

**CURTISS -
WRIGHT****Valve Group**

Series 2600

Farris Engineering
Pressure Relief Valves



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Introduction

This catalog covers Series 2600, 2600S and 2600L pressure relief valves including the latest information available to assist you in the sizing and selection of the proper valves for your application.

Farris pressure relief valves have over 70 years of proven performance providing automatic and positive protection against overpressure in thousands of industrial plants and facilities worldwide. Our earned reputation as “the First Line of Safety” is the result of countless Farris innovations combined with progressive engineering, sound design and high quality production.

Our headquarters and manufacturing facility located in Brecksville, Ohio, oversees the production at plants in the United States, Canada, the United Kingdom, Brazil, and China. The Brecksville facility is also responsible for research and development, engineering, manufacturing technology, and sales and marketing. We offer the services of our engineering sales representatives throughout the world as well as our Farris Authorized Service Teams (FAST Centers) and headquarters staff to extend you every possible customer service.

Warranty

All products manufactured by Farris Engineering are warranted free of defects in material and workmanship when used within the range recommended for a period of one year after installation or eighteen months from delivery. When authorized, any defective product may be returned to the factory and if found defective will be repaired or replaced free of charge, solely at the discretion of Farris Engineering, ex-works our factory. No charge for labor or other expense incurred will be allowed, as the liability of Farris Engineering is measured by the refund price of the defective product only. All warranties are based on the product being used within the range recommended and does not cover damages or defects due to normal wear and tear, misuse, alteration or neglect. The purchaser shall determine the suitability of the product for use and assumes all risks and liabilities in connection therewith.

This warranty does not cover the performance of valves tested at site on test equipment that is not to the same technical standard as that used by the manufacturer.



The Farris Advantage

Farris pressure relief valves are designed to automatically protect your equipment against excessive overpressure. Every care is taken in the development, design and production of these valves to ensure complete dependability in performance. Our constant objective is to provide a superior valve that will assure ultimate protection at the lowest cost, both initially and throughout its service life.

What is the Farris Advantage?

- Easy sizing and selection of valves using Farris catalogs and/or SizeMaster™ Sizing and Selection software.
- A method of specification and ordering that is simple, accurate and complete.
- Factory-trained engineering and sales staff to assist you in solving your pressure relief valve problems.
- Streamlined design to allow you maximum flexibility in the use and repair of your Farris pressure relief valves.
- Assurance of the utmost safety of your equipment when protected by a Farris valve.
- Maximum seat tightness in accordance with stringent inspection and testing.
- Complete repair and maintenance information that affords you repairs in your own maintenance shop.
- Maximum interchangeability of parts.
- Continuous availability of replacement parts at our plants and authorized service centers for immediate shipment to meet your emergency requirements.
- Long service life of a soundly-designed pressure relief valve made from materials suited to your service.
- Twenty-four hour/seven-day customer support is achieved via our FAST Centers and our Web-based CW Commerce Program accessible to all Farris Representatives.

2600 Series Design

Valve Selection

This catalog simplifies the sizing and selection of Series 2600 process pressure relief valves. The pressure relief valves are presented here in an easy-to-understand format. Unless otherwise stated, references made to the Code refer specifically to ASME Section VIII, Division 1.

Certified Capacity Code Compliance

The Series 2600 pressure relief valves have been carefully constructed and tested in accordance with the requirements of the ASME Pressure Vessel Code, Section VIII. Their capacity rating for the applicable fluids is certified by the National Board of Boiler and Pressure Vessel Inspectors.

Range of Service Application

Series 2600 pressure relief valves are designed to function equally well on air, gases and steam or in liquid service. For specific Code applications in liquid service, Farris 2600L relief valves offer superior performance. This catalog covers orifice ranges "D" through "Z".

Nozzle Design

The Farris full nozzle pressure relief valve design (Fig 1) incorporates a nozzle shape to provide:

1. A high stable flow coefficient.
2. Greater strength to resist possible discharge piping strains.
3. Wrenching provisions on raised face nozzles where they will not interfere with the flow path.

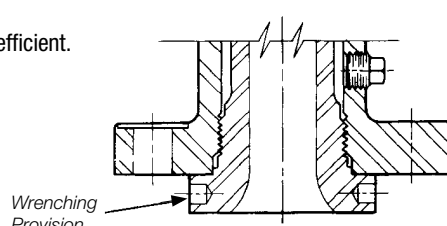


Figure No. 1

The superior design allows easy maintenance by simplifying nozzle removal and assembly.

Balanced Bellows Design

Both the Farris BalanSeal balanced bellows (Fig 2A) and the BalanSeal/Piston pressure relief valve provide consistent capacity, set pressure and blowdown at elevated backpressure encountered when valves discharge into headers or where other devices produce variable backpressure in the relief manifold system. Nozzle can be removed from body with the blowdown ring attached.

The Farris BalanSeal design permits simple conversion of conventional construction valves to BalanSeal balanced bellows construction by adding a bellows and bellows gasket for orifice sizes "F" through "T".

The "D" and "E" orifices are available with balanced bellows through the class 600 inlet, with higher class valves available in an unbalanced bellows design (Fig 2B). The unbalanced bellows is used for corrosion isolation applications, and can also be used where constant backpressure is encountered. Spring setting compensation is made for constant backpressure applications.

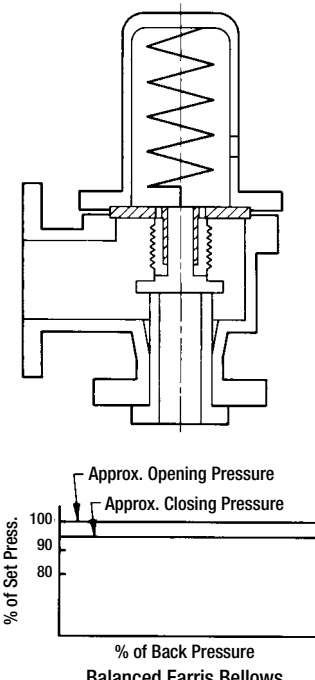


Figure No. 2A

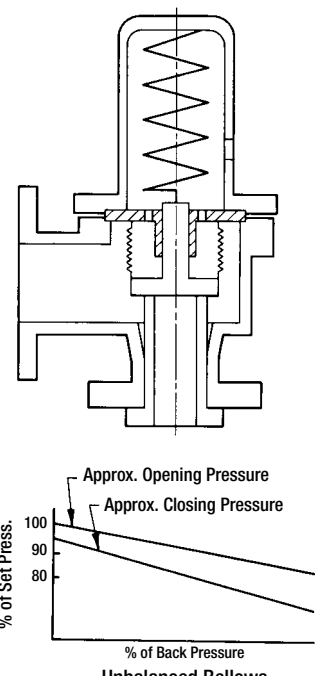


Figure No. 2B

2600 Series Construction

Resistance to Discharge Piping Strains

For most pressure relief valves, and particularly for those from which the discharge must be piped away to a remote location, it is almost impossible to keep piping strains away from the valve. The superior Farris pressure relief valve design incorporates several features which allow this valve to take a maximum amount of piping strain without hampering the functional characteristics of the valve or contributing to serious leakage.

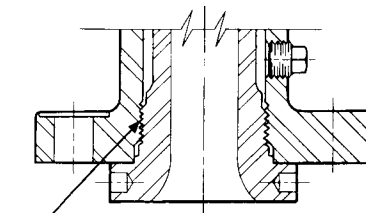
1. The threaded connection between the valve nozzle and the valve inlet flange is located low in the flange so that any distortion which may take place at the inlet neck of the body is not transmitted to the valve nozzle. This eliminates the effect of the distortion on the nozzle seating surface and the subsequent serious leakage through the valve (Fig 3).
2. The accurate guiding in the Farris design, using the double universal ball joint construction above and below the sleeve guide, will allow the disc seat to align itself positively with the nozzle seat in cases where the discharge piping strains cannot be avoided and have forced the upper portion of the valve out of exact alignment (Fig 4 & 5).
3. The superior strength built into the body of the Farris pressure relief valve to resist these discharge piping strains materially reduces the deflection and distortion in the valve and reduces the leakage encountered, when at times discharge piping strains become excessive.

In spite of these features, however, it is advisable to minimize the discharge piping strain on any pressure relief valve. It is our recommendation that piping engineers eliminate these discharge piping strains as much as possible under all operating conditions.

Isolation of Bonnet Spring Chamber

The Farris pressure relief valve huddling chamber is engineered to extract the flow forces required to overcome the force of the spring as well as the forces resulting from the body and bonnet pressure when the valve is open. In other designs, the use of eductor tubes, venting the guide directly into the valve body, or other techniques are used in an attempt to keep the huddling chamber or body pressure away from the topside of the disc to obtain full lift and capacity. These designs may have undesirable effects on valve performance, life and maintenance. Special attention should be given in the following cases:

1. **High Temperature** In Farris pressure relief valves on high temperature service, there is no induced or forced flow of the hot lading fluid into the bonnet spring chamber, so relaxation of the spring due to high temperature does not occur as rapidly as it does in other valve designs. As a result, blowdown in the Farris valve is stabilized for longer flowing periods than in competitive designs.



Threaded connection of nozzle located in inlet flange to avoid distortion on the nozzle seating surface.

Figure No. 3

If connected to a closed system, specific care should be taken to keep piping strains away from the pressure relief valve under all conditions of process operation.

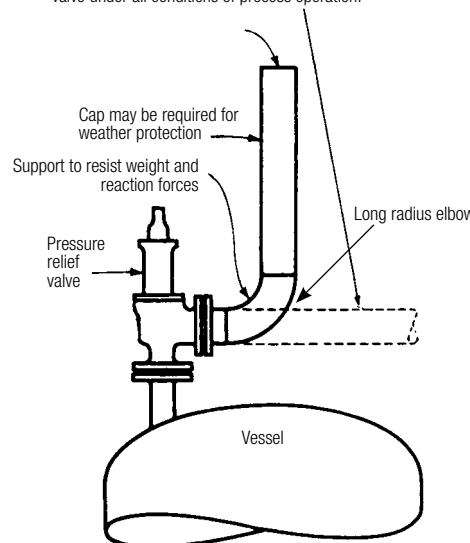


Figure No. 4

2. **Corrosive Service** In Farris pressure relief valves on corrosive service, there is no induced or forced flow of the corrosive lading fluid past the guiding surfaces during valve operation. This reduces the corrosive effect of the lading fluid on the guiding surfaces and valve spring, so lowering the frequency of galling and spring failure with the accompanying reduction of maintenance costs and unscheduled down time.
3. **Dirty Service** Where small foreign particles can be carried in the gas or vapor stream, there is no induced or forced flow in the Farris design carrying these small particles between the guiding surfaces. Galling of the guide surfaces, which frequently causes the valve to "hang" or "freeze" in either an open or closed position, is eliminated.

The Farris design avoids all these difficulties by discharging directly from the huddling chamber into the valve body without inducing flow past the guiding surfaces into the spring chamber or forcing flow past the guiding surfaces because of the large pressure drop between the huddling chamber and the valve body.

2600 Series Metallurgy

Integral Sleeve Guide

The Farris pressure relief valve design incorporates an integral sleeve guide (Fig 5), assuring continual positive alignment after the part has been manufactured, and including the same high corrosion resistant properties in the guide flange that are present in the sleeve portion of the guide. The sleeve guide is extended above the top of the guide flange, minimizing the possibility of corrosive or other foreign particles washing onto the guiding surfaces when the valve is relieving or when it is "breathing" as a result of atmospheric temperature changes. Openings are provided in the guide flange to allow these solid particles to leave the bonnet, preventing them from passing between the guiding surfaces and causing galling.

Tightness

In a spring loaded pressure relief valve, the force exerted by the system pressure under the valve disc approaches the opposing spring force on top of the valve disc as the system operating pressure nears the set pressure of the valve. Since the operating pressure of the system is often 90% of the valve set pressure, the differential force holding the seats together is quite small.

There are several factors which affect the tightness of the spring loaded pressure relief valve, including alignment, disc strength, thermal distortion, and preparation of seating surfaces. The Farris valve is engineered for exceptional tightness because of positive alignment, a high strength disc design, the elimination of thermal distortion and optimum seating surface finish.

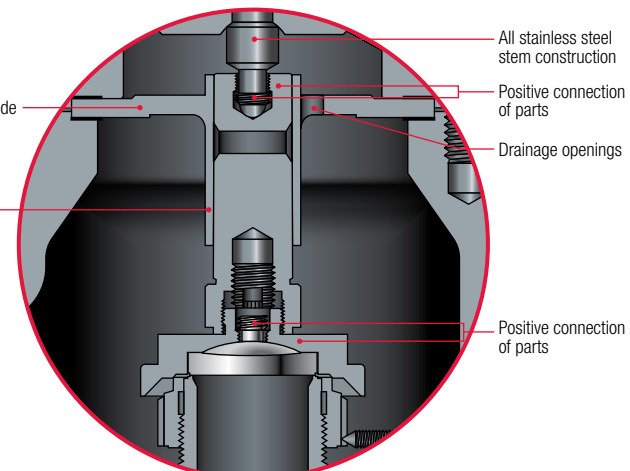
Positive Alignment Using the double universal joint, 2-1/2 to 1 guiding ratio, and self-aligning disc, positive alignment of internal parts is achieved. Misalignment is avoided, improving tightness and eliminating other undesirable effects such as long blowdown.

High Strength Disc Design In the Farris valve, the thickness of the self-aligning disc (Fig 6) is no greater than necessary; however, the same thickness is maintained for all catalog materials. For purposes of strength, the disc is strong enough in bending moment for all materials shown in the catalog. Valves constructed with hardened discs are exceptional in withstanding the effects of impact, an advantage where installation or process conditions may cause chatter.

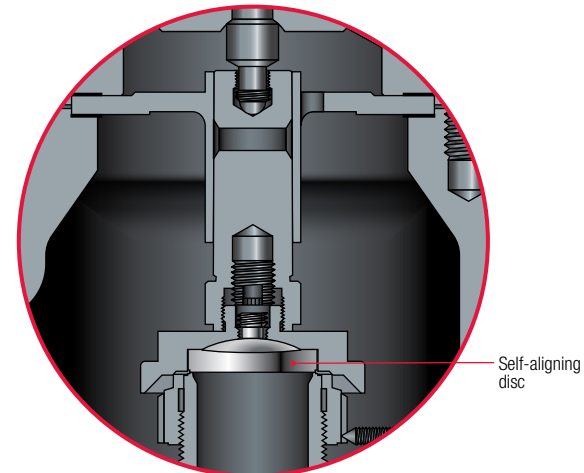
Elimination of Thermal Distortion In a pressure relief valve, especially on high or low temperature service, a single large disc, with its top surface exposed to atmospheric temperature when the valve is closed, has a temperature gradient between the surface contacted by the lading fluid and the surface contacted by the ambient temperature in the valve body or bonnet. This temperature gradient induces thermal stresses in a heavy disc that can cause deformation of the seating surfaces and consequent leakage of the valve.

The Farris self-aligning disc is essentially encased in a disc holder with contact at only one central point, so that the conduction or convection of heat around the disc is quite low. As a result, the thermal stresses at the seating surface practically disappear. This gives further assurance of tightness over the range of temperatures used in various operations.

Optimum Seating Surface Finish Seat surfaces are machine lapped and polished to produce flatness (as measured with optical flats) that deviates less than eleven millionths of an inch from a true plane, with a surface finish of five micro inches or less. Regardless of the seating surfaces, maximum tightness will not be achieved unless positive alignment and elimination of thermal distortion are integral design features of the valve.



Integral Sleeve Guide
Figure No. 5



High Strength Disc
Figure No. 6

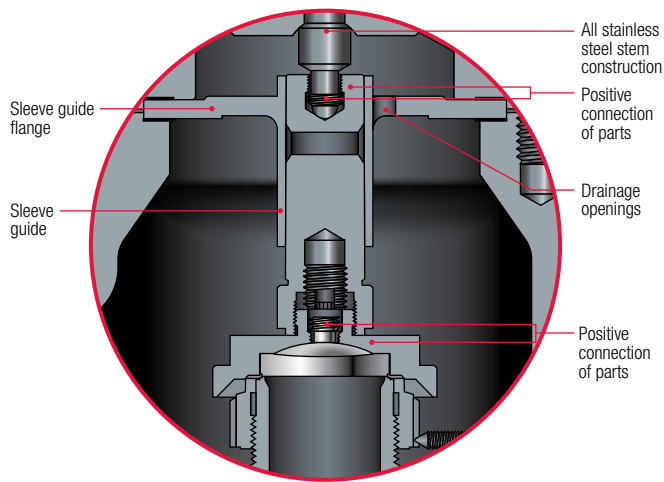
2600 Series Operation

All Stainless Steel Stem Construction

The Farris pressure relief valve design features an all stainless steel stem. This construction cost-effectively eliminates dangerous sticking due to galvanic corrosion at the upper guiding point in the spring adjusting screw. The careful design of this upper bearing also ensures proper alignment and optimum freedom from galling and erratic popping.

Positive Connection of Parts

The Farris design incorporates a positive connection between the valve stem and the stem retainer as well as between the disc and disc holder (Fig 7). These connections are made with a male threaded head which threads into a portion of a female socket through which it drops free into an undercut chamber to make bearing contact on a spherical surface. This allows complete freedom of action for alignment purposes while retaining the positive connection of the threads. It also eliminates the need to use snap ring connections which, in some cases, are not sufficiently positive during valve operations and may be inadvertently left out during maintenance.



Positive Connection of Parts
Figure No. 7

The Farris two-piece design of disc holder and stem retainer features a positive locking device called the disc holder lock screw. Any attempt to disassemble these parts causes the lock screw to lock tighter, unless first disengaged. The lock screw provides a positive lock between these two parts that makes them equivalent to a single part but without the associated disadvantages. The two-piece assembly allows conversion to bellows construction at a minimal investment. The two-piece design also allows the stem retainer to be constructed of less corrosion-resistant material than the disc holder, when a bellows is installed to isolate the moving parts. When maintenance requires parts replacement, the entire assembly will not need replacement if only one piece is damaged.

Convertibility of Design

The Farris pressure relief valve is available as a conventional valve and as a BalanSeal (balanced bellows) valve. The conversion of this valve from conventional to BalanSeal, or vice versa, requires only the addition or removal of the balanced bellows and bellows gasket in the valve, and the coincidental removal or replacement of a pipe plug in the valve bonnet vent. No other parts are required and all other parts are completely interchangeable. This unique feature is offered in orifices "E" through "T".

In addition, the bonnet of the valve is constructed so that all valves can be equipped with a plain screwed cap, bolted cap, an open lever or packed lifting lever without changing any other valve parts or fully disassembling the valve.

Body and Bonnet of Equal Materials

Although the Farris pressure relief valve does not induce circulation of the lading fluid through the bonnet, the bonnet and the valve body are made of the same high quality steel. It is important that both the body and bonnet be made of materials suitable for the service in which the valve will be used, especially in the case of high temperature services.

2600 Series Operation

Steam Jacketing for Better Heat Transfer

In modern process plants, it is necessary to keep some valves and lines warm at all times to avoid solidification of the lading fluid and to guarantee the safety of equipment. Farris offers a steam jacket (Fig 8) to substantially increase the rate of heat transfer into the valve and, at the same time, simplify the problem of removing or dismantling the valve for maintenance. This design offers a separate two-piece jacket that installs on a standard valve body. See details on page 71.

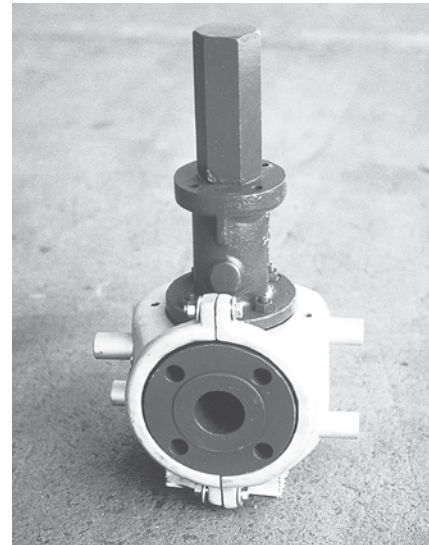
Simple, Accurate Adjustments

The single blowdown ring construction of the Farris pressure relief valve allows simple shop or field setting, something not possible with multiple ring valve types.

In most process plants, it is not possible or economical to test the pressure relief valve in place on the process equipment, so the valve is tested while mounted on a maintenance shop test stand where the pressure and volume for testing are often limited. With the Farris design, the single blowdown ring is adjusted in the maintenance shop so that the set pressure point can be observed. After the set pressure is established, the blowdown ring is adjusted to a lower empirically predetermined or field established position depending on set pressure, size and lading fluid (Figs 9A, 9B). Blowdown ring settings and test equipment recommendations are detailed in maintenance manuals published by Farris Engineering.

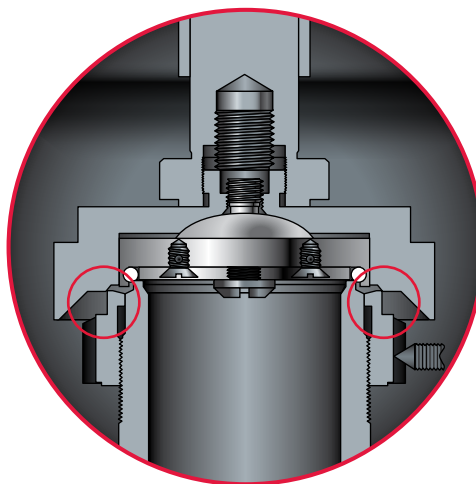
Interchangeability of Parts

In the Farris pressure relief valve design, maximum interchangeability of parts is maintained in order to reduce the number of spare parts needed and keep spare parts inventories to a minimum.



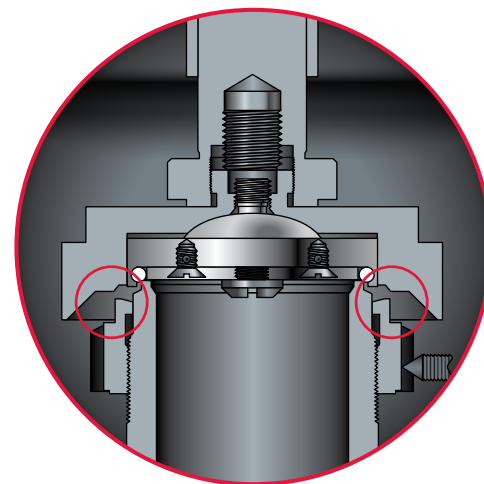
Steam Jacketed Body

Figure No. 8



Blowdown Ring Adjustment
for Set Pressure Test

Figure No. 9A



Blowdown Ring Adjustment
for Service Operation – Vapors

Figure No. 9B



General Technical Information

Standard Flanged Connections

1. All steel raised face flanges are supplied with a serrated spiral finish with 45 to 55 grooves per inch and a finish between 125 and 160 AARH.
2. All ring joint flanged facings are supplied for octagonal or oval gaskets.
3. Facings other than raised face or large male can be supplied at additional cost.
4. Flange ratings that conform to ASME B16.5 are indicated on the orifice selection table. Heavier outlet flanges can be supplied at additional cost. For flange dimensions, see ASME Dimension Table, page 77.
5. Drilling of all flanges always straddles the valve center line.

Valve Trim

Trim is a term that generally refers to internal parts of a pressure relief valve. Unless noted, valve trim in a Farris pressure relief valve specifically includes the nozzle and disc only. Standard bills of materials for all 2600 Series valves are located on pages 12 and 13. For low temperature and corrosive service materials, see pages 17 through 21. If other than standard trim or metallurgy is required, this must be specified.

Differential Between Operating and Set Pressure

For best performance in process applications, we recommend pressure relief valves be set to open at a minimum of 10% or 25 psig above the operating pressure. A suitable margin above the operating pressure should be provided in order to prevent any unintended operation of the pressure relief valve. Refer to ASME Section VIII Pressure Vessel Code, Appendix M, Paragraph M-10, Pressure Differentials for Pressure Relief Valves.

In the case of pump and compressor discharge lines, a greater differential is recommended if possible, since pulsations within the system can result in faulty valve operation. Consequently, the pressure relief valve should be set as high above the discharge line pressure as possible.

Set Pressure Compensation for Temperature

An increase in temperature causes a reduction of valve set pressure as a result of the direct effect of temperature on the spring and expansion of body and bonnet which reduces spring loading. Since pressure relief valves are invariably tested at atmospheric temperature, it is customary to adjust the set pressure at ambient conditions to compensate for higher operating temperatures as indicated in the following table.

All Service Fluids

Operating Temperature	% Increase in Set Pressure At Atmospheric Temperature
-450° F to 300° F	None
301° F to 600° F	1%
601° F to 900° F	2%
901° F to 1200° F	3%

Steam service valves are tested on steam by the manufacturer and require no additional temperature compensation. Where the set pressure is above the production steam test facility limits, Section VIII steam valves may be tested on air. When steam valves are tested on air, compensation shown in the All Service Fluids Table should be used.

Low Pressure Settings

Low set pressure limits are indicated in the following table. These limits apply to both metal-to-metal and O-ring seat construction. Low pressure settings may be governed by valve design and performance and/or Code application limits. Pressure vessels having operating pressures not exceeding 15 psig are not considered within the scope of the ASME Code, Section VIII. Accordingly, pressure relief valve requirements for such applications are governed by other codes and standards that should be consulted.

The sizing equations for compressible fluids provided herein are valid for sonic flow conditions and should not be used to size pressure relief valves for applications in which subsonic (below 15 psig) flow conditions may exist. Low pressure applications can be reviewed by the factory and special valves provided to meet those requirements.

Valve Series	Construction	Low Set Pressure Limit (psig)
2600		
2600S	Conventional	15
2600L		
2600		
2600S	BalanSeal	
2600L	BalanSeal/ Piston	15*
2600 Bal/Piston		

*Low set pressure limit for "D" and "E" orifice BalanSeal (balanced bellows) valves are 50 psig and 25 psig respectively.

Definitions

Safety Valve – an automatic pressure relieving device actuated by the static pressure upstream of the valve, and characterized by rapid full opening or pop action. Used for steam, gas or vapor service.

Relief Valve – an automatic pressure relieving device actuated by the static pressure upstream of the valve, which opens in proportion to the increase in pressure over the opening pressure.

Safety Relief Valve – an automatic pressure actuated relieving device suitable for use as either a safety or relief valve, depending on the application.

Pressure Relief Valve – a pressure relief device designed to re-close and prevent the further flow of fluid after normal conditions have been restored.

Set Pressure – in pounds per square inch gage, the inlet pressure at which the pressure relief valve is adjusted to open under service conditions. In a safety or safety relief valve in gas, vapor or steam service, the set pressure is the inlet pressure at which the valve pops under service conditions. In a relief or safety relief valve in liquid service, the set pressure is the inlet pressure at which the first steady steam flows from the valve perpendicularly to the outlet.

Differential Set Pressure – the pressure differential, in pounds per square inch between the set pressure and the constant superimposed back pressure. It is applicable only when a conventional type safety relief valve is being used in service against a constant superimposed back pressure.

Cold Differential Test Pressure – in pounds per square inch gage is the inlet static pressure at which the pressure relief valve is adjusted to open on the test stand. This pressure includes the corrections for service conditions of back pressure or temperature, or both.

Operating Pressure – the pressure, in pounds per square inch gage to which the vessel is usually subjected in service. A vessel is usually designed for a maximum allowable working pressure, in pounds per square inch gage, which will provide a suitable margin above the operating pressure in order to prevent any undesirable operation of the relief device. It is suggested that this margin be as great as possible consistent with economical vessel and other equipment design, system operation and the performance characteristics of the pressure relieving device.

Maximum Allowable Working Pressure – the maximum gage pressure permissible in the top of a completed vessel in its operating position for a designated temperature. This pressure is based on calculations for each element in a vessel using nominal thicknesses, exclusive of allowances for corrosion and thicknesses required for loadings other than pressure. It is the basis for the pressure setting of the pressure relieving devices protecting the vessel. The design pressure may be used in place of maximum allowable working pressure in cases where calculations are not made to determine the value of the latter.

Overpressure – a pressure increase over the set pressure of a pressure relief valve, usually expressed as a percentage of the set pressure.

Accumulation – the pressure increase over the maximum allowable working pressure of the vessel during discharge through the pressure relief valve, expressed as a percent of that pressure or in pounds per square inch.

Blowdown – the difference between actual popping pressure of a pressure relief valve and actual reseating pressure, expressed as a percentage of set pressure or in pressure units.

Lift – the actual travel of the disc away from closed position when a valve is relieving.

Back Pressure – the static pressure existing at the outlet of a pressure relief device due to pressure in the discharge system.

Superimposed Back Pressure – the static pressure existing at the outlet of a pressure relief device at the time the device is required to operate. It is the result of pressure in the discharge system from other sources when the valve is closed. Superimposed back pressure can be constant, variable or both:

- **Constant Superimposed Back Pressure** – back pressure which does not change appreciably under any condition of operation whether the pressure relief valve is closed or open.

- **Variable Superimposed Back Pressure** – the pressure existing at the outlet of a pressure relief device, which does not remain constant when the pressure relief valve is closed.

Built-Up Back Pressure – pressure existing at the outlet of a pressure relief device occasioned by the flow through that particular device into a discharging system.



Type Numbering System

Our type numbering system simplifies the selection and specifying of Farris pressure relief valves because the digits that comprise a specific type number have a distinct significance. The digits describe the basic valve series, orifice, seat and internal construction, inlet temperature range, body, bonnet and spring material, inlet flange class and code liquid design.

Prefix		26	D	A	1	Temperatures & Materials						
(if applicable)		Series Number	Orifice Areas		Construction				Material			
H		26	Orifice Letter	Area, Sq. In.		Area, Sq. mm*		Designation	Inlet Temperature Range °F	Body & Bonnet	Spring	
				API	Actual	API	Actual					
Designates high pressure versions. Used for "Q", "R", "T", & "U" orifices only.		26	D	0.110	0.150	71	97	A	Conventional construction			
			E	0.196	0.225	126	145		BalanSeal construction			
			F	0.307	0.371	198	239	C	Conventional with O-ring seat pressure seal			
			G	0.503	0.559	325	361		BalanSeal with O-ring seat pressure seal			
			H	0.785	0.873	506	563	D	BalanSeal with auxiliary balancing piston			
			J	1.287	1.430	830	923		BalanSeal with auxiliary balancing piston and O-ring seat pressure seal			
			K	1.838	2.042	1186	1317	E	Teflon seat, conventional			
			L	2.853	3.170	1841	2045		Teflon seat, BalanSeal			
			M	3.60	4.000	2323	2581	F	Conventional construction			
			N	4.34	4.822	2800	3111		BalanSeal construction			
			P	6.38	7.087	4116	4572	G	Conventional with O-ring seat pressure seal			
			Q	11.05	12.27	7129	7916		BalanSeal with O-ring seat pressure seal			
			R	16.0	17.78	10323	11471	H	BalanSeal with auxiliary balancing piston			
			T	26.0	28.94	16774	18671		BalanSeal with auxiliary balancing piston and O-ring seat pressure seal			
			U	—	31.5	—	203.2*	I	Teflon seat, conventional			
			V	—	49.4	—	318.7*		Teflon seat, BalanSeal			
			W	—	63.62	—	410.2*	J	Conventional construction			
			W2	—	104.0	—	670.8*		BalanSeal construction			
			X	—	113.1	—	729.5*	K	Conventional with O-ring seat pressure seal			
			Y	—	143.1	—	923.0*		BalanSeal with O-ring seat pressure seal			
			Z	—	176.7	—	1139.7*	L	BalanSeal with auxiliary balancing piston			
			*	The "U" through "Z" orifices are not API Standard Sizes; metric areas are in square centimeters.						Teflon seat, conventional		

Ordering Information

To process your order properly and promptly, please specify the following:

1. Quantity*
2. Inlet and outlet size
3. Farris type number*
4. Inlet and outlet flange class and facing
5. Materials of construction, if other than standard
6. O-ring seat pressure seal material, if required
7. Set pressure*
8. Maximum inlet temperature*
9. Allowable overpressure*
10. Fluid and fluid state*
11. Back pressure, superimposed constant and/or variable and built-up*
12. Required capacity*
13. Accessories
 - (a) Bolted cap, open or packed lever
 - (b) Test gag
 - (c) Remoter

14. Code requirements, if any

15. Physical properties of fluid (molecular weight, specific gravity, etc.)

*As a customer service, we verify your selection and sizing. If you want this service, you must include this information.

Parts Replacement

Valves – If an exact replacement valve is required, then the valve type, size and serial number must be specified to ensure proper dimensions and material being supplied. If a specific valve is obsolete, a recommendation of the current equivalent will be made if possible.

Spare Parts – When ordering parts, use part names as listed in the bills of materials. Specify valve type, size and serial number. If the serial number is not available, the original Farris factory order number will help us supply the proper part and material.

Springs – Order as an assembly to include spring with upper and lower spring buttons. Specify valve type, size, serial number, set pressure and backpressure, if any.

Note: If valve modification or set pressure changes are required, consideration must be given to correct the nameplate and other data.

2 X - 1 2 0 /S4

Inlet Class		Special Construction (If applicable)	Inlet Facing	Cap Construction	Test Gag	Special Material
Designation	ASME Inlet Flange Class					
0	150	A Expanded API sizes: air, steam and gas service*	0 Special Facings ²	2 Screwed Cap	0 Without Gag	See "Materials for Corrosive Service" Table below.
1	300 lightweight valve	B Expanded API sizes: ASME liquid valve*	1 Raised Face, ASME Std. (125 to 160 AARH)	3 Bolted Cap	1 With Gag	
2	300 heavyweight valve	C Expanded API sizes: ASME Code Section VIII exposed spring design*	2 Large Female, ASME Std.	4 Packed Lever		
3	600	D Valve suitable for heat transfer service-vapor	3 Small Male, ASME Std.	7 Open Lever		
4	900	E Valve suitable for heat transfer service-liquid	4 Small Female, ASME Std.	8 Remoter (with Packed Lever)		
5	1500	F Expanded API size valves suitable for heat transfer service-vapor*	5 Large Tongue, ASME Std.			
6	2500	G Expanded API size valves suitable for heat transfer service-liquid*	6 Large Groove, ASME Std.			
		H ASME Code certified for liquid, air, steam and gas service:**	7 Small Tongue, ASME Std.			
		S ASME Code Section VIII exposed spring design	8 Small Groove, ASME Std.			
		* Letter suffixes for expanded API sizes where 2-1/2" inlet or outlet has been replaced by 3" size.	9 Ring Joint (octagonal), ASME Std.			
		** Certified as non-adjustable blowdown	H 63-83 AARH Smooth Finish RF			
			Although not applicable to the Inlet facing only, the following first digit letters are also used:			
			J 63 to 83 AARH (outlet only)			
			K 63 to 83 AARH (inlet & outlet)			
			X Special Welded Connections ³			

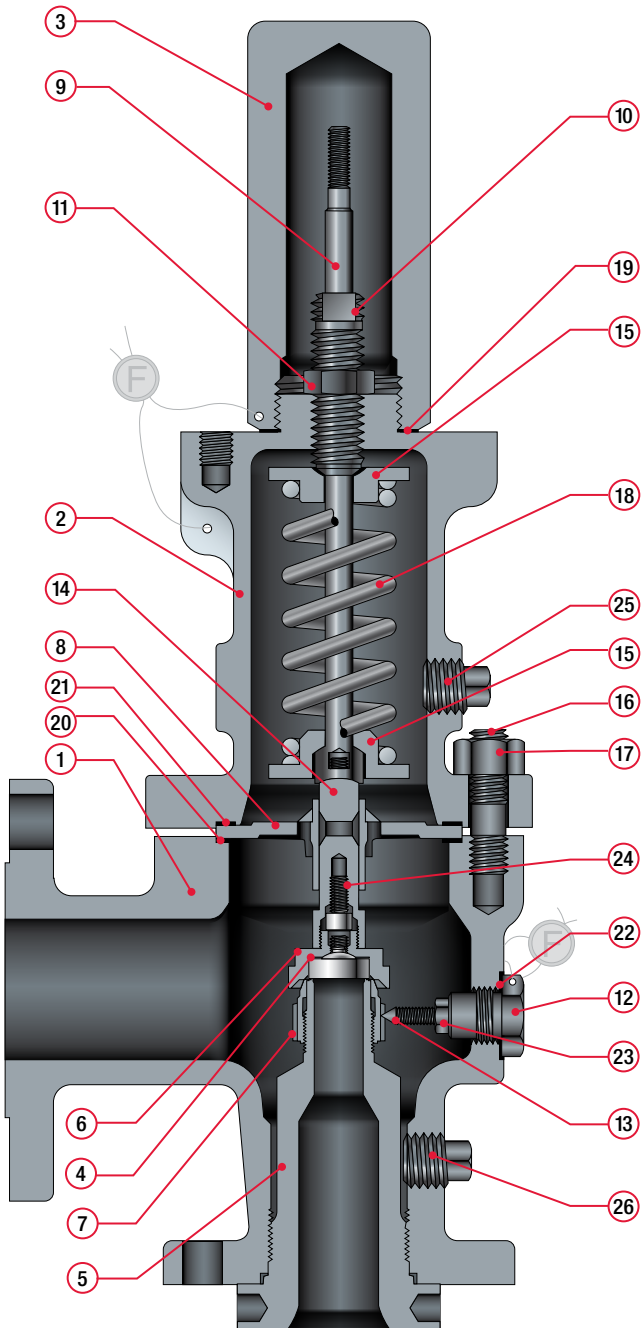
Materials for Corrosive Service

Designation	Body Bonnet, Cap	Special Material Description		
		Nozzle & Disc	Other	Internal Parts
/S1	Standard	316	316 ⁴	Chrome Alloy Spring, 316 Buttons
/S3	316	316	316	Chrome Alloy Nickel Plated Spring, 316 Buttons
/S4	316	316	316	316
/H1	Standard	Hastelloy C	Standard	Standard
/H2	Standard	Hastelloy C	Hastelloy C & Monel	Chrome Alloy Nickel Plated Spring, 316 Buttons
/H3	Hastelloy C®	Hastelloy C	Hastelloy C	Chrome Alloy Nickel Plated Spring, 316 Buttons
/H4	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
/M1	Standard	Monel	Standard	Standard
/M2	Standard	Monel	Monel	Chrome Alloy Nickel Plated Spring, 316 Buttons
/M3	Monel	Monel	Monel	Chrome Alloy Nickel Plated Spring, 316 Buttons
/M4	Monel	Monel	Monel	Inconel Spring, Monel Buttons
/N1	Carbon Steel (NACE)	316 (NACE)	316 ⁴	Inconel Spring, 316 Buttons
/LB	SA-352 Gr. LCB (Cap - 316)	316	316	Standard
/LC	SA-352 Gr. LCC (Cap - 316)	316	316	Standard
/N4	316 (NACE)	316 (NACE)	316	Inconel Spring, 316 Buttons

General Notes:

1. Specials trim or connection types not covered by other type number designations require "/SP" added to the type number. Example: 26HA10-120/SP.
2. Special inlet facings not covered by other inlet facing designations such as lens joint inlet or non-standard nozzle finishes.
3. Designates welded inlet connections including butt-weld, socket weld and high pressure Grayloc (hub style) connections. Grayloc is a registered trademark of Oceaneering International Inc.
4. Spring adjusting screw is supplied in standard precipitation hardened (17-4 Ph) stainless steel. Note: S1 Stem Retainer changes from 17-4 Ph to 316 stainless steel.
5. For special non stainless trim in compliance with NACE Standards add "N" to the material suffix. Example: 26HB12-120/M4N.
6. Duplex stainless trim options available on application in standard and super duplex alloys. Consult the factory.

2600/2600L Series Conventional



Bill of Materials - Conventional

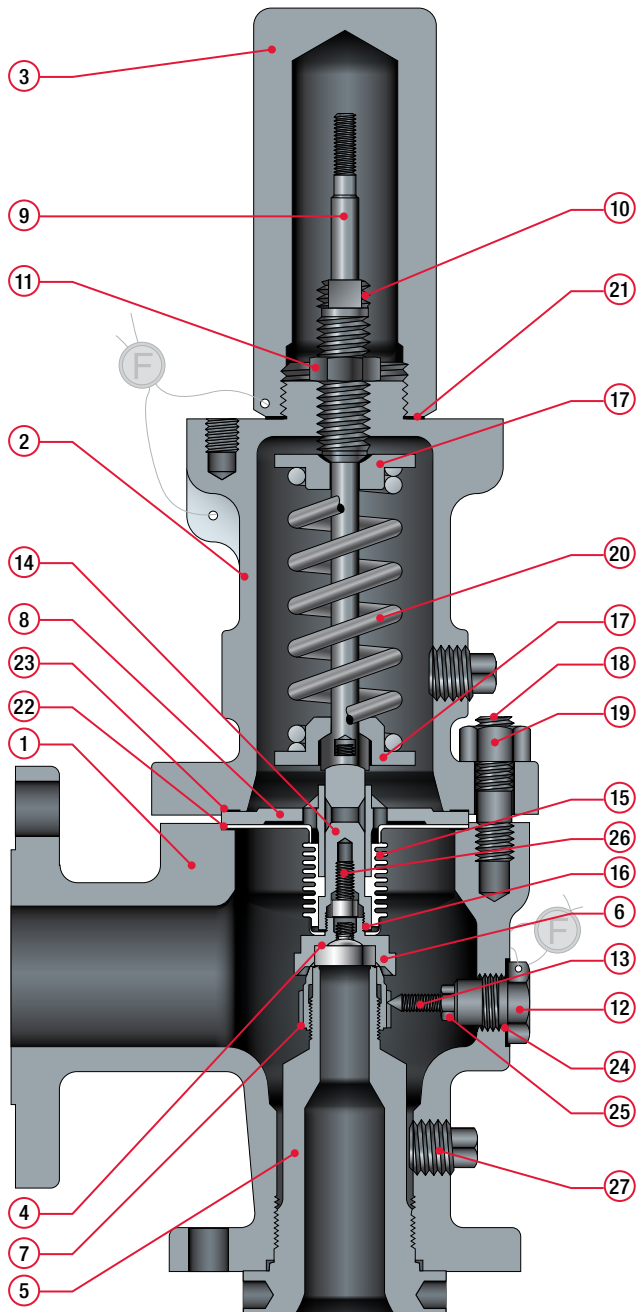
Item	Part Name	Material
1	Body	SA-216 Gr. WCB Carbon Steel ¹ SA-217 Gr. WC6 Alloy St. (1-1/4 Cr-1/2 Moly) ²
2	Bonnet	SA-216 Gr. WCB Carbon Steel ¹ SA-217 Gr. WC6 Alloy St. (1-1/4 Cr-1/2 Moly) ²
3	Cap. Plain Screwed	Carbon Steel
4	Disc	316 St. St.
5	Nozzle	316 St. St.
6	Disc Holder	316 St. St.
7	Blowdown Ring	316 St. St.
8	Sleeve Guide	316 St. St.
9	Stem	316 St. St.
10	Spring Adjusting Screw	Stainless Steel
11	Jam Nut (Spr. Adj. Screw)	316 St. St.
12	Lock Screw (B.D.R.)	316 St. St.
13	Lock Screw Stud	316 St. St.
14	Stem Retainer ³	17-4 Ph. St. St.
15	Spring Button	316 St. St.
16	Body Stud	SA-193 Gr. B7 Alloy St.
17	Hex Nut (Body)	SA-194 Gr. 2H Alloy St.
18	Spring	Chrome Alloy Rust Proofed ¹ High Temperature Alloy Rust Proofed ²
19	Cap Gasket	316 St. St.
20	Body Gasket	316 St. St.
21	Bonnet Gasket	316 St. St.
22	Lock Screw Gasket	316 St. St.
23	Hex Nut (B.D.R.L.S.)	Stainless Steel
24	Lock Screw (D.H.)	Stainless Steel
25	Pipe Plug (Bonnet)	Steel
26	Pipe Plug (Body)	Steel

General Notes:

1. Applies to type numbers 26() A10 thru 26() A16.
2. Applies to type numbers 26() A32 thru 26() A36.
3. Parentheses in type number indicate orifice designation, as in 26FA10.
4. For corrosive and low temperature materials, see pages 17 through 21.
5. For open and packed lever materials and test gags, see accessories on pages 68 & 69.
6. For capacities, see pages 39-42 U.S. Units, 57-60 Metric Units.
7. For dimensions and weights, see pages 72-75.
8. For 316 Stem Retainer add S1 suffix to Type #.
9. For ASME Certified liquid service use the 2600L Series as illustrated on page 14.



2600/2600L Series BalanSeal



Bill of Materials - BalanSeal

Item	Part Name	Material
1	Body	SA-216 Gr. WCB Carbon Steel ¹ SA-217 Gr. WC6 Alloy St. (1-1/4 Cr-1/2 Moly) ²
2	Bonnet	SA-216 Gr. WCB Carbon Steel ¹ SA-217 Gr. WC6 Alloy St. (1-1/4 Cr-1/2 Moly) ²
3	Cap. Plain Screwed	Carbon Steel
4	Disc	316 St. St.
5	Nozzle	316 St. St.
6	Disc Holder	316 St. St.
7	Blowdown Ring	316 St. St.
8	Sleeve Guide	316 St. St.
9	Stem	316 St. St.
10	Spring Adjusting Screw	Stainless Steel
11	Jam Nut (Spr. Adj. Screw)	316 St. St.
12	Lock Screw (B.D.R.)	316 St. St.
13	Lock Screw Stud	316 St. St.
14	Stem Retainer ³	17-4 Ph. St. St.
15	Bellows	Inconel Composite
16	Bellows Gasket	Non-Asbestos
17	Spring Button	316 St. St.
18	Body Stud	SA-193 Gr. B7 Alloy St.
19	Hex Nut (Body)	SA-194 Gr. 2H Alloy St.
20	Spring	Chrome Alloy Rust Proofed ¹ High Temperature Alloy Rust Proofed ²
21	Cap Gasket	316 St. St.
22	Body Gasket	316 St. St.
23	Bonnet Gasket	316 St. St.
24	Lock Screw Gasket	316 St. St.
25	Hex Nut (B.D.R.L.S.)	Stainless Steel
26	Lock Screw (D.H.)	Stainless Steel
27	Pipe Plug (Body)	Steel

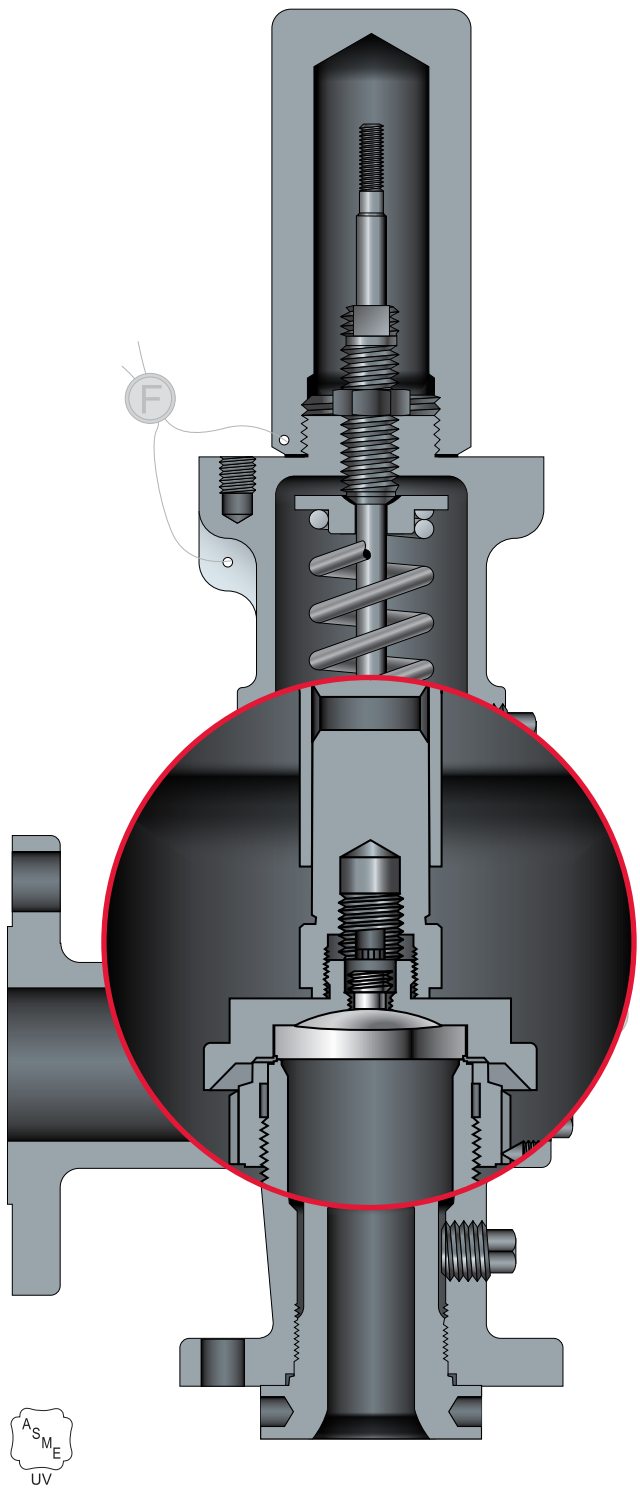


Built in conformance to ASME Code Section VIII,
capacity certified by National Board

General Notes:

1. Applies to type numbers 26()B10 through 26()B16.
2. Applies to type numbers 26()B32 through 26()B36.
3. Parentheses in type number indicate orifice designation, as in 26FA10.
4. For corrosive and low temperature materials, see pages 17 through 21.
5. For open and packed lever materials and test gags, see accessories on pages 68 & 69.
6. For capacities, see pages 39-42 U.S. Units, 57-60 Metric Units.
7. For dimensions and weights, see pages 72-75.
8. For 316 Stem Retainer add S1 suffix to Type #.
9. For ASME Certified liquid service use the 2600L Series as illustrated on page 14.

2600L Series Certified Design



Built in conformance to ASME Code Section VIII,
capacity certified by National Board

The 2600L Series liquid relief valves are for use on ASME Section VIII Code applications and offer a superior valve with greater capacity at 10% overpressure than the traditional 2600 Series.

The 2600L Series complements a full line of pressure relief valves in orifices "D" through "U" to meet the ASME Code requirements for incompressible fluid services. The Code stamped construction requires liquid relief valves that have been capacity certified on water at 10% overpressure to carry the ASME UV and National Board NB symbols.

For compressible fluid services, the standard 2600 Series should be used. Liquid service applications that do not require the use of Code stamped liquid relief valves can still be satisfied with the standard 2600 series line. In most cases the standard 2600 should only be used in liquid service where an existing installation pipe size / orifice combination does not match the 2600L design.

The 2600L Series is also certified under ASME Code Section VIII for use in air, gas, steam, and vapor services. It may be used in those applications or where two phase or flashing fluid service is anticipated. The 2600L is certified as a fixed blowdown design whether used in compressible or non-compressible services.

The type number is differentiated from the existing 2600 Series design by adding the letter "L" as a suffix. The letter "L" is used to specify all liquid trim type numbers and always appears in the seventh position of the type number, just before the three-digit option code for inlet facing/cap construction/test gag. Example: 26GA10L-120.

Optional trim material classes and other accessories are available, as with the 2600 Series, with the exceptions of the H2600. All types within the 2600L Series follow the size, pressure-temperature ratings, and center-to-face dimensions of the 2600 Series (API Std. 526).

Traditional Farris convertibility between conventional and bellows is maintained, as is the interchangeability of parts.

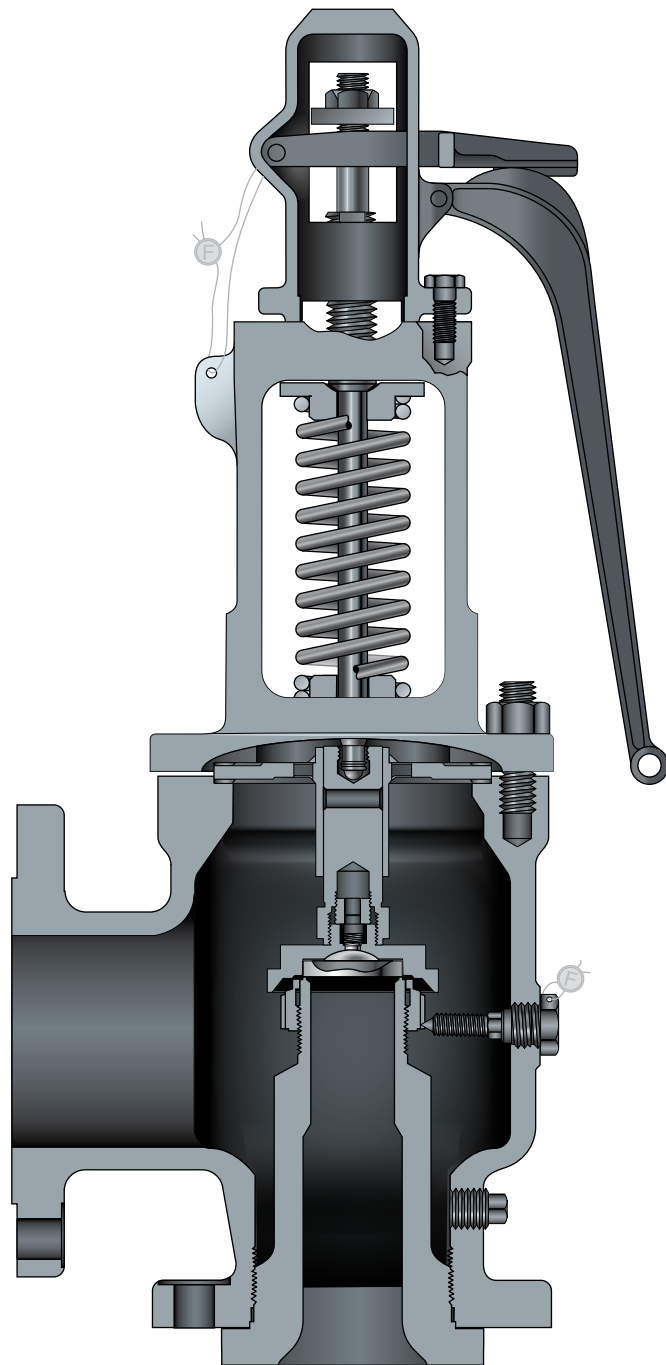
2600S Series Exposed Spring

The 2600S Series safety valves with exposed springs represent an enhancement of the standard 2600 Series and are designed to offer improved performance in steam service. They are built in conformance to Section VIII of the ASME Code and have capacities certified at 10% overpressure by the National Board of Boiler and Pressure Vessel Inspectors. Series 2600S is available in the same "D" through "Z" orifices and flange classes as the standard 2600 Series, and have the same center-to-face dimensions (API Std. 526).

In steam service, you can encounter galling of the guiding surfaces. To minimize this problem, the guide and stem retainer are made from different materials: 316 stainless steel for the guide and hardened stainless steel for the stem retainer. Since the open bonnet is made from a standard 2600 Series bonnet, all other parts are identical to the 2600 Series to provide maximum interchangeability of parts and to reduce inventory costs.

An open lifting lever, required by ASME Code for steam and air service, is standard with the 2600S Series. Chrome alloy springs are used to 1000° F. They can also be used on air service or on other clean gases. Most other 2600 Series options can be supplied, including O-ring seats and bellows. For weather protection of the spring, use the standard 2600 vapor service valve with open lever.

The type number is differentiated from the 2600 Series by the addition of the suffix letter "S" in the seventh digit of the type number.
Example: 26JA10S-170.



Built in conformance to ASME Code Section VIII,
capacity certified by National Board

2600/2600L Balanced Piston Design

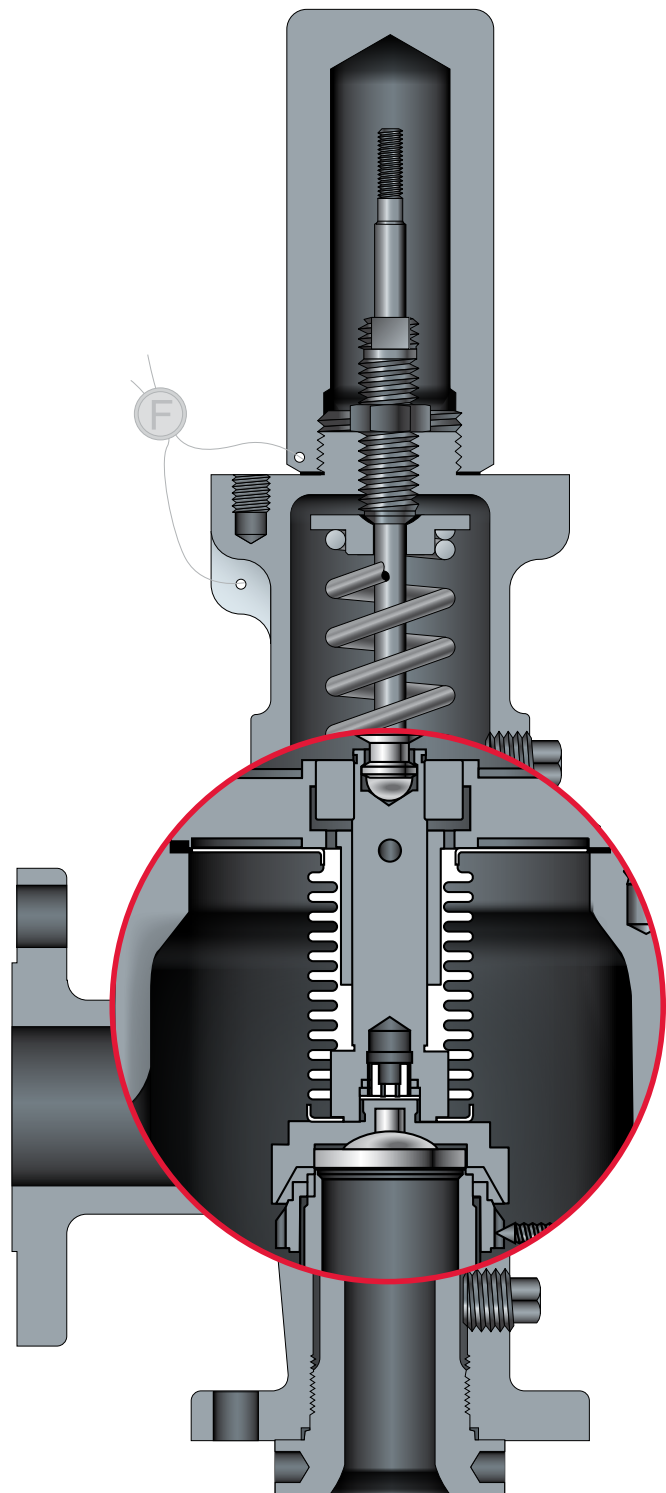
Balanced Bellows with Auxiliary Balancing Piston

Under back pressure conditions, rupture of the bellows can cause an increase in set pressure of the pressure relief valve. Consistent with safety, Farris Engineering offers a BalanSeal/piston design to compensate for a broken or ruptured bellows. The valve features a piston guide that has an inside diameter equal to the average diameter of the bellows convolutions.

If the bellows fails, the effect of the back pressure is nullified by the use of the piston. Since there is a slight diametrical clearance between the piston and the guide, a small amount of lading fluid is permitted to pass through the bonnet vent, indicating a bellows rupture. Although the valve will continue to function as a Farris bellows pressure relief valve, the damaged bellows should be replaced to avoid further product loss.

When the proper orifice and corresponding letter designation have been determined, refer to the selection charts and choose the conventional pressure and temperature required. Sizes, set pressure, back pressure, temperature ratings and capacity data are the same as the BalanSeal construction.

To convert the conventional valve type number to the catalog number for balanced bellows valve with auxiliary balancing piston, insert the letter "E" in place of "A". Example: 26FA12-120 conventional valve becomes 26FE12-120.



Built in conformance to ASME Code Section VIII,
capacity certified by National Board

2600 Series Heat Transfer Fluid Service

The inherent features of engineering design in the Farris nozzle pressure relief valve make it ideal for heat transfer fluid service. Heat transfer fluids form solid on relief to atmosphere and exhibit non-lubricating qualities. Consequently the valve requires the ultimate in tightness and perfect guiding beyond that of a valve used in other services.

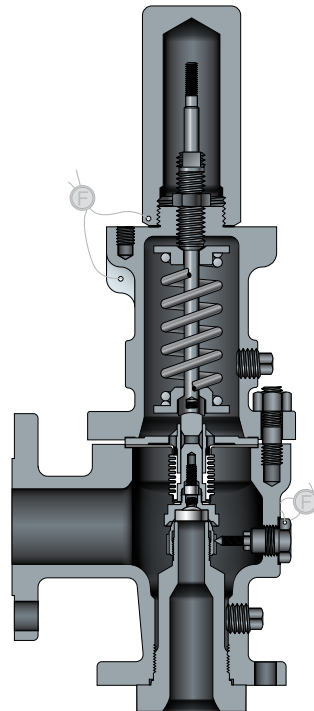
The Farris design includes a 2-1/2 to 1 guiding ratio, self-aligning, flat, easily replaceable disc and double universal joint for exact alignment. These valves have been proven in thousands of installations and are accepted as the industry standard for heat transfer fluid service.

For additional protection against deposit build-up on the guiding surfaces, a BalanSeal bellows can be provided to isolate internal working parts.

All heat transfer fluid service valves receive particular attention in the Farris assembly and testing departments. Special lapping, gasketing and sealing compounds are used to assure maximum tightness for this hard-to-hold service.



Built in conformance to ASME Code Section VIII, capacity certified by National Board



Materials for Corrosive and Low Temperature Service

Standard materials of construction for corrosive service and low temperature service are listed on pages 18-21. Our selection of these materials is a result of many years of research in metallurgy and, while not all-inclusive, covers the most frequently used construction materials. In the case of a special application that requires materials not listed in this catalog, consult the factory.

Note that Farris Engineering cannot guarantee valve service life, as there are many factors that can affect the life of any material and that are beyond our control.

Corrosive Service. A pressure relief valve is not expected to operate frequently; therefore, standard materials should prove satisfactory. Where severe corrosive conditions exist, the nozzle and disc, which are always exposed to the lading fluid, are available in more corrosive-resistant materials such as Monel (/M1) and Hastelloy C (/H1).

Where specific applications require complete internals to be more corrosion resistant due to frequent valve operation and where parts beyond the nozzle and disc are exposed to corrosive lading fluid, complete internals and the complete valve are available in 316, Monel and Hastelloy (/S3, /S4, /N1, /N4, /M2, /M3, /M4, /H2, /H3, /H4, /LB, /LC).

Low Temperature Service. For low temperature applications, Farris offers S3 and S4 trim categories, depending on the degree of sub-zero temperatures involved. Materials cover special metallurgy to maintain adequate impact resistance on all stressed parts at sub-zero temperatures.



Standard Material for Corrosive Service 316 St. St.⁶

Part Name	S3 Complete Valve Except Spring Assembly		S4 Complete Valve	
	-75°F TO 800°F		-450°F TO 450°F ³	
	Conventional	BalanSeal	Conventional	BalanSeal
Body	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)
Bonnet	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)	SA-351 Gr. CF8M St. St. (316 St. St.)
Cap, Plain Screwed	316 St. St.	316 St. St.	316 St. St.	316 St. St.
Disc				
Nozzle				
Disc Holder				
Blowdown Ring				
Sleeve Guide				
Stem				
Spring Adj. Screw	316 St. St.	316 St. St.	316 St. St.	316 St. St.
Jam Nut (Spr. Adj. Scr.)				
Blowdown Ring				
Lock Screw				
Lock Screw Stud				
Stem Retainer	316 St. St.	316 St. St.	316 St. St.	316 St. St.
Bellows	None		None	
Bellows Gasket	None	PTFE Composite	None	PTFE Composite
Spring Button	316 St. St.	316 St. St.	316 St. St.	316 St. St.
Body Stud	SA-193 Gr. B8M St. St.	SA-193 Gr. B8M St. St.	SA-193 Gr. B8M St. St.	SA-193 Gr. B8M St. St.
Body Hex Nut	SA-194 Gr. 8M St. St.	SA-194 Gr. 8M St. St.	SA-194 Gr. 8M St. St.	SA-194 Gr. 8M St. St.
Spring	Chrome Alloy, Nickel Plated	Chrome Alloy, Nickel Plated	316 St. St.	316 St. St.
Cap Gasket				
Bonnet Gasket				
Body Gasket				
Lock Screw Gasket				
Hex. Nut (Lock Screw)				
Disc Holder Lock Screw				
Pipe Plug (Bonnet)	316 St. St.	None	316 St. St.	None
Pipe Plug (Body)	316 St. St.	316 St. St.	316 St. St.	316 St. St.

General Notes:

1. Any part not specified is standard material.
2. Maximum set pressures for S1 trim are equal to the carbon steel valves in the selection tables.
3. Maximum set and back pressures for the S3 and S4 trim are equal to the 316 stainless valve limits shown on pages 24-37, 43-56, 79 and 80.
4. To designate valves with 316 stainless construction, add the appropriate suffix to the type number. Example: 26FA10-120 becomes 26FA10-120/S4.
5. For open and packed lever materials, see page 68.
6. Specify S1 trim to select a valve with a 316 St. St. stem retainer and standard carbon steel body and bonnet.

Standard Material for Corrosive Service Monel

Part Name	M1 Nozzle & Disc		M2 Internal Parts Except Spring Assembly		M3 Complete Valve Except Spring Assembly		M4 Complete Valve	
	-20°F to 800°F ²		-20°F to 800°F ²		-75°F to 800°F ³		-325°F to 900°F ³	
	Conventional	BalanSeal	Conventional	BalanSeal	Conventional	BalanSeal	Conventional	BalanSeal
Body					Monel	Monel	Monel	Monel
Bonnet					Monel	Monel	Monel	Monel
Cap, Plain Screwed					Monel	Monel	Monel	Monel
Disc	Monel	Monel	Monel	Monel	Monel	Monel	Monel	Monel
Nozzle	Monel	Monel	Monel	Monel	Monel	Monel	Monel	Monel
Disc Holder			Monel	Monel	Monel	Monel	Monel	Monel
Blowdown Ring			Monel	Monel	Monel	Monel	Monel	Monel
Sleeve Guide			Monel		Monel	Monel	Monel	Monel
Stem			Monel		Monel	Monel	Monel	Monel
Spring Adj. Screw			Monel		Monel	Monel	Monel	Monel
Jam Nut (Spring Adj. Screw)			Monel		Monel	Monel	Monel	Monel
Blowdown Ring Lock Screw			Monel	Monel	Monel	Monel	Monel	Monel
Lock Screw Stud			Monel	Monel	Monel	Monel	Monel	Monel
Stem Retainer			Monel	Monel	Monel	Monel	Monel	Monel
Bellows	None		None	Monel	None	Monel	None	Monel
Bellows Gasket	None		Monel	PTFE Composite	None	PTFE Composite	None	PTFE Composite
Spring Button			316 St. St.		316 St. St.	316 St. St.	Monel	Monel
Body Stud					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Body Hex Nut					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Spring			Chrome Alloy Nickel Plated		Chrome Alloy Nickel Plated	Chrome Alloy Nickel Plated	Inconel X	Inconel X
Cap Gasket			Monel		Monel	Monel	Monel	Monel
Bonnet Gasket			Monel		Monel	Monel	Monel	Monel
Body Gasket			Monel	Monel	Monel	Monel	Monel	Monel
Lock Screw Gasket			Monel	Monel	Monel	Monel	Monel	Monel
Hex Nut (Lock Screw)			Monel	Monel	Monel	Monel	Monel	Monel
Disc Holder Lock Screw			Monel	Monel	Monel	Monel	Monel	Monel
Pipe Plug (Bonnet)		None		None	Monel	None	Monel	None
Pipe Plug (Body)					Monel	Monel	Monel	Monel

General Notes:

1. Any part not specified is standard material.
2. Maximum set pressures for M1 and M2 trim are equal to the Monel flange limits as shown on page 83. Consult the factory for higher pressures.
3. Maximum set and back pressures for the M3 and M4 trim are equal to the Monel valve limits as shown on page 83.
4. To designate valves with Monel construction, add the appropriate suffix to the type number. Example: 26FA10-120 becomes 26FA10-120/M1.
5. For open and packed lever materials, see page 68.
6. Monel, Inconel, and Inconel X are registered trademarks of American Special Metals Corp. We reserve the right to substitute comparable materials from other manufacturers.



Standard Material for Corrosive Service Hastelloy C

Part Name	H1 Nozzle & Disc		H2 Internal Parts Except Spring Assembly		H3 Complete Valve Except Spring Assembly		H4 Complete Valve	
	-20°F to 800°F ²		-20°F to 800°F ²		-75°F to 800°F ³		-325°F to 800°F ³	
	Conventional	BalanSeal	Conventional	BalanSeal	Conventional	BalanSeal	Conventional	BalanSeal
Body					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Bonnet					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Cap, Plain Screwed					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Disc	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Nozzle	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Disc Holder			Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Blowdown Ring			Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Sleeve Guide			Hastelloy C		Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Stem			Monel		Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Spring Adj. Screw			Monel		Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Jam Nut (Spring Adj. Screw)			Monel		Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Blowdown Ring Lock Screw			Monel	Monel	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Lock Screw Stud			Monel	Monel	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Stem Retainer			Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Bellows	None		None	Inconel Composite PTFE Coated	None	Inconel Composite PTFE Coated	None	Inconel Composite PTFE Coated
Bellows Gasket	None		None	PTFE Composite	None	PTFE Composite	None	PTFE Composite
Spring Button			316 St. St.		316 St. St.	316 St. St.	Hastelloy C	Hastelloy C
Body Stud					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Body Hex Nut					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Spring			Chrome Alloy Nickel Plated		Chrome Alloy Nickel Plated	Chrome Alloy Nickel Plated	Hastelloy C	Hastelloy C
Cap Gasket			Monel		Teflon Composite	Teflon Composite	Teflon Composite	Teflon Composite
Bonnet Gasket			Monel		Teflon Composite	Teflon Composite	Teflon Composite	Teflon Composite
Body Gasket			Monel	Monel	Teflon Composite	Teflon Composite	Teflon Composite	Teflon Composite
Lock Screw Gasket			Monel	Monel	Teflon Composite	Teflon Composite	Teflon Composite	Teflon Composite
Hex Nut (Lock Screw)			Monel	Monel	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Disc Holder Lock Screw			Monel	Monel	Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C
Pipe Plug (Bonnet)		None		None	Hastelloy C	None	Hastelloy C	None
Pipe Plug (Body)					Hastelloy C	Hastelloy C	Hastelloy C	Hastelloy C

General Notes:

1. Any part not specified is standard material.
2. Maximum set pressures for H1 and H2 trim are equal to the carbon steel valves in the Selection Tables.
3. Maximum set and back pressures for the H3 and H4 trim are equal to the Hastelloy C valve limits shown on pages 81 and 82.
4. To designate valves with Hastelloy C construction, add the appropriate suffix to the type number. Example: 26FA10-120 becomes 26FA10-120/H1.
5. For open and packed lever materials, see page 68.
6. Back pressure limits for the H2, H3, and H4 BalanSeal and balanced piston valves are on application.
7. Hastelloy and Hastelloy C are registered trademarks of Haynes International, Inc. We reserve the right to substitute comparable materials from other manufacturers.

Pressure Relief Valves for Sour Gas Service

NACE MR0103 and MR0175/ISO 15156

NACE International (formerly The National Association of Corrosion Engineers) publishes two standards covering the use of equipment in environments containing H₂S (Hydrogen Sulfide). The standards are: MR0103, Standard Material Requirements – Materials Resistant to Sulfide Stress Cracking in Corrosive Petroleum Refining Environments; and MR0175/ISO 15156, Petroleum and Natural Gas Industries – Materials for Use in H₂S-Containing Environments in Oil and Gas Production.

The material requirements of the NACE Standards have resulted in various constructions. 2600 Series valves constructed of standard carbon steel (SA216 Grade WCB) and 316 stainless steel (SA351 Grade CF8M or SA479 Type 316) will be dual certified to NACE MR0103 and NACE MR0175/ISO 15156. For non-standard materials, Farris Engineering will have to review the materials on a case-by-case basis to determine NACE compliance.

The customer must decide whether his application requires a valve in compliance with NACE standards. Farris Engineering is responsible for supplying materials in compliance with the applicable NACE specification. As part of the order requirement, Farris will verify that material hardness values are in compliance with the NACE standard on the body, bonnet, nozzle and disc as applicable. Additionally, we will offer bolting and springs (for conventional and pilot operated valves only) in compliance with NACE specifications.

To specify a valve with materials compliant to NACE specifications, add the suffix /N1 or /N4 to the standard type number. Example: 26LB12-120/N1.

Part Name	N1 Suffix		N4 Suffix	
	Conventional	Bellows	Conventional	Bellows
Body	SA-216 Gr. WCB (NACE)	SA-216 Gr. WCB (NACE)	SA-351 Gr. CF8M (NACE)	SA-351 Gr. CF8M (NACE)
Bonnet	SA-216 Gr. WCB (NACE)	SA-216 Gr. WCB (NACE)	SA-351 Gr. CF8M (NACE)	SA-351 Gr. CF8M (NACE)
Cap, Plain Screwed				
Disc	316 Stainless Steel (NACE)			
Nozzle	316 Stainless Steel (NACE)			
Disc Holder				
Blowdown Ring				
Sleeve Guide				
Stem				
Spring Adj. Screw				
Jam Nut (Spr. Adj. Scr.)				
Blowdown Ring				
Lock Screw				
Lock Screw Stud				
Stem Retainer	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel
Bellows				
Bellows Gasket				
Spring Button				
Body Stud	SA-193 Gr. B7M Alloy St.	SA-193 Gr. B7M Alloy St.	SA-193 Gr. B8MA St. St.	SA-193 Gr. B8MA St. St.
Body Hex Nut	SA-194 Gr. 2HM Alloy St.	SA-194 Gr. 2HM Alloy St.	SA-194 Gr. 8MA St. St.	SA-194 Gr. 8MA St. St.
Spring	Inconel		Inconel	
Cap Gasket				
Bonnet Gasket				
Body Gasket				
Lock Screw Gasket				
Hex. Nut (Lock Screw)				
Disc Holder Lock Screw				
Pipe Plug (Bonnet)		None		None
Pipe Plug (Body)				

Notes:

1. Any part not specified is standard material. For N1 standard valve, see pages 12-13. For N4, see page 18 S4 trim.
2. For open and packed lever materials, see page 68.
3. For a valve with complete Inconel bellows, use "N1/SP" type number suffix. Example: 26JB10-120/N1/SP.
4. For a valve in complete stainless steel, add "N4" to suffix. Example: 26HB10-120/N4. For optional complete Inconel bellows, add "N4/SP". Example: 26HB10-120/N4/SP.

Farris O-Ring Seat Pressure Seal for Conventional or BalanSeal

The O-ring seat pressure seal minimizes leakage and costly product loss as well as reduces downtime and maintenance on troublesome applications such as:

- Operation too close to set pressure
- Light, hard-to-hold fluids
- Entrained foreign particles and solids
- Vibratory applications
- Corrosive fluids
- Nozzle icing conditions
- Discharge piping strains

Recognizing the need for a resilient seat in a pressure relief valve for extreme tightness, Farris Engineering first produced an O-ring seat in early 1950. The O-ring design received and continues to receive phenomenal acceptance and use because it makes possible complete tightness at pressures much closer to valve set pressure. This tightness is not possible with the standard metal-to-metal seat.

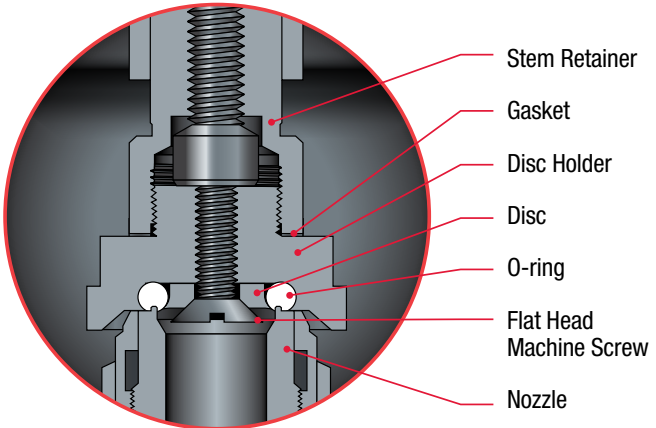
The present Farris O-ring seat seal permits set pressure as high as 1500 psig. Equally important, the spring load is carried solely by the metal-to-metal portion of the seat with the O-ring becoming a pressure seal within its recessed chamber, assuring maximum tightness.

The O-ring seat seal option is available for the 2600/2600L/2600S Series of flanged pressure relief valves in the conventional, BalanSeal, and BalanSeal/piston constructions. Refer to the Selection Tables on pages 24 through 37. Substitute a "C" for the fourth digit "A" in the type number for the conventional valve, a "D" for the fourth digit "B" in the type number for a BalanSeal valve, and an "F" for the fourth digit in the type number for the BalanSeal/piston construction when an O-ring seat seal is required. Valves with Teflon seat seals are available on application.

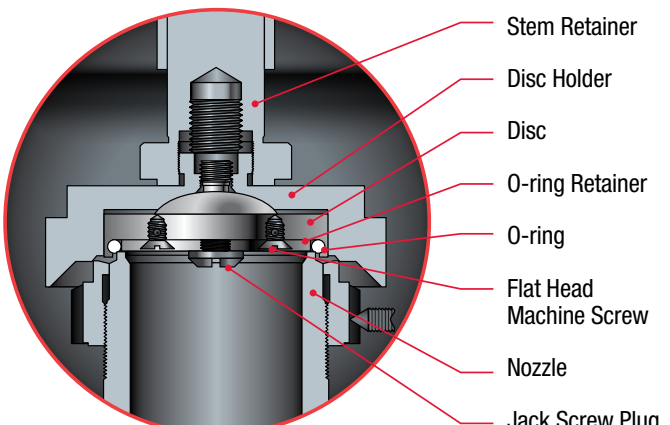
The same type number changes apply to the 2600L Series. Examples:

- | | |
|---------|--|
| 26FA10 | becomes 26FC10 (conventional). |
| 26FB10 | becomes 26FD10 (BalanSeal). |
| 26FA10L | becomes 26FC10L (conventional–liquid service). |
| 26FE10L | becomes 26FF10L (BalanSeal/piston–liquid service). |

The set pressure limits of the conventional, BalanSeal, and BalanSeal/piston valves covered in the Selection Tables are the same for the O-ring design in all type numbers and orifices with the class 150, 300, and 600 inlet flanges. Above class 600 inlet flanges, 1500 psig is the limit for the O-ring design, not the conventional limit shown in the Selection Charts and Tables. Refer to the O-Ring Material Selection Chart on page 23 for temperature and pressure ratings of the various elastomeric O-ring materials available.



O-ring Detail D-K Orifice



O-ring Detail L-U Orifice

Why use an O-ring seat pressure seal?

In the normal operation of a pressure relief valve, the disc must lift off the nozzle very slightly to simmer, allowing pressure build-up within the secondary orifice (huddling chamber), causing the valve to pop fully open. Simmering occurs many times in the process industries where, as a result of process changes, minor upsets, etc., operating pressure fluctuates higher than normal, causing pressure relief valves to simmer but not fully open. This can cause serious misalignment in the valve, and after the pressure drops, the valve will very often continue to leak below the normal operating pressure. The leaking can be overcome by actually popping the valve, but sometimes this is not possible. Use of a Farris O-ring seat pressure seal will always correct this problem.

Frequently operating pressures are too close to valve set pressures. As the operating pressure nears the set pressure, seat loading is diminished, reducing the force that affects tightness. The Farris O-ring seat pressure seal ensures that tightness is achieved at relatively higher operating pressures, much more so than with metal-to-metal or other soft seat pressure relief valves.

On light, hard-to-hold fluids such as hydrogen, helium, light hydrocarbon, anhydrous ammonia, and others, metal-to-metal seats are often penetrated, causing leakage problems. The Farris O-ring seat pressure seal overcomes leakage on these hard-to-hold fluids.

In applications where heavy vibrations occur such as barges, tankers, pumps, and compressors, leakage of metal-to-metal seats develops. This occurs because, as the set pressure nears, the spring force is equalized and the vibration reduces the effect of seat loading, causing leakage. The Farris O-ring seat pressure seal maintains tightness because the spring force is not a factor in the tightness of the O-ring design.

Where occasional minute foreign particles are carried in the flowing medium, metal-to-metal seats are usually marred or scratched when the valve is blowing. This creates leakage problems after the valve closes. The Farris O-ring seat pressure seal absorbs the impact of these particles without damage, and eliminates disc separation from the mating metal seating surface on the nozzle as the valve closes. This reduces the incidence of leakage on most process units. When necessary, simply replace the Farris O-ring to maintain tightness.

Due to corrosion, metal-to-metal seats can eventually leak. With the proper selection of the Farris O-ring seat pressure seal, tightness can be improved and maintained.

Nozzle icing results from the refrigerant effect of the flowing media when a valve relieves. Ice actually forms on the seat, causing leakage. The Farris O-ring seat pressure seal reduces this type of leakage.

General Notes:

1. Standard seat tightness for "O" ring valves is no bubbles at 90% of set pressure for both conventional and bellows valves.
At set pressures of 50 psig and below, leakage test shall be made at 5 psig below set pressure.
2. Ethylene Propylene is acceptable for steam service up to 350 °F.
3. Teflon seat seals available on an application basis. Consult the factory.
4. Viton and Kalrez are registered trademarks of DuPont Performance Elastomers. We reserve the right to substitute comparable fluorocarbon materials.

"O" RING MATERIAL SELECTION TABLE

Material	Temperature Range °F	D to K Orifice		L to T Orifice	
		Set Pressure (psig)	Durometer (Shore A)	Set Pressure (psig)	Durometer (Shore A)
Viton ⁴	-20 to 450	15 to 100	50	15 to 150	50
	-20 to 450	101 to 650	75	150 to 450	75
	-20 to 125	650 to 950	75	450 to 750	75
	125 to 450		90		90
	-20 to 450	950 to 1500	90	750 to 1500	90
Ethylene Propylene	0 to 350	15 to 100	50	15 to 150	50
	0 to 350	101 to 650	70	150 to 450	70
	0 to 125	650 to 950	70	450 to 750	70
	125 to 350		80		80
	0 to 350	950 to 1500	80	750 to 1500	80
Buna N	0 to 200	15 to 100	50	15 to 100	50
	0 to 200	101 to 650	70	100 to 450	70
	0 to 125	650 to 950	70	150 to 750	70
	125 to 200		90		90
	0 to 200	950 to 1500	90	750 to 1500	90
Silicone	-150 to 450	15 to 100	50	15 to 100	50
	-150 to 0	101 to 600	50	100 to 200	50
	0 to 450		70		70
	-150 to 450	600 to 850	70	200 to 450	70
	-150 to 125	850 to 1100	70	450 to 750	70
	125 to 450		80		80
	-150 to 450	1100 to 1500	80	750 to 1500	80
Kalrez	-20 to 550	15 to 200	65	15 to 150	65
	-20 to 550	201 to 650	80	150 to 450	80
	-20 to 200	650 to 950	80	450 to 750	80
	200 to 550		90		90
	-20 to 550	950 to 1500	90	750 to 1500	90
Neoprene	-45 to 300	50 to 750	70	50 to 750	70
	-45 to 300	751 to 1500	80	751 to 1500	80

Soft Goods Disclaimer

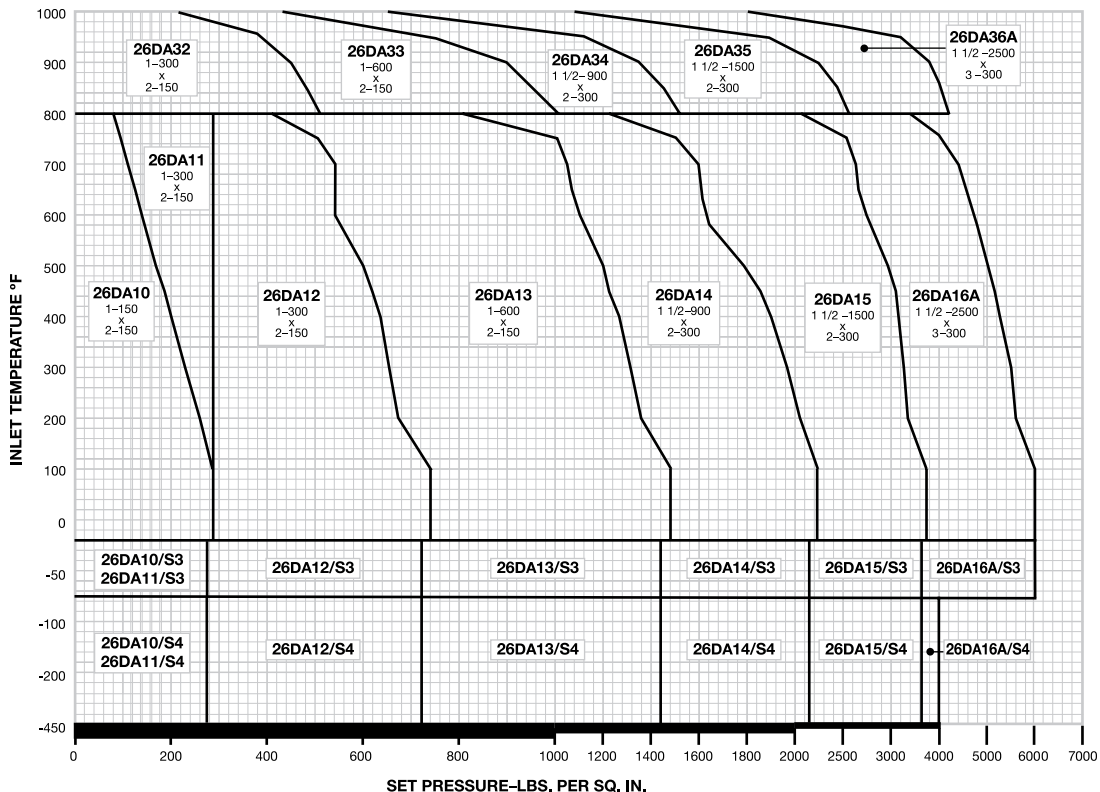
All PORVs use soft goods for their seats and seals. In selecting a soft good, please note the following guidelines:

- Main valve and pilot control soft good selection is based upon set pressure and relieving temperature for non-fire cases. For fire case scenarios, base soft good selection on valve set pressure and operating temperature.
- Final soft goods selection should be chemically compatible with the process fluid.
- Selection of proper soft good material is customer's responsibility.

D Orifice

U.S. Customary Units, API Area: 0.110 sq. in., Actual Area: 0.150 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26DA10	26DB10	1 x 2	150#	150#				285	185	80	285	230	Carbon Steel	Chrome Alloy	-20°F to 800°F
26DA11	26DB11	1 x 2	300#	150#				285	285	285	285	230			
26DA12	26DB12	1 x 2	300#	150#				740	620	410	285	230			
26DA13	26DB13	1 x 2	600#	150#				1480	1235	825	285	230			
26DA14		1 1/2 x 2	900#	300#				2220	1855	1235	600	500			
26DA15		1 1/2 x 2	1500#	300#				3705	3090	2055	600	500			
26DA16A		1 1/2 x 3	2500#	300#				6170	5150	3430	740	500			
26DA32	26DB32	1 x 2	300#	150#					510	215	285	230	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26DA33	26DB33	1 x 2	600#	150#					1015	430	285	230			
26DA34		1 1/2 x 2	900#	300#					1525	650	600	500			
26DA35		1 1/2 x 2	1500#	300#					2540	1080	600	500			
26DA36A		1 1/2 x 3	2500#	300#					4230	1800	740	500			
26DA10/S3	26DB10/S3	1 x 2	150#	150#				275			275	230	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26DA11/S3	26DB11/S3	1 x 2	300#	150#				275			275	230			
26DA12/S3	26DB12/S3	1 x 2	300#	150#				720			275	230			
26DA13/S3	26DB13/S3	1 x 2	600#	150#				1440			275	230			
26DA14/S3		1 1/2 x 2	900#	300#				2160			600	500			
26DA15/S3		1 1/2 x 2	1500#	300#				3600			600	500			
26DA16A/S3		1 1/2 x 3	2500#	300#				6000			720	500			
26DA10/S4	26DB10/S4	1 x 2	150#	150#	275						275	230	316 St. St.	316 St. St.	-76°F to -450°F
26DA11/S4	26DB11/S4	1 x 2	300#	150#	275						275	230			
26DA12/S4	26DB12/S4	1 x 2	300#	150#	720						275	230			
26DA13/S4	26DB13/S4	1 x 2	600#	150#	1440						275	230			
26DA14/S4		1 1/2 x 2	900#	300#	2160						600	500			
26DA15/S4		1 1/2 x 2	1500#	300#	3600						600	500			
26DA16A/S4		1 1/2 x 3	2500#	300#	4000						720	500			

Selection Chart



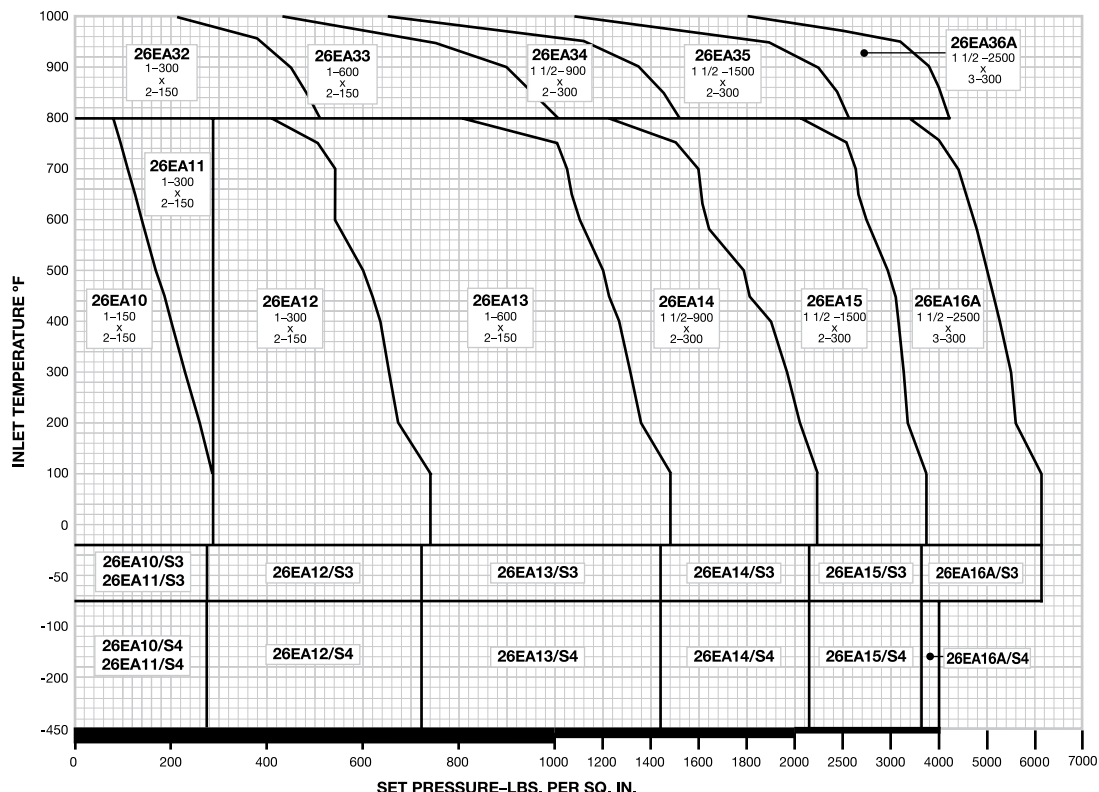
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 1000°F shall not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

E Orifice

U.S. Customary Units, API Area: 0.196 sq. in., Actual Area: 0.225 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26EA10	26EB10	1 x 2	150#	150#				285	185	80	285	230	Carbon Steel	Chrome Alloy	-20°F to 800°F
26EA11	26EB11	1 x 2	300#	150#				285	285	285	285	230			
26EA12	26EB12	1 x 2	300#	150#				740	620	410	285	230			
26EA13	26EB13	1 x 2	600#	150#				1480	1235	825	285	230			
26EA14		1 1/2 x 2	900#	300#				2220	1855	1235	600	500			
26EA15		1 1/2 x 2	1500#	300#				3705	3090	2055	600	500			
26EA16A		1 1/2 x 3	2500#	300#				6170	5150	3430	740	500			
26EA32	26EB32	1 x 2	300#	150#				510	215	285	230	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F	
26EA33	26EB33	1 x 2	600#	150#				1015	430	285	230				
26EA34		1 1/2 x 2	900#	300#				1525	650	600	500				
26EA35		1 1/2 x 2	1500#	300#				2540	1080	600	500				
26EA36A		1 1/2 x 3	2500#	300#				4230	1800	740	500				
26EA10/S3	26EB10/S3	1 x 2	150#	150#				275		275	230	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F	
26EA11/S3	26EB11/S3	1 x 2	300#	150#				275		275	230				
26EA12/S3	26EB12/S3	1 x 2	300#	150#				720		275	230				
26EA13/S3	26EB13/S3	1 x 2	600#	150#				1440		275	230				
26EA14/S3		1 1/2 x 2	900#	300#				2160		600	500				
26EA15/S3		1 1/2 x 2	1500#	300#				3600		600	500				
26EA16A/S3		1 1/2 x 3	2500#	300#				6000		720	500				
26EA10/S4	26EB10/S4	1 x 2	150#	150#	275					275	230	316 St. St.	316 St. St.	-76°F to -450°F	
26EA11/S4	26EB11/S4	1 x 2	300#	150#	275					275	230				
26EA12/S4	26EB12/S4	1 x 2	300#	150#	720					275	230				
26EA13/S4	26EB13/S4	1 x 2	600#	150#	1440					275	230				
26EA14/S4		1 1/2 x 2	900#	300#	2160					600	500				
26EA15/S4		1 1/2 x 2	1500#	300#	3600					600	500				
26EA16A/S4		1 1/2 x 3	2500#	300#	4000					720	500				

Selection Chart



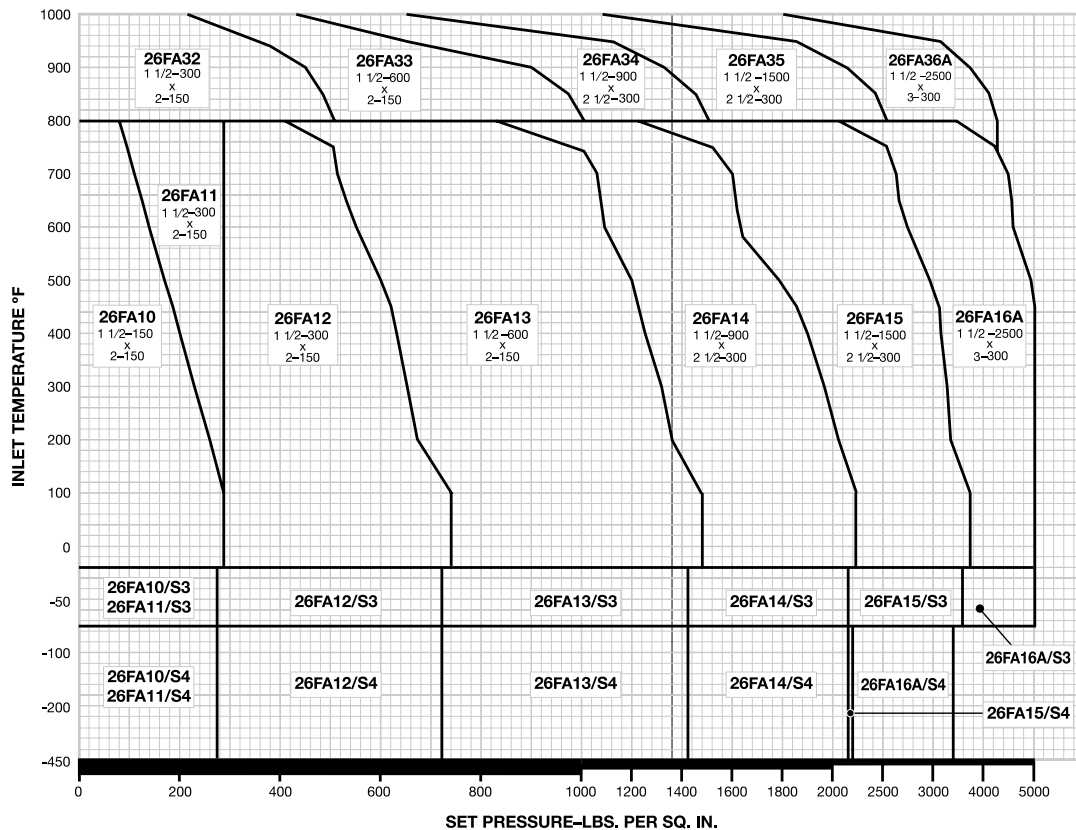
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

F Orifice

U.S. Customary Units, API Area: 0.307 sq. in., Actual Area: 0.371 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26FA10	26FB10	1 1/2 x 2	150#	150#				285	185	80	285	230	Carbon Steel	Chrome Alloy	-20°F to 800°F
26FA11	26FB11	1 1/2 x 2	300#	150#				285	285	285	285	230			
26FA12	26FB12	1 1/2 x 2	300#	150#				740	620	410	285	230			
26FA13	26FB13	1 1/2 x 2	600#	150#				1480	1235	825	285	230			
26FA14A	26FB14A	1 1/2 x 3	900#	300#				2220	1855	1235	740	500			
26FA15A	26FB15A	1 1/2 x 3	1500#	300#				3705	3090	2055	740	500			
26FA16A	26FB16A	1 1/2 x 3	2500#	300#				5000	5000	3430	740	500			
26FA32	26FB32	1 1/2 x 2	300#	150#				510	215		285	230	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26FA33	26FB33	1 1/2 x 2	600#	150#				1015	430		285	230			
26FA34A	26FB34A	1 1/2 x 3	900#	300#				1525	650		740	500			
26FA35A	26FB35A	1 1/2 x 3	1500#	300#				2540	1080		740	500			
26FA36A	26FB36A	1 1/2 x 3	2500#	300#				4230	1800		740	500			
26FA10/S3	26FB10/S3	1 1/2 x 2	150#	150#				275			275	230	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26FA11/S3	26FB11/S3	1 1/2 x 2	300#	150#				275			275	230			
26FA12/S3	26FB12/S3	1 1/2 x 2	300#	150#				720			275	230			
26FA13/S3	26FB13/S3	1 1/2 x 2	600#	150#				1440			275	230			
26FA14A/S3	26FB14A/S3	1 1/2 x 3	900#	300#				2160			720	500			
26FA15A/S3	26FB15A/S3	1 1/2 x 3	1500#	300#				3600			720	500			
26FA16A/S3	26FB16A/S3	1 1/2 x 3	2500#	300#				5000			720	500			
26FA10/S4	26FB10/S4	1 1/2 x 2	150#	150#	275						275	230	316 St. St.	316 St. St.	-76°F to -450°F
26FA11/S4	26FB11/S4	1 1/2 x 2	300#	150#	275						275	230			
26FA12/S4	26FB12/S4	1 1/2 x 2	300#	150#	720						275	230			
26FA13/S4	26FB13/S4	1 1/2 x 2	600#	150#	1440						275	230			
26FA14A/S4	26FB14A/S4	1 1/2 x 3	900#	300#	2160						720	500			
26FA15A/S4	26FB15A/S4	1 1/2 x 3	1500#	300#	2200						720	500			
26FA16A/S4	26FB16A/S4	1 1/2 x 3	2500#	300#	3400						720	500			

Selection Chart



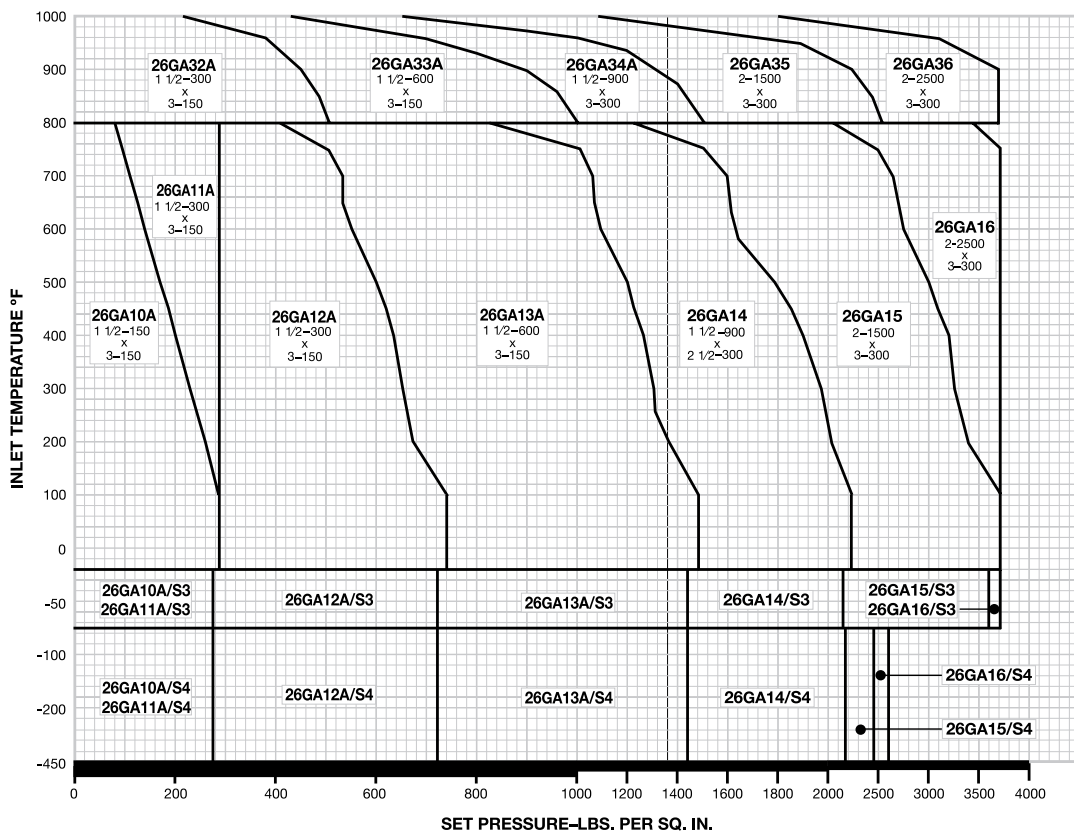
General Notes:

1. The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
2. Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
3. For applications above 1000°F, consult the factory.

G Orifice

U.S. Customary Units, API Area: 0.503 sq. in., Actual Area: 0.559 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conven-tional Type	Balan-Seal Type	Body & Bonnet	Spring	
26GA10A	26GB10A	1 1/2 x 3	150#	150#				285	185	80	285	230	Carbon Steel	Chrome Alloy	-20°F to 800°F
26GA11A	26GB11A	1 1/2 x 3	300#	150#				285	285	285	285	230			
26GA12A	26GB12A	1 1/2 x 3	300#	150#				740	620	410	285	230			
26GA13A	26GB13A	1 1/2 x 3	600#	150#				1480	1235	825	285	230			
26GA14A	26GB14A	1 1/2 x 3	900#	300#				2220	1855	1235	740	470			
26GA15	26GB15	2 x 3	1500#	300#				3705	3090	2055	740	470			
26GA16	26GB16	2 x 3	2500#	300#				3705	3705	3430	740	470			
26GA32A	26GB32A	1 1/2 x 3	300#	150#				510	215		285	230	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26GA33A	26GB33A	1 1/2 x 3	600#	150#					1015	430	285	230			
26GA34A	26GB34A	1 1/2 x 3	900#	300#					1525	650	740	470			
26GA35	26GB35	2 x 3	1500#	300#					2540	1080	740	470			
26GA36	26GB36	2 x 3	2500#	300#					3705	1800	740	470			
26GA10A/S3	26GB10A/S3	1 1/2 x 3	150#	150#				275			275	230	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26GA11A/S3	26GB11A/S3	1 1/2 x 3	300#	150#				275			275	230			
26GA12A/S3	26GB12A/S3	1 1/2 x 3	300#	150#				720			275	230			
26GA13A/S3	26GB13A/S3	1 1/2 x 3	600#	150#				1440			275	230			
26GA14A/S3	26GB14A/S3	1 1/2 x 3	900#	300#				2160			720	470			
26GA15/S3	26GB15/S3	2 x 3	1500#	300#				3600			720	470			
26GA16/S3	26GB16/S3	2 x 3	2500#	300#				3705			720	470			
26GA10A/S4	26GB10A/S4	1 1/2 x 3	150#	150#				275			275	230	316 St. St.	316 St. St.	-76°F to -450°F
26GA11A/S4	26GB11A/S4	1 1/2 x 3	300#	150#				275			275	230			
26GA12A/S4	26GB12A/S4	1 1/2 x 3	300#	150#				720			275	230			
26GA13A/S4	26GB13A/S4	1 1/2 x 3	600#	150#				1440			275	230			
26GA14A/S4	26GB14A/S4	1 1/2 x 3	900#	300#				2160			600	470			
26GA15/S4	26GB15/S4	2 x 3	1500#	300#				2450			600	470			
26GA16/S4	26GB16/S4	2 x 3	2500#	300#				2600			720	470			

Selection Chart



General Notes:

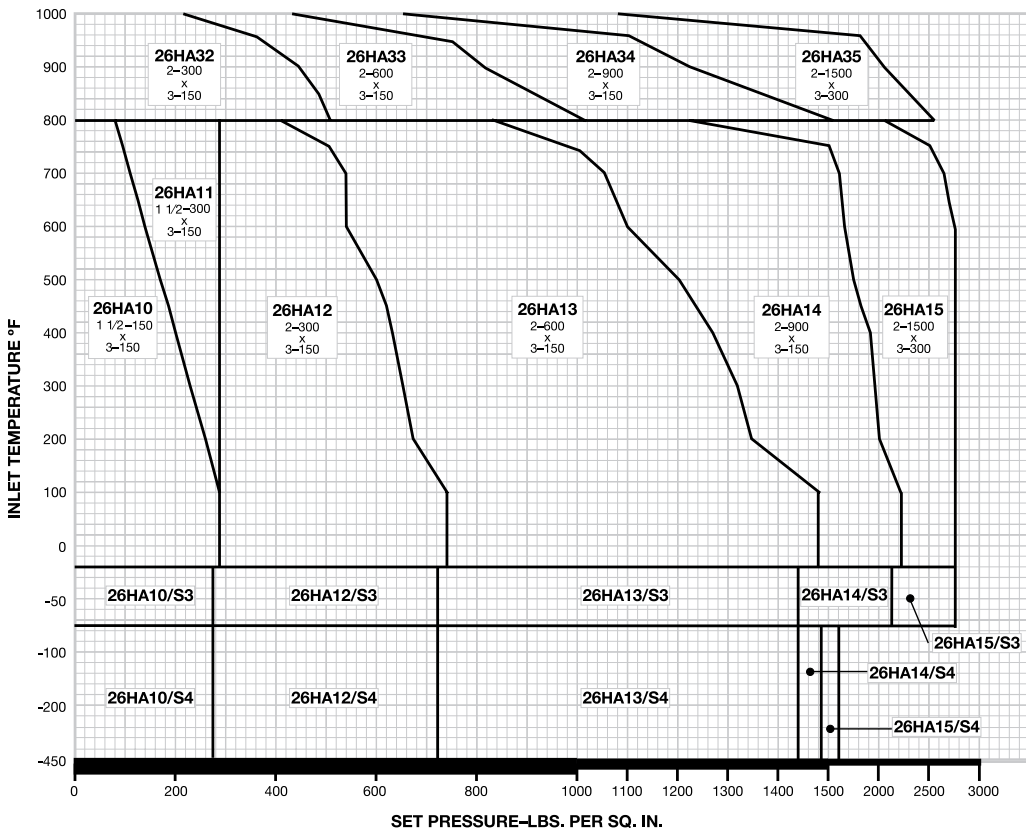
- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

H Orifice

U.S. Customary Units, API Area: 0.785 sq. in., Actual Area: 0.873 sq. in.

Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26HA10	26HB10	1 1/2 x 3	150#	150#				285	185	80	285	230			
26HA11	26HB11	1 1/2 x 3	300#	150#				285	285	285	285	230			
26HA12	26HB12	2 x 3	300#	150#				740	620	410	285	230			
26HA13	26HB13	2 x 3	600#	150#				1480	1235	825	285	230			
26HA14	26HB14	2 x 3	900#	150#				2220	1855	1235	285	230			
26HA15	26HB15	2 x 3	1500#	300#				2750	2750	2055	740	415			
26HA32	26HB32	2 x 3	300#	150#					510	215	285	230			
26HA33	26HB33	2 x 3	600#	150#					1015	430	285	230			
26HA34	26HB34	2 x 3	900#	150#					1525	650	285	230			
26HA35	26HB35	2 x 3	1500#	300#					2540	1080	740	415			
26HA10/S3	26HB10/S3	1 1/2 x 3	150#	150#				275			275	230			
26HA11/S3	26HB11/S3	1 1/2 x 3	300#	150#				275			275	230			
26HA12/S3	26HB12/S3	2 x 3	300#	150#				720			275	230			
26HA13/S3	26HB13/S3	2 x 3	600#	150#				1440			275	230			
26HA14/S3	26HB14/S3	2 x 3	900#	150#				2160			275	230			
26HA15/S3	26HB15/S3	2 x 3	1500#	300#				2750			720	415			
26HA10/S4	26HB10/S4	1 1/2 x 3	150#	150#	275						275	230			
26HA11/S4	26HB11/S4	1 1/2 x 3	300#	150#	275						275	230			
26HA12/S4	26HB12/S4	2 x 3	300#	150#	720						275	230			
26HA13/S4	26HB13/S4	2 x 3	600#	150#	1440						275	230			
26HA14/S4	26HB14/S4	2 x 3	900#	150#	1485						275	230			
26HA15/S4	26HB15/S4	2 x 3	1500#	300#	1600						720	415			

Selection Chart



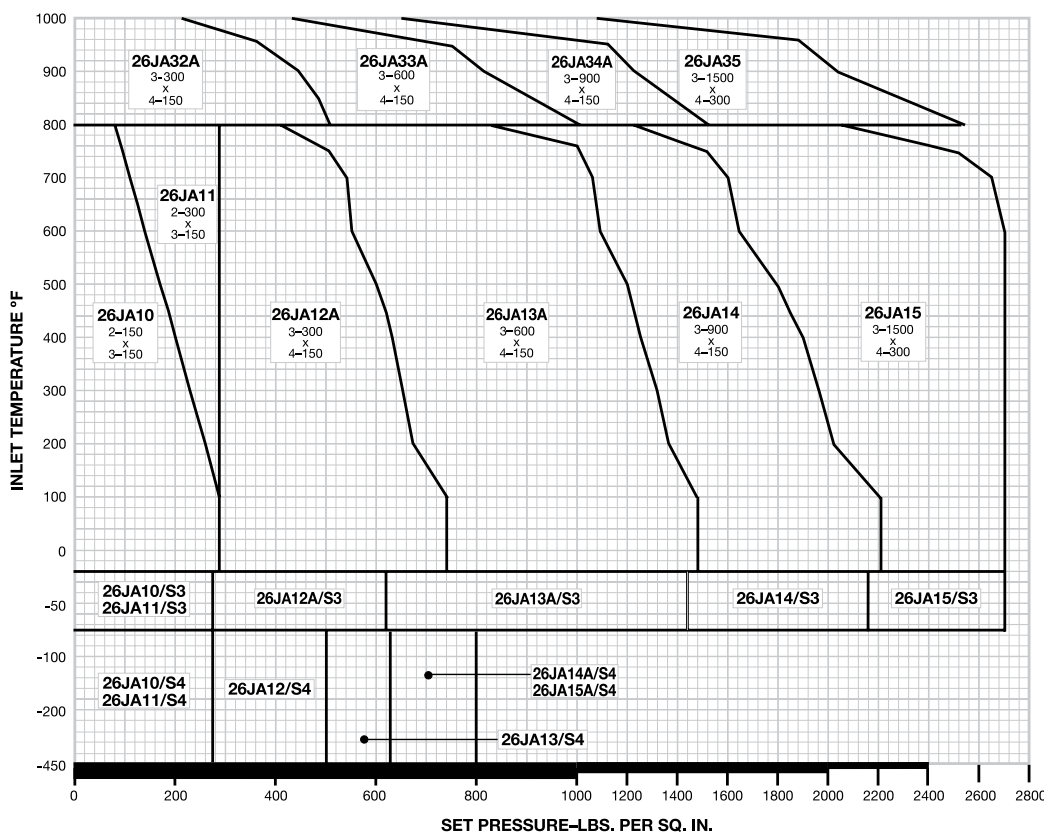
General Notes:

1. The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
2. Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
3. For applications above 1000°F, consult the factory.

J Orifice

U.S. Customary Units, API Area: 1.287 sq. in., Actual Area: 1.430 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26JA10	26JB10	2 x 3	150#	150#				285	185	80	285	230	Carbon Steel	Chrome Alloy	-20°F to 800°F
26JA11	26JB11	2 x 3	300#	150#				285	285	285	285	230			
26JA12A	26JB12A	3 x 4	300#	150#				740	620	410	285	230			
26JA13A	26JB13A	3 x 4	600#	150#				1480	1235	825	285	230			
26JA14	26JB14	3 x 4	900#	150#				2220	1855	1235	285	230			
26JA15	26JB15	3 x 4	1500#	300#				2700	2700	2055	600	230			
26JA32A	26JB32A	3 x 4	300#	150#					510	215	285	230	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26JA33A	26JB33A	3 x 4	600#	150#					1015	430	285	230			
26JA34A	26JB34A	3 x 4	900#	150#					1525	650	285	230			
26JA35	26JB35	3 x 4	1500#	300#					2540	1080	600	230			
26JA10/S3	26JB10/S3	2 x 3	150#	150#				275			275	230	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26JA11/S3	26JB11/S3	2 x 3	300#	150#				275			275	230			
26JA12A/S3	26JB12A/S3	3 x 4	300#	150#				720			275	230			
26JA13A/S3	26JB13A/S3	3 x 4	600#	150#				1440			275	230			
26JA14/S3	26JB14/S3	3 x 4	900#	150#				2160			275	230			
26JA15/S3	26JB15/S3	3 x 4	1500#	300#				2750			600	230			
26JA10/S4	26JB10/S4	2 x 3	150#	150#	275						275	230	316 St. St.	316 St. St.	-76°F to -450°F
26JA11/S4	26JB11/S4	2 x 3	300#	150#	275						275	230			
26JA12A/S4	26JB12A/S4	3 x 4	300#	150#	500						275	230			
26JA13A/S4	26JB13A/S4	3 x 4	600#	150#	625						275	230			
26JA14/S4	26JB14/S4	3 x 4	900#	150#	800						275	230			
26JA15/S4	26JB15/S4	3 x 4	1500#	300#	800						600	230			

Selection Chart



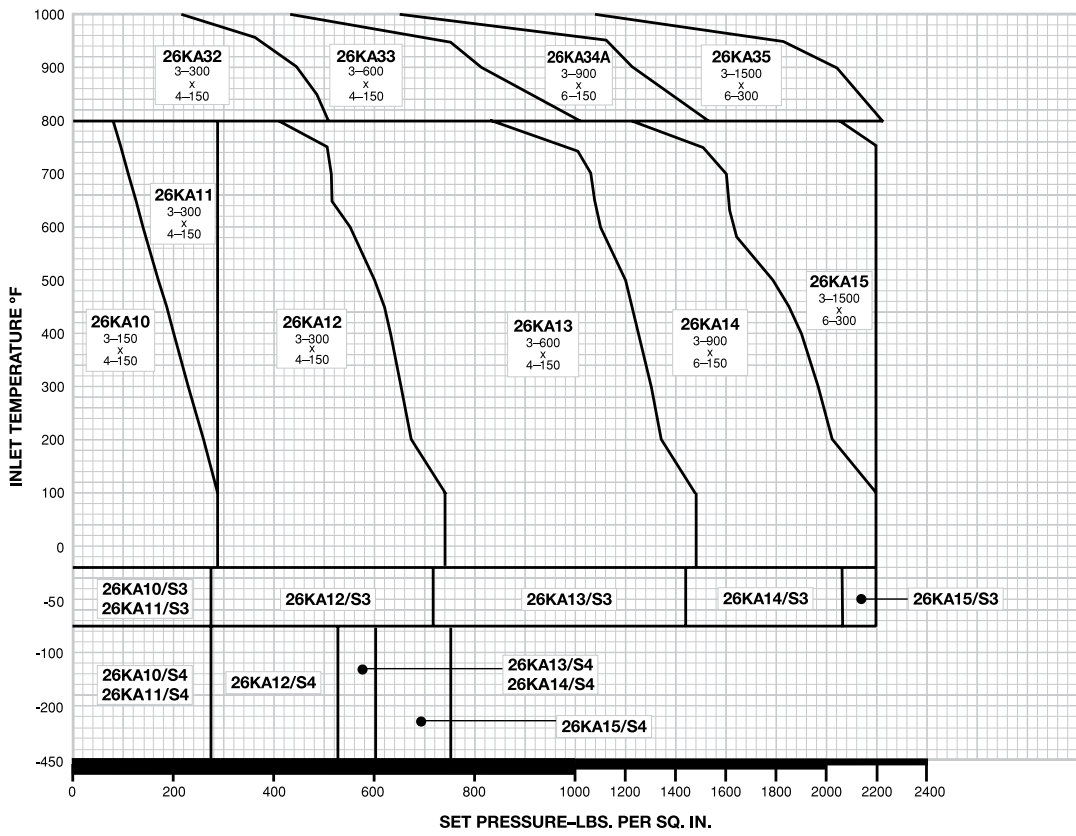
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

K Orifice

U.S. Customary Units, API Area: 1.838 sq. in., Actual Area: 2.042 sq. in.																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type	Body & Bonnet	Spring		
26KA10	26KB10	3 x 4	150#	150#				285	185	80	285	150	Carbon Steel	Chrome Alloy	-20°F to 800°F	
26KA11	26KB11	3 x 4	300#	150#				285	285	285	285	150				
26KA12	26KB12	3 x 4	300#	150#				740	620	410	285	150	200	200	801°F to 1000°F	
26KA13	26KB13	3 x 4	600#	150#				1480	1235	825	285	200				
26KA14	26KB14	3 x 6	900#	150#				2220	1855	1235	285	200	600	200	-76°F to -450°F	
26KA15	26KB15	3 x 6	1500#	300#				2220	2220	2055	285	200				
26KA32	26KB32	3 x 4	300#	150#					510	215	285	150	316 St. St.	High Temp. Alloy	-21°F to -75°F	
26KA33	26KB33	3 x 4	600#	150#					1015	430	285	200				
26KA34A	26KB34A	3 x 6	900#	150#					1525	650	285	200	316 St. St.	316 St. St.	-76°F to -450°F	
26KA35	26KB35	3 x 6	1500#	300#					2220	1080	600	200				
26KA10/S3	26KB10/S3	3 x 4	150#	150#				275			275	150	316 St. St.	316 St. St.	-76°F to -450°F	
26KA11/S3	26KB11/S3	3 x 4	300#	150#				275			275	150				
26KA12/S3	26KB12/S3	3 x 4	300#	150#				720			275	150	316 St. St.	316 St. St.	-76°F to -450°F	
26KA13/S3	26KB13/S3	3 x 4	600#	150#				1440			275	200				
26KA14/S3	26KB14/S3	3 x 6	900#	150#				2160			275	200	600	200	-76°F to -450°F	
26KA15/S3	26KB15/S3	3 x 6	1500#	300#				2220			600	200				
26KA10/S4	26KB10/S4	3 x 4	150#	150#	275						275	150	316 St. St.	316 St. St.	-76°F to -450°F	
26KA11/S4	26KB11/S4	3 x 4	300#	150#	275						275	150				
26KA12/S4	26KB12/S4	3 x 4	300#	150#	525						275	150	316 St. St.	316 St. St.	-76°F to -450°F	
26KA13/S4	26KB13/S4	3 x 4	600#	150#	600						275	200				
26KA14/S4	26KB14/S4	3 x 6	900#	150#	600						275	200	600	200	-76°F to -450°F	
26KA15/S4	26KB15/S4	3 x 6	1500#	300#	750						600	200				

Selection Chart



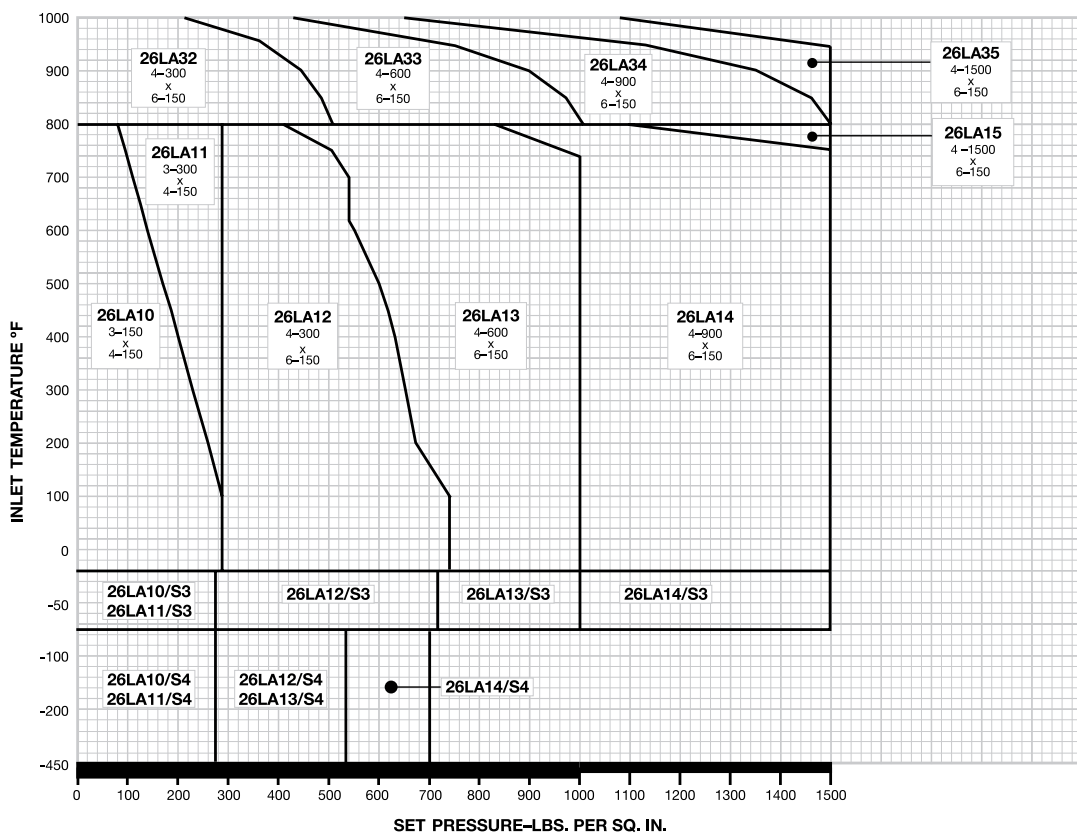
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

L Orifice

U.S. Customary Units, API Area: 2.853 sq. in., Actual Area: 3.170 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26LA10	26LB10	3 x 4	150#	150#				285	185	80	285	100	Carbon Steel	Chrome Alloy	-20°F to 800°F
26LA11	26LB11	3 x 4	300#	150#				285	285	285	285	100			
26LA12	26LB12	4 x 6	300#	150#				740	620	410	285	170			
26LA13	26LB13	4 x 6	600#	150#				1000	1000	825	285	170			
26LA14	26LB14	4 x 6	900#	150#				1500	1500	1100	285	170			
26LA15	26LB15	4 x 6	1500#	150#				1500	1500	1500	285	170			
26LA32	26LB32	4 x 6	300#	150#				510	215		285	170	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26LA33	26LB33	4 x 6	600#	150#				1000	430		285	170			
26LA34	26LB34	4 x 6	900#	150#				1500	650		285	170			
26LA35	26LB35	4 x 6	1500#	150#				1500	1080		285	170			
26LA10/S3	26LB10/S3	3 x 4	150#	150#				275			275	100	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26LA11/S3	26LB11/S3	3 x 4	300#	150#				275			275	100			
26LA12/S3	26LB12/S3	4 x 6	300#	150#				720			275	170			
26LA13/S3	26LB13/S3	4 x 6	600#	150#				1000			275	170			
26LA14/S3	26LB14/S3	4 x 6	900#	150#				1500			275	170			
26LA10/S4	26LB10/S4	3 x 4	150#	150#	275						275	170	316 St. St.	316 St. St.	-76°F to -450°F
26LA11/S4	26LB11/S4	3 x 4	300#	150#	275						275	170			
26LA12/S4	26LB12/S4	4 x 6	300#	150#	535						275	170			
26LA13/S4	26LB13/S4	4 x 6	600#	150#	535						275	170			
26LA14/S4	26LB14/S4	4 x 6	900#	150#	700						275	170			

Selection Chart



General Notes:

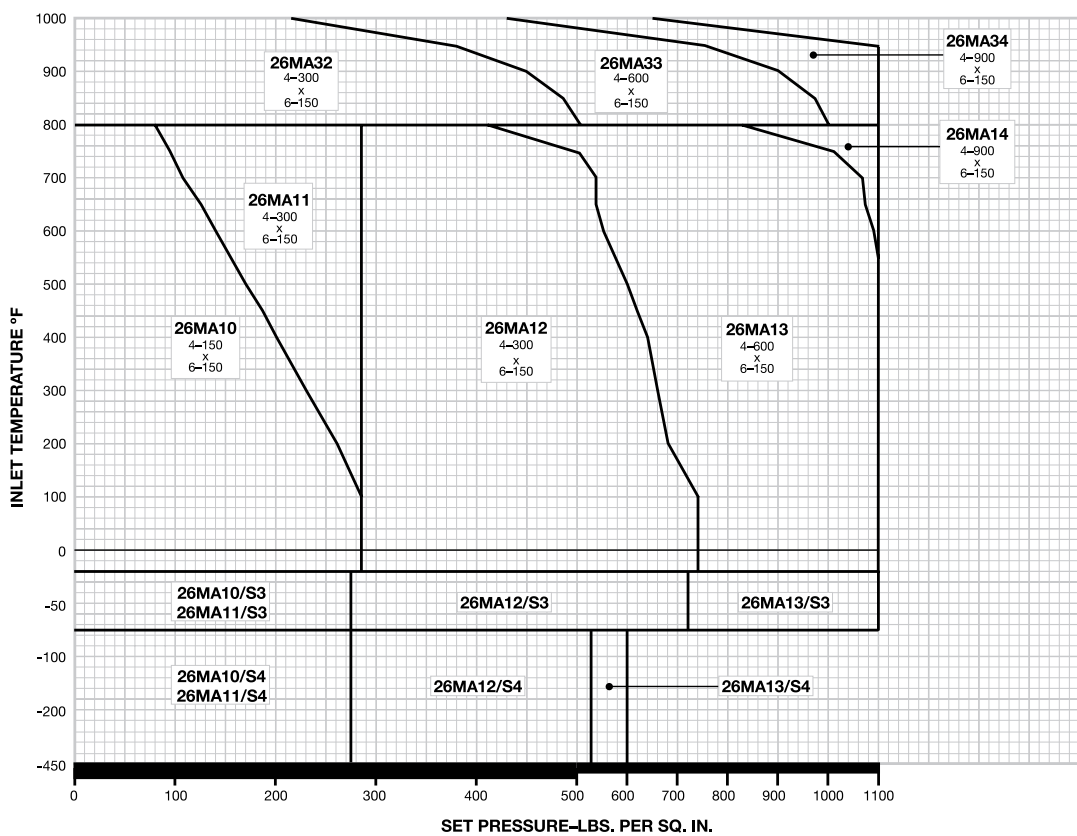
- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

M Orifice

U.S. Customary Units, API Area: 3.60 sq. in., Actual Area: 4.000 sq. in.

Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26MA10	26MB10	4 x 6	150#	150#				285	185	80	285	80	Carbon Steel	Chrome Alloy	-20°F to 800°F
26MA11	26MB11	4 x 6	300#	150#				285	285	285	285	80			
26MA12	26MB12	4 x 6	300#	150#				740	620	410	285	160	316 St. St.	Nickel Plated	-21°F to -75°F
26MA13	26MB13	4 x 6	600#	150#				1100	1100	825	285	160			
26MA14	26MB14	4 x 6	900#	150#				1100	1100	1100	285	160			
26MA32	26MB32	4 x 6	300#	150#				510	215		285	160	316 St. St.	High Temp. Alloy	801°F to 1000°F
26MA33	26MB33	4 x 6	600#	150#				1000	430		285	160			
26MA34	26MB34	4 x 6	900#	150#				1100	650		285	160			
26MA10/S3	26MB10/S3	4 x 6	150#	150#				275			275	80	316 St. St.	Nickel Plated	-21°F to -75°F
26MA11/S3	26MB11/S3	4 x 6	300#	150#				275			275	80			
26MA12/S3	26MB12/S3	4 x 6	300#	150#				720			275	160			
26MA13/S3	26MB13/S3	4 x 6	600#	150#				1100			275	160			
26MA10/S4	26MB10/S4	4 x 6	150#	150#	275						275	80	316 St. St.	St. St.	-76°F to -450°F
26MA11/S4	26MB11/S4	4 x 6	300#	150#	275						275	80			
26MA12/S4	26MB12/S4	4 x 6	300#	150#	525						275	160			
26MA13/S4	26MB13/S4	4 x 6	600#	150#	600						275	160			

Selection Chart



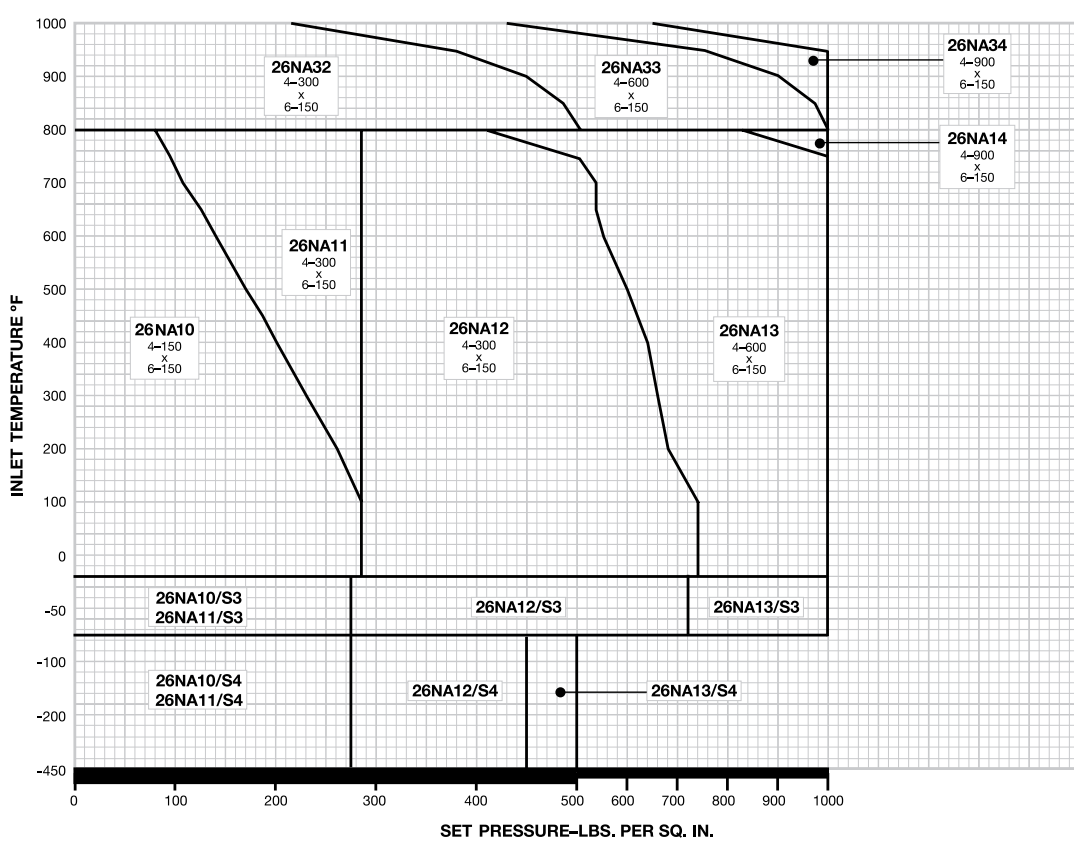
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

N Orifice

U.S. Customary Units, API Area: 4.34 sq. in., Actual Area: 4.822 sq. in.																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F	-75°F	-20°F	+100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type	Body & Bonnet	Spring	
26NA10	26NB10	4 x 6	150#	150#					285	185	80	285	80	Carbon Steel	Chrome Alloy	-20°F to 800°F
26NA11	26NB11	4 x 6	300#	150#					285	285	285	285	80			
26NA12	26NB12	4 x 6	300#	150#					740	620	410	285	160			
26NA13	26NB13	4 x 6	600#	150#					1000	1000	825	285	160			
26NA14	26NB14	4 x 6	900#	150#					1000	1000	1000	285	160			
26NA32	26NB32	4 x 6	300#	150#						510	215	285	160	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F
26NA33	26NB33	4 x 6	600#	150#						1000	430	285	160			
26NA34	26NB34	4 x 6	900#	150#						1000	650	285	160			
26NA10/S3	26NB10/S3	4 x 6	150#	150#					275			275	80	316 St. St.	Chrome Alloy Nickel Plated	-21°F to -75°F
26NA11/S3	26NB11/S3	4 x 6	300#	150#					275			275	80			
26NA12/S3	26NB12/S3	4 x 6	300#	150#					720			275	160			
26NA13/S3	26NB13/S3	4 x 6	600#	150#					1000			275	160			
26NA10/S4	26NB10/S4	4 x 6	150#	150#	275							275	80	316 St. St.	316 St. St.	-76°F to -450°F
26NA11/S4	26NB11/S4	4 x 6	300#	150#	275							275	80			
26NA12/S4	26NB12/S4	4 x 6	300#	150#	450							275	160			
26NA13/S4	26NB13/S4	4 x 6	600#	150#	500							275	160			

Selection Chart



General Notes:

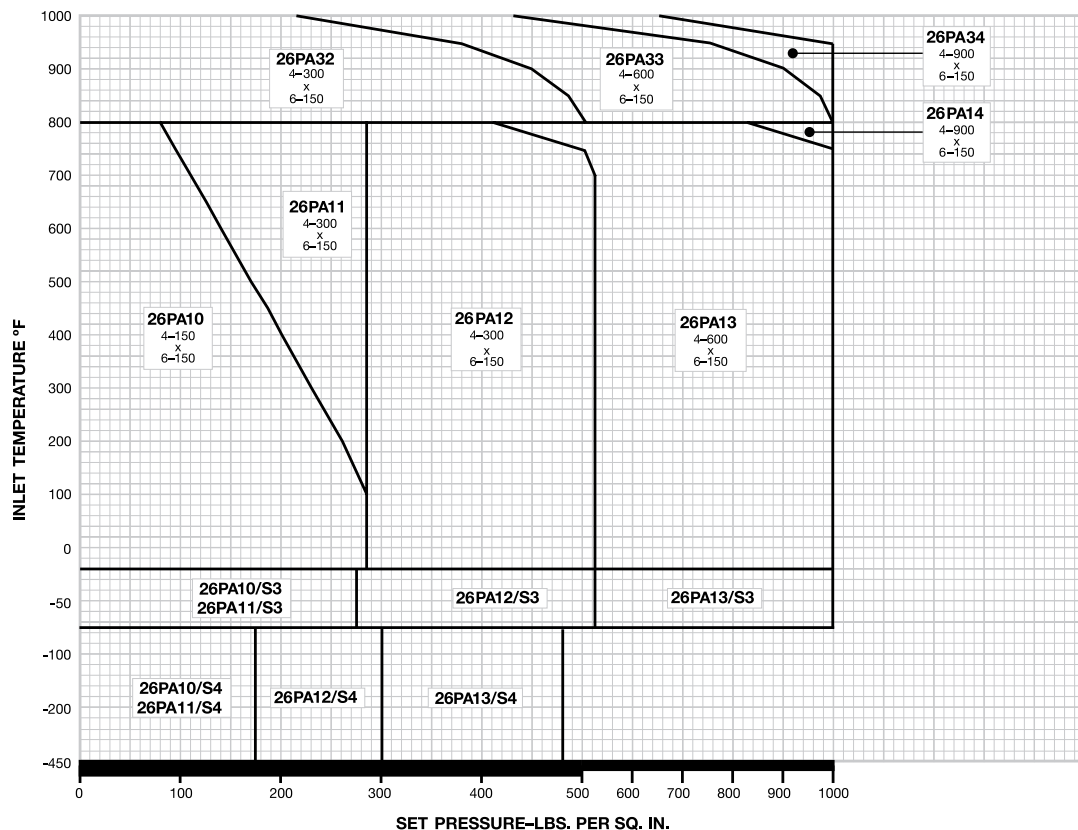
- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

P Orifice

U.S. Customary Units, API Area: 6.38 sq. in., Actual Area: 7.087 sq. in.

Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig					Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type	Body & Bonnet	Spring	
26PA10	26PB10	4 x 6	150#	150#				285	185	80					
26PA11	26PB11	4 x 6	300#	150#				285	285	285	285	285	Carbon Steel	Chrome Alloy	-20°F to 800°F
26PA12	26PB12	4 x 6	300#	150#				525	525	410	285	285			
26PA13	26PB13	4 x 6	600#	150#				1000	1000	825	285	285			
26PA14	26PB14	4 x 6	900#	150#				1000	1000	1000	285	285			
26PA32	26PB32	4 x 6	300#	150#					510	215	285	285	285	High Temp. Alloy	801°F to 1000°F
26PA33	26PB33	4 x 6	600#	150#					1000	430	285	285	285	Chrome Moly Steel	
26PA34	26PB34	4 x 6	900#	150#					1000	650	285	285	285		
26PA10/S3	26PB10/S3	4 x 6	150#	150#				275			275	275	80	Chrome Alloy	-21°F to -75°F
26PA11/S3	26PB11/S3	4 x 6	300#	150#				275			275	275	80	316 St. St.	
26PA12/S3	26PB12/S3	4 x 6	300#	150#				525			275	275	150	Nickel Plated	
26PA13/S3	26PB13/S3	4 x 6	600#	150#				1000			275	275	150		
26PA10/S4	26PB10/S4	4 x 6	150#	150#	175						175	175	80	316 St. St.	-76°F to -450°F
26PA11/S4	26PB11/S4	4 x 6	300#	150#	175						175	175	80	316 St. St.	
26PA12/S4	26PB12/S4	4 x 6	300#	150#	300						275	275	150		
26PA13/S4	26PB13/S4	4 x 6	600#	150#	480						275	275	150		

Selection Chart



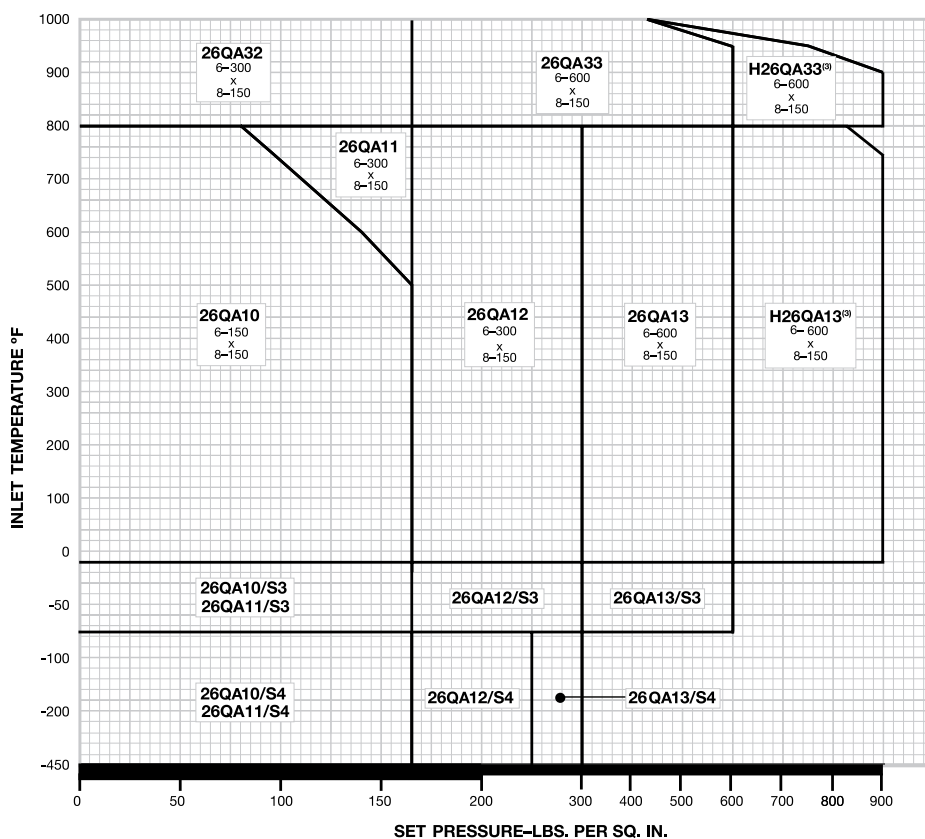
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

Q Orifice

U.S. Customary Units, API Area: 11.05 sq. in., Actual Area: 12.27 sq. in.															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26QA10	26QB10	6 x 8	150#	150#			165	165	80		115	70			-20°F to 800°F
26QA11	26QB11	6 x 8	300#	150#			165	165	165		115	70			
26QA12	26QB12	6 x 8	300#	150#			300	300	300		115	115			
26QA13	26QB13	6 x 8	600#	150#			600	600	600		115	115			
H26QA13	H26QB13	6 x 8	600#	150#			900	900	825		285	200			
26QA32	26QB32	6 x 8	300#	150#				165	165		115	70			
26QA33	26QB33	6 x 8	600#	150#				600	430		115	70			
H26QA33	H26QB33	6 x 8	600#	150#				900	430		285	200			
26QA10/S3	26QB10/S3	6 x 8	150#	150#		165					115	70			
26QA11/S3	26QB11/S3	6 x 8	300#	150#		165					115	70			
26QA12/S3	26QB12/S3	6 x 8	300#	150#		300					115	115			
26QA13/S3	26QB13/S3	6 x 8	600#	150#		600					115	115			
26QA10/S4	26QB10/S4	6 x 8	150#	150#	165						115	70			-76°F to -450°F
26QA11/S4	26QB11/S4	6 x 8	300#	150#	165						115	70			
26QA12/S4	26QB12/S4	6 x 8	300#	150#	250						115	115			
26QA13/S4	26QB13/S4	6 x 8	600#	150#	300						115	115			

Selection Chart



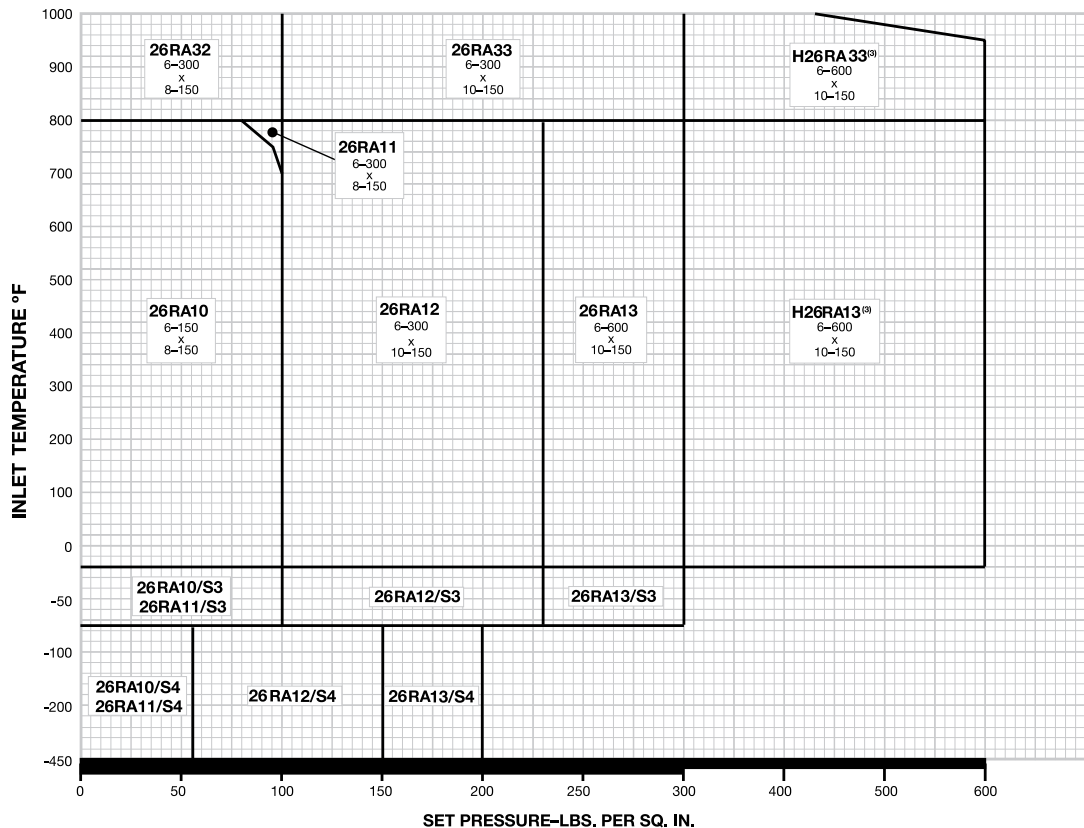
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

R Orifice

U.S. Customary Units, API Area: 16.00 sq. in., Actual Area: 17.78 sq. in.																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F -76°F	-75°F -21°F	-20°F +100°F	450°F	800°F	1000°F	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring		
26RA10	26RB10	6 x 8	150#	150#				100	100	80	60	60				
26RA11	26RB11	6 x 8	300#	150#				100	100	100	60	60	Carbon Steel	Chrome Alloy	-20°F to 800°F	
26RA12	26RB12	6 x 10	300#	150#				230	230	230	100	100				
26RA13	26RB13	6 x 10	600#	150#				300	300	300	100	100				
H26RA13	H26RB13	6 x 10	600#	150#				600	600	600	285	200				
26RA32	26RB32	6 x 8	300#	150#				100	100	60	60	60	Chrome Moly Steel	High Temp. Alloy	801°F to 1000°F	
26RA33	26RB33	6 x 10	600#	150#				300	300	100	100	200				
H26RA33	H26RB33	6 x 10	600#	150#				600	430	285	200					
26RA10/S3	26RB10/S3	6 x 8	150#	150#				100			60	60	Chrome Alloy			
26RA11/S3	26RB11/S3	6 x 8	300#	150#				100			60	60	316 St. St.	Nickel Plated	-21°F to -75°F	
26RA12/S3	26RB12/S3	6 x 10	300#	150#				230			100	100				
26RA13/S3	26RB13/S3	6 x 10	600#	150#				300			100	100				
26RA10/S4	26RB10/S4	6 x 8	150#	150#	55						55	55				
26RA11/S4	26RB11/S4	6 x 8	300#	150#	55						55	55	316 St. St.	316 St. St.	-76°F to -450°F	
26RA12/S4	26RB12/S4	6 x 10	300#	150#	150						100	100				
26RA13/S4	26RB13/S4	6 x 10	600#	150#	200						100	100				

Selection Chart



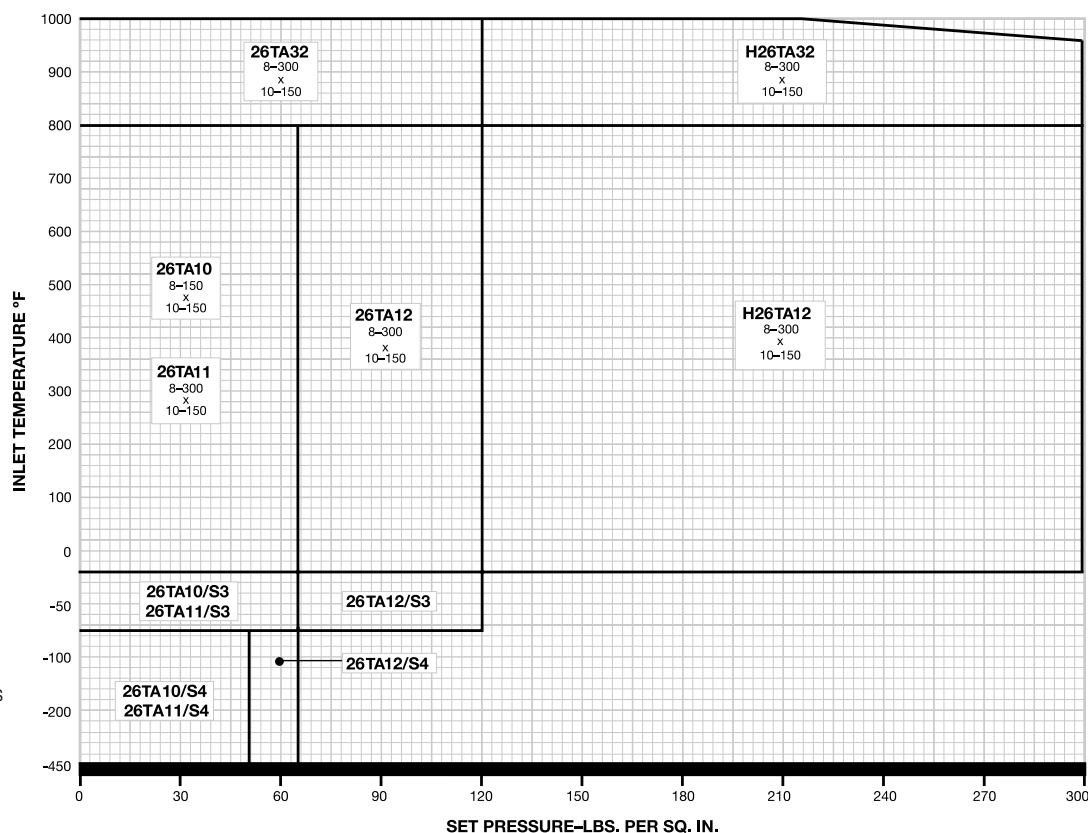
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

T Orifice

U.S. Customary Units, API Area: 26.00 sq. in., Actual Area: 28.94 sq. in.																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, psig						Back Pressure Limit psig @ 100°F		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-450°F	-75°F	-20°F	+100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type	Body & Bonnet	Spring	
26TA10	26TB10	8 x 10	150#	150#					65	65	65	30	30			
26TA11	26TB11	8 x 10	300#	150#					65	65	65	30	30	Carbon Steel	Chrome Alloy	-20°F to 800°F
26TA12	26TB12	8 x 10	300#	150#					120	120	120	60	60			
H26TA12	H26TB12	8 x 10	300#	150#					300	300	300	100	100			
26TA32	26TB32	8 x 10	300#	150#					120	120		60	60			
H26TA32	H26TB32	8 x 10	300#	150#					300	215		100	100	Chrome Moly St.	High Temp. Alloy	801°F to 1000°F
26TA10/S3	26TB10/S3	8 x 10	150#	150#		65						30	30			
26TA11/S3	26TB11/S3	8 x 10	300#	150#		65						30	30	316 St. St.	Chrome Alloy	-21°F to -75°F
26TA12/S3	26TB12/S3	8 x 10	300#	150#		120						60	60	Nickel Pltd.		
26TA10/S4	26TB10/S4	8 x 10	150#	150#	50							30	30	316 St. St.	316 St. St.	-76°F to -450°F
26TA11/S4	26TB11/S4	8 x 10	300#	150#	50							30	30			
26TA12/S4	26TB12/S4	8 x 10	300#	150#	65							60	60			

Selection Chart



General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 100°F should not exceed the rating in ASME B16.5.
- For applications above 1000°F, consult the factory.

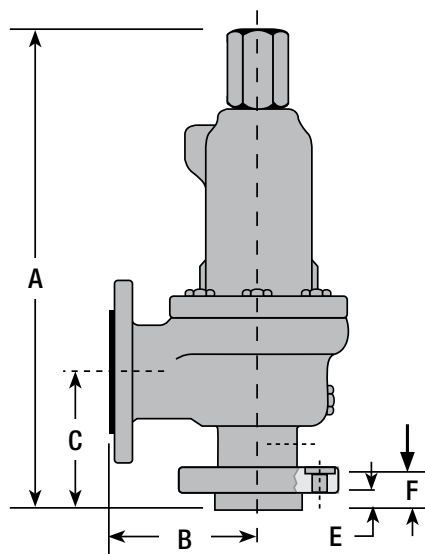
Former API Standard Sizes

API Standard 526, Flanged Steel Pressure Relief Valves, has been modified in the past to replace the use of 2 1/2" pipe with 3" pipe size connections. In addition, on certain types, the standard outlet size offering has been changed to a larger size. The following table is a summary of the old type numbers previously offered. The original type numbers with the original connection sizes are still available for replacement of existing valves.

Orifice	Type Number		Valve Size Inlet x Outlet	ASME Flange Class		Dimensions, Inches					Approx. Weight
	Air, Steam, & Vapor	Liquid		Inlet	Outlet	A	B	C	E	F	
D	26DA16	26DA16L	1 1/2 x 2 1/2	2500#	300#	22 3/4	6 1/2	5 1/2	11/16	2 7/16	80
E	26EA16	26EA16L	1 1/2 x 2 1/2	2500#	300#	22 3/4	6 1/2	5 1/2	11/16	2 7/16	80
F	26FA14	26FA14L	1 1/2 x 2 1/2	900#	300#	22 3/4	6	4 7/8	11/16	1 15/16	70
	26FA15	26FA15L	1 1/2 x 2 1/2	1500#	300#	22 3/4	6	4 7/8	11/16	1 15/16	70
	26FA16	26FA16L	1 1/2 x 2 1/2	2500#	300#	22 3/4	6 1/2	5 1/2	11/16	2 7/16	80
G	26GA10	26GA10L	1 1/2 x 2 1/2	150#	150#	18 5/8	4 3/4	4 7/8	11/16	1 1/4	50
	26GA11	26GA11L	1 1/2 x 2 1/2	300#	150#	18 5/8	4 3/4	4 7/8	11/16	1 9/16	50
	26GA12	26GA12L	1 1/2 x 2 1/2	300#	150#	22 1/4	6	4 7/8	11/16	1 9/16	60
	26GA13	26GA13L	1 1/2 x 2 1/2	600#	150#	22 1/4	6	4 7/8	11/16	1 9/16	60
	26GA14	26GA14L	1 1/2 x 2 1/2	900#	300#	23 3/4	6	4 7/8	11/16	1 15/16	70
J	26JA12	26JA12L	2 1/2 x 4	300#	150#	24 3/8	5 5/8	5 3/8	11/16	1 13/16	150
	26JA13	26JA13L	2 1/2 x 4	600#	150#	24 3/8	5 5/8	5 3/8	11/16	1 13/16	150
	26JA32	26JA32L	2 1/2 x 4	300#	150#	24 3/8	5 5/8	5 3/8	11/16	1 13/16	150
	26JA33	26JA33L	2 1/2 x 4	600#	150#	24 3/8	6 3/4	6 1/8	11/16	1 13/16	150
	26JA34	26JA34L	2 1/2 x 4	900#	150#	33 1/8	7 1/8	7 1/4	11/16	2 5/16	170
K	26KA34	26KA34L	3 x 4	900#	150#	32 3/8	7 1/8	7 1/4	11/16	2 3/16	175

Optional Construction	7th Digit Designation	
	Air, Steam & Vapor	Liquids
Heat Transfer Fluid Service	F	G
Exposed Spring	C	N/A*

*Not applicable



General Notes:

- Pressure and temperature limitations are the same as the comparable orifice and flange classes shown in main Selection Tables.
- The sizes and flange connections are also available in their respective high temperature type numbers. Example: 26DA36-120.
- All standard constructions and accessories are available including balanced bellows, O-ring seats, test levers, etc.
- Additional optional constructions may be specified by changing the seventh digit of the type number. See table above.

Air Capacities – 2600 Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Standard Cubic Feet Per Minute at 60°F														
Set Pressure (psig)		Orifice Letter Designation & Areas, Sq. Inches												
Areas	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	0.110	0.196	0.307	0.503	0.785	1.287	1.838	2.853	3.60	4.34	6.38	11.05	16.0	26.0
Actual	0.150	0.225	0.371	0.559	0.873	1.43	2.042	3.170	4.000	4.822	7.087	12.27	17.78	28.94
15	77	115	190	287	448	735	1050	1630	2057	2479	3644	6310	9144	14884
20	88	133	219	331	517	847	1210	1879	2371	2859	4202	7275	10542	17159
30	112	168	278	419	654	1072	1531	2378	3000	3617	5316	9205	13339	21711
40	138	207	342	516	805	1320	1885	2926	3692	4451	6542	11328	16415	26718
50	164	246	406	612	957	1567	2238	3475	4384	5286	7769	13450	19491	31725
60	190	285	470	709	1108	1815	2591	4023	5076	6120	8995	15573	22567	36732
70	216	324	535	806	1259	2062	2945	4571	5769	6954	10221	17696	25643	41738
80	242	363	599	902	1410	2309	3298	5120	6461	7788	11447	19819	28719	46745
90	268	402	663	999	1561	2557	3651	5668	7153	8623	12673	21942	31795	51752
100	294	441	727	1096	1712	2804	4004	6217	7845	9457	13899	24064	34871	56759
150	423	635	1048	1579	2467	4041	5771	8959	11305	13628	20030	34678	50251	81793
200	553	830	1369	2063	3222	5278	7537	11701	14765	17799	26160	45293	65632	106827
250	683	1025	1690	2547	3977	6515	9304	14443	18225	21970	32291	55907	81012	131862
300	813	1219	2011	3030	4732	7752	11070	17185	21685	26142	38421	66521	96393	156896
350	942	1414	2332	3514	5488	8989	12836	19928	25145	30313	44552	77135	111773	
400	1072	1609	2653	3997	6243	10226	14603	22670	28606	34484	50682	87749	127154	
450	1202	1803	2974	4481	6998	11463	16369	25412	32066	38655	56813	98363	142534	
500	1332	1998	3295	4964	7753	12700	18136	28154	35526	42827	62943	108977	157914	
550	1461	2192	3616	5448	8508	13937	19902	30896	38986	46998	69074	119591	173295	
600	1591	2387	3936	5931	9263	15174	21669	33639	42446	51169	75204	130205	188675	
650	1721	2582	4257	6415	10019	16411	23435	36381	45906	55340	81335	140819		
700	1851	2776	4578	6899	10774	17648	25201	39123	49367	59511	87466	151433		
750	1981	2971	4899	7382	11529	18885	26968	41865	52827	63683	93596	162047		
800	2110	3166	5220	7866	12284	20122	28734	44607	56287	67854	99727	172661		
850	2240	3360	5541	8349	13039	21359	30501	47349	59747	72025	105857	183275		
900	2370	3555	5862	8833	13795	22596	32267	50092	63207	76196	111988	193889		
950	2500	3750	6183	9316	14550	23833	34033	52834	66667	80368	118118			
1000	2629	3944	6504	9800	15305	25070	35800	55576	70127	84539	124249			
1050	2759	4139	6825	10283	16060	26307	37566	58318	73588					
1100	2889	4333	7146	10767	16815	27544	39333	61060	77048					
1150	3019	4528	7467	11251	17570	28781	41099	63802						
1200	3148	4723	7788	11734	18326	30018	42865	66545						
1250	3278	4917	8109	12218	19081	31255	44632	69287						
1300	3408	5112	8429	12701	19836	32492	46398	72029						
1350	3538	5307	8750	13185	20591	33729	48165	74771						
1400	3667	5501	9071	13668	21346	34966	49931	77513						
1450	3797	5696	9392	14152	22102	36203	51698	80256						
1500	3927	5891	9713	14635	22857	37440	53464	82998						
1550	4057	6085	10034	15119	23612	38677	55230							
1600	4186	6280	10355	15603	24367	39914	56997							
1650	4316	6474	10676	16086	25122	41151	58763							
1700	4446	6669	10997	16570	25877	42388	60530							
1750	4576	6864	11318	17053	26633	43625	62296							
1800	4705	7058	11639	17537	27388	44862	64062							
1850	4835	7253	11960	18020	28143	46099	65829							
1900	4965	7448	12281	18504	28898	47336	67595							
2000	5224	7837	12922	19471	30409	49810	71128							
2100	5484	8226	13564	20438	31919	52284	74661							
2200	5743	8615	14206	21405	33429	54758	78194							
2300	6003	9005	14848	22372	34940	57232								
2400	6262	9394	15490	23339	36450	59706								
2500	6522	9783	16132	24307	37960	62180								
2600	6781	10172	16774	25274	39471	64654								
2700	7041	10562	17415	26241	40981	67128								
2800	7301	10951	18057	27208										
2900	7560	11340	18699	28175										
3000	7820	11730	19341	29142										
3500	9117	13676	22550	33978										
3700	9636	14454	23834	35912										
4000	10415	15622	25760											
4500	11712	17569	28969											
5000	13010	19515	32178											
5500	14307	21461												
6000	15605	23408												

General Notes:

1. Above capacities should also be used for 2600L series when used in air service.
2. Capacities at 30 psig and below are based on 3 PSI overpressure.
3. For sizing purposes the effective coefficient of discharge K_d for air, gas, and steam is 0.953 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.



Steam Capacities – 2600 Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Pounds Per Hour at Saturation Temperature														
Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches													
	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	0.110	0.196	0.307	0.503	0.785	1.287	1.838	2.853	3.60	4.34	6.38	11.05	16.0	26.0
Actual	0.150	0.225	0.371	0.559	0.873	1.43	2.042	3.170	4.000	4.822	7.087	12.27	17.78	28.94
15	216	325	536	807	1261	2066	2950	4580	5779	6967	10240	17729	25690	41815
20	249	374	618	931	1454	2382	3401	5280	6663	8032	11805	20439	29618	48209
30	316	474	781	1178	1840	3014	4303	6681	8430	10163	14937	25861	37475	60997
40	389	583	962	1449	2264	3709	5296	8222	10375	12507	18382	31825	46117	75063
50	461	692	1142	1721	2688	4404	6289	9763	12319	14850	21826	37789	54759	89130
60	534	802	1322	1993	3113	5099	7281	11303	14263	17194	25271	43753	63401	103196
70	607	911	1503	2265	3537	5794	8274	12844	16207	19538	28716	49717	72043	117263
80	680	1021	1683	2536	3961	6489	9266	14385	18152	21882	32160	55681	80685	131329
90	753	1130	1863	2808	4386	7184	10259	15926	20096	24226	35605	61645	89327	145396
100	826	1239	2044	3080	4810	7879	11251	17467	22040	26569	39050	67609	97969	159462
150	1191	1786	2945	4438	6931	11354	16214	25171	31761	38288	56273	97428	141180	229795
200	1555	2333	3847	5797	9053	14830	21176	32875	41482	50007	73497	127248	184390	300127
250	1920	2880	4749	7155	11175	18305	26139	40579	51203	61726	90720	157067	227601	370460
300	2284	3427	5650	8514	13296	21780	31102	48283	60925	73445	107943	186887	270811	440792
350	2649	3973	6552	9872	15418	25256	36064	55987	70646	85163	125167	216707	314022	
400	3013	4520	7454	11231	17540	28731	41027	63691	80367	96882	142390	246526	357232	
450	3378	5067	8355	12589	19661	32206	45990	71395	90088	108601	159614	276346	400443	
500	3742	5614	9257	13948	21783	35681	50952	79099	99809	120320	176837	306165	443653	
550	4107	6161	10158	15306	23905	39157	55915	86803	109530	132039	194061	335985	486864	
600	4471	6707	11060	16665	26026	42632	60878	94507	119251	143758	211284	365805	530074	
650	4836	7254	11962	18023	28148	46107	65840	102211	128973	155476	228507	395624		
700	5201	7801	12863	19382	30269	49583	70803	109915	138694	167195	245731	425444		
750	5565	8348	13765	20741	32391	53058	75766	117619	148415	178914	262954	455263		
800	5930	8895	14667	22099	34513	56533	80728	125323	158136	190633	280178	485083		
850	6294	9441	15568	23458	36634	60009	85691	133027	167857	202352	297401	514903		
900	6659	9988	16470	24816	38756	63484	90653	140731	177578	214071	314625	544722		
950	7023	10535	17372	26175	40878	66959	95616	148435	187299	225789	331848			
1000	7388	11082	18273	27533	42999	70435	100579	156139	197020	237508	349071			
1050	7752	11629	19175	28892	45121	73910	105541	163843	206742					
1100	8117	12176	20076	30250	47243	77385	110504	171547	216463					
1150	8481	12722	20978	31609	49364	80860	115467	179251						
1200	8846	13269	21880	32967	51486	84336	120429	186955						
1250	9211	13816	22781	34326	53608	87811	125392	194659						
1300	9575	14363	23683	35684	55729	91286	130355	202363						
1350	9940	14910	24585	37043	57851	94762	135317	210067						
1400	10304	15456	25486	38401	59972	98237	140280	217771						
1450	10669	16003	26388	39760	62094	101712	145242	225475						
1500	11088	16633	27426	41324	64537	105714	150956	234345						
1550	11489	17234	28417	42817	66868	109532	156409							
1600	11891	17838	29413	44318	69212	113372	161891							
1650	12309	18464	30444	45872	71640	117348	167569							
1700	12728	19093	31483	47438	74083	121352	173287							
1750	13152	19728	32529	49013	76545	125383	179043							
1800	13564	20347	33549	50551	78947	129316	184661							
1850	14006	21010	34643	52197	81518	133530	190677							
1900	14438	21657	35711	53807	84031	137645	196553							
2000	15325	22987	37903	57111	89191	146098	208625							
2100	16240	24360	40167	60522	94517	154823	221084							
2200	17202	25803	42546	64107	100118	163996	234181							
2300	18182	27272	44970	67758	105819	173335								
2400	19214	28821	47523	71605	111826	183175								
2500	20285	30427	50171	75596	118059	193386								
2600	21416	32124	52970	79811	124643	204168								
2700	22631	33947	55975	84339	131714	215753								
2800	23916	35874	59154	89129										
2900	25318	37978	62622	94355										

General Notes:

1. Above capacities should also be used for 2600L series when used in steam service.
2. Capacities at 30 psig and below are based on 3 PSI overpressure.
3. For sizing purposes the effective coefficient of discharge K_d for air, gas, and steam is 0.953 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.

Water Capacities – 2600L Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Gallons Per Minute at 70°F														
Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches													
Areas	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	0.110	0.196	0.307	0.503	0.785	1.287	1.838	2.853	3.600	4.34	6.38	11.05	16.0	26.0
Actual	0.150	0.225	0.371	0.559	0.873	1.43	2.042	3.170	4.000	4.822	7.087	12.27	17.78	28.94
15	16	24	39	59	92	150	214	333	420	507	745	1289	1868	3041
20	18	27	44	66	104	170	242	376	475	573	842	1457	2112	3438
30	21	32	53	80	124	204	290	451	569	686	1008	1746	2530	4118
40	25	37	61	92	143	235	335	521	657	792	1164	2016	2921	4756
50	28	41	68	103	160	263	375	582	734	886	1302	2254	3266	5317
60	30	45	75	112	176	288	411	638	805	970	1426	2469	3578	5825
70	33	49	81	122	189	311	443	689	869	1048	1540	2667	3865	6292
80	35	52	86	130	203	332	474	736	929	1120	1647	2851	4132	6726
90	37	55	91	137	215	352	503	781	986	1188	1747	3024	4382	7134
100	39	58	96	145	227	372	530	823	1039	1252	1841	3188	4620	7520
150	48	72	118	177	278	455	649	1008	1272	1534	2255	3904	5658	9210
200	55	83	136	205	320	525	750	1164	1469	1771	2604	4508	6533	10635
250	62	92	152	229	358	587	838	1302	1643	1981	2911	5041	7304	11890
300	67	101	167	252	392	644	919	1426	1800	2170	3189	5522	8002	13025
350	73	109	180	271	424	695	992	1541	1944	2344	3445	5964	8643	
400	78	117	193	290	453	743	1061	1647	2078	2505	3683	6376	9240	
450	83	124	204	308	481	788	1125	1747	2204	2657	3906	6763	9800	
500	87	131	215	325	507	831	1186	1841	2324	2801	4117	7129	10330	
550	91	137	226	341	531	871	1244	1931	2437	2938	4318	7477	10834	
600	95	143	236	356	555	910	1299	2017	2545	3069	4510	7809	11316	
650	99	149	245	370	578	947	1352	2100	2649	3194	4694	8128		
700	103	154	255	384	600	983	1403	2179	2749	3315	4872	8435		
750	107	160	264	398	621	1018	1453	2255	2846	3431	5043	8731		
800	110	165	272	411	641	1051	1500	2329	2939	3543	5208	9017		
850	114	170	281	423	661	1083	1546	2401	3030	3653	5368	9295		
900	117	175	289	436	680	1115	1591	2471	3118	3758	5524	9564		
950	120	180	297	448	699	1145	1635	2538	3203	3861	5675			
1000	123	185	304	459	717	1175	1677	2604	3286	3962	5823			
1050	126	189	312	470	735	1204	1719	2669	3367					
1100	129	194	319	482	752	1232	1759	2731	3447					
1150	132	198	326	492	769	1260	1799							
1200	135	202	333	503	785	1287	1838							
1250	137	206	340	513	802	1313	1875							
1300	140	210	347	524	817	1340	1913							
1350	143	214	354	533	833	1365	1949							
1400	146	218	360	543	848	1390	1985							
1450	148	222	367	553	863	1414	2020							
1500	151	226	373	562	878	1439	2055							
1550	153	230	379	571	893	1462	2088							
1600	155	233	385	581	907	1486	2122							
1650	158	237	391	590	921	1509	2155							
1700	160	241	397	598	935	1532	2187							
1750	163	244	403	607	948	1554	2219							
1800	165	248	409	616	962	1576	2251							
1850	167	251	414	624	975	1598	2282							
1900	169	254	420	633	988	1619	2312							
2000	174	261	431	649	1014	1661	2372							
2100	178	267	441	665	1039	1702	2431							
2200	182	274	452	681	1063	1742	2488							
2300	186	280	462	696	1087	1782								
2400	190	286	472	711	1111	1820								
2500	194	292	482	726	1134	1857								
2600	198	298	491	740	1156	1894								
2700	202	303	500	754	1178	1930								
2800	206	309	510	768										
2900	209	314	519	782										
3000	213	320	528	795										
3500	230	345	570	859										
3700	237	355	586	883										
4000	246	369	609											
4500	261	392	646											
5000	275	413	681											
5500	289	433												
6000	301	452												

General Notes:

1. Capacities at 30 psig and below are based on 3 PSI overpressure.
2. For sizing purposes the effective coefficient of discharge K_d for liquids is 0.724 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for water is 0.652.
3. The 2600L series may be used in compressible services. See the appropriate 2600 air and steam tables for capacities.



Water Capacities – 2600 Series: 25% Overpressure, API

Non-Code, Capacities in Gallons Per Minute at 70°F														
Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches													
Areas	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	0.110	0.196	0.307	0.503	0.785	1.287	1.838	2.853	3.600	4.34	6.38	11.05	16.0	26.0
Actual	0.150	0.225	0.371	0.559	0.873	1.43	2.042	3.170	4.000	4.822	7.087	12.27	17.78	28.94
15	14	21	35	53	82	136	193	300	379	457	672	1163	1685	2743
20	16	24	40	61	95	156	223	347	438	528	776	1342	1946	3167
30	20	30	49	75	117	192	274	425	536	646	950	1644	2383	3879
40	23	35	57	86	135	221	316	491	619	746	1097	1899	2752	4479
50	26	39	64	97	151	247	353	548	692	834	1226	2123	3076	5007
60	28	42	70	106	165	271	387	601	758	914	1343	2325	3370	5485
70	30	46	76	114	179	293	418	649	819	987	1451	2512	3640	5925
80	33	49	81	122	191	313	447	694	875	1055	1551	2685	3892	6334
90	35	52	86	130	203	332	474	736	929	1119	1645	2848	4128	6718
100	37	55	91	137	214	350	499	776	979	1180	1734	3002	4351	7082
150	45	71	111	168	261	428	611	950	1198	1445	2124	3677	5328	8673
200	52	77	128	193	302	495	706	1097	1384	1669	2452	4246	6153	10015
250	58	92	143	216	337	553	790	1226	1547	1866	2742	4747	6879	11197
300	64	95	157	237	370	606	865	1344	1695	2044	3004	5200	7536	12266
350	69	103	169	256	399	655	934	1451	1831	2208	3244	5617	8139	
400	73	110	181	274	427	700	999	1551	1958	2360	3468	6005	8702	
450	78	116	192	290	453	742	1060	1645	2076	2503	3678	6369	9229	
500	82	123	203	306	477	782	1117	1734	2189	2638	3878	6713	9729	
550	86	129	213	321	501	821	1171	1819	2295	2767	4067	7041	10204	
600	90	135	222	335	523	857	1223	1900	2398	2890	4248	7354	10657	
650	94	140	231	349	544	892	1273	1978	2495	3008	4421	7655		
700	97	146	240	362	565	926	1322	2052	2590	3122	4588	7944		
750	100	151	248	375	585	958	1368	2124	2681	3232	4749	8222		
800	104	156	257	387	604	990	1413	2194	2768	3337	4905	8492		
850	107	160	264	399	623	1020	1456	2262	2854	3440	5056	8753		
900	110	165	272	410	641	1050	1499	2327	2936	3540	5203	9007		
950	113	170	280	422	658	1078	1540	2391	3016	3637	5345			
1000	116	174	287	432	675	1106	1580	2453	3095	3731	5484			
1050	118	178	294	443	692	1133	1619	2513	3171					
1100	122	182	301	454	708	1160	1657	2573	3246					
1150	124	186	307	463	724	1186	1694	2630						
1200	127	191	314	474	740	1212	1730	2687						
1250	129	194	320	483	755	1237	1766	2742						
1300	132	198	327	493	770	1262	1801	2797						
1350	134	202	333	502	784	1285	1835	2850						
1400	137	206	339	512	799	1309	1869	2902						
1450	139	209	345	520	813	1332	1902	2953						
1500	142	213	351	530	827	1355	1935	3004						
1550	144	216	357	538	841	1377	1967							
1600	147	220	363	547	854	1400	1998							
1650	149	223	368	555	867	1421	2029							
1700	151	227	374	564	880	1443	2060							
1750	153	230	379	572	893	1463	2090							
1800	156	233	385	580	906	1484	2120							
1850	157	236	390	588	918	1505	2149							
1900	160	239	395	596	931	1525	2178							
2000	164	246	406	612	955	1564	2234							
2100	168	252	416	627	978	1603	2289							
2200	172	258	425	642	1002	1641	2343							
2300	176	264	435	656	1024	1678								
2400	180	270	444	670	1046	1714								
2500	184	275	454	684	1068	1749								
2600	187	281	463	698	1089	1784								
2700	191	286	471	711	1110	1818								
2800	194	291	480	724										
2900	198	296	488	737										
3000	201	301	497	749										
3500	217	325	537	809										
3700	223	334	552	832										
4000	232	348	574											
4500	246	369	609											
5000	260	389	641											
5500	272	408												
6000	284	426												

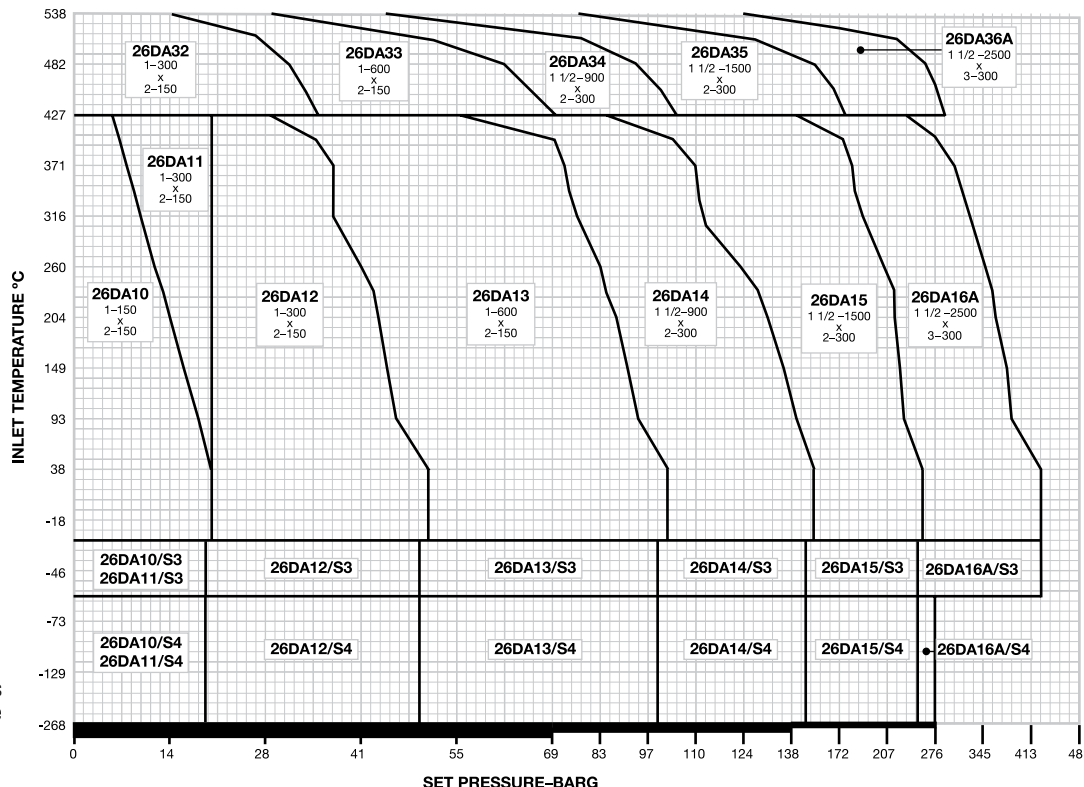
General Notes:

1. Capacities at 30 psig and below are based on 3 PSI overpressure.
2. For sizing purposes the effective coefficient of discharge K_d for liquids is 0.64 when sizing using the API effective areas. When sizing using the actual areas, the coefficient of discharge K for water is 0.576.

D Orifice

Metric Units, API Area: 71 mm ² , Actual Area: 97 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conven-tional Type	Balan-Seal Type	Body & Bonnet	Spring	
26DA10	26DB10	1 x 2	150#	150#			19.6	12.7	5.5		19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26DA11	26DB11	1 x 2	300#	150#			19.6	19.6	19.6		19.6	15.8			
26DA12	26DB12	1 x 2	300#	150#			51.0	42.7	28.2		19.6	15.8			
26DA13	26DB13	1 x 2	600#	150#			102	85.1	56.8		19.6	15.8			
26DA14		1 1/2 x 2	900#	300#			153	128	85.1		41.3	34.5			
26DA15		1 1/2 x 2	1500#	300#			255	213	142		41.3	34.5			
26DA16A		1 1/2 x 3	2500#	300#			425	355	236		51	34.5			
26DA32	26DB32	1 x 2	300#	150#					35.1	14.8	19.6	15.8	316 St. St.	High Temp. Alloy	428°C to 538°C
26DA33	26DB33	1 x 2	600#	150#					69.9	29.6	19.6	15.8			
26DA34		1 1/2 x 2	900#	300#					105	44.8	41.3	34.5			
26DA35		1 1/2 x 2	1500#	300#					175	74.4	41.3	34.5			
26DA36A		1 1/2 x 3	2500#	300#					291	124	51	34.5			
26DA10/S3	26DB10/S3	1 x 2	150#	150#			18.9				18.9	15.8	316 St. St.	Chrome Nickel Plated	-30°C to -59°C
26DA11/S3	26DB11/S3	1 x 2	300#	150#			18.9				18.9	15.8			
26DA12/S3	26DB12/S3	1 x 2	300#	150#			49.6				18.9	15.8			
26DA13/S3	26DB13/S3	1 x 2	600#	150#			99.2				18.9	15.8			
26DA14/S3		1 1/2 x 2	900#	300#			149				41.3	34.5			
26DA15/S3		1 1/2 x 2	1500#	300#			248				41.3	34.5			
26DA16A/S3		1 1/2 x 3	2500#	300#			413				49.6	34.5			
26DA10/S4	26DB10/S4	1 x 2	150#	150#	18.9						18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C
26DA11/S4	26DB11/S4	1 x 2	300#	150#	18.9						18.9	15.8			
26DA12/S4	26DB12/S4	1 x 2	300#	150#	49.6						18.9	15.8			
26DA13/S4	26DB13/S4	1 x 2	600#	150#	99.2						18.9	15.8			
26DA14/S4		1 1/2 x 2	900#	300#	149						41.3	34.5			
26DA15/S4		1 1/2 x 2	1500#	300#	248						41.3	34.5			
26DA16A/S4		1 1/2 x 3	2500#	300#	276						49.6	34.5			

Selection Chart



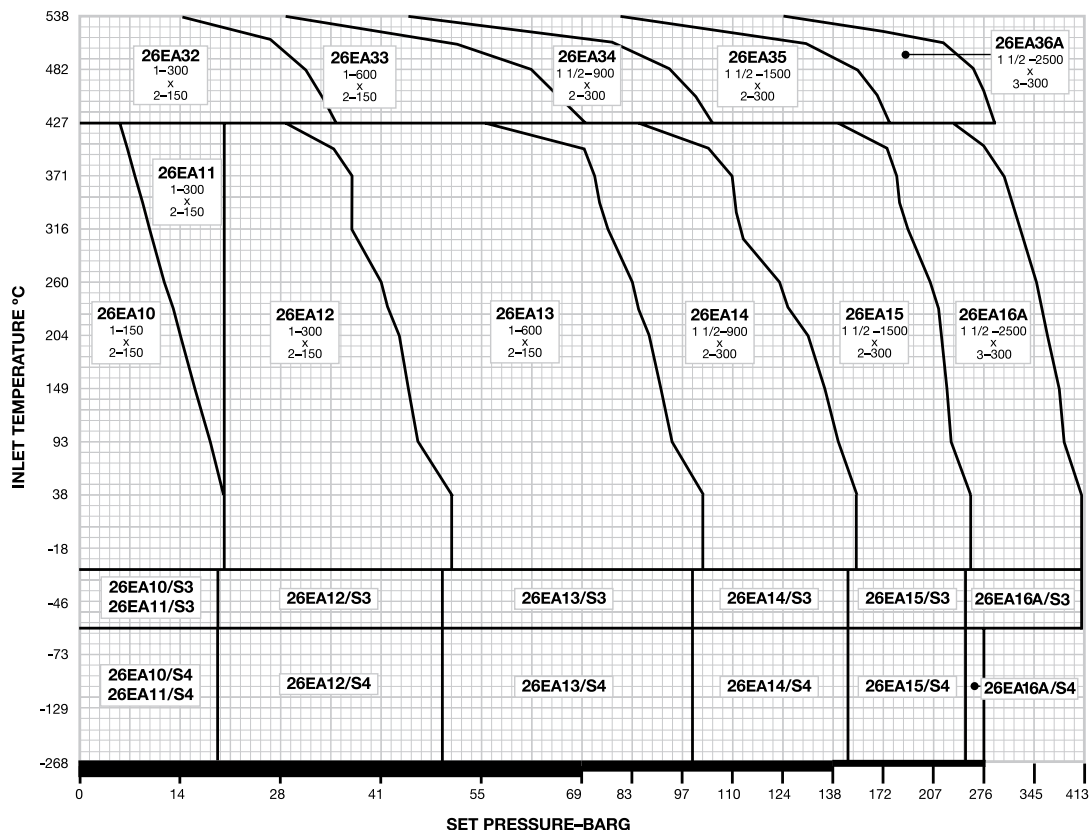
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

E Orifice

Metric Units, API Area: 126 mm ² , Actual Area: 145 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26EA10	26EB10	1 x 2	150#	150#			19.6	12.7	5.5		19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26EA11	26EB11	1 x 2	300#	150#			19.6	19.6	19.6		19.6	15.8			
26EA12	26EB12	1 x 2	300#	150#			51.0	42.7	28.2		19.6	15.8			
26EA13	26EB13	1 x 2	600#	150#			102	85.1	56.8		19.6	15.8			
26EA14		1 1/2 x 2	900#	300#			153	128	85.1		41.3	34.5			
26EA15		1 1/2 x 2	1500#	300#			255	213	142		41.3	34.5			
26EA16A		1 1/2 x 3	2500#	300#			425	355	236		51	34.5			
26EA32	26EB32	1 x 2	300#	150#					35.1	14.8	19.6	15.8	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C
26EA33	26EB33	1 x 2	600#	150#					69.9	29.6	19.6	15.8			
26EA34		1 1/2 x 2	900#	300#					105	44.8	41.3	34.5			
26EA35		1 1/2 x 2	1500#	300#					175	74.4	41.3	34.5			
26EA36A		1 1/2 x 3	2500#	300#					291	124	51	34.5			
26EA10/S3	26EB10/S3	1 x 2	150#	150#			18.9				18.9	15.8	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26EA11/S3	26EB11/S3	1 x 2	300#	150#			18.9				18.9	15.8			
26EA12/S3	26EB12/S3	1 x 2	300#	150#			49.6				18.9	15.8			
26EA13/S3	26EB13/S3	1 x 2	600#	150#			99.2				18.9	15.8			
26EA14/S3		1 1/2 x 2	900#	300#			149				41.3	34.5			
26EA15/S3		1 1/2 x 2	1500#	300#			248				41.3	34.5			
26EA16A/S3		1 1/2 x 3	2500#	300#			413				49.6	34.5			
26EA10/S4	26EB10/S4	1 x 2	150#	150#			18.9				18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C
26EA11/S4	26EB11/S4	1 x 2	300#	150#			18.9				18.9	15.8			
26EA12/S4	26EB12/S4	1 x 2	300#	150#			49.6				18.9	15.8			
26EA13/S4	26EB13/S4	1 x 2	600#	150#			99.2				18.9	15.8			
26EA14/S4		1 1/2 x 2	900#	300#			149				41.3	34.5			
26EA15/S4		1 1/2 x 2	1500#	300#			248				41.3	34.5			
26EA16A/S4		1 1/2 x 3	2500#	300#			276				49.6	34.5			

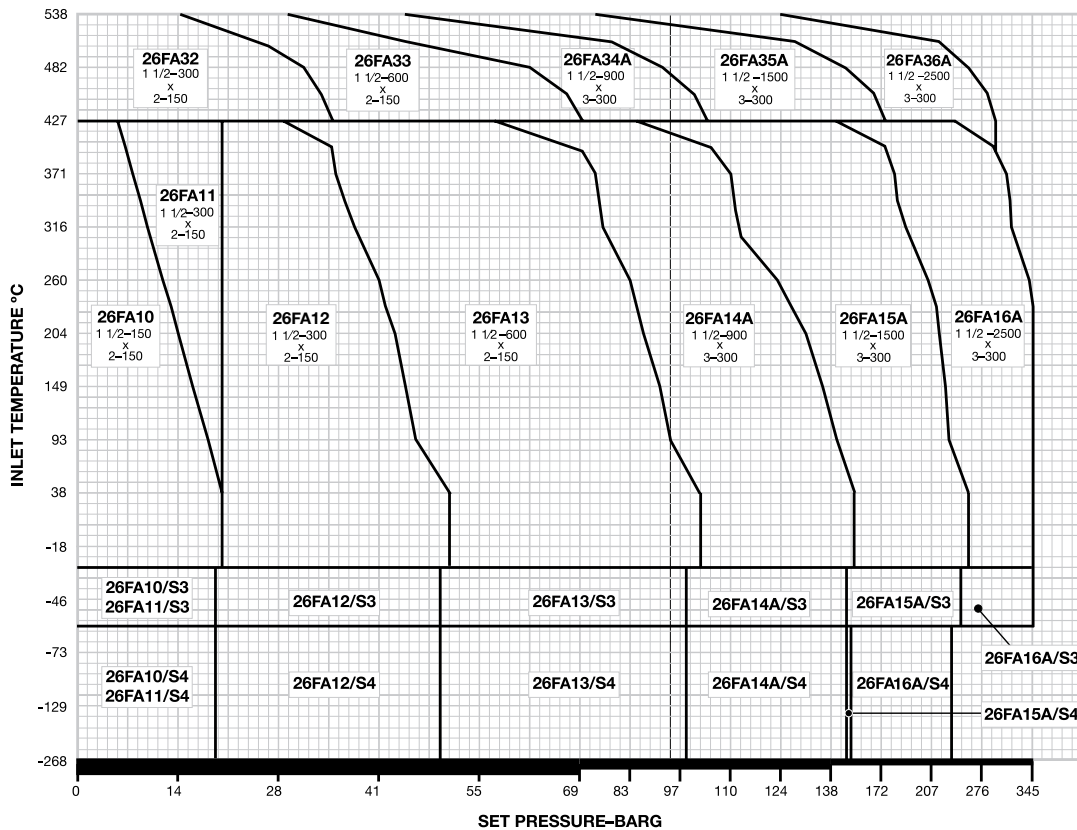
Selection Chart



F Orifice

Metric Units, API Area: 198 mm ² , Actual Area: 239 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26FA10	26FB10	1 1/2 x 2	150#	150#			19.6	12.7	5.5		19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26FA11	26FB11	1 1/2 x 2	300#	150#			19.6	19.6	19.6		19.6	15.8			
26FA12	26FB12	1 1/2 x 2	300#	150#			51.0	42.7	28.2		19.6	15.8			
26FA13	26FB13	1 1/2 x 2	600#	150#			102	85.1	56.8		19.6	15.8			
26FA14A	26FB14A	1 1/2 x 3	900#	300#			153	128	85.1		51.0	34.5			
26FA15A	26FB15A	1 1/2 x 3	1500#	300#			255	213	142		51.0	34.5			
26FA16A	26FB16A	1 1/2 x 3	2500#	300#			345	345	236		51.0	34.5			
26FA32	26FB32	1 1/2 x 2	300#	150#					35.1	14.8	19.6	15.8	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C
26FA33	26FB33	1 1/2 x 2	600#	150#					69.9	29.6	19.6	15.8			
26FA34A	26FB34A	1 1/2 x 3	900#	300#					105	44.8	51.0	34.5			
26FA35A	26FB35A	1 1/2 x 3	1500#	300#					175	74.4	51.0	34.5			
26FA36A	26FB36A	1 1/2 x 3	2500#	300#					291	124	51.0	34.5			
26FA10/S3	26FB10/S3	1 1/2 x 2	150#	150#			18.9				18.9	15.8	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26FA11/S3	26FB11/S3	1 1/2 x 2	300#	150#			18.9				18.9	15.8			
26FA12/S3	26FB12/S3	1 1/2 x 2	300#	150#			49.6				18.9	15.8			
26FA13/S3	26FB13/S3	1 1/2 x 2	600#	150#			99.2				18.9	15.8			
26FA14A/S3	26FB14A/S3	1 1/2 x 3	900#	300#			149				49.6	34.5			
26FA15A/S3	26FB15A/S3	1 1/2 x 3	1500#	300#			248				49.6	34.5			
26FA16A/S3	26FB16A/S3	1 1/2 x 3	2500#	300#			345				49.6	34.5			
26FA10/S4	26FB10/S4	1 1/2 x 2	150#	150#	18.9						18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C
26FA11/S4	26FB11/S4	1 1/2 x 2	300#	150#	18.9						18.9	15.8			
26FA12/S4	26FB12/S4	1 1/2 x 2	300#	150#	49.6						18.9	15.8			
26FA13/S4	26FB13/S4	1 1/2 x 2	600#	150#	99.2						18.9	15.8			
26FA14A/S4	26FB14A/S4	1 1/2 x 3	900#	300#	149						49.6	34.5			
26FA15A/S4	26FB15A/S4	1 1/2 x 3	1500#	300#	152						49.6	34.5			
26FA16A/S4	26FB16A/S4	1 1/2 x 3	2500#	300#	234						49.6	34.5			

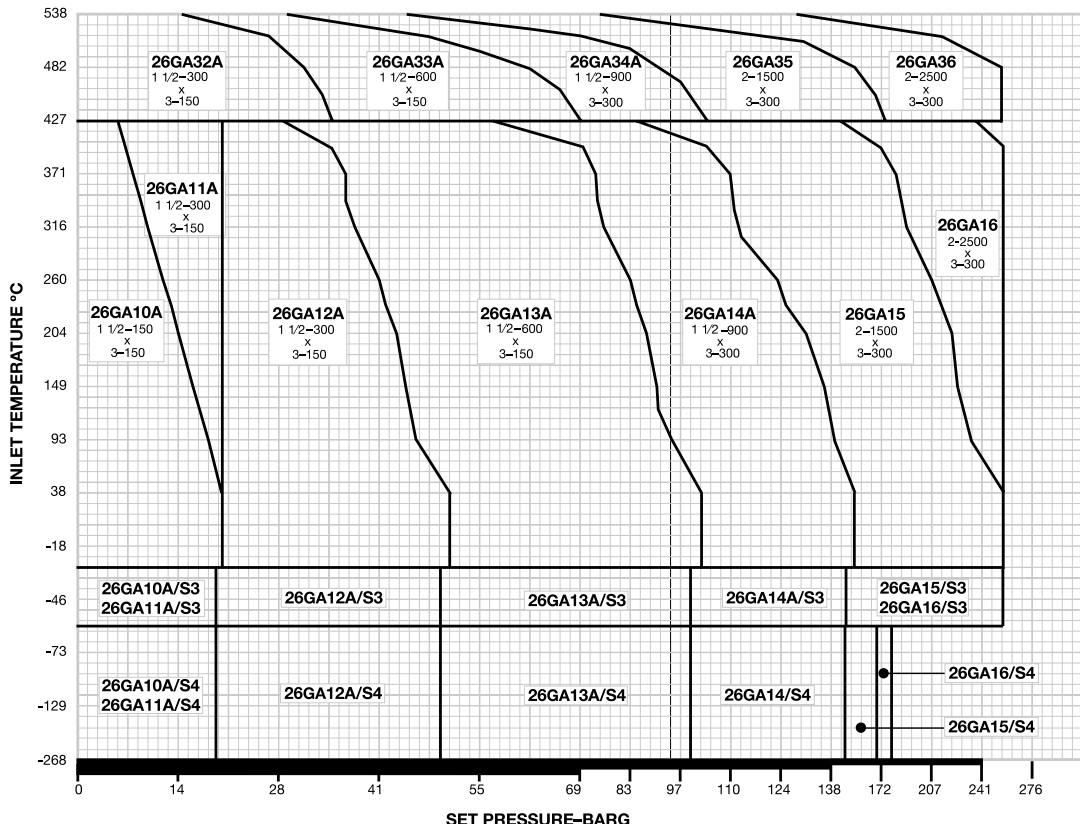
Selection Chart



G Orifice

Metric Units, API Area: 325 mm ² , Actual Area: 361 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26GA10A	26GB10A	1 1/2 x 3	150#	150#				19.6	12.7	5.5	19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26GA11A	26GB11A	1 1/2 x 3	300#	150#				19.6	19.6	19.6	19.6	15.8			
26GA12A	26GB12A	1 1/2 x 3	300#	150#				51.0	42.7	28.2	19.6	15.8			
26GA13A	26GB13A	1 1/2 x 3	600#	150#				102	85.1	56.8	19.6	15.8			
26GA14A	26GB14A	1 1/2 x 3	900#	300#				153	128	85.1	51.0	32.4			
26GA15	26GB15	2 x 3	1500#	300#				255	213	142	51.0	32.4			
26GA16	26GB16	2 x 3	2500#	300#				255	255	236	51.0	32.4			
26GA32A	26GB32A	1 1/2 x 3	300#	150#					35.1	14.8	19.6	15.8	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C
26GA33A	26GB33A	1 1/2 x 3	600#	150#					69.9	29.6	19.6	15.8			
26GA34A	26GB34A	1 1/2 x 3	900#	300#					105	44.8	51.0	32.4			
26GA35	26GB35	2 x 3	1500#	300#					175	74.4	51.0	32.4			
26GA36	26GB36	2 x 3	2500#	300#					255	124	51.0	32.4			
26GA10A/S3	26GB10A/S3	1 1/2 x 3	150#	150#				18.9			18.9	15.8	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26GA11A/S3	26GB11A/S3	1 1/2 x 3	300#	150#				18.9			18.9	15.8			
26GA12A/S3	26GB12A/S3	1 1/2 x 3	300#	150#				49.6			18.9	15.8			
26GA13A/S3	26GB13A/S3	1 1/2 x 3	600#	150#				99.2			18.9	15.8			
26GA14A/S3	26GB14A/S3	1 1/2 x 3	900#	300#				149			49.6	32.4			
26GA15/S3	26GB15/S3	2 x 3	1500#	300#				248			49.6	32.4			
26GA16/S3	26GB16/S3	2 x 3	2500#	300#				255			49.6	32.4			
26GA10A/S4	26GB10A/S4	1 1/2 x 3	150#	150#	18.9						18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C
26GA11A/S4	26GB11A/S4	1 1/2 x 3	300#	150#	18.9						18.9	15.8			
26GA12A/S4	26GB12A/S4	1 1/2 x 3	300#	150#	49.6						18.9	15.8			
26GA13A/S4	26GB13A/S4	1 1/2 x 3	600#	150#	99.2						18.9	15.8			
26GA14A/S4	26GB14A/S4	1 1/2 x 3	900#	300#	149						49.6	32.4			
26GA15/S4	26GB15/S4	2 x 3	1500#	300#	169						49.6	32.4			
26GA16/S4	26GB16/S4	2 x 3	2500#	300#	179						49.6	32.4			

Selection Chart



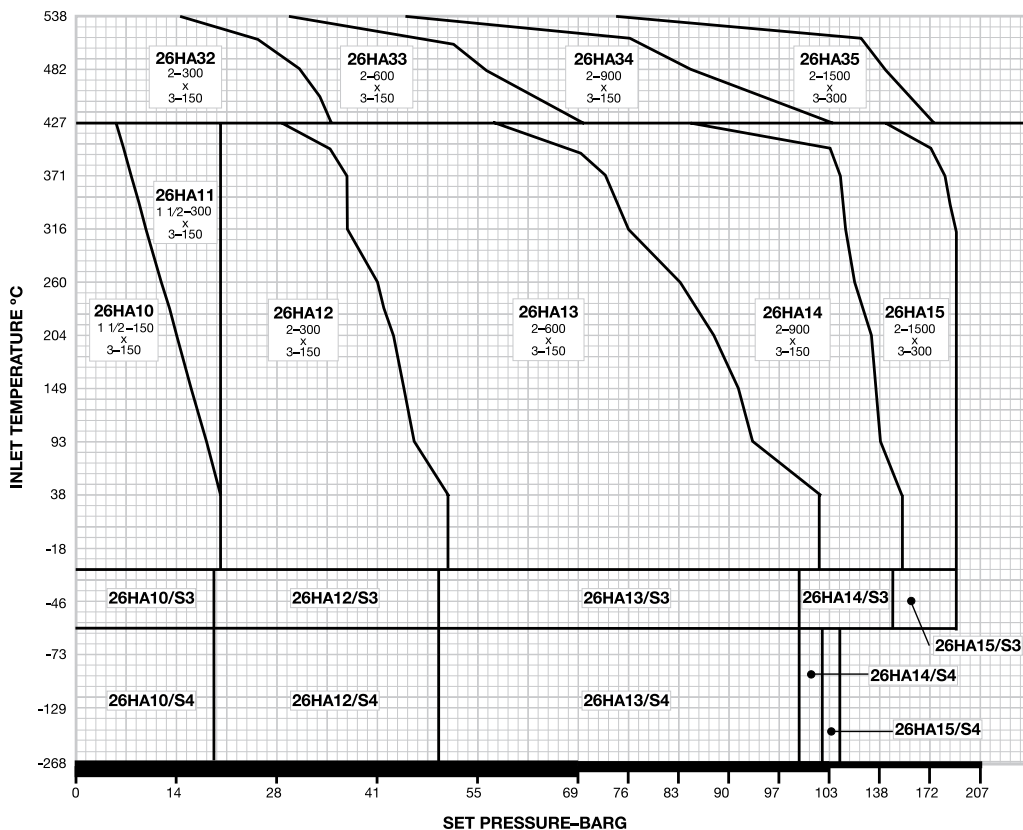
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

H Orifice

Metric Units, API Area: 506 mm ² , Actual Area: 563 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26HA10	26HB10	1 1/2 x 3	150#	150#				19.6	12.7	5.5	19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26HA11	26HB11	1 1/2 x 3	300#	150#				19.6	19.6	19.6	19.6	15.8			
26HA12	26HB12	2 x 3	300#	150#				51.0	42.7	28.2	19.6	15.8			
26HA13	26HB13	2 x 3	600#	150#				102	85.1	56.8	19.6	15.8			
26HA14	26HB14	2 x 3	900#	150#				153	128	85.1	19.6	15.8			
26HA15	26HB15	2 x 3	1500#	300#				189	189	142	51.0	28.6			
26HA32	26HB32	2 x 3	300#	150#					35.1	14.8	19.6	15.8	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C
26HA33	26HB33	2 x 3	600#	150#					69.9	29.6	19.6	15.8			
26HA34	26HB34	2 x 3	900#	150#					105	44.8	19.6	15.8			
26HA35	26HB35	2 x 3	1500#	300#					175	74.4	51.0	28.6			
26HA10/S3	26HB10/S3	1 1/2 x 3	150#	150#				18.9			18.9	15.8	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26HA11/S3	26HB11/S3	1 1/2 x 3	300#	150#				18.9			18.9	15.8			
26HA12/S3	26HB12/S3	2 x 3	300#	150#				49.6			18.9	15.8			
26HA13/S3	26HB13/S3	2 x 3	600#	150#				99.2			18.9	15.8			
26HA14/S3	26HB14/S3	2 x 3	900#	150#				149			18.9	15.8			
26HA15/S3	26HB15/S3	2 x 3	1500#	300#				189			49.6	28.6			
26HA10/S4	26HB10/S4	1 1/2 x 3	150#	150#	18.9						18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C
26HA11/S4	26HB11/S4	1 1/2 x 3	300#	150#	18.9						18.9	15.8			
26HA12/S4	26HB12/S4	2 x 3	300#	150#	49.6						18.9	15.8			
26HA13/S4	26HB13/S4	2 x 3	600#	150#	99.2						18.9	15.8			
26HA14/S4	26HB14/S4	2 x 3	900#	150#	102						18.9	15.8			
26HA15/S4	26HB15/S4	2 x 3	1500#	300#	110						49.6	28.6			

Selection Chart



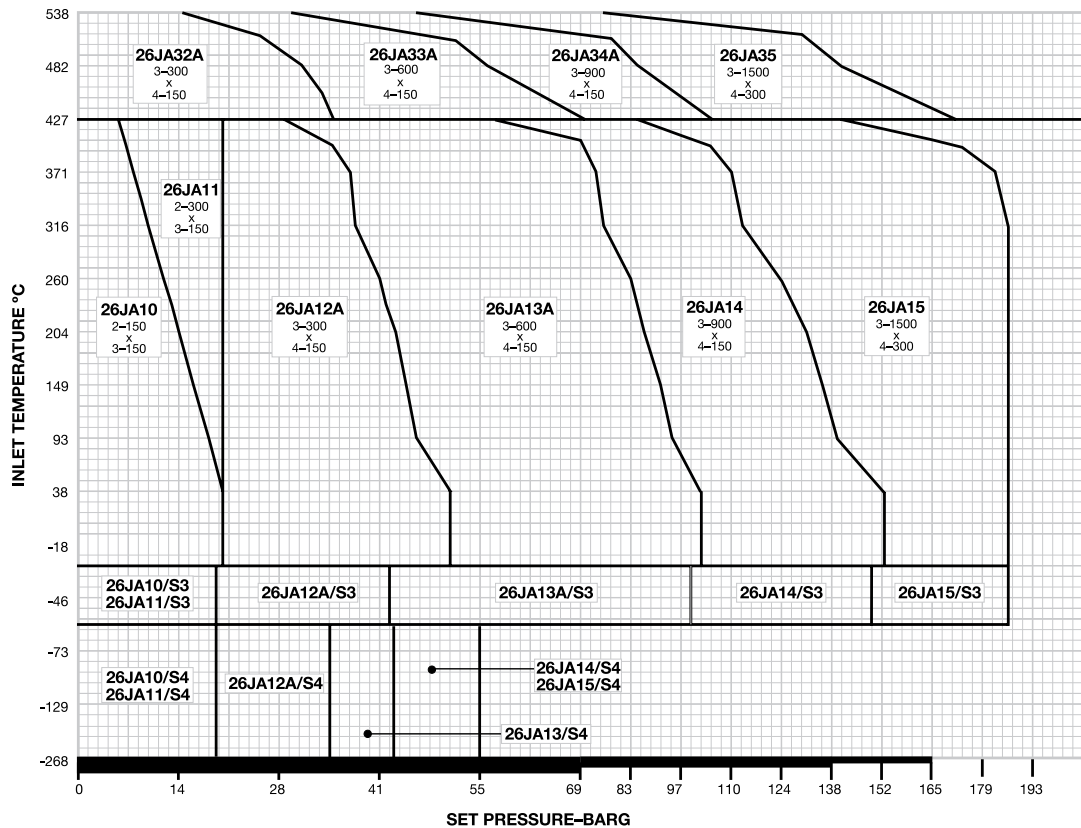
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

J Orifice

Metric Units, API Area: 830 mm ² , Actual Area: 923 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26JA10	26JB10	2 x 3	150#	150#		19.6	12.7	5.5			19.6	15.8	Carbon Steel	Chrome Alloy	-29°C to 427°C
26JA11	26JB11	2 x 3	300#	150#		19.6	19.6	19.6			19.6	15.8			
26JA12A	26JB12A	3 x 4	300#	150#		51.0	42.7	28.2			19.6	15.8			
26JA13A	26JB13A	3 x 4	600#	150#		102	85.1	56.8			19.6	15.8			
26JA14	26JB14	3 x 4	900#	150#		153	128	85.1			19.6	15.8			
26JA15	26JB15	3 x 4	1500#	300#		186	186	142			41.3	15.8			
26JA32A	26JB32A	3 x 4	300#	150#		35.1	14.8		19.6	15.8	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C		
26JA33A	26JB33A	3 x 4	600#	150#		69.9	29.6		19.6	15.8					
26JA34A	26JB34A	3 x 4	900#	150#		105	44.8		19.6	15.8					
26JA35	26JB35	3 x 4	1500#	300#		175	74.4		41.3	15.8					
26JA10/S3	26JB10/S3	2 x 3	150#	150#		18.9			18.9	15.8	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C		
26JA11/S3	26JB11/S3	2 x 3	300#	150#		18.9			18.9	15.8					
26JA12A/S3	26JB12A/S3	3 x 4	300#	150#		49.6			18.9	15.8					
26JA13A/S3	26JB13A/S3	3 x 4	600#	150#		99.2			18.9	15.8					
26JA14/S3	26JB14/S3	3 x 4	900#	150#		149			18.9	15.8					
26JA15/S3	26JB15/S3	3 x 4	1500#	300#		189			41.3	15.8					
26JA10/S4	26JB10/S4	2 x 3	150#	150#		18.9			18.9	15.8	316 St. St.	316 St. St.	-60°C to -268°C		
26JA11/S4	26JB11/S4	2 x 3	300#	150#		18.9			18.9	15.8					
26JA12A/S4	26JB12A/S4	3 x 4	300#	150#		34.5			18.9	15.8					
26JA13A/S4	26JB13A/S4	3 x 4	600#	150#		43.1			18.9	15.8					
26JA14/S4	26JB14/S4	3 x 4	900#	150#		55			18.9	15.8					
26JA15/S4	26JB15/S4	3 x 4	1500#	300#		55			41.3	15.8					

Selection Chart



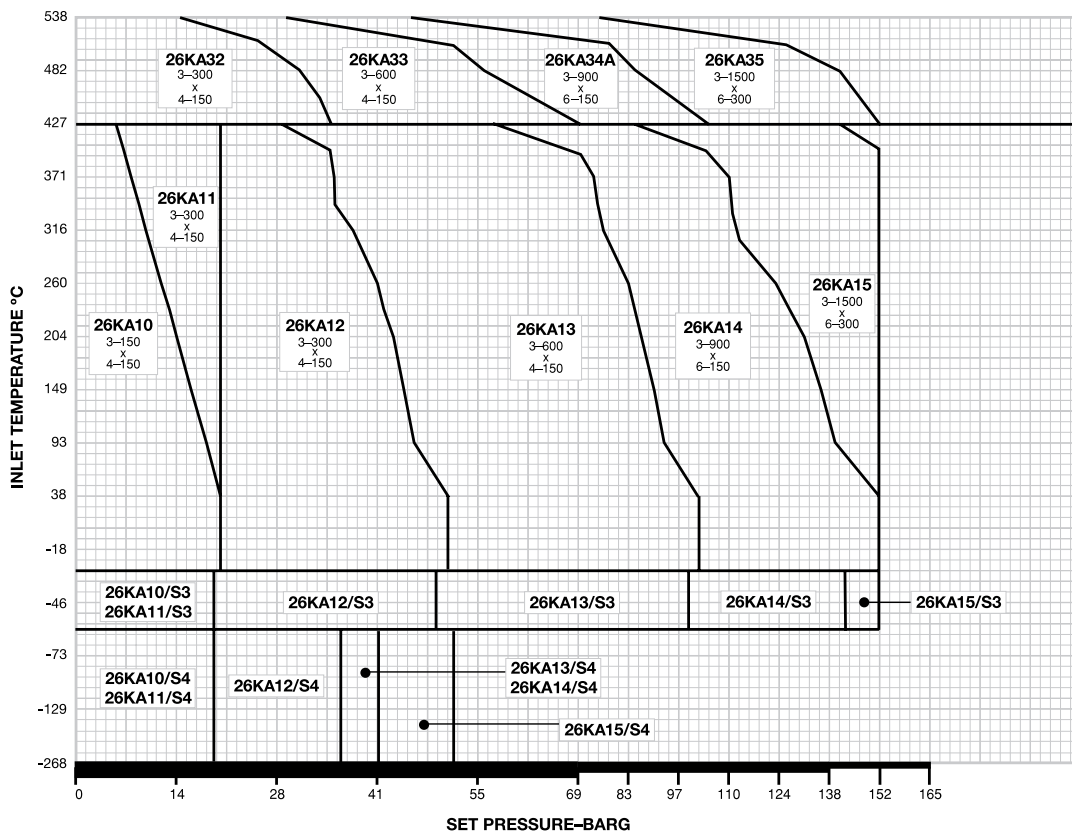
General Notes:

1. The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
2. Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
3. For applications above 538°C consult the factory.

K Orifice

Metric Units, API Area: 1186 mm ² , Actual Area: 1317 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26KA10	26KB10	3 x 4	150#	150#				19.6	12.7	5.5	19.6	10.3	Carbon Steel	Chrome Alloy	-29°C to 427°C
26KA11	26KB11	3 x 4	300#	150#				19.6	19.6	19.6	19.6	10.3			
26KA12	26KB12	3 x 4	300#	150#				51.0	42.7	28.2	19.6	10.3			
26KA13	26KB13	3 x 4	600#	150#				102	85.1	56.8	19.6	13.8			
26KA14	26KB14	3 x 6	900#	150#				153	128	85.1	19.6	13.8			
26KA15	26KB15	3 x 6	1500#	300#				153	153	142	41.3	13.8			
26KA32	26KB32	3 x 4	300#	150#					35.1	14.8	19.6	10.3	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C
26KA33	26KB33	3 x 4	600#	150#					69.9	29.6	19.6	13.8			
26KA34A	26KB34A	3 x 6	900#	150#					105	44.8	19.6	13.8			
26KA35	26KB35	3 x 6	1500#	300#					153	74.4	41.3	13.8			
26KA10/S3	26KB10/S3	3 x 4	150#	150#				18.9			18.9	10.3	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26KA11/S3	26KB11/S3	3 x 4	300#	150#				18.9			18.9	10.3			
26KA12/S3	26KB12/S3	3 x 4	300#	150#				49.6			18.9	10.3			
26KA13/S3	26KB13/S3	3 x 4	600#	150#				99.2			18.9	13.8			
26KA14/S3	26KB14/S3	3 x 6	900#	150#				149			18.9	13.8			
26KA15/S3	26KB15/S3	3 x 6	1500#	300#				153			41.3	13.8			
26KA10/S4	26KB10/S4	3 x 4	150#	150#	18.9						18.9	10.3	316 St. St.	316 St. St.	-60°C to -268°C
26KA11/S4	26KB11/S4	3 x 4	300#	150#	18.9						18.9	10.3			
26KA12/S4	26KB12/S4	3 x 4	300#	150#	36.2						18.9	10.3			
26KA13/S4	26KB13/S4	3 x 4	600#	150#	41.3						18.9	13.8			
26KA14/S4	26KB14/S4	3 x 6	900#	150#	41.3						18.9	13.8			
26KA15/S4	26KB15/S4	3 x 6	1500#	300#	51.7						41.3	13.8			

Selection Chart



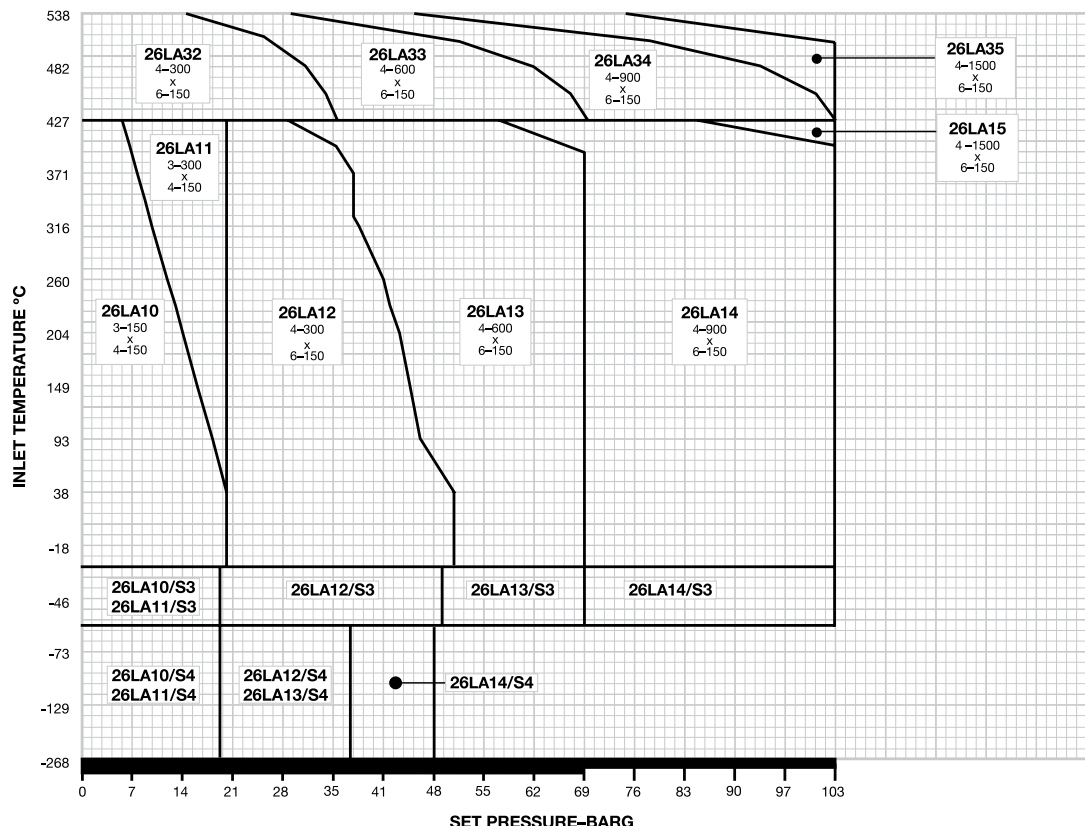
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

L Orifice

Metric Units, API Area: 1841 mm ² , Actual Area: 2045 mm ²																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring		
26LA10	26LB10	3 x 4	150#	150#	19.6 19.6 51.0 68.9 103 103	12.7	5.5	19.6 19.6 19.6 19.6 19.6 19.6	19.6	6.9	Carbon Steel	Chrome Alloy	-29°C to 427°C			
26LA11	26LB11	3 x 4	300#	150#		19.6	19.6	19.6	19.6	19.6	6.9					
26LA12	26LB12	4 x 6	300#	150#		51.0	42.7	28.2	19.6	19.6	11.7					
26LA13	26LB13	4 x 6	600#	150#		68.9	68.9	56.8	19.6	19.6	11.7					
26LA14	26LB14	4 x 6	900#	150#		103	103	75.8	19.6	19.6	11.7					
26LA15	26LB15	4 x 6	1500#	150#		103	103	103	19.6	19.6	11.7					
26LA32	26LB32	4 x 6	300#	150#	35.1 68.9 103 103						19.6	11.7	Chrome Moly Steel	High Temp. Alloy	428°C to 538°C	
26LA33	26LB33	4 x 6	600#	150#	29.6						19.6	11.7				
26LA34	26LB34	4 x 6	900#	150#	44.8						19.6	11.7				
26LA35	26LB35	4 x 6	1500#	150#	74.4						19.6	11.7				
26LA10/S3	26LB10/S3	3 x 4	150#	150#	18.9						18.9	6.9	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C	
26LA11/S3	26LB11/S3	3 x 4	300#	150#	18.9						18.9	6.9				
26LA12/S3	26LB12/S3	4 x 6	300#	150#	49.6						18.9	11.7				
26LA13/S3	26LB13/S3	4 x 6	600#	150#	68.9						18.9	11.7				
26LA14/S3	26LB14/S3	4 x 6	900#	150#	103						18.9	11.7				
26LA10/S4	26LB10/S4	3 x 4	150#	150#	18.9						18.9	6.9	316 St. St.	316 St. St.	-60°C to -268°C	
26LA11/S4	26LB11/S4	3 x 4	300#	150#	18.9						18.9	6.9				
26LA12/S4	26LB12/S4	4 x 6	300#	150#	36.9						18.9	11.7				
26LA13/S4	26LB13/S4	4 x 6	600#	150#	36.9						18.9	11.7				
26LA14/S4	26LB14/S4	4 x 6	900#	150#	48.2						18.9	11.7				

Selection Chart



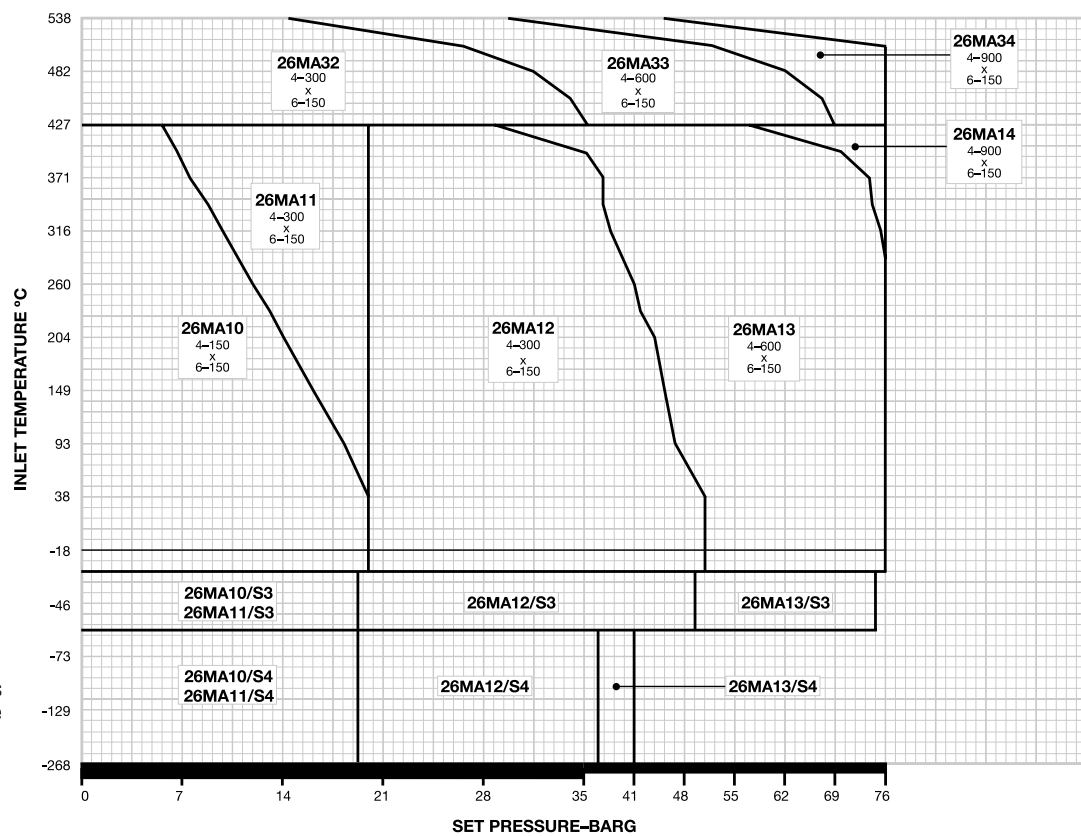
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

M Orifice

Metric Units, API Area: 2323 mm ² , Actual Area: 2581 mm ²																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range	
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	BalanSeal Type	Body & Bonnet	Spring		
26MA10	26MB10	4 x 6	150#	150#			19.6	12.7	5.5		19.6	5.5			-29°C to 427°C	
26MA11	26MB11	4 x 6	300#	150#			19.6	19.6	19.6		19.6	5.5				
26MA12	26MB12	4 x 6	300#	150#			51.0	42.7	28.2		19.6	11.0				
26MA13	26MB13	4 x 6	600#	150#			75.8	75.8	56.8		19.6	11.0				
26MA14	26MB14	4 x 6	900#	150#			75.8	75.8	75.8		19.6	11.0				
26MA32	26MB32	4 x 6	300#	150#				35.1	14.8		19.6	11.0			428°C to 538°C	
26MA33	26MB33	4 x 6	600#	150#				68.9	29.6		19.6	11.0				
26MA34	26MB34	4 x 6	900#	150#				75.8	44.8		19.6	11.0				
26MA10/S3	26MB10/S3	4 x 6	150#	150#		18.9					18.9	5.5			-30°C to -59°C	
26MA11/S3	26MB11/S3	4 x 6	300#	150#		18.9					18.9	5.5				
26MA12/S3	26MB12/S3	4 x 6	300#	150#		49.6					18.9	11.0				
26MA13/S3	26MB13/S3	4 x 6	600#	150#		75.8					18.9	11.0				
26MA10/S4	26MB10/S4	4 x 6	150#	150#	18.9						18.9	5.5			-60°C to -268°C	
26MA11/S4	26MB11/S4	4 x 6	300#	150#	18.9						18.9	5.5				
26MA12/S4	26MB12/S4	4 x 6	300#	150#	36.2						18.9	11.0				
26MA13/S4	26MB13/S4	4 x 6	600#	150#	41.3						18.9	11.0				

Selection Chart



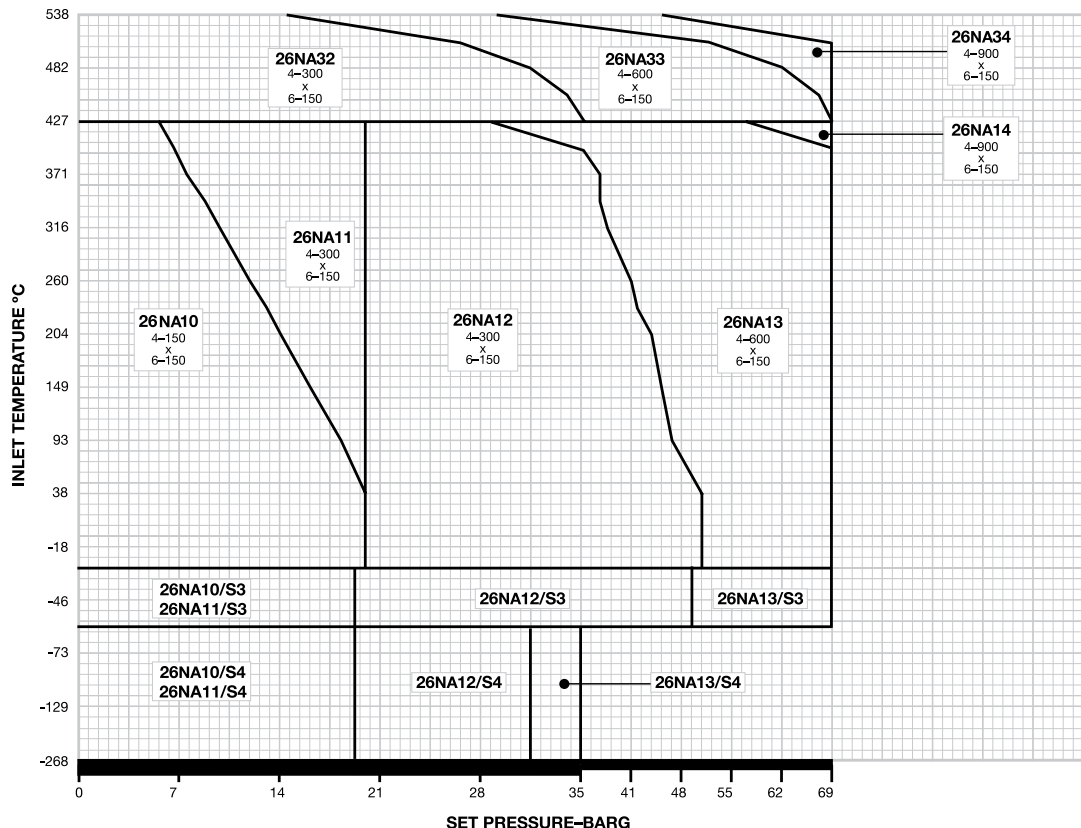
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

N Orifice

Metric Units, API Area: 2800 mm ² , Actual Area: 3111 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	BalanSeal Type	Body & Bonnet	Spring	
26NA10	26NB10	4 x 6	150#	150#			19.6	12.7	5.5		19.6	5.5			
26NA11	26NB11	4 x 6	300#	150#			19.6	19.6	19.6		19.6	5.5			
26NA12	26NB12	4 x 6	300#	150#			51.0	42.7	28.2		19.6	11.0			
26NA13	26NB13	4 x 6	600#	150#			68.9	68.9	56.8		19.6	11.0			
26NA14	26NB14	4 x 6	900#	150#			68.9	68.9	68.9		19.6	11.0			
26NA32	26NB32	4 x 6	300#	150#				35.1	14.8		19.6	11.0			
26NA33	26NB33	4 x 6	600#	150#				68.9	29.6		19.6	11.0			
26NA34	26NB34	4 x 6	900#	150#				68.9	44.8		19.6	11.0			
26NA10/S3	26NB10/S3	4 x 6	150#	150#			18.9				18.9	5.5			
26NA11/S3	26NB11/S3	4 x 6	300#	150#			18.9				18.9	5.5			
26NA12/S3	26NB12/S3	4 x 6	300#	150#			49.6				18.9	11.0			
26NA13/S3	26NB13/S3	4 x 6	600#	150#			68.9				18.9	11.0			
26NA10/S4	26NB10/S4	4 x 6	150#	150#	18.9						18.9	5.5			
26NA11/S4	26NB11/S4	4 x 6	300#	150#	18.9						18.9	5.5			
26NA12/S4	26NB12/S4	4 x 6	300#	150#	31.0						18.9	11.0			
26NA13/S4	26NB13/S4	4 x 6	600#	150#	34.5						18.9	11.0			

Selection Chart



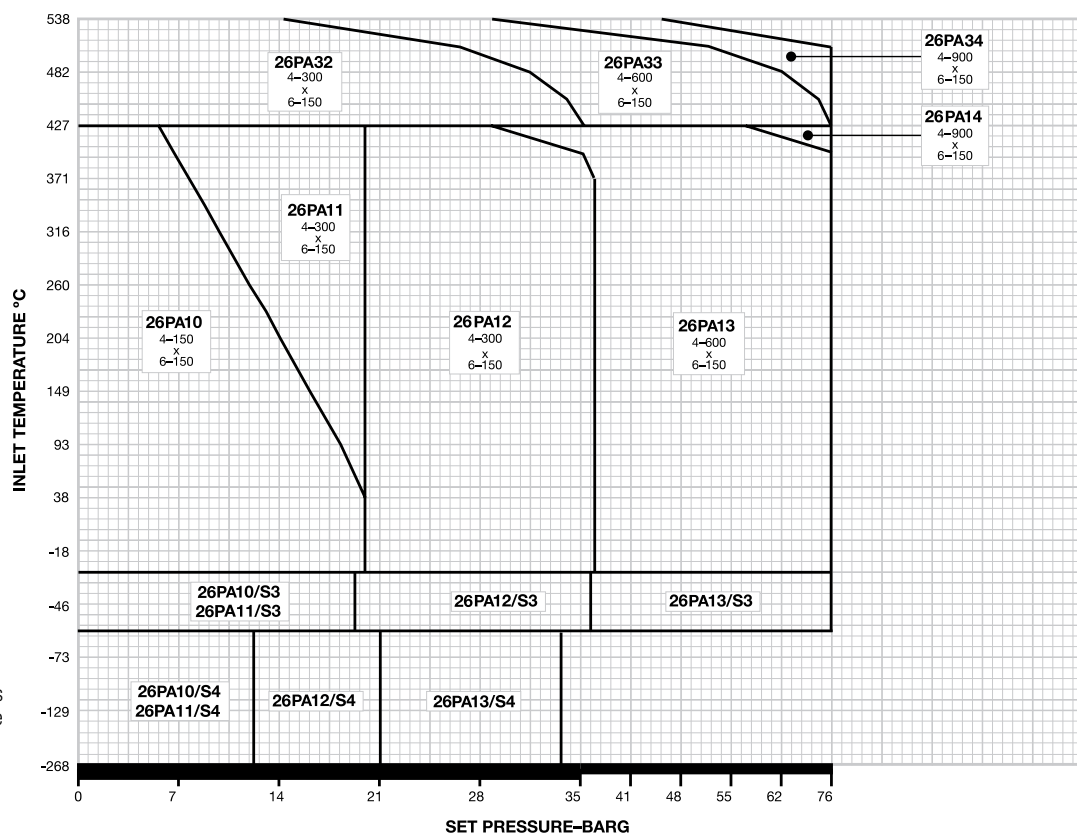
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

P Orifice

Metric Units, API Area: 4116 mm ² , Actual Area: 4572 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26PA10	26PB10	4 x 6	150#	150#			19.6	12.7	5.5		19.6	5.5			
26PA11	26PB11	4 x 6	300#	150#			19.6	19.6	19.6		19.6	5.5			
26PA12	26PB12	4 x 6	300#	150#			36.2	36.2	28.2		19.6	10.3			
26PA13	26PB13	4 x 6	600#	150#			68.9	68.9	56.8		19.6	10.3			
26PA14	26PB14	4 x 6	900#	150#			68.9	68.9	68.9		19.6	10.3			
26PA32	26PB32	4 x 6	300#	150#					35.1	14.8	19.6	10.3			
26PA33	26PB33	4 x 6	600#	150#					68.9	29.6	19.6	10.3			
26PA34	26PB34	4 x 6	900#	150#					68.9	44.8	19.6	10.3			
26PA10/S3	26PB10/S3	4 x 6	150#	150#			18.9				18.9	5.5			
26PA11/S3	26PB11/S3	4 x 6	300#	150#			18.9				18.9	5.5			
26PA12/S3	26PB12/S3	4 x 6	300#	150#			36.2				18.9	10.3			
26PA13/S3	26PB13/S3	4 x 6	600#	150#			68.9				18.9	10.3			
26PA10/S4	26PB10/S4	4 x 6	150#	150#		12.1					12.1	5.5			
26PA11/S4	26PB11/S4	4 x 6	300#	150#		12.1					12.1	5.5			
26PA12/S4	26PB12/S4	4 x 6	300#	150#		20.7					18.9	10.3			
26PA13/S4	26PB13/S4	4 x 6	600#	150#		33.1					18.9	10.3			

Selection Chart



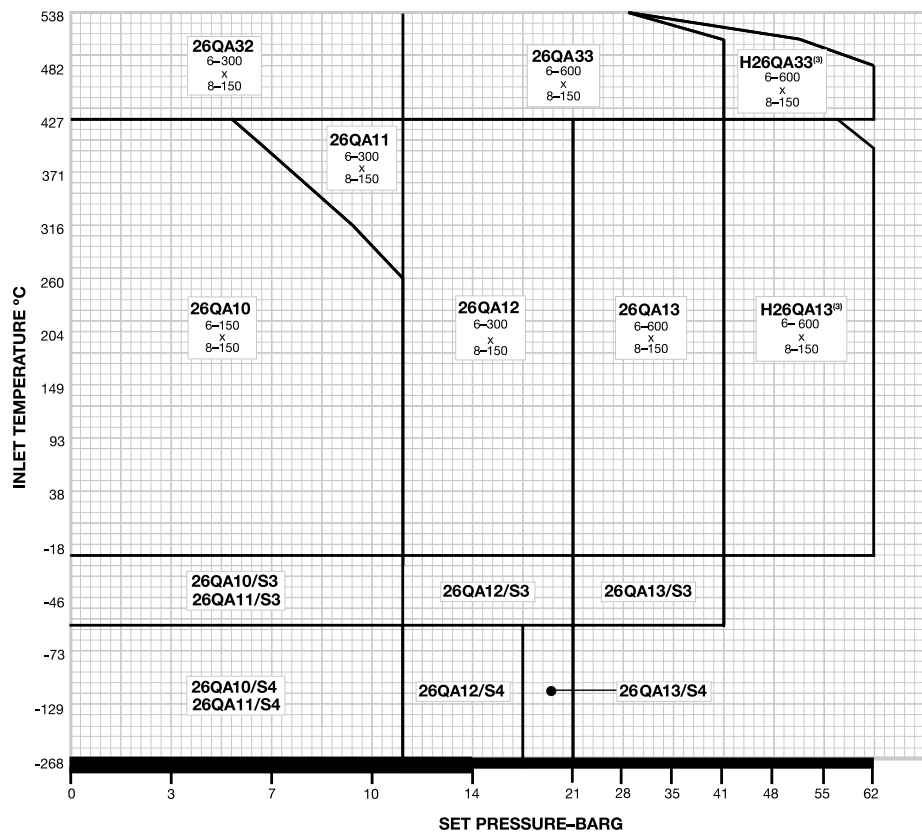
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

Q Orifice

Metric Units, API Area: 7129 mm ² , Actual Area: 7916 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26QA10	26QB10	6 x 8	150#	150#			11.4	11.4	5.5		7.9	4.8			
26QA11	26QB11	6 x 8	300#	150#			11.4	11.4	11.4		7.9	4.8			
26QA12	26QB12	6 x 8	300#	150#			20.7	20.7	20.7		7.9	7.9			
26QA13	26QB13	6 x 8	600#	150#			41.3	41.3	41.3		7.9	7.9			
H26QA13	H26QB13	6 x 8	600#	150#			62.0	62.0	56.8		19.6	13.8			
26QA32	26QB32	6 x 8	300#	150#					11.4	11.4	7.9	4.8			
26QA33	26QB33	6 x 8	600#	150#					41.3	29.6	7.9	4.8			
H26QA33	H26QB33	6 x 8	600#	150#					62.0	29.6	19.6	13.8			
26QA10/S3	26QB10/S3	6 x 8	150#	150#		11.4					7.9	4.8			
26QA11/S3	26QB11/S3	6 x 8	300#	150#		11.4					7.9	4.8			
26QA12/S3	26QB12/S3	6 x 8	300#	150#		20.7					7.9	7.9			
26QA13/S3	26QB13/S3	6 x 8	600#	150#		41.3					7.9	7.9			
26QA10/S4	26QB10/S4	6 x 8	150#	150#	11.4						7.9	4.8			
26QA11/S4	26QB11/S4	6 x 8	300#	150#	11.4						7.9	4.8			
26QA12/S4	26QB12/S4	6 x 8	300#	150#	17.2						7.9	7.9			
26QA13/S4	26QB13/S4	6 x 8	600#	150#	20.7						7.9	7.9			

Selection Chart



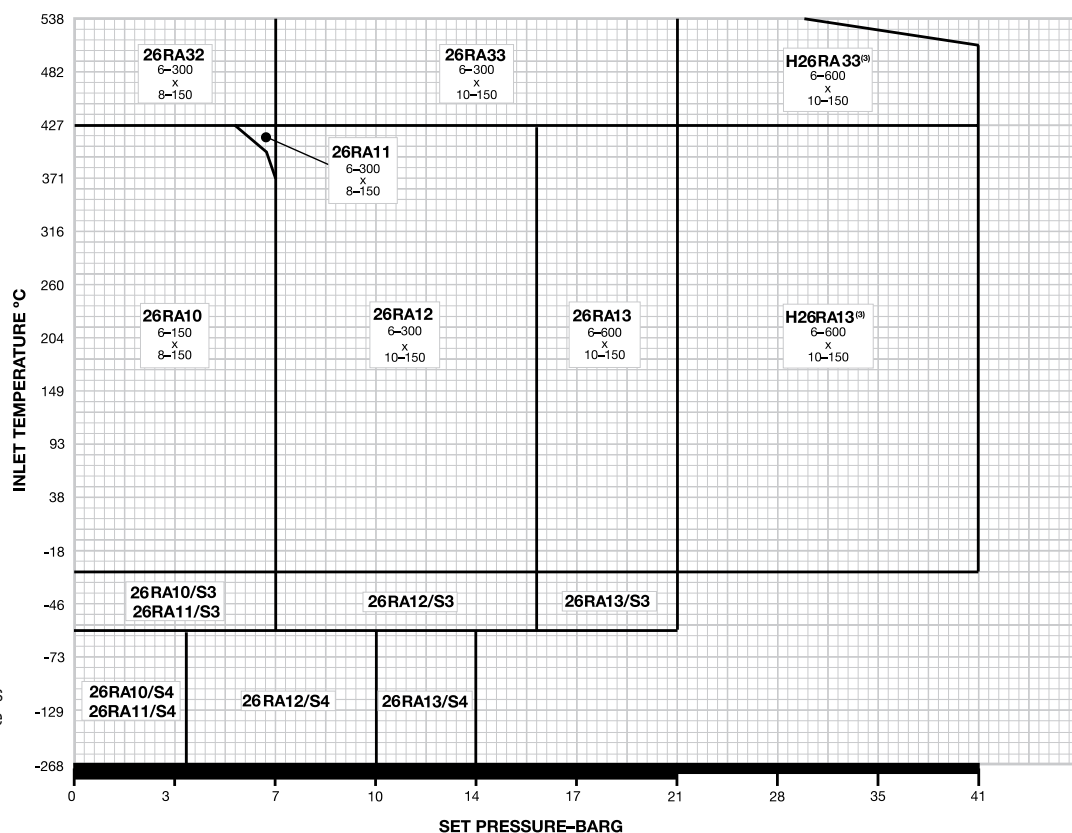
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

R Orifice

Metric Units, API Area: 10323 mm ² , Actual Area: 11471 mm ²																
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg							Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring		
26RA10	26RB10	6 x 8	150#	150#			6.9	6.9	5.5		4.1	4.1				
26RA11	26RB11	6 x 8	300#	150#			6.9	6.9	6.9		4.1	4.1				
26RA12	26RB12	6 x 10	300#	150#			15.8	15.8	15.8		6.9	6.9				
26RA13	26RB13	6 x 10	600#	150#			20.7	20.7	20.7		6.9	6.9				
H26RA13	H26RB13	6 x 10	600#	150#			41.3	41.3	41.3		19.6	13.8				
26RA32	26RB32	6 x 8	300#	150#					6.9	6.8	4.1	4.1				
26RA33	26RB33	6 x 10	600#	150#					20.7	20.7	6.9	6.9				
H26RA33	H26RB33	6 x 10	600#	150#					41.3	29.6	19.6	13.8				
26RA10/S3	26RB10/S3	6 x 8	150#	150#			6.9				4.1	3.8				
26RA11/S3	26RB11/S3	6 x 8	300#	150#			6.9				4.1	3.8				
26RA12/S3	26RB12/S3	6 x 10	300#	150#			15.8				6.9	6.9				
26RA13/S3	26RB13/S3	6 x 10	600#	150#			20.7				6.9	6.9				
26RA10/S4	26RB10/S4	6 x 8	150#	150#			3.8				4.1	3.8				
26RA11/S4	26RB11/S4	6 x 8	300#	150#			3.8				4.1	3.8				
26RA12/S4	26RB12/S4	6 x 10	300#	150#			10.3				6.9	6.9				
26RA13/S4	26RB13/S4	6 x 10	600#	150#			13.8				6.9	6.9				

Selection Chart



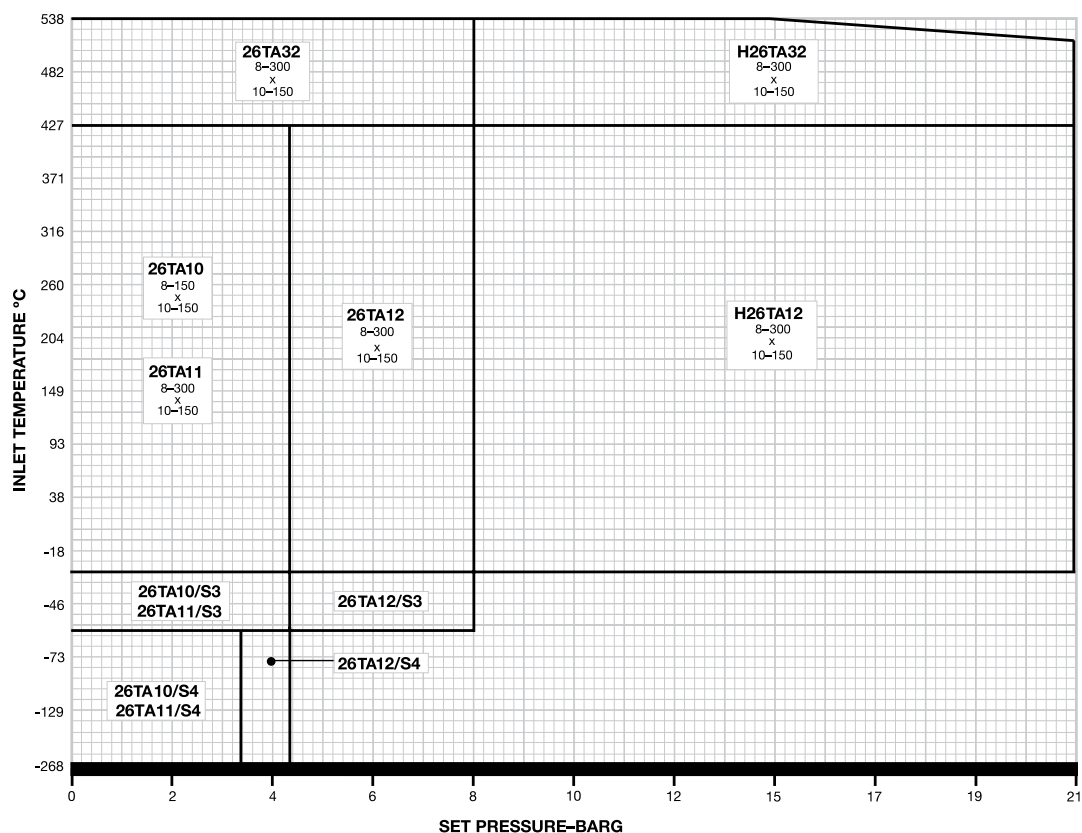
General Notes:

- The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
- Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
- For applications above 538°C consult the factory.

T Orifice

Metric Units, API Area: 16774 mm ² , Actual Area: 18671 mm ²															
Type Number		Valve Size	ASME Flange Class		Maximum Set Pressure, barg						Back Pressure Limit barg @ 38°C		Material		Inlet Temp. Range
Conventional	BalanSeal	Inlet Outlet	Inlet RF or RJ	Outlet RF	-268°C -60°C	-59°C -30°C	-29°C +38°C	+232°C	+427°C	+538°C	Conventional Type	Balan-Seal Type	Body & Bonnet	Spring	
26TA10	26TB10	8 x 10	150#	150#			4.5	4.5	4.5		2.1	2.1			
26TA11	26TB11	8 x 10	300#	150#			4.5	4.5	4.5		2.1	2.1	Carbon Steel	Chrome Alloy	-29°C to 427°C
26TA12	26TB12	8 x 10	300#	150#			8.3	8.3	8.3		4.1	4.1			
H26TA12	H26TB12	8 x 10	300#	150#			20.7	20.7	20.7		6.9	6.9			
26TA32	26TB32	8 x 10	300#	150#						8.3	8.2	4.1	4.1		428°C to 538°C
H26TA32	H26TB32	8 x 10	300#	150#						20.7	14.8	6.9	6.9		
26TA10/S3	26TB10/S3	8 x 10	150#	150#			4.5				2.1	2.1			
26TA11/S3	26TB11/S3	8 x 10	300#	150#			4.5				2.1	2.1			
26TA12/S3	26TB12/S3	8 x 10	300#	150#			8.3				4.1	4.1	316 St. St.	Chrome Alloy Nickel Plated	-30°C to -59°C
26TA10/S4	26TB10/S4	8 x 10	150#	150#	3.4						2.1	2.1	316 St. St.	316 St. St.	-60°C to -268°C
26TA11/S4	26TB11/S4	8 x 10	300#	150#	3.4						2.1	2.1			
26TA12/S4	26TB12/S4	8 x 10	300#	150#	4.5						4.1	4.1			

Selection Chart



General Notes:

1. The type numbers shown on the selection chart indicate conventional valves. For BalanSeal, "O" ring construction, balanced piston design and other valve options, see the type numbering system on pages 10 and 11.
2. Outlet pressure for temperatures above 38°C shall not exceed the rating in ASME B16.5.
3. For applications above 538°C consult the factory.

Air Capacities – 2600 Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Standard Cubic Meters Per Minute at 15.6°C														
Set Pressure (barg)	Orifice Letter Designation & Areas, mm ²													
	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	71	126	198	325	506	830	1186	1841	2323	2800	4116	7129	10323	16774
Actual	97	145	239	361	563	923	1317	2045	2581	3111	4572	7916	11471	18671
1	2.1	3.2	5.3	8.0	12.5	20.5	29.2	45.4	57.3	69.1	101	176	255	415
2	3.1	4.6	7.7	11.6	18.1	29.7	42.4	65.9	83.2	100	147	255	369	602
3	4.1	6.2	10.3	15.5	24.3	39.8	56.9	88.3	111	134	197	341	495	806
4	5.2	7.8	12.9	19.5	30.5	50.0	71.4	110	139	168	247	429	621	1012
5	6.3	9.4	15.6	23.5	36.7	60.1	85.9	133	168	202	298	516	748	1217
6	7.3	11.0	18.2	27.4	42.9	70.3	100	155	196	237	348	603	874	1423
7	8.4	12.6	20.8	31.4	49.1	80.4	114	178	225	271	398	690	1000	1629
8	9.5	14.2	23.5	35.4	55.3	90.6	129	200	253	305	449	777	1127	1834
9	10.5	15.8	26.1	39.4	61.5	100	143	223	282	339	499	865	1253	2040
10	11.6	17.4	28.7	43.3	67.7	110	158	246	310	374	550	952	1379	2246
12	13.7	20.6	34.0	51.3	80.1	131	187	291	367	442	650	1126	1632	2657
14	15.9	23.8	39.3	59.2	92.5	151	216	336	424	511	751	1301	1885	3068
16	18.0	27.0	44.6	67.2	104	171	245	381	480	579	852	1475	2138	3480
18	20.1	30.2	49.8	75.1	117	192	274	426	537	648	952	1649	2390	3891
20	22.3	33.4	55.1	83.1	129	212	303	471	594	716	1053	1824	2643	4302
22	24.4	36.6	60.4	91.0	142	232	332	516	651	785	1154	1998	2896	
24	26.5	39.8	65.7	98.9	154	253	361	561	708	853	1255	2173	3148	
26	28.6	43.0	70.9	106	167	273	390	606	765	922	1355	2347	3401	
28	30.8	46.2	76.2	114	179	293	419	651	822	991	1456	2521	3654	
30	32.9	49.4	81.5	122	191	314	448	696	878	1059	1557	2696	3906	
32	35.0	52.6	86.7	130	204	334	477	741	935	1128	1658	2870	4159	
34	37.2	55.8	92.0	138	216	354	506	786	992	1196	1758	3044	4412	
36	39.3	59.0	97.3	146	229	375	535	831	1049	1265	1859	3219	4665	
38	41.4	62.2	102	154	241	395	564	876	1106	1333	1960	3393	4917	
40	43.6	65.4	107	162	253	415	593	921	1163	1402	2060	3568	5170	
42	45.7	68.6	113	170	266	436	622	966	1220	1470	2161	3742		
44	47.8	71.8	118	178	278	456	651	1011	1276	1539	2262	3916		
46	50.0	75.0	123	186	291	476	680	1057	1333	1607	2363	4091		
48	52.1	78.2	128	194	303	497	709	1102	1390	1676	2463	4265		
50	54.2	81.4	134	202	315	517	738	1147	1447	1744	2564	4440		
60	64.9	97.4	160	242	377	619	884	1372	1731	2087	3068	5312		
70	75.5	113	186	281	439	720	1029	1597	2015					
80	86.2	129	213	321	502	822	1174	1822						
90	96.9	145	239	361	564	923	1319	2048						
100	107	161	266	400	626	1025	1464	2273						
110	118	177	292	440	688	1127	1609							
120	128	193	318	480	750	1228	1754							
130	139	209	345	520	812	1330	1899							
140	150	225	371	559	874	1432	2044							
150	160	241	397	599	936	1533	2190							
160	171	257	424	639	998	1635								
170	182	273	450	678	1060	1736								
180	192	289	476	718	1122	1838								
190	203	305	503	758										
200	214	321	529	798										
210	224	337	556	837										
220	235	353	582	877										
230	246	369	608	917										
240	256	385	635	957										
250	267	401	661	996										
260	278	417	687											
270	288	433	714											
280	299	449	740											
290	310	465	767											
300	320	481	793											
310	331	497	819											
320	342	513	846											
330	352	529	872											
340	363	545	898											
350	374	561												
360	384	577												
370	395	593												
380	406	609												
390	416	625												
400	427	641												
410	438	657												

General Notes:

1. Above capacities should also be used for 2600L series when used in air service.
2. Capacities at 2.0 barg set pressure and below are based on 0.2 Bar overpressure.
3. For sizing purposes the effective coefficient of discharge K_e for air, gas, and steam is 0.953 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.

Steam Capacities - 2600 Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Kilograms Per Hour at Saturation Temperature														
Set Pressure (barg)	Orifice Letter Designation & Areas, mm ²													
	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	71	126	198	325	506	830	1186	1841	2323	2800	4116	7129	10323	16774
Actual	97	145	239	361	563	923	1317	2045	2581	3111	4572	7916	11471	18671
1	96.8	145	239	360	563	923	1318	2046	2581	3112	4574	7919	11476	18679
2	140	210	347	523	817	1338	1911	2967	3744	4514	6634	11486	16645	27093
3	188	282	465	700	1094	1793	2560	3975	5015	6046	8886	15386	22295	36289
4	236	354	583	879	1373	2250	3213	4988	6294	7588	11153	19309	27981	45544
5	284	426	702	1058	1653	2707	3866	6002	7574	9130	13419	23233	33666	54798
6	331	497	821	1237	1932	3165	4519	7016	8853	10672	15685	27157	39352	64052
7	379	569	939	1415	2211	3622	5172	8029	10132	12214	17951	31080	45038	73307
8	427	641	1058	1594	2490	4079	5825	9043	11411	13756	20218	35004	50723	82561
9	475	713	1177	1773	2769	4536	6478	10057	12690	15298	22484	38928	56409	91816
10	523	785	1295	1952	3048	4994	7131	11070	13969	16840	24750	42851	62095	101070
11	571	857	1414	2131	3328	5451	7784	12084	15248	18382	27016	46775	67780	110324
12	619	929	1532	2309	3607	5908	8437	13098	16527	19924	29283	50699	73466	119579
13	667	1001	1651	2488	3886	6365	9090	14112	17806	21466	31549	54622	79152	128833
14	715	1073	1770	2667	4165	6823	9743	15125	19086	23008	33815	58546	84837	138087
15	763	1145	1888	2846	4444	7280	10396	16139	20365	24550	36082	62470	90523	147342
16	811	1217	2007	3024	4723	7737	11049	17153	21644	26092	38348	66393	96208	156596
17	859	1289	2126	3203	5003	8195	11702	18166	22923	27634	40614	70317	101894	165850
18	907	1361	2244	3382	5282	8652	12355	19180	24202	29176	42880	74241	107580	175105
19	955	1433	2363	3561	5561	9109	13008	20194	25481	30718	45147	78164	113265	184359
20	1003	1505	2482	3739	5840	9566	13661	21207	26760	32260	47413	82088	118951	193614
22	1099	1649	2719	4097	6398	10481	14967	23235	29318	35344	51945	89935	130322	
24	1195	1793	2956	4454	6957	11396	16273	25262	31877	38427	56478	97783	141694	
26	1291	1936	3193	4812	7515	12310	17579	27290	34435	41511	61010	105630	153065	
28	1387	2080	3431	5169	8073	13225	18885	29317	36993	44595	65543	113477	164436	
30	1483	2224	3668	5527	8632	14139	20191	31344	39551	47679	70075	121325	175807	
32	1579	2368	3905	5884	9190	15054	21497	33372	42110	50763	74608	129172	187179	
34	1675	2512	4142	6242	9748	15968	22803	35399	44668	53847	79141	137019	198550	
36	1770	2656	4380	6599	10307	16883	24109	37427	47226	56931	83673	144867	209921	
38	1866	2800	4617	6957	10865	17798	25415	39454	49784	60015	88206	152714	221293	
40	1962	2944	4854	7314	11423	18712	26721	41481	52342	63099	92738	160562	232664	
42	2058	3088	5092	7672	11982	19627	28027	43509	54901	66183	97271	168409		
44	2154	3232	5329	8029	12540	20541	29333	45536	57459	69267	101803	176256		
46	2250	3375	5566	8387	13098	21456	30638	47563	60017	72351	106336	184104		
48	2346	3519	5803	8744	13657	22370	31944	49591	62575	75435	110868	191951		
50	2442	3663	6041	9102	14215	23285	33250	51618	65134	78519	115401	199798		
52	2538	3807	6278	9459	14773	24199	34556	53646	67692	81603	119933	207646		
54	2634	3951	6515	9817	15332	25114	35862	55673	70250	84686	124466	215493		
56	2730	4095	6753	10175	15890	26029	37168	57700	72808	87770	128998	223340		
58	2826	4239	6990	10532	16448	26943	38474	59728	75366	90854	133531	231188		
60	2922	4383	7227	10890	17007	27858	39780	61755	77925	93938	138063	239035		
62	3018	4527	7464	11247	17565	28772	41086	63783	80483	97022	142596	246882		
64	3114	4671	7702	11605	18123	29687	42392	65810	83041	100106	147128			
66	3209	4814	7939	11962	18682	30601	34698	67837	85599	103190	151661			
68	3305	4958	8176	12320	19240	31516	45004	69865	88158	106274	156194			
70	3401	5102	8413	12677	19798	32431	46310	71892	90716					
72	3497	5246	8651	13035	20357	33345	47616	73920	93274					
74	3593	5390	8888	13392	20915	34260	48922	75947	95832					
76	3689	5534	9125	13750	21473	35174	50228	77974						
78	3785	5678	9363	14107	22032	36089	51534	80002						
80	3881	5822	9600	14465	22590	37003	52840	82029						
82	3977	5966	9837	14822	23148	37918	54146	84056						
84	4073	6110	10074	15180	23707	38833	55452	86084						
86	4169	6253	10312	15537	24265	39747	56758	88111						
88	4265	6397	10549	15895	24823	40662	58064	90139						
90	4361	6541	10786	16252	25382	41576	59370	92166						
92	4457	6685	11023	16610	25940	42491	60676	94193						
94	4553	6829	11261	16967	26498	43405	61982	96221						
96	4648	6973	11498	17325	27057	44320	63288	98248						
98	4744	7117	11735	17682	27615	45234	64594	100276						
100	4840	7261	11973	18040	28173	46149	65900	102303						
110	5320	7980	13159	19827	30965	50722	72430							
120	5800	8700	14345	21615	33757	55295	78959							
130	6279	9419	15532	23402	36548	59867	85489							
140	6759	10139	16718	25190	39340	64440	92019							
150	7239	10858	17904	26978	42132	69013	98549							
160	7718	11578	19091	28765	44923	73586								
170	8198	12297	20277	30553	47715	78159								
180	8678	13017	21464	32340	50507	82732								
190	9157	13736	22650	34128										
200	9637	14456	23836	35915										

General Notes:

1. Above capacities should also be used for 2600L series when used in steam service.
2. Capacities at 2.0 barg set pressure and below are based on 0.2 Bar overpressure.
3. For sizing purposes the effective coefficient of discharge K_d for air, gas, and steam is 0.953 when sizing using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.

Water Capacities – 2600L Series: 10% Overpressure, API

ASME Pressure Vessel Code (UV), Capacities in Liters Per Minute at 21°C														
Set Pressure (barg)		Orifice Letter Designation & Areas, mm ²												
Areas	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	71	126	198	325	506	830	1186	1841	2323	2800	4116	7129	10323	16774
Actual	97	145	239	361	563	923	1317	2045	2581	3111	4572	7916	11471	18671
1	58.8	88.2	145	219	342	561	801	1243	1569	1891	2780	4813	6975	11354
2	79.5	119	196	296	463	758	1083	1681	2122	2558	3759	6509	9432	15353
3	97.3	145	240	362	566	927	1324	2056	2595	3128	4597	7960	11534	18775
4	112	168	277	418	653	1071	1529	2374	2996	3612	5309	9191	13319	21679
5	125	188	310	468	731	1197	1710	2655	3350	4038	5935	10276	14891	24238
6	137	206	340	512	800	1312	1873	2908	3669	4424	6502	11257	16312	26552
7	148	222	367	553	865	1417	2023	3141	3963	4778	7023	12159	17619	28679
8	158	238	393	592	924	1514	2163	3358	4237	5108	7508	12999	18836	30659
9	168	252	416	628	980	1606	2294	3562	4494	5418	7963	13787	19979	32519
10	177	266	439	662	1034	1693	2418	3754	4737	5711	8394	14533	21059	34278
12	194	291	481	725	1132	1855	2649	4113	5190	6256	9195	15920	23069	
14	210	315	519	783	1223	2004	2861	4442	5605	6757	9932	17196	24918	37550
16	224	337	555	837	1307	2142	3059	4749	5992	7224	10618	18383	26638	40558
18	238	357	589	888	1387	2272	3245	5037	6356	7662	11262	19498	28254	43359
20	251	376	621	936	1462	2395	3420	5310	6700	8077	11871	20553	29783	
22	263	395	651	982	1533	2512	3587	5569	7027	8471	12450	21556	31236	
24	275	412	680	1025	1601	2624	3747	5816	7339	8848	13004	22515	32625	
26	286	429	708	1067	1667	2731	3900	6054	7639	9209	13535	23434	33958	
28	297	445	735	1107	1730	2834	4047	6282	7927	9557	14046	24319	35239	
30	307	461	761	1146	1791	2933	4189	6503	8206	9892	14539	25172	36476	
32	317	476	786	1184	1849	3029	4326	6716	8475	10217	15016	25998		
34	327	491	810	1220	1906	3123	4459	6923	8736	10531	15478	26798		
36	337	505	833	1256	1961	3213	4589	7124	8989	10836	15927	27575		
38	346	519	856	1290	2015	3301	4714	7319	9235	11133	16363	28330		
40	355	533	878	1324	2068	3387	4837	7509	9475	11423	16788	29066		
42	364	546	900	1356	2119	3471	4956	7694	9709	11705	17203	29784		
44	372	559	921	1388	2169	3552	5073	7876	9938	11980	17608			
46	381	571	942	1420	2217	3632	5187	8053	10161	12249	18003			
48	389	583	962	1450	2265	3710	5299	8226	10380					
50	397	595	982	1480	2312	3787	5408	8395	10594					
60	435	652	1076	1621	2532	4148	5924	9197						
70	470	705	1162	1751	2735	4481	6399	9934						
80	502	753	1242	1872	2924	4790	6841	10620						
90	533	799	1318	1986	3102	5081	7256	11264						
100	561	842	1389	2093	3269	5356	7648	11873						
110	589	883	1457	2195	3429	5617	8021	12453						
120	615	923	1522	2293	3582	5867	8378	13006						
130	640	960	1584	2387	3728	6107	8720	13538						
140	664	997	1644	2477	3869	6337	9049							
150	688	1032	1701	2564	4004	6560	9367							
160	710	1066	1757	2648	4136	6775	9674							
170	732	1098	1811	2729	4263	6983	9972							
180	753	1130	1864	2809	4387	7186	10261							
190	774	1161	1915	2886	4507	7383	10542							
200	794	1191	1965	2961	4624	7574	10816							
210	814	1221	2013	3034	4738	7761	11083							
220	833	1250	2061	3105	4850	7944	11344							
230	852	1278	2107	3175	4959	8123	11599							
240	870	1305	2152	3243	5065	8297	11849							
250	888	1332	2197	3310	5170	8468								
260	905	1358	2240	3376	5272	8636								
270	923	1384	2283	3440	5373	8801								
280	940	1410	2325	3503	5471	8962								
290	956	1435	2366	3565	5568	9121								
300	973	1459	2406	3626										
310	989	1483	2446	3686										
320	1005	1507	2485	3745										
330	1020	1530	2524	3803										
340	1035	1553	2562	3860										
350	1051	1576	2599											
360	1066	1599	2636											
370	1080	1621	2672											
380	1095	1642												
390	1109	1664												
400	1123	1685												
410	1137	1706												

General Notes:

1. Capacities at 2.0 barg set pressure and below are based on 0.2 Bar overpressure.
2. For sizing purposes the effective coefficient of discharge K_d for liquids is 0.724 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for water is 0.652.
3. The 2600L series may be used in compressible services. See the appropriate 2600 air and steam capacity tables.

Water Capacities – 2600 Series: 25% Overpressure, API

Non-Code, Capacities in Liters Per Minute at 21°C														
Set Pressure (barg)	Orifice Letter Designation & Areas, mm ²													
AREAS	D	E	F	G	H	J	K	L	M	N	P	Q	R	T
API	71	126	198	325	506	830	1186	1841	2323	2800	4116	7129	10323	16774
Actual	97	145	239	361	563	923	1317	2045	2581	3111	4572	7916	11471	18671
1	52.9	79.3	130	197	308	504	720	1118	1410	1700	2499	4328	6271	10208
2	74.8	112	185	278	435	713	1018	1581	1995	2405	3535	6120	8869	14436
3	91.6	137	226	341	533	873	1247	1936	2443	2946	4329	7496	10863	17681
4	105	158	261	394	615	1008	1440	2236	2821	3401	4999	8656	12543	20416
5	118	177	292	440	688	1127	1610	2500	3155	3803	5589	9678	14024	22826
6	129	194	320	482	754	1235	1764	2739	3456	4166	6123	10601	15362	25005
7	139	209	346	521	814	1334	1905	2958	3733	4500	6614	11451	16593	27008
8	149	224	370	557	870	1426	2037	3162	3990	4810	7070	12241	17739	28873
9	158	238	392	591	923	1513	2160	3354	4232	5102	7499	12984	18815	30625
10	167	250	413	623	973	1595	2277	3536	4461	5378	7905	13686	19833	32281
12	183	274	453	683	1066	1747	2495	3873	4887	5892	8659	14993	21726	35362
14	197	296	489	737	1152	1887	2695	4183	5279	6364	9353	16194	23466	38196
16	211	317	523	788	1231	2017	2881	4472	5643	6803	9999	17312	25087	40833
18	224	336	555	836	1306	2140	3055	4744	5986	7216	10606	18362	26608	43310
20	236	354	585	881	1377	2255	3221	5000	6310	7606	11179	19356	28048	
22	248	372	613	924	1444	2365	3378	5244	6618	7978	11725	20300	29417	
24	259	388	641	965	1508	2471	3528	5478	6912	8332	12246	21203	30725	
26	269	404	667	1005	1570	2572	3672	5701	7194	8673	12746	22069	31979	
28	279	419	692	1043	1629	2669	3811	5916	7466	9000	13228	22902	33187	
30	289	434	716	1080	1686	2762	3945	6124	7728	9316	13692	23706	34351	
32	299	448	740	1115	1741	2853	4074	6325	7981	9621	14141	24483		
34	308	462	763	1149	1795	2941	4200	6520	8227	9918	14576	25237		
36	317	476	785	1183	1847	3026	4321	6709	8465	10205	14999	25968		
38	326	489	806	1215	1898	3109	4440	6893	8697	10485	15410	26680		
40	334	501	827	1247	1947	3190	4555	7072	8923	10757	15810	27373		
42	343	514	848	1277	1995	3269	4668	7246	9144	11023	16201	28049		
44	350	526	868	1307	2042	3345	4777	7417	9359	11282	16582			
46	358	538	887	1337	2088	3421	4885	7583	9569	11536	16955			
48	366	549	906	1366	2133	3494	4990	7747	9775					
50	374	561	925	1394	2177	3566	5093	7906	9977					
60	409	614	1013	1527	2385	3907	5579	8661						
70	442	664	1094	1649	2576	4220	6026	9355						
80	473	709	1170	1763	2754	4511	6442	10001						
90	501	752	1241	1870	2921	4785	6833	10608						
100	529	793	1308	1971	3079	5044	7202	11181						
110	554	832	1372	2068	3229	5290	7554	11727						
120	579	869	1433	2160	3373	5525	7890	12249						
130	603	904	1492	2248	3511	5751	8212	12749						
140	626	939	1548	2333	3643	5968	8522							
150	648	972	1602	2414	3771	6177	8821							
160	669	1003	1655	2494	3895	6380	9111							
170	689	1034	1706	2570	4015	6576	9391							
180	709	1064	1755	2645	4131	6767	9663							
190	729	1093	1803	2717	4244	6952	9928							
200	748	1122	1850	2788	4354	7133	10186							
210	766	1150	1896	2857	4462	7309	10438							
220	784	1177	1941	2924	4567	7481	10683							
230	802	1203	1984	2990	4670	7649	10923							
240	819	1229	2027	3054	4770	7814	11158							
250	836	1254	2069	3117	4869	7975								
260	853	1279	2110	3179	4965	8133								
270	869	1304	2150	3240	5060	8288								
280	885	1328	2189	3299	5152	8440								
290	901	1351	2228	3357	5244	8589								
300	916	1374	2266	3415										
310	931	1397	2304	3471										
320	946	1419	2341	3527										
330	961	1441	2377	3582										
340	975	1463	2413	3635										
350	989	1484	2448											
360	1003	1505	2483											
370	1017	1526	2517											
380	1031	1547												
390	1044	1567												
400	1058	1587												
410	1071	1607												

General Notes:

- Capacities at 2.0 barg set pressure and below are based on 0.2 Bar overpressure.
- For sizing purposes the effective coefficient of discharge K_e for liquids is 0.64 when sizing using the API effective areas. When sizing using the ASME actual areas, the certified coefficient of discharge K for water is 0.576.

2600 Series Super Capacity Pressure Relief Valves

Farris Engineering offers a complete line of large orifice, spring-loaded safety relief valves for applications requiring flows larger than the standard API "T" orifice. These large orifice valves offer the same superior design, construction, metallurgy, and options as the standard 2600 Series. Features include full nozzle, balanced bellows, isolation of bonnet spring chamber, integral one-piece sleeve guide, temperature equalizing disc, and positive connection of internal parts. Seven sizes with inlets ranging from 8" to 20" and actual orifice areas from 31.5 to 176.7 square inches are available.

The 2600 Series large orifice valves are offered in both conventional and BalanSeal construction with ASME Class 300 RF flanged inlet by ASME Class 150 RF flanged outlet, and temperature range from -20° to 800° F. They are designed and built in accordance with the ASME Boiler and Pressure Vessel Code, Section VIII. Capacity ratings are certified by the National Board of Boiler and Pressure Vessel Inspectors.

Orifice	Actual Orifice Area		Type Number		Valve Size Inlet X Outlet (inches)	Maximum Set Pressure, psig		Maximum Set Pressure, barg		Maximum Back Pressure All Designs	
	Square Inches	Square Centimeters	Conventional	BalanSeal		-20°F to +450°F	+451°F to +800°F	-29°C to +232°C	+233°C to +427°C	psig @ 100°F	barg @ 38°C
U	31.5	203.2	26UA10	26UB10	8 x 10	65	65	4.5	4.5	30	2.1
			26UA11	26UB11		65	65	4.5	4.5	30	2.1
			26UA12	26UB12		120	120	8.3	8.3	60	4.1
			H26UA12	H26UB12		300	300	20.7	20.7	100	6.9
V	49.4	318.7	26VA12	26VB12	10 x 14	300	300	20.7	20.7	100	6.9
W	63.6	410.2	26WA12	26WB12	12 x 16	300	300	20.7	20.7	100	6.9
W2	104.0	670.8	26W2A12	26W2B12	16 x 18	300	300	20.7	20.7	100	6.9
X	113.1	729.5	26XA12	26XB12	16 x 20	300	300	20.7	20.7	100	6.9
Y	143.1	923.0	26YA12	26YB12	18 x 24	300	300	20.7	20.7	100	6.9
Z	176.7	1139.7	26ZA12	26ZB12	20 x 24	300	200	20.7	13.8	100	6.9

Materials of Construction: Carbon steel body and bonnet, stainless steel trim and chrome alloy spring. Other materials available on application. Consult the factory.

Connections: ASME Class 300#RF inlet x 150#RF. Other connection types available on application. Consult the factory.

General Notes:

- All valves supplied with plain caps unless otherwise specified. Standard suffix for type number is "-120". For other cap construction, refer to page 69.
- For set pressures under 20 psig (1.4 barg), consult the factory.
- ASME Boiler and Pressure Vessel Code Section VIII requires all valves have a lifting lever when used for air, steam and hot water (over 140°F).
- For corrosive, low and high temperature materials, ASME Class 150 inlet flange and open bonnet designs, consult the factory.
- Standard flange finish is serrated unless otherwise specified.
- Optional equipment includes: air set device for set pressure testing, extra large lapping glass for valve seat maintenance, spring compression device for set pressure adjustment, and special disassembly and reassembly equipment.
- The "U" orifice with 300# inlet flange is available up to 1000°F. Set pressures are the same as the comparable "T" orifice.

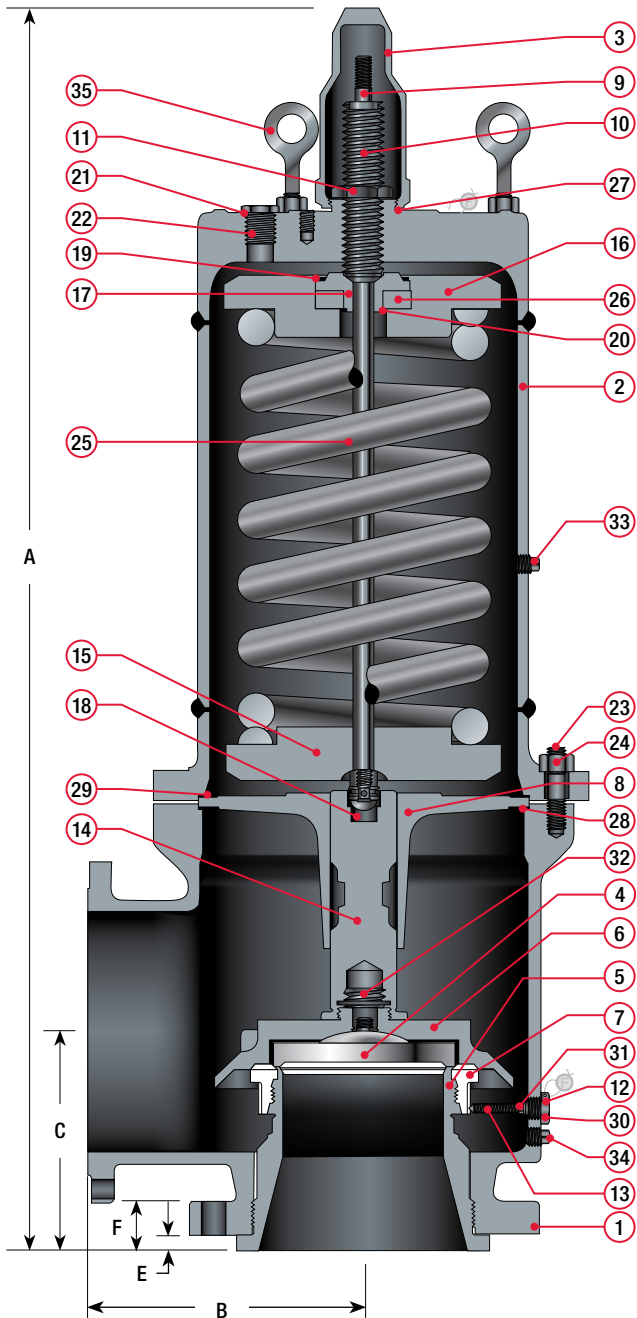
2600 Series Super Capacity Conventional

Bill of Materials—Conventional

Item	Part Name	Material
1	Body 26()A12	SA-216 Gr. WCB Carbon Steel
2	Bonnet 26()A12	SA-216 Gr. WCB Carbon Steel
3	Cap, Plain Screwed	SA-216 Gr. WCB Carbon Steel
4	Disc	Stainless Steel
5	Nozzle	316 St. St.
6	Disc Holder	Stainless Steel
7	Blowdown Ring	Stainless Steel
8	Sleeve Guide 26()A12	Stainless Steel
9	Stem	Stainless Steel
10	Spring Adjusting Screw	Stainless Steel
11	Jam Nut (Spr. Adj. Screw)	Stainless Steel
12	Lock Screw (B.D.R.)	Stainless Steel
13	Lock Screw Stud	Stainless Steel
14	Stem Retainer	Stainless Steel
15	Spring Button, Lower	Carbon St. Rust Proofed
16	Spring Button, Upper	Carbon St. Rust Proofed
17*	Insert, Spring Button Upper	Stainless Steel
18	Stem Insert	Stainless Steel
19*	Retaining Ring	Stainless Steel
20*	Back-Up Ring	Teflon
21*	Cylinder Plug	Stainless Steel
22*	O-Ring, Cylinder Plug	Ethylene Propylene
23	Body Stud	SA-193 Gr. B7 Alloy St.
24	Hex Nut (Body)	SA-194 Gr. 2H Alloy St.
25	Spring 26()A12	Chrome Alloy, Rust Proofed
26*	Roller Thrust Bearing	Hardened Alloy Steel
27	Cap Gasket	Soft Iron or Steel
28	Body Gasket	Soft Iron or Steel
29	Bonnet Gasket	Soft Iron or Steel
30	Lock Screw Gasket	Soft Iron or Steel
31	Hex Nut (B.D.R.L.S.)	Stainless Steel
32	Lock Screw (D.H.)	Stainless Steel
33	Pipe Plug (Bonnet)	Steel
34	Pipe Plug (Body)	Steel
35	Forged Eye Bolt	Steel, Galvanized

*Not supplied on U & W orifice

Valve Size Inlet X Outlet	ASME Flange Class		Type Number Conv.	Dimensions, in/mm					Approx. Weight Lbs/Kg
	Inlet RF	Outlet RF		A (max.)	B	C	E	F	
8 U 10	300	150	26UA12	54-1/2 1385	11 279	10-7/8 276	13/16 21	2-7/16 62	650 295
10 V 14	300	150	26VA12	69 1753	16 406	12 305	13/16 21	2 11/16 68	1485 674
12 W 16	300	150	26WA12	70-1/2 1791	16 406	14-1/8 359	13/16 21	2-13/16 71	2800 1270
16 W2 18	300	150	26W2A12	90-3/4 2305	20 508	16 406	1-1/4 32	3-1/2 89	4200 1905
16 X 20	300	150	26XA12	93-1/2 2375	21 533	17 432	1-1/4 32	3-1/2 89	5500 2495
18 Y 24	300	150	26YA12	97-1/2 2477	25 635	20 508	1-1/4 32	3-5/8 92	7000 3175
20 Z 24	300	150	26ZA12	109 2769	25 635	20 508	1-1/4 32	3-3/4 95	7500 3402



Built in conformance to ASME Section VIII, capacity certified by National Board for Air, Gas and Steam only.

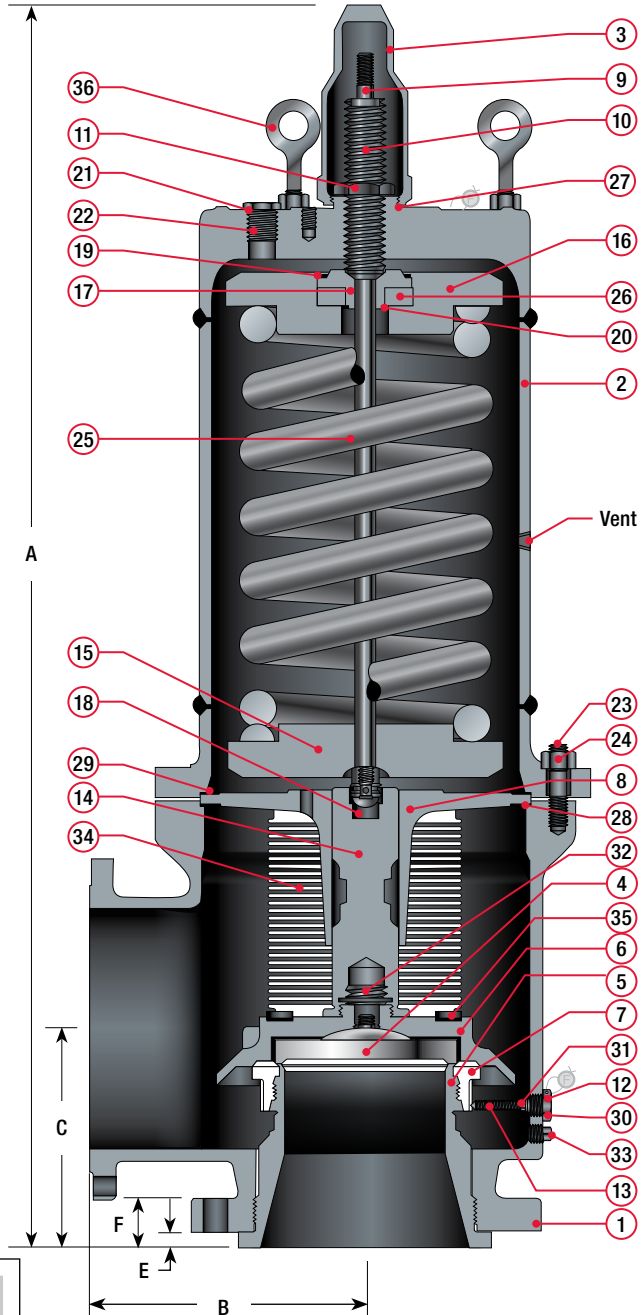
Note: The "U" orifice is available with 150RF inlet flange and 300RF LW inlet design. Dimensions and weights are identical to the "T" orifice on page 75.

2600 Series Super Capacity BalanSeal

Bill of Materials—BalanSeal		
Item	Part Name	Material
1	Body 26()B12	SA-216 Gr. WCB Carbon Steel
2	Bonnet 26()B12	SA-216 Gr. WCB Carbon Steel
3	Cap, Plain Screwed	SA-216 Gr. WCB Carbon Steel
4	Disc	Stainless Steel
5	Nozzle	316 St. St.
6	Disc Holder	Stainless Steel
7	Blowdown Ring	Stainless Steel
8	Sleeve Guide 26()B12	Stainless Steel
9	Stem	Stainless Steel
10	Spring Adjusting Screw	Stainless Steel
11	Jam Nut (Spr. Adj. Screw)	Stainless Steel
12	Lock Screw (B.D.R.)	Stainless Steel
13	Lock Screw Stud	Stainless Steel
14	Stem Retainer	Stainless Steel
15	Spring Button, Lower	Carbon St. Rust Proofed
16	Spring Button, Upper	Carbon St. Rust Proofed
17*	Insert, Spring Button Upper	Stainless Steel
18	Stem Insert	Stainless Steel
19*	Retaining Ring	Stainless Steel
20*	Back-Up Ring	Teflon
21*	Cylinder Plug	Stainless Steel
22*	O-Ring, Cylinder Plug	Ethylene Propylene
23	Body Stud	SA-193 Gr. B7 Alloy St.
24	Hex Nut (Body)	SA-194 Gr. 2H Alloy St.
25	Spring 26()B12	Chrome Alloy, Rust Proofed
26*	Roller Thrust Bearing	Hardened Alloy Steel
27	Cap Gasket	Soft Iron or Steel
28	Body Gasket	Soft Iron or Steel
29	Bonnet Gasket	Soft Iron or Steel
30	Lock Screw Gasket	Soft Iron or Steel
31	Hex Nut (B.D.R.L.S.)	Stainless Steel
32	Lock Screw (D.H.)	Stainless Steel
33	Pipe Plug (Body)	Steel
34	Bellows	Inconel Composite
35*	Bellows Gasket	Flexible Graphite
36*	Forged Eye Bolt	Steel, Galvanized

*Not supplied on U & W orifice

Valve Size Inlet X Outlet	ASME Flange Class		Type Number Conv.	Dimensions, in/mm					Approx. Weight Lbs/Kg
	Inlet RF	Outlet RF		A (max.)	B	C	E	F	
8 U 10	300	150	26UB12	54-1/2 1385	11 279	10-7/8 276	13/16 21	2-7/16 62	700 317
10 V 14	300	150	26VB12	69 1753	16 406	12 305	13/16 21	2 11/16 68	1485 674
12 W 16	300	150	26WB12	70-1/2 1791	16 406	14-1/8 359	13/16 21	2-13/16 71	2850 1293
16 W2 18	300	150	26W2B12	90-3/4 2305	20 508	16 406	1-1/4 32	3-1/2 89	4250 1927
16 X 20	300	150	26XB12	93-1/2 2375	21 533	17 432	1-1/4 32	3-1/2 89	5550 2517
18 Y 24	300	150	26YB12	97-1/2 2477	25 635	20 508	1-1/4 32	3-5/8 92	7050 3197
20 Z 24	300	150	26ZB12	109 2769	25 635	20 508	1-1/4 32	3-3/4 95	7550 3424



A
S
M
E
UV

Built in conformance to ASME Section VIII, capacity certified by National Board for Air, Gas and Steam only.

Note: The "U" orifice is available with 150RF inlet flange and 300RF LW inlet design. Dimensions and weights are identical to the "T" orifice on page 75.



Air Capacities – 2600 Series Super Capacity: 10% Overpressure, API

Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches						
	U 31.5	V 49.4	W 63.62	W2 104.0	X 113.1	Y 143.1	Z 176.7
20	18677	29291	37723	61666	67062	84850	104773
30	23632	37061	47729	78023	84850	107357	132564
40	29081	45607	58736	96016	104417	132114	163135
50	34531	54154	69742	114009	123984	156872	193705
60	39981	62700	80749	132001	143552	181629	224276
70	45431	71247	91756	149994	163119	206387	254846
80	50880	79794	102763	167987	182686	231144	285417
90	56330	88340	113769	185980	202253	255901	315987
100	61780	96887	124776	203973	221820	280659	346558
125	75404	118253	152293	248955	270738	342552	422984
150	89029	139620	179810	293937	319656	404446	499410
175	102653	160986	207327	338919	368574	466340	575837
200	116277	182353	234844	383901	417492	528233	652263
250	143526	225086	289878	473865	515328	652020	805116
300	170775	267819	344912	563829	613164	775808	957968

Steam Capacities – 2600 Series Super Capacity: 10% Overpressure, API

Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches						
	U 31.5	V 49.4	W 63.62	W2 104.0	X 113.1	Y 143.1	Z 176.7
20	52474	82292	105981	173248	188407	238383	294355
30	66393	104121	134093	219202	238383	238383	372434
40	81703	128132	165016	269752	293356	371169	458320
50	97014	152143	195939	320302	348329	440724	544206
60	112325	176155	226861	370852	403302	510278	630092
70	127636	200166	257784	421402	458275	579833	715979
80	142947	224177	288707	471952	513248	649388	801865
90	158257	248188	319630	522502	568221	718943	887751
100	173568	272199	350553	573052	623194	788498	973638
125	211845	332227	427861	699427	760627	962384	1188353
150	250122	392255	505168	825802	898059	1136271	1403069
175	288399	452283	582475	952176	1035492	1310158	1617785
200	326676	512312	659783	1078551	1172924	1484045	1832500
250	403230	632368	814397	1331301	1447790	1831819	2261932
300	479784	752424	969012	1584050	1722655	2179593	2691363

Water Capacities – 2600 Series Super Capacity: 25% Overpressure, API⁴

Set Pressure (psig)	Orifice Letter Designation & Areas, Sq. Inches						
	U 31.5	V 49.4	W 63.62	W2 104.0	X 113.1	Y 143.1	Z 176.7
20	3742	5185	6962	11381	12377	15660	19337
30	4483	6211	8527	13939	15159	19179	23683
40	5176	7172	9846	16095	17504	22147	27347
50	5787	8018	11008	17995	19570	24761	30575
60	6340	8783	12059	19713	21438	27124	33493
70	6848	9487	13025	21292	23155	29297	36177
80	7320	10142	13924	22762	24754	31320	38674
90	7765	10758	14769	24143	26256	33220	41020
100	8185	11340	15568	25449	27676	35017	43239
125	9151	12678	17405	28453	30943	39150	48343
150	10024	13888	19067	31169	33896	42887	52957
175	10827	15001	20594	33666	36612	46324	57200
200	11575	16037	22016	35991	39140	49522	61150
250	12941	17930	24615	40239	43760	55367	68368
300	14177	19641	26965	44080	47937	60652	74893

General Notes:

1. Capacities at 30 psig and below are based on 3 PSI overpressure.
2. For sizing purposes using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.
3. For sizing purposes using the actual areas, the coefficient of discharge K for water is 0.576.
4. The "U" orifice meets the requirements of ASME Code Section VIII. Capacities listed in the table for the "U" orifice are based on 10% overpressure.

Air Capacities – 2600 Series Super Capacity: 10% Overpressure, API – Metric Units

ASME Pressure Vessel Code (UV), Capacities In Standard Cubic Meters Per Minute At 15.6°C							
Set Pressure (barg)	Orifice Letter Designation & Areas, cm ²						
	U 203.2	V 318.7	W 410.2	W2 670.8	X 729.5	Y 923.0	Z 1139.7
1.4	533	836	1076	1760	1914	2422	2991
2	655	1027	1323	2163	2352	2977	3676
3	877	1376	1772	2898	3151	3987	4924
4	1101	1727	2224	3637	3955	5004	6179
5	1325	2078	2677	4376	4759	6021	7435
6	1549	2429	3129	5115	5562	7038	8691
7	1773	2780	3581	5854	6366	8055	9946
8	1997	3131	4033	6593	7170	9072	11202
9	2220	3482	4485	7332	7974	10089	12458
10	2444	3833	4937	8071	8777	11106	13713
12	2892	4536	5841	9549	10385	13140	16225
14	3340	5238	6746	11027	11992	15173	18736
16	3787	5940	7650	12505	13600	17207	21248
18	4235	6642	8554	13984	15207	19241	23759
20.7	4839	7590	9775	15979	17377	21987	27149

Steam Capacities – 2600 Series Super Capacity: 10% Overpressure, API – Metric Units

ASME Pressure Vessel Code (UV), Capacities In Kilograms Per Hour At Saturation Temperature							
Set Pressure (barg)	Orifice Letter Designation & Areas, cm ²						
	U 203.2	V 318.7	W 410.2	W2 670.8	X 729.5	Y 923.0	Z 1139.7
1.4	23995	37630	48462	79222	86154	109007	134602
2	29489	46247	59559	97362	105881	133967	165422
3	39499	61946	79777	130412	141823	179442	221576
4	49572	77743	100121	163669	177990	225203	278080
5	59645	93540	120465	196926	214157	270963	334585
6	69718	109337	140810	230183	250324	316723	391090
7	79791	125134	161154	263440	286491	362483	447594
8	89864	140931	181498	296697	322658	408243	504099
9	99937	156728	201842	329953	358824	454003	560604
10	110010	172525	222187	363210	394991	499764	617109
12	130156	204119	262875	429724	467325	591284	730118
14	150302	235713	303564	496238	539659	682804	843127
16	170448	267307	344252	562752	611992	774325	956137
18	190594	298901	384941	629265	684326	865845	1069146
20.7	217791	341553	439870	719059	781976	989397	1221709

Water Capacities – 2600 Series Super Capacity: 25% Overpressure, API⁴ – Metric Units

Set Pressure (barg)	Capacities In Liters Per Minute At 21 °C, Non Code						
	Orifice Letter Designation & Areas, cm ²						
	U 203.2	V 318.7	W 410.2	W2 670.8	X 729.5	Y 923.0	Z 1139.7
1.4	14264	19762	26562	43421	47220	59745	73774
2	16716	23160	31747	51898	56439	71409	88177
3	20442	28322	38882	63562	69123	87458	107994
4	23605	32704	44898	73395	79817	100988	124701
5	26391	36564	50197	82058	89238	112909	139420
6	28910	40054	54988	89890	97755	123685	152727
7	31226	43263	59394	97092	105588	133595	164964
8	33383	46250	63495	103796	112878	142819	176354
9	35408	49056	67347	110092	119725	151483	187051
10	37323	51709	70990	116047	126202	159677	197169
12	40885	56645	77765	127124	138247	174917	215988
14	44161	61183	83996	137309	149324	188932	233294
16	47210	65408	89796	146790	159634	201977	249402
18	50074	69375	95243	155694	169317	214229	264531
20.7	53699	74397	102136	166963	181573	229735	283678

General Notes:

1. Capacities at 30 psig and below are based on 3 psig overpressure.
2. For sizing purposes using the ASME actual areas, the certified coefficient of discharge K for air, gas, and steam service is 0.858.
3. For sizing purposes using the actual areas, the coefficient of discharge K for water is 0.576.
4. The "U" orifice meets the requirements of ASME Code Section VIII. Capacities listed in the table for the "U" orifice are based on 10% overpressure.



Accessories

Cap Constructions					
Standard Material & Material for Corrosive/Low Temperature Service - Stainless Steel					
Cap Description	Part Name	Std. Materials S1, N1 -20°F to 800°F	Low Temp. LC & LB -50°F to 650°F	Stainless Steel	
		Carbon Steel	316 St. St.	S3 -75°F to 800°F	S4 & N4 -450 °F to 450°F
Packed Lever	Cap	Carbon Steel	316 St. St.	316 St.	316 St.
	Test Lever	Carbon Steel			
	Cam	316 St. St.			
	Cam Shaft	316 St. St.			
	Gland	316 St. St.			
	Stem Jam Nut	316 St. St.			
	Stem Test Nut	316 St. St.			
	Packing Ring	Graphite			
	Plain Washer	Steel			
	Lever Hex. Jam Nut	Steel			
	Cap Stud	Alloy Steel	Stainless Steel	Stainless Steel	Stainless Steel
	Cap Hex. Nut	Alloy Steel	Stainless Steel	Stainless Steel	Stainless Steel
Open Lever (Single or Double Acting)	Cap	Iron			
	Test Lever	Iron			
	Test Lever Fork	Iron			
	Stem Jam Nut	316 St. St.			
	Stem Test Nut	316 St. St.			
	Cap Screw	Steel, Plated			
	Fork Rd. Hd. Rivet	Steel			
	Lever Rd. Hd. Rivet	Steel			
	Cotter Pin	Steel, Plated			

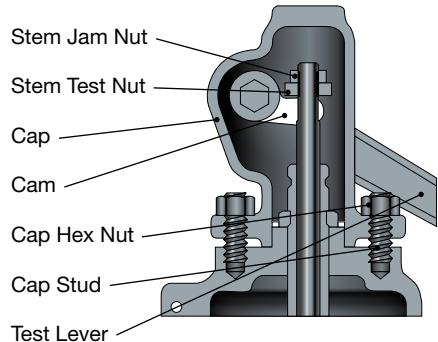
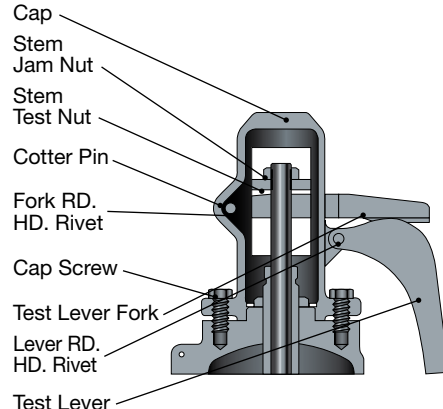
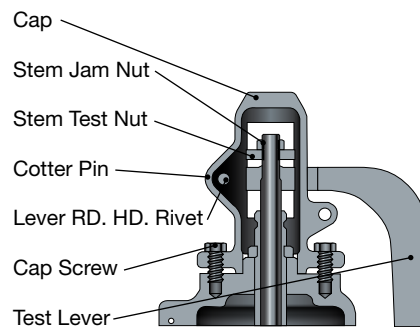
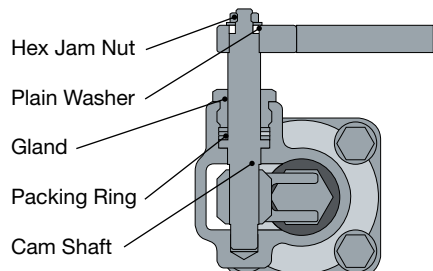
Cap Constructions					
Standard Material for Corrosive Service - Monel & Hastelloy C					
Cap Description	Part Name	Monel			Hastelloy C
		M2 -20°F to 800°F	M3 & M4 -20°F to 800°F	Conventional & BalanSeal	H2 -20°F to 800°F
		Conventional	BalanSeal	Conventional	BalanSeal
Packed Lever	Cap			Monel	
	Test Lever				
	Cam	Monel		Monel	
	Cam Shaft	Monel		Monel	
	Gland	Monel		Monel	
	Stem Jam Nut	Monel		Monel	
	Stem Test Nut	Monel		Monel	Graphite
	Packing Ring	Graphite		Graphite	Not Used
	Plain Washer				
	Lever Hex. Jam Nut				
	Cap Stud			Hastelloy C	
	Cap Hex. Nut			Hastelloy C	Hastelloy C
Open Lever (Single or Double Acting)	Cap				
	Test Lever				
	Test Lever Fork				
	Stem Jam Nut	Monel		Monel	
	Stem Test Nut	Monel		Monel	
	Cap Screw				
	Fork Rd. Hd. Rivet				
	Lever Rd. Hd. Rivet				
	Cotter Pin				

Notes:

1. Any part material not specified is standard material. Cap assemblies are standard in M1 and H1 trim.
2. Open lever caps and lever parts are standard materials for all trim classes.

Accessories

Cap Constructions



Packed Lever
2600 Series, All Sizes

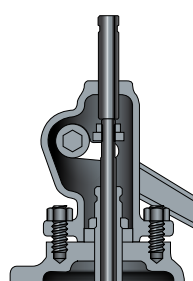
**Open Lever
(Single Acting Lever)**
2600 Series,
Types 26()A10, A11, A20, A21,
All Sizes Except 8x10

**Open Lever
(Double Acting Lever)**
2600 Series,
Sizes 1x2 Thru 6x10 Except
Types 26()A10, A11, A20, A21,
Sizes 8x10, All Types

Test Gag Installations

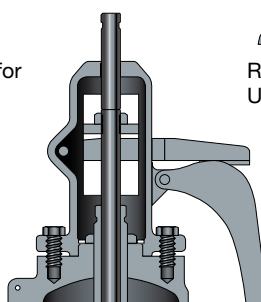


Plain Screwed Cap
2600 Series, All Sizes

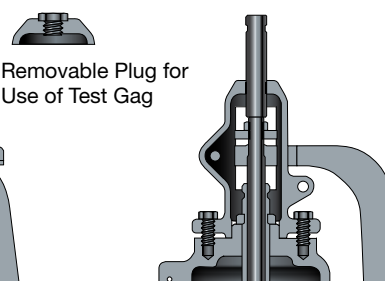


Packed Lever
2600 Series, All Sizes

Removable Plug for
Use of Test Gag



**Open Lever
(Double Acting Lever)**
2600 Series, Sizes 1x2
Thru 6x10 Except
Types 26()A10, A11
Sizes 8x10, All Types



**Open Lever
(Single Acting Lever)**
2600 Series,
Types 26()A10, A11, A20, A21,
All Sizes Except 8x10

Accessories

Remotor

The Farris Remotor air operated depressurizing unit is an economical way to rapidly depressurize vessels in the event of an emergency, combining pressure relief and drop out service in one installation.

- Operates by air pressure from remote point.
- Rapidly depressurizes vessels in service to predetermined limit or to zero psig.
- Extra power motor affords one regulated power supply for series of valve installations.
- Rolling diaphragm withstands greater pressures at constant effective area.
- Weatherproof and maintenance free.
- Compact design for easy installation.
- Allows normal use of test lever.

Valve Position Indicators (not shown)

Limit or proximity switch accessories are available. These devices mount on any cap construction and provide a signal locally or to remote locations to indicate the valve has operated. Consult Factory for details.

Bugproof Vent

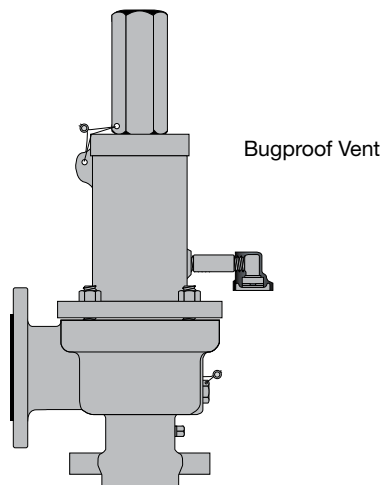
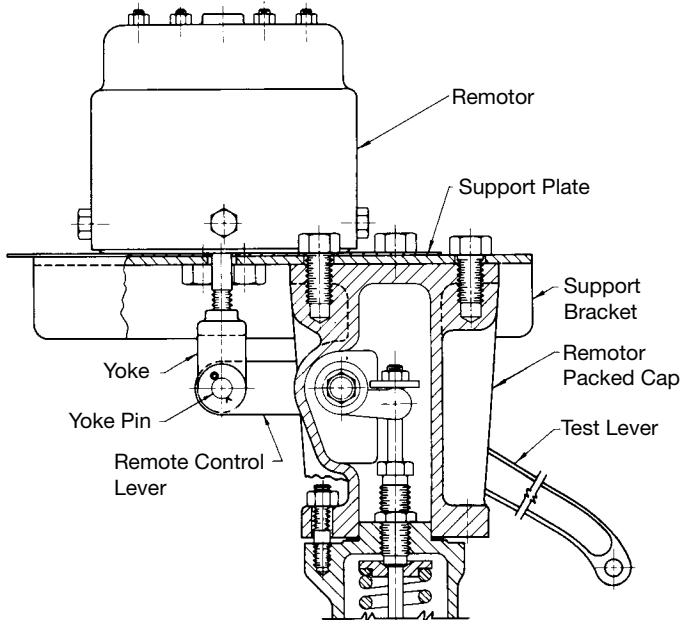
This option is available for use on all BalanSeal bellows designs.

SmartPRV™

Farris' SmartPRV technology allows plant operators to wirelessly monitor PRVs for overpressure events in areas of a plant that were considered too expensive or difficult to monitor with traditional wired technologies such as limit or proximity switches.

Farris' SmartPRV features a 2600 series bellows valve outfitted with a Fisher 4320 Wireless Position Monitor. The 4320 features a magnetic array that detects changes in the PRV's stem position. The wireless device's sample changes in the stem position every x second. The sample reports are fed into the local wireless network where they can be tracked in plant asset management systems.

- 2600 Series bellows valve
- Orifice sizes D through U
- New PRV installations or retrofits available
- Fisher 4320 wireless position monitor
- *WirelessHART™* communication protocol
- SmartPRV Integrates into existing Emerson Smart Wireless and other installed networks



Bugproof Vent



SmartPRV™

Accessories

Steam Jacketing

Viscous or heavy residual processes that tend to freeze in relief valve nozzles can create hazardous operating conditions. Jacketing or tracing of adjacent inlet piping and the pipe-away may not be enough to prevent product solidification under the valve seat or even in the valve inlet nozzle. If a pressure surge causes the valve to relieve, some of the solidified material can stick to the seat, preventing the valve from completely re-seating. This usually results in continuous process leakage around the valve seating surface.

The solution is to keep the valve warm enough to prevent build-ups of these high-melting processes.

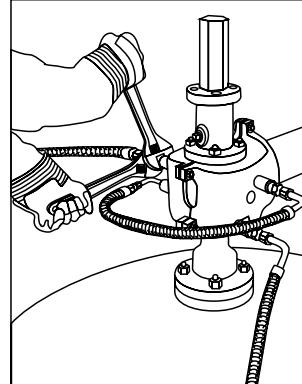
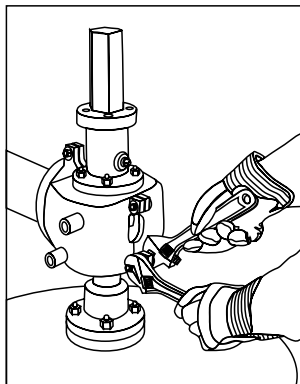
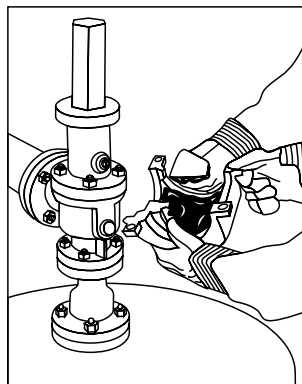
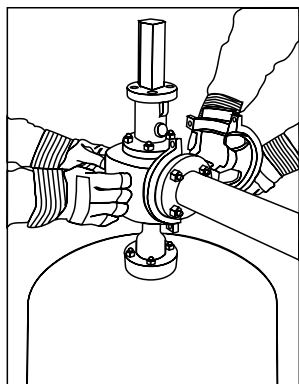
ControHeat Bolt-On Jacket

This valve jacket is easy to install and maintain. It covers the valve flange to flange, providing uniform heat to all process wetted surfaces. The jacket consists of two aluminum castings with steel pressure chambers cast into the aluminum. The steel pressure chambers receive the heating fluid (steam, hot water or hot oil) and rapidly transfer the heat through the aluminum to the valve body. The pressure chambers are designed and tested in accordance with ASME BPV Code, Section XIII.

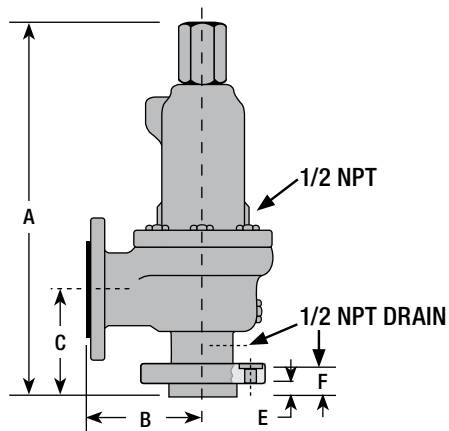
Standard service ratings for the jacket are 150 psig (10 barg) and 500°F (260°C). Higher ratings are available for service to 600 psig (40 barg) and 750°F (400°C). The jacket may be ordered with adjacent flange coverage.

Installation

1. Install the Farris safety relief valve in the line.
2. Verify the fit of the jacket on the valve.
3. Spread heat transfer mastic (HTM) on valve body and surfaces of jacket.
4. Bolt jacket halves onto valve. Clean excess HTM from jacket.
5. Make heating medium connections to jacket.



Dimensions & Weights



Size	Type	U.S. Standard Dimensions (inches)					Approx. Weight Lbs.	Metric Dimensions (millimeters)					Approx. Weight kg		
		A (Max.)		B	C	E	F	Vapor	Liquid	B	C	E	F		
Inlet x Outlet	Conventional	Vapor	Liquid												
1 x 2	26DA10	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA11	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA12	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA13	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26DA14	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26DA15	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26DA16	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26DA16A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37
1 x 2	26DA20	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA21	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA22	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA23	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26DA24	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26DA25	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26DA26	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26DA26A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37
1 x 2	26DA32	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26DA33	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26DA34	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26DA35	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26DA36	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26DA36A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37
1 x 2	26EA10	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA11	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA12	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA13	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26EA14	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26EA15	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26EA16	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26EA16A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37
1 x 2	26EA20	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA21	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA22	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA23	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26EA24	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26EA25	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26EA26	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26EA26A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37
1 x 2	26EA32	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 x 2	26EA33	19	19	4 1/2	4 1/8	1/2	1 3/16	42	483	483	115	105	13	31	20
1 1/2 x 2	26EA34	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2	26EA35	23 1/2	23 1/2	5 1/2	4 1/8	11/16	1 15/16	50	597	597	140	105	18	50	23
1 1/2 x 2 1/2	26EA36	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37
1 1/2 x 3	26EA36A	23 1/2	23 1/2	7	5 1/2	11/16	2 5/8	80	597	597	178	140	18	67	37

Note: The center to face dimension tolerances "B" and "C" are per API Standard 526: + 1/6" for valves up to and including 4" inlet size and + 1/8" over 4" inlet size.

Dimensions & Weights

Size	Type	U.S. Standard Dimensions (inches)						Approx. Weight Lbs.	Metric Dimensions (millimeters)						Approx. Weight kg		
		A (Max.)		B	C	E	F		A (Max.)		B	C	E	F			
		Vapor	Liquid						Vapor	Liquid							
1 1/2 x 2	26FA10	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 1/4	44	496	496	121	124	18	32	20		
1 1/2 x 2	26FA11	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	44	496	496	121	124	18	40	20		
1 1/2 x 2	26FA12	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2	26FA13	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26FA14	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA14A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA15	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA15A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA16	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37		
1 1/2 x 3	26FA16A	23 1/2	23 1/2	7	5 1/2	11/16	2 7/16	80	597	597	178	140	18	62	37		
1 1/2 x 2	26FA20	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 1/4	44	496	496	121	124	18	32	20		
1 1/2 x 2	26FA21	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	44	496	496	121	124	18	40	20		
1 1/2 x 2	26FA22	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2	26FA23	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26FA24	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA24A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA25	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA25A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA26	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37		
1 1/2 x 3	26FA26A	23 1/2	23 1/2	7	5 1/2	11/16	2 7/16	80	597	597	178	140	18	62	37		
1 1/2 x 2	26FA32	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2	26FA33	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26FA34	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA34A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA35	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26FA35A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
1 1/2 x 2 1/2	26FA36	23 1/2	23 1/2	6 1/2	5 1/2	11/16	2 7/16	80	597	597	166	140	18	62	37		
1 1/2 x 3	26FA36A	23 1/2	23 1/2	7	5 1/2	11/16	2 7/16	80	597	597	178	140	18	62	37		
1 1/2 x 2 1/2	26GA10	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 3	26GA10A	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 2 1/2	26GA11	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 3	26GA11A	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 2 1/2	26GA12	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 3	26GA12A	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26GA13	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 3	26GA13A	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 2 1/2	26GA14	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26GA14A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
2 x 3	26GA15	24	24	6 3/4	6 1/8	11/16	2 3/16	85	610	610	172	156	18	56	39		
2 x 3	26GA16	24	24	6 3/4	6 1/8	11/16	2 11/16	95	610	610	172	156	18	69	44		
1 1/2 x 2 1/2	26GA20	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 3	26GA20A	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 2 1/2	26GA21	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 3	26GA21A	19 1/2	19 1/2	4 3/4	4 7/8	11/16	1 9/16	50	496	496	121	124	18	40	23		
1 1/2 x 2 1/2	26GA22	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 3	26GA22A	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26GA23	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 3	26GA23A	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 2 1/2	26GA24	23 1/2	23 1/2	6	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26GA24A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
2 x 3	26GA25	24	24	6 3/4	6 1/8	11/16	2 3/16	85	610	610	172	156	18	56	39		
2 x 3	26GA26	24	24	6 3/4	6 1/8	11/16	2 11/16	95	610	610	172	156	18	69	44		
1 1/2 x 2 1/2	26GA32	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 3	26GA32A	23	23	6	4 7/8	11/16	1 9/16	50	585	585	153	124	18	40	23		
1 1/2 x 2 1/2	26GA33	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 3	26GA33A	23 1/2	23 1/2	6	4 7/8	11/16	1 9/16	50	597	597	153	124	18	40	23		
1 1/2 x 2 1/2	26GA34	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	153	124	18	50	32		
1 1/2 x 3	26GA34A	23 1/2	23 1/2	6 1/2	4 7/8	11/16	1 15/16	70	597	597	166	124	18	50	32		
2 x 3	26GA35	24	24	6 3/4	6 1/8	11/16	2 3/16	85	610	610	172	156	18	56	39		
2 x 3	26GA36	24	24	6 3/4	6 1/8	11/16	2 11/16	95	610	610	172	156	18	69	44		
1 1/2 x 2 1/2	26HA10	20	20	4 7/8	5 1/8	11/16	1 1/4	54	508	508	124	131	18	32	25		
1 1/2 x 3	26HA11	20	20	4 7/8	5 1/8	11/16	1 1/2	54	508	508	124	131	18	39	25		
2 x 3	26HA12	23	23	4 7/8	5 1/8	11/16	1 11/16	70	585	585	124	131	18	43	32		
2 x 3	26HA13	24	24	6 3/8	6 1/16	11/16	1 11/16	70	610	610	162	154	18	43	32		
2 x 3	26HA14	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		
2 x 3	26HA15	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		



Dimensions & Weights

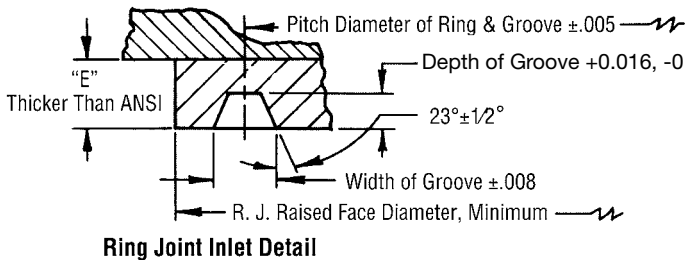
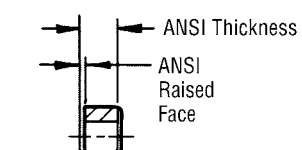
Size	Type	U.S. Standard Dimensions (inches)						Approx. Weight Lbs.	Metric Dimensions (millimeters)						Approx. Weight kg		
		A (Max.)		B	C	E	F		A (Max.)		B	C	E	F			
		Vapor	Liquid						Vapor	Liquid							
1 1/2 x 3	26HA20	20	20	4 7/8	5 1/8	11/16	1 1/4	54	508	508	124	131	18	32	25		
1 1/2 x 3	26HA21	20	20	4 7/8	5 1/8	11/16	1 1/2	54	508	508	124	131	18	39	25		
2 x 3	26HA22	23	23	4 7/8	5 1/8	11/16	1 11/16	70	585	585	124	131	18	43	32		
2 x 3	26HA23	24	24	6 3/8	6 1/16	11/16	1 11/16	70	610	610	162	154	18	43	32		
2 x 3	26HA24	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		
2 x 3	26HA25	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		
2 x 3	26HA32	23	23	4 7/8	5 1/8	11/16	1 11/16	70	585	585	124	131	18	43	32		
2 x 3	26HA33	23	23	4 7/8	5 1/8	11/16	1 11/16	70	585	585	124	131	18	43	32		
2 x 3	26HA34	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		
2 x 3	26HA35	24	24	6 3/8	6 1/16	11/16	2 3/16	85	610	610	162	154	18	56	39		
2 x 3	26JA10	23	23	4 7/8	5 3/8	11/16	1 5/16	58	585	585	124	137	18	34	27		
2 x 3	26JA11	23	23	4 7/8	5 3/8	11/16	1 11/16	58	585	585	124	137	18	43	27		
2 1/2 x 4	26JA12	25	27	5 5/8	5 3/8	11/16	1 13/16	150	635	686	143	137	18	47	69		
3 x 4	26JA12A	26	28 1/2	7 1/8	7 1/4	11/16	2 1/8	150	661	724	181	185	18	54	69		
2 1/2 x 4	26JA13	27 1/2	34 1/2	6 3/4	6 1/8	11/16	1 13/16	150	699	877	172	156	18	47	69		
3 x 4	26JA13A	28 1/2	35 1/2	7 1/8	7 1/4	11/16	2 1/8	150	724	902	181	185	18	54	69		
3 x 4	26JA14	36	36	7 1/8	7 1/4	11/16	2 3/16	175	915	915	181	185	18	56	80		
3 x 4	26JA15	36	36	7 1/8	7 1/4	11/16	2 9/16	175	915	915	181	185	18	66	80		
2 x 3	26JA20	23	23	4 7/8	5 3/8	11/16	1 5/16	58	585	585	124	137	18	34	27		
2 x 3	26JA21	23	23	4 7/8	5 3/8	11/16	1 11/16	58	585	585	124	137	18	43	27		
2 1/2 x 4	26JA22	25	27	5 5/8	5 3/8	11/16	1 13/16	150	635	686	143	137	18	47	69		
3 x 4	26JA22A	26	28 1/2	7 1/8	7 1/4	11/16	2 1/8	150	661	724	181	185	18	54	69		
2 1/2 x 4	26JA23	27 1/2	34 1/2	6 3/4	6 1/8	11/16	1 13/16	150	699	877	172	156	18	47	69		
3 x 4	26JA23A	28 1/2	35 1/2	7 1/8	7 1/4	11/16	2 1/8	150	724	902	181	185	18	54	69		
3 x 4	26JA24	36	36	7 1/8	7 1/4	11/16	2 3/16	175	915	915	181	185	18	56	80		
3 x 4	26JA25	36	36	7 1/8	7 1/4	11/16	2 3/16	175	915	915	181	185	18	56	80		
2 1/2 x 4	26JA32	25	27	5 5/8	5 3/8	11/16	1 13/16	150	635	686	143	137	18	47	69		
3 x 4	26JA32A	26	28 1/2	7 1/8	7 1/4	11/16	2 1/8	150	661	724	181	185	18	54	69		
2 1/2 x 4	26JA33	27 1/2	34 1/2	5 5/8	5 3/8	11/16	1 13/16	150	699	877	143	137	18	47	69		
3 x 4	26JA33A	28 1/2	35 1/2	7 1/8	7 1/4	11/16	2 1/8	150	724	902	181	185	18	54	69		
2 1/2 x 4	26JA34	25	25	6 3/4	6 1/8	11/16	2 5/16	175	635	635	172	156	18	59	80		
3 x 4	26JA34A	26	26	7 1/8	7 1/4	11/16	2 3/8	175	661	661	181	185	18	61	80		
3 x 4	26JA35	36	36	7 1/4	7 1/8	11/16	2 9/16	175	915	915	185	181	18	66	80		
3 x 4	26KA10	26 1/2	28 1/2	6 3/8	6 1/8	11/16	1 1/2	145	674	724	162	156	18	39	66		
3 x 4	26KA11	26 1/2	28 1/2	6 3/8	6 1/8	11/16	1 15/16	145	674	724	162	156	18	50	66		
3 x 4	26KA12	28 1/2	28 1/2	6 3/8	6 1/8	11/16	1 15/16	160	724	724	162	156	18	50	73		
3 x 4	26KA13	35 1/2	35 1/2	7 1/8	7 1/4	11/16	1 15/16	160	902	902	181	185	18	50	73		
3 x 6	26KA14	37 1/2	37 1/2	8 1/2	7 13/16	11/16	2 3/16	230	953	953	216	199	18	56	105		
3 x 6	26KA15	37 1/2	37 1/2	8 1/2	7 3/4	11/16	2 9/16	230	953	953	216	197	18	66	105		
3 x 4	26KA20	26 1/2	28 1/2	6 3/8	6 1/8	11/16	1 1/2	145	674	724	162	156	18	39	66		
3 x 4	26KA21	26 1/2	28 1/2	6 3/8	6 1/8	11/16	1 15/16	145	674	724	162	156	18	50	66		
3 x 4	26KA22	28 1/2	28 1/2	6 3/8	6 1/8	11/16	1 15/16	160	724	724	162	156	18	50	73		
3 x 4	26KA23	35 1/2	35 1/2	7 1/8	7 1/4	11/16	2 3/16	230	902	902	181	185	18	56	105		
3 x 6	26KA24	35 1/2	35 1/2	8 1/2	7 13/16	11/16	2 3/8	175	902	902	216	199	18	61	80		
3 x 6	26KA25	37 1/2	37 1/2	8 1/2	7 3/4	11/16	2 9/16	230	953	953	216	197	18	66	105		
3 x 4	26KA32	28 1/2	32	6 3/8	6 1/8	11/16	1 15/16	160	724	813	162	156	18	50	73		
3 x 4	26KA33	28 1/2	28 1/2	6 3/8	6 1/8	11/16	1 15/16	160	724	724	162	156	18	50	73		
3 x 4	26KA34	35 1/2	35 1/2	7 1/8	7 1/4	11/16	2 3/16	230	902	902	181	185	18	56	105		
3 x 6	26KA34A	35 1/2	35 1/2	8 1/2	7 13/16	11/16	2 3/8	175	902	902	216	199	18	61	80		
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3 x 4	26LA11	26 1/2	28 1/2	6 1/2	6 1/8	11/16	1 15/16	145	674	724	166	156	18	50	66		
4 x 6	26LA12	38 1/2	38 1/2	7 1/8	7 1/16	11/16	1 15/16	230	978	978	181	180	18	50	105		
4 x 6	26LA13	38 1/2	38 1/2	8	7 1/16	11/16	2 3/16	230	978	978	204	180	18	56	105		
4 x 6	26LA14	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
3 x 4	26LA20	26 1/2	28 1/2	6 1/2	6 1/8	11/16	1 1/2	145	674	724	166	156	18	39	66		
3 x 4	26LA21	26 1/2	28 1/2	6 1/2	6 1/8	11/16	1 15/16	145	674	724	166	156	18	50	66		
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4 x 6	26LA23	38 1/2	38 1/2	8	7 1/16	11/16	2 3/16	230	978	978	204	180	18	56	105		
4 x 6	26LA24	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26LA25	43	43	8 3/4	7 3/4	11/16	2 13/16	250	1093	1093	223	197	18	72	114		
4 x 6	26LA32	38 1/2	38 1/2	7 1/8	7 1/16	11/16	1 15/16	230	978	978	181	180	18	50	105		
4 x 6	26LA33	38 1/2	38 1/2	8	7 1/16	11/16	2 3/16	230	978	978	204	180	18	56	105		
4 x 6	26LA34	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26LA35	43	43	8 3/4	7 3/4	11/16	2 13/16	250	1093	1093	223	197	18	72	114		

Dimensions & Weights

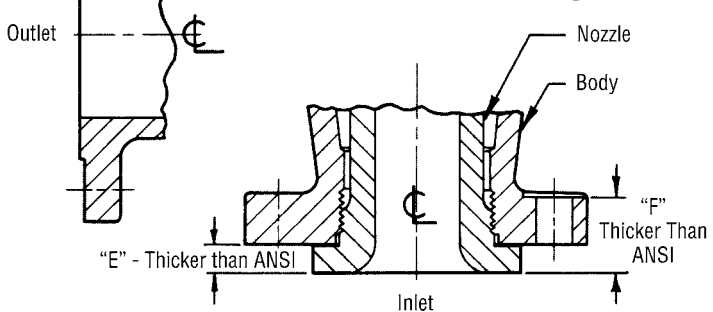
Size	Type	U.S. Standard Dimensions (inches)						Approx. Weight Lbs.	Metric Dimensions (millimeters)						Approx. Weight kg		
		A (Max.)		B	C	E	F		A (Max.)		B	C	E	F			
		Vapor	Liquid						Vapor	Liquid							
4 x 6	26MA10	31 1/2	38 1/2	7 1/4	7	11/16	1 15/16	190	801	978	185	178	18	50	87		
4 x 6	26MA11	31 1/2	38 1/2	7 1/4	7	11/16	1 15/16	190	801	978	185	178	18	50	87		
4 x 6	26MA12	38 1/2	38 1/2	7 1/4	7	11/16	1 15/16	230	978	978	185	178	18	50	105		
4 x 6	26MA13	43	43	8	7	11/16	2 3/16	250	1093	1093	204	178	18	56	114		
4 x 6	26MA14	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26MA20	31 1/2	38 1/2	7 1/4	7	11/16	1 15/16	190	801	978	185	178	18	50	87		
4 x 6	26MA21	31 1/2	38 1/2	7 1/4	7	11/16	1 15/16	190	801	978	185	178	18	50	87		
4 x 6	26MA22	38 1/2	38 1/2	7 1/4	7	11/16	1 15/16	230	978	978	185	178	18	50	105		
4 x 6	26MA23	43	43	8	7	11/16	2 3/16	250	1093	1093	204	178	18	56	114		
4 x 6	26MA24	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26MA32	38 1/2	38 1/2	7 1/4	7	11/16	1 15/16	230	978	978	185	178	18	50	105		
4 x 6	26MA33	38 1/2	38 1/2	8	7	11/16	2 3/16	250	978	978	204	178	18	56	114		
4 x 6	26MA34	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26NA10	31 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	190	801	978	210	197	18	50	87		
4 x 6	26NA11	31 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	190	801	978	210	197	18	50	87		
4 x 6	26NA12	38 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	230	978	978	210	197	18	50	105		
4 x 6	26NA13	43	43	8 3/4	7 3/4	11/16	2 3/16	250	1093	1093	223	197	18	56	114		
4 x 6	26NA14	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26NA20	31 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	190	801	978	210	197	18	50	87		
4 x 6	26NA21	31 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	190	801	978	210	197	18	50	87		
4 x 6	26NA22	38 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	230	978	978	210	197	18	50	105		
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4 x 6	26NA24	43	43	8 3/4	7 3/4	11/16	2 7/16	250	1093	1093	223	197	18	62	114		
4 x 6	26NA32	38 1/2	38 1/2	8 1/4	7 3/4	11/16	1 15/16	230	978	978	210	197	18	50	105		
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4 x 6	26PA22	38 1/2	38 1/2	10	8 7/8	11/16	2 3/16	230	978	978	254	226	18	56	105		
4 x 6	26PA23	43	43	10	8 7/8	11/16	2 3/16	250	1093	1093	254	226	18	56	114		
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6 x 8	26QA13	51	51	9 1/2	9 7/16	13/16	2 11/16	430	1296	1296	242	240	21	69	196		
6 x 8	26QA20	40 1/2	51	9 1/2	9 7/16	13/16	1 7/8	345	1029	1296	242	240	21	48	157		
6 x 8	26QA21	40 1/2	51	9 1/2	9 7/16	13/16	2 1/4	345	1029	1296	242	240	21	58	157		
6 x 8	26QA22	45	51	9 1/2	9 7/16	13/16	2 1/4	430	1143	1296	242	240	21	58	196		
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6 x 8	26QA32	45	51	9 1/2	9 7/16	13/16	2 1/4	430	1143	1296	242	240	21	58	196		
6 x 8	26QA33	51	51	9 1/2	9 7/16	13/16	2 11/16	430	1296	1296	242	240	21	69	196		
6 x 8	H26QA13, 23, 33	51	51	9 1/2	9 7/16	13/16	2 11/16	530	1296	1296	242	240	21	69	241		
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6 x 8	26RA11	40 1/2	51	9 1/2	9 7/16	13/16	2 1/4	345	1029	1296	242	240	21	58	157		
6 x 10	26RA12	45	51	10 1/2	9 7/16	13/16	2 1/4	500	1143	1296	267	240	21	58	227		
6 x 10	26RA13	51	51	10 1/2	9 7/16	13/16	2 11/16	500	1296	1296	267	240	21	69	227		
6 x 8	26RA20	40 1/2	51	9 1/2	9 7/16	13/16	1 7/8	345	1029	1296	242	240	21	48	157		
6 x 8	26RA21	40 1/2	51	9 1/2	9 7/16	13/16	2 1/4	345	1029	1296	242	240	21	58	157		
6 x 10	26RA22	45	51	10 1/2	9 7/16	13/16	2 1/4	500	1143	1296	267	240	21	58	227		
6 x 10	26RA23	51	51	10 1/2	9 7/16	13/16	2 11/16	500	1296	1296	267	240	21	69	227		
6 x 8	26RA32	45	51	9 1/2	9 7/16	13/16	2 1/4	430	1143	1296	242	240	21	58	196		
6 x 10	26RA33	51	51	10 1/2	9 7/16	13/16	2 11/16	430	1296	1296	267	240	21	69	227		
6 x 10	H26RA13, 23, 33	51	51	10 1/2	9 7/16	13/16	2 11/16	600	1296	1296	267	240	21	69	273		
8 x 10	26TA10	49	54 1/2	11	10 7/8	13/16	2 7/16	600	1245	1385	280	277	21	62	273		
8 x 10	26TA11	49	54 1/2	11	10 7/8	13/16	2 7/16	650	1245	1385	280	277	21	62	295		
8 x 10	26TA12	49	54 1/2	11	10 7/8	13/16	2 7/16	650	1245	1385	280	277	21	62	295		
8 x 10	26TA20	49	54 1/2	11	10 7/8	13/16	2 7/16	600	1245	1385	280	277	21	62	273		
8 x 10	26TA21	49	54 1/2	11	10 7/8	13/16	2 7/16	650	1245	1385	280	277	21	62	295		
8 x 10	26TA22	49	54 1/2	11	10 7/8	13/16	2 7/16	650	1245	1385	280	277	21	62	295		
8 x 10	26TA32	49	54 1/2	11	10 7/8	13/16	2 7/16	650	1245	1385	280	277	21	62	295		
8 x 10	H26TA12, 22, 32	54 1/2	54 1/2	11	10 7/8	13/16	2 7/16	750	1385	1385	280	277	21	62	341		

ASME Flange Connection Types

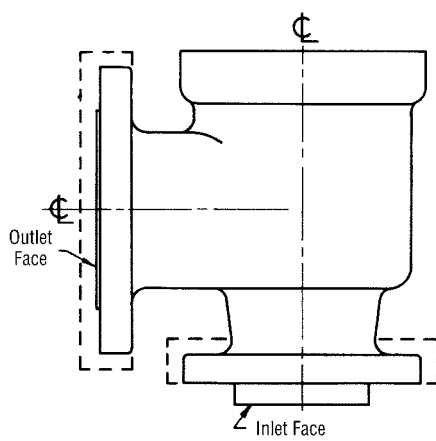
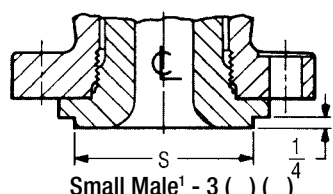
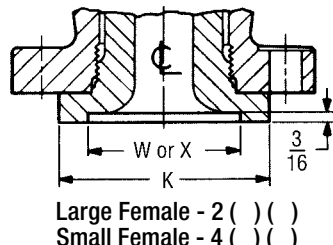
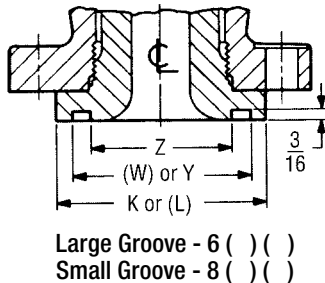
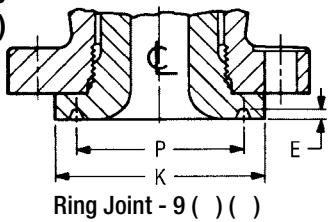
Detail of Flanges on Farris Nozzle Valves



Ring Joint Inlet Detail



**Full Nozzle Inlet Facings
(Reference ASME B16.5)**



Full Nozzle Valve Flange Changes Altering Center-to-Face Dimensions

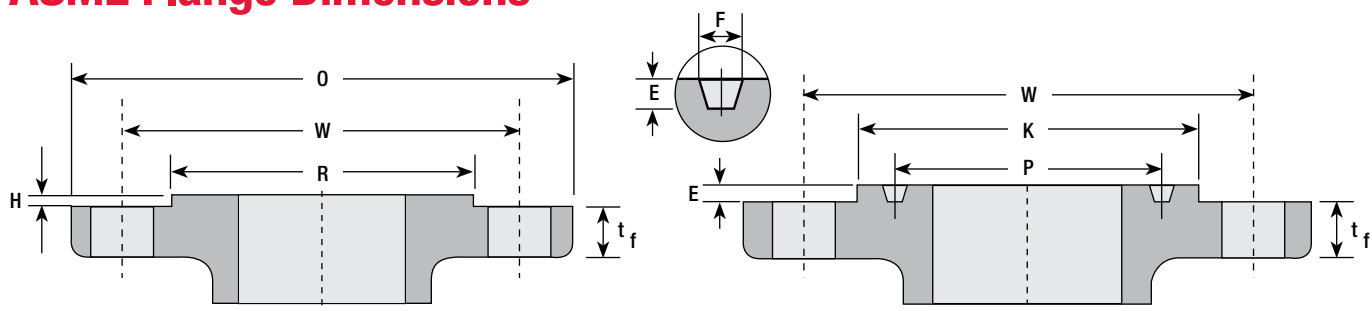
1. **Ring Joint Inlet** face and other facings have the same dimension from center line of outlet to face of inlet flange as the raised face inlet flange.
2. **Ring Joint Outlet** face and other facings increase the dimensions from center line of inlet to face of outlet flange by the difference in ASME total flange thickness.
3. **Heavier Than Standard Outlet** flanges increase the dimension from center line of inlet to face of outlet flange by the difference in ASME total flange thickness.
4. **Heavier Than Standard Inlet** flanges have the same dimension from center line of outlet to face of inlet flange as the standard inlet flanges.

Steel flanges conform to ASME Standard B16.5-2013.

General Notes:

1. Standard raised face value is identical to large male dimension when nozzle without wrenching flats is supplied.
2. Optional connections shown may not be available in all sizes. Consult the factory.

ASME Flange Dimensions

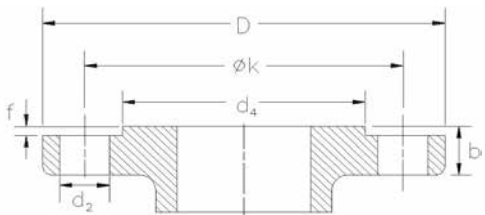


Class	Dimensions of ASME Raised Face Flange Facings (inches)									Dimensions of Ring Joint Facings (inches)											
	Size	OD of Flange O	Min. Thickness of Flange t _f	Diam. of Bolt Circle W	Diam. of Bolt Holes	Number of Bolts	Diam. of Bolts	Diam. of Raised Face R	Diam. of Raised Face K	Pitch Diam. P	Depth of Groove E	Width of Groove F	Ring Number								
Class 150 Flanges	1	4.25	0.38	3.12	0.62	4	1/2	2.00	2.50	1.875	0.250	0.344	R15								
	1 1/2	5.00	0.50	3.88				2.88	3.25	2.562			R19								
	2	6.00	0.56	4.75			5/8	3.62	4.00	3.250			R22								
	2 1/2	7.00	0.62	5.50				4.12	4.75	4.000			R25								
	3	7.50	0.69	6.00	0.75	8	3/4	5.00	5.25	4.500			R29								
	4	9.00	0.88	7.50				6.19	6.75	5.875			R36								
	6	11.00	0.94	9.50				8.50	8.62	7.625			R43								
	8	13.50	1.06	11.75				10.62	10.75	9.750			R48								
	10	16.00	1.12	14.25	1.00	12	7/8	12.75	13.00	12.000			R52								
Class 300 Flanges	1	4.88	0.62	3.50	0.75	4	5/8	2.00	Use Class 600 dimensions in these sizes.												
	1 1/2	6.12	0.75	4.50	0.88		3/4	2.88	Use Class 600 dimensions in these sizes.												
	2	6.50	0.81	5.00	0.75		5/8	3.62	Use Class 600 dimensions in these sizes.												
	2 1/2	7.50	0.94	5.88	0.88	8	4.12	Use Class 600 dimensions in these sizes.					R16 R20 R23 R26 R31 R37 R45 R49 R53								
	3	8.25	1.06	6.62			3/4	5.00	Use Class 600 dimensions in these sizes.												
	4	10.00	1.19	7.88			6.19	Use Class 600 dimensions in these sizes.													
	6	12.50	1.38	10.62			8.50	Use Class 600 dimensions in these sizes.													
	8	15.00	1.56	13.00	1.00	12	7/8	10.62	Use Class 600 dimensions in these sizes.												
	10	17.50	1.81	15.25	1.12	16	1	12.75	Use Class 600 dimensions in these sizes.												
Class 600 Flanges	1	4.88	0.69	3.50	0.75	4	5/8	2.00	2.75	2.000	0.250	0.344	R16								
	1 1/2	6.12	0.88	4.50	0.88		3/4	2.88	3.56	2.688			R20								
	2	6.50	1.00	5.00	0.75		5/8	3.62	4.25	3.250			R23								
	2 1/2	7.50	1.12	5.88	0.88	8	4.12	5.00	5.75	4.875			R26								
	3	8.25	1.25	6.62			3/4	5.00	6.19	5.875	0.312	0.469	R31								
	4	10.75	1.50	8.50	1.00		7/8	6.19	6.88	6.375			R37								
	6	14.00	1.88	11.50	1.12		1	8.50	9.50	8.312			R45								
	8	16.50	2.19	13.75	1.25	12	1 1/8	10.62	11.88	10.625			R49								
	10	20.00	2.50	17.00	1.38	16	1 1/4	12.75	14.00	12.750			R53								
Class 900 Flanges	1	Use Class 1500 dimensions in these sizes.									0.312	0.469	R31 R37 R45								
	1 1/2	Use Class 1500 dimensions in these sizes.																			
	2	Use Class 1500 dimensions in these sizes.																			
	2 1/2	Use Class 1500 dimensions in these sizes.																			
	3	9.50	1.50	7.50	1.00	8	7/8	5.00	6.12	4.875											
	4	11.50	1.75	9.25	1.25		1 1/8	6.19	7.12	5.875											
Class 1500 Flanges	6	15.00	2.19	12.50	12	8.50	9.50	8.312	0.312	0.469	R31 R37 R45 R46 R49 R53 R24 R27 R35 R39										
	1	5.88	1.12	4.00	1.00	4	7/8	2.00	2.81			2.000									
	1 1/2	7.00	1.25	4.88	1.12	4	1	2.88	3.62			2.688									
	2	8.50	1.50	6.50	1.00	8	7/8	3.62	4.88			3.750									
	2 1/2	9.62	1.62	7.50	1.12		1	4.12	5.38			4.250									
	3	10.50	1.88	8.00	1.25		1 1/8	5.00	6.62			5.375									
	4	12.25	2.12	9.50	1.38		1 1/4	6.19	7.62			6.375									
	6	15.50	3.25	12.50	1.50	12	1 3/8	8.50	9.75	8.312	0.375	0.531	R46								
Class 2500 Flanges	1	6.25	1.38	4.25	1.00	4	7/8	2.00	3.25	2.375	0.250	0.344	R18								
	1 1/2	8.00	1.75	5.75	1.25		1 1/8	2.88	4.50	3.250	0.312	0.469	R23								
	2	9.25	2.00	6.75	1.12	8	1	3.62	5.25	4.000	0.312	0.469	R26								
	2 1/2	10.50	2.25	7.75	1.25		1 1/8	4.12	5.88	4.375	0.375	0.531	R28								
	3	12.00	2.62	9.00	1.38		1 1/4	5.00	6.62	5.000	0.375	0.531	R32								

General Notes:

1. Feature H = 0.06 inches for Class 150 and 300 flanges; 0.25 inches for class 600 and above.
2. Dimensions above taken from ASME B16.5. Note Feature t_f, minimum flange thickness, for Class 150 and 300 based on Flanged Fitting tables, for Class 600 and above dimension based on Flange tables.
3. The 2600 Series valves are supplied with flange thickness dimensions that meet or exceed the ASME B16.5 requirements.

DIN Flange Dimensions



Class	Size (DN)	Dimensions of DIN Flange Facings (millimeters)							
		OD of Flange D	Min. Thickness of Flange b	Dia. of Bolt Circle k	Dia. of Raised Face d ₄	Raised Face Height f	Number of Bolts	Thread	Dia. of Bolt Holes d ₂
Nominal Pressure 10	25								
	40								
	50								
	65								
	80								
	100								
	150								
Nominal Pressure 16	200	340	24	295	268		3	8	M 20
	250	395	26	350	320			12	22
	25								
	40								
	50								
	65	185	18	145	122			4	
	80	200	20	160	138				
Nominal Pressure 25	100	220	20	180	158				
	150	285	22	240	212			8	
	200	340	24	295	268				
	250	405	26	355	320			12	
	25								
	40								
	50								
Nominal Pressure 40	65								
	80								
	100								
	150								
	200	350	30	310	278		3	12	M 24
	250	425	32	370	335				M 27
	25	115	18	85	68	2			M 12
Nominal Pressure 64	40	150	18	110	88			4	
	50	165	20	125	102				
	65	185	22	145	122				
	80	200	24	160	138			8	M 16
	100	235	24	190	162				18
	150	300	28	250	218				
	200	375	34	320	285			12	
Nominal Pressure 100	250	450	38	385	345				M 20
	25								M 27
	40								30
	50								
	65								
	80								
	100								
Nominal Pressure 160	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 250	150	355	44	290	218		3	12	M 30
	25	140	24	100	68	2			33
	40	170	28	125	88			4	M 16
	50	195	30	145	102				18
	65	220	34	170	122			8	M 20
	80	230	36	180	138				22
	100	265	40	210	162			12	M 24
Nominal Pressure 400	150	355	50	290	218				26
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 600	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 1000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 1600	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 2500	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 4000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 6000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 10000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 16000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 25000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 40000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 60000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 100000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 160000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 250000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 400000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 600000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 1000000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 1600000	150								
	25								
	40								
	50								
	65								
	80								
	100								
Nominal Pressure 25000									

Valve Pressure Limits

Austenitic Stainless Steel: ASME SA-351 Grade CF8M ¹ –316 St. St.										
Orifice Letter	Valve Size	ASME Flange Class		Maximum Pressure (psig)					Back Pressure Limit ⁶	
		Inlet	Outlet	-450°F to -76°F	-75°F to 100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type
D	1D2	150	150	275	275	180	80	20	275	230
	1D2 ²	300	150	275	275	275	275	275	275	230
	1D2	300	150	720	720	495	420	365	275	230
	1D2	600	150	1440	1440	990	845	725	275	230
	1 1/2 D2	900	300	2160	2160	1485	1265	1090	600	500
	1 1/2 D2	1500	300	3600	3600	2480	2110	1820	600	500
	1 1/2 D3	2500	300	4000	6000	4130	3520	3030	720	500
E	1E2	150	150	275	275	180	80	20	275	230
	1E2 ²	300	150	275	275	275	275	275	275	230
	1E2	300	150	720	720	495	420	365	275	230
	1E2	600	150	1440	1440	990	845	725	275	230
	1 1/2 E2	900	300	2160	2160	1485	1265	1090	600	500
	1 1/2 E2	1500	300	3600	3600	2480	2110	1820	600	500
	1 1/2 E3	2500	300	4000	6000	4130	3520	3030	720	500
F	1 1/2 F2	150	150	275	275	180	80	20	275	230
	1 1/2 F2 ²	300	150	275	275	275	275	275	275	230
	1 1/2 F2	300	150	720	720	495	420	365	275	230
	1 1/2 F2	600	150	1440	1440	990	845	725	275	230
	1 1/2 F3	900	300	2160	2160	1485	1265	1090	720	500
	1 1/2 F3	1500	300	2200	3600	2480	2110	1820	720	500
	1 1/2 F3	2500	300	3400	5000	4130	3520	3030	720	500
G	1 1/2 G3	150	150	275	275	180	80	20	275	230
	1 1/2 G3 ²	300	150	275	275	275	275	275	275	230
	1 1/2 G3	300	150	720	720	495	420	365	275	230
	1 1/2 G3	600	150	1440	1440	990	845	725	275	230
	1 1/2 G3	900	300	2160	2160	1485	1265	1090	720	500
	2G3	1500	300	2450	3600	2480	2110	1820	720	500
	2G3	2500	300	2600	3705	3705	3520	3030	720	500
H	1 1/2 H3	150	150	275	275	180	80	20	275	230
	1 1/2 H3 ²	300	150	275	275	275	275	275	275	230
	2H3	300	150	720	720	495	420	365	275	230
	2H3	600	150	1440	1440	990	845	725	275	230
	2H3	900	150	1485	2160	1485	1265	1090	275	230
	2H3	1500	300	1600	2750	2480	2110	1820	600	415
	2J3	150	150	275	275	180	80	20	275	230
J	2J3 ²	300	150	275	275	275	275	275	275	230
	3J4	300	150	500	720	495	420	365	275	230
	3J4	600	150	625	1440	990	845	725	275	230
	3J4	900	150	800	2160	1485	1265	1090	275	230
	3J4	1500	300	800	2750	2480	2110	1820	600	230

General Notes:

1. Material limited to 1500°F.
2. Pressure less than rating for 300# class flange to designate maximum pressure limit when used on Farris 300# lightweight design valves.
3. High pressure version
4. Material commonly designated as 316 Stainless Steel.
5. Pressures shown represent values shown in API Standard 526 and/or ASME B16.34.
6. Back pressure limits based on temperature of 100°F.



Valve Pressure Limits

Austenitic Stainless Steel: ASME SA-351 Grade CF8M ¹ –316 St. St											
Orifice Letter	Valve Size	ASME Flange Class		Maximum Pressure (psig)						Back Pressure Limit ⁶	
		Inlet by Orifice by Outlet	Inlet	Outlet	-450°F to -76°F	-75°F to 100°F	450°F	800°F	1000°F	Conventional Type	BalanSeal Type
K	3K4	150	150	275	275	180	80	20	275	150	
	3K4 ²	300	150	275	275	275	275	275	275	150	
	3K4	300	150	525	720	495	420	365	275	150	
	3K4	600	150	600	1440	990	845	725	275	200	
	3K6	900	150	600	2160	1485	1265	1090	275	200	
	3K6	1500	300	750	2220	2220	2110	1820	600	200	
L	3L4	150	150	275	275	180	80	20	275	100	
	3L4 ²	300	150	275	275	275	275	275	275	100	
	4L6	300	150	535	720	495	420	365	275	170	
	4L6	600	150	535	1000	990	845	725	275	170	
	4L6	900	150	700	1500	1485	1265	1090	275	170	
	4L6	1500	150	700	1500	1500	1500	1500	275	170	
M	4M6	150	150	275	275	180	80	20	275	80	
	4M6 ²	300	150	275	275	275	275	275	275	80	
	4M6	300	150	525	720	495	420	365	275	160	
	4M6	600	150	600	1100	990	845	725	275	160	
	4M6	900	150	600	1100	1100	1050	1050	275	160	
N	4N6	150	150	275	275	180	80	20	275	80	
	4N6 ²	300	150	275	275	275	275	275	275	80	
	4N6	300	150	450	720	495	420	365	275	160	
	4N6	600	150	500	1000	990	845	725	275	160	
	4N6	900	150	500	1000	1000	1000	1000	275	160	
P	4P6	150	150	175	275	180	80	20	275	80	
	4P6 ²	300	150	175	275	275	275	275	275	80	
	4P6	300	150	300	525	495	420	365	275	150	
	4P6	600	150	480	1000	990	845	725	275	150	
	4P6	900	150	480	1000	1000	1000	1000	275	150	
Q	6Q8	150	150	165	165	165	80	20	115	70	
	6Q8 ²	300	150	165	165	165	165	165	115	70	
	6Q8	300	150	250	300	300	300	300	115	115	
	6Q8	600	150	300	600	600	600	600	115	115	
	6Q8 ³	600	150	300	900	900	845	700	275	200	
R	6R8	150	150	55	100	100	80	20	60	60	
	6R8 ²	300	150	55	100	100	100	100	60	60	
	6R10	300	150	150	230	230	230	230	100	100	
	6R10	600	150	200	300	300	300	300	100	100	
	6R10 ³	600	150	200	600	600	600	600	275	200	
T	8T10	150	150	50	65	65	65	20	30	30	
	8T10 ²	300	150	50	65	65	65	65	30	30	
	8T10	300	150	65	120	120	120	120	60	60	
	8T10 ³	300	150	65	300	300	300	300	100	100	

1. Material limited to 1500°F.
2. Pressure less than rating for 300# class flange to designate maximum pressure limit when used on Farris 300# lightweight design valves.
3. High pressure version
4. Material commonly designated as 316 Stainless Steel.
5. Pressures shown represent values shown in API Standard 526 and/or ASME B16.34.
6. Back pressure limits based on temperature of 100°F.

Valve Pressure Limits

Nickel Alloy: ASME SA-494 Grade CW-12MW ¹ – Hastelloy C								
Orifice Letter	Valve Size	ASME Flange Class		Maximum Pressure (psig)				
		Inlet	Outlet	-20°F to 100°F	450°F	800°F	Conventional Type	BalanSeal Type
D	1D2	150	150	230	180	80	230	230
	1D2 ²	300	150	230	230	230	230	230
	1D2	300	150	600	477	400	230	230
	1D2	600	150	1200	952	800	230	230
	1 1/2 D2	900	300	1800	1430	1200	600	500
	1 1/2 D2	1500	300	3000	2382	2005	600	500
	1 1/2 D3	2500	300	5000	3970	3340	600	500
E	1E2	150	150	230	180	80	230	230
	1E2 ²	300	150	230	230	230	230	230
	1E2	300	150	600	477	400	230	230
	1E2	600	150	1200	952	800	230	230
	1 1/2 E2	900	300	1800	1430	1200	600	500
	1 1/2 E2	1500	300	3000	2382	2005	600	500
	1 1/2 E3	2500	300	5000	3970	3340	600	500
F	1 1/2 F2	150	150	230	180	80	230	230
	1 1/2 F2 ²	300	150	230	230	230	230	230
	1 1/2 F2	300	150	600	477	400	230	230
	1 1/2 F2	600	150	1200	952	800	230	230
	1 1/2 F3	900	300	1800	1430	1200	600	500
	1 1/2 F3	1500	300	3000	2382	2005	600	500
	1 1/2 F3	2500	300	5000	3970	3340	600	500
G	1 1/2 G3	150	150	230	180	80	230	230
	1 1/2 G3 ²	300	150	230	230	230	230	230
	1 1/2 G3	300	150	600	477	400	230	230
	1 1/2 G3	600	150	1200	952	800	230	230
	1 1/2 G3	900	300	1800	1430	1200	600	500
	2G3	1500	300	3000	2382	2005	600	500
	2G3	2500	300	3705	3705	3340	600	500
H	1 1/2 H3	150	150	230	180	80	230	230
	1 1/2 H3 ²	300	150	230	230	230	230	230
	2H3	300	150	600	477	400	230	230
	2H3	600	150	1200	952	800	230	230
	2H3	900	150	1800	1430	1200	230	230
	2H3	1500	300	2750	2382	2005	600	415
	2J3	150	150	230	180	80	230	230
J	2J3 ²	300	150	230	230	230	230	230
	3J4	300	150	600	477	400	230	230
	3J4	600	150	1200	952	800	230	230
	3J4	900	150	1800	1430	1200	230	230
	3J4	1500	300	2700	2382	2005	600	230

General Notes:

1. Valve limited to 800°F.
2. Pressure less than rating for 300# class flange to designate maximum pressure limit when used on Farris 300# lightweight design valves.
3. High pressure version.
4. Material commonly sold under the trade name of Hastelloy C™.
5. Pressure shown represent the carbon steel valve limits or Hastelloy C flange limit (per ASME B16.34), whichever is lower.
6. Back pressure limits based on temperature of 100°F.



Valve Pressure Limits

Nickel Alloy: ASME SA-494 Grade CW-12MW ¹ – Hastelloy C								
Orifice Letter	Valve Size	ASME Flange Class		Maximum Pressure (psig)			Back Pressure Limit ⁶	
				Temperature Range				
	Inlet by Orifice by Outlet	Inlet	Outlet	-20°F to 100°F	450°F	800°F	Conventional Type	BalanSeal Type
K	3K4	150	150	230	180	80	230	150
	3K4 ²	300	150	230	230	230	230	150
	3K4	300	150	600	477	400	230	150
	3K4	600	150	1200	952	800	230	200
	3K6	900	150	1800	1430	1200	230	200
	3K6	1500	300	2220	2382	2005	600	200
L	3L4	150	150	230	180	80	230	100
	3L4 ²	300	150	230	230	230	230	100
	4L6	300	150	600	477	400	230	170
	4L6	600	150	1000	952	800	230	170
	4L6	900	150	1500	1430	1200	230	170
	4L6	1500	150	1500	1500	1500	230	170
M	4M6	150	150	230	180	80	230	80
	4M6 ²	300	150	230	230	230	230	80
	4M6	300	150	600	477	400	230	160
	4M6	600	150	1100	952	800	230	160
	4M6	900	150	1100	1100	1100	230	160
N	4N6	150	150	230	180	80	230	80
	4N6 ²	300	150	230	230	230	230	80
	4N6	300	150	600	477	400	230	160
	4N6	600	150	1000	952	800	230	160
	4N6	900	150	1000	1000	1000	230	160
P	4P6	150	150	230	180	80	230	80
	4P6 ²	300	150	230	230	230	230	80
	4P6	300	150	525	477	400	230	150
	4P6	600	150	1000	952	800	230	150
	4P6	900	150	1000	1000	1000	230	150
Q	6Q8	150	150	165	165	80	140	70
	6Q8 ²	300	150	165	165	165	115	70
	6Q8	300	150	300	300	300	115	115
	6Q8	600	150	600	600	600	115	115
	6Q8 ³	600	150	900	900	800	230	200
R	6R8	150	150	100	100	80	100	60
	6R8 ²	300	150	100	100	100	60	60
	6R10	300	150	230	230	230	100	100
	6R10	600	150	300	300	300	100	100
	6R10 ³	600	150	600	600	600	230	200
T	8T10	150	150	65	65	65	65	30
	8T10 ²	300	150	65	65	65	30	30
	8T10	300	150	120	120	120	60	60
	8T10 ³	300	150	300	300	300	100	100

General Notes:

1. Valve limited to 800°F.
2. Pressure less than rating for 300# class flange to designate maximum pressure limit when used on Farris 300# lightweight design valves.
3. High pressure version.
4. Material commonly sold under the trade name of Hastelloy C™.
5. Pressures shown represent the carbon steel valve limits or Hastelloy C flange limit (per ASME B16.34), whichever is lower.
6. Back pressure limits based on temperature of 100°F.

Valve Pressure Limits

Nickel / Copper Alloy: ASME SA-494 Grade M35 ¹ – Monel									
Orifice Letter	Valve Size	ASME Flange Class		Maximum Pressure (psig)					
				Temperature Range				Back Pressure Limit ⁵	
D	Inlet by Orifice by Outlet	Inlet	Outlet	-20°F to 100°F	450°F	800°F	900°F	Conventional Type	BalanSeal Type
	1D2	150	150	230	175	80	50	230	230
	1D2 ²	300	150	230	230	230	230	230	230
	1D2	300	150	600	475	460	275	230	230
	1D2	600	150	1200	945	915	550	230	230
E	1 1/2 D2	900	300	1800	1420	1375	825	600	500
	1E2	150	150	230	175	80	50	230	230
	1E2 ²	300	150	230	230	230	230	230	230
	1E2	300	150	600	475	460	275	230	230
	1E2	600	150	1200	945	915	550	230	230
F	1 1/2 E2	900	300	1800	1420	1375	825	600	500
	1 1/2 F2	150	150	230	175	80	50	230	230
	1 1/2 F2 ²	300	150	230	230	230	230	230	230
	1 1/2 F2	300	150	600	475	460	275	230	230
	1 1/2 F2	600	150	1200	945	915	550	230	230
G	1 1/2 F3	900	300	1800	1420	1375	825	600	500
	1 1/2 G3	150	150	230	175	80	50	230	230
	1 1/2 G3 ²	300	150	230	230	230	230	230	230
	1 1/2 G3	300	150	600	475	460	275	230	230
	1 1/2 G3	600	150	1200	945	915	550	230	230
H	1 1/2 G3	900	300	1800	1420	1375	825	600	500
	1 1/2 H3	150	150	230	175	80	50	230	230
	1 1/2 H3 ²	300	150	230	230	230	230	230	230
	2H3	300	150	600	475	460	275	230	230
	2H3	600	150	1200	945	915	550	230	230
J	2H3	900	150	1800	1420	1375	825	230	230
	2J3	150	150	230	175	80	50	230	230
	2J3 ²	300	150	230	230	230	230	230	230
	3J4	300	150	600	475	460	275	230	230
	3J4	600	150	1200	945	915	550	230	230
K	3J4	900	150	1800	1420	1375	825	230	230
	3K4	150	150	230	175	80	50	230	150
	3K4 ²	300	150	230	230	230	230	230	150
	3K4	300	150	600	475	460	275	230	150
	3K4	600	150	1200	945	915	550	230	200
L	3K6	900	150	1800	1420	1375	825	230	200
	3L4	150	150	230	175	80	50	230	100
	3L4 ²	300	150	230	230	230	230	230	100
	4L6	300	150	600	475	460	275	230	170
	4L6	600	150	1200	945	915	550	230	170
M	4L6	900	150	1800	1420	1375	825	230	170
	4M6	150	150	230	175	80	50	230	80
	4M6 ²	300	150	230	230	230	230	230	80
	4M6	300	150	600	475	460	275	230	160
	4M6	600	150	1100	945	915	550	230	160
N	4M6	900	150	1100	1100	1100	825	230	160
	4N6	150	150	230	175	80	50	230	80
	4N6 ²	300	150	230	230	230	230	230	80
	4N6	300	150	600	475	460	275	230	160
	4N6	600	150	1000	945	915	550	230	160
P	4N6	900	150	1000	1000	1000	825	230	160
	4P6	150	150	230	175	80	50	230	80
	4P6 ²	300	150	230	230	230	230	230	80
	4P6	300	150	600	475	460	275	230	160
	4P6	600	150	1000	945	915	550	230	160
Q	4P6	900	150	1000	1000	1000	825	230	150
	6Q8	150	150	140	140	140	50	115	70
	6Q8 ²	300	150	140	140	140	140	115	70
	6Q8	300	150	300	300	300	275	115	115
	6Q8	600	150	600	600	600	550	115	115
R	6R8	150	150	100	100	100	50	60	60
	6R8 ²	300	150	100	100	100	100	60	60
	6R10	300	150	230	230	230	230	100	100
	6R10	600	150	300	300	300	300	100	100
T	8T10	150	150	65	65	65	65	30	30
	8T10 ²	300	150	65	65	65	65	30	30
	8T10	300	150	120	120	120	120	60	60

General Notes:

1. Valve material limited to 900°F.
2. Pressure less than rating for 300# class flange to designate maximum pressure limit when used on Farris 300# lightweight design valves.
3. Material commonly sold under the trade name of Monel™.
4. Pressure and temperature limits per API Standard 526.
5. Back pressure limits based on temperature of 100°F.

Sizing

General Equations

Before beginning any calculations, it is necessary to establish the general category of the pressure relief valve to be used. This section covers conventional spring-loaded types and BalanSeal spring-loaded types. Pilot-operated valves are covered in a separate catalog.

Given the rate of fluid flow to be relieved, the usual procedure is to first calculate the minimum area required in the valve orifice for the conditions contained in one of the following equations. In the case of steam, air or water, the selection of an orifice may be made directly from the capacity tables.

The second step is to select the specific type of valve that meets the pressure and temperature requirements.

General equations are given first, to identify the basic terms that correlate with ASME Pressure Vessel Code, Section VIII.

Since these equations are conservative, it is recommended that computations of relieving loads avoid cascading of safety factors or multiple contingencies beyond the reasonable flow needed to protect the pressure vessel.

Conventional Valves – Constant Back Pressure Only

The conventional valve may be used when the variation in back pressure does not exceed 10% of the set pressure, provided the corresponding variation in set pressure is acceptable.

Orifice Area Calculations	Constant Back Pressure
VAPORS or GASES – Lbs./hr.: $A = \frac{W \sqrt{T} \sqrt{Z}}{C K_d P \sqrt{M} K_b}$	$K_b = 1$ when back pressure is below 55% of abs. relieving pressure.
VAPORS or GASES – S.C.F.M.: $A = \frac{V \sqrt{G} \sqrt{T} \sqrt{Z}}{1.175 C K_d P K_b}$	$K_b = 1$ when back pressure is below 55% of abs. relieving pressure.
STEAM – Lbs./hr.: $A = \frac{W_s}{51.5 K_d P K_b K_{sh} K_n}$	$K_b = 1$ when back pressure is below 55% of abs. relieving pressure. $K_{sh} = 1$ for Sat. Steam
AIR – S.C.F.M.: $A = \frac{V_a \sqrt{T}}{418 K_d P K_b}$	$K_b = 1$ when back pressure is below 55% of abs. relieving pressure.
LIQUIDS – 2600L Series, G.P.M, ASME Code: $A = \frac{V_l \sqrt{G}}{38.0 K_d \sqrt{\Delta P} K_u}$	$K_u = 1$ at normal viscosities
LIQUIDS – 2600 Series, G.P.M, Non-ASME Code: $A = \frac{V_l \sqrt{G}}{38.0 K_d \sqrt{1.25 (P_1 - P_2)} K_p K_u}$	$K_p = 1$ at 25% overpressure $K_u = 1$ at normal viscosities

Nomenclature

- A = Required orifice area in square inches. This value may be compared with the API effective areas included in this catalog and defined in ASME/API Standard 526 or the ASME actual area.
- W = Required vapor capacity in pounds per hour.
- W_s = Required steam capacity in pounds per hour.
- V = Required gas capacity in S.C.F.M.
- V_a = Required air capacity in S.C.F.M.
- V_L = Required liquid capacity in U.S. gallons per minute.
- G = Specific gravity of gas (air=1) or specific gravity of liquid (water=1) at actual discharge temperature will obtain a safe valve size.
- M = Average molecular weight of vapor.
- P = Relieving pressure in pounds per square inch absolute=set pressure+overpressure+14.7. Minimum overpressure is 3 psi.
- P_1 = Set pressure at inlet, psig.
- P_2 = Back pressure at outlet, psig.
- ΔP = Set pressure + overpressure, psig – back pressure, psig. At 10% overpressure $\Delta P=1.1P_1 - P_2$, Below 30 psig set, $\Delta P=P_1 + 3 - P_2$.
- T = Inlet temperature absolute ($^{\circ}\text{F}+460$).
- Z = Compressibility factor corresponding to T and P (if this factor is not available, compressibility correction can be safely ignored by using a value of Z=1.0).
- C = Gas or vapor flow constant. Select from table on page 86 or use the curve and table on page 85.
- k = Ratio of specific heats, C_p/C_v . This value is constant for an ideal gas. If this ratio is unknown, the value k=1.001, C=315 will result in a safe valve size. Isentropic coefficient n may be used instead of k. See curve and table on page 85.
- K_p = Liquid capacity correction factor for overpressures lower than 25%. See curve on page 89. Non-Code equations only.
- K_b = Vapor or gas flow correction factor for constant back pressures above critical pressure. See curve on page 87.
- K_v = Vapor or gas flow factor for variable back pressures. See curve on page 87. BalanSeal valves only.
- K_w = Liquid flow factor for variable and constant back pressures. See curve on page 89. BalanSeal valves only.
- K_u = Liquid viscosity correction factor. See chart on page 90 or curve on page 91.
- K_{sh} = Steam superheat correction factor. See table on page 88.
- K_n = Napier steam correction factor for set pressures between 1500 and 2900 psig. See table on page 88.
- K_d = Coefficient of Discharge, where:

Service Fluid	Coefficient of Discharge When Sizing Using	
	API Effective Areas	ASME Actual Areas
Air, Steam, Vapor & Gas (2600)	0.953	0.858
Air, Steam, Vapor & Gas (2600L)	0.953	0.858
Liquid (2600L, ASME Code)	0.724	0.652
Liquid (2600 Non Code)	0.640	0.576

Sizing

BalanSeal Valves – Variable or Constant Back Pressure

The BalanSeal (balanced bellows) valve is used to prevent corrosion of the guiding surfaces of a pressure relief valve, to confine the lading fluid and prevent contamination, or to make the valve suitable for variable back pressure service. When the BalanSeal valve is under constant or variable back pressure conditions, the valve capacity is affected. Depending on the percentage of maximum back pressure to the flowing pressure of the valve, a factor for the correction of valve capacity is necessary. The effect on valve capacity is different in liquid service than in vapor and gas service, so correction factors vary. In the calculations that follow, use K_v for vapors and gases as shown on page 87 and K_w for liquids as shown on page 89.

When sizing and selecting a BalanSeal valve, follow the same procedures as for conventional valves, but use the following equations that incorporate the correction factors K_v and K_w .

The BalanSeal valve must be used when the variation in back pressure exceeds 10% of set pressure.

Gas or Vapor Flow Constant C for Gas or Vapor Related to Ratio of Specific Heats ($k = C_p/C_v$)

k	Constant C	k	Constant C	k	Constant C
1.00	315	1.26	343	1.52	366
1.02	318	1.28	345	1.54	368
1.04	320	1.30	347	1.56	369
1.06	322	1.32	349	1.58	371
1.08	324	1.34	351	1.60	372
1.10	327	1.36	352	1.62	374
1.12	329	1.38	354	1.64	376
1.14	331	1.40	356	1.66	377
1.16	333	1.42	358	1.68	379
1.18	335	1.44	359	1.70	380
1.20	337	1.46	361	2.00	400
1.22	339	1.48	363	2.20	412
1.24	341	1.50	364	—	—

Orifice Area Calculations

VAPORS or GASES – Lbs./hr.:

$$A = \frac{W \sqrt{T} \sqrt{Z}}{C K_d P \sqrt{M} K_v}$$

VAPORS or GASES – S.C.F.M.:

$$A = \frac{V \sqrt{G} \sqrt{T} \sqrt{Z}}{1.175 C K_d P K_v}$$

STEAM – Lbs./hr.:

$$A = \frac{W_s}{51.5 K_d P K_v K_{sh} K_n}$$

AIR – S.C.F.M.:

$$A = \frac{V_a \sqrt{T}}{418 K_d P K_v}$$

LIQUIDS – 2600L Series, G.P.M., ASME Code:

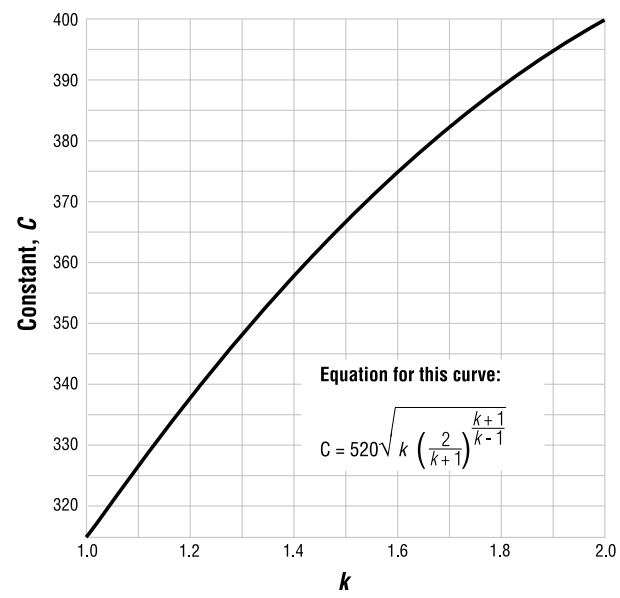
$$A = \frac{V_l \sqrt{G}}{38.0 K_d \sqrt{\Delta P} K_w K_u}$$

LIQUIDS – 2600 Series, G.P.M., Non-ASME Code²:

$$A = \frac{V_l \sqrt{G}}{38.0 K_d \sqrt{1.25 (P_1 - P_2)} K_p K_w K_u}$$

2. When back pressure P_2 is variable, use the maximum value.

Constant C for Gas or Vapor Related to Ratio of Specific Heats ($k = C_p/C_v$)

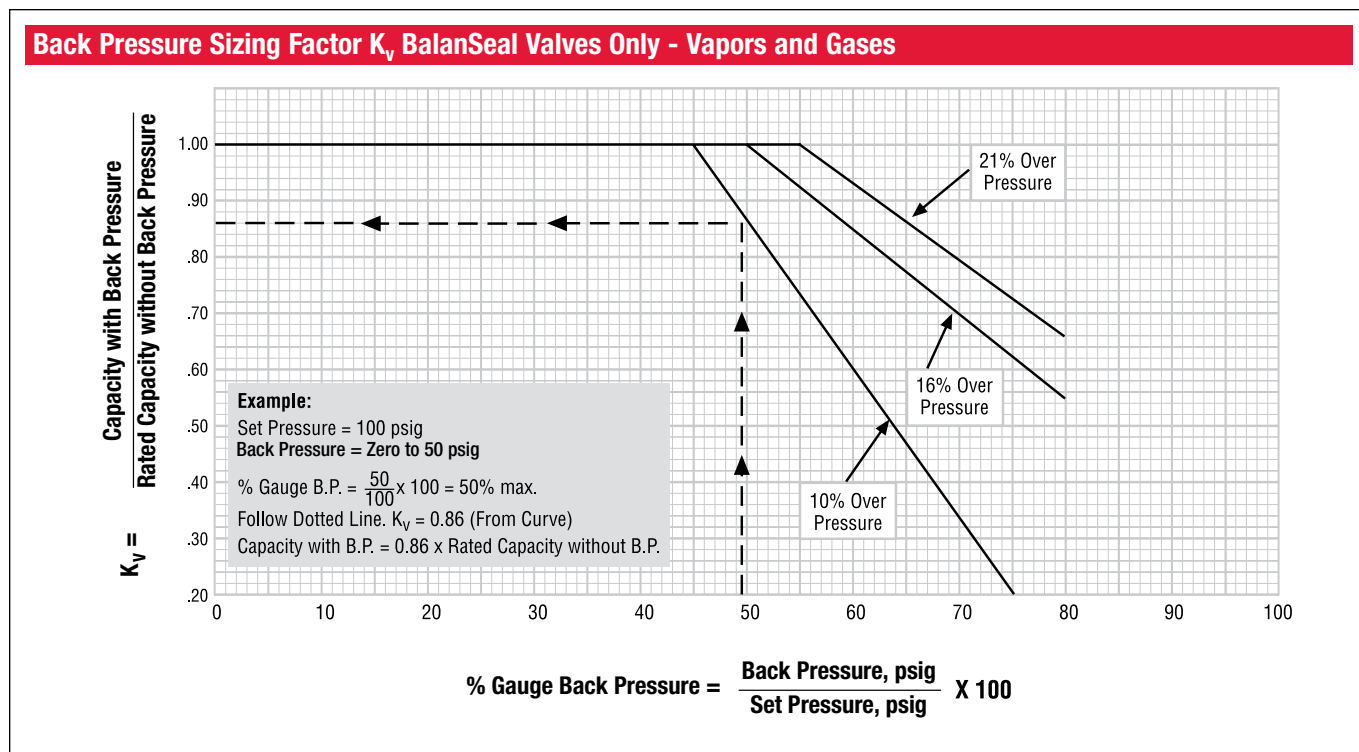
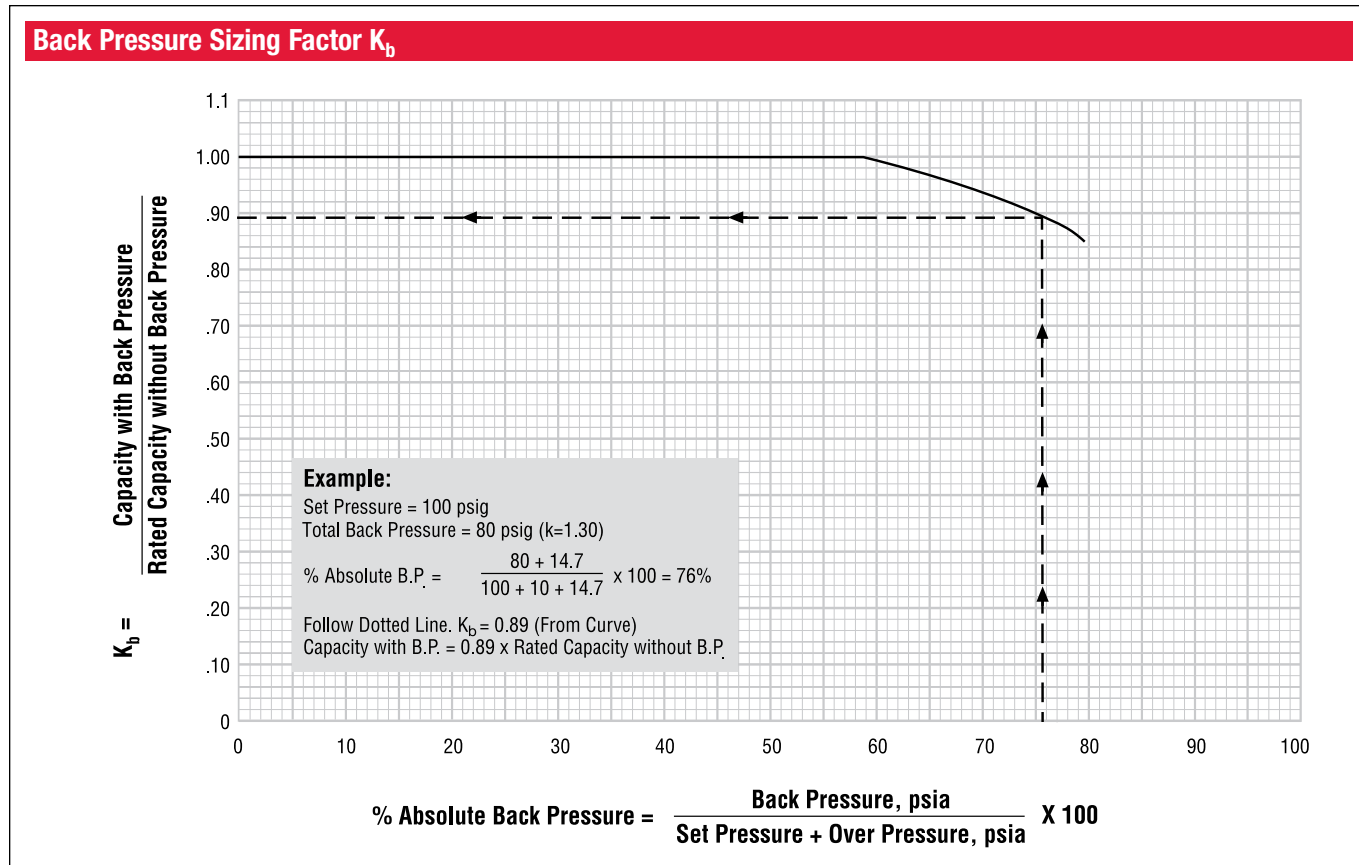




Fluid Data

Fluid	Formula	Molecular Weight	Specific Gravity		k (C _p /C _v)	C (Constant)
			Liquid	Gas		
Acetic Acid	HC ₂ H ₃ O ₂	60.05	1.049	2.073	1.15	332
Acetone	C ₃ H ₆ O	58.08	0.791	—	—	—
Acetylene	C ₂ H ₂	26.04	0.62	0.899	1.26	343
Air	—	28.97	0.86	1	1.4	356
Ammonia	NH ₃	17.03	0.817	0.588	1.33	350
Argon	A	39.94	1.65	1.388	1.67	378
Benzene	C ₆ H ₆	78.11	0.879	2.696	1.12	329
Butane/n-Butane	C ₄ H ₁₀	58.12	0.579	2.006	1.094	326
Carbon Dioxide	CO ₂	44.01	1.101	1.519	1.3	347
Carbon Disulfide	CS ₂	76.13	1.263	2.628	1.21	338
Carbon Monoxide	CO	28	0.814	0.966	1.4	356
Chlorine	Cl ₂	70.9	1.58	2.45	1.36	353
Cyclohexane	C ₆ H ₁₂	84.16	0.779	2.905	1.09	326
Dowtherm A	—	165	1.064	—	—	—
Dowtherm J	—	134	0.931	—	—	—
Ethane	C ₂ H ₆	30.07	0.546	1.04	1.22	339
Ethyl Alcohol (Ethanol)	C ₂ H ₅ O	46.07	0.789	1.59	1.13	330
Ethyl Chloride	C ₂ H ₅ Cl	64.52	0.903	2.227	1.19	336
Ethylene (Ethene)	C ₂ H ₄	28.05	0.566	0.968	1.26	343
Freon 12	CCl ₂ F ₂	120.9	1.35	4.17	1.14	331
Helium	He	4	—	0.138	1.66	377
Hexane	C ₆ H ₁₄	86.17	0.659	2.974	1.06	322
Hydrochloric Acid	HCl	36.5	1.64	—	—	—
Hydrofluoric Acid	HF	20.01	0.92	—	—	—
Hydrogen	H ₂	2.016	0.0709	0.069	1.14	357
Hydrogen Sulfide	H ₂ S	34.07	0.79	1.176	1.32	349
Kerosene	C ₉ H ₂₀	128.3	0.815	—	—	—
Methane	CH ₄	16.04	0.415	0.554	1.31	348
Methyl Alcohol	CH ₃ O	32.04	0.792	1.111	1.2	337
Methyl Chloride	CH ₃ Cl	50.49	0.952	1.743	1.2	337
Natural Gas (typical)	—	19	0.45	0.656	1.27	344
Nitric Acid	HNO ₃	63.02	1.502	—	—	—
Nitrogen	N ₂	28	1.026	0.967	1.4	356
Nitrous Oxide	N ₂ O	44	1.226	1.519	1.3	347
Oxygen	O ₂	32	1.426	1.104	1.4	356
Pentane	C ₅ H ₁₂	72.15	0.631	2.49	1.07	323
Propane	C ₃ H ₈	44.09	0.585	1.522	1.13	330
Styrene	C ₆ H ₅ CH ₃	104.14	0.906	3.6	1.07	323
Sulfur Dioxide	SO ₂	64.06	1.434	2.21	1.29	346
Sulfuric Acid	H ₂ SO ₄	98.08	1.83	—	—	—
Therminol D-12	—	162	0.76	—	—	—
Therminol VP-1	—	166	1.061	—	—	—
Toluene	C ₆ H ₅ CH ₃	92.1	0.87	3.18	1.1	327
Water	H ₂ O	18.02	1	0.622	1.31	348

Sizing Factors for Vapors and Gases





Sizing Factors for Steam

Equation:
 $K_n = \frac{0.1906P - 1000}{0.2292P - 1061}$

Where:
 P = relieving pressure, psia

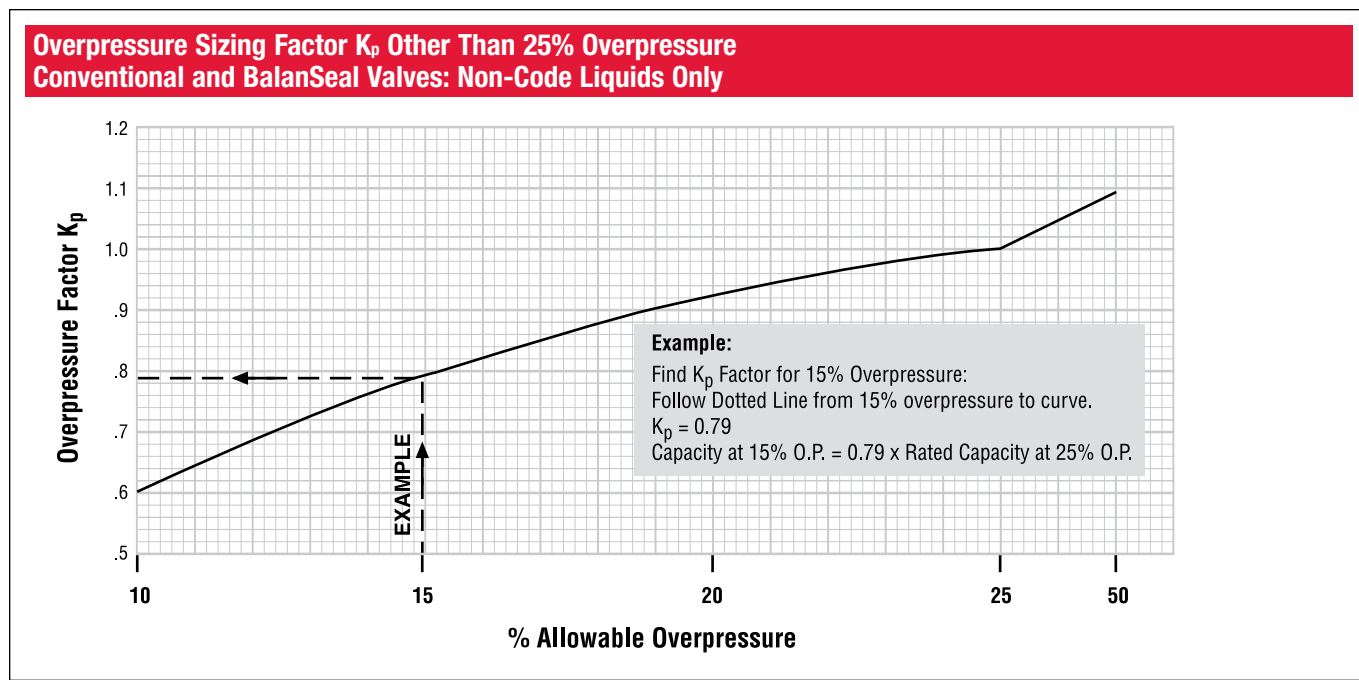
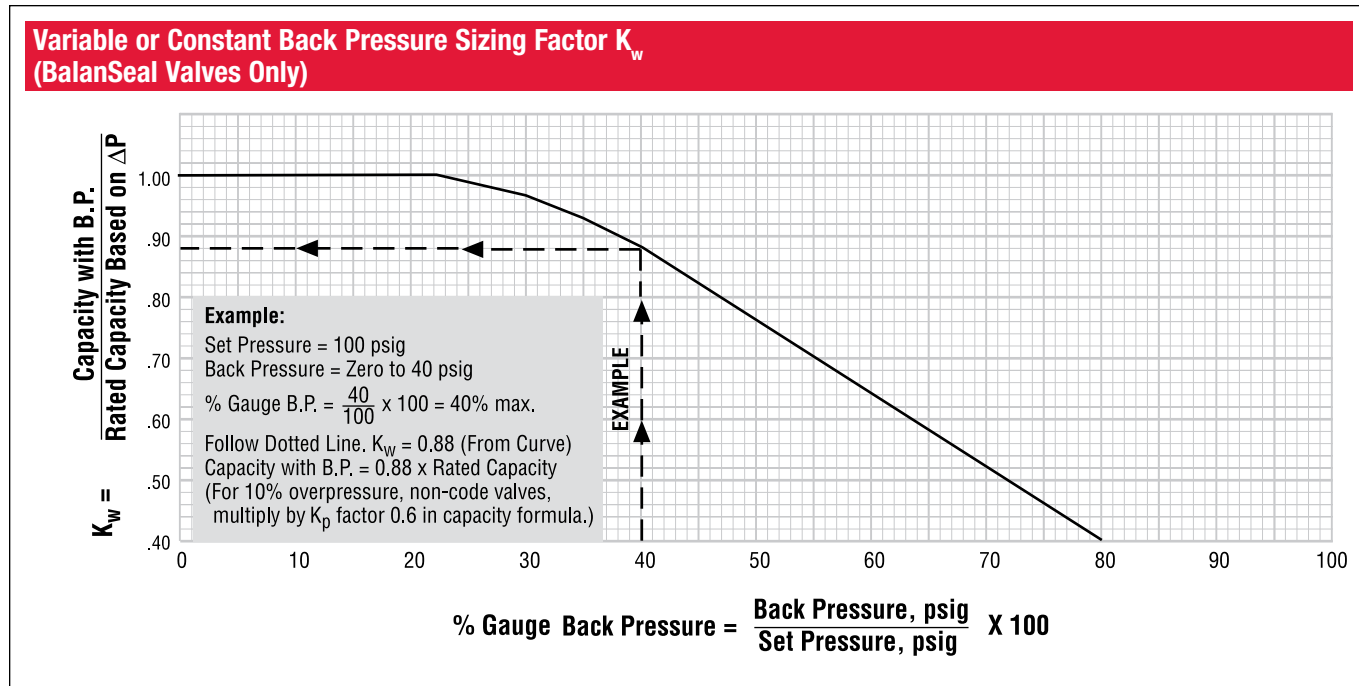
K_n Napier Correction Factor for Set Pressures Between 1500 and 2900 psig at 10% Overpressure

Set Press. psig	K _n																		
1500	1.005	1640	1.014	1780	1.025	1920	1.037	2060	1.050	2200	1.066	2340	1.083	2480	1.104	2620	1.128	2760	1.157
1510	1.005	1650	1.015	1790	1.026	1930	1.038	2070	1.051	2210	1.067	2350	1.085	2490	1.105	2630	1.130	2770	1.159
1520	1.006	1660	1.016	1800	1.026	1940	1.039	2080	1.052	2220	1.068	2360	1.086	2500	1.107	2640	1.132	2780	1.161
1530	1.007	1670	1.016	1810	1.027	1950	1.040	2090	1.053	2230	1.069	2370	1.087	2510	1.109	2650	1.134	2790	1.164
1540	1.007	1680	1.017	1820	1.028	1960	1.040	2100	1.054	2240	1.070	2380	1.089	2520	1.110	2660	1.136	2800	1.166
1550	1.008	1690	1.018	1830	1.029	1970	1.041	2110	1.055	2250	1.072	2390	1.090	2530	1.112	2670	1.138	2810	1.169
1560	1.009	1700	1.019	1840	1.030	1980	1.042	2120	1.057	2260	1.073	2400	1.092	2540	1.114	2680	1.140	2820	1.171
1570	1.009	1710	1.019	1850	1.031	1990	1.043	2130	1.058	2270	1.074	2410	1.093	2550	1.115	2690	1.142	2830	1.174
1580	1.010	1720	1.020	1860	1.031	2000	1.044	2140	1.059	2280	1.075	2420	1.095	2560	1.117	2700	1.144	2840	1.176
1590	1.011	1730	1.021	1870	1.032	2010	1.045	2150	1.060	2290	1.077	2430	1.096	2570	1.119	2710	1.146	2850	1.179
1600	1.011	1740	1.022	1880	1.033	2020	1.046	2160	1.061	2300	1.078	2440	1.098	2580	1.121	2720	1.148	2860	1.181
1610	1.012	1750	1.023	1890	1.034	2030	1.047	2170	1.062	2310	1.079	2450	1.099	2590	1.122	2730	1.150	2870	1.184
1620	1.013	1760	1.023	1900	1.035	2040	1.048	2180	1.063	2320	1.081	2460	1.101	2600	1.124	2740	1.152	2880	1.187
1630	1.014	1770	1.024	1910	1.036	2050	1.049	2190	1.064	2330	1.082	2470	1.102	2610	1.126	2750	1.155	2890	1.189
																		2900	1.192

K_{sh} Superheat Correction Factor

Set Press. psig	Saturated Steam Temp., °F	Total Temperature in Degrees Fahrenheit																																																		
		280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740	760	780	800	820	840	860	880	900	920	940	960	980	1000														
15	250	1.00	1.00	1.00	.99	.99	.98	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.84	.83	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.76	.75	.75															
20	259	1.00	1.00	1.00	.99	.99	.98	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.84	.83	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.76	.75	.75															
40	287	—	1.00	1.00	1.00	.99	.99	.98	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.84	.83	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.75	.75															
60	308	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.84	.83	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.75	.75																
80	324	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.89	.88	.87	.86	.85	.84	.83	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.75															
100	338	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	.76	.75													
120	350	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76														
140	361	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76													
160	371	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76												
180	380	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76											
200	388	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76										
220	395	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76									
240	403	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76								
260	409	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76							
280	416	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76						
300	422	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76					
350	436	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76			
400	448	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76		
450	460	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76	
500	470	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76
550	480	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1.00	1.00	.99	.99	.98	.97	.96	.95	.94	.93	.92	.91	.90	.89	.88	.87	.86	.85	.85	.84	.83	.82	.82	.81	.81	.80	.79	.79	.78	.78	.77	.77	.76
600	48																																																			

Sizing Factors for Liquids



Note: Pressure relief valve liquid capacities cannot be predicted by a general curve for overpressures below 10%.

Sizing Factors for Liquids

Viscosity Correction, Chart Sizing Method

Sizing Method

Since the viscosity correction factor depends on the actual orifice area, direct solution is not possible and a trial orifice size must be found before the K_u can be determined accurately.

Example: ASME Code liquid application, solving for actual areas.
If non-ASME Code is required, substitute appropriate equation.

Viscosity-Saybolt Universal Secs.....	1250 SSU @ 100°F
Capacity Required	800 gpm
Set Pressure (P_1)	170 psig
Constant Back Pressure (P_2)	40 psig
Differential Pressure (1.1 $P_1 - P_2$)	147 psig
Allowable Overpressure	10%
Specific Gravity	0.98 @ 100°F
Relieving Temperature	100°F

Step 1 Calculate Trial Orifice: Calculate the trial orifice area from the liquid equation on page 84:

$$A = \frac{V_L \sqrt{G}}{38.0 K_d \sqrt{\Delta P} K_u} = \frac{800 (0.99)}{38.0 (0.576) \sqrt{187-40} (1)} = 2.98 \text{ sq. in.}$$

The viscosity of the liquid may reduce the velocity and capacity enough to require a larger orifice size than the usual liquid service capacity equation would indicate. Use this simplified viscosity chart and the K_u viscosity correction factors obtainable from it to properly size relief valves intended for viscous liquid service. Equations and graphs used in preparing this chart reflect conservative engineering data on this subject.

For viscous liquid service, it is advisable to allow 25% overpressure where permissible by ASME Code, to size conservatively, and to consider the use of the bellows and/or steam jacketed bodies for the purpose of isolating the moving parts and to prevent freezing of the lading fluid.

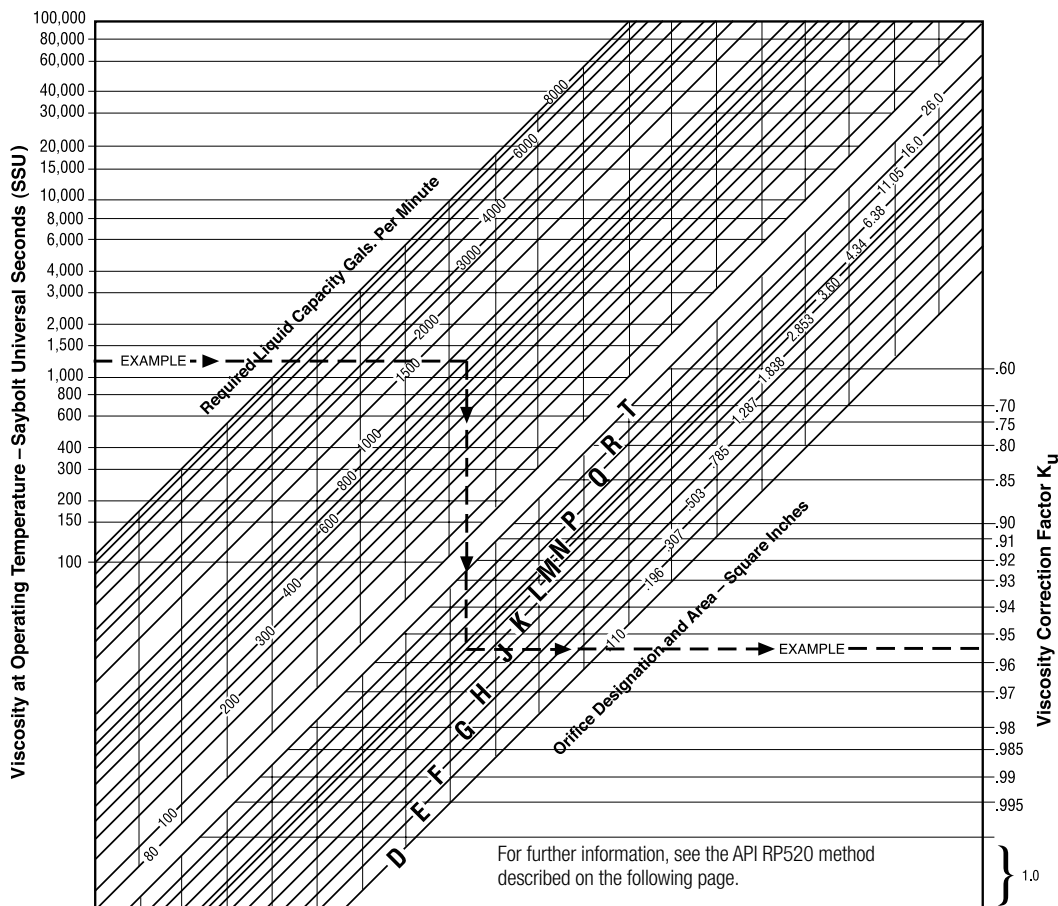
If BalanSeal valve construction is used and variable back pressure conditions exist, use the maximum back pressure to determine P_2 in the equation, and correct K_w factor. See curve on page 89. Use the following equation:

$$A = \frac{V_L \sqrt{G}}{38.0 K_d \sqrt{\Delta P} K_w K_u}$$

Select the next larger orifice size or an M orifice with 4.0 sq. in. orifice area. This should be about 20% greater than the calculated area to allow for reduction of capacity due to viscosity correction factor K_u .

Step 2 Use Chart to Find K_u : Enter the Viscosity Correction Chart from the left, reading 1250 SSU. Follow the example line horizontally to the required 800 gpm. Drop vertically to the selected trial orifice M, and proceed horizontally right to the K_u scale, reading $K_u = 0.955$.

Step 3 Verify Orifice Selection: This chart is designed to minimize the trial and error required for solution. Note that the exit from the chart is from the orifice line to the K_u scale. By looking vertically, the next larger or smaller orifice show alternate values of the A term and the corresponding K_u term without repeating all the steps.



Sizing Factors for Liquids

Viscosity Correction, Reynold's Number Method of API RP520

As an alternative to the sizing method discussed on the previous page, you may use the method given in API RP520 for sizing viscous liquids.

When a relief valve is sized for viscous liquid services, it is suggested that it be sized first as a nonviscous type application in order to obtain a preliminary required discharge area, A. From manufacturer's standard orifice sizes, the next larger orifice size should be used to determine the Reynold's number R from either one of the following:

$$R = \frac{V_L (2800G)}{\mu \sqrt{A}} \quad \text{or} \quad R^* = \frac{12700 V_L}{U \sqrt{A}}$$

*Use of this equation is not recommended for viscosities less than 100 SSU.

After the value of R is determined, the factor K_v^{**} is obtained from the graph. Factor K_v is applied to correct the preliminary required discharge area. If the corrected area exceeds the chosen standard orifice area, the calculations should be repeated using the next larger standard orifice size.

$**K_v$ of API = K_u of Farris Engineering

Nomenclature

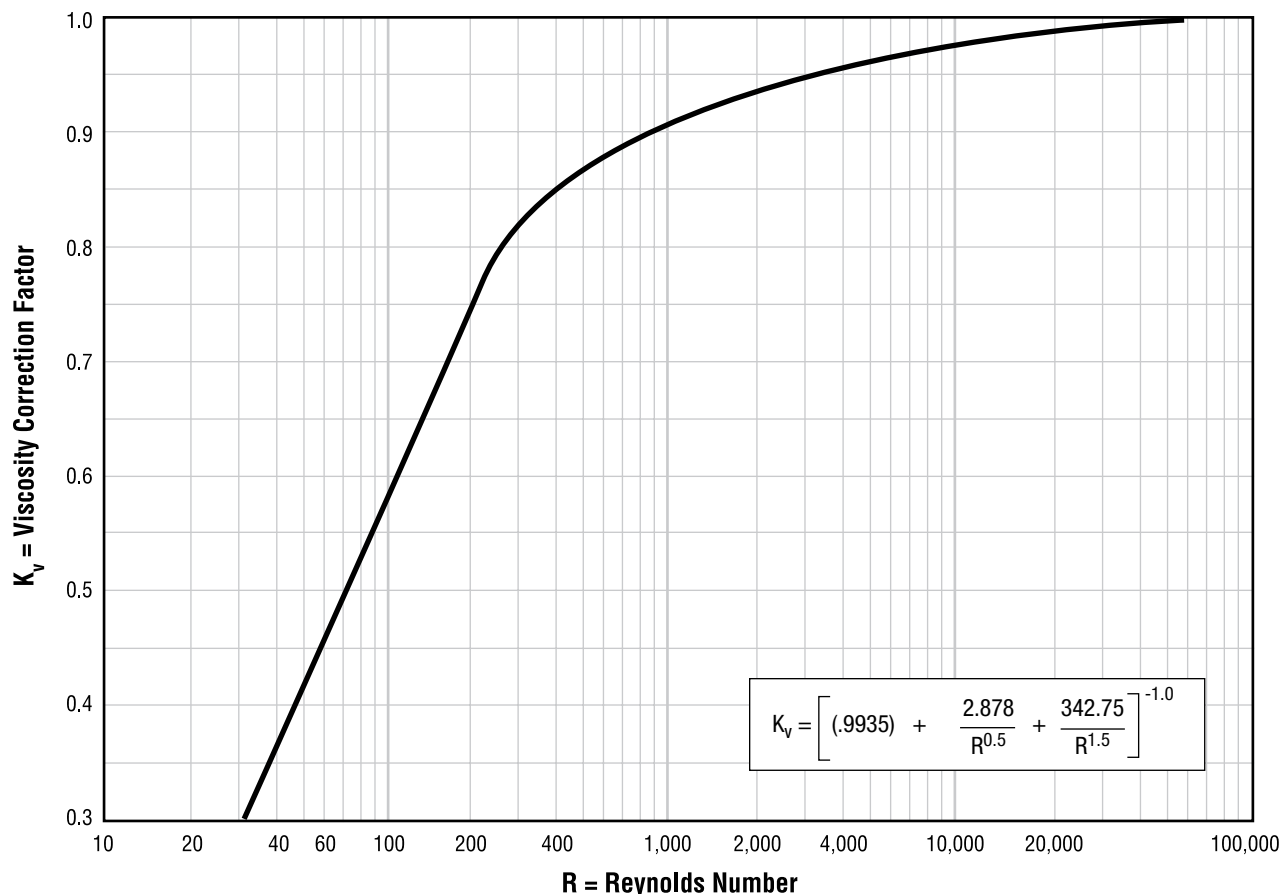
V_L = Flow rate at the flowing temperature in the U.S. gallon per minute.

G = Specific gravity of the liquid at the flowing temperature referred to water = 1.00 at 70°F.

μ = Absolute viscosity at the flowing temperature in centipoises.

A = Discharge area in square inches from manufacturer's standard orifice areas¹.

U = Viscosity at the flowing temperature in Saybolt Universal Seconds.



General Notes:

1. Select using either API effective area or ASME actual area depending on the sizing method being used.

Conversion Factors

Area

To Convert From	To	Multiply By
Square Inches	Square Centimeters	6.452
	Square Millimeters	645.2
	Square Feet	0.006944

Density

To Convert From	To	Multiply By
Pounds Per Cubic Feet	Pounds/US Gallon	0.1337
	Pounds/Cubic Inch	0.0005787
	Grams/Cubic Centimeter	0.01602
	Kilograms/Cubic Meter	16.018

Flow Rate (Mass)

To Convert From	To	Multiply By
Pounds Per Hour	Kilograms Per Hour	0.4536
	Tons Per Hour (Short)	0.0005

Flow Rate (Volume)

To Convert From	To	Multiply By
Gallons Per Minute	Cubic Feet Per Second	0.02228
	Liters Per Minute	3.785
	Liters Per Second	0.06308
	Meters Cubed Per Hour	0.2271

Length

To Convert From	To	Multiply By
Feet	Centimeters	30.48
	Inches	12
	Millimeters	304.8
	Meters	0.3048
	Miles	0.000189
	Yards	0.3333
Meters	Centimeters	100.0
	Feet	3.281
	Inches	39.37
	Millimeters	1000.0
	Yards	1.094

Mass (Weight)

To Convert From	To	Multiply By
Pounds	Cubic Feet of Water	0.01603
	Gallons of Water	0.11995
	Grams	453.6
	Kilograms	0.4536
	Ounces	16
	Tons (Short)	0.0005
	Tons (Long)	0.0004464
	Tons (Metric)	0.0004536

Pressure

To Convert From	To	Multiply By
Atmospheres	Bars	1.013
	Feet of Water	33.96
	Inches of Mercury	29.92
	Inches of Water	407.50
	Kilograms per cm ²	1.033
	Millimeters of Mercury	760.00
Pounds Per Sq. In.	Pounds per square inch	14.70
	Bars	0.06895
	Feet of Water	2.31
	Inches of Mercury	2.036
	Inches of Water	27.73
	Millimeters of Mercury	51.71
Kilograms per square cm	Kilograms per square cm	0.07031
	Kilopascals	6.895

Temperature Conversion Equations

Celsius (C) =	5/9 x (Fahrenheit - 32)
Fahrenheit (F) =	(9/5 x Celsius) + 32
Kelvin (K) =	Celsius + 273.15
Rankin (R) =	Fahrenheit + 459.67

Viscosity – Absolute or Dynamic

To Convert From	To	Multiply By
Centipoise	lbf-sec/ft. ²	0.0000208854
Centipoise	kg-sec/meter ²	0.000102
Lbf-sec/sq. ft.	Pascal-sec	47.8803
Pascal sec.	Centipoise	1000
Poise (gm/cm-sec)	Centipoise	100

Viscosity – Kinematic

To Convert From	To	Multiply By
Centistokes	Stokes	0.01
Centistokes	sq. meters/sec	0.000001
Square Feet/Sec.	Centistokes	92903.04
Square Feet/Sec.	Square meters/sec	0.092903

Viscosity – Absolute to Kinematic

Centipoise	Centistokes	1/density (g/cm ³)
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Volume

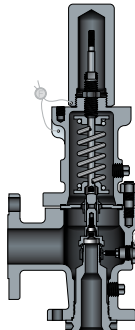
To Convert From	To	Multiply By
Gallons (US)	Barrels	0.02381
	Cubic Inches	231.0
	Cubic Feet	0.1337
	Cubic Centimeters (or ml)	3785
	Imperial Gallons	0.8327
	Liters	3.785

Miscellaneous

To Convert From	To	Multiply By
Specific Gravity-Gas, Water (Cubic Feet @ 60°F)	Molecular Weight-Gas	28.970
	Pounds per Cubic Feet	62.37
	@ 60°F	
	Imperial Gallons	0.8327
Liters		
	Liters	3.785

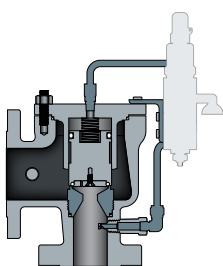
Farris Engineering Products

Process Pressure Relief Valves



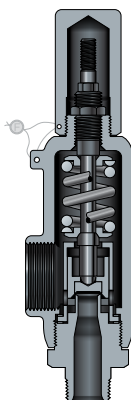
SERIES 2600/2600L

- ASME NB Certified: Air, Steam & Water
- Sizes: 1" x 2" to 20" x 24"
- Pressure Range: 15 psig to 6000 psig
- Temperature Range: -450°F to +1500°F
- Materials*: Carbon Steel, Stainless Steel, Monel & Hastelloy C
- Options: Balanced Bellows, O-Ring Seat, Open Bonnet
- CE Approved



SERIES 3800 Pilot Operated

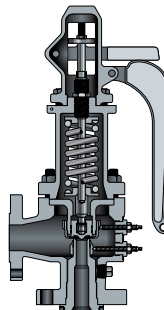
- ASME NB Certified: Air, Steam & Water
- Sizes: 1" x 2" to 12" x 16"
- Pressure Range: 15 psig to 6170 psig
- Temperature Range: -450°F to +500°F
- Materials*: Carbon Steel, Stainless Steel, Monel & Hastelloy C
- Actuation: Snap and Modulating Controls
- Options: Field Test Connections, Reverse Flow Preventer, Remote Depressurizing & Auxiliary Filters
- CE Approved



SERIES 2700

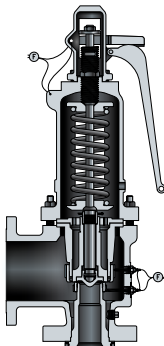
- ASME NB Certified: Air, Steam & Water
- Sizes: 1/2" x 1" to 1 1/2" x 2 1/2"
- Pressure Range: 15 psig to 6500 psig
- Temperature Range: -450°F to +750°F
- Materials*: Carbon Steel, Stainless Steel, Monel & Hastelloy C
- Options: Balanced Design, O-Ring Seats, Flanged, Socket Weld, Welding Nipple, & Sanitary Connections
- CE Approved

Steam Safety Valves



SERIES 4200

- ASME NB Section I & VIII Certified: Steam & Air
- Sizes 1 1/4" x 1 1/2" to 6" x 8"
- Pressure Range: 15 psig to 1000 psig
- Temperature Range: -20°F to +1000°F
- Materials: Carbon Steel, Stainless Steel, Chrome-Moly
- Options: Test Gag
- CE Approved



SERIES 6400

- ASME NB Section I & VIII Certified: Steam & Air
- Sizes: 1" x 2" to 4" x 6"
- Pressure Range: 15 psig to 1500 psig
- Temperature Range: -20°F to +1000°F
- Materials: Carbon Steel, Stainless Steel, Chrome-Moly
- Options: Closed Bonnet(6600) & Test Gag

*Other materials available upon request. Please consult the factory.

Farris Engineering Products and Services

Process Pressure Relief Valves – ASME Code Section VIII

Series 2600	ASME NB Certified for Air, Steam
Series 2600S	ASME NB Certified for Air and Steam
Series 2600L	ASME NB Certified for Air, Steam and Water
Series 3800	ASME NB Certified for Air, Steam and Water
Series 2700	ASME NB Certified for Air, Steam and Water
Series 1890 / 1896M	ASME NB Certified for Air, Steam, & Water

Steam Safety Valves – ASME Code Section I & VIII

Series 4200	ASME NB Certified for Steam
Series 6400/6600	ASME NB Certified for Steam

Nuclear Pressure Relief Valves

Series 4700/4700L	ASME NB Section III, Division 1 Class I, II & III
Series 2700/3700	ASME NB Section III, Division 1 Class I, II & III
Series 2600/2600L	ASME NB Section III, Division 1 Class I, II & III
Series 3800	ASME NB Section III, Division 1 Class I, II & III

Certifications and Approvals:

- ASME V, UV, NV and NPT
- National Board Approval, NB
- ISO 9001-2008
- PED 97/23/EC (European Pressure Equipment Directive)
- ATEX 94/9/EC (European Potentially Explosive Atmospheres)
- CSA B51 (Canadian Registration)
- CSQL (China Safety Quality License)
- Russian GOST-R Certification and RTN Permit
- US Coast Guard
- Nuclear - 10 CFR 50 Appendix B, NCA-4000, NQA-1, N285.0
- First Point Assessment Limited



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Headquarters: 10195 Brecksville Road, Brecksville, OH 44141 USA • Telephone: 440-838-7690 • Fax: 440-838-7699 • www.cw-valvegroup.com/farris

Facilities: Brecksville, OH, USA; Brantford, Ontario and Edmonton, Alberta, CA; Corby, Northants, UK; São Carlos-SP, Brazil; Tianjin, Beijing, China; Delhi, India

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