation pressure line. AFT Arrow cannot calculate the actual behavior of the gas when the saturation line is reached. Instead Arrow will extrapolate the fluid properties assuming that the fluid would remain in the gas phase, and will warn the user that the saturation line was exceeded as is seen here.

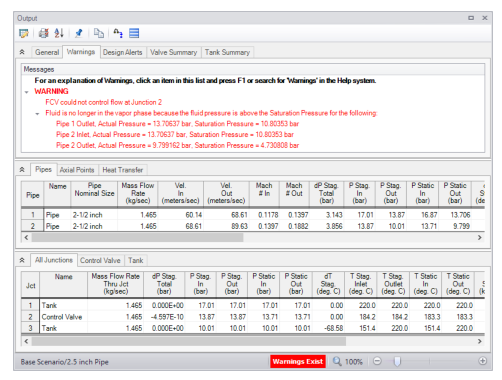


Figure 4: Output for Control Valve Example

Step 7. Size Piping Insulation

It is necessary to evaluate a new pipe size and to address the condensation warnings. Let's first address the condensation warnings, the pipe size will be addressed in the next step. We will assume that the necessary insulation thickness will not vary largely with pipe size because the expected change in pipe size should be relatively small in the next step.

One way to keep the fluid temperature above saturation and prevent condensation, would be to add insulation to the pipe. Assume there are three sizes of insulation available, 1.0 cm, 1.5 cm, and 2.0 cm thick, each of which has a thermal conductivity of 0.2 W/m-K. Assuming the same insulation for both pipes, which insulation size would be necessary to prevent condensation in the line?

Because this 2-1/2 inch model may be useful for comparison, keep this scenario by returning to the Workspace and then creating a new scenario on the Scenario Manager as a Child scenario by right-clicking on the Base Scenario and selecting Create Child. Name the child scenario 2.5 inch Pipe.

Repeat this process to create another new scenario as a child to the 2.5 inch Pipe scenario called With Insulation. Insulation is added on the Pipe Properties window's Heat Transfer tab. AFT Arrow allows you to specify up to three layers of insulation. The insulation can be specified as internal insulation, external insulation, or a combination of the two.

Add the insulation to the pipe by changing the Number of Insulation Layers to 1 External, and then add the insulation thermal data to the table (see Figure 5). For Conductivity, enter 0.2 W/m-K and for thickness, enter 1.5 cm as an initial guess. Make these changes to both pipes. Running the scenario, the insu-

lation proves sufficient to prevent condensation in the 2.5 inch pipes, but the pipes remain too restrictive for the control valve to achieve the desired flow rate.

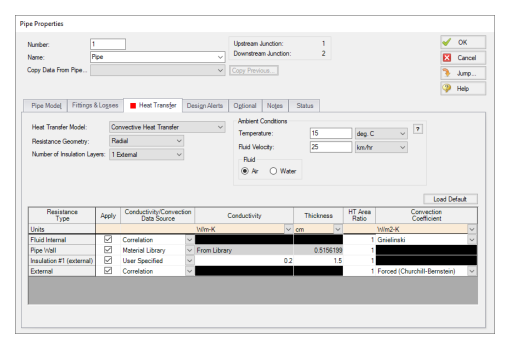


Figure 5: Insulation data is added on the Heat Transfer tab of the Pipe Properties window

Step 8. Change Pipe Size

Create a child scenario of the *With Insulation* scenario and name it *3 inch Pipe*. From this scenario, select a new pipe size in the Pipe Properties window for both pipes. By trial and error, you can determine that by using 3-inch pipe, the minimum 1.5 bar (150 kPa) pressure drop requirement can be satisfied (see Valve Summary tab in Figure 6). Do the results change if the valve is not in the middle of the pipe?

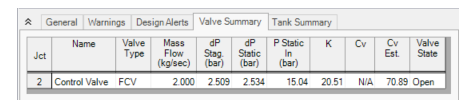


Figure 6: Output results for 3 inch Nominal Pipe Size modified Control Valve Example

Conclusion

To meet the system requirements, 3-inch pipe should be used. If the valve were not in the middle of the pipe, the results would change because there is less pressure drop available as the valve is moved

Control Valve

towards the pipe inlet. To prevent condensation in the line, the 1.5 cm thick insulation would have to be used.	

Natural Gas Burner

Summary

This example will walk you through an example to size a heat exchanger to deliver natural gas at a minimum required temperature.

Topics Covered

- Sizing a Heat Exchanger
- Entering a loss curve for a Heat Exchanger
- Specifying heat transfer data for pipes

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Natural Gas Burner.aro

Problem Statement

An underground storage reservoir containing natural gas made up mostly of methane supplies gas to five burners. The gas is at 34.5 barG (3459 kPa (g)), and 10 deg. C. The gas is supplied to each of the burners at 6.9 barG (690 kPa (g)). To ensure that the flow rate to each of the burners is equal, each burner has a control valve that controls the flow to 2.25 kg/sec. The pipes in the system are uninsulated STD (schedule 40) steel, with standard roughness. The ambient temperature surrounding the pipes is 24 deg. C, and the pipes have an ambient air velocity of 25 km/hr.

In order to operate at the best efficiency, the gas should be delivered to the burners at a minimum stagnation temperature of 38 deg. C. In order to achieve this, the gas flows through a heat exchanger, which has a 0.7 bar (70 kPa) pressure drop at 11 kg/sec.

How much heat must be added to the heat exchanger to ensure that all of the burners will receive gas at the specified minimum temperature? (Neglect elevation changes)

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- 1. Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = AFT Standard
 - b. Fluid = Methane
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

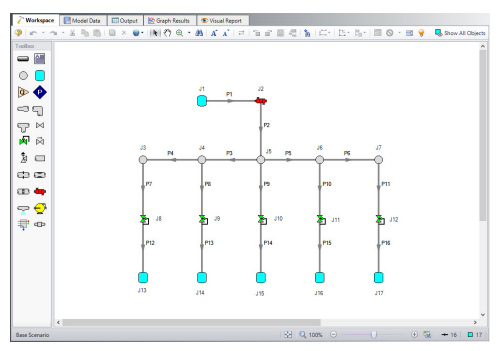


Figure 1: Model layout for Natural Gas Burner example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Lengths = Use table below

Pipe	Size	Length (meters)
1	4 inch	30
2-6	4 inch	6
7-16	3 inch	1.5

- 2. Heat Transfer tab
 - a. Heat Transfer Model = Convective Heat Transfer
 - b. Temperature = 24 deg. C

- c. Fluid Velocity = 25 km/hr
- d. Fluid = Air

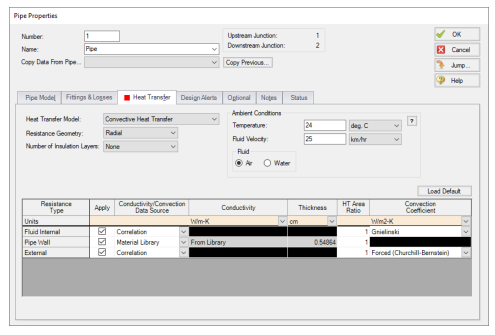


Figure 2: Pipe Heat Transfer Data window

Junction Properties

- 1. All Control Valves
 - a. Elevation = 0 meters
 - b. Valve Type = Flow Control (FCV)
 - c. Control Setpoint = Mass Flow Rate
 - d. Flow Set Point = 2.25 kg/sec
- 2. J1 Tank
 - a. Elevation = 0 meters
 - b. Fluid = Methane
 - c. Pressure = 34.5 barG (3450 kPa(g))
 - d. Temperature = 10 deg. C
- 3. J13-J17 Tanks
 - a. Elevation = 0 meters
 - b. Fluid = Methane
 - c. Pressure = 6.9 barG (690 kPa(g))
 - d. Temperature = 260 deg. C
- 4. J3-J7 Branches
 - a. Elevation = 0 meters
- 5. J2 Heat Exchanger

- a. Elevation = 0 meters
- b. Loss Model = Resistance Curve
- c. Enter Curve Data =

Mass	Pressure
kg/sec	bar
0	0
11	0.7
22	2.8

- d. Curve Fit Order = 2
- e. Click Generate Curve Fit Now

To solve this problem, you will have to guess how much heat to add to the heat exchanger, examine the results, and adjust the heat added until you achieve the desired minimum temperature at the burners. To do this, select the Heat Transfer tab on the Heat Exchanger Properties window, and for the Thermal Model, select Specified Heat Rate In Constant. Next, enter a value for Heat Flow Into System. For the first guess, use 500 kW.

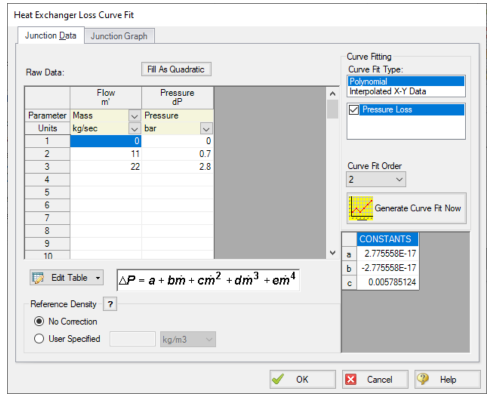


Figure 3: Heat Exchanger Loss Curve Fit

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Examine the Output

Examination of the stagnation temperature at the outlets of the pipes discharging to the burners shows that the lowest temperature is 16.9 deg. C (see Figure 4). This is well below the required minimum temperature of 38 deg. C. The heat added to the system fluid from the heat exchanger must be increased, and the model ran again to determine the outlet temperature at the value.

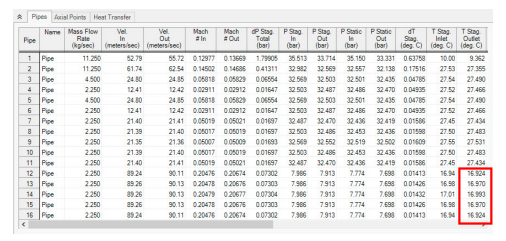


Figure 4: Output window showing results for Natural Gas Burner Example, based on HX Heat Rate of 500 kW

By trial and error, the correct amount of heat that needs to be added to the system fluid from the heat exchanger to achieve a minimum stagnation temperature of 38 deg. C at each burner is about 1052 kW.

Conclusion

Using AFT Arrow, you were able to determine the amount of heat required by the heat exchange to supply natural gas to the burners at the minimum required temperature.

The goal seeking capabilities in the AFT Arrow GSC Module would allow this problem to be solved directly without manual iteration. The variable would be specified as the heat exchanger heat rate, and the goal would be the minimum discharge pipe exit temperature.

Compressed Air System

Summary

This example will demonstrate how to determine the range of outlet temperatures for a system given the range values for the system parameters.

Topics Covered

- Modeling Compressors with curve data
- Entering heat transfer data for pipes
- Using Scenarios
- Using the Copy Data From Jct... editing feature

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Compressed Air System.aro

Problem Statement

In this example, four machine tools are supplied air for operations. The machine tools are sensitive to temperature; therefore, the manufacturer needs to know the delivery temperature extremes the tools will see.

The air is taken from atmospheric conditions outside the building. Atmospheric pressure will remain constant at 0 barG (0 kPa (g)), and the air temperature outside can vary from -18 to 45 deg. C. The temperature inside the building ranges from 21 to 24 deg. C.

The compressor used to drive the system has the following pressure characteristics:

- 83 kPa (0.83 bar) at 0 kg/sec
- 69 kPa (0.69 bar) at 0.25 kg/sec

41 kPa (0.41 bar) at 0.5 kg/sec

The compressor efficiency is not known for certain, but it is expected to be between 80% and 90%.

The nozzles at the tools have a pressure drop of 55 kPa (0.55 bar) at 0.1 kg/sec. The nozzles discharge to atmospheric pressure.

The pipes in the system are uninsulated steel with an ambient air velocity that varies from 1.5 to 25 km/hr. The pipe at the compressor inlet is heavily insulated (adiabatic). All of the components in the system are at an elevation of 0 meters.

What are the temperature extremes at the tools that this system could have?

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = AFT Standard
 - b. Fluid = Air
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

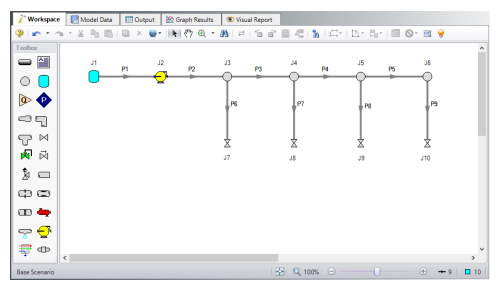


Figure 1: Model Layout for Compressed Air System Model

For this problem, you are required to determine the temperature extremes at the tools based on the range of system specifications. To do this, you will use the Scenario Manager to examine the hot and cold extremes for the system.

The Scenario Manager is a powerful tool for managing variations of a model, referred to as scenarios.

The Scenario Manager allows you to:

- · Create, name, and organize scenarios
- Select the scenario to appear in the Workspace (the 'current' scenario)
- Delete, clone, and rename scenarios
- Duplicate scenarios and save them as separate models
- Review the source of a scenario's specifications
- Pass changes from a parent scenario to its child scenarios

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties. The Base Scenario will contain all of the basic model data for the system.

Pipe Properties

- Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = STD (schedule 40)

- e. Friction Model Data Set = Standard
- f. Lengths = Use table below

Pipe	Size	Length (meters)
1	2 inch	0.3
2-5	2 inch	8
6-9	1 inch	3

Junction Properties

- 1. J1 Tank
 - a. Elevation = 0 meters
 - b. Fluid = Air
 - c. Pressure = 0 barG (0 kPa(g))
 - d. Temperature = 45 deg. C
- 2. J2 Compressor/Fan
 - a. Elevation = 0 meters
 - b. Model Type = Centrifugal Compressor
 - c. Compressor Model = Curve
 - d. Added Pressure = Stagnation
 - e. Compression Process Thermodynamics = Determine From Efficiency Data
 - f. Enter Curve Data =

Mass	Pressure	Efficiency
kg/sec	kPa	Percent
0	83	80
0.25	69	80
0.5	41	80

- g. Curve Fit Order = 2
- h. Click Generate Curve Fit Now

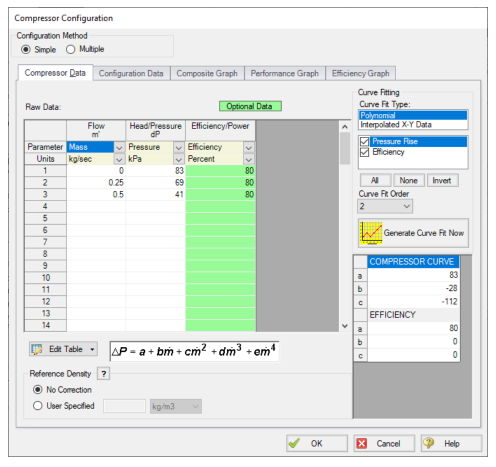


Figure 2: Compressor/Fan Configuration window

- 3. J3-J6 Branches
 - a. Elevation = 0 meters
- 4. J7 Valve
 - a. Elevation = 0 meters
 - b. Loss Source = User Specified
 - c. Loss Model = Resistance Curve
 - d. Exit Valve (optional) = Checked
 - e. Exit Pressure = 0 barG (0 kPa(g))
 - f. Exit Temperature = 21 deg. C
 - g. Enter Resistance Curve Data =

Mass	Pressure
kg/sec	kPa
0.1	55

- h. Click Fill As Quadratic
- i. Curve Fit Order = 2
- i. Click Generate Curve Fit Now
- 5. J8-J10 Valves (Tool #2, Tool #3, and Tool #4)
 - a. Open the Valve Property window, and in the Copy Data From Jct drop-down list at the top, select J7. This will open the Copy Data From Junction window. Click All at the top. This will cause all of the properties to be set to the same as the properties for J7. Since you want the J8 tool to retain its unique name, click on the check box next to the Name parameter to deselect it (see Figure 3). Click OK. J8 now has all of the same properties as J7 except for the junction name.
 - b. Enter the junction name as Tool #2.
 - c. Repeat this process for J9 and J10, entering the names as Tool #3 and Tool #4, respectively.

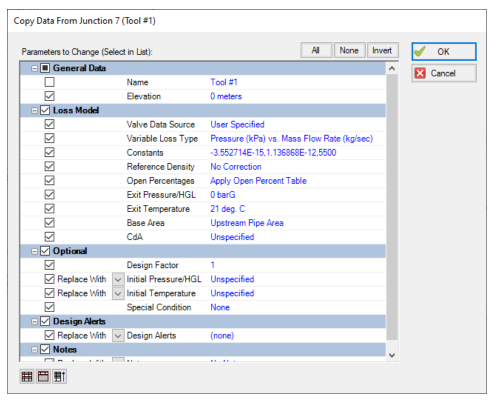


Figure 3: Copy Data From Junction 7 window for J8

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Note: Optionally, you can create a layer named Valve Labels with the valves set to visible within the Show/Hide Labels group in Layer Settings and the parameters Junction Name and Temperature Static Inlet selected in Junction Parameters.

Step 4. Create the Scenarios

Now you will use the Scenario Manager on the Quick Access Panel to create our temperature extreme scenarios. Note that you can also use the Scenario Manager from the Tools menu if you prefer.

From the Quick Access Panel, either right click on the Base Scenario and select Create Child, or select the Create Child icon . Enter the name *Hot Case* in the Create Child Scenario window, as shown in Figure 4. Then click OK.



Figure 4: New scenario named Hot Case in the Create Child Scenario window

Select the Base Scenario in the Quick Access Panel, and then create another child. Enter the name *Cold Case* in the Create Child Scenario window and click OK. The Scenario Manager on the Quick Access Panel should now show two child scenarios below the Base Scenario, as shown in Figure 5.

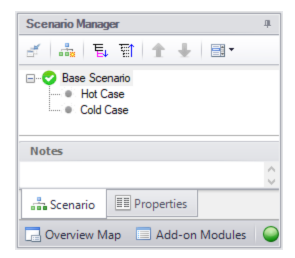


Figure 5: Scenario Manager with two child scenarios

Step 5. Modify the Hot Case Scenario

Double-click on the Hot Case scenario in the Quick Access Panel to load the Hot Case scenario. Alternatively, you can select the Hot Case scenario from the Quick Access Panel and then click on the Load Scenario icon to load the scenario.

In order to simulate the Hot Case such that the tools would experience the highest temperatures, you must assume the highest inlet and ambient temperatures as well as the worst heat transfer properties of the piping and lowest compressor efficiency. Make these changes to the following pipes:

1. P2-P9 Pipes

a. The heat transfer properties of the uninsulated pipes should be set to the values as shown in Figure 6 (the wall thickness for the Pipe Wall will vary, depending on the diameter of the pipe). Change the Heat Transfer Model to Convective Heat Transfer. Next, enter a Temperature of 24 deg. C and enter a Fluid Velocity of 1.5 km/hr. Doing so will minimize the heat transfer occurring in the pipe, and result in the highest temperature at the tools. Use the Global Pipe Edit tool to define the heat transfer information for all pipes at once.

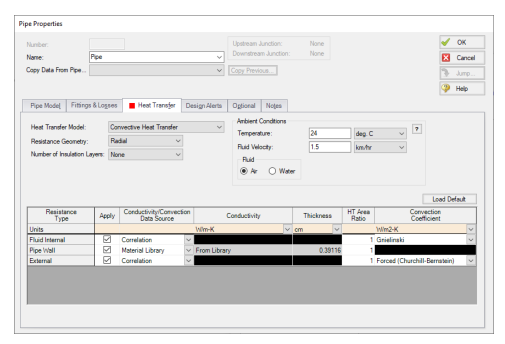


Figure 6: Pipe Heat Transfer Data for Hot Case Scenario

Step 6. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 7. Examine the Output

The Output window contains all the data that was specified in the Output Control window. The output for the Hot Case Scenario is shown in Figure 7. The valve output window shows the highest static temperature at the tools for the Hot Case is 93.52 deg. C at Tool #1 (T Static In).

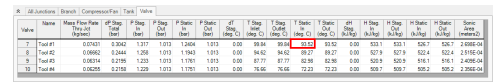


Figure 7: Output window showing the results for Hot Case Scenario

Step 8. Modify the Cold Case Scenario

Open the Scenario Manager again from the Tools menu (or use the Scenario Manager in the Quick Access Panel). Select the Cold Case scenario in the Scenario Manager, and then click Load As Current Scenario to open the Cold Case scenario.

In order to simulate the Cold Case such that the tools would experience the lowest temperatures, you must assume the lowest inlet and ambient temperatures as well as the best heat transfer properties of the piping and highest compressor efficiency. Make these changes to the following objects:

- 1. J1 Tank
 - a. Temperature = -18 deg. C
- 2. J2 Compressor
 - a. The compressor will generate less heat if it is more efficient. Since this is the lower temperature case, you must assume the best feasible efficiency, which is 90%. This data is entered in the Compressor/Fan Configuration window. Since you used 80% in the table when you added the compressor information in the Base Scenario (Step 6), change the efficiency in the Raw Data table to 90%, and then click Generate Curve Fit Now to generate a new compressor curve.
- 3. Pipes P2-P9
 - a. Set the heat transfer properties of the uninsulated pipes after the compressor to the values that will result in the lowest gas temperatures at the tools. The appropriate ambient temperature to use is the lowest of 21 deg. C. However, it is not clear which convection coefficient should be used. If the heat of compression at the compressor heats the gas to a temperature higher than 21 deg. C, we should use the highest ambient air velocity of 25 km/hr. This will permit maximum cooling of the gas in the pipe. On the other hand, if the compressor discharge temperature is less than 21 deg. C, then the lowest ambient air velocity of 1.5 km/hr should be used. This will yield the least heating of the gas in the pipes, giving the lowest possible temperature at the tools. Here we will use the value of 25 km/hr. As just discussed, in practice one would need to verify the validity of this assumption.

Step 9. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 10. Examine the Output

The Output window contains all the data that was specified in the Output Control window. The output for the Cold Case Scenario is shown in Figure 8. The valve output window shows the lowest static temperature at the tools for the Cool Case is 18.49 deg. C at Tool #4 (T Static In).

Note that the compressor discharge stagnation temperature is 26.07 deg. C, and thus the assumption of 25 km/hr for the ambient air velocity was appropriate.

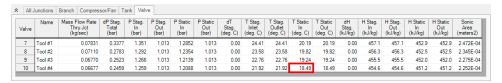


Figure 8: Output window showing results for Cool Case Scenario

Step 11. Use the Isometric Grid

AFT Arrow allows the user to place pipe or junction objects anywhere in the Workspace. Objects are placed on a 2D grid by default, as was the case with this example. At times it may be convenient to demonstrate the three-dimensional nature of a system. For example, if you are building a model based on isometric reference drawings. AFT Arrow includes an Isometric Pipe Drawing Mode for these cases. The isometric grid has three gridlines that are offset by 60°, representing the x, y, and z axes. Figure 9 shows the compressed air system built on an isometric grid.

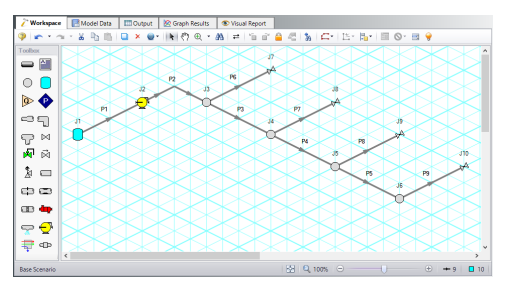


Figure 9: Compressed air system with isometric grid shown

You can enable the isometric grid by going to the Arrange menu. Under Pipe Drawing Mode, there are three options: 2D Freeform (default), 2D Orthogonal, and Isometric.

Creating the compressed air system on an isometric grid will demonstrate how to use this feature.

- 1. Go to the File menu and select New.
- 2. From the Arrange menu, Show Grid and choose Isometric under Pipe Drawing Mode.
- 3. Place junctions J1-J7 on the Workspace in the positions shown in Figure 9.
- 4. You will notice that placing junctions onto the Workspace follows the usual rules, however, the visual appearance of the icons can be more complex than on a 2D grid. Due to the increased number of axes, the preferred icon and rotation can be selected to obtain visual consistency. Right click on J7 and select Customize Icon. Click the Rotate button and select the icon shown in Figure 10.

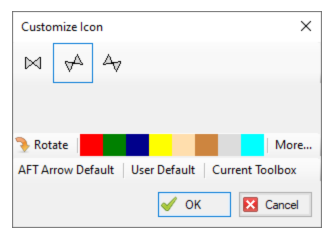


Figure 10: Right click on the junction to open the Customize Icon window and select the preferred icon and rotation

- 5. Copy J7 for the tools, J8-J10, to maintain the preferred icon.
- 6. Draw P1, as shown in Figure 11
- 7. Draw P2 from J2 to J3. A red-dashed preview line will show how the pipe will be drawn on the isometric grid. As you are drawing a pipe, you can change the preview line by clicking any arrow key on your keyboard or scrolling the scroll wheel on your mouse. Figure 11 shows Pipe 2 being drawn with the preview line.

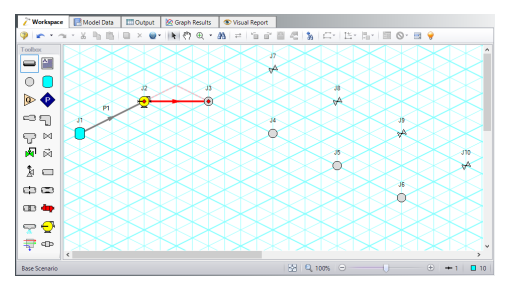


Figure 11: A preview line shows when drawing or adjusting pipes

Note: You can hold the ALT key while adjusting a pipe by the endpoint to add an additional segment. This can be used with the arrow key or mouse scroll wheel to change between different preview line options.

- 8. Draw pipes P3-P9, as shown in Figure 12.
- 9. The grid can be shown or turned off in the Arrange menu.

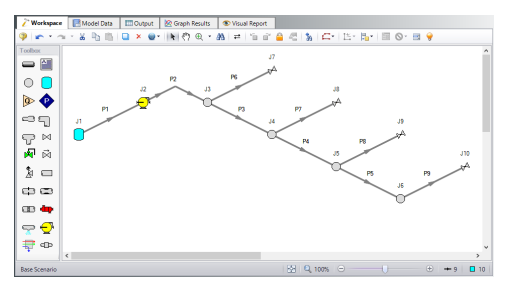


Figure 12: Compressed air system with isometric grid not shown

Conclusion

By carefully selecting the input parameters from the specified system parameters, you were able to use AFT Arrow to determine the temperature extremes of the gas being supplied to the tools in the compressed air system. This information can now be sent to the tool manufacturer, who will use it to compensate for the temperature sensitivity of the tools.

Process Steam System

Summary

The objective of this example is to determine the minimum delivery pressure of a process steam supply system.

Topics Covered

- Determining the minimum delivery pressure of a steam supply system.
- Understanding Solution Control sensitivity

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Process Steam System.aro

Problem Statement

A process steam supply system has two boilers at 20.7 barG (2070 kPa(g)) and 430 deg. C.

All of the pipes in the system have 5 cm of insulation with a thermal conductivity of 0.03 W/m-K, and an ambient air velocity of 11 km/hr. The ambient temperature is 24 deg. C. The pipes are all Steel - ANSI schedule 40. All of the elbows in the system are Smooth, with an r/D of 1.5.

All of the tees in the system should be modeled using the Detailed loss model, with sharp edges.

The system has six users with the following peak flow demands:

- 1. 18,000 kg/hr
- 2. 23,000 kg/hr
- 3. 25,000 kg/hr
- 25,000 kg/hr

- 5. 18,000 kg/hr
- 6. 27,000 kg/hr

Determine the following:

What is the minimum delivery (stagnation) pressure of the system, and at which user?

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- 1. Navigate to the Fluid panel in Analysis Setup
- 2. Define the Fluid panel with the following inputs
 - a. Fluid Library = AFT Standard
 - b. Fluid = Steam
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

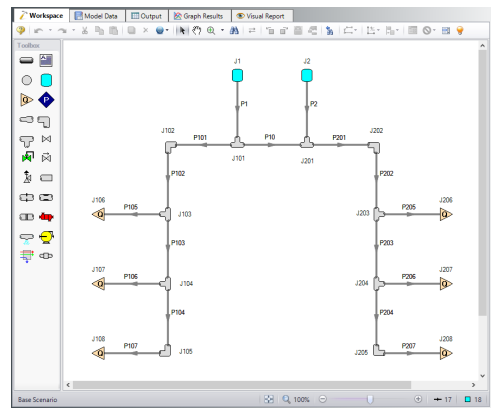


Figure 1: Model Layout for Process Steam System

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = Use table below
 - e. Friction Model Data Set = Standard
 - f. Lengths = Use table below

Pipe	Size (inch)	Type	Length (meters)
1	12	schedule 40	30
2	12	schedule 40	46

Pipe	Size (inch)	Туре	Length (meters)
10	12	schedule 40	23
101	8	schedule 40	122
102-103	8	schedule 40	229
104	8	schedule 40	76
105	6	schedule 40	30
106	6	schedule 40	15
107	6	schedule 40	23
201	8	schedule 40	76
202-204	8	schedule 40	152
205 & 207	6	schedule 40	15
206	6	schedule 40	23

2. Heat Transfer tab

- a. Heat Transfer Model = Convective Heat Transfer
- b. Number of Insulation Layers = 1 External
- c. Temperature = 24 deg. C
- d. Fluid Velocity = 11 km/hr
- e. Insulation #1 Conductivity = 0.03 W/m-K
- f. Insulation #1 Thickness = 5 cm

Junction Properties

- 1. J1 & J2 Tanks
 - a. J1 Name = Boiler 1
 - b. J2 Name = Boiler 2
 - c. Elevation = 0 meters
 - d. Pressure = 20.7 barG (2070 kPa(g))
 - e. Temperature = 430 deg. C
- 2. All Bends
 - a. Elevation = 0 meters
 - b. Type = Smooth Bend (flanged or butt-welded)
 - c. Angle = 90 Degrees
 - d. r/D = 1.5
- 3. All Tee/Wye
 - a. Elevation = 0 meters
 - b. Loss Model = Simple

- c. Initial Pressure = 7 barG (on Optional tab)
- 4. All Assigned Flows
 - a. Elevation = 0 meters
 - b. Type = Outflow
 - c. J106 Name = User 1
 - d. J107 Name = User 2
 - e. J108 Name = User 3
 - f. J206 Name = User 4
 - g. J207 Name = User 5
 - h. J208 Name = User 6
 - a. J106 Flow Rate = 18,000 kg/hr
 - b. J107 Flow Rate = 23,000 kg/hr
 - c. J108 Flow Rate = 25,000 kg/hr
 - d. J206 Flow Rate = 25,000 kg/hr
 - e. J207 Flow Rate = 18,000 kg/hr
 - f. J208 Flow Rate = 27,000 kg/hr

Note: Sometimes adding initial guesses to pipes or junctions can help difficult solutions converge.

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 4. Create Workspace Layers

To show the names of the tanks, a new Workspace Layer will be created.

- 1. Select both tanks on the Workspace using a selection box (dragged from left to right) or holding CTRL while clicking each tank.
- 2. In the Quick Access Panel, open the Workspace Layers tab.
- 3. Create a new layer by selecting New Layer and then select the option **From Workspace Selections** in the drop-down menu. This creates a layer in which the selected objects and their labels are set to be visible.
- Name the layer Boiler Labels.
- 5. Edit the layer by selecting it and clicking the gear icon to bring up the Layer Settings window or by double clicking on the layer name.
- 6. Navigate to the Junction Parameters panel and expand the Commonly Used Junction Parameters list.
- 7. Double-click **Junction Name** to add it to the list on the right-hand side. This will add the Junction Name to the tank labels.
- 8. Close the Layer Settings window.

Another layer will be built to show the discharge pressure at each of the Assigned Flow junctions.

- 1. Select all of the Assigned Flow junctions on the Workspace.
- Create a new layer called **Discharge Pressures** using the **From Workspace Selections** method.
- 3. Open Layer Settings for the Discharge Pressures layer and navigate to the Junction Parameters panel.
- 4. In the list to the left, double-click **Junction Name** and **Pressure Stagnation Outlet** (barG) to add them to the list on the right-hand side. Since there is currently no output, the pressure parameter will appear grayed out.

After running the model, this layer will display the discharge pressures on the Workspace.

Step 5. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 6. Examine the Output

The pipes output section, shown in Figure 2, indicates the minimum delivery stagnation pressure is 9.766 bar (976.6 kPa) at J108.

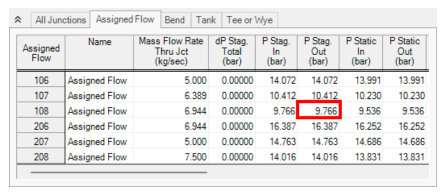


Figure 2: Output window showing results for Process Steam System example

Pressure results can also be seen on the Workspace from the Discharge Pressures layer that was created earlier, but note that the labels on the Workspace are in units of barG rather than bar.

Step 7. Solution Control Sensitivity

Open Analysis Setup and navigate to the Solution Method panel again. Change the Solution Method to User Specified with an Initial Number of Segments per Pipe as 10 (see Figure 3). Rerun the model, and compare the results to the previous run.

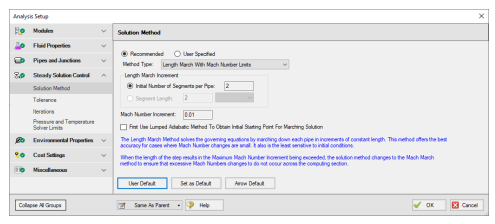


Figure 3: The Solution Method panel can be used to adjust the solution sensitivity

Repeat the run again with 20 segments, and 40 segments. What are the results?

- With 2 segments, the minimum (stagnation) pressure is 9.766 bar (976.6 kPa) at J108.
- With 10 segments, the minimum (stagnation) pressure is 9.888 bar (988.8 kPa) at J108.
- With 20 segments, the minimum (stagnation) pressure is 9.892 bar (989.2 kPa) at J108.
- With 40 segments, the minimum (stagnation) pressure is 9.893 bar (989.3 kPa) at J108.

This example points out the fact that some models are sensitive to the Solution Method used. While with most systems changing the solution control will not affect the results, in systems such as this were there are large pressure changes and high Mach numbers, the Solution Control settings can have a strong affect on the results. This is something that ALL engineers should be aware of, and keep in mind when creating computer model solutions.

Hydrocarbon Process Relief System

Summary

This example will demonstrate how to determine the relief capacity of a system, where sonic choking occurs, and the pressure drop across a shock wave.

Topics Covered

- Understanding sonic choking
- Observing pressure drop across shock waves
- · Using fluid mixtures
- Understanding the basics of sound power level (acoustically induced vibration)

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Hydrocarbon Process Relief System.aro

Problem Statement

A mixture of 89% methane and 11% hydrogen (by mass) exists at a process facility. There is a plan to increase the process conditions to 65 barG (6500 kPa(g)) at 40 deg. C. The relief system needs to be reevalutated to determine if it will still be adequate under these conditions. Assume that all of the pipes are well insulated (i.e. adiabatic).

Determine the following:

- What is the relief capacity of the system under the new conditions?
- Where does sonic choking occur in the system, and why?
- What is the pressure drop across the shock wave(s)?
- Is acoustically induced vibration a concern for this design?

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

For this analysis, you will need to create and use a fluid mixture using the NIST REFPROP fluid library.

- 1. Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Navigate to the Fluid panel
- 3. In the Fluids Available in Library section, select NIST REFPROP
- 4. Click Create New Mixture and Add to open the Create Mixture window
- 5. Enter the name hydrogen/methane in the New Mixture Name field
- 6. Select Hydrogen (normal) from the list of Fluids Available In Library
- 7. Enter a Mass Fraction of 11% in the Mass Fraction field, then click Add Fluid to Mixture to add hydrogen to the list components in the mixture
- 8. Repeat this process for Methane, with a Mass Fraction of 89%
- 9. The Create Mixture window should now appear as shown in Figure 1
- 10. Click OK to add the mixture to the Fluids in Current Model on the Fluid panel, as shown in Figure 2
- 11. Ensure that Library is selected as the Specific Heat Ratio Source

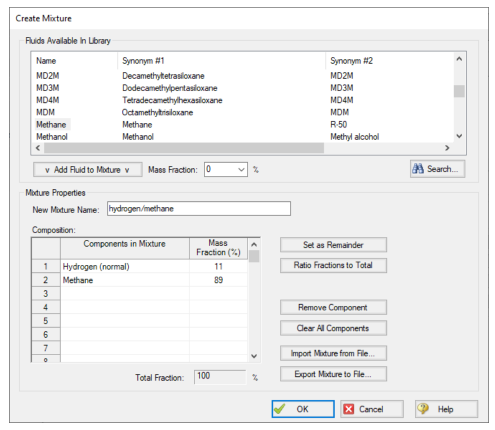


Figure 1: The Create Mixture window is used to create mixtures of NIST REFPROP fluids

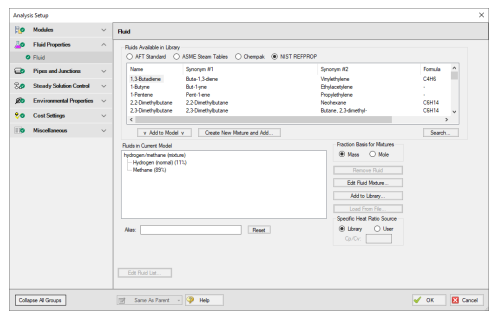


Figure 2: The Fluid panel in Analysis Setup

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

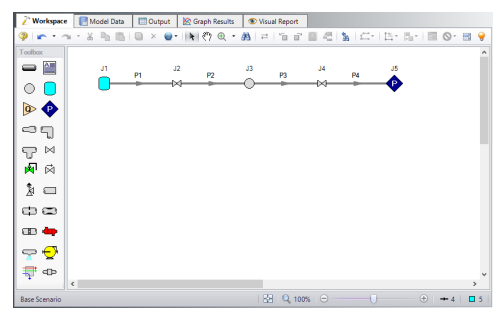


Figure 3: Model layout for Hydrocarbon Process Relief System example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties. Note the following:

- The Total K Factor listed for the pipes should be entered as the Total K Factor on the Fittings & Losses tab in the Pipe Properties window.
- The CdA values given for the valves are required for Sonic Choking calculations.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = Use table below
 - e. Friction Model Data Set = Standard
 - f. Lengths = Use table below
 - g. Total K Factor = Use table below

Pipe	Size (inch)	Type	Length (meters)	Total K Factor
1	6	STD (sched- ule 40)	7	4.4
2	6	STD (sched- ule 40)	6	4.2
3	10	STD (sched- ule 40)	10	2.1
4	16	STD (sched- ule 30)	80	8.9

Junction Properties

- 1. J1 Tank
 - a. Name = Process
 - b. Elevation = 4 meters
 - c. Fluid = hydrogen/methane (mixture)
 - d. Pressure = 65 barG (6500 kPa(g))
 - e. Temperature = 40 deg. C
- 2. J2 Valve
 - a. Name = Manual Valve
 - b. Elevation = 2 meters
 - c. Valve Data Source = User Specified
 - d. Subsonic Loss Model = K Factor
 - e. K = 10
 - f. Sonic CdA = 100 cm2
- 3. J3 Branch
 - a. Name = Header Connection
 - b. Elevation = 4 meters
- 4. J4 Valve
 - a. Name = Relief Valve (assumed open)
 - b. Elevation = 0 meters
 - c. Valve Data Source = User Specified
 - d. Subsonic Loss Model = K Factor
 - e. K = 8.3
 - f. Sonic CdA = 300 cm2
- 5. J5 Assigned Pressure
 - a. Name = Atmosphere
 - b. Elevation = 7 meters
 - c. Fluid = hydrogen/methane (mixture)

- d. Pressure = 0 barG (0 kPa(g))
- e. Temperature = 40 deg. C
- f. Pressure Specification = Stagnation

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Optionally, the Junction Name parameter can be added to the All Objects Layer to display the junction names on the Workspace.

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Specify the Output Control

Open the Output Control window by selecting Output Control from the Toolbar or Tools menu.

Set the units for Mass Flow to kg/hr for pipes. In the Junctions section, add the parameter Sound Power Level to the Output parameters list.

Step 6. Examine the Output

The output shows the capacity of the system is 176,038 kg/hr, as shown in Figure 4.

The Sonic Choking tab in the General section of the Output window shows that the system chokes at J3, the Header Connection, and at J5, the discharge to atmosphere. The system chokes at J3 because of the expansion from 6-inch (15.4 cm ID) pipe to 10-inch (25.4 cm ID) pipe. The system chokes at J5 because of endpoint choking.

The pressure drop across the choke point is the same as the change in stagnation pressure. This can be seen in the Junction output section. The pressure drop across the choke point at J3 is 2.503 bar (250.3 kPa), and the pressure drop across the shock wave at J5 is 2.227 bar (222.7 kPa).

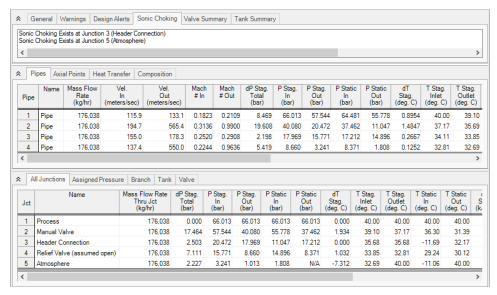


Figure 4: Output window showing results for Hydrocarbon Process Relief System example

Sound Power Level

Note that both valves are identified by the warning message **The following junctions have a predicted Sound Power Level greater than 155 dB**, as shown in Figure 5.

In a real system, further analysis would need to be performed to ensure that the system does not have an unacceptably high likelihood of failure due to high frequency acoustically induced vibration. Changes to support structures, to welded discontinuities such as pressure gauges, or changes to the valve design (e.g. low noise trim) may be necessary to prevent system failure.

If the other design requirements can still be met, another approach to address this could be to modify the relief system design to reduce the Sound Power Level at these junctions. For example, using 8 inch piping for this relief system reduces the Sound Power Level at these valves below the 155 dB threshold without decreasing the mass flow rate that can be accommodated. High frequency acoustically induced vibrations are an important consideration when designing relief or blowdown subsystems.

Hydrocarbon Process Relief System

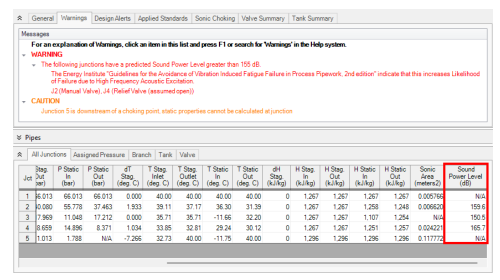


Figure 5: Sound Power Level output and vibration fatigue warning

Refinery Relief System

Summary

This example will demonstrate how to evaluate an emergency relief system for relief capacity, and mass and mole fraction of a discharge mixture for an environmental impact assessment.

Topics Covered

- Evaluating Relief Valves
- Using Scenarios
- Using Global Junction Edit Feature

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Refinery Relief System.aro

Problem Statement

A new emergency relief system at an oil refinery is being considered, and the process calculations need to be evaluated.

The system provides relief to processes for methane, propane, and ethane. Each process is at 13 barG (1300 kPa(g)) when the relief event occurs.

The relief valve CdA is 100 cm2. Assume K=0 since this system will choke. The elbow is a standard elbow, and the tees should all be modeled as simple tees. All of the pipes are STD (schedule 40) Steel - ANSI pipe, with standard roughness, and the flow can be assumed to be adiabatic.

The process engineer has evaluated the relief capacity at the minimum process temperature of 150 deg. C. Depending on the properties of the crude oil, all three processes can operate at up to 315 deg. C. The process engineer did not look at this case due to time constraints, but he thinks the higher temperatures

will not affect the relief capacity. The process engineer also neglected any elevation changes to simplify the calculations, even though the relief point is 35 meters above the discharge header.

Determine the following:

- The relief capacity (i.e. flow rate) of each process.
- The mass and mole fraction of the discharge mixture for the environmental impact assessment.
- Determine if neglecting the high temperature case and the elevation effects are acceptable.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Steady Solution Control Group

There is an option available in Solution Control when using one of the marching methods that can sometimes result in an overall reduction in solution runtime. This option is to first solve the system using the Lumped Adiabatic method and then use these results as a starting point for the marching solution. Since the Lumped Adiabatic solution can typically be obtained much faster, this can provide an overall reduction in runtime for the marching method.

The Steady Solution Control Group is already defined using the default inputs. This means that no user input is required to run the model. However, the Lumped Adiabatic initialization will be used for this model.

To activate this option, do the following:

- 1. Open Analysis Setup
- 2. Navigate to the Solution Method panel in the Steady Solution Control group
- 3. Click the box to turn on First Use Lumped Adiabatic Method To Obtain Initial Stating Point For Marching Solution

The Steady Solution Control Group is now defined for this model.

Step 3. Define the Fluid Properties Group

- 1. Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = NIST REFPROP
 - b. Fluid = Methane
 - i. After selecting, click Add to Model
 - c. Repeat this to add Ethane and Propane
 - d. Specific Heat Ratio Source = Library

Step 4. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

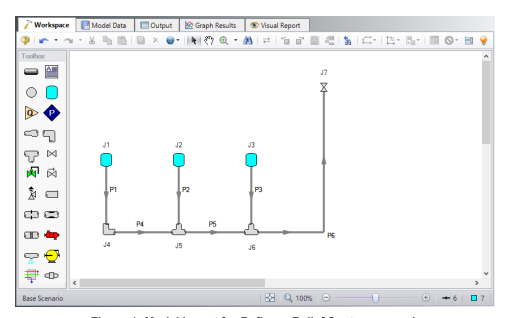


Figure 1: Model layout for Refinery Relief System example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Lengths = Use table below

Pipe	Size (inch)	Length (meters)
1-3	3	15
4	3	10

Pipe	Size (inch)	Length (meters)
5	4	10
6	6	45

Junction Properties

- 1. All Tanks
 - a. J1 Name = Methane Tank
 - b. J2 Name = Ethane Tank
 - c. J3 Name = Propane Tank
 - d. Elevation = 0 meters
 - e. J1 Fluid = Methane
 - f. J2 Fluid = Ethane
 - g. J3 Fluid = Propane
 - h. Pressure = 13 barG (1300 kPa(g))
 - i. Temperature = 150 deg. C
- 2. J4 Bend
 - a. Elevation = 0 meters
 - b. Type = Standard Elbow (knee, threaded)
 - c. Angle = 90 Degrees
- 3. All Tees
 - a. Elevation = 0 meters
 - b. Loss Model = Simple
- 4. J7 Valve
 - a. Name = Relief Valve
 - b. Elevation = 0 meters
 - c. Valve Data Source = User Specified
 - d. Loss Model = K Factor
 - e. K Factor = 0
 - f. Sonic CdA = 100 cm2
 - g. Exit Valve (optional) = Checked
 - h. Exit Pressure = 0 barG (0 kPa(g))
 - i. Exit Temperature = 21 deg. C

To show the names of the tanks and valve, a new Workspace Layer will be created.

- 1. Create a new layer by selecting New Layer and then Blank Layer from the Workspace Layers tab of the Quick Access Panel.
- 2. Name the layer Junction Labels.
- 3. Edit the layer by selecting it and clicking the gear icon to bring up the Layer Settings window.
- 4. Open the Show/Hide Labels panel and uncheck Force Shown Labels to Match Shown Objects.
- 5. Toggle the visibility icon next to the tanks and valve to on. This will cause their labels to be shown.

- 6. Navigate to the Junction Parameters panel and expand the Commonly Used Junction Parameters list.
- 7. Double-click Junction Name to add it to the list on the right-hand side. This will add the Junction Name to the label of the junctions that were defined in the Show/Hide Labels panel.
- 8. Close the Layer Settings window.

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 5. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 6. Specify the Output Control

Open the Output Control window by selecting Output Control from the Toolbar or Tools menu.

With the Pipes button selected at the top, add Composition Mass Fraction and Composition Mole Fraction to the pipe output list by highlighting these parameters (holding CTRL will allow you to select both at the same time) and then clicking the purple Add arrow.

Step 7. Examine the Output

The Composition tab in the pipes output section displays the component mass flow rate through each of the pipes, as shown in Figure 2).

The output for this model shows:

- The total relief capacity is 16.236 kg/sec
 - 2.930 kg/sec for methane
 - 5.382 kg/sec for ethane
 - 7.924 kg/sec for propane
- The mass fraction at discharge (observed from clicking on the Composition tab): 18.05% methane, 33.15% ethane, and 48.81% propane
- The mole fraction at discharge from the Composition tab: 33.74% methane, 33.06% ethane, and 33.20% propane

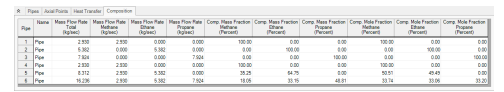


Figure 2: Output window showing results for Refinery Relief System example

Step 8. Create a Child Scenario

In order to determine if the process engineer has made good assumptions by neglecting the higher temperature process and the elevation data, it will be necessary to change the model. This can be done easily using the Scenario Manager on the Quick Access Panel. Note that the Scenario Manager can also be accessed from the Tools menu.

The Scenario Manager is a powerful tool for managing variations of a model, referred to as scenarios.

The Scenario Manager allows you to:

- Create, name and organize scenarios
- Select the scenario to appear in the Workspace (the 'current' scenario)
- Delete, copy and rename scenarios
- Duplicate scenarios and save them as separate models
- Review the source of a scenario's specifications
- Pass changes from a scenario to its variants

The Scenario Manager should currently appear as shown in Figure 3.

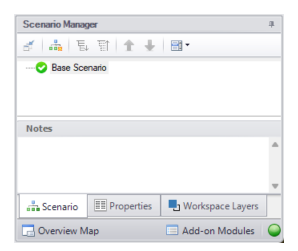


Figure 3: The Scenario Manager window on the Quick Access Panel is used to create and manage model scenarios

Create a child scenario by either right-clicking on the Base Scenario and then selecting Create Child. Enter the name *High Inlet Temp* in the Create Child Scenario window, as shown if Figure 4. Click OK. The new High Inlet Temp scenario should now appear in the Scenario Manager on the Quick Access Panel below the Base Scenario as shown in Figure 5.

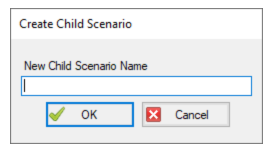


Figure 4: Create Child Scenario window

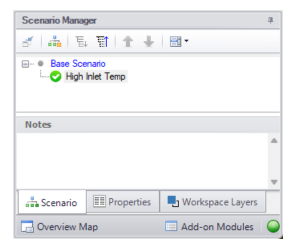


Figure 5: Scenario Manager on the Quick Access Panel with New Child Scenario

Step 9. Modify the Higher Inlet Temp Scenario with Global Junction Editing

Double-click on the High Inlet Temp scenario in the Scenario Manager on the Quick Access Panel to make it the active scenario if it is not already.

To check the process engineer's assumption about the 315 deg. C process, the inlet temperature for all of the process tanks must be changed from 150 to 315 deg. C. These changes could be made by opening the Tank Properties window for each of the tanks and changing the inlet temperatures one at a time.

AFT Arrow has a feature that can be used to change the temperature for all of the tanks at the same time. This feature is called Global Junction Editing.

Open the Global Junction Edit window by selecting Global Junction Edit | Tanks from the Edit menu. Select all of the tanks in the Junction List by clicking All at the top (see Figure 6).

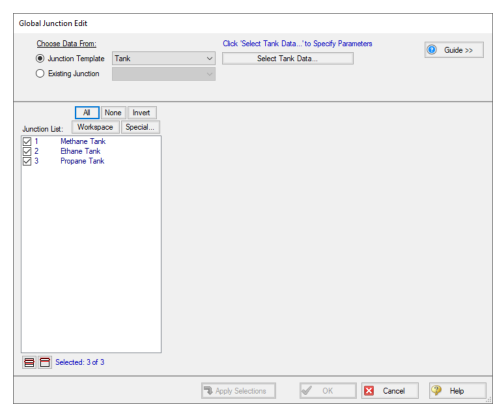


Figure 6: Global Junction Edit window

Click the Select Tank Data button. This will open a Tank Properties window. Enter a temperature of 315 deg. C and click OK to close the Tank Properties window. The Global Junction Edit window now contains a list of all the parameters that can be changed in the selected junctions. The data in the list is grouped together by the tab on the Properties window on which the data is entered. Any items that are selected in this list will be applied to all of the junctions selected in the Junction list. Check the box next to Temperature in the list, which now shows a value of 315 deg. C (see Figure 7). Since this is the only item in the parameter list that is selected, it is the only parameter that will be changed in the selected tank junctions. Click Apply Selections at the bottom then click OK to close the Global Junction Edit window. The temperatures for all three of the tanks have now been updated to 315 deg. C. Open the Properties window for one of the tanks to verify that the change was made.

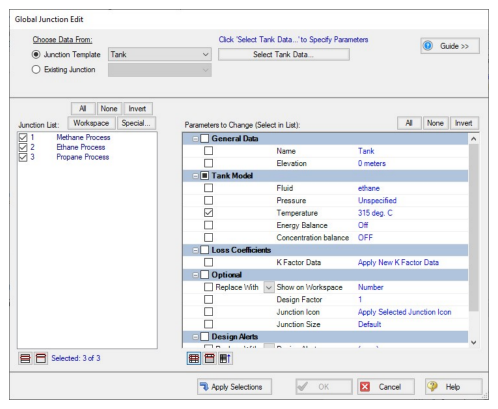


Figure 7: Global Junction Edit window with Temperature Parameter Selected

Step 10. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 11. Examine the Output

See Figure 8 for the output from this scenario. The output for this model shows:

At 315 deg. C, the relief capacity is reduced to 13.519 kg/sec, a 17% reduction, which is significant. The original assumption and calculation by the process engineer based on this assumption was not conservative, as he assumed.

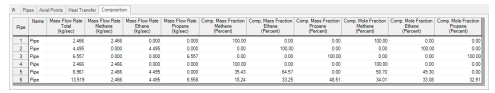


Figure 8: Output window showing the results for High Inlet Temp Scenario

Step 12. Create and Run a Child Scenario for Elevation Effects

Create a child scenario to the High Inlet Temp scenario to examine the affect including the elevation information has on the model.

Change the elevation data for the J7 Valve to 35 meters. Rerun the model, and examine the results.

Adding the 35-meter elevation to the relief valve has a negligible effect on the system solution.

Air Blower Sizing

Summary

The objective of this example is to size a blower for an air distribution system, and evaluate the effect of different blower efficiencies on the blower size.

Topics Covered

- Sizing a Blower
- Changing Compressor Efficiencies
- Using Design Factors
- Using Scenario Manager

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Air Blower Sizing.aro

Problem Statement

An air distribution system requires a new blower. All of the pipes in the system are STD (schedule 40) steel, with adiabatic flow. You are to use a design factor of 1.1 on all of the pipe and junction friction losses. You can neglect elevation changes, and any losses at the branches. All of the pipes leading to the discharge rooms discharge at atmospheric pressure.

Use Redlich-Kwong for the equation of state model, and Generalized for the enthalpy model.

For the blower, there are three compression process cases to be examined:

- Adiabatic
- Efficiency = 80 Percent (set as Nominal Efficiency)
- Efficiency = 60 Percent

For these three cases, determine:

- The size of the blower for both flow and pressure rise to deliver a minimum of 430 sm3/h to each room.
- How the different compression process models for the blower affect the blower sizing and the discharge temperatures.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Fluid Properties Group

- 1. Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = AFT Standard
 - b. Fluid = Air
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 3. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

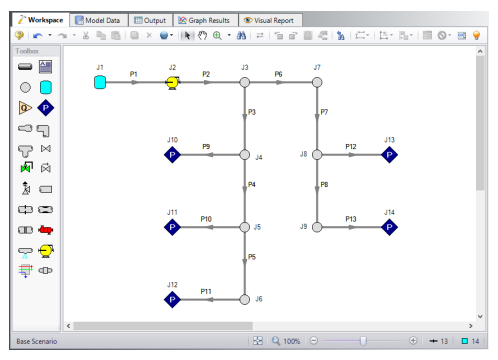


Figure 1: Model layout for Air Blower Sizing example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = Use table below
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Lengths = Use table below

Pipe	Size (inch)	Length (meters)
1	6	12
2	6	30
3-5, 7-8	4	75
6	4	150
9-13	2	30

- 2. Optional tab
 - a. Pipe Friction = 1.1

Junction Properties

For this example, we need to determine the correct flow through the compressor. Now we need to use our engineering judgment to take an initial guess at the flow rate through the compressor. Assume 2150 sm3/h to start:

- 1. J1 Tank
 - a. Elevation = 0 meters
 - b. Fluid = Air
 - c. Pressure = 0 barG (0 kPa(g))
 - d. Temperature = 21 deg. C
- 2. J2 Compressor/Fan
 - a. Elevation = 0 meters
 - b. Compressor Type = Centrifugal Compressor
 - c. Compressor Model = Sizing
 - d. Compression Process Thermodynamics = Isentropic
 - e. Compressor Sizing Parameter = Mass Flow Rate
 - f. Fixed Flow Rate = 2150 sm3/h
- 3. All Assigned Pressures
 - a. Elevation = 0 meters
 - b. Pressure Model tab
 - i. Fluid = Air
 - ii. Pressure = 0 barG (0 kPa(g))
 - iii. Temperature = 21 deg. C
 - iv. Pressure Specification = Stagnation
 - c. Loss Coefficient tab
 - i. K Flow into pipe = 1
 - ii. K Flow out of pipe = 1
 - d. Optional tab
 - i. Junction Friction Loss = 1.1
- 4. All Branches
 - a. Elevation = 0 meters

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 4. Specify the Output Control

Open the Output Control window by selecting Output Control from the Toolbar or Tools menu. Select the units sm3/h for the Mass Flow Rate parameter for both Pipes and Junctions output.

Step 5. Create Child Scenarios

Using the Scenario manager, create one child scenario named 2150 sm3h then three child scenarios to that scenario for the air blower evaluation. Name the first Adiabatic, name the second 80% Efficient, and name the third 60% Efficient. For the compressor in each scenario, open the Compressor/Fan Properties window, and set the following:

- For the Adiabatic case, no changes are necessary. The Compression Process Thermodynamics for the Compressor is already set to Isentropic (i.e adiabatic) and no Nominal Efficiency is entered.
- 2. For the 80% Efficient case, set the Nominal Efficiency to 80 Percent, and set the Compression Process Thermodynamics to Determine From Efficiency Data.
- 3. For the 60% Efficient case, set the Nominal Efficiency to 60 Percent, and set the Compression Process Thermodynamics to Determine From Efficiency Data.

Step 6. Run the Models

Load the Adiabatic scenario and click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. This model runs very quickly. Now view the results by clicking the Output button at the bottom of the Solution Progress window.

Repeat this process for each of the three child scenarios.

Step 7. Examine the Output

The Output window contains all the data that was specified in the Output Control window.

Based upon the initial flow rate guess for the blower of 2150 sm3/h, not all rooms are receiving a minimum flow rate of 430 sm3/h. Therefore, the flow rate at the blower must be increased until each room receives a minimum flow rate of 430 sm3/h.

Determining the required blower flow rate can be easily accomplished through manual iteration on the blower flow rate. In order to automate this process of iteration, the AFT Arrow Goal Seek and Control (GSC) add-on module can assist with this greatly.

Right-click the 1250 scfm scenario and select Clone with Children. Iterate the blower mass flow rate until the 430 sm3/h is achieved.

The output for each of the scenarios is shown in Figure 2, Figure 3, and Figure 4. This output is based upon the final required blower flow rate that will deliver a minimum flow rate of 430 sm3/h to each room.

The results are as follows:

Scenario	Total Flow	Stagnation Pressure Rise	Max Static Discharge Temp
	sm3/h	bar (kPa)	deg. C
Adiabatic	2300	0.55748 (55.748)	58.43
80% Efficient	2300	0.57339 (57.339)	69.32
60% Efficient	2300	0.60128 (60.128)	88.60

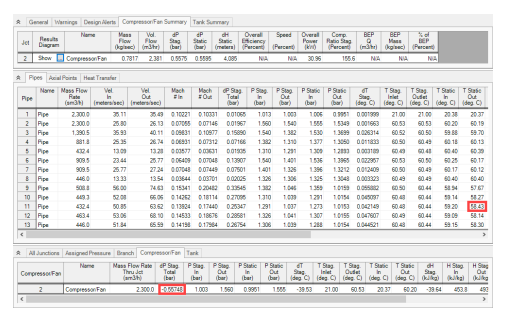


Figure 2: Output window showing the results for Adiabatic scenario

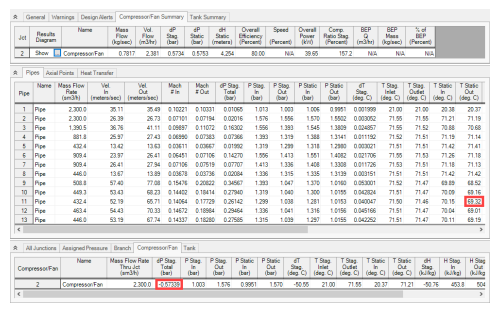


Figure 3: Output window showing the results for 80% Efficient scenario

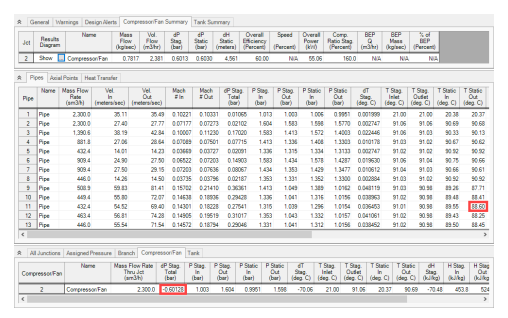


Figure 4: Output window showing the results for 60% Efficient scenario

Step 8. Evaluate 60% Efficiency with Heat Transfer

The engineers on the project have realized that the pipes are not insulated, and that the adiabatic assumption may be overly conservative. One engineer has also expressed concern that the discharge air could be too hot.

Create a child scenario to the 2300 sm3/h 60% efficient case named *With Heat Transfer*. Add heat transfer to the model on all the pipes by selecting Convective Heat Transfer as the Heat Transfer Model. For the Ambient Conditions, enter a Temperature of 26 deg. C, a Fluid Velocity of 11 km/hr, and Air as the Fluid. See Figure 5 for this input.

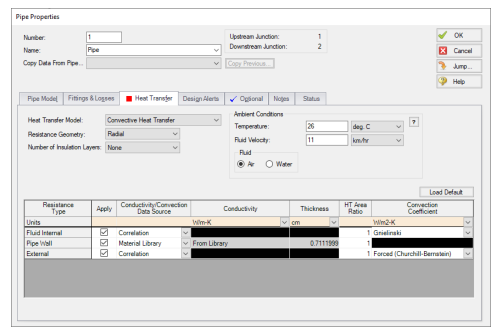


Figure 5: Pipe heat transfer window

Run the new scenario and determine the following:

- Do the compressor size requirements change significantly?
- How much do the discharge temperatures decrease?

Step 9. Examine the Output for 60% Efficiency with Heat Transfer

The output for this scenario is shown in Figure 6.

The blower stagnation pressure rise decreases from 0.60128 to 0.52391 bar, which is a 13% reduction. The max discharge temperature decreases to 31.45 deg. C.

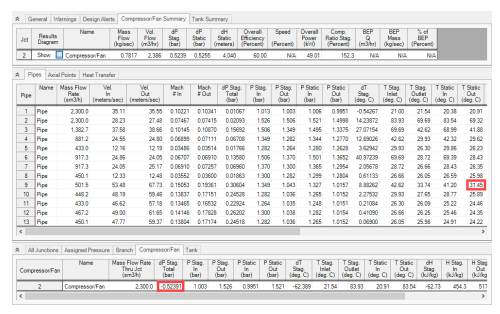


Figure 6: Output window showing the results for 60% Efficiency Scenario with Heat Transfer in Pipes

Compressed Air System - Cost

Summary

This example demonstrates how to use the cost calculation features in AFT Arrow. All cost calculation features are included with Arrow.

Topics Covered

- Estimating simple costs
- Connecting cost libraries
- Using Cost Settings
- Using the Cost Report

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Compressed Air System.aro
- Metric Compressed Air System Cost.aro
- Compressed Air System.dat engineering library
- Compressed Air System Costs.cst cost library for Compressed Air System.dat
- Steel ANSI Pipe Costs.cst cost library for Steel ANSI

Problem Statement

Use the cost calculation features in AFT Arrow to determine the cost of the compressed air system over a 10-year period for both the hot and cold cases. Include material, installation, and energy costs.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Important: The GSC module and cost calculations can be used in the same run, but we are not going to do this here. Before proceeding, make sure to disable GSC by selecting the radio button for Ignore in the Modules panel in Analysis Setup.

Step 2. Define the Pipes and Junctions Group

Open the *Metric - Compressed Air System.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Once the model is opened and saved to a new location, load the Base Scenario. The workspace should look like Figure 1

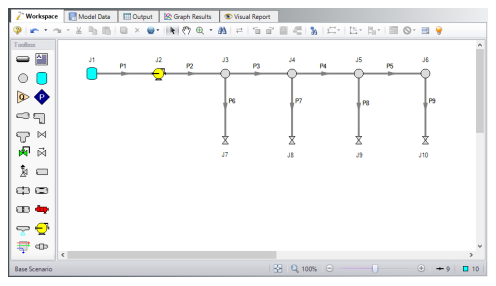


Figure 1: Model Layout for Compressed Air System - Cost Example

Step 3. Define the Steady Solution Control Group

There is an option available in Solution Control when using one of the marching methods that can sometimes result in an overall reduction in solution runtime. This option is to first solve the system using the Lumped Adiabatic method and then use these results as a starting point for the marching solution. Since the Lumped Adiabatic solution can typically be obtained much faster, this can provide an overall reduction in runtime for the marching method.

The Steady Solution Control Group is already defined using the default inputs. This means that no user input is required to run the model. However, the Lumped Adiabatic initialization will be used for this model.

To activate this option, do the following:

- 1. Open Analysis Setup
- 2. Navigate to the Solution Method panel in the Steady Solution Control group
- Click the box to turn on First Use Lumped Adiabatic Method To Obtain Initial Stating Point For Marching Solution

The Steady Solution Control Group is now defined for this model.

Step 4. Define the Cost Settings Group

To use the cost calculation feature, navigate to the Cost Settings panel in Analysis Setup.

The Cost Settings panel is where the types of costs to be included in the cost calculations are specified. The Cost Settings panel is shown in Figure 2.

Energy cost data can be specified through an energy cost library, or by directly entering an energy cost in the Cost Settings window. Using an energy cost library allows you to specify multiple energy costs, such as energy costs at both peak and off-peak rates.

For this example, in the Cost Calculation section at the top, select Calculate. Next, in the Energy Cost section, enter an energy cost of 0.12 U.S. Dollars Per kW-hr, as shown in Figure 2.

The Cost Definitions section allows you to specify the type of costs to be determined. You may select from actual monetary costs, including Material, Installation, Maintenance, and Operation/Energy costs.

For this example, include Material, Installation, and Operation/Energy costs by selecting them from the list of available Monetary Costs, as shown in Figure 2.

The system lifetime to be applied for the cost calculations is specified in the Cost Time Period section. You can also specify interest and inflation rates to be applied to the cost calculations as well.

For this example, enter a System Life of 10 years, as shown in Figure 2, then close the Cost Settings window by clicking OK.

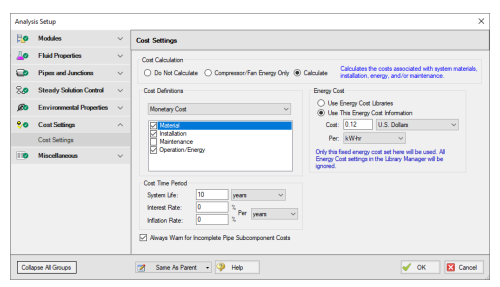


Figure 2: The cost calculations are enabled on the Cost Settings window

Step 5. Engineering and Cost Libraries

The actual material and installation costs that the cost calculation feature uses are contained in cost libraries. The cost libraries needed for this example already exist, and just need to be accessed.

The Library Manager (opened from the Library menu) shows all of the available and connected libraries. Libraries can either be engineering libraries or cost libraries. Cost libraries are always associated with an engineering library, and are thus **displayed subordinate** to an engineering library in the library lists.

Here we will summarize some key aspects of libraries:

- Cost information for a pipe system component is accessed from a cost library. Cost library items
 are based on corresponding items in an engineering library. (The engineering libraries also
 include engineering information such as pipe diameters, hydraulic loss factors, etc.)
- To access a cost for a particular pipe or junction in a model, that pipe or junction must be based on items in an **engineering library**. Moreover, that library must be *connected*.
- There can be multiple cost libraries associated with and connected to an engineering library. This makes it easier to manage costs of items.

Add the Engineering and Cost Libraries

Select Library Manager from the Library menu. Add the *Compressed Air System.dat* engineering library file to the list of available libraries by clicking Add Existing Library at the bottom. Browse to the engineering library file in the AFT Arrow 10 Examples folder. The engineering library should now appear in the list of available libraries.

Now add the cost libraries by clicking Add Existing Cost Library, and browsing to the **Compressed Air System Costs.cst** and the **Steel - ANSI Pipe Costs.cst** cost library files.

All the added libraries should be connected automatically. If not connected, connect the newly added engineering libraries by selecting them in the list of available libraries, and clicking the Add to Connections button.

The Library Manager should appear as shown in Figure 3.

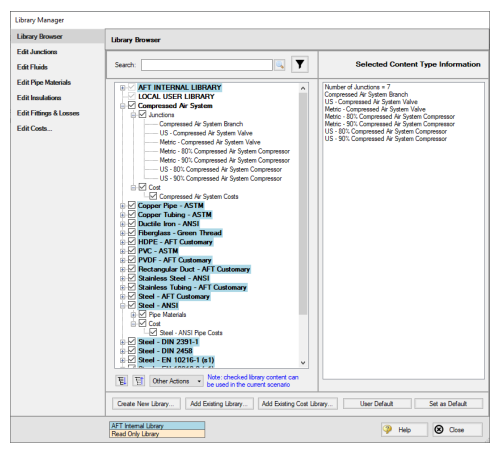


Figure 3: The Library Manager window displays all of the available and connected libraries

The engineering libraries associated with these two cost libraries are the Steel - ANSI pipe materials library, and an external library called Compressed Air System. For the cost data in the two cost libraries to be accessed by pipes and junctions in the model, the pipes and junctions must use these two engineering libraries.

The pipes for this example are already using data from the Steel - ANSI pipe material library, so no modifications need to be made for the pipes.

All of the junctions except the tank junction must be modified to use the component data contained in the engineering library. Do this by opening the Properties window for each junction, and selecting the component name displayed in the Library Jct list, as shown in Figure 4 for the Compressor/Fan junction.

Note that there are two compressor junctions in the library. One uses an efficiency of 80% for the Hot Case scenario, and the other uses an efficiency of 90% for the Cool Case scenario. For this case, select the Metric 80% efficient compressor.

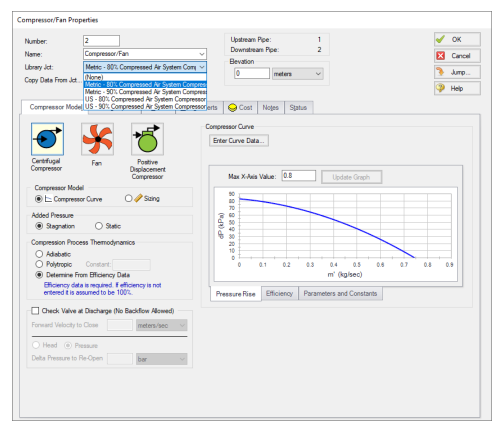


Figure 4: The components to be included in the cost analysis must be associated with an engineering library

Step 6. Include Cost in Report

The final step before performing a cost analysis is to specify which pipes and junctions you want to be included in the final cost report. This is done by choosing Include in Cost Report on the Cost tab in the Properties window for each pipe and junction to be included, as shown for Pipe 1 in Figure 5.

The Global Edit feature may be used to update this information for all of the pipes and junctions.

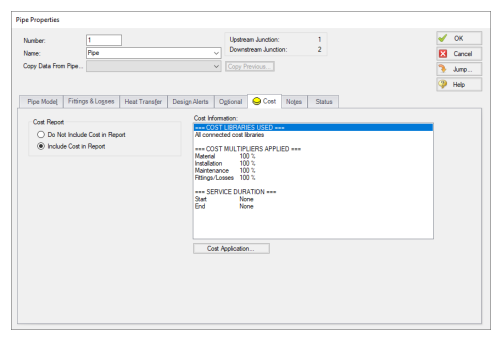


Figure 5: The Cost tabs on the pipe and junction Properties windows are used to include the objects in the Cost Report

Step 7. Set up and Run the Hot Case Scenario

Once all the necessary Pipes and Junctions have been set to be included in the Cost Report, load the Hot Case scenario. Repeat Step 4 to re-enable cost calculation. The other cost-related parameters should be retained from the parent scenario.

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 8. Examine the Output

The Cost Report is displayed in the General section of the Output window. View the Cost Report by selecting the Cost Report tab. The content of the Cost Report can be controlled from the Output Control window. Figure 6 shows the Cost Report for this example with the Material, Installation, Operation, and Total costs displayed.

The Cost Report shows the total system cost, as well as the individual totals for the material, installation, and energy costs. In addition, the Cost Report displays the detailed cost for each pipe, junction, and fitting that was included in the report. The items are grouped together by type, and a subtotal for each category is listed.

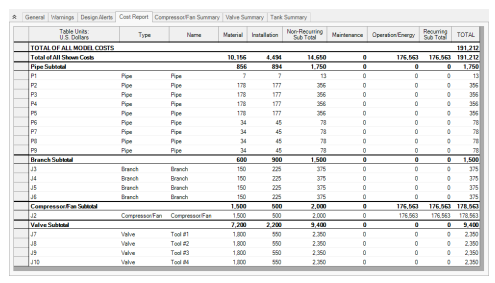


Figure 6: The Cost Report in the General Output section shows the results of the cost analysis

Step 9. Set up and Run the Cold Case Scenario

Load the Cold Case scenario. Repeat Step 4. Open the J2 compressor Properties window and select the Metric - 90% Compressed Air System Compressor from the Library Junctions list. The results from running the Cold Case scenario are shown in Figure 7.

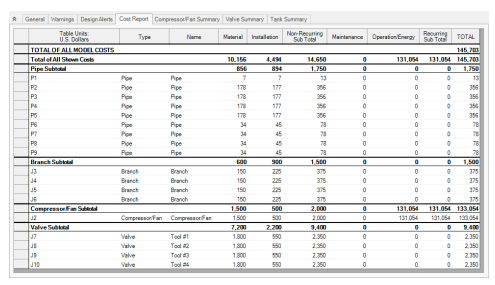


Figure 7: The Cost Report for the Cold Case scenario

Cost Analysis Summary

The cost analysis for the Hot Case scenario shows that the total system cost over 10 years for the compressed air system is \$191,212. Of that cost, \$10,156 was for Material costs, \$4,494 was for Installation costs, and \$176,563 was energy cost over the life of the system.

By contrast the cost analysis for the Cool Case scenario shows that the total system cost over 10 years for the compressed air system is \$145,703. Of that cost, \$10,156 was for Material costs, \$4,494 was for Installation costs, and \$131,054 was energy cost over the life of the system.

Process Steam System - Cost

Summary

This example demonstrates the fundamental concepts of the cost calculation features of AFT Arrow. The example illustrates how the cost calculation features can be used to calculate costs for a given system design.

Topics Covered

- · Creating cost libraries
- Entering pipe, junction and fitting cost data into libraries
- Connecting cost libraries
- Using Cost Settings
- Using the Cost Report

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the Beginner: <u>Compressed Air System - Cost</u> example and is familiar with the basics of cost analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Process Steam System.aro
- Metric Process Steam System Cost.aro
- Process Steam System.dat engineering library
- Process Steam System Costs.cst completed cost library for Process Steam System.dat
- Metric Process Steam System Pipe Costs.cst completed cost library for Steel ANSI

Problem Statement

After designing a process steam plant, it is necessary to calculate the system cost to determine the feasibility of the design. Use the cost calculation features to determine the initial cost of the system. Include material and installation costs for pipes and fittings.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Important: The GSC module and cost calculations can be used in the same run, but we are not going to do this here. Before proceeding, make sure to disable GSC by selecting the radio button for Ignore in the Modules panel in Analysis Setup.

Step 2. Define the Pipes and Junctions Group

Open the *Metric - Process Steam System.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Once the model is opened and saved to a new location, load the Base Scenario. This is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The workspace should look like Figure 1 below:

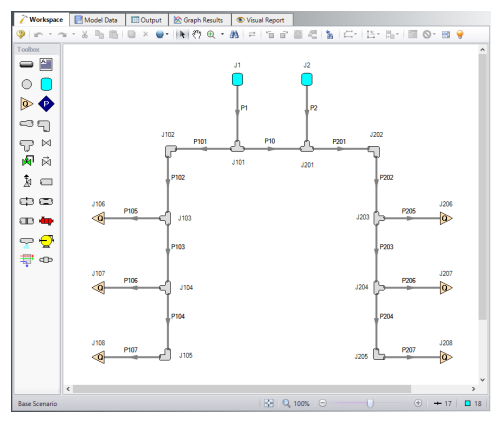


Figure 1: Model layout for Process Steam System Cost example

Step 3. Define the Cost Settings Group

Open Analysis Setup and go to the Cost Settings panel. Turn on Cost Calculation by selecting the Calculate option at the top.

This example does not have any components for which energy costs can be calculated, so operational/energy costs will not be included in the Cost Report. For this example, leave the energy cost blank.

In the Cost Definitions section, select Material and Installation costs. Additionally, because we are only accounting for material and installation costs, there is no need to enter a system life period for costing purposes.

The Cost Settings panel should now resemble Figure 2

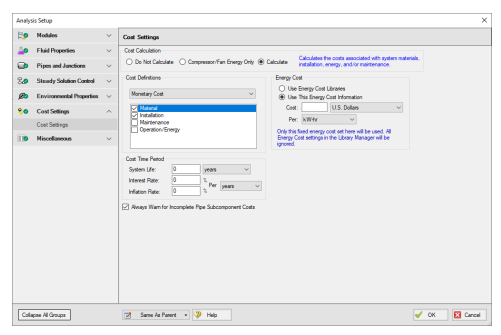


Figure 2: The cost calculations are enabled on the Cost Settings window

Step 4. Connect the Engineering Library

For detailed information on using the Library Manager, consult the AFT Arrow Help System.

Select Library Manager from the Library menu. Add the **Process Steam System.dat** engineering library file to the list of available libraries by clicking Add Existing Library at the bottom. Browse to the engineering library file in the AFT Arrow Examples folder. The engineering library should now appear in the list of available libraries.

Make sure the library is connected to the model - indicated by the check mark next to its name.

The Library Manager should appear as shown in Figure 3.

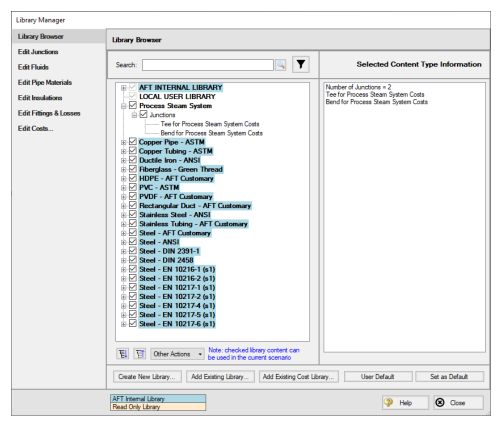


Figure 3: The engineering library is connected using the Library Manager

Any pipes and junctions for which costs are to be generated must be associated with an engineering library.

The engineering libraries associated with the junctions in this example are the AFT INTERNAL LIBRARY, and an external library called Process Steam System. The junctions in the model must be associated with one of these two engineering libraries to be able to access the cost data in the cost libraries we will be creating.

The pipes for this example are already using data from the Steel - ANSI pipe material library, so no modifications need to be made for the pipes.

The Bend and Tee junctions must be modified to use the component data contained in the external engineering library. Do this by opening the Properties window for each junction, and selecting the component name displayed in the Library Jct list. Make this change for all of the Bend and Tee junctions.

Step 5. Create the Cost Libraries

Refer to the AFT Arrow Help System for detailed information regarding creating and using cost libraries.

In order to calculate the material and installation cost for the pipes and fittings, these costs must be included. This will be accomplished by creating two new cost libraries. The first library will be associated with the engineering library that contains the pipe material data, and the second library will be associated with the engineering library that contains the fitting data.

Create a new cost library for the pipe costs

Create a new cost library for the pipe costs by opening the Cost Library window from the Library menu. Create a new cost library by clicking on the New button. When you click on the New button, you are prompted to choose the engineering library with which the cost library will be associated.

The piping material data used in the model comes from the default Steel - ANSI library, so the pipe cost library will be connected to this library. Select Steel - ANSI from the library list shown in the Select Library window, then click the Select button.

Note: Make this choice carefully, because once you have made the association you cannot change it.

Once the library is created, you must enter a meaningful description and select the cost units. Enter the following data on the General tab:

- 1. Cost Type = Monetary
- 2. Monetary Unit = U.S. Dollars
- 3. Description = Metric Process Steam System Pipe Costs
- 4. Notes = This library is for the Process Steam System Cost example file

Save the cost library to a file by clicking the Save button. Name the library *Metric - Process Steam System Pipe Costs.cst*. When prompted, choose to add the new library to the list of available and connected libraries. The information on the General tab should appear as shown in Figure 4. The selected library file information, cost type and monetary units, a description of the cost library, and any notes you have added will be displayed.

Note: The library file pathnames may be different than those shown in Figure 4.

For this example, you will enter Pipe Material costs for the pipes.

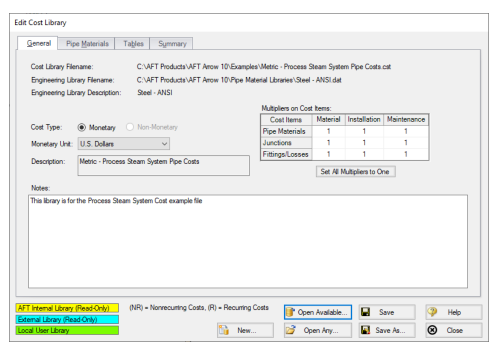


Figure 4: The Edit Cost Library window is used to enter cost data

Enter the pipe material costs

After the pipe cost library has been created, select the Pipe Materials tab in the Cost Library window. This is where you will enter the material and installation costs for the piping.

The Pipe Materials tab shows all the pipes in the engineering library (Steel - ANSI pipe material library). Costs can be entered at several levels. You can enter costs at the material level, the nominal size level, and finally at the type (i.e., schedule) level. Costs entered at the material level apply to all nominal sizes and types in that material type. Costs entered at the nominal size level apply to all schedules within that nominal size. Costs entered at the type (schedule) level apply only to that type. For this example, all of the pipe material costs will be entered at the type (schedule) level.

To enter a new cost, navigate to the material, nominal size and type combination for which you want to enter a cost. Click the New Cost button to create a new cost item in the table below. The new cost item will appear as a new column.

Each pipe size in this example has two non-recurring costs associated with it. The costs to be entered are the material and installation costs. Figure 5 shows the costs entered for 8-inch STD (schedule 40) Steel.

Switch the sort option to Material, Type or Schedule, Nominal Size before adding the costs and expand Steel ANSI and schedule 40to see a list of pipe sizes. Enter the non-recurring pipe costs for the pipe in this example, as shown below.

Cost Type	Material (NR)	Installation (NR)	
Size (inches)	Cost (U.S. Dollars)	Cost (U.S. Dollars)	
6	28.00	65.50	
8	34.50	78.75	
12	67.25	169.00	
Cost Per	Length	Length	
Cost Per Units	meters	meters	

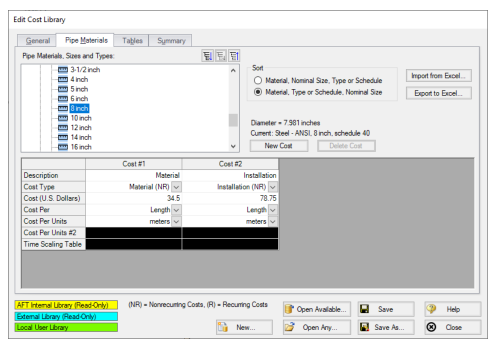


Figure 5: Non-recurring pipe costs, such as material and installation costs, are entered on the Pipe Materials tab

When finished, save the cost library and close the Edit Cost Library window.

Create a new cost library for the piping components

To enter cost for a pump, or any other junction type, the junction must first be added to an engineering library. Cost data is then entered in a cost library associated with that engineering library. The piping components (bends and tees) used in this example have been added to an engineering library. Create a new cost library associated with the *Process Steam System.dat* engineering library with the following general information:

- 1. Cost Type = Monetary
- 2. Monetary Unit = U.S. Dollars
- 3. Description = Process Steam System Costs

Save the cost library to a file by clicking the Save button. Name the library Process Steam System Costs.cst. When prompted, choose to add the new library to the list of available and connected libraries.

Create cost scale tables for the bends

The model contains several 90-degree bend junctions. The cost of these bend fittings can be included in the cost calculation. The costs for these items will be accounted for in scale tables. Scale tables can be used to vary a cost with a parameter such as diameter (i.e., size). Once created, this scale table can be applied to the bend items.

The first table you will create is the scale table for the 90-degree bend installation costs. Select the Tables tab, and click the New Table button.

Enter the following data for the scale table on the New Scale Table window:

- 1. Name = Installation Table
- 2. Table Type = Diameter
- 3. Table Format = Cost

The window should appear as shown in Figure 6. After entering the data, click OK.

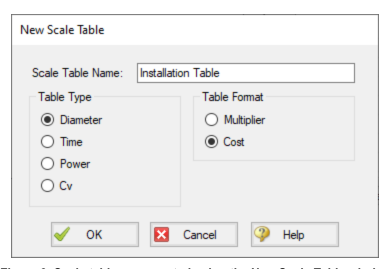


Figure 6: Scale tables are created using the New Scale Table window

After the table has been created, enter the cost data for the table. Do this by selecting the table name in the Table list, then entering the cost values in the table provided. Enter the following installation cost data into the scale table:

Diameter (inches)	Cost (U.S. Dollars)
4	85
6	125
8	185.5
12	298
18	446

You do not need to enter data in the scale tables for every diameter in the model. If a diameter falls between two data points in the table, AFT Arrow will use the points on either side to linearly interpolate for a value. If the cost function is non-linear, you may need to add additional data points to achieve a more accurate cost value.

Create another scale table for the material costs using the following data:

Name = Material Table

Table Type = Diameter

Table Format = Cost

Diameter (inches)	Cost (U.S. Dollars)
4	30
6	45
8	68
12	151.5
18	262.5

After the scale tables have been created, and the cost data entered, the Tables tab should appear as shown in Figure 7.

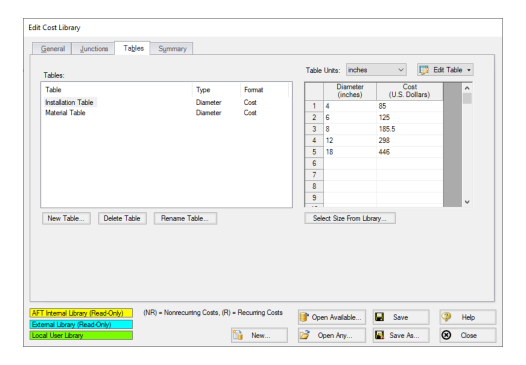


Figure 7: The Tables tab on the Cost Library window is used to create cost scale tables

Add the costs for the bends

With the cost scale tables for the bends defined, the costs for the bends can be added. Select the Junctions tab. A list of all of the available junctions is displayed in Junction Components list.

The bends in the model are called Bend for Process Steam System Cost Example. Select this junction and add the material cost by clicking the New Cost button, and entering the following data:

- 1. Description = Material
- 2. Cost Type = Material (NR)
- 3. Use Size Table = Table of Costs
- 4. Multiplier = 1
- 5. Size Scaling Table = Material Table

Now add the installation cost by clicking the New Cost button, and entering the following data:

- Description = Installation
- 2. Cost Type = Installation (NR)
- 3. Use Size Table = Table of Costs
- 4. Multiplier = 1
- 5. Size Scaling Table = Installation Table

The actual cost values used for the fittings are the values that were entered in the scale tables on the Tables tab. The scale table to use for each cost is specified when the cost is defined. After the cost data is entered, the Junctions tab should appear as shown in Figure 8.

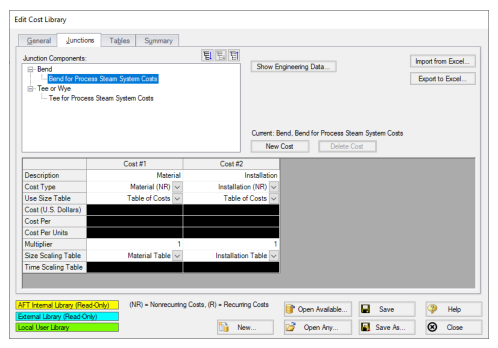


Figure 8: The Junctions tab on the Edit Cost Library window is used to specify costs junction items

Add the costs for the tees

Add the material cost for the tees by selecting Tee for Process Steam System Costs and clicking the New Cost button, and entering the following data:

- 1. Description = Material
- 2. Cost Type = Material (NR)
- 3. Use Size Table = (None)
- 4. Cost (U.S. Dollars) = 150
- 5. Cost Per = Item

Now add the installation cost for the tees by clicking the New Cost button, and entering the following data:

- 1. Description = Installation
- 2. Cost Type = Installation (NR)
- 3. Use Size Table = (None)
- 4. Cost (U.S. Dollars) = 225
- 5. Cost Per = Item

Save the cost library and click the Close button.

Connecting the cost libraries

The cost libraries should have been added to the list of available libraries, and been connected to the example model. If they were not, you can use the Library Manager to connect the cost libraries now (see Figure 9). Refer to the AFT Arrow Help system for information on how to connect libraries using the Library Manager.

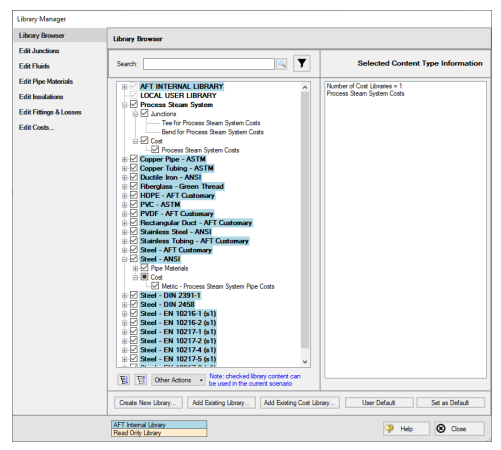


Figure 9: The Library Manager is used to connect engineering and cost libraries

Step 6. Including Items in the Cost Report

The final step before performing a cost analysis is to specify which pipes and junctions you want to be included in the final cost report. This is done by choosing Include in Cost Report on the Cost tab in the Properties window for each pipe and junction to be included, as shown for Pipe 1 in Figure 10.

The Global Edit feature may be used to update this information for all of the pipes and junctions.

For this example, we want to include the costs for all pipes, bends and tees.

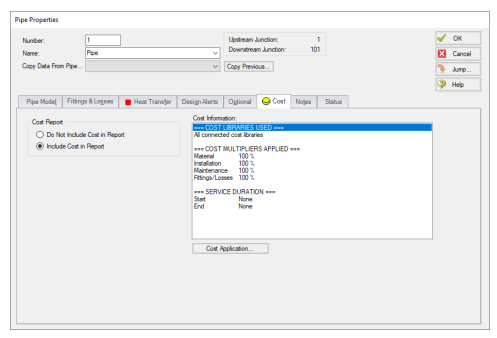


Figure 10: The Cost tab in the properties window is used to include the objects in the Cost Report

Step 7. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 8. Examine the Output

The Cost Report is displayed in the General section of the Output window. View the cost report by selecting the Cost Report tab. The content of the Cost Report can be controlled from the Output Control window. Figure 11 shows the Cost Report for this example with the Material, Installation, and Total costs displayed.

The Cost Report shows the total system cost, as well as the individual totals for the material and installation costs. In addition, the Cost Report displays the detailed cost for each pipe, junction, and fitting that was included in the report. The items are grouped together by type, and a subtotal for each category is listed.

General	Warnings	Design Alerts	Cost Report	Tank Summa	
	Table U U.S. Do		Material	Installation	TOTAL
TOTA	LOFALLM	ODEL COSTS			172,504
Total	Total of All Shown Costs		52,203	120,301	172,504
Pipe S	ubtotal		51,032	118,212	169,243
P1			2,018	5,070	7,088
P2			3,094	7,774	10,868
P10			1,547	3,887	5,434
P101			4,209	9,608	13,817
P102			7,901	18,034	25,934
P103			7,901	18,034	25,934
P104			2,622	5,985	8,607
P105			840	1,965	2,805
P106			420	983	1,403
P107			644	1,507	2,151
P201			2,622	5,985	8,607
P202			5,244	11,970	17,214
P203			5,244	11,970	17,214
P204			5,244	11,970	17,214
P205			420	983	1,403
P206			644	1,507	2,151
P207			420	983	1,403
Bend S	Subtotal		271	740	1,011
J102			68	185	253
J105			68	185	253
J202			68	185	253
J205			68	185	253
Tee or	Wye Subto	tal	900	1,350	2,250
J101			150	225	375
J103			150	225	375
J104			150	225	375
J201			150	225	375
J203			150	225	375
J204			150	225	375

Figure 11: The Cost Report in the General Output section shows the results of the cost analysis

Cost analysis summary

The Cost analysis for the Process Steam System shows that the total initial system cost for the process steam system is \$172,504. Of that cost, \$52,203 was for Material costs and \$120,301 was for Installation

	Process Steam System - Cost	
costs		

Module Walk-Through Examples

The examples in the Arrow Module Help System are designed to get new users trained to use the Arrow modules correctly in the shortest amount of time.

If this is your first time using Arrow, please start with the <u>Walk-Through Examples</u> to learn how to create and run Arrow models. Start with the <u>Air Heating System</u>, because it provides the most complete, basic description on how to set up and run an Arrow model. After this example, it is recommended that you work through the remaining Walk-Through examples.

If you are just learning to work with the Arrow modules, start with the Beginner model for each module, then choose an example from the tables on the Module pages that most closely matches your application. The examples are arranged in order of increasing complexity.

Arrow GSC Examples

Arrow ANS Examples

Arrow XTS Examples

Goal Seek and Control (GSC) Examples

The examples below utilize the Goal Seek and Control module.

Arrow GSC Examples

Example	Complexity	Fluid	Pipes	Compressors	Description
Beginner - Heat Transfer in a Pipe	Beginner	Air	1	0	Learn the basics of the GSC module. See how to use Analysis Setup to activate and enable the GSC module and to use the Goal Seek and Control group to define variables and goals. Learn where to find the GSC Variables and GSC Goals tabs in the Output window.
Refinery Relief System	Beginner	Steam	6	0	Learn how to use the GSC module to achieve a desired mass flow rate by varying the CdA of a valve.
Natural Gas Burner	Intermediate	Methane	16	0	Learn how to create groups and use the Group Max/Min goal with the GSC module.
Compressed Air System	Beginner	Air	9	1	Learn how to use the GSC module to specify multiple unique variables and goals to achieve a desired system configuration.
Process Steam System	Intermediate	Steam	17	0	Learn how to link GSC variables together to apply multiple variables and goals in a single simulation.

Beginner - Heat Transfer in a Pipe - GSC

Summary

The objective of this example is to demonstrate how goals and variables are used in the GSC module to achieve an objective.

Note: This example can only be run if you have a license for the GSC module.

Topics Covered

- Using the Goal Seek and Control group
- Setting Variables and Goals
- Understanding Goal Seek and Control Output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric - Beginner - Heat Transfer in a Pipe - GSC.aro

Problem Statement

For this example, we will use the GSC module to determine the flow rate required such that air at the outlet of a 60-meter section of pipe, with heat transfer, reaches a temperature of 38 deg. C. The initial air temperature is 150 deg. C at a pressure of 3.5 barG (350 kPa(g)), the ambient temperature is 21 deg. C, and the ambient air velocity is 25 km/hr.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Modules Group

The GSC module is controlled through the Goal Seek and Control group in Analysis Setup. Open Analysis Setup, and navigate to the Modules panel. Check the box next to Activate GSC. The Use option

should automatically be selected, making GSC enabled for use. Alternatively, GSC can be enabled from the Analysis menu by going to the Goal Seek & Control option and selecting Use, as shown in Figure 1.

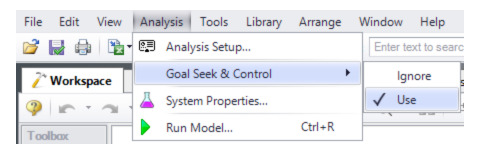


Figure 1: Select Use from the Goal Seek & Control menu item on the Analysis menu to instruct AFT Arrow to perform goal seeking when it runs

Step 3. Define the Fluid Properties Group

- 1. Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = AFT Standard
 - b. Fluid = Air
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 4. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

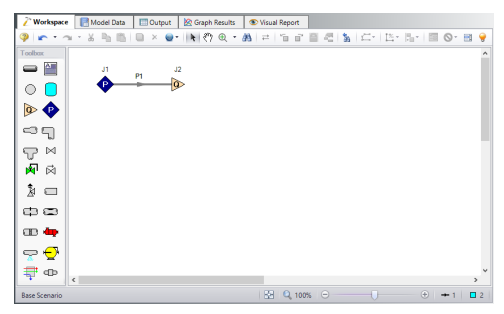


Figure 2: Model layout for GSC Heat Transfer example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe Model tab
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = 4 inch
 - d. Type = STD (schedule 40)
 - e. Friction Model Data Set = Standard
 - f. Length = 60 meters
- 2. Heat Transfer tab
 - a. Heat Transfer Model = Convective Heat Transfer
 - b. Temperature = 21 deg. C
 - c. Fluid Velocity = 25 km/hr
 - d. Fluid = Air

Junction Properties

- 1. J1 Assigned Pressure
 - a. Elevation = 0 meters
 - b. Fluid = Air

- c. Pressure = 3.5 barG (350 kPa(g))
- d. Temperature = 150 deg. C
- e. Pressure Specification = Stagnation
- 2. J2 Assigned Flow
 - a. Elevation = 0 meters
 - b. Type = Outflow
 - c. Fluid = Air
 - d. Flow Rate = 0.9 kg/sec

Step 5. Define the Goal Seek and Control Group

The GSC module is controlled through the Goal Seek and Control group in Analysis Setup. The Goal Seek and Control group has three items: Variables, Goals, and Numerical Controls. Use the Variables panel to define the variables, use the Goals panel to define the goals, and use the Numerical Controls panel to specify the convergence and calculation methods. The default inputs in the Numerical Controls panel will suffice for the vast majority of models using the GSC module.

Variables Panel

In the GSC module, variables are the parameters that Arrow will modify in order to achieve the specified goals. In order to help maintain unique answers, there should typically be the same number of goals as there are variables.

Open the Variables panel. The Variables panel allows users to create and modify the system variables. The object and junction type are selected. Then, the name and number of the object to which the variable applies and the object parameter that is to be varied are specified on the Variables tab.

Click the New Variable button, and enter the following variable data:

- 1. Apply = Selected
- 2. Object Type = Junction
- 3. Junction Type = Assigned Flow
- 4. Junction Number and Name = J2 (Assigned Flow)
- 5. Variable Parameter = Flow
- 6. Link To = (None)
- 7. Lower Bound (Optional) = 0

The Apply column allows users to specify which of the variables that have been defined will be used. This allows the flexibility of creating multiple variable cases, while only applying selected variables for any given run.

The Link To column allows users to apply the same variable to multiple objects. This allows users to force parameters for several objects to be varied identically.

Upper and lower bounds provide logical extremes during the goal search. A lower bound of zero outflow prevents the solver from treating the Assigned Flow junction as an inflow (i.e. negative outflow).

After entering the data, the Variable tab should appear as shown in Figure 3:

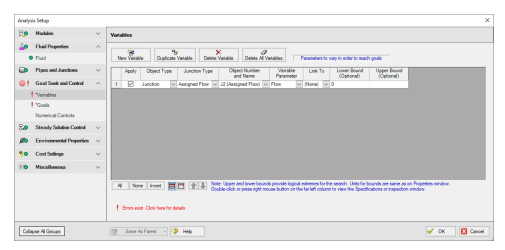


Figure 3: The Variables panel is used to specify the variables

Goals Panel

Goals are the parameter values set by the user that Arrow adjusts the variables to achieve. Again, there should be the same number of system goals as there are system variables.

Select the Goals panel in Analysis Setup. The Goals panel allows users to create and modify the system goals. The goal type, object type, and the goal parameter are selected. A criterion for determining if the goal has been met is then specified, along with a value and units for the goal parameter. The user then selects the object to which the goal applies, and, if applicable, the location on the object at which the goal applies (i.e. the inlet or outlet of a pipe object).

Click the New Goal button, and enter the following goal data:

- 1. Apply = Selected
- 2. Goal Type = Point
- 3. Object Type = Pipe
- 4. Goal Parameter = Temperature Stagnation
- 5. Criteria = =
- 6. Goal Value = 38
- 7. Goal Units = deg. C
- 8. Object ID = P1 (Pipe)
- 9. Object Location = Outlet

After entering the data, the Goals tab should appear as shown in Figure 4:

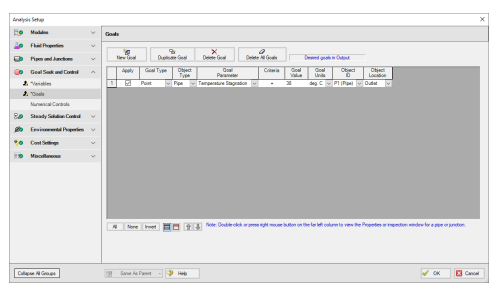


Figure 4: GSC Manager Goals tab is used to specify the goals

As variables and goals are added to a model, AFT Arrow will display symbols beside the pipes and junctions that have variables or goals applied to them. The default is a V for variables, and a G for goals. The goal symbol is not displayed next to objects that are part of a group goal. This is illustrated in Figure 5:

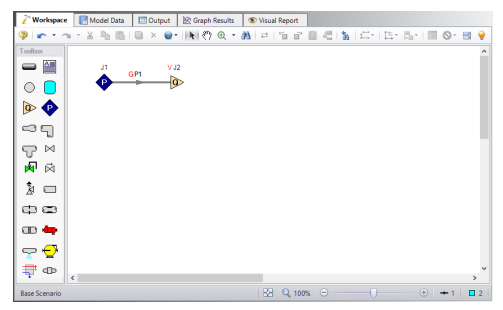


Figure 5: Workspace with Goal and Variable symbols displayed

Step 6. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 7. Examine the Output

The Output window contains all the data that was specified in the Output Control window. Figure 6 shows the Output window.

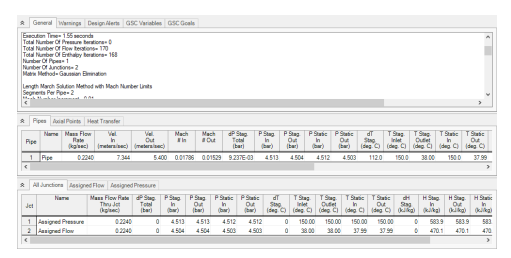


Figure 6: The Output window contains all the data that was specified in the Output Control window

The results of the GSC analysis are shown in the General Output section. The GSC Variables tab shows the final value for the variable parameter, as shown in Figure 7. The GSC Goals tab shows the final value achieved for the goal, as shown in Figure 8.

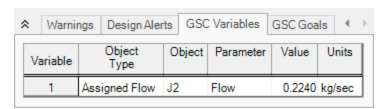


Figure 7: GSC Variable Results are displayed in the General section of the Output window

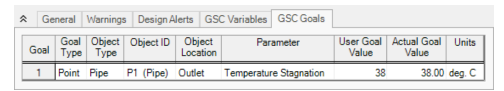


Figure 8: GSC Goal Results are displayed in the General section of the Output window

The GSC module analysis determined that a mass flow rate of 0.2240 kg/sec results in a pipe outlet temperature of 38.00 deg. C. In order to achieve the desired temperature, the assigned flow rate was varied from the initial value of 0.9 kg/sec, to the final value of 0.2240 kg/sec. In addition to the GSC module tabs in the General Output section, the resulting pipe flow and temperature results can be seen in the Pipes section of the Output window.

Refinery Relief System - GSC

Summary

The objective of this example is to demonstrate how goals and variables are used in the GSC module to achieve an objective.

Note: This example can only be run if you have a license for the GSC module.

Topics Covered

- Defining the Goal Seek and Control group
- Setting Variables and Goals
- Understanding Goal Seek and Control output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition the user should have worked through the Beginner - Heat Transfer in a Pipe - GSC example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Refinery Relief System.aro
- Metric Refinery Relief System GSC.aro

Problem Statement

For this example, we will use the GSC module to determine the relief valve CdA value required such that the capacity of a steam relief system is a minimum of 13 kg/sec.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Refinery Relief System.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. This is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The workspace should look like Figure 1

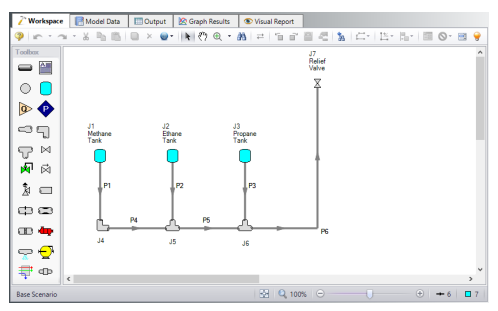


Figure 1: Model layout for GSC Refinery Relief System example

Step 2. Define the Fluid Properties Group

- 1. Navigate to the Fluid panel in Analysis Setup
- 2. Define the Fluid panel with the following inputs
 - a. Fluid Library = AFT Standard
 - b. Fluid = Steam
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

When applying these fluid settings, a message will appear asking whether you wish to discard the existing fluids from the NIST REFPROP library. Click Yes to continue.

Step 3. Define the Pipes and Junctions Group

All pipes and junctions should already be defined. However, a few changes need to be made to adapt the model to this example. Make the following changes:

Junction Properties

- 1. J1 Tank
 - a. Name = Steam Process 1
 - b. Fluid = Steam
 - c. Temperature = 205 deg. C
- 2. J2 Tank
 - a. Name = Steam Process 2
 - b. Fluid = Steam
 - c. Temperature = 205 deg. C
- 3. J3 Tank
 - a. Name = Steam Process 3
 - b. Fluid = Steam
 - c. Temperature = 205 deg. C

Step 4. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate GSC. The Use option should automatically be selected, making GSC enabled for use.

Step 5. Define the Goal Seek and Control Group

Specify the variables and goals for the model using the Goal Seek and Control group in Analysis Setup.

Variables Panel

Open the Variables panel, click New Variable, and enter the following variable data:

- 1. Apply = Selected
- 2. Object Type = Junction
- 3. Junction Type = Valve
- 4. Junction Number and Name = J7 (Relief Valve)
- 5. Variable Parameter = CdA
- 6. Link To = (None)
- 7. Lower Bound (Optional) = 0
- 8. Upper Bound (Optional) = 180

Note: The units used for the Lower and Upper Bound are the same as what is specified in the junction properties window: cm2 in this case.

Goals Panel

Open the Goals panel, click New Goal, and enter the following goal data:

- 1. Apply = Selected
- 2. Goal Type = Point
- 3. Object Type = Pipe
- 4. Goal Parameter = Mass Flow Rate
- 5. Criteria = =
- 6. Goal Value = 13
- 7. Goal Units = kg/sec
- 8. Object ID = P6 (Pipe)
- 9. Object Location = NA

Step 6. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 7. Examine the Output

The results of the GSC analysis are shown in the General section of the Output window. The GSC Variables tab shows the final value for the variable parameter, as shown in Figure 2. The GSC Goals tab shows the final value achieved for the goal, as shown in Figure 3.

The GSC module analysis determined that a relief valve CdA value of 142.9 cm2 will result in a relief capacity of 13.00 kg/sec.

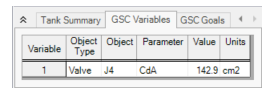


Figure 2: GSC Variable results are displayed in the General section of the Output window

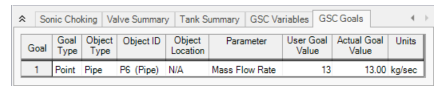


Figure 3: GSC Goal results are displayed in the General section of the Output window

Natural Gas Burner - GSC

Summary

The objective of this example is to demonstrate how multiple goals and variables are used in the GSC module to achieve an objective.

Note: This example can only be run if you have a license for the GSC module.

Topics Covered

- Defining the Goal Seek and Control group
- Setting Variables and Goals
- Using Group Max/Min Goals
- Understanding Goal Seek and Control output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition the user should have worked through the Beginner - Heat Transfer in a Pipe - GSC example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Natural Gas Burner.aro
- Metric Natural Gas Burner GSC.aro

Problem Statement

An underground storage reservoir containing natural gas made up mostly of methane supplies gas to five burners. The gas is at 34.5 barG (3450 kPa(g)), and 10 deg. C. The gas is supplied to each of the burners at 6.9 barG (690 kPa(g)). To assure that the flow to each of the burners is equal, each burner has a control valve that controls the flow to 2.25 kg/sec. The pipes in the system are uninsulated STD (schedule 40) Steel - ANSI, with standard roughness. The ambient temperature surrounding the pipes is 24 deg. C, and the pipes have an ambient air velocity of 25 km/hr.

In order to operate at the best efficiency, the gas should be delivered to the burners at a minimum stagnation temperature of 38 deg. C. In order to achieve this, the gas flows through a heat exchanger, which has a 0.70 bar (70 kPa) pressure drop at 11 kg/sec.

How much heat must be added to the heat exchanger to ensure that all of the burners will receive gas at the specified minimum temperature? (Neglect elevation changes)

Use GSC to size the heat exchanger.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Natural Gas Burner.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. This is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The workspace should look like Figure 1

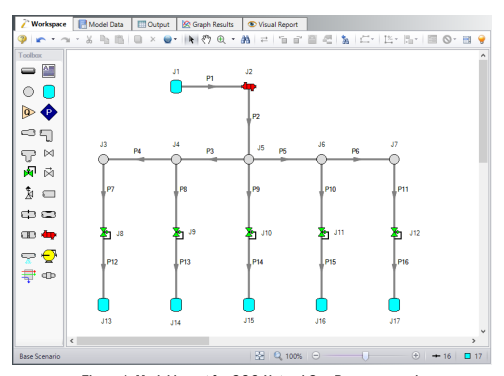


Figure 1: Model layout for GSC Natural Gas Burner example

Step 2. Define the Steady Solution Control Group

There is an option available in Solution Control when using one of the marching methods that can sometimes result in an overall reduction in solution runtime. This option is to first solve the system using the

Lumped Adiabatic method and then use these results as a starting point for the marching solution. Since the Lumped Adiabatic solution can typically be obtained much faster, this can provide an overall reduction in runtime for the marching method.

The Steady Solution Control Group is already defined using the default inputs. This means that no user input is required to run the model. However, the Lumped Adiabatic initialization will be used for this model.

To activate this option, do the following:

- Open Analysis Setup
- 2. Navigate to the Solution Method panel in the Steady Solution Control group
- Click the box to turn on First Use Lumped Adiabatic Method To Obtain Initial Stating Point For Marching Solution

The Steady Solution Control Group is now defined for this model.

Step 3. Create a Group

In order to use the Group Max/Min goal type, the junctions or pipes included in the goal must be added to a group. To create a group, select the pipes and/or junctions for the desired group, then select the Groups | Create option from the Edit menu. In this case, only the pipes that are directly connected to the burners will be selected (i.e., Pipes P12-P16).

When prompted, give the new group the name *Burner Discharge Pipes*, and click OK. After naming the new group, the Group Manager will be displayed. Select the new group name from the list, and confirm all of the burner discharge pipes from the pipe list are selected, as shown in Figure 2. Click OK to return to the Workspace.

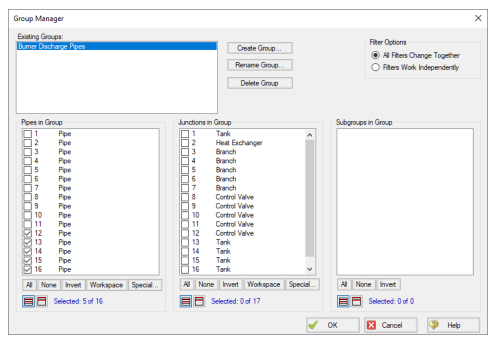


Figure 2: Groups are displayed in the Group Manager window

Step 4. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate GSC. The Use option should automatically be selected, making GSC enabled for use.

Step 5. Define the Goal Seek and Control Group

Specify the variables and goals for the model using the Goal Seek and Control group in Analysis Setup.

Variables Panel

Open the Variables panel, click New Variable, and enter the following variable data (Figure 3):

- 1. Apply = Selected
- 2. Object Type = Junction
- 3. Junction Type = Heat Exchanger
- 4. Junction Number and Name = J2 (Heat Exchanger)
- 5. Variable Parameter = Heat Rate
- 6. Link To = (None)

- 7. Lower Bound (Optional) = 0
- 8. Upper Bound (Optional) = 2000

Note: The units used for the Lower and Upper Bound are the same as what is specified in the junction properties window: kW in this case.

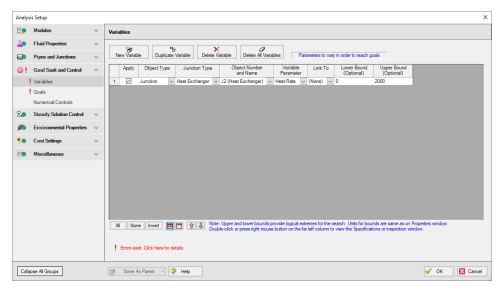


Figure 3: Variables are set on the Variables panel in Analysis Setup

Goals Panel

For this example, we will be using a Group Max/Min goal. This type of goal allows a single goal to be applied to a group of objects. Arrow applies a Group Max/Min goal by ensuring the final goal value is either greater than or equal to (Min) or less then or equal to (Max) the specified value. For our example, a Group Max/Min goal will be applied to ensure the minimum gas discharge temperature out of all of the burner discharge pipes is at least 38 deg. C.

Open the Goals panel, click New Goal, and enter the following goal data:

- 1. Apply = Selected
- 2. Goal Type = Group
- 3. Object Type = Group Max/Min
- 4. Goal Parameter = Temperature Stagnation
- 5. Criteria = >=
- 6. Goal Value = 38
- 7. Goal Units = deg. C
- 8. Object ID = Burner Discharge Pipes
- 9. Object Location = Outlet

Step 6. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 7. Examine the Output

The results of the GSC analysis are shown in the General section of the Output window. The GSC Variables tab shows the final value for the variable parameter, as shown in Figure 4. The GSC Goals tab shows the final value achieved for the goal, as shown in Figure 5.

The GSC module analysis determined the required heat rate to ensure a minimum gas delivery temperature of 38 deg. C is 1052 kW. This is the same result that was obtained in the Natural Gas Burner example where the iterations to determine the heat rate were performed manually.

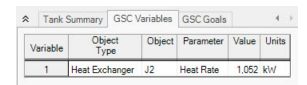


Figure 4: GSC Variable Results are displayed in the General section of the Output window

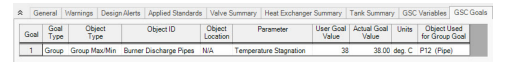


Figure 5: GSC Goal Results are displayed in the General section of the Output window

Compressed Air System - GSC

Summary

The objective of this example is to demonstrate how multiple goals and variables are used in the GSC module to achieve an objective.

Note: This example can only be run if you have a license for the GSC module.

Topics Covered

- Defining the Goal Seek and Control group
- Setting Variables and Goals
- Applying multiple Variables and Goals
- Interpreting Goal Seek and Control Output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition the user should have worked through the Beginner - Heat Transfer in a Pipe - GSC example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Compressed Air System.aro
- Metric Compressed Air System GSC.aro

Problem Statement

For this example, we will use the GSC module to determine the valve K-factors required to achieve a specified flow of 55 gram/sec to all four tools.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Compressed Air System.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. This is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The workspace should look like Figure 1

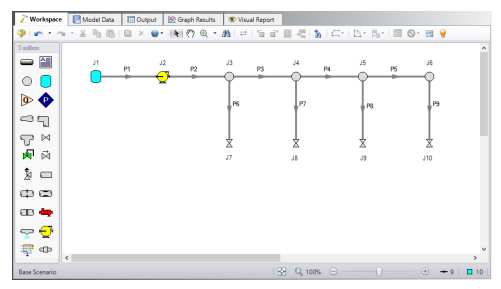


Figure 1: Model Layout for GSC Compressed Air System Example

Step 2. Define the Steady Solution Control Group

There is an option available in Solution Control when using one of the marching methods that can sometimes result in an overall reduction in solution runtime. This option is to first solve the system using the Lumped Adiabatic method and then use these results as a starting point for the marching solution. Since the Lumped Adiabatic solution can typically be obtained much faster, this can provide an overall reduction in runtime for the marching method.

The Steady Solution Control Group is already defined using the default inputs. This means that no user input is required to run the model. However, the Lumped Adiabatic initialization will be used for this model.

To activate this option, do the following:

- 1. Open Analysis Setup
- 2. Navigate to the Solution Method panel in the Steady Solution Control group

3. Click the box to turn on First Use Lumped Adiabatic Method To Obtain Initial Stating Point For Marching Solution

The Steady Solution Control Group is now defined for this model.

Step 3. Define the Pipes and Junctions Group

Make the following changes to these junctions:

- 1. J7-J10 Valves
 - 1. Loss Model = K Factor
 - 2. K = 10

Step 4. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate GSC. The Use option should automatically be selected, making GSC enabled for use.

Step 5. Define the Goal Seek and Control Group

Specify the variables and goals for the model using the Goal Seek and Control group in Analysis Setup.

Variables Panel

Open the Variables panel, click New Variable, and enter the following variable data:

- 1. J7 Valve (Tool #1)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Valve
 - d. Object Number and Name = J7 (Tool #1)
 - e. Variable Parameter = Loss Value
 - f. Link To = (None)
 - g. Lower Bound = 0
 - h. Upper Bound = Leave blank
- 2. J8 Valve (Tool #2)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Valve
 - d. Object Number and Name = J8 (Tool #2)
 - e. Variable Parameter = Loss Value

- f. Link To = (None)
- g. Lower Bound = 0
- h. Upper Bound = Leave blank
- 3. J9 Valve (Tool #3)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Valve
 - d. Object Number and Name = J9 (Tool #3)
 - e. Variable Parameter = Loss Value
 - f. Link To = (None)
 - g. Lower Bound = 0
 - h. Upper Bound = Leave blank
- 4. J10 Valve (Tool #4)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Valve
 - d. Object Number and Name = J10 (Tool #4)
 - e. Variable Parameter = Loss Value
 - f. Link To = (None)
 - g. Lower Bound = 0
 - h. Upper Bound = Leave blank

After entering the data, the Variables tab should appear as shown in Figure 2.

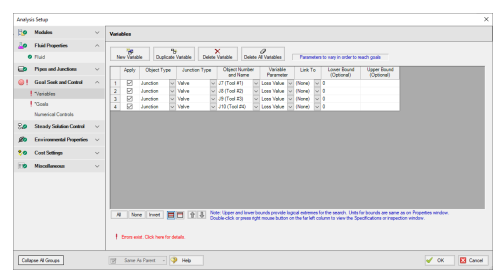


Figure 2: Goal Seek and Control group, Variables panel is used to specify the variables

Goals Panel

Open the Goals panel, click New Goal, and enter the following goal data:

1. Pipe P6

- a. Apply = Selected
- b. Goal Type = Point
- c. Object Type = Pipe
- d. Goal Parameter = Mass Flow Rate
- e. Criteria = =
- f. Goal Value = 55
- g. Goal Units = gram/sec
- h. Object ID = P6 (Pipe)
- i. Object Location = NA

2. Pipe P7

- a. Apply = Selected
- b. Goal Type = Point
- c. Object Type = Pipe
- d. Goal Parameter = Mass Flow Rate
- e. Criteria = =
- f. Goal Value = 55
- g. Goal Units = gram/sec
- h. Object ID = P7 (Pipe)
- i. Object Location = NA

3. Pipe P8

- a. Apply = Selected
- b. Goal Type = Point
- c. Object Type = Pipe
- d. Goal Parameter = Mass Flow Rate
- e. Criteria = =
- f. Goal Value = 55
- g. Goal Units = gram/sec
- h. Object ID = P8 (Pipe)
- i. Object Location = NA

4. Pipe P9

- a. Apply = Selected
- b. Goal Type = Point
- c. Object Type = Pipe
- d. Goal Parameter = Mass Flow Rate
- e. Criteria = =
- f. Goal Value = 55
- g. Goal Units = gram/sec
- h. Object ID = P9 (Pipe)
- i. Object Location = NA

After entering the data, the Goals tab should appear as shown in Figure 3.

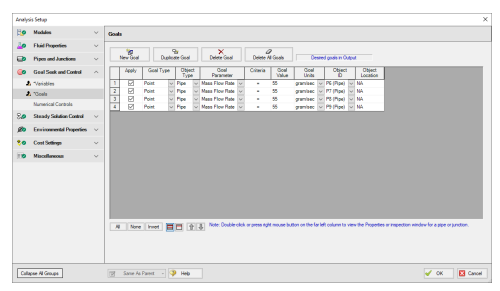


Figure 3: Use the Goals panel is used to specify the goals

Step 6. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 7. Examine the Output

The results of the GSC analysis are shown in the General Output section. The GSC Variables tab shows the final value for the variable parameter, as shown in Figure 4. The GSC Goals tab shows the final value achieved for the goal, as shown in Figure 5.

The GSC module analysis determined the following valve K-factors would result in the desired flow of 55 gram/sec to each valve:

Object	Value
J7 (Tool #1)	13.98
J8 (Tool #2)	11.48
J9 (Tool #3)	10.39
J10 (Tool #4)	10.08

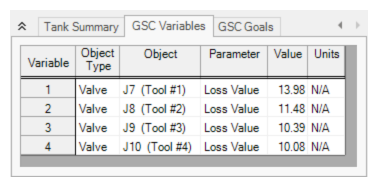


Figure 4: GSC Variable Results are displayed in the General section of the Output window

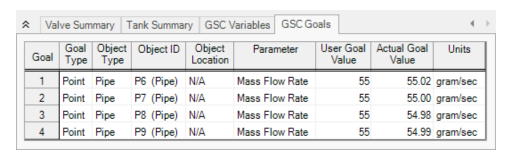


Figure 5: GSC Goal Results are displayed in the General section of the Output window

Process Steam System - GSC

Summary

The objective of this example is to demonstrate how multiple goals and variables are used in the GSC module to achieve an objective.

Note: This example can only be run if you have a license for the GSC module.

Topics Covered

- Defining the Goal Seek and Control group
- Setting Variables and Goals
- Using Group Max/Min Goals
- Linking Variables
- Interpreting Goal Seek and Control output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition the user should have worked through the Beginner - Heat Transfer in a Pipe - GSC example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Process Steam System.aro
- Metric Process Steam System GSC.aro

Problem Statement

For this example, we will use the GSC module to determine the supply pressure necessary to meet a minimum delivery pressure of 7 barG (700 kPa(g)) at each discharge location for the specified flows.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Process Steam System.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. This is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The workspace should look like Figure 1:

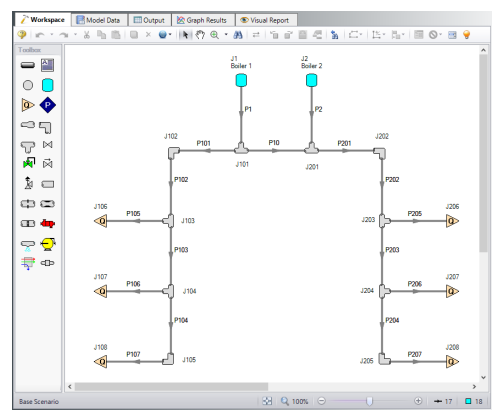


Figure 1: Model layout for GSC Process Steam System example

Step 2. Create a Group

In order to use the Group Max/Min goal type, the junctions or pipes included in the goal must be added to a group. To create a group, select the Groups | Create option from the Edit menu. When prompted, give the new group the name *Users* and click OK. After naming the new group, the Group Manager will be displayed. Select the new group name from the list, and then select all of the assigned flow junctions from the junction list, as shown in Figure 2. After choosing the assigned flow junctions, click OK on the Group Manager window.

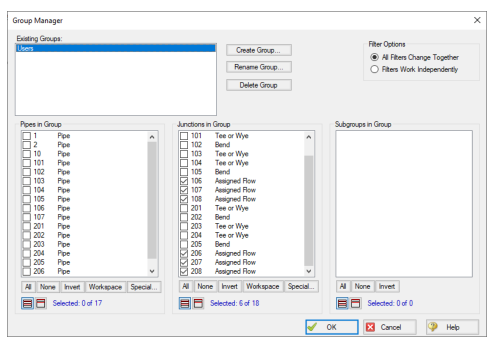


Figure 2: Groups are created using the Group Manager window

Step 3. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate GSC. The Use option should automatically be selected, making GSC enabled for use.

Step 4. Define the Goal Seek and Control Group

Specify the variables and goals for the model using the Goal Seek and Control group in Analysis Setup.

Variables Panel

For this example, we want to find the supply pressures that will give us a specific minimum discharge pressure. We will define the delivery pressures as a single Group Max/Min goal. But that gives us only one goal for two variables. To solve this issue, we will use variable linking. Variable linking allows you to tie multiple variables together, forcing them to be the same. To accomplish this, we will add a constraint to the problem that both of the boiler supply pressures must be the same.

To implement variable linking, add both tank junctions pressures as variables. Then link them together by specifying Boiler 1 (J1) in the Link To column of the Boiler 2 (J2) variable. Enter the data as shown below.

Open the Variables panel, click New Variable, and enter the following variable data:

- 1. J1 (Boiler 1)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Tank
 - d. Junction Number and Name = J1 (Boiler 1)
 - e. Variable Parameter = Pressure
 - f. Link To: (None)
 - g. Lower Bound: Leave blank
 - h. Upper Bound: Leave blank
- 2. J2 (Boiler 2)
 - a. Apply = Selected
 - b. Object Type = Junction
 - c. Junction Type = Tank
 - d. Junction Number and Name = J2 (Boiler 2)
 - e. Variable Parameter = Pressure
 - f. Link To = J1 (Boiler 1)
 - g. Lower Bound: Leave blank
 - h. Upper Bound: Leave blank

After entering the variable data, the Variables tab in the Goal Seek and Control manager should appear as shown in Figure 3.

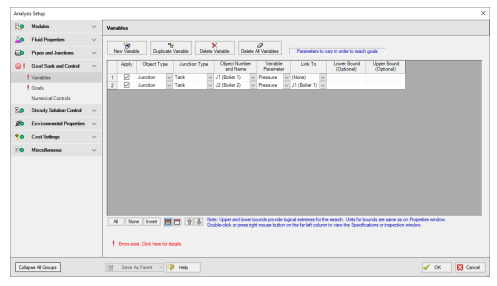


Figure 3: Variable solutions can be linked together using the Link To option

Goals Panel

For this example, we will be using a Group Max/Min goal. This type of goal allows a single goal to be applied to a group of objects. Arrow applies a Group Max/Min goal by ensuring the final goal value is

either greater than or equal to (Min) or less then or equal to (Max) the specified value. For our example, a Group Max/Min goal will be applied to ensure the minimum discharge pressure at all of the assigned flow junctions is at least 7 barG (700 kPa(g)).

Open the Goals panel, click New Goal, and enter the following goal data:

- Apply = Selected
- 2. Goal Type = Group
- 3. Object Type = Group Max/Min
- 4. Goal Parameter = Pressure Stagnation
- 5. Criteria = >=
- 6. Goal Value = 7
- 7. Goal Units = barG
- 8. Object ID = Users
- 9. Object Location = NA

As variables and goals are added to a model, AFT Arrow will display symbols beside the pipes and junctions that have variables or goals applied to them. The default is a V for variables, and a G for goals. The goal symbol is not displayed next to objects that are part of a group goal, so you will see only the V displayed on the Workspace for this example.

Step 5. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 6. Examine the Output

The results of the GSC analysis are shown in the General section of the Output window. The GSC Variables tab shows the final value for the variable parameter, as shown in Figure 4. The GSC Goals tab shows the final value achieved for the goal, as shown in Figure 5.

The GSC module analysis determined the supply pressure required to ensure a minimum delivery pressure of 7 barG (700 kPa(g)) at the users is 20.02 barG (2002 kPa(g)).

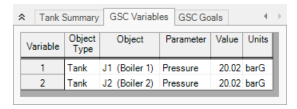


Figure 4: GSC Variable Results are displayed in the General section of the Output window



Figure 5: GSC Goal Results are displayed in the General section of the Output window

Automatic Network Sizing (ANS) Examples

The examples below utilize the Automated Network Sizing module.

Arrow ANS Examples

Example	Complexity	Fluid	Pipes	Compressors	Description
Beginner - Three Tank Steam Sys- tem	Beginner	Steam	3	0	Learn the basics of the ANS module such as defining all panels in the Sizing window to achieve a minimum pipe weight objective
Control Valve	Beginner	Steam	2	0	Learn how to use the ANS module and how Common Size Groups work to minimize the pipe weight of a system.
Air Dis- tribution - Libraries	Intermediate	Аіг	18	1	Learn how to build cost libraries and engineering libraries for use with the ANS module. See how to use Scale Tables for defining compressor costs, how to specify material versus installation costs, and how to define costs for pipes.
Air Dis- tribution	Intermediate	Air	18	1	Learn how to use the ANS module to minimize monetary cost based on initial cost and recurring costs. See how to use the Assign Cost Libraries panel and the Sizing Summary panel. Explore how the system life and the sizing objective impacts the optimal pipe sizes.
Air Dis- tribution - Multiple Design Cases	Intermediate	Air	18	1	Learn how to use the ANS module to minimize monetary cost using a Dependent Design Case.
Helium Trans-	Beginner	Helium	3	0	Learn how to use the ANS

Example	Complexity	Fluid	Pipes	Compressors	Description
<u>fer</u>					module to minimize the pipe weight of a system based on a dependent design configuration, called a Dependent Design Case.
Natural Gas Burner	Intermediate	Methane	16	0	Learn how to use the ANS module to minimize the monetary cost using a Dependent Design Case then comparing the results to the same system but with an objective to minimize pipe weight.
Process Steam Sys- tem	Intermediate	Steam	17	0	Learn how to use the ANS module and how the Search Method impacts results

Beginner - Three Tank Steam System - ANS

Summary

The objective of this example is to familiarize the user with the components of the ANS module. We will apply automated sizing to determine the ideal pipe sizes from our previously built three-reservoir model to reduce costs while meeting certain requirements.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- Minimizing the pipe weight to minimize cost
- Defining Pipe Design Requirements
- Choosing Candidate Sets

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Three Tank System ANS Initial.aro
- Metric Three Tank System ANS Final.aro

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Three Tank System - ANS Initial.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. The workspace should look like Figure 1:

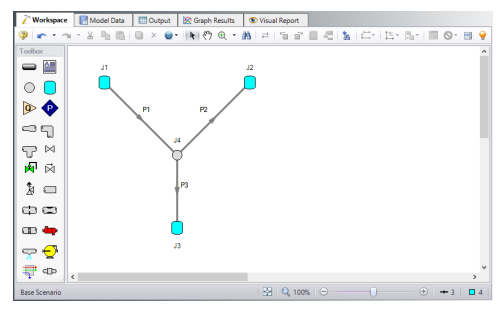


Figure 1: Layout of Three Tank System model in Workspace

Step 2. Define the Modules Group

The ANS module is controlled through the Sizing window which is activated and enabled through Analysis Setup. Open Analysis Setup, and navigate to the Modules panel. Check the box next to Activate ANS. The Network option should automatically be selected, making ANS enabled for use. Alternatively, ANS can be enabled from the Analysis menu by going to the Automated Sizing option and selecting Network, as shown in Figure 2.

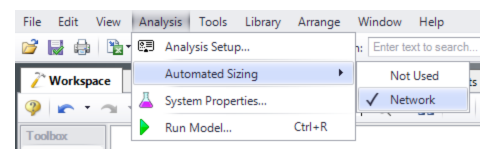


Figure 2: Activating Network Sizing from the Analysis menu

Step 3. Define the Automatic Sizing Group

Here we will pursue a brief introduction to some of the sizing capabilities in the ANS module. A more complete discussion is given in the AFT Arrow Help file.

The Sizing window is comprised of multiple panels which can be accessed using the buttons on the Sizing Navigation Panel along the bottom of the window, as shown in Figure 3. The sizing panels can be accessed in any order, though it is easiest to enter the information by navigating the panels from left to right, since the input on panels such as the Sizing Objective and Sizing Assignments panels will affect the options available on later panels. Depending on the type of sizing being done, some panels may be disabled or unused.

Similar to Analysis Setup, each panel button contains either a green checkmark or red circle which denotes the completion status of that panel. If the minimum required information is present to run the model, the symbol will be green, whereas the red symbol represents incomplete input. The amount of information required will vary based on whether the Sizing Level Status is set to Perform Sizing, Calculate Costs, or Do Not Size. A detailed summary of the items which have been completed and the items which are still incomplete can be seen in the Sizing Status panel, opened from the Sizing Toolbar.

Note that some panels will always be shown as complete since the model can be run without any additional information entered on them, such as with the Design Requirements panel. However, in order to find the best system design it will often be necessary to enter more than the minimum information required by the solver.

The Lock Panel toggle located on the Sizing Toolbar prevents changes to the current panel when it is enabled. This is primarily useful to prevent editing once a scenario has been run, since any changes that are made to a scenario which has output will cause all output to be erased. By default, the ANS module will lock all panels after a sizing run is completed, requiring panels to be unlocked before any changes can be made. This setting can be changed on the Sizing Objective panel. All panels can be locked or unlocked simultaneously by using the Lock/Unlock All Panels buttons on the Sizing Toolbar. This setting can be changed on the Sizing Objective panel, as can be seen in Figure 3.

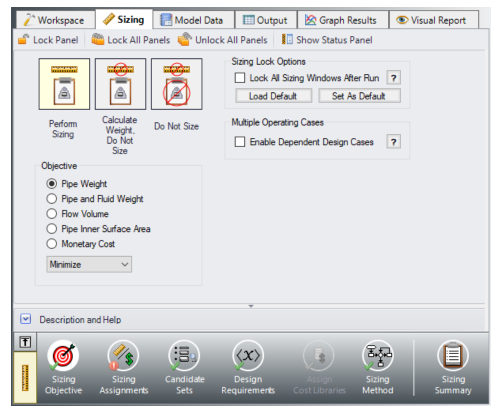


Figure 3: Sizing Window showing common sizing panel features

A. Sizing Objective

The Sizing Objective panel is used to set the type of calculation that will be performed, and to select an Objective which will be used in the sizing process.

For the Sizing Option, Perform Sizing should generally be selected, since this is the primary function of the ANS module. However, the other two options may be used for troubleshooting or informational purposes. For example, the Calculate Cost, Do Not Size option may be useful to calculate an initial cost for the system, or to verify your cost libraries. The Do Not Size option allows the model to be run normally in AFT Arrow without requiring any cost or sizing information. This is useful to preserve the information already entered in the Sizing window while running the model normally.

>Select Perform Sizing to begin configuring the sizing settings.

Note: The Sizing Level Status, which shows the type of calculation being performed, can always be seen on the box on the left of the Sizing Navigation panel. Clicking this box will bring you to the Sizing Objective panel, where this status can be changed.

The next step is to set a Sizing Objective, which can be monetary cost, or a non-monetary cost such as pipe weight or flow volume. It is easier to perform a non-monetary sizing, since all of the geometry and material information necessary to calculate the pipe weight/volume is already contained in the pipe material libraries. A monetary cost objective would require cost information to be obtained and entered into

cost libraries. For many systems, sizing the system using one of the simpler non-monetary objective options provides a sufficient approximation for minimized cost. In this case, we will be performing a minimization for pipe weight.

For the Objective, choose Pipe Weight, and select the Minimize option from the drop-down list if not already selected, as shown in Figure 3 above.

The other option available in the Sizing Objective panel is to configure the Sizing Lock Options as mentioned previously. This option will be left as the default.

B. Sizing Assignments

On the Sizing Navigation panel at the bottom of the window select the Sizing Assignments button. The Sizing Assignments panel allows the user to define what objects will be sized in the model, and what will be included in the cost calculation without being sized. Common Size Groups for pipes, or Maximum Cost Groups for compressors/control valves can be created on this panel as well when appropriate.

Let's consider the Sizing Assignments for the pipes, which should be displayed by default when we open this panel. In this case since the Sizing Objective is Pipe Weight we will discuss all costs in terms of weight.

In the Sizing and Weight Options table there are several options under the categories to Automatically Size, or Do Not Size the pipe.

If an Automatically Size option is selected, the ANS module will treat the pipe diameter as a variable and vary it according to certain criteria that will be discussed shortly.

For a new system, typically all pipes will be desired to be sized and included in the weight calculation by choosing Always Include in Weight. If you are instead analyzing the possible replacement of existing pipes, it may be better to size the pipes, but only include the weight if the size changes from that which exists by choosing Include in Weight if Size Changes.

If Do not Size is selected, the pipe will retain the settings currently set in the Workspace. Why would one choose to not size a pipe? There could be a number of reasons, but one good reason is that the pipe represents a pipe in an existing system and the design does not allow the replacement of that pipe with a new one. Therefore its diameter is fixed, and sizing the pipe would be unrealistic.

Another reason may be if a certain size is necessary for the design due to certain requirements, in which case the pipe weight can be included without sizing the pipe by choosing Include in Weight.

This model is a new system, so all pipes will be sized and included in the weight calculation.

>Select Always Include in Weight under Automatically Size for all three pipes (Figure 4).

Since we want to size the pipes independently in this model, we do not need to make any changes to the Pipe Grouping section of the table, so this panel is complete.

Note: For models which have junctions that can be sized, a Junctions button at the top of this panel will be available to set the Junctions Sizing Assignments. In this case we have chosen to analyze pipe weight. While this value can easily be calculated for the pipes, Arrow does not have enough information to calculate a weight for the branch or the reservoirs, which means that they cannot be sized using this method, and the Junctions tab is unavailable. This same limitation exists when using other non-monetary objectives as well, such as flow volume. If the size of a junction will have a large impact on the system cost, such as a compressor, Monetary Cost should be used as the Objective.

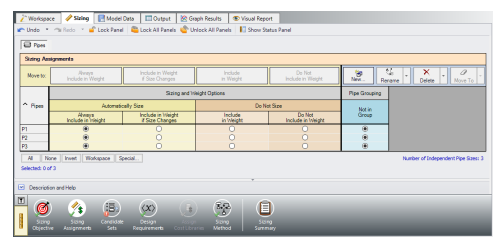


Figure 4: Sizing Assignments panel for Three Tank model

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets panel.

Since commercial piping is limited to certain sizes, the ANS module needs a list of possible sizes from which to choose. This list is called a **Candidate Set**.

So as not to limit the sizing unnecessarily, the candidate sets should include both smaller and larger pipes than your anticipated final size. If you make the candidate set too small, you may limit the ability of the ANS module to find the best sizing. It is better to make the candidate set too large than too small. Experience applying the ANS module to actual systems will help you choose appropriate candidate sets. If after obtaining a solution you find that one or more of the sized pipes is at the extreme of the candidate set, a warning will appear, and it is recommended to expand the defined candidate set.

To create a Candidate Set, do the following:

- 1. Under Define Candidate Sets, click New.
- 2. Give the set the name STD Steel and click OK.
- 3. From the drop down list choose Steel ANSI.
- 4. In the bottom of the Select Pipe Sizes window, click the Sort option Type, Schedule, Class if it is not already selected.

- 5. In the Available Material Sizes and Types list on the left, select STD so that the schedule name is now highlighted.
- 6. Click the Add button to add all STD pipe sizes to the list on the right (Figure 5).
- 7. In the Select Pipe Sizes window, click the OK button.

The STD Steel set will now appear in the Define Candidate Sets section.

We will apply the STD Steel set shortly. First, let's take a moment to understand what we have just done. We have created a Candidate Set that includes all pipe sizes in the library that are STD Steel - ANSI. At the low end this includes 1/8th inch pipe, and at the high end 48 inch pipe. This Candidate Set contains pipe sizes from a library of Steel-ANSI pipe, and not just specific pipes from the model. After we apply this candidate set to a specific pipe in the model and the sizing is run, the ANS module will select the best pipe size from this set of pipe sizes to achieve the objective.

We now need to define which pipes will use this Candidate Set during the sizing calculation. Each pipe that is being sized must have a Candidate Set assigned to it. Under Assign Candidate Sets to Pipes, set each pipe in the model to use STD Steel by selecting the radio button under this Candidate Set for each of the pipes. The Candidate Sets should now be fully defined and assigned to the appropriate pipes, as can be seen in Figure 6.

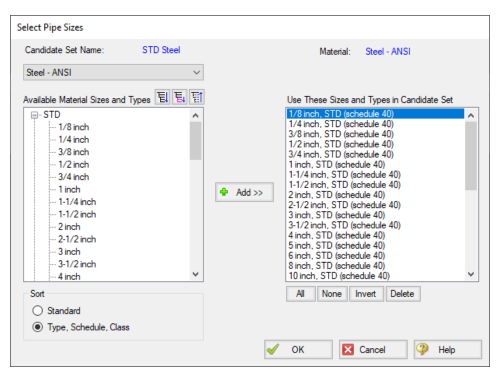


Figure 5: Select Pipe Sizes window for defining a new Candidate Set

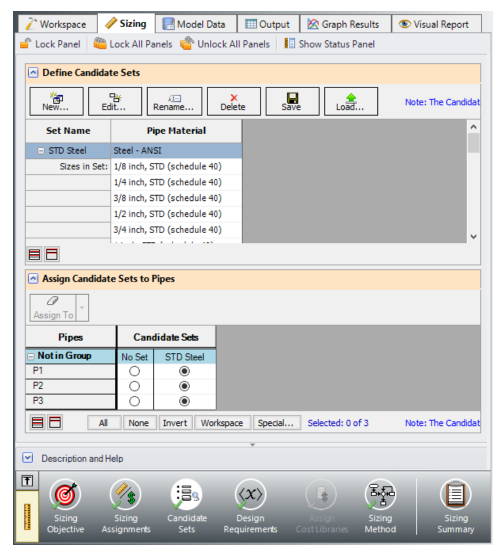


Figure 6: Candidate Sets window fully defined for the Three Tank model

D. Design Requirements

Select the Design Requirements button. If we do not define any design requirements for this model, the ANS module will choose the smallest pipe size in the Candidate Set, since it has the smallest pipe weight. Along with the smallest pipes we may get unacceptably low flowrates, or unacceptably high velocities and pressure drops. To maintain acceptable system operating conditions, we need to set Design Requirements.

We are going to define one Design Requirement for this case. Before adding any requirements, let's look more closely at the results of the model we are starting with. Pipe 1 is 14 inch, and the other two are 12 inch. The results show that the steam flows from tank J1 to tanks J2 and J3. The mass flow rate out of J1 is 68.30 kg/sec, and the mass flow rates to J2 and J3 are 21.82 and 46.49 kg/sec, respectively. Let's assume that there is a requirement to deliver at least 13 kg/sec each to J2 and J3.

We need to create a Design Requirement that represents the flow requirement. To do this:

- 1. Make sure that the Pipes button is selected.
- 2. Click New under Define Design Requirements.
- 3. Enter the name *Min Flow*.
- 4. A new row will appear in the Pipe Design Requirements table. In this row, select Mass Flow Rate as the Parameter.
- 5. Choose Minimum for Max/Min, and enter 13 kg/sec

We now need to apply this Design Requirement to the pipes. In the Assign Design Requirements to Pipes section select the check box for Min Flow next to pipes P2 and P3. This will set the minimum flow rate going into Tanks J2 and J3 as described above. The fully defined and assigned Design Requirements are shown in Figure 7.

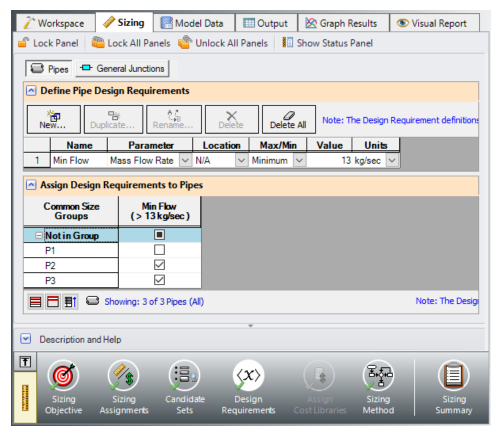


Figure 7: Design Requirements window with the minimum flow requirements defined

E. Assign Cost Libraries

When the Sizing Objective has been defined as Monetary Cost, it is necessary to create and assign cost libraries for the automated sizing, which can be done in the Assign Cost Library panel. Since we have defined the objective as Pipe Weight, we will not need to assign any cost libraries, and this button is grayed out.

F. Sizing Method

Select the Sizing Method button to go to the Sizing Method Panel.

The Sizing Method Panel is used to set up the calculation methods for sizing the system. The User has the option to select whether discrete or continuous sizing will be used, and which method will be applied.

If Continuous Sizing is selected, the ANS module will use the maximum and minimum pipe sizes from the Candidate Sets as bounds, and report the ideal hydraulic diameter for the pipes between those bounds. This would result in pipe sizes which would not match any of the possible chosen commercial sizes. While this is not useful as a final solution, this can be helpful as a baseline to check the final discrete sizing solution. Discrete Sizing will typically perform a continuous sizing calculation as a basis, after which multiple discrete sizes above and below this solution will be evaluated to find the ideal sizing based on the provided Candidate Set.

For this model, select Discrete Sizing if it is not already selected.

For the Search Method, the ideal method will often change based on the number of independent pipe sizes (shown in the Sizing Assignments panel on the bottom right), number of Design Requirements, and feasibility of the initial system design. The Help file provides more information on the strengths and weaknesses of each method. It is generally recommended to run the sizing with more than one method, as it is often not obvious which method will be most effective for each system. The Suggest Best Method button can be used as a guide for which method to start with.

For a simple model such as this one, the MMFD or SQP method should be appropriate since there are only two Design Requirements (the minimum flow at the two delivery pipes), and only three pipe sizes are being varied.

>Choose the default Modified Method of Feasible Directions (MMFD) (Figure 8).

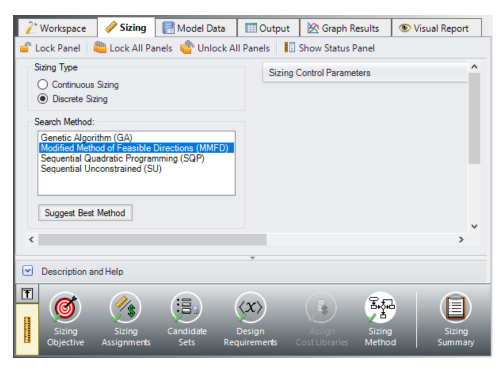


Figure 8: Sizing Method panel defined for Three Tank model

Step 4. Run the Model

Select Run from the Toolbar or Analysis menu. While the model is running, the Solution Progress window shows the Sizing Calls to Solver. This is how many times a complete hydraulic analysis was run.

The solver also displays the Current Cost and Best Feasible Cost, which will display the last calculated value for the cost, as well as the Best Feasible Cost which has been found so far (Figure 9). The solver will continue to iterate using the defined method until it finds the ideal sizing. For the selected method, the solver will first perform a continuous sizing to find a starting point, then test discrete solutions close to this continuous solution to find the final, discrete solution.

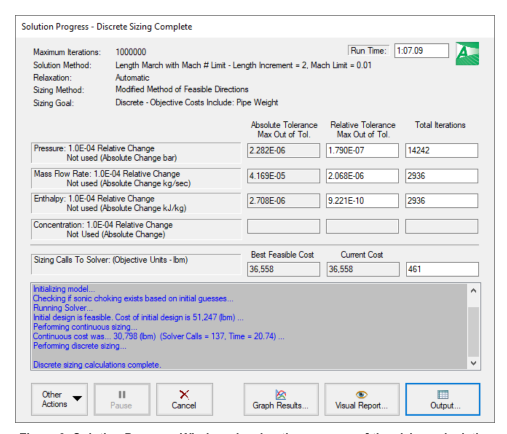


Figure 9: Solution Progress Window showing the progress of the sizing calculation

Step 5. Examine the Output

Click the View Output button to see the results. The General section shows the Cost Report, which indicates the volumes for the final solution. As shown in Figure 10, the minimum total pipe weight identified by the ANS module was 16,583 kg. In the Pipes section of the output on the Sizing tab, the final pipe sizes of 12, 8, and 6 inches are shown (Figure 10).

Now switch to the Pipe Design Requirements tab in the Pipe section (Figure 11). We can confirm that the calculated design is feasible, since all of the Design Requirements were met. That is, the mass flow from J1 (as shown in pipe P1) was 33.70 kg/sec, and the flows to J2 and J3 were20.16 and 13.55 kg/sec respectively. Notice that some of the Design Requirements are highlighted, indicating that they were active. An active design requirement is defined as a requirement that had an impact on the solution. If an active design requirement were disabled, a different solution would be found. Yellow highlights indicate that the design requirement was active in the final solution, while blue highlights indicate that the requirement was active when the continuous sizing was performed, but the difference between the discrete and continuous solutions was outside of a pre-defined tolerance.

You can also display the adjusted pipe sizes and resulting flow rates in the Visual Report. Options are available in the Visual Report Control which would allow the user to compare parameters such as the final pipe sizes to the original pipe sizes.

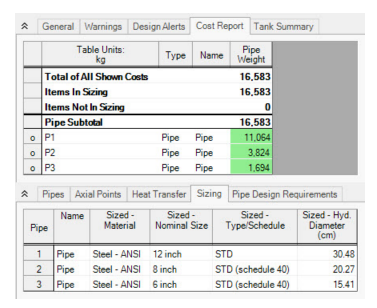


Figure 10: Output window with Cost Report and Pipe Sizes for Three Tank Model

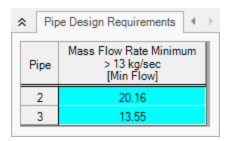


Figure 11: Design Requirements results for Three Tank Model

Transferring Sized Results

When performing sizing, the Transfer Results to Initial Guesses feature on the Output window Edit menu takes on new meaning. When used in a non-sizing context, this feature takes the solved hydraulic results (i.e., pressures, flows rates, etc.) and assigns them to the initial guess values for the pipes and junctions.

When you select Transfer Results to Initial Guesses after automated sizing, you will see a dialog window appear like that shown in Figure 12. The ANS module allows you to transfer the hydraulic results, the sized pipe diameters, or both. If you transfer the sized pipe diameters, each pipe's input diameter (back on the Workspace) will become the sized diameter.

This feature allows the sizing results to be saved to the model for use in further analysis as needed.

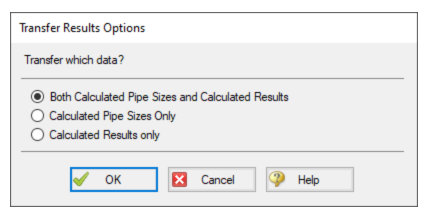


Figure 12: After sizing, the Transfer Results to Initial Guesses feature transfers both the hydraulic results and sized pipe size results

Conclusion

You have now used performed a network sizing to minimize pipe weight with the ANS module.

Control Valve - ANS

Summary

This example will show how to use AFT Arrow ANS module to size a system based on pipe weight. For many systems the necessary cost data is not available to directly minimize cost, so minimizing system parameters such as weight or flow volume is useful. By minimizing parameters such as these we minimize pipe diameter, which directly correlates to minimizing pipe costs.

We will create a system that feeds water from an elevated reservoir to a lower reservoir at a specified flow rate. A control valve will be used to control the flow rate and can be placed anywhere within the line. We will need to determine what size of piping to use in order to achieve a minimum pressure drop of 140 kPa across the control valve.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- · Sizing using pipe weight
- Creating a Common Size Group
- Defining Control Valve Design Requirements

Required Knowledge

This example assumes the user has already worked through the Beginner - Air Heating System example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow Quick Start Video on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Control Valve.aro
- Metric Control Valve ANS.aro

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Control Valve.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Make sure the *With Insulation* scenario is the active scenario by double clicking on that scenario in the Scenario Manager. The workspace should look like Figure 1

Note: Optionally, you can create a new model file from the With Insulation scenario to use for this example . To do so, right-click on the scenario and select Save Scenario to File Without Children.

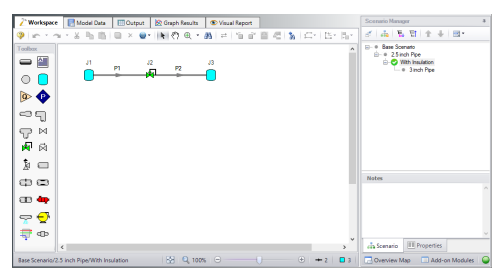


Figure 1: Control Valve System Layout

Step 2. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate ANS. The Network option should automatically be selected, making ANS enabled for use.

Step 3. Define the Automatic Sizing Group

In this model we are going to perform sizing to minimize the pipe weight (therefore minimizing cost), while maintaining a minimum pressure drop of 140 kPa across the control valve.

To do this, first go to the Sizing window by clicking on the Sizing tab, or from the Windows menu.

A. Sizing Objective

The Sizing Objective panel should be selected by default from the Sizing Navigation Panel along the bottom of the window.

Set the Sizing Option as Perform Sizing.

For the Objective, choose Pipe Weight, and select the Minimize option from the drop-down list if it is not already selected.

B. Sizing Assignments

On the toolbar at the bottom of the window select the Sizing Assignments button.

In this case we are sizing a new pipeline, so we want to size all pipes in the model.

>Under Automatically Size select Always Include in Weight next to each of the pipes.

For this system it is required that both pipes be the same size. We will need to add both pipes to a Common Size Group to specify this. To do this:

- 1. Click New above Pipe Grouping, and give it new Common Size Group the name Main Pipes
- 2. A new section will now appear with the Main Pipes group listed under Common Size Groups. Add both pipes to this group by clicking the corresponding radio buttons (Figure 2).

Note that as many Common Size Groups as necessary can be created. Selection tools are available at the bottom of the window to help assign multiple pipes to a Common Size Group for larger models. Additionally, pipes can only be assigned to a group once they are set to be included in sizing.

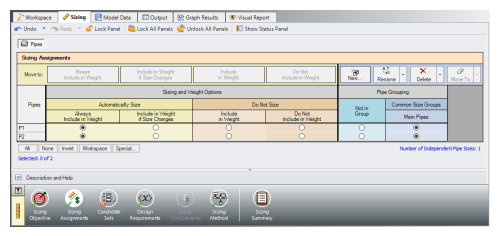


Figure 2: Pipes P1 and P2 settings in the Sizing Assignments window

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets panel.

To select a discrete pipe size, ANS needs a list of candidates from which to choose. This list is called a **Candidate Set**. To create a Candidate Set, do the following:

- 1. Under Define Candidate Sets, click the New button.
- 2. Give the set the name STD Pipes and click OK.
- 3. From the drop down list choose Steel ANSI.
- 4. In the Available Material Sizes and Types on the left, expand the STD pipe sizes list.
- 5. Double-click each of the sizes from 1 to 10 inches to add them to the list on the right.
- 6. In the Select Pipe Sizes window, click the OK button.

The STD Pipes set will now appear, and will be automatically defined as a Discrete set.

We now need to define which pipes will use this Candidate Set during the sizing calculation.

➤ Under Assign Candidate Sets to Pipes, set the Main Pipes Common Size Group to use the STD Pipes Candidate Set. The Candidate Sets are now fully defined and assigned to the appropriate pipes, as can be seen in Figure 3.

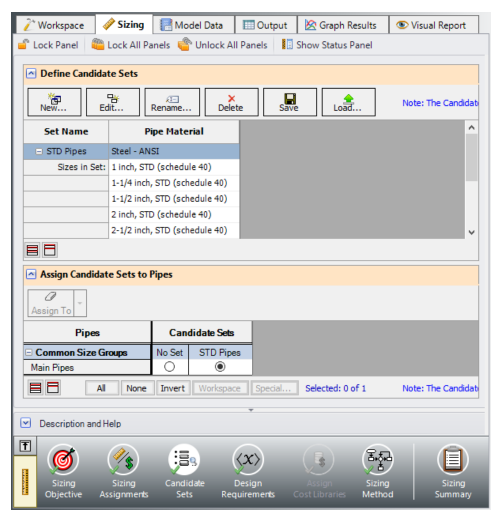


Figure 3: Candidate Sets panel fully defined for the Control Valve model

D. Design Requirements

Select the Design Requirements button at the bottom of the Sizing window to open the Design Requirements panel.

For this model we only have one Design Requirement, which is for the minimum pressure drop across the Control Valve. To define this requirement:

- 1. Select the Control Valves button at the top of the window.
- 2. Click the New button under Define Control Valve Design Requirements.
- 3. Enter the name Min Pressure Drop.
- 4. For the Parameter, select Pressure Drop Static.
- 5. For the Max/Min, select Minimum
- 6. For the Value and Units, select 140 kPa.

Now we need to apply the defined Design Requirement to the Junction.

➤ Check the box next to the Control Valve Junction J2 in the Assign Design Requirements to Control Valves section.

Note: It is strongly recommended that flow control valves have a Design Requirement specified for the minimum pressure drop/head, or the maximum Cv/percent open at the valve. If no Design Requirements are applied, the ANS module will allow the control valve to control to any pressure required to meet the control setpoint, even if this requires the control valve to add pressure to the system for design purposes. To avoid this behavior in the final solution, a Design Requirement should be applied.

E. Assign Cost Libraries

When the Sizing Objective has been defined as monetary cost, it is necessary to create and assign cost libraries for the automated sizing, which can be done in the Assign Cost Library panel. Since we have defined the objective as Pipe Weight, we will not need to assign any cost libraries, and this button is disabled.

F. Sizing Method

Select the Sizing Method button to go to the corresponding panel.

Select Discrete Sizing, since we are sizing based on commercial pipe sizes.

For the Search Method in a simple model such as this one, the MMFD or SQP method should be appropriate since there is only one Design Requirement, and only one pipe size is being varied. Choose the default Modified Method of Feasible Directions (MMFD).

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Examine the Output

The output is shown below in Figure 4. We have shown all three sections of the output window with the General, Pipes, and Junctions sections. In the General Section, we have selected the Cost Report tab that shows the variable that was sized for this run. The pipe weight in each pipe was minimized.

In the pipe section, we have selected the Sizing tab that shows the final pipe sizes chosen. We can see that the ideal pipe size was found to be 3 inch pipe. In the Junction section, we have selected the CV Design Requirements tab that shows how we have satisfied the Design Requirement set on the control valve. The only Design Requirement was on pressure drop and we are above the minimum pressure drop of 140 kPa.

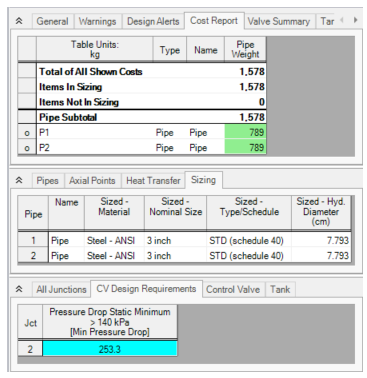


Figure 4: Output for the Control Valve model showing the Cost Report, final pipe sizes and Design Requirement for the Control Valve

Conclusion

This example has demonstrated how simple it is to perform an automated sizing to design a system for a set of requirements. Pipe weight may not be directly proportional to pipe cost but it can be implemented very quickly when cost data is not available.

Air Distribution - Libraries - ANS

Summary

This example focuses on creating Engineering and Cost Libraries for a system, then connecting the libraries to the model in order to obtain accurate results based on the cost data.

Note: This sizing for this example can only be completed if you have a license for the ANS module. However, the libraries can be built without access to ANS.

Topics Covered

- Using external libraries
- Building engineering and cost libraries
- Using Scale Tables for cost
- Connecting and using existing engineering and cost libraries

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Air Distribution Libraries ANS Initial.aro
- Metric Air Distribution Libraries ANS Final.aro
- Air Distribution.dat engineering library
- · Air Distribution Costs.cst cost library for Air Distribution.dat
- Steel ANSI Pipe Cost.cst cost library for Steel ANSI pipes
- Air Distribution Costs ANS.xlsx template file for building cost libraries

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Air Distribution - Libraries - ANS - Initial.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Step 2. Create an Engineering Library

If it is desired to size any of the junctions in the system, such as the Compressors/Fans, the first step is to create an Engineering Library containing information for each of the components that will be sized. This engineering library can later be used to attach a cost library for the components. Engineering libraries can also be connected to future models to reuse any of the components in future systems.

To add a defined compressor to an engineering library:

- 1. Define the Compressor/Fan junction in the workspace.
 - 1. For this example, the junction is already defined in the initial model.
- Select the Compressor/Fan, go to the Library menu, and choose Add Junction to Library.
- Give the Compressor/Fan a meaningful name such as Fixed Flow 2125 sm3/h and add it to the
 desired library by selecting it from the list, in this case the LOCAL USER LIBRARY.

If we had multiple Compressor/Fan models, valve types, etc. then we might need to add multiple Compressors/Fans, valves, etc.

The local user library is the default location where user defaults are placed for the local machine. If the junctions are stored in the local user library, it is possible to run all the calculations, and attach a cost library for the junctions. However, this restricts the use of the saved data, as the local user library cannot be shared with other users or be moved to different machines. Therefore, it is often preferred to place the components into an external library. Follow the steps below to move the components:

- 1. Open the Library Manager from the Library menu.
- 2. Click Create New Library at the bottom of the window.
- 3. Give it a unique filename, such as *Air Distribution.dat*. It is important to use a descriptive name to avoid confusion later if the library needs to be reconnected or sent to someone else.
- 4. Enter a Library Description. This is the name that will be displayed within the Library Manager itself and may be different from the file name. It is helpful to make the description the same name as the filename to avoid confusion. We will use the name *Air Distribution* for this library.
- 5. For the compressor that we added earlier, right-click the name, then click Move Content to move the junction from the LOCAL USER LIBRARY to the Air Distribution library. The Fixed Flow 2125 sm3/h compressor should now be visible in the Junctions section below the Air Distribution library name, as is shown in Figure 1.
- 6. Select Close to complete the process. If you open the folder where the library was created in step 3, the library file should now be available.

Note: The Copy option is also available if you want to preserve the items within the original library.

We are now ready to enter the cost data for the junctions in the model.

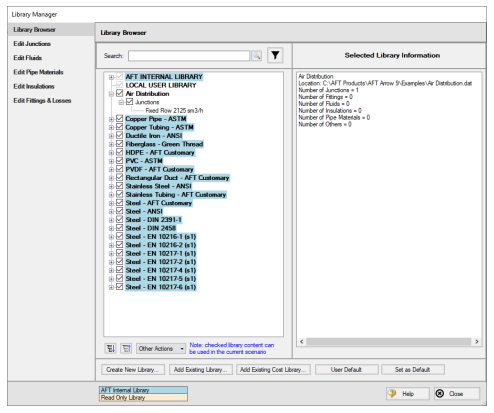


Figure 1: Library Manager showing the components moved to the new external library from the local user library

Step 3. Create a Cost Library for Junctions

Use the Library menu to select Cost Library and open the Edit Cost Library window, which is used to create and view cost libraries. In this case we need to enter new cost data that we have obtained, so click New.

The list of Available Libraries should now be displayed as shown in Figure 2. Every cost library must be built of an existing engineering or pipe material library in order to link the cost information with the appropriate components in the model. Select to the newly created library, Air Distribution. You may need to use the Browse button to find it if the library is not shown in the list. Then click Select.

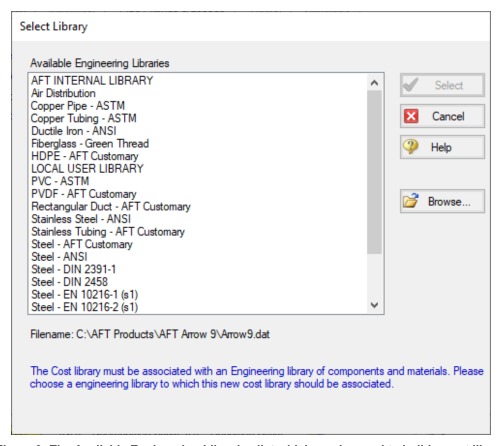


Figure 2: The Available Engineering Libraries list which can be used to build a cost library

From here we will be brought to the General tab of the Edit Cost Library window. The description field is used as the name displayed within the Library Manager, similar with the engineering library.

The Notes field can be used to provide information on sources for the data, or other details which may be useful for tracking purposes and can be seen when reviewing the library contents in the Library Manager.

The other item of note is the Multipliers table. This can be useful to apply multipliers to account for inflation or uncertainty, without needing to calculate the costs directly. Note that multipliers can also be applied within the Assign Cost Libraries panel, so be cautious to avoid duplicate multipliers.

➤ In the Description field enter Air Distribution Costs, as seen in Figure 3. Now let's move on to entering cost data. Click the Junctions tab to view the Junctions overview.

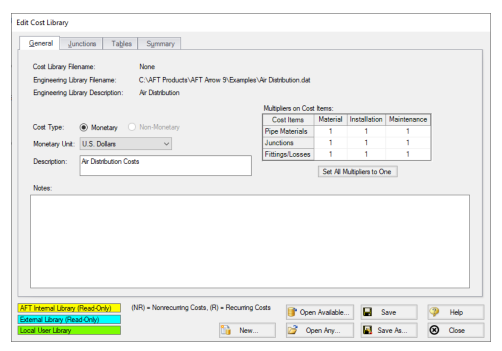


Figure 3: The General tab within the Cost Library window

Within the Junctions tab each individual library item can be viewed under each Junction type. First expand the Compressor/Fan section by clicking the + icon and select the Fixed Flow 2125 sm3/h component that was added earlier.

Note: The Show Engineering Data button can be used to view the properties window for the selected component in the engineering library.

>Click the New Cost button to add an item to the table. By default, a cost item will be added that is configured for cost entry per item. Costs can be categorized as Material, Installation or Maintenance Cost Type. This categorization becomes useful if it is desired to exclude certain costs from the calculation or the sizing, but otherwise does not impact how the costs are calculated.

In the file explorer open the Excel spreadsheet titled *Air Distribution Costs - ANS.xlsx* found in the Examples folder, and go to the Metric - Junction Costs tab. The cost data for the compressor can be seen here, categorized by cost type.

In this case we are sizing the compressor, so rather than having a cost for a specific compressor model, we have a range of costs specified based on the power requirement for the compressor. We will need to enter this data into the Tables tab first before we can define the cost item on the Junctions tab, so click on the Tables tab at the top of the window.

➤ Click the New Table button to begin defining the data table, and name it Compressor Material. Multiple Table Types are offered as the dependent variables for the table, which can either be plotted against a set of multipliers which will be applied to a specific data point, or directly against cost, as can be seen in Figure 4.

The data we have available is the cost for the compressor over a range of different power requirements, so choose Power and Cost as shown below, then click OK.

The new table name will now appear in the Tables list, and an entry section for Power vs Cost will become available. Copy the data in the spreadsheet for compressor material, then click the Edit Table button and choose Paste. Make sure that the table Units have been set to kW. Repeat this process for the compressor installation costs using the data from the spreadsheet as shown in Figure 5.

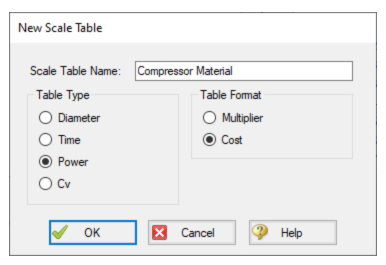


Figure 4: Table type and formatting options when creating a cost library

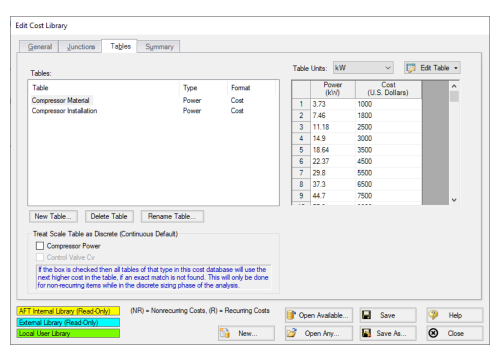


Figure 5: Complete tables list with material and installation cost tables for each of the junctions being analyzed

Now that the data tables have been created, we must assign them to the Compressor/Fan junction in the Junctions tab. Click on the Junctions tab and make sure that the Fixed Flow 2125 sm3/h compressor model has been selected, then enter the cost information as follows:

- 1. For Cost #1 in the Description row, enter the name *Material*. This row is optional, but can be useful to provide clarification on the source of the entered cost.
- 2. The Cost Type should be specified as Material (NR), which is the default option. Note that NR denotes a non-recurring cost type, while R denotes a recurring cost type.
- 3. We want to use the Compressor Material table specified earlier, so next to Use Size Table select Table of Costs.
- 4. Select the Compressors Material table as the Size Scaling Table. Cost #1 is now complete.
- 5. Click New Cost to create a second cost item for the Compressor, and name it *Installation*.
- 6. Choose Installation as the cost type.
- 7. Specify Table of Costs for Use Size Table, then set the Size Scaling Table to the Compressor Installation table. The window should now appear as shown in Figure 6.

Click Save and give the cost library a name. We will use *Air Distribution Costs.cst* in this case. It is often useful to give the cost library a similar name to the engineering library to make transferring and reconnecting the library faster. Once you have finished saving the library, click Close.

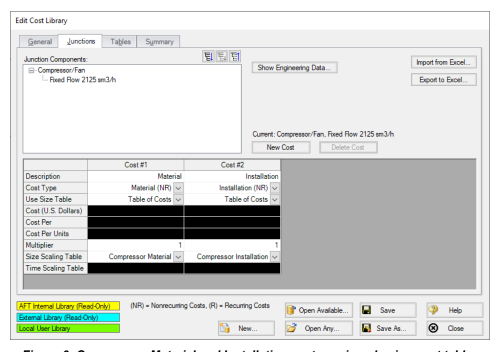


Figure 6: Compressor Material and Installation costs assigned using cost tables

Step 4. Create a Cost Library for Pipes

We now have costs for the equipment, but we still need costs for the pipes. Cost data for Steel-ANSI pipe from 1 to 20 inches are provided in the Excel spreadsheet opened earlier.

- 1. Open to the Edit Cost Library window again from the Library menu.
- 2. Click New
- 3. From the Available Engineering Libraries list, click Steel ANSI.
- 4. Click Select to choose this library. You should now be on the General tab of the Cost Library window.
- 5. In Description, give the new pipe cost library a descriptive but unique name to differentiate it from the original library created for this model, such as *Steel ANSI Pipe Costs*.
- Go to the Pipe Materials tab. In the list section, we will be able to view all the sizes and types for the Steel - ANSI material. Under Sort choose Material, Type or Schedule, Nominal Size so that they will be sorted by type rather than size.
- 7. Expand the Steel ANSI list, then expand the STD list (Figure 7).

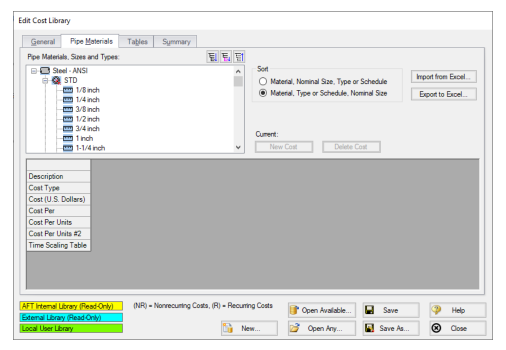


Figure 7: Pipe Materials tab in the Cost Library window showing the properties for the currently selected pipe

If a size from the list is selected, the hydraulic diameter can be viewed, along with a summary of the material, size and type. The New Cost button will also become active (Figure 7). There are a few methods available when adding the pipe costs. We could individually add the Material and Installation costs for each pipe size by selecting each size from the pipe materials list, then using the New Cost button to add these costs to the table individually. Alternatively, the pipe costs can be entered into a template in , then imported to the Cost Library all at once.

In this case, we have the Pipe costs available in a spreadsheet, so we will use the import/export option. To do this we will first export a template for the desired pipe sizes, then we will enter the cost information in the template and import the updated file as detailed below.

 Make sure that the STD pipe material type is highlighted in the list, then click the button labeled Export to Excel on the right side of the window. The Excel Export window should be shown as in Figure 8, with all Steel - ANSI STD pipe sizes displayed.

- 2. Click Export, name the sheet, and save it to an easy to find location. The name does not matter, but we will need to be able to find this spreadsheet later to import back into the cost library.
- 3. When Arrow has finished the export, a message will be displayed notifying the user of a successful transfer. Click OK, then browse to the exported worksheet and open it. The exported worksheet should contain a list of the selected pipe sizes, with empty columns where the cost per unit length can be entered for each cost type, as shown in Figure 9.
- 4. Open the *Air Distribution Costs ANS.xIsx* spreadsheet with the costs for this example. Browse to the Pipe Costs tab and copy the Material and Installation costs for the 1 inch to 20 inch pipe sizes into the worksheet that we just exported. Ensure that data is entered for material and installation for each of the sizes from 1 to 20 inch, and that the length units are listed as feet in the worksheet, since these were the length units used by the manufacturer for their pricing. When this information is added back into the model where lengths are in meters, Arrow ANS will convert the cost/length information appropriately.
- 5. Save and close the worksheet.

Note: The length units used for the spreadsheet are taken from the default model units, which can be changed from User Options in the Tools menu.

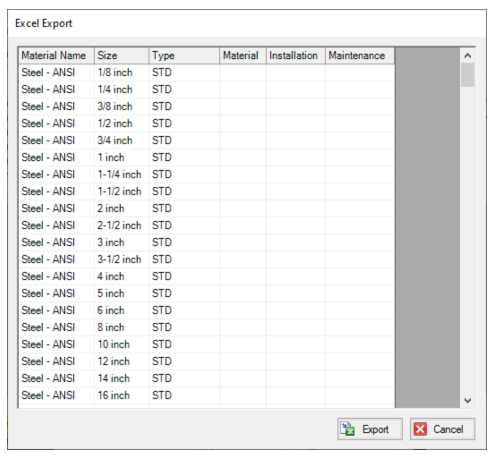


Figure 8: Excel Export window showing pipe items that will be included in the sheet

	Α	В	С	D	E	F
1	Steel - ANSI Pipe Costs					
2	Cost Units:	U.S. Dollars				
3	Length Units:	feet				
4				===== COST PER UNIT LENGTH ======		
5	Material Name	Size	Туре	Material	Installation	Maintenance
6	Steel - ANSI	1 inch	STD			
7	Steel - ANSI	1-1/4 inch	STD			
8	Steel - ANSI	1-1/2 inch	STD			
9	Steel - ANSI	2 inch	STD			

Figure 9: Initial sheet after exporting template for the Steel - ANSI Pipe Costs

Back in AFT Arrow in the Edit Cost Library window, click the Import from Excel button, then browse to the worksheet we just updated and open it. When the Import has finished click OK on the notification from Arrow, then click the 1 inch pipe size under the Steel ANSI STD pipe type. The Material and Installation costs should now be filled in, as shown in Figure 10. Click Save to save the cost library with a unique file name (i.e. **Steel - ANSI Pipe Costs.cst**), select Yes to make the library connected, then close the window.

Note: When using the Export/Import features for the cost library, it is not required to enter information for every size that was exported in order to import the worksheet. It is important to not delete any headings or descriptive information for the pipe data that was included in the template. Worksheets can be exported /imported as many times as desired, but whatever data is in the spreadsheet will overwrite anything existing in the library, meaning that if the costs are left blank for a size, any cost information will be deleted for that pipe size in the library. Due to this fact it is recommended to export the current information in the library first before importing any change information so that an accidental overwrite does not occur.

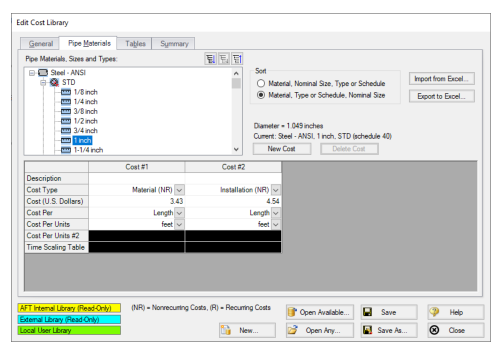


Figure 10: The Pipe Materials tab in the Cost Library window, showing the data recently imported

Step 5. Connect the Libraries

Open the Library Manager from the Library menu. Currently, the engineering library and two cost libraries should have automatically connected to the current model. In case they are not, we will now need to connect the libraries so that the junctions in the model will be linked to the costs and junctions in the engineering and cost libraries.

If the Air Distribution engineering library, Air Distribution Costs library, and Steel - ANSI Pipe Costs library are not connected to the model, follow the steps below to connect them.

> Choose Add Existing Library at the bottom of the Library Manager window, then browse to *Air Distribution.dat*. Next choose Add Existing Cost Library and browse to *Air Distribution Costs.cst* then *Steel - ANSI Pipe Costs.cst*. This should make the libraries available, and automatically connect them, as shown in Figure 11.

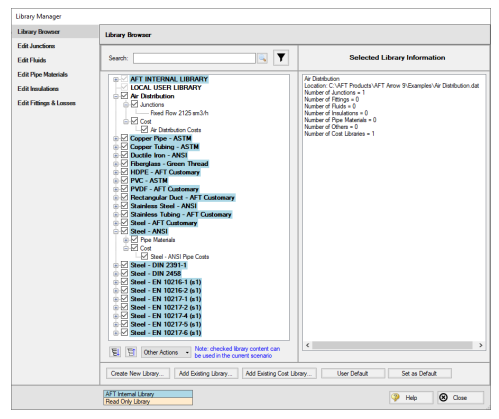


Figure 11: The Library Manager with the new cooling system engineering library and its associated equipment costs

Step 6. Define the Automatic Sizing Group

To make use of the newly creating engineering and cost libraries, a few inputs are required in the Sizing window. Go to this window now.

A. Sizing Objective

Go to the Sizing Objective panel. For the Objective, select Monetary Cost then select Calculate Cost, Do Not Size.

In the Options to Minimize Monetary Cost section, select the radio button to include Energy in Cost Report Only. The System Life and Energy Cost sections should now become available. Enter a System Life of 5 years and an Energy Cost of 0.12 U.S. Dollars Per kW-hr.

B. Size/Cost Assignments

On the Size/Cost Assignments panel, make sure the Pipes button is selected at the top. Click All on the bottom left then click Always Include in Cost at the top to add all pipes to the Include in Cost list.

Click the Comp./Fans button at the top to go to the Compressors/Fans size/cost assignments page. Select the radio button for J2 to Include in Cost Report Only.

C. Assign Cost Libraries

Go to the Assign Cost Libraries panel. All 18 pipes should be assigned to the Steel - ANSI Pipe Costs library. Go to the Comp/Fans page next and select Air Distribution Costs, as shown in Figure 12

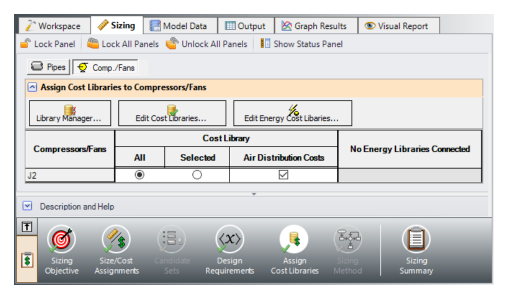


Figure 12: Applying the newly built cost library for the compressor on the Assign Cost Libraries panel

Note: Before running the model, be aware that there are no design requirements set for the control valves. When the solver begins to run, a Model Diagnostics window will appear to inform you that this may result in control valves adding pressure in order to achieve the setpoint. As you will see, the control valves will not add pressure, so this message is safe to ignore.

Step 7. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 8. Examine the Output

On the Cost Report, the total cost should be \$184,952 as shown in Figure 13. In the Library Sources tab in the Junction section, the Compressor/Fan should list the Air Distribution Costs library as the cost

source as shown in Figure 14. The Library Sources in the Pipes section should similarly show the new pipe cost library for Material and Installation.

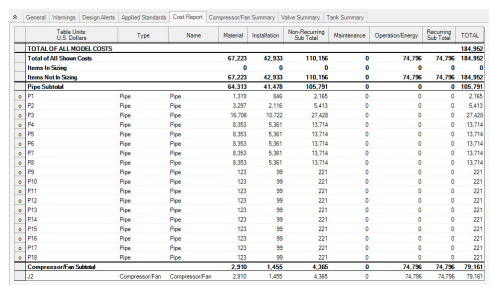


Figure 13: Output tab showing the Cost Report

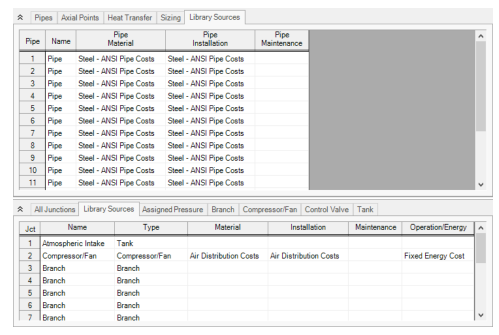


Figure 14: Output tab showing the current Library Sources used in the model calculations

Air Distribution - ANS

Summary

This example focuses on a closed loop cooling system that demonstrates some key features in using ANS to size a piping system. An existing model is used to investigate four potential sizing cases:

- 1. Size system for **initial cost** with a 5-year operating period
- 2. Size system for life cycle cost with a 5-year operating period
- 3. Size system for life cycle cost with an initial cost limit for a 5-year operating period

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- The Connection and use of existing engineering and cost libraries
- Sizing for Initial and Life Cycle Cost
- Using Initial Cost Limits
- Sizing a compressor and piping for the chosen compressor
- · Interpreting Cost Reports

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Air Distribution ANS Initial.aro
- Metric Air Distribution ANS Final.aro
- Air Distribution.dat engineering library
- Air Distribution Costs.cst cost library for Air Distribution.dat
- Steel ANSI Pipe Cost.cst cost library for Steel ANSI pipes

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Air Distribution - ANS - Initial.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Step 2. Define the Pipes and Junctions Group

The Workspace should appear as shown in the figure below.

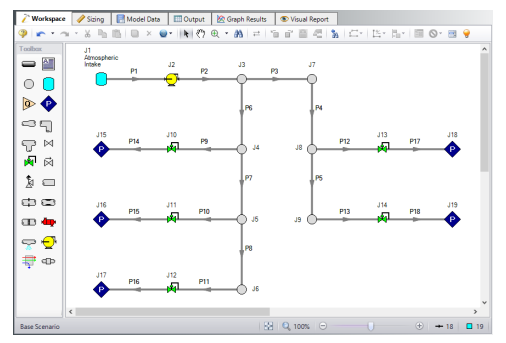


Figure 1: Workspace for Air Distribution model

Overview of Sizing Systems with Compressors

A centrifugal compressor can be modeled with either the Compressor Curve or as a fixed flow rate or pressure/head as the Sizing option. Generally, if a specific compressor has been identified, the Compressor Curve type would be chosen, whereas the Sizing option is useful during the selection stage in order to identify the compressor requirements for the system. In some cases, even though the specific compressor has not been chosen, several candidate compressors are available. For this third case it would be best to model each candidate compressor with a compressor curve using separate scenarios for each compressor.

Sizing a Compressor

The compressor in our air distribution case is set as Sizing with a fixed flows of 2125 sm3/h. In order to allow the compressor to be defined as fixed flow the flow control valve at J12 has been defined at a fixed pressure drop. This model thus represents a first cut model where, based on the first cut results, the compressor will become an actual compressor with a compressor curve, and control valve J12 will become a flow control valve controlling to 425 sm3/h, similar to the other control valves.

As already stated, when a compressor is modeled as a fixed flow, it is not a specific compressor from a specific manufacturer. Thus, the costs for the compressor can only be approximated. To a first approximation, it should be possible to estimate the non-recurring cost (i.e., material and installation cost) for the pump as a function of power requirements. For instance, a typical ten horsepower compressor (of specific configuration and materials of construction for a given flowrate) may cost \$2700, and a forty horsepower may cost \$8250. Other typical costs for different power requirements can be approximated. The actual cost for the compressor will, of course, highly depend on the application. These costs are entered into a cost library and are accessed by the Solver. As AFT Arrow evaluates different combinations of pipe sizes, each combination will require a certain power from the compressor. With a cost assigned to this power, the ANS module can obtain a cost to enter into the objective which it sizes. Later in this chapter, we will look at the costs for the compressor in our example air distribution network.

In addition to non-recurring costs, recurring costs can also be estimated. Specifically, the cost of the power used by the compressor over a period of time (which the ANS module calls the System Life) can be determined. All AFT Arrow needs is an overall compressor efficiency to determine the actual power from the ideal power. Again, since we do not have a specific compressor selected yet, the efficiency can only be approximated. The ANS module calls this the Nominal Efficiency.

Therefore, it is recognized that at this first cut phase the values for nominal efficiency are imprecise and users may need to go through a few iterations to arrive at satisfactory results.

A step-by-step method of compressor selection proceeds in two phases. The steps are outlined in the Help System.

For this example, we will be completing the compressor selection process considering the objective of minimizing initial cost, then minimizing life cycle cost.

Step 3. Define the Automatic Sizing Group

The model is already defined for a regular AFT Arrow run, but we need to complete the sizing settings before running the analysis. Go to the Sizing window by clicking the Sizing tab.

A. Sizing Objective

The Sizing Objective window should be selected by default from the options along the bottom of the window. For this analysis, we are interested in sizing the system considering the monetary cost for the initial costs only.

- 1. Select Perform Sizing for this calculation.
- 2. For the Objective, choose Monetary Cost and select the Minimize option from the drop-down list if these options are not already selected.
- 3. Under Options to Minimize Monetary Cost, choose Size for Initial Cost, Show Energy Costs. This will update the cost table to include both initial costs in the sizing calculation, and moves the Energy costs to be included in the Cost Report so that we can later compare the costs in this scenario to one where the Energy costs are included for the sizing. We do not have any information on Maintenance cost, so we will leave this cost in Ignore Cost.
- 4. Set the System Life to 5 years with 0% interest and inflation rates.
- 5. For the Energy Cost area choose Use this Energy Cost Information, with a cost of 0.12 U.S. Dollars Per kW-hr. Note this assumes the pump will run all day, every day, for the entire 5 years. Alternatively, we could have created an Energy Cost Library, which would be connected in the Assign Cost Libraries section. An Energy Cost Library allows variable energy costs to be used to account for varying prices during different times of day, different seasons, etc. For now, we are simplifying the input by using a fixed cost.

The Sizing Objective window should now appear as shown in Figure 2.

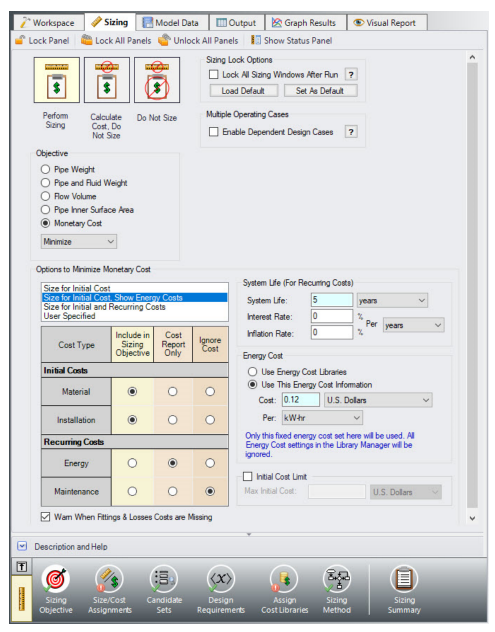


Figure 2: Sizing Objective panel setup for the initial cost analysis

B. Size/Cost Assignments

On the Sizing Navigation panel select the Size/Cost Assignments button. For this example we are sizing both the pipes and compressors for a new system, so we will need to calculate and minimize cost for all related components in the model.

➤ Click All under the table to select all of the pipes, then click the Always Include in Cost button next to Move to. This will move all of the pipe selections to the corresponding column to be sized.

To decrease the run time and reduce complexity, as well as to enforce some design uniformity, it is useful to create Common Size Groups to link the pipes in different sections of the model.

For example, if all the 18 pipes are selected to be Not In Group, then 18 separate pipe sizes will be selected by the automatic sizing engine. That could potentially mean, for example, different pipe diameters in pipes P9 and P14. If one wanted pipes P9 and P14 to be sized to the same diameter, one would group them into a Common Size Group. To see how this works, in this model all discharge room piping will be put into a Common Size Group. What this means is that there will be a single diameter chosen for this group of pipes, rather than potentially six different diameters.

For this system we will define four groups to be sized in this model. To set the groups, it is standard to select pipes which must have the same size due to their placement relative to other pipes and junctions, such as pipes at the entrance and exit of valves. In Figure 3 we have identified these four groups.

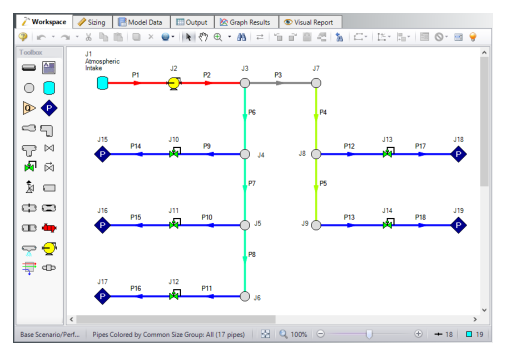


Figure 3: Workspace with Common Size Groups shown in different colors

First create a Compressor size group for pipes P1 and P2, which are highlighted in red.

➤ Click New above the Pipe Grouping section to create the group, and name it Compressor. Select the radio buttons under the Compressor heading next to P1 and P2 to add them to the group. Alternatively, the pipes can be selected in the Workspace, then moved to a group by right-clicking the Workspace and selecting the corresponding option from the menu.

Repeat this process for the header piping. We will assume the header will have the same size, so therefore these pipes will have a common size. Like before, create a new group called Header A, and add the two header pipes on the right side of the system to the new group (pipes P4 and P5).

The headers supplying each room are one physical pipe in the field, represented as multiple pipes in AFT Arrow by necessity. Create two more groups and add the pipes as listed below and shown in Figure 4.

- 1. Header B = P6 P8
- 2. Discharge = P9 P18

The completed pipe Size/Cost Assignments can be seen in Figure 4. Note that pipe P3 should be the only pipe not in a group.

Note: Pipes in the Size/Cost Assignments table can be sorted by Common Size Group instead of sorting by number by clicking on the Pipe Grouping header. Clicking on the header for a particular group will sort the pipes in that specific group to the top of the window.

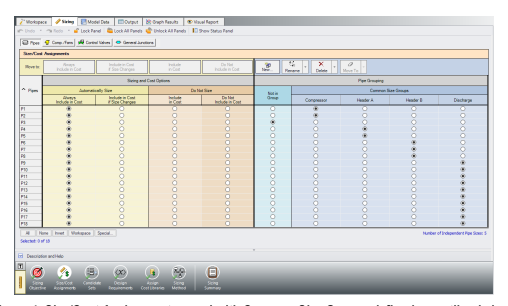


Figure 4: Size/Cost Assignments panel with Common Size Groups defined as outlined above

➤ Click the Comp./Fans button to switch to the Compressor/Fan Size/Cost Assignments. Select the option to Include in Cost Report and Sizing for the compressor J2 as shown in Figure 5. The compressor will now be sized concurrently with the pipes.

Similar to the Common Size Groups for pipes, compressors can be placed into Maximum Cost Groups based on monetary cost. If compressor costs are added to a Maximum Cost Group, the ANS module will determine the compressor in the group with the maximum costs, and set all compressors in the group to use the largest cost. In this case there is only one compressor, so this option is not available.

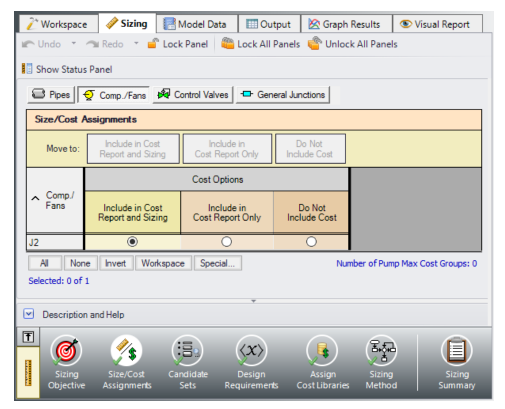


Figure 5: Size/Cost Assignments panel defined for the compressor

Now go to the Workspace window. It is possible to inspect the Common Size Groups in the model by coloring the pipes. From the View menu, select All under Color Size Groups. The model should appear as shown in Figure 3, though the colors may be different.

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets panel.

Create a new Candidate Set for all Steel - ANSI pipes between 2" and 10" in diameter. Click the New button, and name the Candidate Set *STD Steel 2" - 10"*. Choose Steel - ANSI as the pipe material library, STD as the Material Type, and add all pipes from 2" to 10" in size.

In the bottom section of the window, check that each of the Common Size Groups and pipe P3 have been assigned to use the existing Candidate Set. The window should appear as shown in Figure 6.

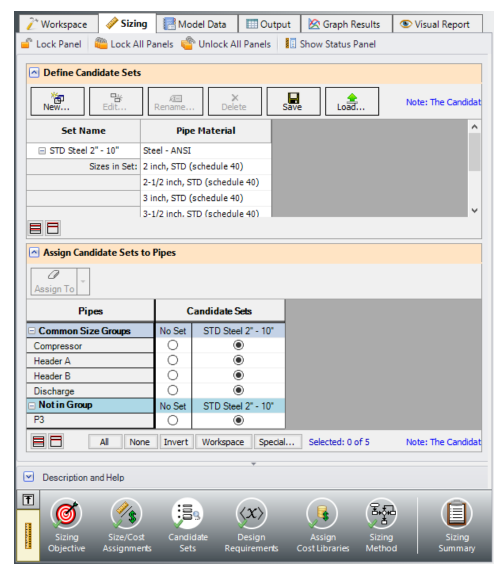


Figure 6: Candidate Sets panel fully defined for the model

D. Design Requirements

Select the Design Requirements button from the Navigation Panel.

For this model we have multiple requirements for the system:

Define and assign the first requirement listed above as a Pipe Design Requirement as shown in Figure 7, and apply it to each of the pipes.

Notice that we have accounted for the minimum flow requirement in this system by using flow control valves in each discharge line. By using assigned flow compressor and flow control valves we have incorporated the necessary flow rate as a boundary condition, so we do not need to apply a Design Requirement to account for the second item.

For flow control valves J10, J11, J13, and J14, define and apply the minimum pressure drop requirement in the Control Valves section as shown in Figure 8. Note that for compressor sizing purposes as discussed earlier control valve J12 has been defined as a Constant Pressure Drop valve, so the pressure drop Design Requirement does not need to be applied to this valve.

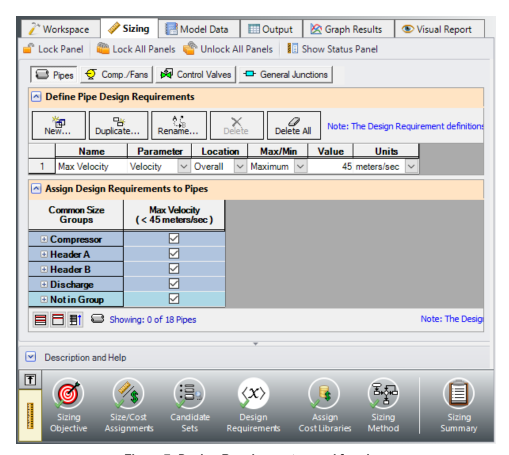


Figure 7: Design Requirements panel for pipes

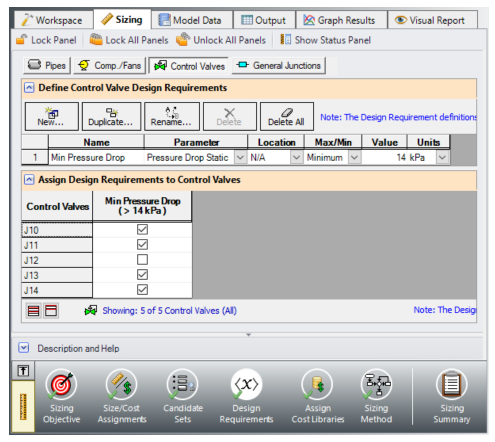


Figure 8: Design Requirements panel defined for the control valves

E. Assign Cost Libraries

Select the Assign Cost Libraries button. For this model the engineering and cost libraries have already been created, but we will need to connect and apply them.

Note: The <u>Creating Libraries for Sizing a System</u> example provides instructions on how to build the libraries for the first part of this example, and may be completed later for practice with creating libraries. The provided pre-built libraries will be needed to obtain the compressor curve data for Step 10 of this example.

>Open the Library Manager by clicking the Library Manager button to see which libraries are connected. The AFT INTERNAL LIBRARY, LOCAL USER LIBRARY, and Pipe Material libraries should be available and connected by default. Available libraries will be shown based on libraries that Arrow has identified on your machine. The default connected libraries will be visible here, and additional libraries may be visible from other example files, or from libraries previously built and used on your machine.

This example uses one user-defined engineering library, *Air Distribution.dat*, which contains the data for the compressor. There are also two cost libraries, *Air Distribution Costs.cst* and *Steel - ANSI Pipe Costs.cst*, which contain the cost data for the junctions and the pipe materials, respectively. *Air*

Distribution Costs.cst was built off of the engineering library **Air Distribution.dat**, and **Steel - ANSI Pipe Costs.cst** was built off of the Steel - ANSI Pipe Material library. To connect these libraries, do the following:

- 1. Click the button to Add Existing Library.
- 2. Browse to the AFT Arrow 10 Examples folder (located by default in C:\AFT Products\AFT Arrow 10\Examples\), and open the file titled *Air Distribution.dat*.
- Repeat the above steps, but choose Add Existing Cost Library to browse for Air Distribution Costs.cst, then Steel - ANSI Pipe Costs.cst.

Note that it may be possible that the model file already has the cooling system libraries connected, in which case you will be notified that the library you are trying to add is already available. If the libraries are available, you will simply need to connect them by checking the box next to the library name for each of the three libraries.

Once these steps have been completed, you should now see that the new libraries have been added to the Available Libraries list, and have been automatically connected to the model, as shown in Figure 9 for the junction libraries. The junction libraries appear with the names Air Distribution, Air Distribution Costs, and Steel - ANSI Pipe Costs.

Note: When a library is selected in the Library Manager, the filename and location can be viewed in the Selected Library Information. Library names can be different from the given filename.

Once you have confirmed that the necessary libraries are connected, click Close to exit the Library Manager.

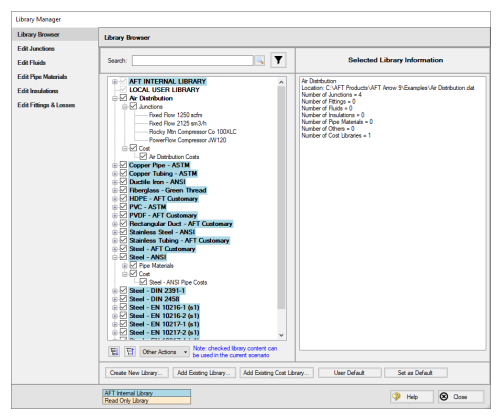


Figure 9: Library Manager with Air Distribution libraries connected

Since we are connecting a pre-built library, we will need to take an additional step to make sure that the compressor in the Workspace is linked to the Air Distribution engineering library that we added.

- 1. Go to the Workspace, and open the compressor (junction J2)
- 2. From the Library Jct list, select Fixed Flow 2125 sm3/h. None of the input should change, as this library item is identical to the existing pump. However, AFT Arrow will now recognize that this junction is connected to the engineering and cost library for this compressor.

We have now re-connected the junctions that will be considered for the Cost Report and sizing calculations to the engineering library. This is important, since a junction must be connected to an engineering library before cost information can be assigned to it. Let's now return to the Sizing window.

Back in the Assign Cost Libraries panel for the Pipes, the Steel - ANSI Pipe Costs library should be the only visible cost library, since it is the only connected library for the pipe sizes in the Candidate Set. Make sure that the library is checked to be applied for the model as shown in Figure 10.

➤ Click on the Comp./Fans button to view the cost library assignments for the compressor. The only visible library should be the Air Distribution Costs library, as this was the only cost library connected for the associated engineering library. Make sure that the checkboxes are selected under the library name so that the cost data will be applied for the compressor (Figure 11).

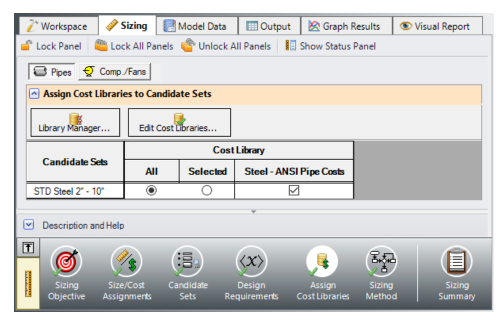


Figure 10: Assign Cost Libraries panel for pipes

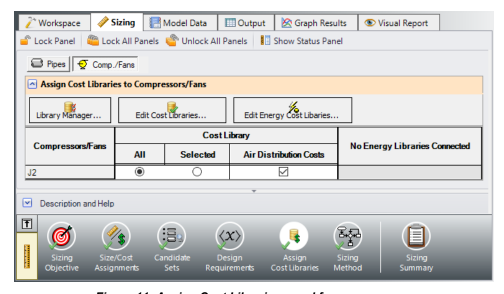


Figure 11: Assign Cost Libraries panel for compressors

F. Sizing Method

Select the Sizing Method button to go to the Sizing Method panel.

➤ Choose Discrete Sizing, if not already selected, since it is desired to select discrete sizes for each of the pipes in the model.

For this model we have five independent pipe sizes as noted on the Size/Cost Assignments panel (four groups and pipe P3), and two design requirements (one pipe design requirement applied to all of the pipes, and a minimum pressure drop applied to four control valves). Due to the small number of independent sizes, it would be recommended to try the MMFD or SQP search method. Though it is not shown here, if both methods are run for this scenario the same solution will be obtained, though the Sequential Quadratic Programming (SQP) Method is slightly faster.

>Select Sequential Quadratic Programming (SQP) for the sizing method.

G. Sizing Summary

From the Sizing Navigation Panel select the Sizing Summary button.

The Sizing Summary panel allows the user to view all of the sizing input for the model in a tree view layout, which is shown in Figure 12. Items can be organized by sizing parameters (Design Requirements, Candidate Sets, etc.), or information can be viewed based off an individual pipe. For clarity these categories can be shown/hidden using the check boxes at the top of the panel.

Each tree node can be expanded/collapsed individually by using the '+' and '-' buttons on the node. Alternatively, the buttons on the bottom of the panel can be used to collapse/expand all items. Right-clicking on the nodes provides additional options to collapse/expand items, view related nodes, or to copy information to the clipboard. The Sizing Summary panel can be printed from the printer button at the bottom of the panel.

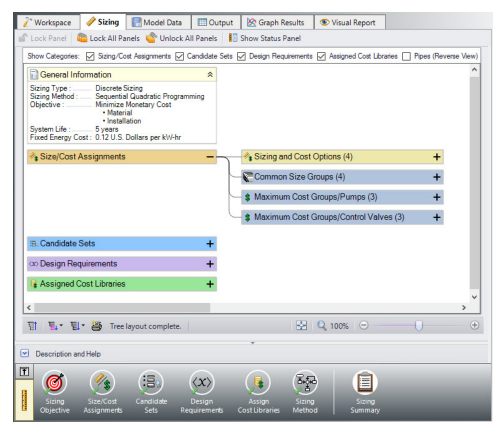


Figure 12: Sizing Summary panel layout with the Size/Cost Assignments expanded. The number of children nodes for each item can be seen in parentheses.

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Examine the Output

The Cost Report is shown in the General Section of the Output window (see Figure 13). The ANS module shows all costs in the Cost Report, including those that were not used in the automated sizing. The total cost for this system is \$198,056. This includes all costs over five years. The initial cost, which was the basis for the automated sizing, was the total of the material and installation (\$69,555). This total is listed as the total for the Items in Sizing line, since it was specified to only include the Initial Cost for material and installation on the Sizing Objective section. Individual items that were included in the automated sizing have their costs highlighted in green.

Other costs that are displayed in the Cost Report are Items Not in Sizing. These are items that have costs associated with them, but were not included in the automated sizing.

Note that the Items Not in Sizing total to \$128,501. Looking across at the subtotal one can see that all of this cost is in energy (i.e., compressor power costs). The total cost is the sum of the two. For the next scenario this cost will be included in the automated sizing as a comparison.

2	General Warnings Design Aler	ts Applied Sta	Applied Standards Cost Report Con		Compre	mpressor/Fan Summary Valve		
	Table Units: U.S. Dollars	Material	Installation		ecurring Total	Operation/Energy	TOTAL	
	TOTAL OF ALL MODEL COSTS						209,73	
	Total of All Shown Costs	42,256	27,298	3	69,555	140,183 0 140,183	209,738 69,555 140,183	
	Items In Sizing	42,256	27,298	3	69,555			
	Items Not In Sizing	0	()	0			
	Pipe Subtotal	37,178	24,759)	61,936	0	61,93	
0	P1	1,319	846	3	2,165	0	2,165	
0	P2	3,297	2,116	5	5,413	0	5,413	
0	P3	9,026	5,984	L	15,011	0	15,01	
0	P4	4,513	2,992	2	7,505	0	7,50	
0	P5	4,513	2,992	2	7,505	0	7,50	
0	P6	4,513	2,992	2	7,505	0	7,50	
0	P7	4,513	2,992	2	7,505	0	7,50	
0	P8	4,513	2,992	2	7,505	0	7,50	
0	P9	97	85	5	182	0	183	
0	P10	97	85	5	182	0	183	
0	P11	97	- 85	5	182	0	182	
0	P12	97	85	5	182	0	183	
0	P13	97	85	5	182	0	183	
0	P14	97	85	5	182	0	183	
0	P15	97	85	5	182	0	183	
0	P16	97	85	5	182	0	183	
0	P17	97	85	5	182	0	183	
0	P18	97	85	5	182	0	183	
	Compressor/Fan Subtotal	5,079	2,539)	7,618	140,183	147,80	
0	J2	5,079	2,539)	7,618	140,183	147,802	

Figure 13: The Cost Report in the Output window shows the total and individual costs (in thousands of U.S. Dollars) for the sized system

In the Pipes section of the Output window the final pipe sizes from the automated sizing can be seen, along with the Design Requirements status. For this model, the final system used pipe sizes varying from 2-1/2 to 6 inches, as seen in Figure 14. The information for the compressors can be seen in the Compressor/Fan Summary tab in the General Section, which is also shown in Figure 14.

When a monetary cost objective is selected, additional tabs are available that display the Library Sources used for the Cost Report for each of the pipes/junctions. In this case both the Pipe Material and Pipe Installation costs for all of the pipes came from the Steel - ANSI Pipe Costs library which was connected earlier. Information for the compressor came from the Air Distribution Costs library. If multiple cost libraries are used for a category they will all be listed separated by commas. The Library Sources for the Pipes can be seen in Figure 15.

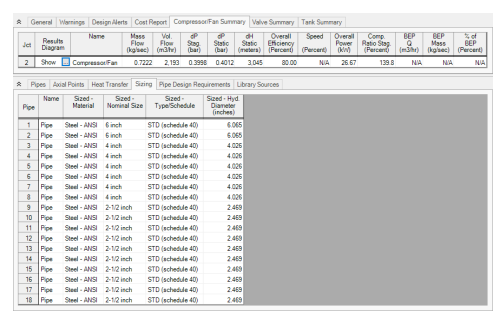


Figure 14: Compressor and Pipe Sizes after automated sizing is performed

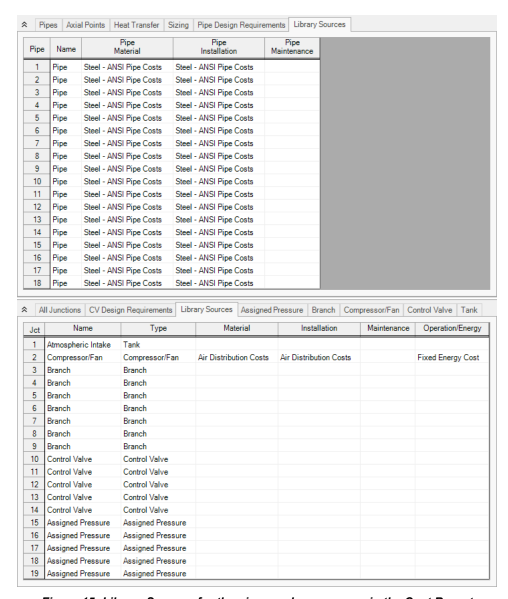


Figure 15: Library Sources for the pipes and compressor in the Cost Report

On the General tab of the Output window at the bottom of the report, the initial cost of the items included in the sizing can be seen, which was \$110,156 for this design, showing that the initial costs were reduced by about 37% from the initial design. We can also see that the initial design was feasible, meaning all of the design requirements were met (Figure 16).

Though not shown here, if the model is run using the objective to Calculate Costs, Do Not Size, it can be seen that the total cost for the system before sizing was \$184,952, which is actually less than the system that has been sized for initial costs. This is due to the fact that the larger pipe sizes in the initial system allowed for lower energy costs over the 5 year system life. This system is weighted towards energy costs, so any change in the energy costs will have a larger impact on the overall life cycle cost than the material and installation costs.

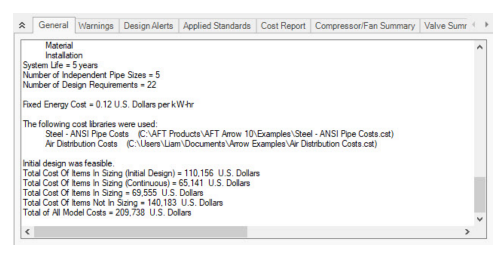


Figure 16: General section of Output window showing initial status of Items in Sizing

Step 6. Size the System for Life Cycle Cost over Five Years

From the Scenario Manager in the Quick Access Panel, we will create two children scenarios. With the base scenario selected, right click and choose Create Child. Name the new scenario *Initial Cost*. This scenario will store the initial cost sizing results we just obtained. Repeat this process to create a second child scenario, and name it *Life Cycle Cost*. For this scenario the only change that will need to be made is to update the Sizing Objective.

Go to the Sizing window, and make sure that the Sizing Objective button is selected. Under Options to Minimize Monetary Cost, choose Size for Initial and Recurring Costs. This will move the Energy costs selection to Include in Sizing Objective. The scenario is now complete.

➤ Click Run from the Analysis menu to run the automated sizing. When the calculations have finished, click Output to view the results.

Step 7. Examine the Output

After viewing the Cost Report, it can be seen that the overall cost is now \$173,059. The Items Not in Sizing line now has a value of zero, and the Energy columns are highlighted green, reflecting the changes made to include these costs in the objective to minimize monetary cost. The Cost Report is shown in Figure 17.

Taken on its own, this new cost represents a savings of about \$36,000 over the Initial cost scenario which was sized based on Initial Cost only. This represents a 17% cost reduction. In the initial cost scenario, the non-recurring cost was \$69,555, while the overall cost was \$209,738. Now the non-recurring cost is \$92,464 while the overall cost is \$173,059. The initial cost thus increased by about \$23,000 in order to reduce the operating cost from \$140,183 to \$80,595 (a reduction of about \$60,000). The source of the operating cost is the cost of power for the compressors. To reduce compressor power usage, it makes sense to increase the pipe size and thus reduce frictional losses. The larger pipe sizes can be reviewed by looking at the Sizing tab in the Pipe Output section, as shown in Figure 18.

Considering this cost breakdown between the scenarios highlights the importance of choosing to include the energy costs in the initial cost scenario. If they were not in the Cost Report of the initial cost scenario, the total cost would be \$69,555. Since the life cycle cost scenario total cost is 2.5 times larger, it would appear (at first glance) to be a significant cost increase. However, this would be misleading, since the energy costs still exist in both scenarios, though they are only being minimized in one case. To get a clear comparison between designing for initial cost and life cycle cost one needs to make an apples-to-apples comparison, including all relevant costs in each case, as is done for this example.

By performing both analyses the designer has quantitative data on the impact of initial cost design on operational costs of the system, and can make an informed design choice.

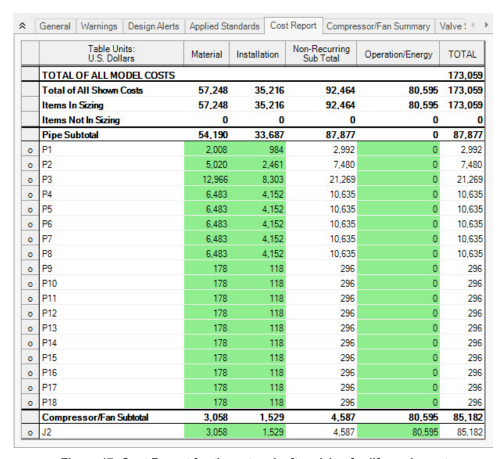


Figure 17: Cost Report for the network after sizing for life cycle cost

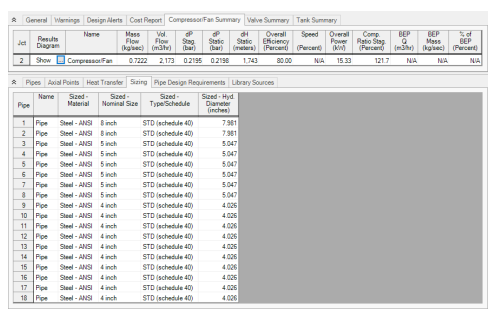


Figure 18: Compressor and Pipe Sizes after automated sizing is performed for life cycle cost

Step 8. Size the System for Life Cycle Cost with Initial Cost Limit

While the energy cost savings from life cycle cost sizing are desirable, the budget for the project may not support the higher initial cost that is required. In that case, we can apply an initial cost limit to the life cycle cost sizing.

Clone the Life Cycle Cost scenario. Name the scenario *Initial Cost Limit*.

➤ Return to the Sizing Objective panel and select the option for Initial Cost Limit. We will set the limit as \$82,500 which is approximately an initial cost reduction of 25% from the original (un-sized) design. Run the model and go to the Output tab.

A summary of the results with the initial cost limit compared to each of the initial and life cycle cost sizing scenarios for a five year life cycle can be seen in Table 1. Notice that while the material and installation costs were similar to the costs from the initial cost scenario, the energy costs were decreased by about \$10,000. These energy costs were achieved by increasing the compressor pipe sizes, while decreasing the header pipe sizes to achieve a better efficiency in the compressor. Table 2 shows a comparison of the pipe sizes throughout the system for the original design, and each of the sizing scenarios.

Table 1: Cost Summary of Sizing Runs for the Air Distribution System

Scenario	Material	Installation	Non-Recur- ring Sub Total	Energy	Total	Reduction
Not Sized	67,223	42,933	110,156	74,796	184,952	
Initial Cost	42,256	27,298	69,555	140,183	209,738	-25,000
Life Cycle Cost	57,248	35,216	92,464	80,595	173,059	12,000
Initial Cost Limit	45,186	27,963	73,149	128,656	201,805	-17,000

Table 2: Summary of final pipe sizes for Common Size Groups in the Air Distribution System

Scenario	Compressor	Header A	Header B	Discharge	Pipe P3	
Not Sized	ot Sized 6 inch 6 inch		6 inch	3 inch	6 inch	
Initial Cost	6 inch	4 inch	4 inch	2-1/2 inch	4 inch	
Life Cycle Cost	8 inch	5 inch	5 inch	4 inch	5 inch	
Initial Cost Limit	8 inch	4 inch	4 inch	4 inch	4 inch	

Step 9. Automated Sizing with Compressor Curve Data

As discussed in the previous section summarizing the compressor selection process, once the compressor is sized then actual compressors can be modeled. The actual compressor should closely match the sizing results in the following areas: generated pressure at the design flow, efficiency at the design flow, and cost. Let's apply actual compressor data for the case that was sized for life cycle cost with an initial cost limit to complete phase two of the compressor selection process above.

Reviewing the results for the life cycle cost with initial cost limit scenario one can see that the sized system calls for a compressor of about 25 kW that generates about 36.7 kPa of pressure at 2125 sm3/h. The nominal efficiency used in the sizing part of the analysis was 80%. The material cost for such a compressor was about \$3,000, and the installation cost was about \$1,500. Note that if no actual compressor can be found that reflects these requirements, then the phase 1 of the compressor selection process described above should be repeated with better performance and/or cost data for the compressor.

In the Scenario Manager clone the Initial Cost Limit child scenario and name it Actual Compressor Curve.

In the new scenario, open the properties window for compressor J2 select PowerFlow Compressor JW120 from the Library Jct list to import the compressor data from the library as shown in Figure 19, then click OK.

In the Flow Control Valve Property window for J12, change the Valve Type to Flow Control (FCV), and enter a Flow Setpoint of 425 sm3/h. Now that we have changed the control valve model, we will need to apply a Design Requirement in order to account for the minimum pressure drop.

Go to the Sizing window, then navigate to the Design Requirements panel. Select the Control Valves button at the top of the window.

Apply the Min Pressure Drop design requirement to Control Valve J12.

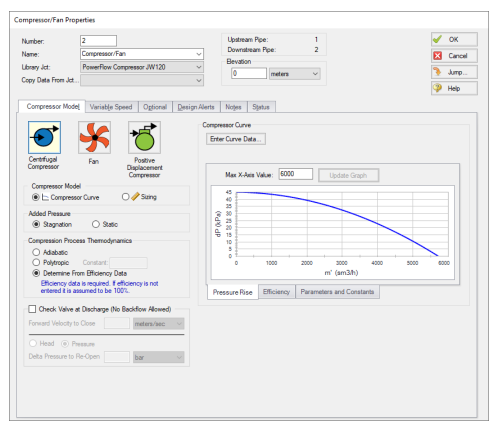


Figure 19: Compressor Properties window with the Rocky Mtn Compressor Co 100XLC library item selected

The necessary changes are now complete to size the system with the updated compressor and flow control valve data.

➤ Select Run from the Analysis menu to perform the automated sizing. When the solver has finished, click Output to review the results, as can be seen in Figure 20.

The Cost Report shows a total sized cost of \$208,149. Comparing the final pipe sizes to the Initial Cost Limit scenario shows the pipe sizes and compressor operating point are similar.

Now we have sized the system for use with an actual compressor.

1	General Warnings Design Ale	rts Applied Standards	Cost Report (_ompressor/Fa	n Summary \	/alve Summary T	ank Summary			
	Table Units: U.S. Dollars	Туре	Name	Material	Installation	Non-Recurring Sub Total	Maintenance	Operation/Energy	Recurring Sub Total	TOTAL
	TOTAL OF ALL MODEL COST	S								208,149
	Total of All Shown Costs			45,395	27,644	73,039	0	135,110	135,110	208,149
	Items In Sizing			45,395	27,644	73,039	0	135,110	135,110	208,149
	Items Not In Sizing			0	0	0	0	0	0	(
	Pipe Subtotal			39,595	25,244	64,839	0	0	0	64,839
0	P1	Pipe	Pipe	2,008	984	2,993	0	0	0	2,993
0	P2	Pipe	Pipe	5,021	2,461	7,481	0	0	0	7,481
0	P3	Pipe	Pipe	9,026	5,984	15,011	0	0	0	15,01
0	P4	Pipe	Pipe	4,513	2,992	7,505	0	0	0	7,505
0	P5	Pipe	Pipe	4,513	2,992	7,505	0	0	0	7,505
0	P6	Pipe	Pipe	4,515	2,993	7,508	0	0	0	7,508
0	P7	Pipe	Pipe	4,515	2,993	7,508	0	0	0	7,508
0	P8	Pipe	Pipe	4,515	2,993	7,508	0	0	0	7,508
0	P9	Pipe	Pipe	97	85	182	0	0	0	182
0	P10	Pipe	Pipe	97	85	182	0	0	0	182
0	P11	Pipe	Pipe	97	85	182	0	0	0	182
0	P12	Pipe	Pipe	97	85	182	0	0	0	182
0	P13	Pipe	Pipe	97	85	182	0	0	0	182
0	P14	Pipe	Pipe	97	85	182	0	0	0	182
0	P15	Pipe	Pipe	97	85	182	0	0	0	182
0	P16	Pipe	Pipe	97	85	182	0	0	0	182
0	P17	Pipe	Pipe	97	85	182	0	0	0	182
0	P18	Pipe	Pipe	97	85	182	0	0	0	182
	Compressor/Fan Subtotal			5,800	2,400	8,200	0	135,110	135,110	143,310
0	J2	Compressor/Fan	Compressor/Far	5,800	2,400	8,200	0	135,110	135,110	143,310

Figure 20: Cost Report for system with actual compressor and FCV data sized for five year life cycle cost with initial cost limit

Air Distribution - Multiple Design Cases - ANS

Summary

Some system designs have multiple operating conditions to satisfy. For instance, the air distribution system discussed in the previous example may have a requirement that it operate with one of the discharge valves closed. This can be modeled in the ANS module by taking advantage of its ability to model multiple systems concurrently.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- Using Dependent Design Cases
- Using Duplicate Special to create Dependent Designs
- Understanding fractional compressor costs with Dependent Design Cases
- Specifying Multiple Dependent Design Cases

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

This example is an addendum to the <u>Air Distribution - ANS</u> example, but can be worked separately from the example. The results from the Air Distribution - ANS example will be used to compare against the results from this example.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Air Distribution Multiple ANS Initial.aro
- Metric Air Distribution Multiple ANS Final.aro
- Air Distribution.dat engineering library
- Air Distribution Costs.cst cost library for Air Distribution.dat
- Steel ANSI Pipe Cost.cst cost library for Steel ANSI pipes

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Air Distribution - Multiple - ANS - Initial.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder.

Step 2. Define the Pipes and Junctions Group

The Workspace should appear as shown in the figure below.

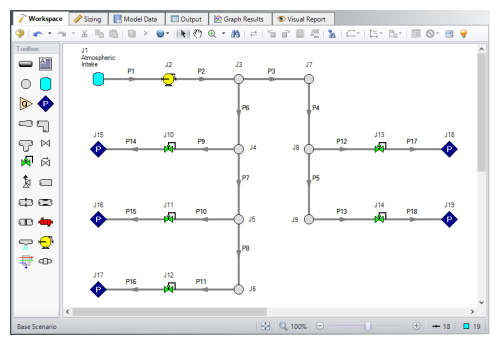


Figure 1: Workspace for Air Distribution model

Step 3. Enable Dependent Design

When modeling multiple design cases, the different cases need to be broken up into a primary design case, of which there is one, and dependent design cases, of which there can be any number.

The **primary design case** can be any of the design cases that are being addressed in your model. Typically, it will represent the primary operating condition of the pipe system. The dependent design cases represent the same physical operating system but are used to represent differing operating conditions. If it is not clear which case should be the primary case, just pick any of the cases and call that the primary one. Design cases other than the primary case are referred to as **dependent design cases**. The reason

why we choose a primary case and refer to the other cases as dependent cases will become clearer as we progress through this topic.

For this example, the primary design case is the system running with all discharge valves open. We want to also consider the case where one discharge is closed. The one discharge closed case will be created as a dependent design case.

To start creating the dependent design case, we will first need to enable the Dependent Design Case modeling:

➤ Go to the Sizing Objective panel and select the Enable Dependent Design Cases option. A new button will now be available for the Dependent Design Cases panel in the Sizing Navigation Panel, as can be seen in Figure 2.

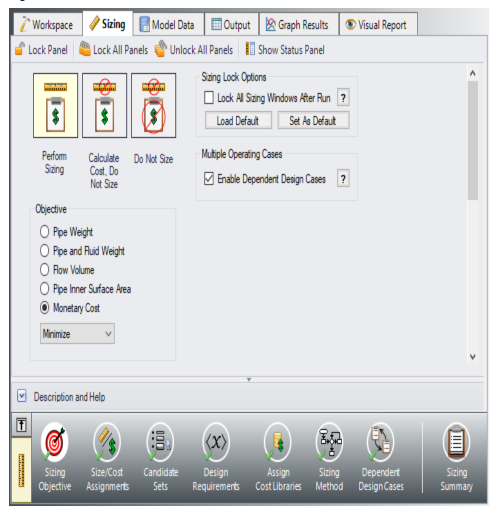


Figure 2: Dependent Design Cases are enabled from the Sizing Objective panel

Step 4. Set up the Dependent Design Case

A. Use Duplicate Special

The easiest way to set up a dependent design case is to use Duplicate Special, which will allow us to make an exact duplicate of the model in order to set up the additional operating cases. Note that you should fully define the model and all of the sizing settings for the primary case before creating the dependent cases, as has been done in this model.

To create the dependent design case:

- 1. Make sure that the scenario where the dependent cases will be created is loaded..
- 2. Go to the Workspace window.
- 3. Choose Select All from the Edit menu, or use CTRL+A.
- 4. Choose Duplicate Special from the Edit menu (see Figure 3).
- Choose an increment for the pipe and junction numbers. The number should be large enough to avoid conflicts with numbers used for other pipes and junctions in this and all other scenarios. In this case use 100.
- 6. Select the Make Dependent Design Case check box.
- 7. Click OK and move the duplicated version of the primary design case to an open area in the Workspace. The model should now appear similar to Figure 4.

Note that Duplicate Special also allows you to do the following:

- Create a group for the dependent design case. This can simplify managing the pipe and junction objects in the design case.
- Hide the pipe and junction in the output. You may want to do this for reasons to be discussed later in this topic.
- Copy Layer Style Settings From Original Settings. If selected, all objected data associated with workspace layers will be carried into the new object. When not selected, the duplicated object will be placed on the workspace as if it was a brand new junction placed on the layer.
- Keep Common Size Groups. This feature is useful when using Duplicate Special for reasons other than dependent case creation, and can't be used when making a dependent design case.
- Clear the Design Requirements. For reasons to be discussed, frequently dependent design cases
 will employ different design requirements than the primary design case. This option allows you to
 clear all the current requirements, so new ones can be assigned.

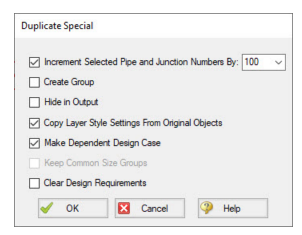


Figure 3: Duplicate Special simplifies creation of dependent design cases

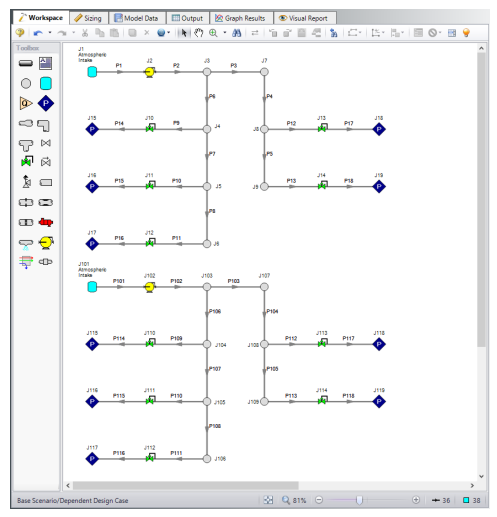


Figure 4: Workspace with the Dependent Design Case created for the Air Distribution model

B. Apply the Dependent Design Requirements

The dependent design case capability takes advantage of the ANS module's ability to run multiple models in the same Workspace. The pipes and junctions in Figure 4 that are numbered greater than 100 (i.e., the dependent design case) represent the same pipes and junctions as those numbered less than 100 (i.e., the primary design case). It is therefore critically important that only certain data in the dependent case is changed.

Frequently the Design Requirements or Special Conditions on the pipes or junctions will be changed. However, data such as a pipe's length or compressor's performance should never change. The reason is that once this kind of data is changed, the pipe or junction is no longer the same pipe or junction, and thus the purpose of the dependent link is invalidated. The ANS module does not prevent changing data that should not be changed, but when the model is run it will check to make sure all data that should be the same actually is the same.

In this example we are analyzing the case where one Discharge Room in the system is shut off, so we will use Special Conditions on the discharge valve to that room.

Select Control Valve J110 in the dependent case, and use the Special Conditions button on the Edit menu to set the junction to Closed. The dependent case should now appear as shown in Figure 5.

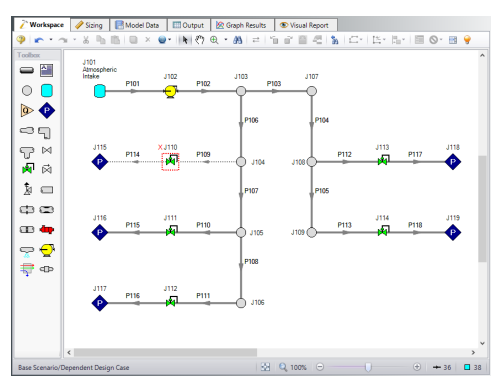


Figure 5: Flow off for Discharge Room A1 in the Dependent Design Case

With one valve shutoff we will need to distribute the Fixed Mass Flow Rate of the compressor for the four Discharge Rooms remaining. That means the new Mass Flow Rate for every Control Valve will be 531.25 sm3/h. The flow requirements for the Control Valves J111, J113 and J114 need to be changed from 425

sm3/h to 531.25 sm3/h. Note that Control Valve J112 will not need to be changed since it is set to a fixed pressure drop for sizing purposes, and still has the same pressure drop requirement.

➤ Open the Control Valve Properties window for control valve J111 and change the flow setpoint to 531.25 sm3/h, then repeat this for junctions J113 and J114 as discussed above.

Since we have closed control valve J110 it is necessary to remove the minimum pressure drop requirement from this valve so that the results will not be skewed.

➤ Go to the Design Requirements panel in the Sizing window and select the Control Valves button. Un-check the box for the pressure drop requirement next to J110 to remove it from the closed valve as shown in Figure 6.

For this scenario we also want to change the Sizing Method, since the Modified Method of Feasible Directions was determined to be the most efficient for this model.

➤ Click the Sizing Method panel button in the Sizing Navigation panel, then select the Modified Method of Feasible Directions (MMFD) from the Search Method list.

The Dependent Design case is now complete, since it has inherited the rest of its sizing settings from the primary case. Select Run from the Analysis menu and got to the Output window to view the results once the run is complete.

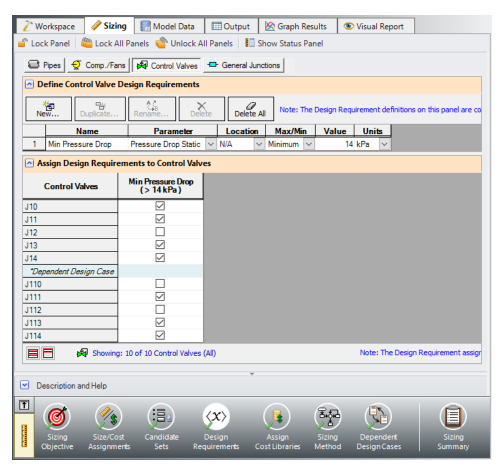


Figure 6: Control Valve Design Requirements adjusted for the Dependent Design Case

Summary

The following summary Table 1 was compiled using data from this example and the Air Distribution - ANS example. It can be observed that when the multiple design cases are included in the sizing, the cost increases by approximately 3%. In most cases it is not possible for a model that includes a dependent design case to yield a better design than the primary case alone. At best, it can usually only yield the same design, such as in this scenario. This is due to the fact that the dependent design case imposes additional restrictions on the solution by adding additional design requirements. If the design for the primary design case is not sufficient for the dependent design case, then the design must be changed, which will increase cost in some manner. In this case the pipe sizes needed to be increased to account for the additional load when one discharge valve is closed. The pipe sizes for the Dependent Design Case scenario can be seen in Figure 7.

Table 1: Summary of Sizing Runs for Air Distribution system

Scenario	Single Design Case	Multiple Design Case		
Meets all Requirements	Yes	Yes		
Material	\$57,248	\$60,988		
Installation	\$35,216	\$37,635		
Operation	\$73,879	\$80,595		
Total	\$166,343	\$179,218		

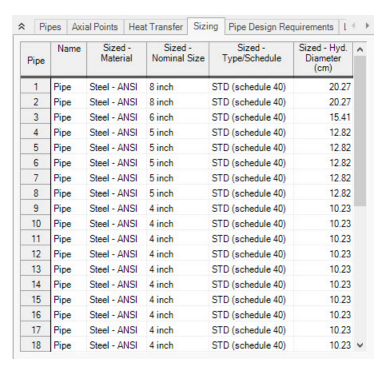


Figure 7: Pipe size results for the system with the dependent design case included

Helium Transfer - ANS

Summary

This example will show how to use the ANS module to size a system based on pipe weight to deliver a minimum flow of helium for variable inlet temperature.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- Sizing using pipe weight
- Creating Common Size Groups
- Using dependent design cases to satisfy two different operating modes for a system

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Helium Transfer ANS Initial.aro
- Metric Helium Transfer ANS Final.aro

Problem Statement

In this system, Helium flows from one tank to two other delivery tanks. Throughout the year its inlet temperature varies from 0 to 38 deg. C. There is a minimum flow rate required to each tank of 1.1 kg/sec which must be provided for all supply tank temperature conditions.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Helium Transfer - ANS Initial.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. The Workspace should look like Figure 1 below.

Workspace Layers are used in this model file to show junction names, highlight the pipes being sized, display supply tank temperatures, and display the mass flow rate through the discharge piping for convenient comparison with the system design requirements.

Since the supply temperature can vary throughout the year, we will analyze two different design cases, one for the maximum temperature (Hot Case), and one for the minimum temperature (Cold Case). We are using the Hot Case as our primary design, so the model inputs currently reflect the Hot Case. We will need to first define the sizing settings for the primary case, then set up the secondary case using the cold temperatures.

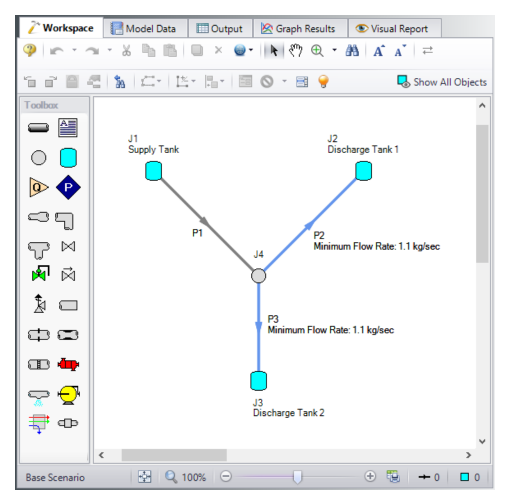


Figure 1: Model layout for normal system operation

Step 2. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate ANS. The Network option should automatically be selected, making ANS enabled for use.

Step 3. Define the Automatic Sizing Group

To define the Automatic Sizing group, go to the Sizing window by clicking on the Sizing tab.

A. Sizing Objective

Go to the Sizing window by selecting the Sizing tab. The Sizing Objective window should be selected by default from the Sizing Navigation panel along the bottom. For this analysis, we are interested in sizing the system considering the monetary cost for the initial costs only.

- Select Perform Sizing for this calculation.
- 2. For the Objective, choose Pipe Weight, and select the Minimize option from the drop-down list if it is not already selected.

The Sizing Objective window should now appear as shown in Figure 2.

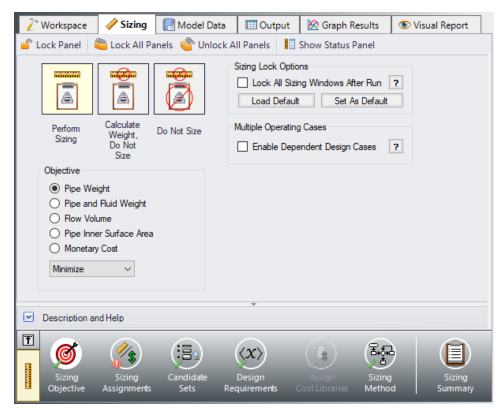


Figure 2: Sizing Objective panel setup to minimize pipe weight

B. Sizing Assignments

On the Sizing Navigation panel select the Sizing Assignments button.

For this system we will be sizing all of the pipes since it is a new system.

➤ Move each of the pipes to Always Include in Weight.

The piping to each of the discharge tanks in the system will be identical, so a Common Size Group will need to be created to link the sizes in the two pipes.

Above the Pipe Grouping table select New, then give the group the name *Discharge Pipes*. Select the radio buttons to place pipes P2 and P3 in the Common Size Group. These are the pipes highlighted in blue on the Workspace.

The completed pipe Sizing Assignments can be seen in Figure 3.



Figure 3: Sizing Assignments fully defined for the model

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets panel.

For this system it is desired to use STD Steel - ANSI. To create a Candidate Set, do the following:

- 1. Under Define Candidate Sets, click New.
- 2. Give the set the name STD Pipes and click OK.
- 3. From the drop down list choose Steel ANSI.
- 4. In the Available Material Sizes and Types on the left, expand the STD pipe sizes list.
- 5. Double-click each of the sizes from 1 to 10 inches to add them to the list on the right.
- 6. In the Select Pipe Sizes window, click OK.

We now need to define which pipes will use this Candidate Set during the sizing calculation. Select the radio buttons next to pipe P1 and the Common Size Group to assign the Candidate Set to each of the pipes, as shown in Figure 4.

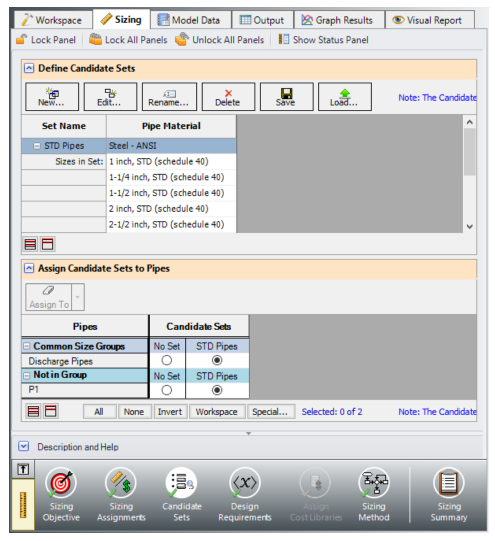


Figure 4: Candidate Sets panel fully defined for the model

D. Design Requirements

Select the Design Requirements button from the Navigation Panel.

For this system there is only one Design Requirement, which is the requirement to maintain a minimum flow of 1.1 kg/sec into each of the discharge tanks. To define this requirement:

- 1. Click New under Define Pipe Design Requirements.
- 2. Enter the name Minimum Flow.
- 3. Select Mass Flow Rate as the Parameter.
- 4. Choose Minimum for Max/Min, and enter 1.1 kg/sec.

Now we need to apply the defined Design Requirement to the discharge pipes.

➤ Check the box next to Discharge Pipes in the Assign Design Requirements to Pipes section. The Design Requirements panel should now appear as shown in Figure 5.

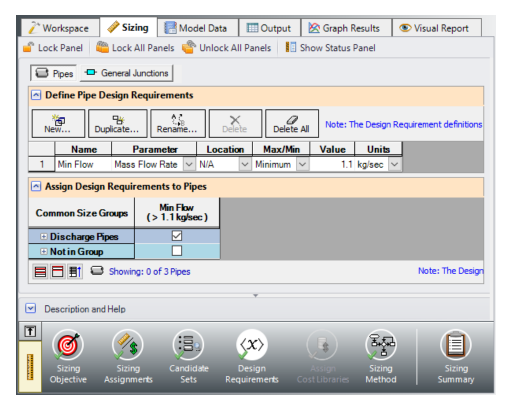


Figure 5: Design Requirements panel for pipes

E. Assign Cost Libraries

When the Sizing Objective has been defined as monetary cost, it is necessary to create and assign cost libraries for the automated sizing, which can be done in the Assign Cost Libraries panel. Since we have defined the objective as Pipe Weight, we will not need to assign any cost libraries, and this button is disabled.

F. Sizing Method

Select the Sizing Method button to go to the Sizing Method panel.

➤ Choose Discrete Sizing, if not already selected since it is desired to select discrete sizes for each of the pipes in the model.

This model is relatively simple, so the default, Modified Method of Feasible Directions (MMFD), should be sufficient. Ensure that this method is selected from the list of Search Methods.

G. Dependent Design Cases

We have now set up the system to be sized for the primary design case, but we will also need to account for the cold case where the system is operating at the minimum inlet temperature. To do this we will create a dependent design case by completing the following steps:

- Go to the Sizing Objective panel and select the Enable Dependent Design Cases option. A new button will now be available for the Dependent Design Cases panel in the Sizing Navigation panel.
- Navigate to the Dependent Design Case panel. You should now see instructions displayed to create Dependent Design Cases, along with a summary table of dependent design settings. We will now need to use the Duplicate Special feature to create the dependent design cases.
- 3. Go to the Workspace and choose Select All from the Edit menu.
- 4. Open Duplicate Special (from the Edit menu), enter an increment of 10, select Make Dependent Design Case, and select Copy Layer Style Settings From Original Object (Figure 6). Click OK.
- 5. Move the duplicated pipes and junctions to distinguish them from the original ones from the Primary Design Case. The Workspace should now appear as shown in Figure 7.
- 6. In the Cold Case inlet tank J11, open the Tank Properties window and change the temperature to 0 deg. C.

Return to the Dependent Design Cases panel.

When Duplicate Special was performed with Dependent Design Case selected, each of the duplicated pipes was created with a special type of grouping. For example, pipe P11 is grouped with pipe P1 as a DDC pipe (see Figure 8). This type of assignment allows the dependent design pipes to be sized, but to not be counted in the cost so that the cost will not be duplicated.

It should also be noted that the dependent design grouping causes each of the dependent pipes to inherit their Common Size Groups, Candidate Sets, and Cost Library settings (if applicable) from the pipes in the primary case. The dependent design case pipes are therefore hidden on all sizing panels except for the Design Requirements and Dependent Design Cases panels.

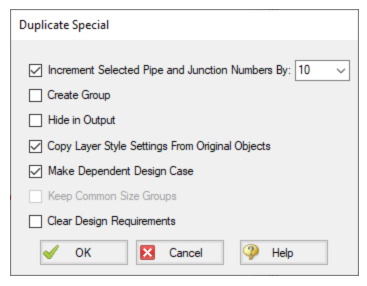


Figure 6: Duplicate Special settings to create a dependent design case

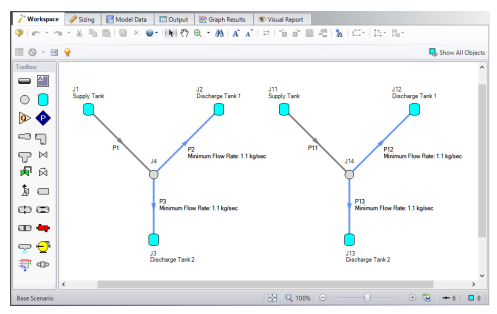


Figure 7: Workspace with dependent design case after duplication

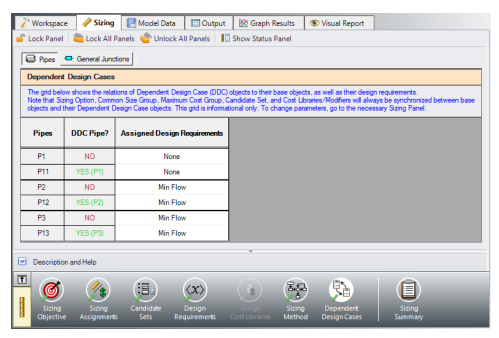


Figure 8: Pipes in Dependent Design Cases have a special grouping relationship with pipes in the primary case

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Examine the Output

After the run finishes, examine the final pipe sizes calculated by the ANS module. The results for pipe size and overall cost are shown in Figure 9. It can be seen that the 5 inch and 3 inch pipe sizes were chosen for the header and discharge pipes, respectively. The overall weight of the system is 10,062 kg.

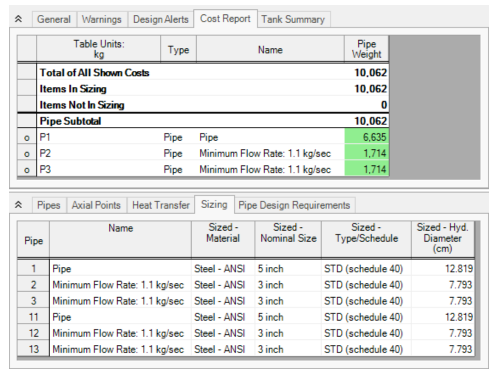


Figure 9: Final pipe sizes and Cost Report for the Helium Transfer system considering the hot and cold cases

Conclusion

By creating a dependent design case both the hot and cold temperature operating cases were able to be taken into account in the automated sizing for this simple system. In more complex systems additional dependent cases could be created to consider various system configurations as well as further operating conditions.

Natural Gas Burner - ANS

Summary

This example will size the pipes for a natural gas supply system to five burners. It is desired to analyze two separate design cases using monetary cost automated sizing.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- Sizing using monetary cost
- Using dependent design cases to satisfy two different operating modes for a system
- Understanding the effect of monetary vs. non-monetary sizing objectives

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Natural Gas Burner.aro
- Metric Natural Gas Burner ANS.aro
- Steel ANSI Pipe Costs.cst cost library for Steel ANSI pipes

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Natural Gas Burner.aro* example file listed above, which is located in the Examples folder in the AFT Arrow application folder. Save the file to a different folder. The Base scenario is the only scenario needed for this example, so right-click the Base Scenario and select Delete All Children. The Workspace should look like Figure 1 below.

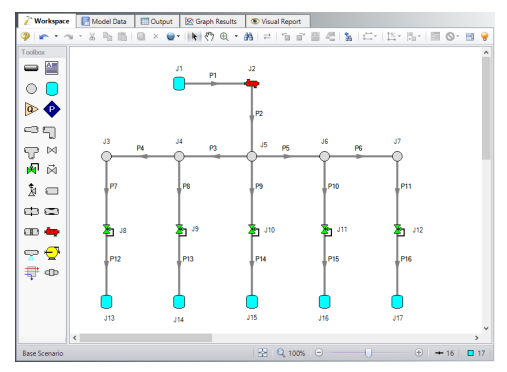


Figure 1: Natural Gas Burner model layout in Workspace

Step 2. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate ANS. The Network option should automatically be selected, making ANS enabled for use.

Step 3. Define the Automatic Sizing Group

For this system we will be sizing the natural gas system for two different operating cases, one with all burners running and one with the third burner closed. When modeling multiple design cases, the different cases need to be broken up into a primary design case, of which there is one, and dependent design cases, of which there can be any number.

The primary design case can be any of the design cases that are being addressed in your model. Typically, it will represent the primary operating condition of the pipe system. If it is not clear which case should be the primary case, just pick any of the cases and call that the primary one. Design cases other than the primary case are referred to as dependent design cases. This naming convention is used since the dependent design cases are built and defined by duplicating the primary design case, as will be discussed later. The case with all burners on will be used as the primary design case.

To start we will set up the sizing settings for the primary design case, after which we will set up the dependent design case.

A. Sizing Objective

The Sizing Objective panel should be selected by default. For this analysis, we are interested in sizing considering the monetary cost for the initial costs only.

- 1. Set the Sizing Option to Perform Sizing.
- 2. For the Objective, choose Monetary Cost, and select the Minimize option from the drop-down list.
- 3. Under Options to Minimize Monetary Cost, choose Size for Initial Cost. This will update the cost table to include both initial costs in the sizing calculation while ignoring the recurring costs.

The Sizing Objective window should now appear as shown in Figure 2.

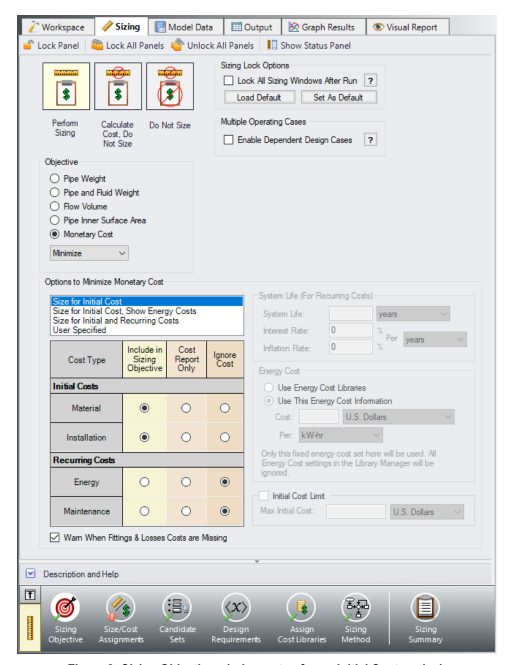


Figure 2: Sizing Objective window setup for an Initial Cost analysis

B. Size/Cost Assignments

On the toolbar at the bottom of the window select the Size/Cost Assignments button.

For the supply lines P1 and P2, the pipe size is fixed to 6 inches and will not be sized. However, we will still need to purchase these pipes, so we will consider their cost. The rest of the pipes in the system will need to be sized for the design.

The 4 header pipes (P3, P4, P5, P6) represent a single header in the physical system, so it will be necessary to add them to a Common Size Group. A second Common Size Group should be created to contain all of the discharge piping (P7 - P16), as each of the branches to the burners should be identical. To set up the Size/Cost Assignments as described, do the following:

- 1. Move pipes P1 & P2 to Do Not Size Include in Cost in the table. This will calculate their cost while keeping their size fixed.
- 2. Select pipes P3 P16 in the table by holding SHIFT to select multiple rows, then click the Always Include in Cost button to move them to the appropriate column to be sized.
- 3. Now that the pipes have been set to be sized, the Common Size Groups need to be created. Select New above the Pipe Grouping table to create two new groups and give them the names *Headers* and *Distribution*.
- 4. Add pipes P3 P6 to the Headers group using the radio buttons. Alternatively, they can be added by selecting the pipes in the Workspace then right-clicking and choosing the appropriate option to add them to the group.
- 5. Add pipes P7 P16 to the Distribution group either by using the radio buttons in the table, or from the Workspace.

The Size/Cost Assignments table should now appear as shown in Figure 3.

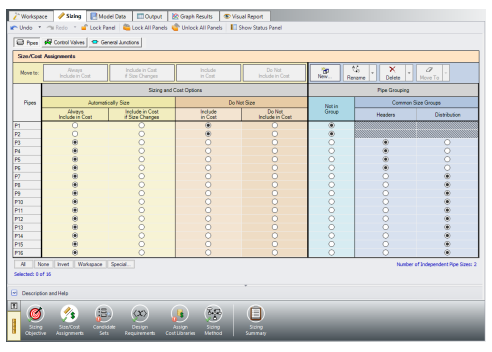


Figure 3: Size/Cost Assignments window with Common Size Groups defined as outlined above

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets window. In this case we will be considering schedule 40 steel pipe within the range of 1" - 12".

- 1. Select New, and name the Candidate set Steel Sch 40.
- 2. Choose Steel ANSI from the material list.
- 3. Expand the STD type, then double click each of the sizes from 1 inch to 12 inch to add them to the Candidate Set.
- 4. Click OK to accept the defined set.

In the bottom section of the window make sure that the Common Size Groups are assigned to use the new Steel Sch 40 Candidate Set. The window should appear as shown in Figure 4.

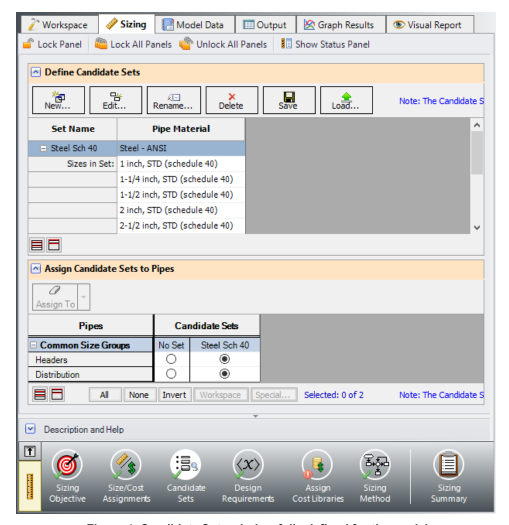


Figure 4: Candidate Sets window fully defined for the model

D. Design Requirements

Select the Design Requirements button.

In the primary design case the following requirements need to be met:

- 1. The flow to the burners must remain below the maximum velocity requirement of 60 meters/sec.
- 2. All control valves must have a minimum pressure drop of 1.7 bar.

Make sure that the Pipes button is selected, then create a new Design Requirement named *Max Velocity* specifying the Velocity Outlet Maximum of the pipe is 60 meters/sec. In the bottom section of the window, make sure that the velocity design requirement is applied to each of the discharge lines to the burners (P12 - P16). The Pipe Design Requirements should now appear as shown in Figure 5.

Next select the Control Valves button at the top of the window and create a new control valve Design Requirement. Name the Design Requirement *Min Pressure Drop*, and specify the Pressure Drop Static as a Minimum of 1.7 bar. In the bottom section apply the Design Requirement to each of the control valves in the model (Figure 6).

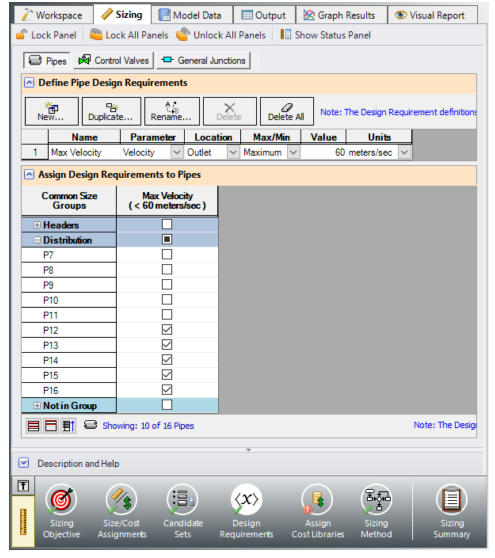


Figure 5: Pipe Design Requirements defined for the primary design case

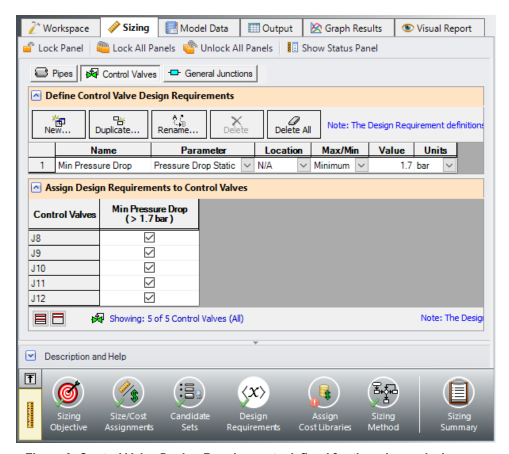


Figure 6: Control Valve Design Requirements defined for the primary design case

E. Assign Cost Libraries

Select the Assign Cost Libraries button. For this model the pipe cost library has already been created, but we will need to connect and apply it.

➤ Open the Library Manager by clicking the Library Manager button to see which libraries are connected.

This example uses a pre-built cost library for the pipes containing the Steel material costs. To connect the library do the following:

- 1. Click the button Add Existing Cost Library.
- 2. Browse to the AFT Arrow 10 Examples folder (located by default in C:\AFT Products\AFT Arrow 10\Examples\), and select the file titled **Steel ANSI Pipe Costs.cst**.

The new library should now be visible in the Available Libraries list, be automatically connected to the model, as shown in Figure 7. The cost library for the pipes should appear with the name Steel - ANSI Pipe Costs and be indented under the Steel - ANSI library within the standard pipe material libraries list.

Once you have confirmed that the library is connected, click Close to exit the Library Manager.

Back in the Assign Cost Libraries panel for the Pipes the Steel - ANSI Pipe Costs library should be the only available cost library, and should be selected to show that it is being applied to the candidate sets and to each of the supply lines as shown in Figure 8.

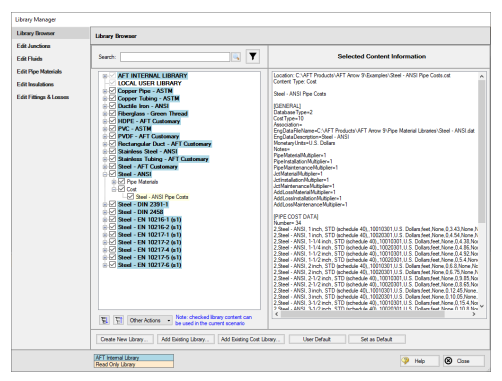


Figure 7: Library Manager with pipe material cost library connected

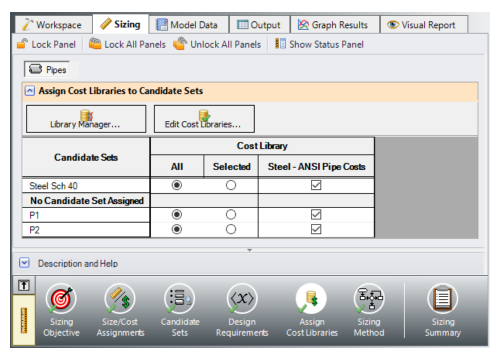


Figure 8: Assign Cost Libraries panel with the Steel - ANSI Pipe Costs library connected and applied to the pipes in the model

F. Sizing Method

Select the Sizing Method button to go to the Sizing Method panel.

Ensure that Discrete Sizing is chosen with the Modified Method of Feasible Directions (MMFD) for the Search Method.

G. Dependent Design Cases

We have now set up the system to be sized for the primary design case, but we will also need to account for the case where the third burner is shut off. There are a few changes that will need to be made for this additional case:

- The flow rate at the control valves increases to 3 kg/sec to maintain the overall system flowrate.
- 2. Control Valve J110 is closed and the minimum design requirement is removed because it is shut off.

To make the dependent design case where the third burner is shut off complete the following:

 Go to the Sizing Objective panel and select the Enable Dependent Design Cases option. A new button will now be available for the Dependent Design Cases panel in the Sizing Navigation panel.

- Navigate to the Dependent Design Case panel. You should now see instructions displayed to create Dependent Design Cases, along with a summary table of dependent design settings. We will now need to use the Duplicate Special feature to create the dependent design case.
- 3. Go to the Workspace and choose Select All from the Edit menu.
- 4. Open Duplicate Special (from the Edit menu), enter an increment of 100, deselect Copy Layer Style Settings From Original Objects, and select Make Dependent Design Case (Figure 9). Click OK.
- 5. Move the duplicated pipes and junctions to distinguish them from the original ones in the Primary Design Case.
- Close Control Valve J110 in the DDC by selecting the junction in the Workspace and clicking the Special Conditions button on the Toolbar and selecting Closed.
- 7. Use Global Junction Edit (from the Edit menu) to change all of the control valve setpoints in the DDC from 2.25 kg/sec to 3 kg/sec (see Figure 10).
- 8. In the Sizing window navigate to the Design Requirements panel. On the Control Valves page remove the pressure drop requirement from J110, since this valve is closed for the DDC.

Return to the Dependent Design Cases panel.

When Duplicate Special was performed with Dependent Design Case selected, each of the duplicated pipes was created with a special type of grouping. For example, pipe 101 is grouped with pipe 1 as a DDC pipe (see Figure 11). This type of assignment allows the dependent design pipes to be sized, but to not be counted in the cost so that the cost will not be duplicated.

It should also be noted that the dependent design grouping causes each of the dependent pipes to inherit their Common Size Groups, Candidate Sets, and Cost Library settings from the pipes in the primary case. The dependent design case pipes are therefore hidden on all sizing panels except for the Design Requirements and Dependent Design Cases panels.

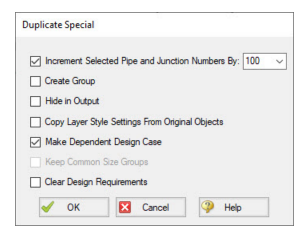


Figure 9: Duplicate Special settings to create a dependent design case

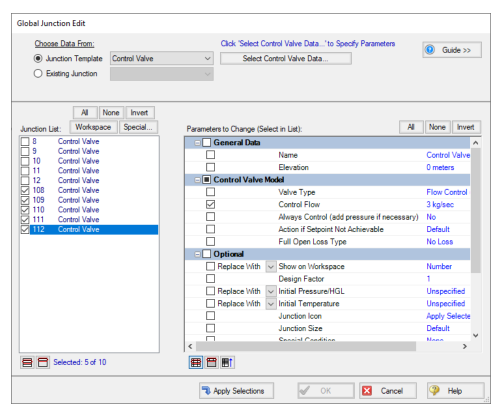


Figure 10: Global Junction Edit is used to change the flows in the homes for the dependent cases

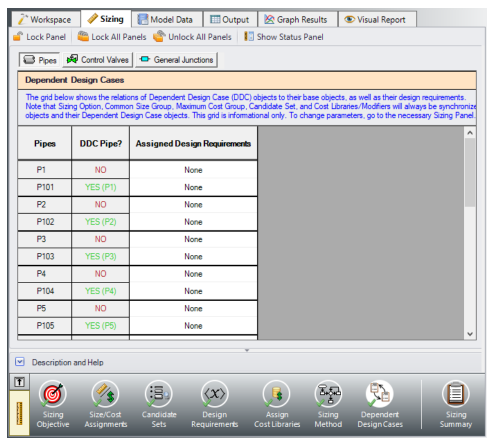


Figure 11: Pipes in Dependent Design Cases have a special grouping relationship with pipes in the primary

Step 4. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Step 5. Examine the Output

After the run finishes, examine the final pipe sizes calculated by the ANS module. The results for pipe size and overall cost are shown in Figure 12 and Figure 13. One can see that the resultant size is 4-inch pipe for the header, with larger 5-inch piping for the distribution lines.

The total cost for the pipes is \$5,654. This includes the \$3,555 cost for the supply line pipes which were not sized, as well as the \$2,099 cost for the pipes in the model which were sized, including the header and distribution piping. The pipes that were sized will be distinguished in the Cost Report by having a green background color.

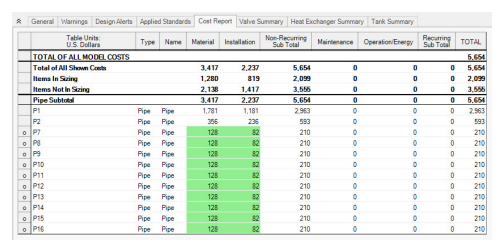


Figure 12: Cost Report for the automated sizing

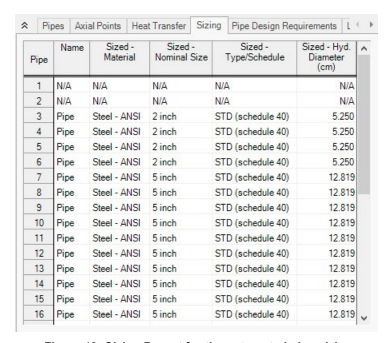


Figure 13: Sizing Report for the automated pipe sizing

Step 6. Compare Results With Non-Monetary Sizing

This sizing could be performed by using weight as the objective instead of monetary cost to simplify the setup. Using a non-monetary objective can produce less accurate sizing results in cases where the energy costs or costs of equipment such as compressors need to be accounted for. However, only the pipe sizes are being considered for the sizing calculations in this example. Set up the model to perform a non-monetary sizing by doing the following:

- In the Scenario Manager create a child of the Base Scenario by right-clicking the scenario name and choosing Create Child.
- 2. Give the new child scenario the name Pipe Weight Sizing.
- 3. Go to the Sizing Objective panel and change the Objective from Monetary Cost to Pipe Weight.

The model should now be configured to run the model. Click Run Model, then go to the Output window once the run is finished. The final pipe sizes should now appear as shown in Figure 14.

It can be seen that changing the objective to pipe weight produces identical sizing results as the run using a monetary cost objective. For more complex systems this will not always be the case.

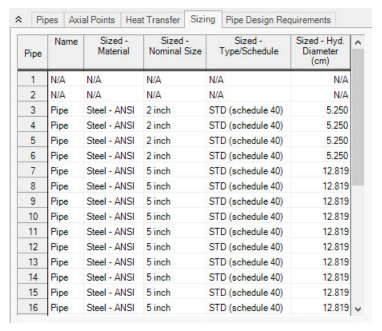


Figure 14: Final pipe sizes for the model using a non-monetary cost objective

Process Steam System - ANS

Summary

This example sizes a process steam system by minimizing the pipe weight. Common Size Groups allow for the system to be simplified while still effectively sizing the system.

Note: This example can only be run if you have a license for the ANS module.

Topics Covered

- Defining Common Size Groups
- Viewing Common Size Groups using color in the Workspace
- Choosing a Search Method

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

In addition, it is assumed that the user has worked through the <u>Beginner - Three Tank Steam System - ANS</u> example, and is familiar with the basics of ANS analysis.

Model Files

This example uses the following files, which are installed in the Examples folder as part of the AFT Arrow installation:

- Metric Process Steam System.aro
- Metric Process Steam System ANS.aro

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Open the *Metric - Process Steam System.aro* example file and save it to a new location. Open the newly saved model file, right-click on the Base Scenario and select Delete All Children. The Workspace should look like Figure 1 below.

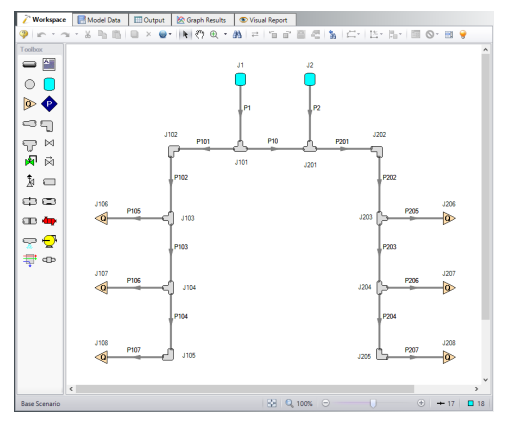


Figure 1: Model layout for normal system operation

Step 2. Define the Pipes and Junctions Group

Before running this model with ANS, change all Tee/Wye junctions to use the Simple (no loss) Loss Model rather than the Detailed Loss Model. This is significantly reduce the complexity of the model and allow the solver to converge much faster. Use Global Junction Edit to make this change.

Step 3. Define the Modules Group

Navigate to the Modules panel in Analysis Setup. Check the box next to Activate ANS. The Network option should automatically be selected, making ANS enabled for use.

Step 4. Define the Automatic Sizing Group

The model is already defined for a regular AFT Arrow run, but we need to complete the sizing settings before running the analysis. Go to the Sizing window by clicking the Sizing tab.

A. Sizing Objective

Go to the Sizing window by selecting the Sizing tab. The Sizing Objective window should be selected by default from the Sizing Navigation panel along the bottom. For this analysis, we are interested in sizing the system considering the monetary cost for the initial costs only.

- 1. Select Perform Sizing for this calculation.
- 2. For the Objective, choose Pipe Weight, and select the Minimize option from the drop-down list.

The Sizing Objective window is now complete.

B. Sizing Assignments

On the Sizing Navigation panel select the Sizing Assignments button.

For this system, we will be sizing all of the pipes since it is a new system.

➤ Move all of the pipes to Always include in Weight.

To more efficiently size the system, it would be beneficial to create common size groups. In this system there are several sections of piping which would likely be grouped together. Create Common Size Groups as described below and indicated by the colors in Figure 2.

Note: These colors can be shown in the model by loading the preset *Size Groups View* in <u>Layer Presets</u>.

- The boilers in the model are identical, so it would be logical to use equivalent pipe sizes for pipes P1 and P2 connected to the boilers. Create a *Boilers* Common Size Group and add pipes P1 and P2 to the group. This is shown in magenta below.
- 2. Using a common pipe size for the headers would be desirable in this system to reduce installation costs and reduce losses. However, grouping the headers downstream of users 1 and 4 separately could allow us to use a smaller size for those pipes and save costs. Create two groups, *Mains* and *Headers* as shown in orange and green respectively in Figure 2.
- 3. In this system the users have varying flow demands, so it is not desirable to use a common pipe size for all of the users. However, several of the users do have identical flows, so the pipes connected to those users should be grouped. Create a *Low Flow Users* group for pipes P105 and P206 (shown in turquoise) and a *High Flow Users* group for pipes P107 and P207 (shown in blue).

The completed pipe Sizing Assignments can be seen in Figure 3.

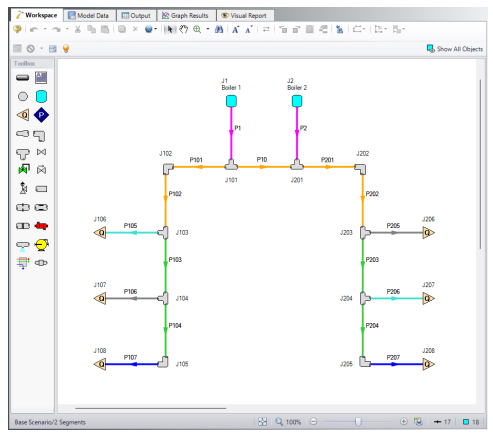


Figure 2: Process Steam model Workspace with the Common Size Groups indicated by color via Workspace Layers

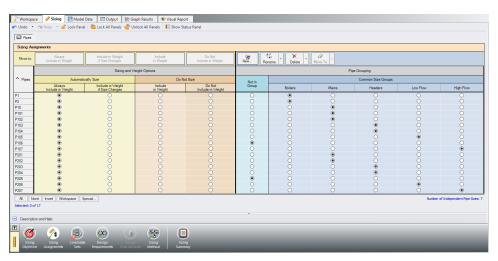


Figure 3: Sizing Assignments fully defined for the model

C. Candidate Sets

Click on the Candidate Sets button to open the Candidate Sets panel.

For this system it is desired to use STD Steel - ANSI. To create a Candidate Set, do the following:

- 1. Under Define Candidate Sets, click New.
- 2. Give the set the name Schedule 40 Pipes and click OK.
- 3. From the drop down list choose Steel ANSI.
- 4. In the Available Material Sizes and Types on the left, expand the schedule 40 pipe sizes list.
- 5. Double-click each of the sizes from 1 to 12 inches to add them to the list on the right.
- 6. In the Select Pipe Sizes window, click OK.

We now need to define which pipes will use this Candidate Set during the sizing calculation. Check the boxes next to each of the pipes and Common Size Groups to assign the Candidate Set to each of the pipes, as shown in Figure 4.

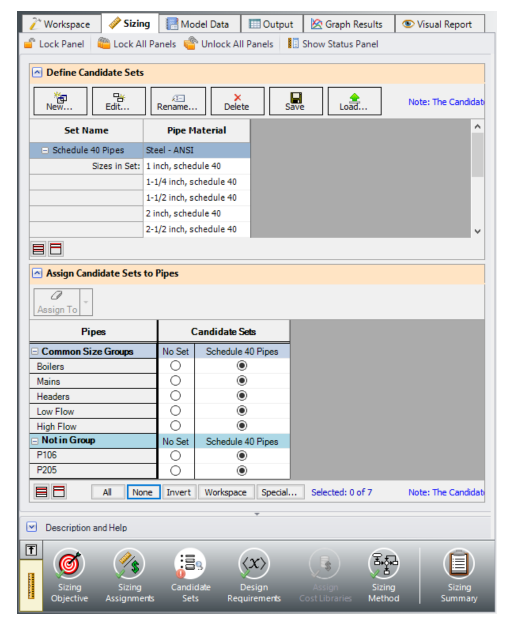


Figure 4: Candidate Sets panel fully defined for the model

D. Design Requirements

Select the Design Requirements button from the Navigation Panel.

For this system there is a requirement to maintain a minimum discharge pressure of 10 barG to each of the customers. Design Requirements can not be applied on the assigned flow junctions directly, so we will define this requirement at the outlet of each of the pipes connected to the Assigned Flow junctions.

- 1. Click the New button under Define Pipe Design Requirements.
- 2. Enter the name Min Discharge Press.
- 3. Select Pressure Stagnation as the Parameter.
- 4. Set the Location as Outlet.
- 5. Choose Minimum for Max/Min, and enter 10 barG.

Now we need to apply the defined Design Requirement to the discharge pipes.

>Check the box next to each of the discharge pipes in the Assign Design Requirements to Pipes section. This can be done quickly by checking the boxes next to the two Common Size Groups and the Not in Group header to select all of the pipes under those classifications. The Design Requirements panel should now appear as shown in Figure 5.

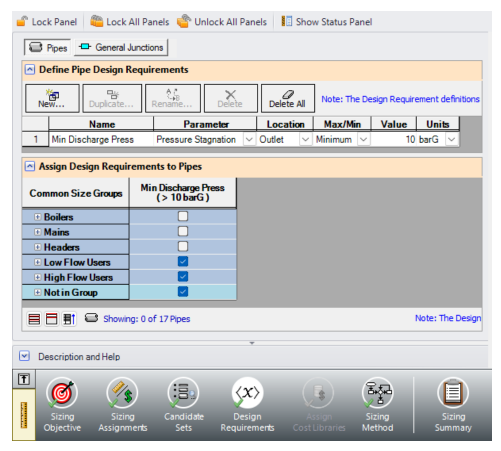


Figure 5: Design Requirements panel for pipes

E. Assign Cost Library

When the Sizing Objective has been defined as monetary cost, it is necessary to create and assign cost libraries for the automated sizing, which can be done in the Assign Cost Library panel. Since we have defined the objective as Pipe Weight, we will not need to assign any cost libraries, and this button is disabled.

F. Sizing Method

Select the Sizing Method button to go to the Sizing Method panel.

>Choose Discrete Sizing, since it is desired to select discrete sizes for each of the pipes in the model.

For the search method, the ANS module suggests using the Modified Method of Feasible Directions, so select that option from the Search Methods list. Note that the suggested method will be displayed if the Suggest Best Method button is selected under the Search methods list.

Step 5. Run the Model

Click Run Model on the toolbar or from the Analysis menu. This will open the Solution Progress window. This window allows you to watch as the AFT Arrow solver converges on the answer. Once the solver has converged, view the results by clicking the Output button at the bottom of the Solution Progress window.

Note: A message will appear stating that P10 has a different initial size (12 inch) than the other pipes in the Mains group, which are 8 inch. Changing the size of P10 to 8 inch before running the model would prevent this message, but would have no impact on sized results.

Step 6. Examine the Output

After the run finishes, examine the final pipe sizes calculated by the ANS module. The results for pipe size and overall cost are shown in Figure 6. The resultant pipe sizes range from 3-1/2 to 10 inches throughout the system.

With the Modified Method of Feasible Directions the total pipe weight in the system is minimized to 66,687 kg.

For this system it is possible to further minimize the weight in the system by using the Genetic Algorithm (GA) method. With Genetic Algorithm a further reduction can be obtained, though the run time is much longer. Note that it is possible to pause the solver and accept the current sizing solution before the Genetic Algorithm has fully completed by clicking Pause, then selecting Accept Sizing from the Other Actions menu and clicking Continue to finish the current iteration. This will provide a valid system design, though it may not be the best solution that could possibly be found.

For more complex models this additional run time may be much longer, but could potentially provide a larger amount of savings. The main product Help file provides more information on setting up the model to use the Genetic Algorithm Search Method.

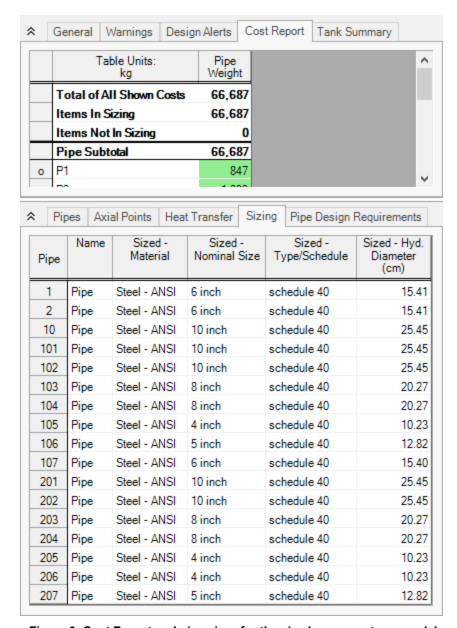


Figure 6: Cost Report and pipe sizes for the sized process steam model

Extended Time Simulation (XTS) Examples

The examples below utilize the Extended Time Simulation module.

Example	Complexity	Fluid	Pipes	Compressors	Description
Air Receiver Tank	Beginner	Air	4	1	Learn the basics of the XTS module such as defining a transient junction and specifying

Process Steam System - ANS

Example	Complexity	Fluid	Pipes	Compressors	Description
					the Transient Control group in Analysis Setup. See how to generate a Quick Graph from the Output window to see how a tank fills up over time.

Air Receiver Tank - XTS

Summary

The objective of this example is to introduce the user to the Extended Time Simulation (XTS) module by modeling the pressurizing of an air receiver tank. A positive displacement compressor is used to charge the tank and is shut off once the required pressure is reached for a compressed air process.

Note: This example can only be run if you have a license for the XTS module.

Topics Covered

- · Specifying the Transient Control group
- Understanding Transient Output

Required Knowledge

This example assumes the user has already worked through the <u>Beginner - Air Heating System</u> example, or has a level of knowledge consistent with that topic. You can also watch the AFT Arrow <u>Quick Start Video</u> on the AFT website, as it covers the majority of the topics discussed in the Beginner: Air Heating System example.

Model File

This example uses the following file, which is installed in the Examples folder as part of the AFT Arrow installation:

Metric – Air Receiver Tank - XTS.aro

Problem Statement

An initially unpressurized tank is being charged with compressed air for use in a compressed air system. The compressed air tank needs to be charged to a pressure of 8.5 barG.

An actively cooled positive displacement compressor rated for $170 \text{ sm}^3/\text{h}$ is used in the system with an aftercooler which is sized to cool the air to 30 deg. C. The cooler has a pressure drop of 20 kPa at $170 \text{ sm}^3/\text{h}$. There is an isolation valve at the air receiver tank inlet to control flow out of the tank during normal operations with a Cv of 50 and Xt of 0.7.

Atmospheric air is assumed to be dry, with an ambient temperature of 21 deg. C. Determine the time it will take to charge the air receiver tank for this process.

Step 1. Start AFT Arrow

From the Start Menu choose the AFT Arrow 10 folder and select AFT Arrow 10.

To ensure that your results are the same as those presented in this documentation, this example should be run using all default AFT Arrow settings, unless you are specifically instructed to do otherwise.

Step 2. Define the Modules Panel

Open Analysis Setup from the toolbar or from the Analysis menu. Navigate to the Modules panel. For this example, check the box next to Activate XTS and select Transient to enable the XTS module for use. Note that XTS can also be enabled from the Analysis menu by going to the Time Simulation option and selecting Transient, as shown in Figure 1. When XTS is activated a new group will appear in Analysis Setup titled Transient Control.

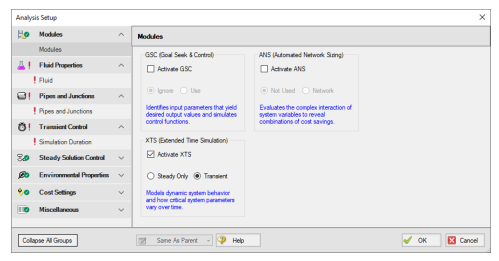


Figure 1: Activating the XTS module and setting it to be enabled in the Modules panel

Step 3. Define the Fluid Properties Group

- Open Analysis Setup from the toolbar or from the Analysis menu
- 2. Open the Fluid panel then define the fluid:
 - a. Fluid Library = AFT Standard
 - b. Fluid = Air
 - i. After selecting, click Add to Model
 - c. Equation of State = Redlich-Kwong
 - d. Enthalpy Model = Generalized
 - e. Specific Heat Ratio Source = Library

Step 4. Define the Pipes and Junctions Group

At this point, the first two groups are completed in Analysis Setup. The next undefined group is the Pipes and Junctions group. To define this group, the model needs to be assembled with all pipes and junctions fully defined. Click OK to save and exit Analysis Setup then assemble the model on the workspace as shown in the figure below.

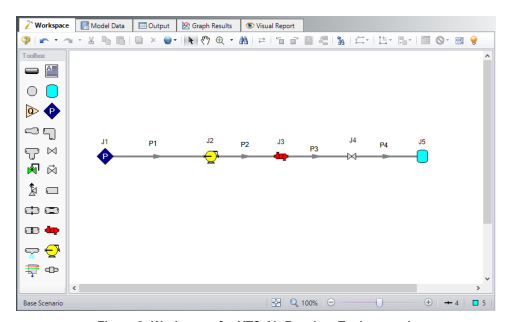


Figure 2: Workspace for XTS Air Receiver Tank example

The system is in place but now we need to enter the properties of the objects. Double-click each pipe and junction and enter the following properties.

Pipe Properties

- 1. Pipe P1
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = 3 inch
 - d. Type = STD (schedule 40)
 - e. Friction Model = Standard
 - f. Length = 6 meters
- 2. Pipes P2 P4
 - a. Pipe Material = Steel ANSI
 - b. Pipe Geometry = Cylindrical Pipe
 - c. Size = 3 inch

- d. Type = STD (schedule 40)
- e. Friction Model = Standard
- f. Length = 3 meters

Junction Properties

- J1 Assigned Pressure
 - a. Elevation = 0 meters
 - b. Fluid = Air
 - c. Stagnation Pressure = 0 barG
 - d. Stagnation Temperature = 21 deg. C
- 2. J2 Compressor
 - a. Elevation = 0 meters
 - b. Compressor Model = Positive Displacement Compressor
 - c. Compression Process Thermodynamics = Polytropic
 - d. Polytropic Constant = 1.2
 - e. Compressor Sizing Parameter = Mass Flow Rate
 - f. Fixed Flow Rate = 170 sm3/h

Note: The polytropic constant entered for the compressor is intended to represent an active cooling element in the compressor.

- 3. J3 Heat Exchanger
 - a. Elevation = 0 meters
 - b. On the Loss Model Data tab
 - i. Select the Loss Model as Resistance Curve, and then click the Enter Curve Data button
 - ii. Select the Flow Parameter as Mass with units of sm3/h
 - iii. Enter 170 sm3/h and 20 kPa in the Raw Data table
 - iv. Click Fill as Quadratic to create data for a square loss curve
 - v. Click Generate Curve Fit Now to create a quadratic curve fit
 - c. On the Thermal Data tab:
 - i. Thermal Model = Controlled Downstream Temperature
 - ii. Controlled Outlet Temperature = 30 deg. C
- 4. J4 Valve
 - a. Elevation = 0 meters
 - b. Loss Model = User Specified
 - c. Loss Model = Cv
 - d. Loss Parameters
 - i. Cv = 50
 - ii. Xt = 0.7
- 5. J5 Tank

- a. Elevation = 0 meters
- b. Tank Model = Finite
- c. Initial Conditions
 - Pressure = 0 barG
 - ii. Temperature = 21 deg. C
- d. Finite Tank Conditions
 - i. Fixed Volume = 1900 liters
 - ii. Thermodynamic Process = Isothermal

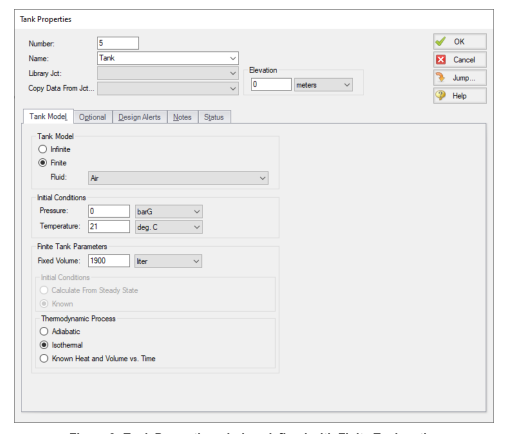


Figure 3: Tank Properties window defined with Finite Tank option

>Turn on Show Object Status from the View menu to verify if all data is entered. If so, the Pipes and Junctions group in Analysis Setup will have a check mark. If not, the uncompleted pipes or junctions will have their number shown in red. If this happens, go back to the uncompleted pipes or junctions and enter the missing data.

Step 5. Define the Transient Control Group

XTS module transient simulations are controlled through the Simulation Duration panel. You can access the Simulation Duration panel by selecting Transient Control from the Analysis Menu, navigating to the Simulation Duration item in Analysis Setup, or by clicking the Simulation Duration shortcut on the

Common Toolbar. When the time simulation mode is set to Steady-Only AFT Arrow will ignore the input in the Simulation Duration panel. When AFT Arrow is set to perform a transient analysis, the Transient Control group becomes a required item before the model can run. Use the Simulation Duration panel to specify transient start and stop times, set time steps, specify the number of output points that are saved to the transient output file (allows XTS to do transient calculations with a small time step while limiting the size of the transient data output file), and adjust solution parameters for finite tank liquid level calculations. Specify start times, stop times, and time steps in any units from seconds to years.

Set the Start Time to 0 seconds and the Stop Time as 375 seconds, with a time step of 1 second. The output will be saved to the output file for every time step. The Simulation Duration panel should appear as shown in Figure 4.

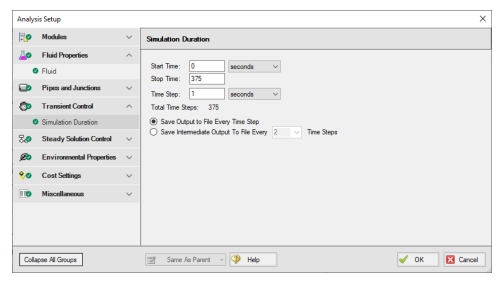


Figure 4: The Simulation Duration panel is used to control transient simulations

Step 6. Set Up the Compressor Transient

In the XTS module, you can define transients for junctions. These transients include events such as valves opening and closing and compressors starting and shutting down. Transients for junctions are defined as either time-based or event-based transients. A time-based transient starts at a specified absolute time. Event based transients initiate when a defined criteria, such as a specified pressure in a particular pipe is reached. There are three types of event transients for junctions: single event, dual event cyclic, and dual event sequential. Single event transients are events that occur only once in a simulation. Dual cyclic events are two transient events that repeat one after the other as many times as the event trigger occur during a simulation (such as a valve closing then reopening). Dual sequential transient events are two transient events which occur one after the other, without repeating.

For this example, set a single event-based transient on the compressor so the compressor will shut off over 30 seconds when the pressure at the tank inlet reaches 8.5 barG.

Open the Compressor Properties window for compressor J2 and navigate to the Transient tab. Under Initiation of Transient, select Single Event and enter the Transient data as shown below in Figure 5.

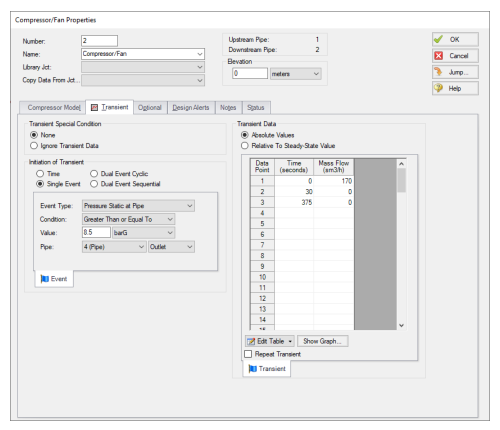


Figure 5: Compressor junction transient tab with flow transient defined

Step 7. Run the Model

After defining all of the pipes and junctions transient data and transient control items, the transient model can run. Click Run Model from the Common Toolbar or Analysis menu.

When using the XTS module, the Solution Progress window displays the progress through the transient analysis. This information is displayed below the solution tolerance data, as shown in Figure 6.

After the run finishes, view the results by clicking the Output button.

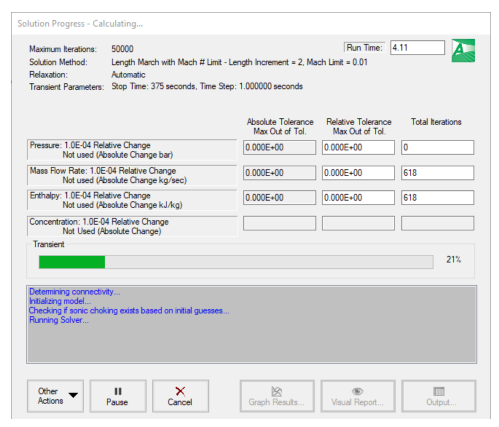


Figure 6: Solution Progress Window shows the convergence progress, as well as the transient solution progress when running transient cases

Step 8. Examine the Transient Results

AFT Arrow displays transient output for all Pipes and Junctions in the Output Window, as shown in Figure 7.

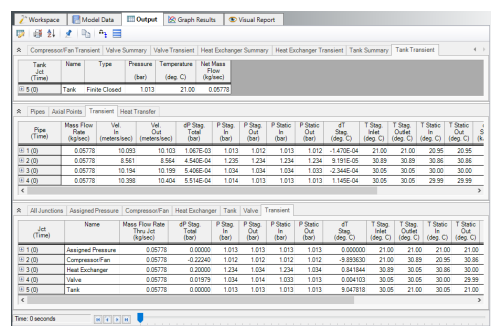


Figure 7: Transient output is displayed in the Output Window

Each of the summary tables in the General Output section has a companion transient summary tab which displays the summary data at each time step in the transient run. Each junction included in the summary is included in the transient summary. The transient summary data for each junction may be expanded or collapsed by clicking the + or – sign in beside the junction data list. The entire list may be expanded or collapsed by clicking the button in the top left-hand corner of the transient summary window. Figure 8 shows the Tank Transient summary tab, with all of the data sets collapsed. Figure 9 shows the Tank Transient summary tab, with the data for the J5 Tank expanded.

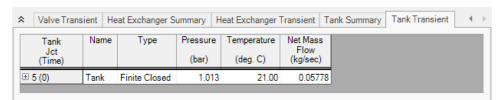


Figure 8: Transient Summaries are displayed in the General Output section

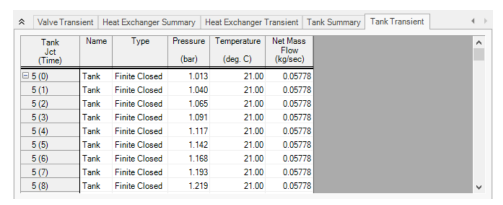


Figure 9: Transient Summary data can be expanded to show the junction data for every Time Step

The Event Messages tabs in the General Section (Figure 10) can be used to see when events are triggered during the transient. For this example the Event Messages By Jct tab shows that the flow transient at the compressor was triggered at 333 seconds into the transient, meaning it took 333 seconds to pressurize the tank to the required pressure.

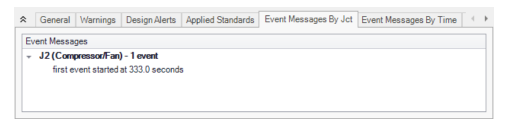


Figure 10: Event Messages tab in the General section of the Output window

The Quick Graph feature can be used to plot transient data for rapid examination. To use the Quick Graph feature, place the mouse cursor over the column of data you wish to examine. Then, right click with the mouse, and select Quick Graph from the list. Figure 11 illustrates how to generate a Quick Graph for J5 Tank Pressure vs. Time. The graph illustrates how the pressure in the tank rises over time and steadies out at about 9.9 bar once the compressor fully shuts off (Figure 12). The Graph Results window may also be used to create a full range of graphs related to the XTS module transient output.

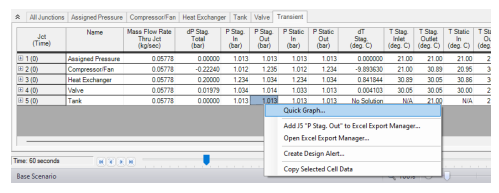


Figure 11: Use Quick Graph to easily plot J5 Tank pressure

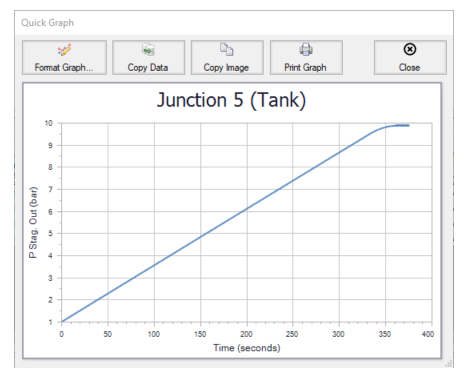


Figure 12: Quick Graph Plot of J5 Tank pressure

Similar to the summary transient data, the transient tabs in the Pipe and Junctions sections of the Output Window (shown in Figure 7) are used to display the transient data for each pipe and junction at every time step. This transient data can be expanded or collapsed in the same manner as in the General Output transient summaries.

Figure 13 shows the output data for the pipes and junctions, found on the Pipes and All Junctions tabs, at the initial time step, Time = 0 seconds. The output for all of the pipes and junctions can be displayed at any time step by using the slider bar located at the bottom of the Output window. Figure 14 shows the pipe and junction data at Time = 60 seconds.

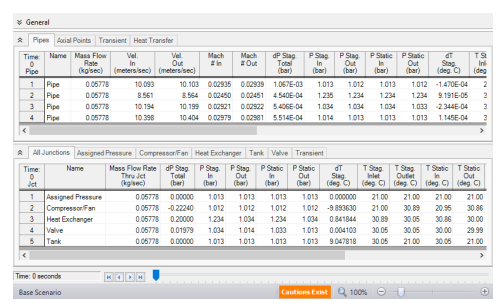


Figure 13: Pipe and Junction transient data at Time = 0 minutes

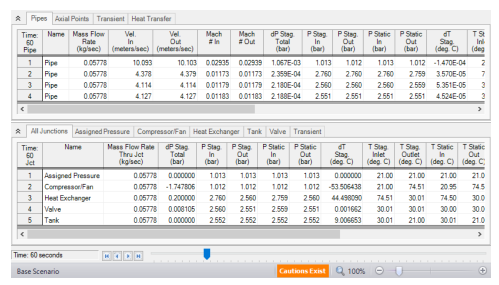


Figure 14: Pipe and Junction transient data at Time = 60 seconds

Verification

AFT Arrow Verification Overview

There are a number of aspects to the verification process employed by Applied Flow Technology to ensure that AFT Arrow provides accurate solutions to compressible pipe flow systems. These are discussed in Verification Methodology. A listing of all of the verified models is given in Summary of Verification Models. The verification models are taken from numerous References.

References

- 1. John D. Anderson, Modern Compressible Flow, 1982, McGraw-Hill.
- 2. <u>Crane Co.</u>, Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988.
- 3. Robert W. Fox and Alan T. McDonald, Introduction to Fluid Mechanics, Third Edition, John Wiley & Sons, 1985.
- 4. William S. Janna, Introduction to Fluid Mechanics, PWS Publishers, Belmont, CA 1983.
- 5. <u>Michael R. Lindeburg</u>, P.E., Mechanical Engineering Review Manual, Seventh Edition, Professional Publications, Belmont, CA, 1984.
- 6. Mohinder L. Nayyar, Piping Handbook, Sixth Edition, McGraw-Hill, New York, 1992.
- 7. Robert H. Perry and Don W. Green Editors, Author James. N. Tilton, Perry's Chemical Engineer's Handbook, Seventh Edition.
- 8. Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993

Verification Reference - Anderson Title Page

List of All Verification Models

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MODERN COMPRESSIBLE FLOW

With Historical Perspective

John D. Anderson, Jr.

Professor of Aerospace Engineering University of Maryland, College Park

McGraw-Hill Book Company

New York St. Louis San Francisco Auckland Bogota Hamburg
London Madrid Mexico Montreal New Delhi
Panama Paris São Paulo Singapore Sydney Tokyo Toronto

Verification Reference - Crane Title Page

List of All Verification Models

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FLOW OF FLUIDS

THROUGH

VALVES, FITTINGS, AND PIPE

By the Engineering Department



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INTRODUCTION TO FLUID MECHANICS Third Edition

ROBERT W. FOX ALAN T. McDONALD

School of Mechanical Engineering Purdue University

JOHN WILEY & SONS

New York · Chichester · Brisbane · Toronto · Singapore

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Michael R. Lindeburg, P.E.

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Verification Reference - Perrys Title Page

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PERRY'S CHEMICAL ENGINEERS' HANDBOOK



McGraw-Hill

New York San Francisco Washington, D.C. Auckland Bogotá Caracas Lisbon London Madrid Mexico City Milan Montreal New Delhi San Juan Singapore Sydney Tokyo Toronto Prepared by a staff of specialists under the editorial direction of

> Late Editor Robert H. Perry

Don W. Green

Deane E. Ackers Professor of Chemical and Petroleum Engineering, University of Kansas

Associate Editor **James O. Maloney** Professor Emeritus of Chemical Engineering, University of Kansas

Verification Reference - Janna Title Page

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Introduction to Fluid Mechanics

WILLIAM S. JANNA

University of New Orleans

PWS Engineering



Boston, Massachusett

Verification Reference - Saad Title Page

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Compressible Fluid Flow Second Edition

Michel A. Saad
Professor of Mcchanical Engineering
Santa Clara University, California



PRENTICE HALL Englewood Cliffs, New Jersey 07632

Verification Reference - Nayyar Title Page

List of All Verification Models

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PIPING HANDBOOK

Mohinder L. Nayyar, P.E.

ASME Fellow

The sixth edition of this Handbook was edited by Mohindar L. Nayyar, P.E.

The fifth edition of this Handbook was edited by Reno C. King, B.M.E, M.M.E., D.Sc., P.E.

Professor of Mechanical Engineering and Assistant Dean, School of Engineering and Science, New York University Registered Professional Engineer

The first four editions of this Handbook were edited by Sabin Crocker, M.E.

Fellow, ASME: Registered Professional Engineer

Seventh Edition

MCGRAW-HILL

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Verification Methodology

The AFT Arrow software is a compressible pipe flow analysis product intended to be used by trained engineers. As a technical software package, issues of quality and reliability of the technical data generated by the software are important. The following description summarizes the steps taken by Applied Flow Technology to ensure high quality in the technical data.

1. Comparisons with open literature examples

Open literature examples for compressible flow in pipe networks are very hard to find. However, examples for single pipe systems are more common. *AFT Arrow* has been compared against a number of single pipe examples with good agreement.

2. Software checks results to ensure mass and energy balance

AFT Arrow's network solution method is based on a popular iterative method to solve pipe network systems. The method is known as the Newton/Raphson method. The methods that are used in AFT Arrow iterate on the governing equations to obtain a balanced mass and energy in the system. After a solution is obtained, a final check is made by the software whereby the mass flow and energy flow into each node is checked for balance. If a balance is not found, the user is warned in the output. This ensures that the results generated by the software agree with the applicable fundamental equations.

See the AFT Arrow Help site for more information.

3. Hand/spreadsheet checks of the solutions confirm agreement with fundamental equations

AFT Arrow uses a marching method to solve the fundamental equations of compressible flow for each pipe. The results can be exported from AFT Arrow and checked by hand calculations or spreadsheet to evaluate agreement with the original equations. This has been performed by AFT and agreement has been demonstrated repeatedly.

See the AFT Arrow Help site for more information.

4. AFT Arrow offers three independent solution methods which can be cross-checked

AFT Arrow offers three independent solution methods. Each is optimized for a particular application, but in many cases all three methods can be used to solve the same system. In such cases, agreement between the three methods gives confidence that accurate solutions have been obtained.

See the AFT Arrow Help site for more information.

5. AFT Arrow predictions agree with AFT Fathom predictions for incompressible flow

For incompressible and moderately compressible gas systems, *AFT Arrow* results can be compared against those generated by *AFT Fathom*. In such cases agreement between *AFT Arrow* and *AFT Fathom* has been demonstrated repeatedly.

6. Software has been used in industry since September, 1995 demonstrating repeated agreement with other methods and data

AFT Arrow became available in September, 1995, and is currently being used by companies in the following industries: chemical, petrochemical, power generation, architectural, ship construction, aerospace, and pharmaceutical. Since its release, AFT Arrow has been applied to numerous gas systems with various working fluids and has repeatedly demonstrated agreement with data and other analysis methods. In addition, Applied Flow Technology issues maintenance releases of the software periodically to improve performance and correct any problems that may have been discovered.

Summary of Verification Models

All published compressible flow calculations of which AFT is aware are for single pipes. Because of the simplicity of the single pipe verification models, no views of the models are included in this documentation. Comparison of AFT Arrow predictions to the published calculation results is included herein for twenty-one cases from <u>8 sources</u>. Below is a summary of the cases.

Case	Fluid	Reference	Sonic
Case 1	Air	Anderson	No
Case 2	Methane	Saad	Yes
Case 3	Steam	Crane	No
Case 4	Air	Crane	No
Case 5	Natural Gas	Crane	No
Case 6	Steam	Crane	Yes
Case 7	Air	Crane	No
Case 8	Air	Fox and McDonald	Yes
Case 9	Unspecified (γ = 1.4)	Lindeburg	No
<u>Case 10</u>	Methane	Lindeburg	No
Case 11	Air	Saad	No
Case 12	Air	Saad	Yes
Case 13	Natural Gas	Saad	Yes/No
Case 14	Air	Tilton	Yes
Case 15	Air	Janna	No
Case 16	Air	Nayyar	Yes
<u>Case 17</u>	Air	Nayyar	Yes
Case 18	Air	Nayyar	Yes
Case 19	Air	Nayyar	Yes
Case 20	Air	Nayyar	Yes
<u>Case 21</u>	Air	Nayyar	No

Verification Case 1

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify1.ARO

REFERENCE: John D. Anderson, Modern Compressible Flow, 1982, McGraw-Hill, page 76, example

3.4

GAS: Air

ASSUMPTIONS: 1) Adiabatic, 2) Perfect gas

RESULTS:

Parameter	Anderson	AFT Arrow
M ₂ – Mach number at exit	0.475	0.473
P ₂ - Static pressure at exit (atm)	0.624	0.624
T ₂ - Static temperature at exit (deg. K)	265.8	265.9
P _{o2} - Stagnation pressure at exit (atm)	0.728	0.728

DISCUSSION:

As specified, inlet conditions are known and outlet conditions need to be determined. With the known inlet conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the exit.

The problem states that the inlet Mach number is 0.3, P1 = 1 atm, T1 = 273 K. From the ideal gas law, density, sonic speed and mass flow rate are:

$$ho_1 = rac{P_1}{RT_1} = rac{1 \ atm}{(0.2868 rac{kJ}{kg \ K})(273 \ K)} = 1.293 \ kg/m^3$$

$$lpha_1 = \sqrt{\gamma R T_1} = \sqrt{1.4 (287 rac{J}{kg~K}) 273~K} = 331.2 rac{m}{s}~(sonic~velocity)$$

$$\dot{m} =
ho_1 V_1 A =
ho_1 (M_1 lpha_1) A = (1.293 rac{kg}{m^3}) (0.3) (331.2 rac{m}{s}) (rac{\pi}{4} 0.15^2 m^2) = 2.27 rac{kg}{s}$$

Note that the friction factor in Anderson is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

Verification Case 1 Problem Statement

Verification Case 1

John D. Anderson, Modern Compressible Flow, 1982, McGraw-Hill, page 76, example 3.4

Anderson Title Page

76 MODERN COMPRESSIBLE FLOW: WITH HISTORICAL PERSPECTIVE

Example 3.4 Consider the flow of air through a pipe of inside diameter = 0.15 m and length = 30 m. The inlet flow conditions are $M_1 = 0.3$, $p_1 = 1$ atm, and $T_1 = 273$ K. Assuming f = const = 0.005, calculate the flow conditions at the exit, M_2 , p_2 , T_2 , and p_{a_2} .

SOLUTION From Table A.1: For $M_1 = 0.3$, $p_{e_1}/p_1 = 1.064$. Thus

$$p_{o1} = 1.064(1 \text{ atm}) = 1.064 \text{ atm}$$

From Table A.4: For $M_1=0.3$, $4^TL_1^*/D=5.299$, $p_1/p^*=3.619$, $T_1/T^*=1.179$, and $p_{o_1}/p^*=2.035$. Since L=30 m = $L_1^*-L_2^*$, then $L_2^*=L_1^*-L$ and

$$\frac{4fL_2^*}{D} = \frac{4fL_1^*}{D} - \frac{4fL}{D} = 5.2993 - \frac{(4)(0.005)(30)}{0.15} = 1.2993$$

From Table A.4: For $4JL^*/D=1.2993$, $M_2=0.475$, $T_2/T^*=1.148$, $p_2/p^*=2.258$, and $p_{o_2}/p^*_o=1.392$. Hence

$$p_2 = \frac{p_2}{p^*} \frac{p^*}{p_1} p_1 = 2.258 \frac{1}{3.169} (1 \text{ atm}) = 0.624 \text{ atm}$$

$$T_2 = \frac{T_2}{T^*} \frac{T^*}{T_1} T_1 = 1.148 \frac{1}{1.179} 273 = \boxed{265.8 \text{ K}}$$

$$p_{o_2} = \frac{p_{o_2}}{p^*} \frac{p^*}{p_{o_1}} p_{o_1} = 1.392 \frac{1}{2.035} 1.064 = \boxed{0.728 \text{ atm}}$$

Certain physical trends reflected by the numbers obtained from such solutions are summarized here:

- 1. For supersonic inlet flow, i.e., $M_1 > 1$, the effect of friction on the downstream flow is such that
 - a. Mach number decreases, $M_2 < M_1$
 - b. Pressure increases, $p_2 > p_1$
 - c. Temperature increases, $T_2 > T_1$
 - d. Total pressure decreases, $p_{o_2} < p_{o_1}$
 - e. Velocity decreases, $u_2 < u_1$
- 2. For subsonic inlet flow, i.e., $M_1 < 1$, the effect of friction on the downstream flow is such that
 - a. Mach number increases, $M_1 > M_1$
 - b. Pressure decreases, $p_2 < p_1$
 - c. Temperature decreases, $T_2 < T_1$
 - d. Total pressure decreases, $p_{o2} < p_{o1}$
 - e. Velocity increases, $u_2 > u_1$

From the above, note that friction always drives the Mach number towards 1, decelerating a supersonic flow and accelerating a subsonic flow. This is em-

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify2.ARO

REFERENCE: Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs,

NJ, 1993, Page 215, example 5.3

GAS: Methane

ASSUMPTIONS: 1) Adiabatic, 2) Perfect gas

RESULTS:

Parameter	Saad	AFT Arrow
Maximum pipe length (m)	4,024	4,031
P ₂ - Static pressure at exit (kPa)	48.2	48.11
V ₂ - Velocity at exit (m/s)	433.17	433.11
T ₂ - Static temperature at exit (deg. K)	278.43	277.88

DISCUSSION:

As specified, inlet conditions are known and the outlet conditions are sonic. The pipe length that yields sonic flow is the objective. With the known inlet conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the exit.

The problem states that the inlet velocity V_1 is 30 m/s, P_1 = 0.8 MPa, T_1 = 320 K. From the ideal gas law, density, sonic speed and mass flow rate are:

$$ho_1 = rac{P_1}{RT_1} = rac{0.8\ MPa}{(0.5179\ rac{kJ}{kg\ K})(320\ K)} = 4.823\ kg/m^3$$

$$\dot{m} =
ho_1 V_1 A = (4.823 \ rac{kg}{m^3}) (30 \ rac{m}{s}) (rac{\pi}{4} \ 0.3^2 \ m^2) = 10.2265 \ rac{kg}{s}$$

AFT Arrow does not solve for pipe length. To obtain the maximum pipe length, different lengths must be guessed with lengths that exceed sonic flow discarded. Alternatively, the GSC Module can be used.

Note that the friction factor in Saad is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

It should also be noted that, from time to time, AFT finds it is necessary to modify the Solver used by
Arrow to improve application performance, or for other reasons. These modifications to the Solver may
cause slight changes to the appropriate pipe lengths determined by Arrow.

Verification Case 2 Problem Statement

Verification Case 2

Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993, Page 215, example 5.3

Saad Title Page

Sec. 5.4 Equations Relating Flow Variables

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(d) The change in entropy is:

$$\Delta s = c_p \ln \frac{T_2}{T_1} - R \ln \frac{p_2}{p_1}$$

$$= 1000 \ln \frac{293}{312.76} - 287 \ln \frac{150}{306}$$

$$= -65.26 + 204.65 = 139.39 \text{ J/kg K}$$

but

$$\dot{m} = \rho_2 A V_2 = \left(\frac{p_2}{R T_2}\right) A V_2$$

$$= \left(\frac{1.5 \times 10^5}{287 \times 293}\right) \left[\frac{\pi}{4} (0.3)^2\right] (235.79) = 29.74 \text{ kg/s}$$

Therefore:

$$\Delta \dot{S} = (139.39)(29.74) = 4145.77 \text{ J/K} \cdot \text{s}$$

In the above examples the friction factor was assumed constant. But for a duct of a certain relative roughness the value of f is a function of Reynolds number Re as depicted by the Moody diagram. In a constant-area duct, Re in turn depends on the velocity, density, and viscosity, which change as the fluid flows in the duct. But from continuity the product ρV is constant, so that the only variable in Re is the viscosity and, unless viscosity changes drastically, the variations in f are small. An additional factor to be considered is that most engineering applications involve turbulent flow, where f depends on the relative roughness of the duct but is essentially insensitive to the magnitude of Re. The following example illustrates these effects.

Example 5.3

Methane ($\gamma = 1.3$, R = 0.5184 kJ/kg K) flows adiabatically in a 0.3 m commercial steel pipe. At the inlet the pressure $p_1 = 0.8$ MPa, the temperature $T_1 = 320$ K (viscosity = 0.011 × 10⁻³ kg/m·s), and the velocity $V_1 = 30$ m/s. Find:

- (a) The maximum possible length of the pipe.
- (b) The pressure and velocity at the exit of the pipe.

Solution

(a) The conditions at the exit are sonic (M = 1):

$$\rho_1 = \frac{p_1}{RT_1} = \frac{800}{0.5184(320)} = 4.823 \text{ kg/m}^3$$

$$M_1 = \frac{V_1}{c_1} = \frac{30}{\sqrt{(1.3)(518.4)(320)}} = \frac{30}{464.386} = 0.0646$$

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$$Re_1 = \frac{\rho_1 V_1 D}{\mu_1} = \frac{(4.823)(30)(0.3)}{0.011 \times 10^{-3}} = 3.946 \times 10^6$$

and

$$\frac{\epsilon}{D} = 0.00015$$
 so that $f_1 = 0.00333$

If this value of f_1 is considered constant, then:

$$\frac{4\overline{f}L_1^*}{D} = \frac{1 - M_1^2}{\gamma M_1^2} + \frac{\gamma + 1}{2\gamma} \ln \frac{(\gamma + 1)M_1^2}{2\left(1 + \frac{\gamma - 1}{2}M_1^2\right)}$$
$$= \frac{1 - 0.00417}{0.00543} + \frac{2.3}{2.6} \ln \frac{(2.3)(0.00417)}{2(1.000626)}$$
$$= 183.39 - 4.72 = 178.67$$

The maximum possible length of the duct is:

$$L_1^* = \frac{(178.67 \times 0.3)}{4(0.00333)} = 4024 \text{ m}$$

Noting that $\rho_1 V_1 = \rho^* V^*$, the Reynolds number at the exit is:

$$Re^* = \frac{\rho^* V^* D}{\mu^*} = \frac{\rho_1 V_1 D}{\mu^*} = Re_1 \left(\frac{\mu_1}{\mu^*}\right)$$

The temperature at the exit is given by:

$$T^* = T_1 \frac{2\left(1 + \frac{\gamma - 1}{2}M_1^2\right)}{\gamma + 1}$$
$$= 320\left[\frac{2(1.000626)}{2.3}\right] = 278.43 \text{ K}$$

at $T^* = 278.43$ K, $\mu^* = 0.0104 \times 10^{-3}$ kg/m·s, so that:

$$Re^* = 3.946 \times 10^6 \left(\frac{0.011 \times 10^{-3}}{0.0104 \times 10^{-3}} \right) = 4.174 \times 10^6$$

and $f^* = 0.0033$, which is close to f_1 . For an average value $\overline{f} = 0.003315$, $L_1^* = 4042$ m.

(b)
$$\frac{p^*}{p_1} = M_1 \sqrt{\frac{2\left(1 + \frac{\gamma - 1}{2}M_1^2\right)}{\gamma + 1}} = 0.0603$$

so that $p^* = 48.2$ kPa. The velocity at the exit is:

$$V^* = \sqrt{\gamma R T^*} = \sqrt{(1.3)(518.4)(278.43)} = 433.17 \text{ m/s}$$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify3.ARO

REFERENCE: Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410,

Crane Co., Joliet, IL, 1988, Page 4-6, example 4-10

GAS: Steam

ASSUMPTIONS: Example does not specify the heat transfer conditions, so it was assumed adiabatic in

this model.

RESULTS:

Parameter	Crane	AFT Arrow
Static pressure drop (psi)	40.1	41.6

DISCUSSION:

Crane does not make a distinction between static and stagnation pressure, and it appears that static pressure is usually assumed. Therefore, the inlet pressure of 600 psig was assumed to be static pressure.

To make a one-to-one comparison, the K-factors and friction factor used in Crane were used directly in AFT Arrow. The K-factors were modeled as fitting and loss values, which evenly spreads the effect of resistance across the entire pipe. In practice, the velocity changes in the pipe can yield different answers for fitting pressure losses depending on where they are actually located.

The AFT Arrow model uses the Redlich-Kwong real gas equation of state for steam. Note that the Crane formula under-predicts the pressure drop (by about 4%), which in most applications is not conservative.

Verification Case 3 Problem Statement

Verification Case 3

Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988, Page 4-6, example 4-10

Crane Title Page

4-6 CHAPTER 4 - EXAMPLES OF FLOW PROBLEMS CRANE

Pressure Drop and Velocity in Piping Systems

Example 4-10...Piping Systems—Steam

Given: 600 psig steam at 850 F flows through 400 feet of horizontal 6-inch Schedule 80 pipe at a rate of 90,000 pounds per hour.

The system contains three qo degree weld elbows having a relative radius of 1.5, one fully-open 6 x 4-inch Class 600 venturi gate valve as described in Example 4-4, and one 6-inch Class 600 y-pattern globe valve. Latter has a seat diameter equal to 0.0 of the inside diameter of Schedule 80 pipe, disc fully lifted.

Find: The pressure drop through the system.

Solution:

1.
$$\Delta P = \frac{28 \times 10^{-8} \ KW^2 \overline{V}}{d^4}$$
 page 3.4

2. For globe valve (see page Λ-27),

$$K_2 = \frac{K_1 + \beta \left[0.5 \left(1 - \beta^2\right) + \left(1 - \beta^2\right)^2\right]}{\beta^6}$$

 $K_i - 55 f_T$

β = c.g

$$R_r = 6.31 \frac{W}{d\mu}$$
page 3.

- For globe valve,

$$K_2 = \frac{55 \times .015 + .9 \left[.5 \left(1 - .9^2 \right) + \left(1 - .9^2 \right)^2 \right]}{0^4}$$

K2 - 1.44

6. $R_e = \frac{6.37 \times 90.000}{5.761 \times 0.027} = 3.05 \times 10^9$

 $K = 3 \times 14 \times 0.015 = 0.63$ 3 elbows; page A-29 $K_2 = 1.44$ 6 x 4* gate valve; Example 4.4

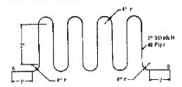
 Summarizing K for the entire system (globe valve, pipe, venturi gate valve, and elbows),

8.
$$\Delta P = \frac{28 \times 10^{-8} \times 16 \times 9^2 \times 10^8 \times 1.216}{5.761^4}$$

 $\Delta P = 40.1$

Example 4-11...Flat Heating Coils-Water

Given: Water at 180 F is flowing through a flat heating coil, shown in the sketch below, at a rate of 15 gallons per minute.



Find: The pressure drop from Point A to B. Solution:

$$I. \quad \Delta P = \frac{18 \times 10^{-4} \ K\rho Q^2}{A} \qquad page 3-4$$

$$K = f \frac{L}{D}$$
 straight pipe; page 3-4

$$r/d = 4$$
pipe bends

$$K_{90} = 14 f_T$$
 90° bends; page A-29

$$K_B - (n-1) (.25 \pi f_T \frac{r}{d} + .5 K_{00}) + K_{00}$$

2.
$$\rho = 60.57$$
 ... water, 180 F; page A-6 $\mu = 0.34$... water, 180 F; page A-3

3.
$$R_e = \frac{50.6 \times 15 \times 60.57}{1.049 \times 0.34} = 1.3 \times 10^8$$

$$K = \frac{0.024 \times 18 \times 12}{1.049} = 4.94$$
 18' straight pipe

4. For seven 180° bends,

$$K_B = 7[(2-1)(0.25\pi \times 0.023 \times 4) +$$

6.
$$\Delta P = \frac{18 \times 10^{-6} \times 9.45 \times 60.57 \times 15^{2}}{1.049^{4}} = 1.91$$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify4.ARO

REFERENCE: Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410,

Crane Co., Joliet, IL, 1988, Page 4-9, example 4-16

GAS: Air

ASSUMPTIONS: Example does not specify the heat transfer conditions, so it was assumed isothermal in

this model.

RESULTS:

Parameter	Crane	AFT Arrow
Static pressure drop (psi)	2.61	2.68
Volumetric flow rate at inlet (ft3/min)	20.2	20.2
Volumetric flow rate at outlet (ft3/min)	20.9	20.9
Velocity inlet (ft/min)	3367	3368
Velocity outlet (ft/min)	3483	3485

DISCUSSION:

Crane does not make a distinction between static and stagnation pressure, and it appears that static pressure is usually assumed. Therefore, the inlet pressure of 65 psig was assumed to be static pressure.

Note that the Crane formula underpredicts the pressure drop (by about 3%), which in most applications is not conservative.

Verification Case 4 Problem Statement

Verification Case 4

Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988, Page 4-9, example 4-16

Crane Title Page

CRANE

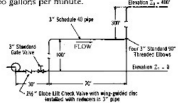
CNAPTER 4 - EXAMPLES OF FLOW PROBLEMS

4.9

Pressure Drop and Velocity in Piping Systems — continued

Example 4-15... Power Required for Pumping

Given: Water at 70 F is pumped through the piping system below at a rate of 100 gallons per minute.



Find: The total discharge head (H) at flowing conditions and the brake horsepower (bhp) required for a pump having an efficiency (e_p) of 70 per cent.

Solution: 1. Use Bernoulli's theorem (see page 3-2):

$$Z_1 + \frac{144}{\rho_1} \frac{P_1}{\rho_2} + \frac{v^2_1}{2g} = Z_2 + \frac{144}{\rho_2} \frac{P_2}{\rho_2} + \frac{v^2_2}{2g} + h_L$$

2. Since $P_1 - P_2$ and $v_1 = v_2$, the equation can be rewritten to establish the pump head, H:

$$\frac{144}{\rho} (P_1 - P_2) = (Z_1 - Z_1) + h_1.$$
3. $h_L = \frac{0.\cos 59}{d^4} \frac{KQ^2}{d^4} \dots page$

$$R_{\rm e} = 123.9 \frac{d v \rho}{\mu}$$
 page 3-
 $v = \frac{c.408 \ Q}{d^2}$ page 3-

$$bhp = \frac{Q H \rho}{247 \cos \theta_p}$$
 page B-9

6.
$$v = \frac{0.408 \times 100}{3.008^2} = 4.33$$

$$R_c = \frac{123.9 \times 3.068 \times 4.33 \times 62.305}{0.95} = 1.1 \times 10^8$$

7.
$$K = 4 \times 30 \times 0.018 = 2.16$$
 ... four 90° elbows

For 500 feet of 3-inch Schedule 40 pipe,

$$K = \frac{0.021 \times 500 \times 12}{3.068} = 41.06$$

And.

$$h_L = \frac{0.00259 \times 71.4 \times 100^9}{1.0684} = 21$$

$$bhp = \frac{100 \times 421 \times 62.305}{24700 \times 0.70} = 15.2$$

Example 4-16... Air Lines

Giren: Air at 65 psig and 110 F is flowing through 75 feet of 1-inch Schedule 40 pipe at a rate of 100 standard cubic feet per minute (scfm).

Find: The pressure drop in pounds per square inch and the velocity in feet per minute at both upstream and downstream gauges.

Solution: i. Referring to the table on page B-15, read pressure drop of 2.21 psi for 100 psi, 60 F air at a flow rate of 100 sefm through 100 feet of 1-inch Schedule 40 pipe.

 Correction for length, pressure, and temperature (page B-15):

$$\Delta P = 2.21 \left(\frac{75}{100} \right) \left(\frac{100 + 14.7}{65 + 14.7} \right) \left(\frac{400 + 110}{520} \right)$$

$$\Delta P = 2.61$$

To find the velocity, the rate of flow in cubic feet per minute at flowing conditions must be determined from page $B_{\gamma 15}$.

$$q_{\alpha} = q'_{\alpha} \left(\frac{14.7}{14.7 + P} \right) \left(\frac{460 + t}{520} \right)$$

At upstream gauge

$$q_{xt} = 100 \left(\frac{14.7}{14.7 + 65} \right) \left(\frac{460 + 110}{520} \right) = 20.2$$

At downstream gauge:

$$q_m = 100 \left[\frac{14.7}{14.7 + (65 - 2.51)} \right] \left(\frac{460 + 110}{520} \right) = 20.9$$

4.
$$V = \frac{q_m}{\Lambda}$$
page 3-2

6.
$$V = \frac{20.2}{0.006} = 3367$$
 . . . at upstream gauge

$$V = \frac{20.9}{0.006} = 3483$$
 at downstream gauge

Note: Example 4-16 may also be solved by use of the pressure drop formula and nomograph shown on pages 3-2 and 1-21 respectively or the velocity formula and nomograph shown on pages 3-2 and 3-17 respectively.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify5.ARO

REFERENCE: Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410,

Crane Co., Joliet, IL, 1988, Page 4-11, example 4-18

GAS: Natural Gas (mole fractions: 75% methane, 21% ethane, and 4% propane)

ASSUMPTIONS: Isothermal flow at 40 degrees F

RESULTS:

Parameter	Crane	AFT Arrow
Mass flow rate using standard friction (MMscfd) †	107.8	125.0
Mass flow rate using Weymouth (MMscfd)	105	121.8*
Mass flow rate using Panhandle (MMscfd)	134	120.4*

[†] Crane's calculation uses the "Simplified Compressible Flow Formula"

DISCUSSION:

The mixture properties for this example offer an opportunity to use the Chempak mixture capabilities. The problem statement does not say whether the fractions are on a mass or mole basis, but it does say in Crane that the mixture molecular weight is 20.1. This is consistent with mole fraction. AFT Arrow's output indicates the molecular weight of the mixture is 20.11.

As noted above (*), AFT Arrow has optional friction factor models for Weymouth and Panhandle (see Crane, page 1-8 or AFT Arrow documentation). These were used for the second and third cases above. However, regardless of what friction factor model is used, AFT Arrow differs from any of the three methods above in that it directly solves the governing equations and it does so over pipe segments. In this model, the pipe was broken into 100 segments.

Since it can be easily demonstrated that AFT Arrow's solution satisfies the mass and momentum equations for this pipe, and the solution differs from the Crane solutions, the Crane solutions do not offer a mass and/or momentum balance.

^{*} Crane uses the actual Weymouth and Panhandle equations. AFT Arrow does have these equations, but instead solves the governing mass and momentum equations over pipe sections. The AFT Arrow Weymouth and Panhandle solutions above were obtained using the Weymouth and Panhandle friction factor correlation options in AFT Arrow rather than the standard Darcy-Weisbach friction factor (as used in the first case above).

Verification Case 5 Problem Statement

Verification Case 5

Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988, Page 4-11, example 4-18

Crane Title Page

CRANE

CHAPTER 4 - EXAMPLES OF FLOW PROBLEMS

4-11

Pipe Line Flow Problems - continued

Example 4-18...Gas

Given: A natural gas pipe line, made of 14-inch Schedule 10 pipe, is 100 miles long. The inlet pressure is 1300 psia, the outlet pressure is 300 psia, and the average temperature is 40 F.

The gas consists of 75% methane (CH4), 21% ethane (C2H4), and 4% propane (C3H8).

Find: The flow rate in millions of standard cubic feet per day (MMscfd).

Solutions: Three solutions to this example are presented for the purpose of illustrating the variations in results obtained by use of the Simplified Compressible Flow formula, the Weymouth formula, and the Panhandle formula.

Simplified Compressible Flow Formula (see page 3-3)

1.
$$q'_{h} = 114.2 \sqrt{\left[\frac{(P'_{1})^{2} - (P'_{2})^{2}}{H_{1} TC}\right]} d^{2}$$

- 2. d = 13.376 page B-18 $d^4 = 428.185$
- 3. f = 0.0128 turbulent flow assumed; page A-25
- 4. T = 460 + i = 460 + 40 = 500
- 5. Approximate atomic weights:

Carbon C = 12.0 Hydrogen . . . H = 1.0

6. Approximate molecular weights:

Methane (CH₄)

 $M = (1 \times 17.0) + (4 \times 1.0) = 16$

Ethane (C₂H₆)

 $M = (2 \times 12.0) + (6 \times 1.0) = 30$

Propane (C₃H₈)

 $M = (3 \times 12.0) + (8 \times 1.0) = 44$

Natural Gas

 $M = (16 \times 0.75) + (30 \times 0.21) + (44 \times 0.04)$

M = 20.06, or say 20.1

7. $S_e = \frac{M \text{ (gas)}}{M \text{ (air)}} = \frac{20.1}{29} = 0.693$...page 3-5

8. $q'_{b} = 114.2 \sqrt{\frac{(1300^{3} - 300^{3}) \cdot 428 \cdot 185}{0.0128 \times 100 \times 500 \times 0.093}}$ $q'_{b} = 4490 000$ 9. $q'_{d} = \left(\frac{4.490 \cos \text{ ft}^3}{1.000 \cos \text{ hr}}\right) \left(\frac{24 \text{ hr}}{\text{day}}\right) = 107.8$

10. $R_s = \frac{0.482 \, q'_B S_g}{d\mu}$ page 3-2

11. $\mu = 0.011$ estimated; page A-5

12. $R_e = \frac{0.482 \times 4.490 \cos \times 0.693}{13.376 \times 0.011}$ $R_e = 10.190 \cos \text{ or } 1.019 \times 10^7$

73. f = 0.0128page A-25

14. Since the assumed friction factor (f = 0.0128) is correct, the flow rate is 107.8 MMscfd. If the assumed friction factor were incorrect, it would have to be adjusted and Steps 8, 9, 12, and 13 repeated until the assumed friction factor was in reasonable agreement with that based upon the calculated Reynolds number.

Waymouth Farmula (see page 3-3)

15.
$$q'_h = 28.0 d^{2.667} \sqrt{\left[\frac{(P'_1)^2 - (P'_2)^2}{S_0 L_m}\right] \left(\frac{520}{T}\right)}$$

16. d2.667 = 1009

17. $q'_h = 18.0 \times 1009 \sqrt{\frac{(1300^2 - 300^2)}{0.693 \times 100}} \left(\frac{520}{500}\right)$

18. $q'_d = \left(\frac{4.380000 \text{ ft}^3}{1.000000 \text{ Jer}}\right) \left(\frac{24 \text{ Jer}}{\text{day}}\right) = 105.1$

Panhandle Farmula (see page 3-3)

19.
$$q'_h = 36.8 E d^{2.0182} \left[\frac{(P'_1)^2 - (P'_2)^2}{L_m} \right]^{0.5894}$$

20. Assume average operation conditions; then efficiency is 92 per cent:

E - 0.92

 $21. d^{2.6192} = 889$

22. $q'_h = 36.8 \times 0.92 \times 889 \left(\frac{1300^2 - 300^3}{100}\right)^{0.6894}$

23. $q'_d = \left(\frac{5570000 \text{ ft}^4}{1000000 \text{ hr}}\right) \left(\frac{24 \text{ hr}}{\text{day}}\right) = 133.7$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify6.ARO

REFERENCE: Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410,

Crane Co., Joliet, IL, 1988, Page 4-13, example 4-20

GAS: Steam

ASSUMPTIONS:

Example does not specify the heat transfer conditions, but it appears from the calculation procedure that adiabatic flow is assumed. The AFT Arrow model assumes adiabatic.

RESULTS:

Parameter	Crane Modified Darcy Formula	Crane Sonic Velocity Formula	AFT Arrow
Mass flow rate (lbm/hr) †	11,780	11,180	11,158
Exit Static Enthalpy (Btu/lbm)	N/A	1,196	1,149
Exit Temperature (deg F)	N/A	317	243

DISCUSSION:

Crane does not make a distinction between static and stagnation pressure, and it appears that static pressure is usually assumed. However, the problem statement is that the source steam comes from a header, where conditions are more likely stagnation. Therefore, stagnation pressure was assumed in the AFT Arrow model.

The Crane Sonic Velocity Formula yields a flow rate prediction that agrees well with the AFT Arrow prediction. The Crane Modified Darcy Formula appears to yield flow rates that are too high. If the inlet conditions in the AFT Arrow model are changed to static, the AFT Arrow flow rate prediction increases slightly to 11,498.4 (lbm/hr). AFT Arrow uses real gas properties for the steam as specified in the Fluid Panel.

The Crane sonic calculation assumes an isenthalpic process, which is why the exit static enthalpy is assumed to be constant at 1,196 Btu/lbm. With this assumption, the exit temperature is 317 deg. F.

However, an isenthalpic assumption turns out to be poor when the Energy Equation is applied. From the First Law,

$$\dot{q}=\dot{m}~(h_1+rac{V_1^2}{2}-h_2-rac{V_2^2}{2})$$

If the process is adiabatic, the heat transfer is zero and therefore,

$$h_2 = h_1 + rac{V_1^2}{2} - rac{V_2^2}{2}$$

Thus, the static enthalpy will drop because of the velocity increase. When this is accounted for, the exit static enthalpy decreases to 1149. This yields an exit static temperature of 243.0 deg. F, which is 74 degrees cooler.

Verification Case 6 Problem Statement

Verification Case 6

Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988, Page 4-13, example 4-20

Crane Title Page

CRANE

CHAPTER 4 - EXAMPLES OF FLOW PROBLEMS

4-13

Discharge of Fluids from Piping Systems - continued

Example 4-20...Steam at Sonic Velocity

Given: A header with 170 psia saturated steam is feeding a pulp stock digester through 30 feet of 2-inch Schedule 40 pipe which includes one standard 90 degree elbow and a fully-open conventional plug type disc globe valve. The initial pressure in the digester is atmospheric.

Find: The initial flow rate in pounds per hour, using both the modified Darcy formula and the sonic velocity and continuity equations.

Solutions—for theory, see page 1-9:

Medified Darcy Formula

ı.	W - 1891 Y	$d^2 \sqrt{\frac{\Delta P}{K \overline{V}_i}}$	раде 3-4	,
	$K = f \frac{L}{D}$		pipe; page 3-4	
2.	K1= 340 fr		globe valve; page A-Z	7
	K - 30 fr	*******	90° elbow; page A-29	9
	K = 0.5	entrane	e from header; page A-2	9
	K = 1.0		exit to digester; page A.2	
3.	k -1.297 or	say 1.3	pegc A	,
	d = 2.067	d2 = 4.272	2" pipe; page B-1	6
			page A-2	
	V1 - 2.6738		page A-1	4
4.	K = 0.019 x	30 × 12 67 = 3.3	1130 feet, 2° pip	
	K_{1} - 340 × 0.	019 = 6.46	2° globe valv	c
	K = 30 × 0.0	19 = 0.57	2" 90° elbov	×
	and, for the	entire systen	n,	
	K - 3.31 + 6	46 + 0.57 +	0.5 + 1.0 = 11.84	

5.
$$\frac{\Delta P}{\hat{p}_1} = \frac{170 - 14.7}{170} = \frac{155.3}{170} = 0.914$$

6. Using the chart on page A-22 for k=1.3, it is found that for K=11.84, the maximum $\Delta P/P'_1$ is 0.785 (interpolated from table on page A-22). Since $\Delta P/P'_1$ is less than indicated in Step 5, sonic velocity occurs at the end of the pipe, and ΔP in the equation of Step I is:

$$\Delta P = 0.785 \times 170 = 133.5$$
7. $Y = 0.710$ {interpolated from table; page A-22}
8. $W = 1891 \times 0.71 \times 4.272 \sqrt{\frac{133.5}{11.84 \times 2.6738}}$

Sonic Velocity and Continuity Equations

9.
$$v_s = \sqrt{kg \cdot 144 P' \overline{V}}$$
 page 3-3

$$W = \frac{v d^2}{0.0509 \overline{V}}$$
 Equation 3-2; page 3-2

10.
$$P' = P'_1 - \Delta P$$

 $P' = 170 - 133.5 = 36.5$
 ΔP determined in Step 6.

$$II$$
, $h_{\sigma}=1196$...170 psia saturated steam; page A-14

12. At 36.5 psia, the temperature of steam with total heat of 1196 Btu/fb equals 317 F, and
$$\overline{V}$$
 = 12.4pages A-13 and A-16

13.
$$v_s - \sqrt{1.3 \times 32.2 \times 144 \times 36.5 \times 12.4}$$

 $v_t = 1652$
 $W = \frac{1652 \times 4.272}{0.0509 \times 12.4} = 11.180$

NOTE

In Steps 11 and 12 constant total heat hg is assumed. But the increase in specific volume from inlet to outlet requires that the velocity must increase. Source of the kinetic energy increase is the internal heat energy of the fluid. Consequently, the heat energy actually decreases toward the outlet. Calculation of the correct hg at the outlet yields a flow rate commensurate with the answer in Step 8.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify7.ARO

REFERENCE: Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410,

Crane Co., Joliet, IL, 1988, Page 4-14, example 4-22

GAS: Air

ASSUMPTIONS: Example does not specify the heat transfer conditions. The AFT Arrow model assumes

adiabatic.

RESULTS:

Parameter	Crane	AFT Arrow
Mass flow rate(scfm)	62.7	63.5

DISCUSSION:

Crane does not make a distinction between static and stagnation pressure, and it appears that static pressure is usually assumed. From the problem description, the static pressure is clearly appropriate.

The predicted flow rates agree very closely.

The Crane prediction indicates that this pipe will have subsonic velocity at the exit and hence will not choke. However, a more proper formulation of this problem shows a different mass flow will occur. This is a good example of the limitations of simplified methods such as Crane. The discrepancy comes from how to handle the exit loss of the air as it discharges to atmosphere. The Crane solution takes the appropriate K-factor, equal to 1, and lumps it together with the pipe friction to obtain an overall K-factor of 7.04. However, if the K-factor is applied at the discharge tank and not averaged along the pipe, the mass flow differs from that calculated by Crane. The predicted flow rate using this method is 64.4 scfm. This is not drastically different from Crane's prediction, and well within typical engineering uncertainty. But the difference, which is small here, could be larger in other applications.

Verification Case 7 Problem Statement

Verification Case 7

Crane Co., Flow of Fluids Through Valves, Fittings, and Pipe, Technical Paper No. 410, Crane Co., Joliet, IL, 1988, Page 4-14, example 4-22

Crane Title Page

4-14

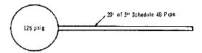
CHAPTER 4 - EXAMPLES OF FLOW PROBLEMS

CRANE

Discharge of Fluids from Piping Systems - continued

Example 4-21...Gases at Sonic Velocity

Given: Coke oven gas having a specific gravity of 0.42, a header pressure of 125 psig, and a temperature of 140 F is flowing through 20 feet of 3-inch Schedule 40 pipe before discharging to atmosphere. Assume ratio of specific heats, k = 1.4.



Find: The flow rate in standard cubic feet per hour (sofh).

Solution-for theory, see page 1-9;

1.
$$q'_{h} = 40700 \text{ Y} d^{2} \sqrt{\frac{\triangle P}{K} \frac{P'_{1}}{T_{1}}}$$
 page 3.4
$$K = f \frac{L}{D}$$
 page 3.4

2.
$$P'_1 = 125 + 14.7 = 139.7$$

Note: The Reynolds number need not be catculated since gas discharged to atmosphere through a short pipe will have a high R_c, and flow will always be in a fully turbulent range, in which the friction factor is constant.

4.
$$d = 3.068$$
 $d^9 = 9.413$ page B-16 $D = 0.2557$

5.
$$K = f \frac{L}{D} = \frac{0.0175 \times 20}{0.2557} = 1.369$$
 for pipe $K = 0.5$ for entrance; page A-29 $K = 1.0$ for exit; page A-29 $K = 1.369 + 0.5 + 1.0 = 2.87$ total

6.
$$\frac{\Delta P}{P'_1} = \frac{139.7 - 14.7}{139.7} = \frac{125.0}{139.7} = 0.895$$

7. Using the chart on page A-22 for k=1.4, it is found that for K=2.87, the maximum $\Delta P/P_1$ is 0.657 (interpolated from table on page A-22). Since $\Delta P/P_1$ is less than indicated in Step 6, sonic velocity occurs at the end of the pipe and ΔP in Step t is:

$$\Delta P = 0.657 \, P'_1 = 0.657 \times 139.7 = 91.8$$

8.
$$T_1 = 140 + 460 = 600$$

10. q'n is equal to:

$$40.700 \times 0.637 \times 9.413 \sqrt{\frac{91.8 \times 139.7}{2.87 \times 600 \times 0.42}}$$

 $q'_{h} \sim 1.028.000$

Example 4-22...Compressible Fluids at Subsonic Velocity

Given: Air at a pressure of 19.3 psig and a temperature of 100 F is measured at a point 10 feet from the outlet of a ½-inch Schedule 80 pipe discharging to atmosphere.

Find: The flow rate in standard cubic feet per minute (scfm).

Solution:

1.
$$q'_m = 678 \ Y d^2 \sqrt{\frac{\Delta P}{K} T_1 S_g}$$
 page 3-4
$$K = f \frac{L}{\Omega}$$
 page 1-4

2.
$$P^0 = 19.3 + 14.7 = 34.0$$

3.
$$\Delta P = 19.3$$

4.
$$d = 0.546$$
 $d^2 = 0.2981$ page B-16 $D = 0.0455$

5.
$$f = 0.0275$$
 . . fully turbulent flow; page A-25

7.
$$\frac{\Delta P}{P'_1} = \frac{19.3}{34.0} = 0.568$$

9.
$$T_1 = 460 + t_1 = 460 + 100 = 560$$

10.
$$q'_{\pi} = 678 \times 0.76 \times 0.2981 \sqrt{\frac{19.3 \times 34.0}{7.04 \times 560 \times 1.0}}$$

 $q'_{\pi} = 62.7$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify8.ARO

REFERENCE: Robert W. Fox and Alan T. McDonald, Introduction to Fluid Mechanics, Third Edition,

John Wiley & Sons, 1985, Pages 632-633, example 12.8

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas.

RESULTS:

Parameter	Fox & McDonald	AFT Arrow
L ₁₋₃ – length to choking (meters)	4.99	4.99
V ₁ - Velocity at point 1 (m/s)	65.3	65.2
T ₁ - Temperature at point 1 (deg. K)	294	294
M ₁ – Mach number at point 1	0.19	0.19
M ₂ – Mach number at point 2	0.4	0.4
P ₁ - Pressure at point 1 (mm Hg gauge)	-18.9	-18.9
L_{1-2} – length to measured pressure (meters)	4.29	4.29*

^{*} AFT Arrow does not have the ability to solve for pipe length, so the length was input. With this known length, the AFT Arrow Mach number at M_2 should agree with Fox & McDonald's, and it does. The resulting mass flow rate is then used as input for AFT Arrow pipe #2.

DISCUSSION:

The predictions agree very closely.

The two pipes in the AFT Arrow model represent the solutions to stations 2 and 3.

Note that the friction factor in Fox & McDonald is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

It should also be noted that, from time to time, AFT finds it is necessary to modify the Solver used by Arrow to improve application performance, or for other reasons. These modifications to the Solver may cause slight changes to the appropriate pipe lengths determined by Arrow.

Verification Case 8 Problem Statement

Verification Case 8

Robert W. Fox and Alan T. McDonald, Introduction to Fluid Mechanics, Third Edition, John Wiley & Sons, 1985, Pages 632-633, example 12.8

Fox and McDonald Title Page

632 12/STEADY ONE-DIMENSIONAL COMPRESSIBLE FLOW

The ratio of local stagnation pressure to the reference stagnation pressure is given by

$$\frac{p_0}{p_0^k} = \frac{p_0}{p} \frac{p}{p^*} \frac{p^*}{p_0^k}$$

$$= \left(1 + \frac{k-1}{2} M^2\right)^{k/(k-1)} \frac{1}{M} \left[\frac{\left(\frac{k+1}{2}\right)}{1 + \frac{k-1}{2} M^2}\right]^{L/2} \frac{1}{\left(1 + \frac{k-1}{2}\right)^{k/(k-1)}}$$

or

$$\frac{p_0}{p_0^*} = \frac{1}{M} \left[\left(\frac{2}{k+1} \right) \left(1 + \frac{k-1}{2} M^2 \right) \right]^{(k+1)/2(k-1)}$$
(12.18e)

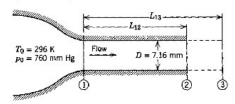
The ratios in Eqs. 12.18 are tabulated as functions of Mach number in Table D.2 of Appendix D.

Example 12.8

Air flow is induced in a smooth insulated tube of 7.16 mm diameter by a vacuum pump. The air is drawn from a room where the absolute pressure is 760 mm Hg and the temperature is 23 C through a smoothly contoured, converging nozzle. At section 1, where the nozzle joins the constant-area tube, the static gage pressure is -18.9 mm Hg. At section 2, located some distance downstream in the constant-area tube, the static pressure is -412 mm Hg (gage). The duct walls are smooth; the average friction factor, f, may be taken as the value at section 1. Determine the length of duct required for choking from section 1, the Mach number at section 2, and the duct length, L_{12} , between sections 1 and 2).

EXAMPLE PROBLEM 12.8

GIVEN: Air flow (with friction) in an insulated constant-area tube.



Gage pressures: $p_1 = -18.9 \text{ mm Hg}$, $p_2 = -412 \text{ mm Hg}$. $M_3 = 1.0$

FIND: (a) L_{13} . (b) M_2 . (c) L_{12}

SOLUTION:

Flow in the constant-area tube is frictional and adiabatic, a Fanno line flow. To find the friction factor, we need to know the flow conditions at section ①. If it is assumed that flow in the nozzle is isentropic, local properties at the nozzle exit may be computed using isentropic

relations. Thus

$$\frac{p_{0_1}}{p_1} = \left(1 + \frac{k-1}{2} M_1^2\right)^{k/(k-1)}$$

Solving for M_1 we obtain

$$M_{1} = \left\{ \frac{2}{k-1} \left[\left(\frac{p_{0_{1}}}{p_{1}} \right)^{(k-1)/k} - 1 \right] \right\}^{1/2} = \left\{ \frac{2}{0.4} \left[\left(\frac{760}{760 - 18.9} \right)^{0.286} - 1 \right] \right\}^{1/2} = 0.190$$

$$T_{1} = \frac{T_{0_{1}}}{1 + \frac{k-1}{2} M_{1}^{2}} = \frac{296 \text{ K}}{1 + 0.2(0.190)^{2}} = 294 \text{ K}$$

$$V_1 = M_1 c_1 = M_1 \sqrt{kRT_1} = 0.190 \left[\frac{1.4}{\text{N}} \times \frac{287 \text{ N} \cdot \text{m}}{\text{kg} \cdot \text{K}} \times \frac{294 \text{ K}}{\text{N} \cdot \text{sec}^2} \right]^{1/2}$$

 $V_1 = 65.3 \text{ m/sec}$

$$\begin{split} p_1 &= g \rho_{\rm Hz} h_1 = g {\rm SG} \rho_{\rm Hz} 0 h_1 \\ &= \frac{9.81}{\rm sec^2} \times \frac{13.6}{\rm x} \times \frac{999}{\rm m^3} \times \frac{(760 - 18.9)10^{-3} \, \rm m}{\rm kg \cdot m} \times \frac{\rm N \cdot sec^2}{\rm kg \cdot m} \end{split}$$

 $p_1 = 98.8 \text{ kPa (abs)}$

$$\rho_1 = \frac{p_1}{RT_1} = \frac{9.88 \times 10^4 \text{ N}}{\text{m}^2} \times \frac{\text{kg} \cdot \text{K}}{287 \text{ N} \cdot \text{m}} \times \frac{1}{294 \text{ K}} = 1.17 \text{ kg/m}^3$$

At T = 294 K (21 C), $\mu = 1.9 \times 10^{-5}$ kg/m·sec from Fig. A.2, Appendix A. Thus

$$Re_1 = \frac{\rho_1 V_1 D_1}{\mu_1} = \frac{1.17}{\text{m}^3} \frac{\text{kg}}{\text{m}^3} \times \frac{65.3 \text{ m}}{\text{sec}} \times \frac{0.00716 \text{ m}}{\text{sec}} \times \frac{\text{m} \cdot \text{sec}}{1.9 \times 10^{-5} \text{ kg}} = 2.88 \times 10^4$$

From Fig. 8.14, for smooth pipe, f=0.0235. From Table D.2 at $M_1=0.19$, $p/p^{\Phi}=5.745$, and $\bar{f}L_{\rm max}/D_{\rm h}=16.38$. Thus, assuming $\bar{f}=f_1$,

$$L_{13} = (L_{\text{max}})_1 = \left(\frac{\bar{f}L_{\text{max}}}{D_h}\right)_1 \frac{D_h}{f_1} = 16.38 \times 0.00716 \text{ m} \times \frac{1}{0.0235} = 4.99 \text{ m}$$

Since p^* is constant for Fanno line flow, conditions at section \mathfrak{D} can be determined from the pressure ratio, $(p/p^*)_2$. Thus

$$\left(\frac{p}{p^*}\right)_2 = \frac{p_2}{p^*} = \frac{p_2}{p_1} \frac{p_1}{p^*} = \frac{p_2}{p_1} \left(\frac{p}{p^*}\right)_1 = \left(\frac{760 - 412}{760 - 18.9}\right) 5.745 = 2.698$$

From Table D.2, at $(p/p^*)_2 = 2.698$, $M_2 \simeq 0.40$

At $M_2 = 0.40$, $\bar{f}L_{\text{max}}/D_h = 2.309$ (Table D.2). Thus

Finally,

$$L_{12} = L_{13} - L_{23} = (4.99 - 0.704) \text{ m} = 4.29 \text{ m}$$

This is the same physical system as that analyzed in Example Problem 12.7. Use of the tables simplifies the calculations and makes it possible to determine the duct length.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify9.ARO

REFERENCE: Michael R. Lindeburg, P.E., Mechanical Engineering Review Manual, Seventh Edition,

Professional Publications, Belmont, CA, 1984, Pages 8-11, 8-12, example 8.12

GAS: Unspecified except that the k value (i.e., γ) is 1.4

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas, 3) The gas is air, but for purposes of the example it only matters that the gas has k = 1.4, 4) No temperature was specified, so assume 70 deg. F

RESULTS:

Parameter	Lindeburg	AFT Arrow
M ₂ – Mach number at exit	0.35	0.36
P ₂ – Pressure at exit (psia)	10.26	10.09

DISCUSSION:

As specified, inlet conditions are known and outlet conditions need to be determined. With the known inlet conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the exit.

The problem states that the inlet Mach number is 0.3, P_1 = 12 psia, T_1 = 70 F (assumed). From the ideal gas law, density, sonic speed and mass flow rate are:

$$ho_1 = rac{P_1}{RT_1} = rac{12~psia}{(53.34~rac{ft*lbf}{lbm*R})(529.67~R)} = 0.6116~lbm/ft^3$$

$$a_1 = \sqrt{\gamma RT} = \sqrt{1.4(53.34~rac{ft*lbf}{lbm*R})529.67~R} = 1128.1rac{ft}{s}~(sonic~velocity)$$

$$\dot{m} =
ho_1 V_1 A =
ho_1 (M_1 a_1) A = (0.6116 \; rac{lbm}{ft^3}) (0.3) (1128.1 \; rac{ft}{s}) (rac{\pi}{4} 0.3^2 \; ft^2) = 1.463 \; rac{lbm}{s}$$

With this flow rate at the exit, the predictions agree very closely.

Note that the friction factor in Lindeburg is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

Verification Case 9 Problem Statement

Verification Case 9

Michael R. Lindeburg, P.E., Mechanical Engineering Review Manual, Seventh Edition, Professional Publications, Belmont, CA, 1984, Pages 8-11, 8-12, example 8.12

Lindeburg Title Page

COMPRESSIBLE FLUID DYNAMICS

8-11

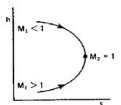


Figure 8.9 Fanno Line

The Fanno line is a plot of enthalpy versus entropy, derived from the energy conservation law, continuity equation, and the change in entropy relationships. Figure 8.9 illustrates the Fanno line, showing how velocity tends towards $M_2 = 1$, regardless of M_1 .

With Fanno flow and an initially subsonic flow at point 1, the pressure drops as x increases. Since the density also drops, the velocity increases. Since the density also drops, the velocity increases are drop is proportional to the square of the velocity, the rate of change of pressure (dp/dx) increases. Eventually, as p_{Ty} is lowered sufficiently, the velocity in the duet becomes sonic, after which no increase in velocity or mass flow can occur. Lowering p_{Ty} further will have no effect on the choked flow.

Because the flow is adiabatic, the total temperature remains constant. Thus, equation 8.18 can be used to find the temperature at any point in the duct. The ratio of static pressure is given by equation 8.37.

$$\frac{p_2}{p_1} = \frac{\rho_2}{\rho_1} \left(1 + \left[\frac{1}{2} (k - 1) M_1^2 \right] \left[1 - \left(\frac{\rho_1}{\rho_2} \right)^2 \right] \right) \quad 8.37$$

For round ducts, the hydraulic diameter, D_H , is equal to the inside diameter. x_{\max} is the maximum distance required for M to become unity.⁵

$$\frac{4f_{x_{\text{max}}}}{D_H} = \left(\frac{1 - M^2}{kM^2}\right) + \left(\frac{k+1}{2k}\right) \times \\ ln\left(\frac{(k+1)M^2}{2\left[1 + \frac{1}{2}(k-1)M^2\right]}\right)$$
8.38

The length of duct required to change M_1 to any other value, M_2 , is

$$x = \frac{D_H}{4f} \left[\left(\frac{4fx_{\rm max}}{D_H} \right)_1 - \left(\frac{4fx_{\rm max}}{D_H} \right)_2 \right] \qquad 8.39$$

The static gas properties at any point are related to the sonic properties according to equations 8.40, 8.41, and 8.42.

$$\frac{p}{n^*} = \frac{1}{M} \sqrt{\frac{k+1}{2(1+\frac{1}{2}(k-1)M^2)}}$$
8.40

$$\frac{T}{k+1} = \frac{k+1}{k+1}$$
8.41

$$\frac{p_{Tz}}{h} = \frac{1}{M} \left(\frac{2}{h+1} \left[1 + \frac{1}{2} (k-1) M^2 \right] \right)^{\frac{k+1}{2(k-1)}} 8.42$$

These equations are useful only in the simplest of problems. Tabulated or graphed values (as in figure 8.10) are required in most situations.

With Fanno flow and an initially sonic flow at point 1, the friction causes the pressure, density, and temperature to increase and the velocity to decrease. The frictional effects cause the fluid to reach M=1 at the exit.

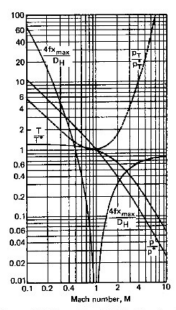


Figure 8.10 Fanno Flow Relationships, k = 1.4

Example 8.12

Gas (k=1.4) enters an adiabatic, constant-area 0.3 foot diameter duet at 12 psia and M=.3. If the

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If the velocity in the dust is initially supersonic, the velocity will decrease, approaching M=1.

⁴Notice that the total pressure is not constant in Fanno flow. However, since the flow is adiabatic, the total temperature does not change.

The Fanning friction factor, f_i also is known as the coefficient of friction, C_f . Multiplying the Fanning friction factor by 4, as has been done in figure 8.10, converts it to the Darcy friction

COMPRESSIBLE FLUID DYNAMICS

Fanning friction factor is .003, what is the Mach number and pressure 50 feet downstream?

From figure 8.10 or equation 8.38, the value of $4fx_{\rm max}/D_H$ is found to be 5.3.

50 feet downstream,

8-12

$$\frac{4fx}{D_H} = \frac{(4)(.003)(50)}{.3} = 2.0$$

From equation 8.39

$$\left(\frac{4fx_{\text{max}}}{D_H}\right)_2 = 5.3 - 2.0 = 3.3$$

Solving for M_2 from equation 8.38 is not easy, but M_2 can be found from figure 8.10. It is approximately .35. At this speed, p/p^* (from the chart or equation 8.40) is approximately 3.09. At the entrance, p/p^* is 3.62, or

$$p' = \frac{12}{3.62} = 3.32$$

Therefore, $p_2 = (3.32)(3.09) = 10.26$ psia.

Example 8.13

A duct ($D_i = 2.0$ inches, f = .005) receives air at M = 2. The total pressure and temperature at the entrance are 78.25 psia and 1080°R.

(a) Find the temperature and pressure at the entrance.

(b) Find the total temperature, total pressure, static temperature, and static pressure at a point where M=1.75.

(c) Find the distance between the points where M=2 and M=1.75.

(a) From the isentropic flow table for M=2,

$$T_1 = (.5556)(1080) = 600^{\circ}R$$

 $p_1 = (.1278)(78.25) = 10$ psia

(b) Although it isn't known if the duct is long enough for choked flow (M=1) to exist, that point still can be used as a reference point. The following values are read from a Fanno flow table. (Figure 8.10 can be used also.)

	M = 2.0	M = 1.75
P p	.40825	.49295
p_T	1.6875	1.3865
$\frac{T}{T}$.66667	.74419
$\frac{AfL}{D}$.30499	.22504

 $T_{T1} = T_{T2} = 1080$ °R since the flow is adiabatic.

$$T_2 = T_1 \left(\frac{T_2}{T^*}\right) \left(\frac{T'}{T_1}\right) = (600) \left(\frac{.74419}{.66667}\right) = 670^{\circ} R$$

$$p_2 = p_1 \left(\frac{p_2}{p^*}\right) \left(\frac{p^*}{p_1}\right) = (10) \left(\frac{.49295}{.40825}\right) = 12.1 \text{ psia}$$

$$p_{T2} = p_{T1} \left(\frac{p_{T2}}{p_T^*}\right) \left(\frac{p_T^*}{p_{T1}}\right) = (78.25) \left(\frac{1.3865}{1.6875}\right)$$

$$= 64.3 \text{ psia}$$

(c) At M = 2, the distance to reach M = 1 is

$$L_1 = \frac{(.30499)(2)}{(4)(.005)} = 30.5$$
 inches

At M = 1.75, the distance to reach M = 1 is

$$L_2 = \frac{(.22504)(2)}{(4)(.005)} = 22.5$$
 inches

The distance between points 1 and 2 is

$$L = L_1 - L_2 = 30.5 - 22.5 = 8$$
 inches

10 ISOTHERMAL FLOW WITH FRICTION

As the Mach number approaches unity, an infinite heattransfer rate is required to keep the flow isothermal. That is why the gas flow is closer to adiabatic than to isothermal. A notable exception is encountered with long-distance pipelines where the earth supplies the needed heat to keep the flow isothermal.

For any given pressure drop, the mass flow rate is given by the Weymouth equation.

$$\dot{m} = \sqrt{\frac{(p_1^2 - p_2^2)D^5g_c(\pi/4)^2}{4fxRT}}$$
 8.43

The Fanning friction factor, f, in the Weymouth equation is assumed to be given by equation 8.44.

$$f = \frac{.00349}{(D)^{-333}}$$
8.44

Example 8.14

A 40 inch (inside diameter) pipe is placed into service carrying natural gas between pumping stations 75 miles apart. The gas leaves the pumping stations at 650 psia, but the pressure drops to 450 psia by the time it reaches the next station. The gas temperature remains constant at 40°F. Assume the gas is methane (MW=16).

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[&]quot;The low velocities (less than 20 ft/sec) typical of natural gas pipelines hardly seem appropriate in this chapter. However, the gas experiences a density change along the length of pipe.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify10.ARO

REFERENCE: Michael R. Lindeburg, P.E., Mechanical Engineering Review Manual, Seventh Edition,

Professional Publications, Belmont, CA, 1984, Pages 8-12, 8-13, example 8.13b

GAS: Methane

ASSUMPTIONS: 1) Isothermal flow, 2) Perfect gas

RESULTS:

Parameter	Lindeburg	AFT Arrow
Mass flow rate (lbm/s)	456	457

DISCUSSION:

The predictions agree closely. Part "a" makes a comparison to the Bernoulli equation, which Arrow does not solve. So part "a" was skipped.

Note that the friction factor in Lindeburg is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

Verification Case 10 Problem Statement

Verification Case 10

Michael R. Lindeburg, P.E., Mechanical Engineering Review Manual, Seventh Edition, Professional Publications, Belmont, CA, 1984, Pages 8-12, 8-13, example 8.13b

Lindeburg Title Page

8-12

COMPRESSIBLE FLUID DYNAMICS

Fanning friction factor is .003, what is the Mach number and pressure 50 feet downstream?

From figure 8.10 or equation 8.38, the value of $4fx_{\rm max}/D_H$ is found to be 5.3.

50 feet downstream,

$$\frac{4fx}{D_{II}} = \frac{(4)(.003)(50)}{.3} = 2.0$$

From equation 8.39,

$$\left(\frac{4fx_{\text{max}}}{D_H}\right)_2 = 5.3 - 2.0 = 3.3$$

Solving for M_2 from equation 8.38 is not easy, but M_2 can be found from figure 8.10. It is approximately .35. At this speed, p/p^* (from the chart or equation 8.40) is approximately 3.09. At the entrance, p/p^* is 3.62, or

$$p' = \frac{12}{3.62} = 3.32$$

Therefore, $p_2 = (3.32)(3.09) = 10.26$ psia.

Example 8.13

A duct ($D_i=2.0$ inches, f=.005) receives air at M=2. The total pressure and temperature at the entrance are 78.25 psia and $1080^{\circ}R$.

- (a) Find the temperature and pressure at the entrance.
- (b) Find the total temperature, total pressure, static temperature, and static pressure at a point where M=1.75.
- (c) Find the distance between the points where M=2 and M=1.75.
- (a) From the isentropic flow table for M=2,

$$T_t = (.5556)(1080) = 600^{\circ}R$$

 $p_1 = (.1278)(78.25) = 10$ psia

(b) Although it isn't known if the duct is long enough for choked flow (M=1) to exist, that point still can be used as a reference point. The following values are read from a Fanno flow table. (Figure 8.10 can be used also.)

	M = 2.0	M = 1.75
p p	.40825	.49295
$\frac{p_T}{p_T}$	1.6875	1.3865
$\frac{T}{T}$.66667	.74419
$\frac{4IL}{D}$.30499	.22504

 $T_{T1} = T_{T2} = 1080^{\circ} \mathrm{R}$ since the flow is adiabatic.

$$T_2 = T_1 \left(\frac{T_2}{T^*}\right) \left(\frac{T^*}{T_1}\right) = (600) \left(\frac{.74419}{.65667}\right) = 670^{\circ} R$$

$$p_2 = p_1 \left(\frac{p_2}{p^*}\right) \left(\frac{p^*}{p_1}\right) = (10) \left(\frac{.49295}{.40825}\right) = 12.1 \text{ psia}$$

$$p_{T2} = p_{T1} \left(\frac{p_{T2}}{p_T^*}\right) \left(\frac{p_T^*}{p_{T1}}\right) = (78.25) \left(\frac{1.3865}{1.6875}\right)$$

$$= 64.3 \text{ psia}$$

(c) At M = 2, the distance to reach M = 1 is

$$L_1 = \frac{(.30499)(2)}{(4)(.005)} = 30.5$$
 inches

At M = 1.75, the distance to reach M = 1 is

$$L_2 = \frac{(.22504)(2)}{(4)(.005)} = 22.5$$
 inches

The distance between points 1 and 2 is

$$L = L_1 - L_2 = 30.5 - 22.5 = 8$$
 inches

10 ISOTHERMAL FLOW WITH FRICTION

As the Mach number approaches unity, an infinite heat-transfer rate is required to keep the flow isothermal. That is why the gas flow is closer to adiabatic than to isothermal. A notable exception is encountered with long-distance pipelines where the earth supplies the needed heat to keep the flow isothermal.⁵

For any given pressure drop, the mass flow rate is given by the Weymouth equation.

$$\dot{m} = \sqrt{\frac{(p_1^2 - p_2^2) D^5 g_c(\pi/4)^2}{4 f x R T}}$$
 8.43

The Fanning friction factor, f, in the Weymouth equation is assumed to be given by equation 8.44.

$$f = \frac{.00349}{(D)^{-333}}$$
8.44

Example 8.14

A 40 inch (inside diameter) pipe is placed into service carrying natural gas between pumping stations 75 miles apart. The gas leaves the pumping stations at 650 psis, but the pressure drops to 450 psis by the time it reaches the next station. The gas temperature remains constant at 40°F. Assume the gas is methane (MW=16).

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[&]quot;The low velocities (less than 20 ft/sec) typical of natural gas pipolines hardly seem appropriate in this chapter. However, the gas experiences a density change along the length of pipe.

COMPRESSIBLE FLUID DYNAMICS

Use the Bernoulli equation and the discharge conditions to calculate the flow rate. Compare the Bernoulli flow rate with the flow rate predicted by the Weymouth equation.

The pipe diameter and area are

$$D = \frac{40}{12} = 3.333$$

$$A = \frac{\pi}{4} (3.333)^2 = 8.73 \text{ ft}^3$$

The pressures in psf are

$$p_1 = (850)(144) = 9.36 \text{ EE4 psf}$$
 $p_2 = (450)(144) = 6.48 \text{ EE4 psf}$
 $\rho_1 = \frac{p}{RT} = \frac{9.36 \text{ EE4}}{(1545/16)(40 + 460)}$
 $= 1.938 \text{ lbm/ft}^3$

(a) The entire pressure drop is due to friction. Neglecting the low kinetic energy and the changes to potential energy, the Bernoulli equation based on the pump discharge conditions is

$$\frac{9.36 \text{ EE4}}{1.938} = \frac{6.48 \text{ EE4}}{1.938} + h_f$$

$$h_f = 14,861 \text{ ft}$$

Assume $f_{\text{Darcy}} = 0.015$. Then,

$$h_{I} = rac{fLv^{2}}{2Dg}$$

$$14,861 = rac{(0.015)(75)(5280)v^{2}}{(2)(3.333)(32.2)}$$
 $v = 23.17 ext{ ft/sec}$

The mass flow rate is

$$\dot{m} = \rho v A = (1.938)(23.17)(8.73) = 392 \text{ lbm/sec}$$

(b) The Fanning friction factor from equation 8.44 is

$$f = \frac{.00349}{(3.333)^{.333}} = .00234$$

From equation 8.43,

$$\dot{m} = \sqrt{\frac{[(9.36 \text{ EE4})^2 - (6.48 \text{ EE4})^2](3.333)^5(32.2)\binom{x}{4}^2}{(4)(0.00234)(75)(5280)(1545/16)(460 + 40)}}$$
= 456 lbm/sec

11 FRICTIONLESS FLOW WITH HEATING

If heat is added to a fluid flowing without friction through a constant-area duct, the flow is said to be a Rayleigh flow. The heat comes from chemical reactions, phase changes, electrical heating, or external sources. (Frictional heating is not Rayleigh flow.) The

usual conservation of energy, mass, and momentum equations hold. The following ratios of static to critical values can be calculated and plotted. (See figure 8.11.)

$$\dot{q} = c_p (T_{T2} - T_{T1})$$

$$\frac{T}{T} = \left(\frac{1+k}{2}\right)^2 M^2$$
8.45

8-13

$$\frac{1}{T} = \left(\frac{1+kM^2}{1+kM^2}\right)M^2 \qquad \qquad 8.46$$

$$T = 2(k+1)M^2[1+k(k-1)M^2]$$

$$\frac{T_T}{T_T^*} = \frac{2(k+1)M^2[1+\frac{1}{2}(k-1)M^2]}{(1+kM^2)^2}$$
 8.47

$$\frac{p}{p^*} = \frac{1+k}{1+kM^2}$$
 8.48

$$\frac{p_T}{p_{T^*}} = \left(\frac{2}{k+1}\right)^{\frac{k}{k-1}} \left(\frac{1+k}{1+kM^2}\right) \times \\ \left[1 + \frac{1}{2}(k-1)M^2\right]^{\frac{k}{k-1}} \qquad 8.49$$

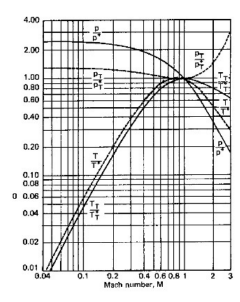


Figure 8.11 Rayleigh Flow Parameters

For Rayleigh flow, the Mach number approaches unity for both subsonic and supersonic flow. From the T/T^* curve, it is apparent that the maximum temperature occurs at $M=\sqrt{k}$. Also, the total pressure always decreases, even while the heat is being added. The Rayleigh line is plotted in figure 8.12.

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This is known as diabatic flow-flow with heating.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify11.ARO

REFERENCE: Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs,

NJ, 1993, Pages 213-215, example 5.2

GAS: Air

ASSUMPTIONS: 1) Adiabatic, 2) Perfect gas

RESULTS:

Parameter	Saad	AFT Arrow
M ₁ – Mach number at inlet	0.347	0.346
M ₂ – Mach number at exit	0.685	0.686
P ₁ - Static pressure at inlet (kPa)	306	308
T ₁ - Static temperature at inlet (deg. K)	312.76	312.9

DISCUSSION:

As specified, exit conditions are known and inlet conditions need to be determined for specified volume flow at exit. With the known exit conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the inlet.

The problem states that the exit volume flow rate, Q_2 , is 1000 m³/min, P_2 = 150 kPa, T_2 = 293 K. From the ideal gas law, density, and mass flow rate are:

$$\rho_2 = \frac{P_2}{RT_2} = \frac{150 \ kPa}{\left(0.2868 \ \frac{kJ}{kg \cdot K}\right) (293 \ K)} = 1.784 \ kg/m^3$$

$$\dot{m} = \rho_2 V_2 A = \rho_2 Q_2 = \left(1.784 \ \frac{kg}{m^3}\right) \left(1000 \ \frac{m^3}{min}\right) = 29.73 \ \frac{kg}{s}$$

In AFT Arrow, the discharge pressure can be specified. The temperature can be specified at the exit junction, but the actual discharge is what is displayed for the pipe exit. The pipe exit temperature depends on the inlet temperature and the thermodynamic process in the pipe, which is adiabatic. Therefore, to solve this problem the inlet static temperature at J1 must be guessed until the pipe delivers 293 K at the exit. This results in the 312.9 K displayed in the above table.

All results agree closely.

Note that the friction factor in Saad is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4. <u>List of All Verification Models</u>

Verification Case 11 Problem Statement

Verification Case 11

Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993, Pages 213-215, example 5.2

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Saad Title Page

Sec. 5.4 Equations Relating Flow Variables

Flow M_1 M_2 M=1 $\begin{pmatrix} \frac{4\overline{f}L^*}{D_H} \end{pmatrix}_{M_1} \begin{pmatrix} \frac{4\overline{f}L^*}{D_H} \end{pmatrix}_{M_2} 0$

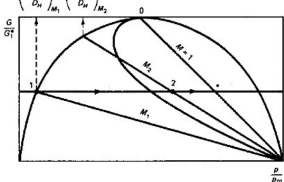


Figure 5.5 Duct length necessary for choking.

Therefore the distance between sections 1 and 2 is:

$$L_{1-2} = \frac{D}{4\bar{f}} (0.43197 - 0.13605)$$
$$= \frac{5 \times 10^{-2}}{4 \times 0.002} \times 0.29592 = 1.85 \text{ m}$$

The maximum length is therefore:

$$L_1^* = \frac{5 \times 10^{-2}}{4 \times 0.002} \times 0.43197 = 2.70 \text{ m}$$

Example 5.2

It is required to deliver $1000 \text{ m}^3/\text{min}$ of air at 293 K and 150 kPa at the exit of a constant-area duct. The inside diameter of the duct is 0.3 m and its length is 50 m. If the flow is adiabatic and the average friction factor is $\overline{f} = 0.005$, determine:

- (a) The Mach number at the exit of the duct.
- (b) The inlet pressure of the air.
- (c) The inlet temperature of the air.
- (d) The total change of entropy.

Adiabatic Frictional Flow in a Constant-Area Duct Chap. 5

Solution

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(a) Referring to Fig. 5.6:

$$V_2 = \frac{Q}{A} = \frac{\frac{1000}{60}}{\frac{\pi}{4} [(0.3)^2]} = 235.79 \text{ m/s}$$

$$M_2 = \frac{V_2}{20.1\sqrt{T_2}} = \frac{235.79}{20.1\sqrt{293}} = 0.685$$

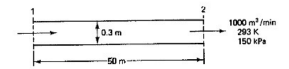


Figure 5.6

(b) and (c) At $M_2 = 0.685$:

$$\frac{4\overline{f}L_2^*}{D} = 0.239, \qquad \frac{p_2}{p^*} = 1.529, \qquad \frac{T_2}{T^*} = 1.097$$

Therefore:

$$\frac{4\overline{f}L_{1}^{*}}{D} = \frac{4\overline{f}L_{1\cdot2}}{D} + \frac{4\overline{f}L_{2}^{*}}{D}$$

$$= \frac{4 \times 0.005 \times 50}{0.3} + 0.239 = 3.572$$

At
$$4\bar{f}L_1^*/D = 3.572$$
:

$$M_1 = 0.347, \qquad \frac{p_1}{p^*} = 3.12, \qquad \frac{T_1}{T^*} = 1.17i$$

The inlet pressure and temperature are:

$$p_1 = \frac{\frac{p_1}{p^*}}{\frac{p_2}{p^*}} p_2 = \frac{3.12}{1.529} \times 150 = 306 \text{ kPa}$$

$$T_1 = \frac{\frac{T_1}{T^*}}{\frac{T_2}{T^*}} T_2 = \frac{1.171}{1.097} \times 293 = 312.76 \text{ K}$$

Sec. 5.4 Equations Relating Flow Variables

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(d) The change in entropy is:

$$\Delta s = c_p \ln \frac{T_2}{T_1} - R \ln \frac{p_2}{p_1}$$
= 1000 \ln \frac{293}{312.76} - 287 \ln \frac{150}{306}
= -65.26 + 204.65 = 139.39 \text{ J/kg K}

but

$$\dot{m} = \rho_2 A V_2 = \left(\frac{p_2}{R T_2}\right) A V_2$$

$$= \left(\frac{1.5 \times 10^5}{287 \times 293}\right) \left[\frac{\pi}{4} (0.3)^2\right] (235.79) = 29.74 \text{ kg/s}$$

Therefore:

$$\Delta \dot{S} = (139.39)(29.74) = 4145.77 \text{ J/K} \cdot \text{s}$$

In the above examples the friction factor was assumed constant. But for a duct of a certain relative roughness the value of f is a function of Reynolds number Re as depicted by the Moody diagram. In a constant-area duct, Re in turn depends on the velocity, density, and viscosity, which change as the fluid flows in the duct. But from continuity the product ρV is constant, so that the only variable in Re is the viscosity and, unless viscosity changes drastically, the variations in f are small. An additional factor to be considered is that most engineering applications involve turbulent flow, where f depends on the relative roughness of the duct but is essentially insensitive to the magnitude of Re. The following example illustrates these effects.

Example 5.3

Methane ($\gamma = 1.3$, R = 0.5184 kJ/kg K) flows adiabatically in a 0.3 m commercial steel pipe. At the inlet the pressure $p_1 = 0.8$ MPa, the temperature $T_1 = 320$ K (viscosity = 0.011 × 10⁻³ kg/m·s), and the velocity $V_1 = 30$ m/s. Find:

- (a) The maximum possible length of the pipe.
- (b) The pressure and velocity at the exit of the pipe.

Solution

(a) The conditions at the exit are sonic (M = 1):

$$\rho_1 = \frac{p_1}{RT_1} = \frac{800}{0.5184(320)} = 4.823 \text{ kg/m}^3$$

$$M_1 = \frac{V_1}{c_1} = \frac{30}{\sqrt{(1.3)(518.4)(320)}} = \frac{30}{464.386} = 0.0646$$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify12.ARO

REFERENCE: Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs,

NJ, 1993, Pages 226-227, example 5.5

GAS: Air

ASSUMPTIONS: 1) Adiabatic, 2) Perfect gas

RESULTS:

Parameter	Saad	AFT Arrow
Mass flow rate when choked (kg/s)	2.11	2.10
M ₁ – Mach number at inlet	0.603	0.603
P ₁ - Static pressure at inlet (MPa)	2.106	2.114
T ₁ - Static temperature at inlet (deg. K)	427.8	429.5
P _{2,choke} - Static back pressure for choking (MPa)	1.203	1.220

DISCUSSION:

All results agree closely. The AFT Arrow static pressure below which choking occurs is the pipe exit static pressure.

Note that the friction factor in Saad is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

Verification Case 12 Problem Statement

Verification Case 12

Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993, Pages 226-227, example 5.5

Saad Title Page

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Adiabatic Frictional Flow in a Constant-Area Duct Chap. 5

Therefore:

$$p_2 = p_1 \frac{p_2}{\frac{p_1}{p_1}} = 101.3 \left(\frac{1.48}{0.40825} \right) = 367.2 \text{ kPa}$$

Example 5.5

Air at a stagnation temperature of 460 K and a stagnation pressure of 2.7 MPa flows isentropically through a convergent nozzle which feeds an insulated constant-area duct. The duct is 0.025 m in diameter and 0.6 m long. If the average friction factor in the duct, \overline{f} , is 0.005, determine the maximum air flow rate and compare it with the flow through the nozzle in the absence of the duct. What is the maximum back pressure for choking to occur in both cases?

Solution For maximum flow rate, the Mach number at the duct exit is unity. Referring to Fig. 5.14:

$$\frac{4\overline{f}L_1^*}{D} = \frac{4 \times 0.005 \times 0.00}{0.025} = 0.48$$

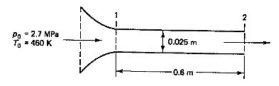


Figure 5.14

At this value $M_1 = 0.603$:

$$\frac{p_1}{p_{01}} = 0.78$$
 from which $p_1 = 2.106$ MPa

$$\frac{T_1}{T_0} = 0.93$$
 from which $T_1 = 427.8 \text{ K}$

The mass rate of flow is:

$$\dot{m} = \rho_1 A_1 V_1 = \left(\frac{p_1}{RT_1}\right) A_1 M_1 c_1$$

$$= \left(\frac{2.106 \times 10^6}{287 \times 427.8}\right) \left[\frac{\pi}{4} \times (0.025)^2\right] (0.603)(20.1\sqrt{427.8}) = 2.11 \text{ kg/s}$$

At $M_1 = 0.603$:

$$\frac{p_1}{p^*}=1.75$$

Sec. 5.6 Adiabatic Flow with Friction in a Variable-Area Duct

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so that:

$$p^* = \frac{2.106}{1.75} = 1.203 \text{ MPa}$$

The system is therefore choked if the back pressure is equal or lower than 1.203 MPa.

For the convergent nozzle alone, the Mach number is unity at the nozzle exit, so that:

$$p^* = 0.528p_0 = 1.4256 \text{ MPa}$$

and

$$T^* = 0.833T_0 = 383.18 \text{ K}$$

The maximum mass rate of flow, according to Eq. (3.25), is

$$\dot{m} = 0.0404A \frac{p_0}{\sqrt{T_0}} = 0.0404 \left[\frac{\pi}{4} \times (0.025)^2 \right] \frac{2.7 \times 10^6}{\sqrt{460}} = 2.5 \text{ kg/s}$$

The nozzle is choked if the back pressure is equal or lower than 1.4256 MPa.

5.6 ADIABATIC FLOW WITH FRICTION IN A VARIABLE-AREA DUCT

In many applications, frictional effects are accompanied by changes in area, and this section is concerned with the resultant changes in flow properties when both of these effects occur simultaneously. Consider flow through the control volume shown in Fig. 5.15. The continuity equation is:

$$\frac{d\rho}{\rho} + \frac{dA}{A} + \frac{dV}{V} = 0 \tag{5.39}$$

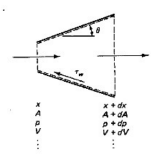


Figure 5.15 Frictional flow in a variable-area duct.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify13.ARO

REFERENCE: Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs,

NJ, 1993, Page 270, example 6.5

GAS: Natural Gas

ASSUMPTIONS: 1) Isothermal, 2) Perfect gas, 3) Natural gas can be represented with methane

RESULTS:

Parameter	Saad	AFT Arrow
P ₂ - Static back pressure at exit (kPa)	263.16	262.0
M ₂ – Mach number at exit	0.38	0.38
L ₁₋₂ – length to reach 500 kPa (m)	544.79	558.6
L _T – length to reach sonic choke point (m)	710.0	709.8
P _T - Static pressure choke point (kPa)	114.46	115.7
M _T – Mach number at isothermal choke point	0.874	0.865

DISCUSSION:

As specified, inlet conditions are known and outlet conditions need to be determined. With the known inlet conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the exit.

The problem states that the inlet Mach number is 0.1, P_1 = 1 MPa, T_1 = 293 K. From the ideal gas law, density, sonic speed and mass flow rate are:

$$\rho_1 = \frac{P_1}{RT_1} = \frac{1 MPa}{\left(0.5179 \frac{kJ}{kg \cdot K}\right) (293 K)} = 6.585 kg/m^3$$

$$a_1 = \sqrt{\gamma R T_1} = \sqrt{1.4 \left(0.5179 \frac{kJ}{kg \cdot K}\right) 293 K} = 445.9 \frac{m}{s}$$
 (sonic velocity)

$$\dot{m} = \rho_1 V_1 A = \rho_1 (M_1 a_1) A = \left(6.585 \frac{kg}{m^3}\right) (0.1) \left(445.9 \frac{m}{s}\right) \left(\frac{\pi}{4} \ 0.08^2 \ m^2\right) = 1.4764 \frac{kg}{s}$$

The first pipe represents the pipe from point 1 to 2. The second pipe represents the pipe from point 1 to the choking point. AFT Arrow does not solve for pipe length. To obtain the maximum pipe length, different lengths must be guessed with lengths that exceed sonic flow discarded.

The results for part b) were obtained by interpolating the Internal Pipe Results for the first pipe.

All results agree closely. The AFT Arrow static pressure below which choking occurs is the pipe exit static pressure.

Note that the friction factor in Saad is the Fanning friction factor. To obtain the Darcy-Weisbach friction factor used in AFT Arrow, multiply the Fanning friction factor by 4.

It should also be noted that, from time to time, AFT finds it is necessary to modify the Solver used by Arrow to improve application performance, or for other reasons. These modifications to the Solver may cause slight changes to the appropriate pipe lengths determined by Arrow.

Verification Case 13 Problem Statement

Verification Case 13

Michel A. Saad, Compressible Fluid Flow, 2nd Edition, Prentice-Hall, Englewood Cliffs, NJ, 1993, Page 270, example 6.5

Saad Title Page

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Flow with Heat Interaction and Generalized Flow

Example 6.5

Natural gas ($\gamma = 1.31$) flows isothermally at 293 K through a pipeline of diameter 0.08 m. At the inlet the pressure is 1.0 MPa and the Mach number is 0.1. The length of the pipeline is 684 m and the average friction factor is 0.002. Calculate:

- (a) The pressure and Mach number at the exit.
- (b) The distance from the inlet where the pressure has dropped to 500 kPa.
- (c) The maximum length of the duct for which isothermal flow is possible.
- (d) The Mach number and pressure for part (c).

Solution

(a) Referring to Fig. 6.18, Eq. (6.72) gives:

$$\frac{4\tilde{f}L_{1:2}}{D_H} = \frac{4 \times 0.002 \times 684}{0.08} = \frac{1 - \left(\frac{0.1}{M_2}\right)^2}{1.31 \times 0.1^2} - \ln\left(\frac{M_2}{0.1}\right)^2$$

from which $M_2 = 0.38$.

$$p_2 = p_1 \frac{M_1}{M_2} = 263.16 \text{ kPa}$$

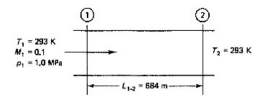


Figure 6.18

(b) Using Eq. (6.73):

$$L_{1.2} = \frac{0.08}{4 \times 0.002} \left[\frac{1 - (0.5)^2}{1.31 \times (0.1)^2} - \ln 4 \right] = 544.79 \text{ m}$$

(c)
$$L_T^* = \frac{0.08}{4 \times 0.002} \left[\frac{1 - 1.31 \times (0.1)^2}{1.31 \times (0.1)^2} + \ln (1.31 \times 0.1^2) \right] = 710 \text{ m}$$

(d) The Mach number and pressure are:

$$M_T^* = \frac{1}{\sqrt{\gamma}} = \frac{1}{\sqrt{1.31}} = 0.874$$

 $n_T^* = \rho_1 \sqrt{\gamma} M_1 = 10^6 \times \sqrt{1.31} \times 0.1 = 114.46 \text{ kPa}$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify14.ARO

REFERENCE: Robert H. Perry and Don W. Green Editors, Author James. N. Tilton, Perry's Chemical

Engineer's Handbook, Seventh Edition, Page 6-25, example 8

GAS: Air

ASSUMPTIONS: 1) Adiabatic, 2) Perfect gas

RESULTS:

Parameter	Tilton	AFT Arrow
Mass flow rate (kg/s)	2.7	2.7

DISCUSSION:

The objective is to solve for the choked flow rate. The results agree closely.

Verification Case 14 Problem Statement

Verification Case 14

Robert H. Perry and Don W. Green Editors, Author James. N. Tilton, Perry's Chemical Engineer's Handbook, Seventh Edition, Page 6-25, example 8

Perry's Title Page

FLUID DYNAMICS 6-25

difficult to interpolate precisely. While they are quite useful for rough difficult to interpolate precisely. While they are quite useful for rough estimates, precise calculations are best done using the equations for one-dimensional adiabatic flow with friction, which are suitable for computer programming. Let subscripts 1 and 2 denote two points along a pipe of diameter D, point 2 being downstream of point 1. From a given point in the pipe, where the Mach number is M, the additional length of pipe required to accelerate the flow to sonic velocity (M=1) is denoted L_{max} and may be computed from

$$\frac{4fL_{\text{max}}}{D} = \frac{1 - M^2}{kM^2} + \frac{k+1}{2k} \ln \left(\frac{\frac{k+1}{2} M^2}{1 + \frac{k-1}{2} M^2} \right)$$
(6-123)

With L= length of pipe between points 1 and 2, the change in Mach $number\ may$ be computed from

$$\frac{4fL}{D} = \left(\frac{4fL_{\text{max}}}{D}\right)_1 - \left(\frac{4fL_{\text{max}}}{D}\right)_2 \qquad (6-124)$$

Eqs. (6-116) and (6-113), which are valid for adiabatic flow with friction, may be used to determine the temperature and speed of sound at points 1 and 2. Since the mass flux $G = \rho v = \rho c M$ is constant, and $\rho = PM_w/RT$, the pressure at point 2 (or 1) can be found from G and the pressure at point 1 (or 2). The additional frictional losses due to pipeline fittings such as elbows may be added to the velocity head loss $N = 4fL/D_H$ using the same velocity head loss values as for incompressible flow. This works well for fittings which do not significantly reduce the channel cross-sectional area, but may cause large errors when the flow area is greatly reduced, as, for example, by restricting orifices. Compressible flow seros restricting orifices is discussed in Sec. 10 of this Handbook. Similarly, elbows near the exit of a pipeline may choke the flow even scross restricting orifices is discussed in Sec. 10 of this Handbook. Similarly, elbows near the exit of a pipeline may choke the flow even though the Mach number is less than unity due to the nonuniform velocity profile in the elbow. For an abrupt contraction rather than rounded nozzle inlet, an additional 0.5 velocity thead should be added to N. This is a reasonable approximation for G, but note that it allocates the additional losses to the pipeline, even though they are actually incurred in the entrance. It is an error to include one velocity head exit loss in N. The kinetic energy at the exit is already accounted for in the integration of the balance equations.

Example 8: Compressible Flow with Friction Losses Calculate to the decharge rate of air to the atmosphere from a reservoir at 10° Pa gauge and 20°C though 10 m of straight 2-in Schedule 40 steel pipe (inside diameter 0.655 m), and 3 standard radius, flanged 90° elbows. Assume 0.5 velocity heads bet for the elbows

For commercial steel pipe, with a roughness of 0.046 mm, the friction factor for full rough flow is about 0.0047, from Eq. (6-38) or Fig. 6-9. It remains to be welled that the Reynolds number is sufficiently large to assume fully rough flow. Assuming an abrupt entrance with 0.5 velocity heads lost,

$$N = 4 \times 0.0047 \times \frac{10}{0.0525} + 0.5 + 3 \times 0.5 = 5.6$$

The pressure ratio p_5/p_o is

$$\frac{1.01\times10^{5}}{(1\times10^{6}+1.01\times10^{5})}=0.092$$

From Fig. 6-21b at N=5.6, $p_3/p_0=0.092$ and k=1.4 for air, the flow is seen to be choiced. At the choice point with N=5.6 the critical pressure ratio p_2/p_0 is about 0.48. Equation (6-122) gives

$$\text{C}^{\bullet} * 1.101 \times 10^6 \times \sqrt{\left(\frac{2}{1.4 + 1}\right)^{(1.4 + 13)1.4 - 11} \left(\frac{1.4 \times 29}{8.314 \times 293.15}\right)} = 2.600 \text{ kg/m}^2 \cdot \text{s}$$

Multipling by G/G' = 0.48 yields $G = 1.250 \text{ kg/m}^3 \cdot \text{s}$. The discharge rate is $w = \text{CA} \cdot 1.250 \times \text{m} \times 0.0525^{3}/4 = 2.7 \text{ kg/s}$.

Before accepting this solution, the Reynolds number should be checked. At w = per evit, the temperature is given by Eq. (6-120) since the flow is choked. Thus, $T_1 = T' = 244.6 \text{ K}$. The viscosity of air at this temperature is about $1.6 \times \text{cm}^2 \text{ k}$. The

Re =
$$\frac{DV\rho}{\mu} \approx \frac{DG}{\mu} = \frac{0.0525 \times 1,250}{1.6 \times 10^{-5}} = 4.1 \times 10^{6}$$

Rise beginning of the pipe, the temperature is greater, giving greater viscosity

and a Reynolds number of 3.6×10^6 . Over the entire pipe length the Reynolds number is very large and the fully rough flow friction factor choice was indeed

Once the mass flux G has been determined, Fig. 6-21a or 6-21b can Once the mass flux G has been determined, Fig. 0-240 or 0-240 cm be used to determine the pressure at any point along the pipe, simply by reducing $4fLD_H$ and computing p_2 from the figures, given G, instead of the reverse. Charts for calculation between two points in a pipe with known flow and known pressure at either upstream or downstream locations have been presented by Loeb (Chem. Eng., 76[5], 179–184 [1969]) and for known downstream conditions by Powley (Cam. 1. Chem. Eng., 36, 241–245 [1958]).

Powley (Can. J. Chem. Eng., 36, 241–245 [1958]).

Convergent/Divergent Nozzles (De Laval Nozzles) During frictionless adiabatic one-dimensional flow with changing crosssectional area A the following relations are obeyed:

$$\frac{dA}{A} = \frac{dp}{\rho V^2} (1 - M^2) = \frac{1 - M^2}{M^2} \frac{dp}{\rho} = -(1 - M^2) \frac{dV}{V}$$
(6-125)

sectional area A the following relations are obeyed: $\frac{dA}{A} = \frac{dp}{\rho V^2} (1 - M^2) = \frac{1 - M^2}{M^2} \frac{dp}{\rho} = -(1 - M^2) \frac{dV}{V} \qquad (6-125)$ Equation (6-125) implies that in converging channels, subsonic flows are accelerated and the pressure and density decrease. In diverging channels, subsonic flows are decelerated as the pressure and density increase. In subsonic flow, the converging channels are an ozzles and diverging channels as diffusers. In supersonic flows, the opposite is true. Diverging channels act as increase decelerating the flow, while converging channels act as diffusers decelerating the flow. Figure 6-23 shows a converging/diverging nozzle. When p_2/p_0 is less than the critical pressure ratio (p^2/p_0) , the flow will be subsonic in the converging portion of the nozzle, sonic at the throat, and supersonic in the diverging portion. At the throat, where the flow is critical and the velocity is sonic, the area is denoted A. The cross-sectional area and pressure vary with Mach number along the converging/diverging flow path according to the following equations for isentropic flow of a perfect gas: $\frac{A}{1 - \frac{1}{2}} \left[\frac{2}{1 + \frac{k-1}{2}} \frac{M^2}{M^2} \right]^{\frac{k+1}{2}(k-1)}$

$$\frac{A}{A^*} = \frac{1}{M} \left[\frac{2}{k+1} \left(1 + \frac{k-1}{2} M^2 \right) \right]^{(k+1)/2(k-1)}$$
(6-126)

$$\frac{p_0}{p} = \left(1 + \frac{k-1}{2}M^2\right)^{k(k-1)}$$
(6-127)

The temperature obeys the adiabatic flow equation for a perfect gas,

$$\frac{T_0}{T} = 1 + \frac{k-1}{2} M^2 \qquad (6-128)$$

Equation (6-128) does not require frictionless (isentropic) flow. The sonic mass flux through the throat is given by Eq. (6-122). With A set equal to the nozzle exit area, the exit Mach number, pressure, and temperature may be calculated. Only if the exit pressure equals the ambient discharge pressure is the ultimate expansion velocity reached in the nozzle. Expansion will be incomplete if the exit pressure exceeds the ambient discharge pressure; shocks will occur outside the nozzle. If the calculated exit pressure is less than the ambient discharge pressure, then nozzle is overexpanded and compression shocks within the expanding portion will result.

The shape of the converging section is a smooth trumpet shape similar to the simple converging nozzle. However, special shapes of the

The shape of the converging section is a smooth frumper snape similar to the simple converging nozile. However, special shapes of the diverging section are required to produce the maximum supersonic exit velocity. Shocks result if the divergence is too rapid and excessive boundary layer friction occurs if the divergence is too shallow. See Liepmann and Roshko (Elements of Gas Dynamics, Wiley, New York, 1957, p. 284). If the nozzle is to be used as a thrust device, the diverg-

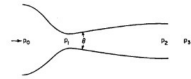


FIG. 6-23 Converging/diverging nozzle

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify15.ARO

REFERENCE: William S. Janna, Introduction to Fluid Mechanics, PWS Publishers, Belmont, CA 1983,

Pages 317-319, example 8.8

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Janna	AFT Arrow
M ₂ - Mach number at exit	0.14	0.14
P ₂ - Pressure at exit (psia)	9.63	9.84
T ₂ - Temperature at exit (deg. R)	528.8	528.9

DISCUSSION:

As specified, inlet conditions are known and outlet conditions need to be determined. With the known inlet conditions, an implied mass flow rate exists. To pose the problem in AFT Arrow terms, a few simple calculations are needed to obtain the mass flow rate. Once obtained, it is applied as a flow demand at the exit.

The problem states that the inlet velocity is 100 ft/s, P_1 = 15 psia, T_1 = 530 R. From the ideal gas law, density, and mass flow rate are:

$$\rho_1 = \frac{P_1}{RT_1} = \frac{15 \ psia}{\left(53.34 \ \frac{ft \cdot lbf}{lbm \cdot R}\right) (530 \ R)} = 0.0764 \ lbm/ft^3$$

$$\dot{m} = \rho_1 V_1 A = \rho_1 (M_1 a_1) A = \left(0.0764 \frac{lbm}{ft^3}\right) \left(100 \frac{ft}{s}\right) \left(\frac{\pi}{4} \ 2.067^2 \ in^2\right) = 0.17814 \frac{lbm}{s}$$

With this flow rate at the exit, the predictions agree very closely.

Verification Case 15 Problem Statement

Verification Case 15

William S. Janna, Introduction to Fluid Mechanics, PWS Publishers, Belmont, CA 1983, Pages 317-319, example 8.8

Janna Title Page

8.5 / Compressible Flow with Friction 317

lent flow, which is usually the case in compressible flow, the change in f is considerably smaller. It is therefore reasonable to assume that friction factor f is a constant when integrating Equation 8.35 and that f is equal to some average or the initial value in the pipe.

We are now ready to integrate Equation 8.35; it is convenient to choose as our limits the following:

$$0 \le dx \le L_{max}$$

$$M \le M \le 1$$

Thus the flow at zero has a Mach number of M and is accelerated to M = 1, where $x = L_{\rm max}$, at the end of the pipe. The point where Mach number is unity is selected as a reference. Integrating Equation 8.35 gives

$$\frac{fL_{\text{max}}}{D} = \int_{M}^{1} \frac{2(1 - M^2)(dM/M)}{\left(1 + \frac{\gamma - 1}{2} M^2\right) \gamma M^2}$$
 (8.36)

Using this equation, values of fL_{max}/D versus M for $\gamma=1.4$ have been tabulated in Appendix Table D-3.

A similar analysis can be developed to obtain an expression between pressure and Mach number. Using Equation 8.31 and substituting from continuity for dV/V in terms of M yields the following after simplification:

$$\frac{dp}{p} = -\frac{dM}{M} \left[\frac{1 + (\gamma - 1)M^2}{1 + \frac{\gamma - 1}{2}M^2} \right]$$
(8.37)

Integrating between p and p* corresonding to limits M and 1 gives a relationship for p/p^* versus M, which is tabulated also in Appendix Table D-3 for $\gamma=1.4$. Again M = 1 is a reference point and the corresponding pressure is denoted with an asterisk. Similarly from Equation 8.34 we can derive an expression for T/T^* versus M. Finally, combining Equations 8.33 and 8.34 yields an integrable expression for V/V^* versus M. These too are tabulated in Appendix Table D-3 for $\gamma=1.4$. With the equations thus described and tabulated, compressible flow with friction (referred to as Fanno flow) can be adequately modeled.

EXAMPLE 8.8

An airflow enters a constant-area pipe at 100 ft/s, 15 psia, and 530°R. The pipe is 500 ft long and made of 2-nominal schedule 40 PVC. Determine conditions at the pipe exit.

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SOLUTION

From the appendix tables:

$$\mu = 0.3801 \times 10^{-6} \, \mathrm{lbf\text{-}s/ft^2}$$
 (Table A-3 for air)
 $D = 0.1723 \, \mathrm{ft}$ $A = 0.02330 \, \mathrm{ft^2}$ (Table C-1 for pipe)

Also for air,

$$\rho = \frac{p}{RT} = \frac{15(144)}{53.3(530)} = 0.0765 \text{ lbm/ft}^3$$

The sonic velocity at inlet is

$$a_1 = \sqrt{\gamma RT_1 g_c} = \sqrt{1.4[53.3](530)(32.2)} = 1128 \text{ ft/s}$$

Therefore

$$M_1 = \frac{V_1}{a_1} = \frac{100}{1128} = 0.09$$

From Appendix Table D-3 at $M_1 = 0.09$, we get

$$\frac{T_1}{T^*} = 1.1981$$
 $\frac{p_1}{p^*} = 12.162$ $\frac{fL_{\text{max}}}{D}\Big|_1 = 83.496$

where L_{max} is the duct length required for the flow to achieve M=1, at which the pressure is p^* and the temperature is T^* .

The Reynolds number at inlet is

$$\mathrm{Re}_{1} = \frac{\rho V_{1} D}{\mu g_{c}} = \frac{0.0765(100)(0.1723)}{0.3801 \times 10^{-6}[32.2]} = 1.08 \times 10^{5}$$

For PVC pipe, assume the surface is very smooth. At Re $_1=1.08\times 10^5,$ the Moody diagram of Chapter 5 gives

$$f = 0.0175$$

and for the actual pipe in this example we have

$$\frac{fL}{D}\bigg|_{ac} = \frac{0.0175 (500)}{0.1723} = 50.78$$

To find the properties at the pipe exit, we combine fL/D terms using the M=1 point as a reference. As illustrated in Figure 8.18,

$$\left. \frac{fL_{\text{max}}}{D} \right|_{1} = \frac{fL}{D} \right|_{\text{ac}} + \left. \frac{fL_{\text{max}}}{D} \right|_{2}$$

Thus

$$\left. \frac{fL_{\text{max}}}{D} \right|_{2} = 83.496 - 50.78 = 32.71$$

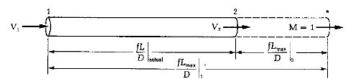


Figure 8.18. Sketch for Example 8.8.

From Appendix Table D-3,

$$\underline{M_2 = 0.14}$$
 $\frac{T_2}{T^*} = 1.1953$ $\frac{p_2}{p^*} = 7.8093$

With these ratios, we find

$$p_2 = \frac{p_2}{p^*} \frac{p^*}{p_1} p_1 = \frac{7.8093}{12.162} \{15 \text{ psia}\} = \frac{9.63 \text{ psia}}{12.162}$$

$$T_2 = \frac{T_2}{T^*} \frac{T^*}{T_1} T_1 = \frac{1.1953}{1.1981} (530^{\circ} R) = \underline{528.8^{\circ} R}$$

As seen from these calculations, temperature did not change significantly. We were justified in assuming a constant value of friction factor, evaluated in this case at the pipe inlet.

8.6 / SUMMARY

In this chapter we have examined some concepts associated with compressible flow. We determined an expression for sonic velocity in a compressible medium and also developed equations for isentropic flow. We examined in detail the behavior of a compressible fluid as it goes through a nozzle. We derived equations for normal shock waves and, moreover, we have seen the effect of friction on compressible flow through a constantarea duct.

8.7 / PROBLEMS: CHAPTER 8

- 1. Determine the sonic velocity in air at a temperature of 0°F.
- 2. Calculate the sonic velocity in argon at a temperature of 25°C.
- 3. Calculate the sonic velocity in carbon dioxide at a temperature of 100°C.
- 4. Determine the sonic velocity in helium at a temperature of 50°C.
- 5. Calculate the sonic velocity in hydrogen at a temperature of 75°F.
- 6. Determine the sonic velocity in oxygen at a temperature of 32°F.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify16.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.394, B.397, B.398, Example B8.2

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
M ₁ – Mach number at valve	0.317	0.317
P ₁ – Pressure at valve (psia)	128.46	128.58

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate is known and the stagnation temperature. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 120 F stagnation temperature, the inlet static temperature was iterated a few times.

The conditions result in sonic choking at the discharge.

The predictions agree very closely.

Verification Case 16 Problem Statement

Verification Case 16

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.394, B.397, B.398, Example B8.2

Nayyar Title Page

B.394

GENERIC DESIGN CONSIDERATIONS

the boiler reheater should be 7 to 9 percent of high pressure turbine exhaust pressure. It is desirable to use a smaller diameter hot reheat line and a larger diameter cold reheat line, taking a greater pressure drop in the more expensive, alloy, hot reheat line.

alloy, hot reheat line.

Extraction steam piping also affects heat rate and output, and norally this piping should be sized so that the pressure drop does not exceed about 5 percent of turbine stage pressure for the low pressure and 3 to 4 percent for the higher pressure lines,

Extraction steam lines should be designed for the pressure shown on full-load heat balance diagram at 5 percent overpressure and valves wide open (VWO)

Continuously operating steam lines in process projects shall be designed on the basis of reasonable total pressure drop and, except for short leads such as to turbines and pumps, shall not generally exceed the conditions noted in Table B8.13.

Applications: Air and Other Gas Systems

As indicated in the last section, "Applications: Steam Systems," in a case of compressible fluids such as air or steam when density changes are small, the fluid may be considered as incompressible. Therefore, all design rules described in the subsections "Characteristics of Incompressible Flow," "Applications: Water Systems," and "Applications: Steam Systems" are applicable to this section. For steam and gas systems, where the fluid density is small, static head is negligible and may be omitted in pressure drop calculations.

Table B8.14 (from Ref. 7) presents pressure drop for some typical values of air flow rates through piping from 1/8 to 12 in diameter.

Applications: Sample Problems B8.2-B8.7

The most frequent application of single-phase compressible flow steam line analysis normally encountered by engineers is the sizing of safety valve vent lines. This analysis can be done either by using a computer program which is based on procedures discussed, or a hand calculation similar to that presented in this section. Users may compare their results with those obtained from an approximate, semi-empirical procedure based on tables in App. 11 of Ref. 12. It is the responsibility of the designer to make sure that the method used yields conservative results.

The primary consideration in these analyses is to ensure that the vent line will pass the required flow without exceeding recommended backpressure limitations on valves with solidly connected vents or without blowing back in the case of open vent stacks.

Problem B8.2. During abnormal operation of a system, $72,000 \, \text{lb}_m/\text{h}$ (32,659 kg/h) of air must be released from a high-pressure air tank through a 4-in (Schedule 40) commercial steel bypass line (vent line) into the atmosphere. Stagnation conditions in the vessel during this operation are: $p_o = 600 \, \text{psig}$ (41.4) bar gauge (kept at a constant level by compressors), $t_F = 120^{\circ}\text{F}$ (48.9°C). Equivalent length of the vent line is 90 ft (27.43 m). Calculate the pressure p_1 that exists at the valve discharge and make your comments on the vent line size. Air may be treated as a perfect gas. Assume that this is not a typical safety valve and that the valve backpressure should not exceed 50 percent of the valve set pressure. (The safety valve vent line design criteria are well documented in the ASME Boiler and Pressure Vessel Code.)

B.397

FLOW OF FLUIDS

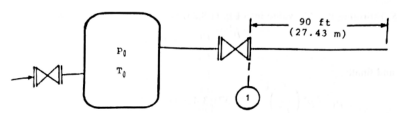


FIGURE B8.18 Reference for sample problem B8. 2.

$$m = 72,000 \text{ lb/hr} = 20 \text{ lbm/sec}$$

$$T_0 = 120^{\circ} \text{F} = (460 + 120) = 580^{\circ} \text{R}$$

 $p_0 = 600 \text{ psig} = 614.7 \text{ psia}$ (assumed atmospheric pressure of 14.7 psia)

Internal pipe diameter D = 4.026 in $(A = 0.0884 \text{ ft}^2)$.

Critical pressure at the pipe discharge (see Fig. B8.18) is found by using Eq.

$$p^* = \frac{\dot{m}}{A} \sqrt{\frac{2RT_0}{g_c k(k+1)}} \text{ lb}_f/\text{ft}^2$$
$$= \frac{20}{0.0884} \sqrt{\frac{(2)(53.3)(580)}{(32.174)(1.4)(2.4)}}$$
$$= 5410.35 \text{ lb}_f/\text{ft}^2 = 37.57 \text{ psia}$$

 $= 5410.35 \text{ lb}_f/\text{ft}^2 = 37.57 \text{ psia}$

The line is choked because $p^* > p_{amb} = 14.7$ psia. Pipe f(L/D), from choked exit to the valve discharge, is calculated by assuming complete turbulence of flow. From Ref. 7, for a commercial steel pipe:

$$\frac{\varepsilon}{D} = \frac{(0.00015)(12.0)}{4.026} = 0.00045$$

and the friction factor $f=f_T=0.017$. Then the value of $(f\,L)/D$, counting from the choked pipe exit to the valve outlet is:

$$f\frac{L}{D} = 0.017 \frac{(90)(12)}{4.026} = 4.5604$$

Using a computerized method (for example the Newton-Raphson method) of solving Eq. (B8.28) (notice that for Ma = 1 at the pipe discharge, the second term on the computer of the left side. on the right hand side of Eq. (B8.28) is zero), with k = 1.4, having on the left side of this equation the above calculated (f L)/D = 4.5604 and changing the Mach number, the value of Mach number for air entering the pipe, which satisfies the equation is f. equation, is found to be:

$$Ma = 0.317$$

B.398 GENERIC DESIGN CONSIDERATIONS

Substituting this Ma value into Eq. (B8.26) results in

$$\frac{p}{p^*} = \frac{p_1}{p^*} = 3.4193$$

and finally

$$p_1 = p^* \left(\frac{p}{p^*}\right) = (37.57)(3.4193) = 128.46 \text{ psia } (8.86 \text{ bar})$$

Fanno line tables for k=1.4 (Table B8.12) may be used instead, but this procedure would require cumbersome interpolations. Also, note that in Ref. 11 (the source of Table B8.12) the Fanning friction factor is used, which is four times less than that of D'Arey-Weisbach. This is the reason why Table B8.12 uses $4 f L_{ng} / D$) value in the last column.

Problem B8.3. Twice as much flow rate must be released from the tank described in Problem B8.2. Check if the piping is adequate.

$$p^* = (2)(37.57) = 75.14$$
 psia

Then,

$$p_1 = (75.14)(3.4193) = 256.93 \text{ psia } (17.72 \text{ bar})$$

The piping is still adequate because the calculated $p_1 < 0.5 p_0$.

Problem B8.4. Keep the mass flow as in Problem B8.2, but double the length of the pipe. Check the pressure p_1 :

$$fL/D = (2)(4.5604) = 9.1208$$

at this f L/D,

$$(p_1/p^*) = 4.4854$$

Ma = 0.243

and

$$p_1 = (37.57)(4.4854) = 168.52 \text{ psia } (11.62 \text{ bar})$$

which means that the line size is sufficient.

Problem B8.5. For the same mass flow and the same pipe as in Problem B8.2 assume that the air temperature in the vessel $t_F = 500^{\circ}\text{F}$ (260°C).

$$p^* = \frac{20}{0.0884} \sqrt{\frac{(2)(53.3)(460 + 500)}{(32.174)(1.4)(2.4)}}$$

$$= 6960.97 \text{ lb}_f/\text{ft}^2 = 48.34 \text{ psia}$$

$$p_1 = (3.4193)(48.34) = 165.29 \text{ psia } (11.40 \text{ bar})$$

The line size is sufficient.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify17.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.398, Example B8.3

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
M ₁ – Mach number at valve	0.317	0.317
P ₁ – Pressure at valve (psia)	256.93	257.15

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate is known and the stagnation temperature. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 120 F stagnation temperature, the inlet static temperature was iterated a few times.

The conditions result in sonic choking at the discharge.

The predictions agree very closely.

Verification Case 17 Problem Statement

Verification Case 17

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.398, Example B8.3

Nayyar Title Page

B.398

GENERIC DESIGN CONSIDERATIONS

Substituting this Ma value into Eq. (B8.26) results in

$$\frac{p}{p^*} = \frac{p_1}{p^*} = 3.4193$$

and finally

$$p_1 = p^* \left(\frac{p}{p^*}\right) = (37.57)(3.4193) = 128.46 \text{ psia } (8.86 \text{ bar})$$

Fanno line tables for k=1.4 (Table B8.12) may be used instead, but this procedure would require cumbersome interpolations. Also, note that in Ref. 11 (the source of Table B8.12) the Fanning friction factor is used, which is four times less than that of D'Arey-Weisbach. This is the reason why Table B8.12 uses $4 f L_{nul}/D$) value in the last column.

Problem B8.3. Twice as much flow rate must be released from the tank described in Problem B8.2. Check if the piping is adequate.

$$p^* = (2)(37.57) = 75.14$$
 psia

Then.

$$p_1 = (75.14)(3.4193) = 256.93 \text{ psia } (17.72 \text{ bar})$$

The piping is still adequate because the calculated $p_1 < 0.5 p_0$

Problem B8.4. Keep the mass flow as in Problem B8.2, but double the length of the pipe. Check the pressure p_1 :

$$fL/D = (2)(4.5604) = 9.1208$$

at this f L/D,

$$(p_1/p^*) = 4.4854$$

$$Ma = 0.243$$

and

$$p_1 = (37.57)(4.4854) = 168.52 \text{ psia } (11.62 \text{ bar})$$

which means that the line size is sufficient.

Problem B8.5. For the same mass flow and the same pipe as in Problem B8.2 assume that the air temperature in the vessel $t_F = 500^{\circ}\text{F}$ (260°C).

$$p^* = \frac{20}{0.0884} \sqrt{\frac{(2)(53.3)(460 + 500)}{(32.174)(1.4)(2.4)}}$$

$$= 6960.97 \text{ lb}_f/\text{ft}^2 = 48.34 \text{ psia}$$

$$p_1 = (3.4193)(48.34) = 165.29 \text{ psia } (11.40 \text{ bar})$$

The line size is sufficient.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify18.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.398, Example B8.4

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
M ₁ – Mach number at valve	0.243	0.243
P ₁ – Pressure at valve (psia)	168.52	168.61

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate and the stagnation temperature are known. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 120 F stagnation temperature, the inlet static temperature was iterated a few times.

The conditions result in sonic choking at the discharge.

The predictions agree very closely.

Verification Case 18 Problem Statement

Verification Case 18

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.398, Example B8.4

Nayyar Title Page

B.398

GENERIC DESIGN CONSIDERATIONS

Substituting this Ma value into Eq. (B8.26) results in

$$\frac{p}{p^*} = \frac{p_1}{p^*} = 3.4193$$

and finally

$$p_1 = p^* \left(\frac{p}{p^*}\right) = (37.57)(3.4193) = 128.46 \text{ psia } (8.86 \text{ bar})$$

Fanno line tables for k=1.4 (Table B8.12) may be used instead, but this procedure would require cumbersome interpolations. Also, note that in Ref. 11 (the source of Table B8.12) the Fanning friction factor is used, which is four times less than that of D'Arey-Weisbach. This is the reason why Table B8.12 uses $4 f L_{nul}/D$) value in the last column.

Problem B8.3. Twice as much flow rate must be released from the tank described in Problem B8.2. Check if the piping is adequate.

$$p^* = (2)(37.57) = 75.14$$
 psia

Then.

$$p_1 = (75.14)(3.4193) = 256.93 \text{ psia } (17.72 \text{ bar})$$

The piping is still adequate because the calculated $p_1 < 0.5 p_0$

Problem B8.4. Keep the mass flow as in Problem B8.2, but double the length of the pipe. Check the pressure p_1 :

$$fL/D = (2)(4.5604) = 9.1208$$

at this f L/D,

$$(p_1/p^*) = 4.4854$$

$$Ma = 0.243$$

and

$$p_1 = (37.57)(4.4854) = 168.52 \text{ psia } (11.62 \text{ bar})$$

which means that the line size is sufficient.

Problem B8.5. For the same mass flow and the same pipe as in Problem B8.2 assume that the air temperature in the vessel $t_F = 500^{\circ}\text{F}$ (260°C).

$$p^* = \frac{20}{0.0884} \sqrt{\frac{(2)(53.3)(460 + 500)}{(32.174)(1.4)(2.4)}}$$

$$= 6960.97 \text{ lb}_f/\text{ft}^2 = 48.34 \text{ psia}$$

$$p_1 = (3.4193)(48.34) = 165.29 \text{ psia } (11.40 \text{ bar})$$

The line size is sufficient.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify19.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.398, Example B8.5

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
P ₁ – Pressure at valve (psia)	165.29	165.60

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate is known and the stagnation temperature. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 500 F stagnation temperature, the inlet static temperature was iterated a few times.

The conditions result in sonic choking at the discharge.

The predictions agree very closely.

Verification Case 19 Problem Statement

Verification Case 19

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.398, Example B8.5

Nayyar Title Page

B.398

GENERIC DESIGN CONSIDERATIONS

Substituting this Ma value into Eq. (B8.26) results in

$$\frac{p}{p^*} = \frac{p_1}{p^*} = 3.4193$$

and finally

$$p_1 = p^* \left(\frac{p}{p^*}\right) = (37.57)(3.4193) = 128.46 \text{ psia } (8.86 \text{ bar})$$

Fanno line tables for k=1.4 (Table B8.12) may be used instead, but this procedure would require cumbersome interpolations. Also, note that in Ref. 11 (the source of Table B8.12) the Fanning friction factor is used, which is four times less than that of D'Arcy-Weisbach. This is the reason why Table B8.12 uses $4 f L_{ng}/D$) value in the last column.

Problem B8.3. Twice as much flow rate must be released from the tank described in Problem B8.2. Check if the piping is adequate.

$$p^* = (2)(37.57) = 75.14$$
 psia

Then.

$$p_1 = (75.14)(3.4193) = 256.93 \text{ psia } (17.72 \text{ bar})$$

The piping is still adequate because the calculated $p_1 < 0.5 p_0$.

Problem B8.4. Keep the mass flow as in Problem B8.2, but double the length of the pipe. Check the pressure p_1 :

$$fL/D = (2)(4.5604) = 9.1208$$

at this f L/D,

$$(p_1/p^*) = 4.4854$$

$$Ma = 0.243$$

and

$$p_1 = (37.57)(4.4854) = 168.52 \text{ psia } (11.62 \text{ bar})$$

which means that the line size is sufficient.

Problem B8.5. For the same mass flow and the same pipe as in Problem B8.2 assume that the air temperature in the vessel $t_F = 500^{\circ}\text{F}$ (260°C).

$$p^* = \frac{20}{0.0884} \sqrt{\frac{(2)(53.3)(460 + 500)}{(32.174)(1.4)(2.4)}}$$

$$= 6960.97 \text{ lb}_f/\text{ft}^2 = 48.34 \text{ psia}$$

$$p_1 = (3.4193)(48.34) = 165.29 \text{ psia } (11.40 \text{ bar})$$

The line size is sufficient.

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify20.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.399, Example B8.6

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
M ₁ - Mach number at valve	0.235	0.235
P ₁ – Pressure at valve (psia)	661.96	662.27

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate is known and the stagnation temperature. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 120 F stagnation temperature, the inlet static temperature was iterated a few times.

The conditions result in sonic choking at the discharge.

The predictions agree very closely.

Verification Case 20 Problem Statement

Verification Case 20

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.399, Example B8.6

Nayyar Title Page

FLOW OF FLUIDS

B.399

problem B8.6. For the same mass flow and the same pipe as in Problem B8.2, use the pipe diameter of 2 in (Schedule 40) and calculate p_1 .

$$D = 2.067 \text{ in } (A = 0.0233 \text{ ft}^2)$$

$$p^* = 37.57 \frac{0.0884}{0.0233} = 142.54 \text{ psia}$$

$$f\frac{L}{D} = (0.019) \frac{(90)(12)}{2.067} = 9.9274$$

Then

$$(p/p^*) = 4.644$$

Ma = 0.235

and

$$p_1 = (142.54)(4.644) = 661.96 \text{ psia } (45.64 \text{ bar})$$

The calculated pressure p_1 is too high. It is even higher than the pressure p_0 within the vessel. This line cannot be used for releasing the required flow.

Problem B8.7. For the same flow and the same pipe length as in Problem B8.2, use the pipe diameter of 8 in (Schedule 40), and calculate p_1 .

$$D = 7.981$$
 in $(A = 0.3474 \text{ ft}^2)$
 $f = f_T = 0.014$
 $p^* = 37.57 \frac{0.0884}{0.3474} = 9.56 \text{ psia}$

Because $p^* < p_{\rm atm}$, the line is not choked. To calculate the pressure p_1 after the valve, the additional length, $L_{\rm add}$, of the pipe, required for choked conditions at the exit, should be calculated first.

Assuming

$$p_{\text{amb}} = p_{\text{atm}} = 14.7 \text{ psia}$$

$$\frac{p_{\text{atm}}}{p^*} = \frac{14.7}{9.56} = 1.5376$$

From Fanno line tables, for $(p/p^*) = 1.5376$, the following is found for the existing pipe outlet

$$fL_{\text{add}}/D = 0.2467$$

$$\text{Ma} = 0.6814$$

Problem Statement

PRODUCT: AFT Arrow

MODEL FILE: AroVerify21.ARO

REFERENCE: Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000,

Page B.399-400, Example B8.7

GAS: Air

ASSUMPTIONS: 1) Adiabatic flow, 2) Perfect gas

RESULTS:

Parameter	Nayar	AFT Arrow
M ₁ - Mach number at valve	0.4096	0.413
P ₁ – Pressure at valve (psia)	25.15	24.94

DISCUSSION:

The problem assumes an unusual inlet boundary condition where the flow rate is known and the stagnation temperature. AFT Arrow uses the static temperature at the inlet because it is typically associated with a flow rate. To match the 120 F stagnation temperature, the inlet static temperature was iterated a few times.

The result is sub-sonic conditions at the discharge.

The predictions agree very closely.

Verification Case 21 Problem Statement

Verification Case 21

Mohinder L. Nayyar, Piping Handbook, Seventh Edition, McGraw-Hill, New York, 2000, Page B.399-400, Example B8.7

Nayyar Title Page

FLOW OF FLUIDS

B.399

problem B8.6. For the same mass flow and the same pipe as in Problem B8.2, use the pipe diameter of 2 in (Schedule 40) and calculate p_1 .

$$D = 2.067 \text{ in } (A = 0.0233 \text{ ft}^2)$$

$$p^* = 37.57 \frac{0.0884}{0.0233} = 142.54 \text{ psia}$$

$$f\frac{L}{D} = (0.019) \frac{(90)(12)}{2.067} = 9.9274$$

Then

$$(p/p^*) = 4.644$$

Ma = 0.235

and

$$p_1 = (142.54)(4.644) = 661.96 \text{ psia } (45.64 \text{ bar})$$

The calculated pressure p_1 is too high. It is even higher than the pressure p_0 within the vessel. This line cannot be used for releasing the required flow.

Problem B8.7. For the same flow and the same pipe length as in Problem B8.2, use the pipe diameter of 8 in (Schedule 40), and calculate p_1 .

$$D = 7.981$$
 in $(A = 0.3474 \text{ ft}^2)$
 $f = f_T = 0.014$
 $p^* = 37.57 \frac{0.0884}{0.3474} = 9.56 \text{ psia}$

Because $p^* < p_{\text{atm}}$, the line is not choked. To calculate the pressure p_1 after the valve, the additional length, L_{add} , of the pipe, required for choked conditions at the exit, should be calculated first.

Assuming

$$p_{\text{amb}} = p_{\text{atm}} = 14.7 \text{ psia}$$

$$\frac{p_{\text{atm}}}{p^*} = \frac{14.7}{9.56} = 1.5376$$

From Fanno line tables, for $(p/p^*) = 1.5376$, the following is found for the existing pipe outlet

$$fL_{\text{add}}/D = 0.2467$$

$$\text{Ma} = 0.6814$$

GENERIC DESIGN CONSIDERATIONS B.400

Therefore,

$$L_{\text{add}} = \frac{\left(f \frac{L_{\text{add}}}{D}\right)}{\frac{f}{D}} = \frac{(0.2467)(7.981)}{(0.014)(12)} = 11.72 \text{ ft}$$

and the fictitious pipe length from the choked pipe exit to the valve outlet

$$L_{\text{fict}} = 90 + 11.72 = 101.72 \text{ ft}$$

The corresponding $(f L/D)_{\text{fict}}$ value, starting from the choked exit to the valve, is

$$\left(f\frac{L}{D}\right)_{\text{fict}} = \frac{(0.014)(101.72)(12)}{7.981} = 2.1412$$

For this $(f L/D)_{\rm fict}$, the following is obtained from the Fanno line computerized calculation, similar to that explained in Problem B8.2 (or from Fanno line tables for k = 1.4):

$$(p/p^*) = 2.6306$$

Ma = 0.4096

Therefore,

$$p_1 = (9.56)(2.6306) = 25.15 \text{ psia } (1.73 \text{ bar})$$

SINGLE-PHASE FLOW IN NOZZLES, VENTURI TUBES, AND ORIFICES

Theoretical Background

Liquid Service. A nozzle or an orifice in a tank or reservoir may be installed in the wall (Fig. B8.19) or in the bottom.

In the case of a nozzle, the fluid emerges in the form of a cylindrical jet of the same diameter as the throat of the nozzle, but in the case of a sharp-edged orifice, the jet contracts after passing through it, attaining its smallest diameter (vena contracta) and greatest velocity some distance (about one-half of a diameter) downstream from the opening. When installed in the bottom, the distance z from the opening in the bottom of the tank to the liquid free surface must include the length of a nozzle or the distance of the vena contracta from the bottom of the tank. The ratio of jet area A₂ at vena contracta to the area of an orifice A is called the coefficient of contraction Cc.

$$C_c = A_2/A \tag{B8.54}$$

For a nozzle $C_c = 1$.

Bernoulli's equation [(Eq. B8.12) without H_p and H_f] applied from a point 1 on e free surface to the content of the following the free surface to the center of the vena contracta, point 2, yields the following

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