

Metal Seated Ball Valves

Engineered Valves for Severe Service Reliability with Innovative Process Solutions







Flo-Tite works with customers to design valves tailored to their specific needs.

Knowledge of applications, materials and design allows our engineers to find solutions to problems quickly and effectively.

Metal Seated Valves

STANDARD PRODUCT NUMBER

B2 Bi Direction Flow C5 Class 5 Shut Off B3 Uni Direction Flow C6 Class 6 Shut Off *C/F for adder for Class 6 Shut Off*

Extreme Temperatures, Extreme Pressures and Your Toughest Application Challenges

- Flanged Ends ANSI Class
 150, 300, 600, 900, 1500, 2500
- Size 1/2" thru 24 inch
- Floating & Trunnion Types
- On-Off & Modulating Options

- Threaded Ends
- Socket and Butt Weld Ends
- 2250 / 3000 /6000 PSI Ratings
- Two & Three PC Designs
- 3 & 4 Way Multiport Designs

Flo-Tite's Metal Seated Valve Standards & Design

Severe Series

Demanding services requiring resistance to abrasion, erosion, corrosion, solids and high temperatures beyond the capabilities of polymer seated ball valves, temperatures up to 800 °F

Extreme Series

In-line Repairability

remain in-line

Body Gaskets

back in the pipe line

Lowers contact stresses

Three-piece valve assembly

Applications where temperatures exceed 800 °F & up to temperatures as high as 1200 °F. Media build-up, cycling with solids in the line & erosive attack of materials & coatings. Flo-Tite extreme series valves are designed & developed for the most severe services heavy industry has to offer.

Titan Series

High pressure 3pc body design ball valve This series is manufactured to your exact specifications Available in ANSI pressure classes 900 and 1500 and 5000 WOG in SW & NPT Consult factory for more information on this series

3/4" , Ansi Class 1500

Valve body can be easily removed while end connections

• Allows valve body to be tested after repair, prior to insertion

Corrosion / Erosion Resistance

• Extend the life of metals with a wide selection of surface coatings, available for valve internal / externals. These coatings include Teflon, chrome, electroless nickel, zinc phosphate, tungsten carbide galvanizing & many more options.

Ball & Seats

- Mate-lapped for 100% sealing contact
- Ensures absolute shutoff per ANSI classification
- Corrosion resistant
- Seats are protected from flow in open / closed position
- Seats are available as field replaceable sets

leaks to the surrounding area.

• Live loaded expanded graphite stem seals guarantees

Encapsulated spiral wound body seals guarantee zero

Quick open / close operation, compact design

Seat Spring

 Assisted by line pressure, provides a constant mechanical force on ball against seat to maintain a tight seal

Quality Standards for Steel Castings

Quarter-turn, Non-rising Stem

- zero leaks and low emissions

Scraper Seat Design

Flo-Tite's scraper seat is ideal for most difficult applications where build-up of damaging fluid deposit may occur on the ball face. Overtime, this occurance to the critical smooth ball surface will cause the ball to become rough and dull rendering the valve inoperative. This problem is most common in pulp making recovery in white, black & green liquors.



Standard Finishes for Contact Faces of Pipe Flanges and Standards and Specifications MSS-SP-6 Connecting-End Flanges of Valves and Fittings Valves covered in this bulletin are available to conform to the following MSS-SP-44 Steel Pipe Line Flanges industry standards and specifications MSS-SP-61 Pressure Testing of Steel Valves All valves are manufactured to ISO 9001 quality standards. MSS-SP-72 Flanged or Butt and Weld End Ball Valves Having Full Federal Specification: Valve, Ball WW-V-35C or Reduced Bores for General Liquid and Gas Service ANSI/ASMEB16.10 Face-to-Face / End-to-End Dimensions of Ferrous Valves MSS-SP-96 Terminology for Valves and Fittings ANSI/ASMEB16.5 Steel Pipe Flanges and Flange Fittings NACEMR01-75 Sulfide Stress Cracking Resistant Materials for Oilfield ANSI/ASMEB16.34 Steel Valves - Flanged and Buttwelded End Equipment. ANSI/ASMEB31.1 **Power Piping Optional Standards & Specification** Chemical Plant & Petroleum Refinery Piping ANSI/ASMEB31.3 Metal Ball valves Used in On-Off Service that have ANSI/FCI70-2-1976 For Control Valve Leakage **API 608** Buttwelded or Flanged Ends for Size 1/2"NPS - 12" NPS BS 6755, Part 2 Testing of Valves - Specification for Fire Type Testing Metal Valves for use in Flanged Piping Systems API 6D Specifications for Pipeline Valves ISO 5752:1982 ISA 75.02 Valve Sizing Coefficient Cv, Piping Geometry Factor Fp Valve Inspection and Testing **API 598** and Pressure Drop Limitation XT Quality Standard for Steel Casting and Forging for MSS-SP-93 ISA S75.19 Hydrostatic Testing of Control Valves Valves, Flanges and Fittings and Other Piping Compo-Dimensions for Attachment of Actuators/Gear Boxes to ISO 5211 nents-Liquid Penetrant Method Valves (ISO Mounting) ISO 15848-1 Industrial valves - Measurement, test and qualification MSS-SP-25 Standard Marking Systems for Valves procedures for fugitive emissions

MSS SP-55

High-Tech Metal Seat Design Selections

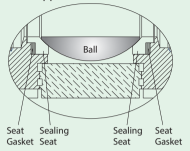
G Seat - Graphite Sealed Seat

(B1)

A series of Graphite seal rings behind the metal seat, coupled with a Graphite outer diameter seat seal, prevent media from building up behind the seat. The rings also allow for expansion of the internal valve components in high temperature applications.

Application: Steam, Abrasion, High Temperatures, **Fine Solids** Shut-Off: Class V, VI

Bi-Directional Flow



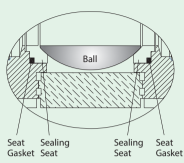
O Seat - O-Ring Sealed Seat

(B2)

A double seal design providing both spring loading and excellent sealing capabilities. There is no area for media to build up behind the seat, which prevents the valve from locking up.

Temperature Range: -150 to 500 deg F Application: Steam, Abrasion, Low Pressure Differentials, Fine Solids, **Emulsions** Shut-Off: Class IV, ClassV, Class VI

Bi-Directional Flow

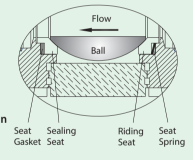


P Seat - Spring Loaded

(B3)

For unidirectional applications. The sealing seat is available as a separate seat ring for repairability, or integral with the tailpiece for high temperature applications. The spring seat OD seal prevents media from building up between the spring and the back of the seat.

Application: Steam, Low Pressure Differentials, **High Temperatures** Shut-Off: Class V, Class VI Preferred automated design



Uni-Directional Flow

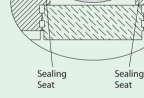
R Seat - Replaceable Seat Design

(B4)

This seat design is an ideal choice for that application that exceeds the requirements for the high temperature soft seated ball valves.

All valve balls are upgraded to assure a precise spherical finish. If needed, this valve is considered as drop-in replacement of the valve seat and can be rebuilt in the field. No special machining is required.

Temperature Range: 400 to 650 deg F Application: Steam, Low Pressure Differentials, **High Temperatures** Shut-Off: Class IV



Bi-Directional Flow

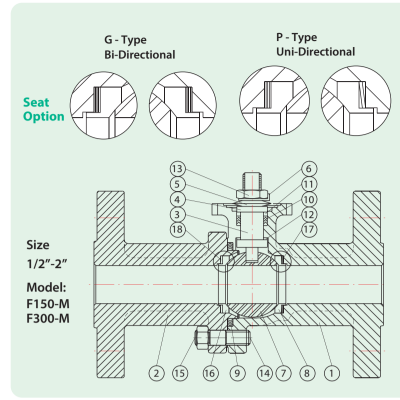
High-Temperature Metal-Seated Ball Valves are well suited for a variety of demanding services where high-temperature and abrasive solids are present

Features:

- The spring seat design provides freedom for thermal expansion of the ball without jamming, even at extreme temperatures. Proven in qualification tests and field operation to be excellent, even for the toughest applications on slurry service with solids.
- 17-4PH internal entry stem provides extra strength and durability in severe services.
- A solid, 316 stainless steel ball with hard chrome plating provides durability in severe applications while maintaining smooth, low turbulence flow.
- Flo-Tite's non-magnetic cobalt based superalloy maintains good strength up to 2150°F. AMS 5759 provides minimum yield strength of 45,000 psi at room temperature. This material maintains good oxidation resistance up to 1900°F. Unique ability to resist corrosion in very severe environments. Highly resistant to hydrochloric acid, nitric acid and wet chlorine (user to exercise care in its selection at certain concentrations and temperatures)

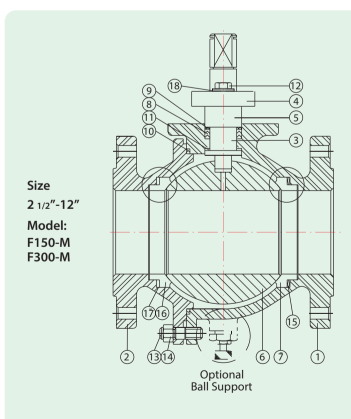
Disassembly is not Suggested. Valve Disassembly will VOID the Warranty.

Metal Seated Flanged End Connection Severe Series / Full Port Technical Submittal



Standard Bill of Materials

NO.	Name Materials	Stainless Steel Carbon Stseel			
1	Body	ASTM A351 CF8M ASTM A216 V			
2	Сар	ASTM A351 CF8M	ASTM A216 WCB		
3	Stem	SS316 / 17-4	IPH / A286		
4	Packing Follower	SS3	04		
5	Belleville Washer	SS3	01		
6	Lock Washer	SS304			
7	Ball	SS316 Chrome Plated			
8	Riding Seat	SS316 w / Stellite / 17-4 PH			
9	Gasket	Spiral Wound Wire SS316 / Graphite			
10	Stem Packing	TFM / Graphite			
11	Packing Protector	50%PTFE+SS316			
12	Thrust Washer	Nitronic 60			
13	Thin Nut	SS304			
14	Body Stud	ASTM A193 B8	ASTM A193 B7		
15	Body Nut	ASTM A194 Gr.8 ASTM A194			
16	Sealing Seat	SS316 w/ Stellite / 17-4 PH			
17	Spring	17-4PH / Inconel / A286			
18	Seat Gasket	TFM / Graphite			



Standard Bill of Materials

NO.	Name Materials	Stainless Steel Carbon Stseel		
1	Body	ASTM A351 CF8M ASTM A216 WCI		
2	Cap	ASTM A351 CF8M	ASTM A216 WCB	
3	Stem	SS316 / 17-4	1PH / A286	
4	Packing Gland	ASTM A	351 CF8	
5	Packing Follower	SS3	04	
6	Ball	SS316 Chro	me Plated	
7	Riding Seat	SS316 w/ Stellite /17-4 PH		
8	Stem Packing	TFM / Graphite		
9	Packing Protector	50%PTFE+SS316		
10	Gasket	Spiral Wound Wire SS316 / Graphite		
11	Thrust Washer	Nitronic 60		
12	Gland Bolt	SS304 Steel		
13	Body Stud	ASTM A193 B8		
14	Body Nut	ASTM A194 Gr.8 ASTM A194 2H		
15	Spring	17-4PH / Inconel / A286		
16	Sealing Seat	SS316 w / Stellite / 17-4 PH		
17	Seat Gasket	TFM / Graphite		
18	Belleville Washer	SS301		

Seat Option

G - Type **Bi-Directional**



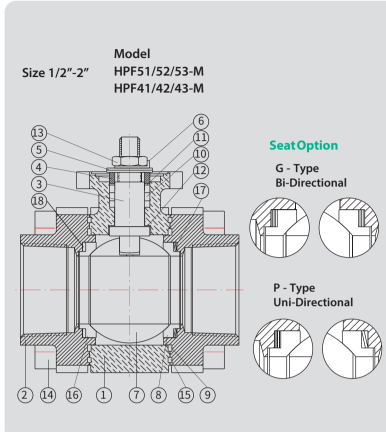


P - Type **Uni-Directional**



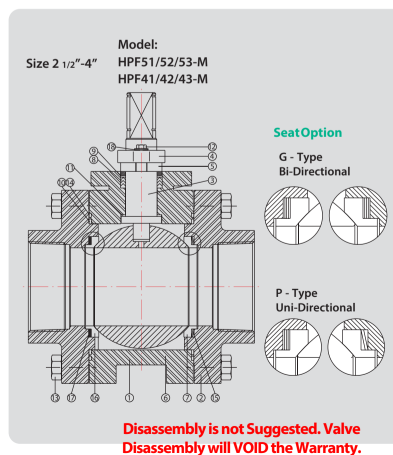


Metal Seated Threaded & Welded Connections Technical Submittal for Tri-pro Serise Valves



Standard Rill of Materials

NO. Name Materials Stainless Steel Carbon Stseel 1 Body ASTM A351 CF8M ASTM A216 WCB 2 Cap ASTM A351 CF8M ASTM A216 WCB 3 Stem SS316 / 17-4PH / A286 4 Packing Follower SS304 5 Belleville Washer SS301 6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector S0%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286 18 Seat Gasket TFM / Graphite	Standard Bill Of Materials				
2 Cap ASTM A351 CF8M ASTM A216 WCB 3 Stem SS316 / 17-4PH / A286 4 Packing Follower SS304 5 Belleville Washer SS301 6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	NO.	Name Materials	Stainless Steel	Carbon Stseel	
3 Stem SS316 / 17-4PH / A286 4 Packing Follower SS304 5 Belleville Washer SS301 6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTMA193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	1	Body	ASTM A351 CF8M	ASTM A216 WCB	
4 Packing Follower SS304 5 Belleville Washer SS301 6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	2	Сар	ASTM A351 CF8M	ASTM A216 WCB	
5 Belleville Washer SS301 6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	3	Stem	SS316 / 17-4	IPH / A286	
6 Lock Washer SS304 7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	4	Packing Follower	SS3	04	
7 Ball SS316 Chrome Plated 8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	5	Belleville Washer	SS3	01	
8 Riding Seat SS316 w/ Stellite/17-4 PH 9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTMA193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	6	Lock Washer	SS3	04	
9 Gasket,Inner Graphite 10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	7	Ball	SS316 Chrome Plated		
10 Stem Packing TFM / Graphite 11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	8	Riding Seat	SS316 w/ Stellite/17-4 PH		
11 Packing Protector 50%PTFE+SS316 12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	9	Gasket,Inner	Graphite		
12 Thrust Washer Nitronic 60 13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	10	Stem Packing	TFM / Graphite		
13 Thin Nut SS304 14 Body Bolt ASTM A193 B8 ASTM A193 B7 15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	11	Packing Protector	50%PTFE+SS316		
14Body BoltASTM A193 B8ASTM A193 B715Gasket,OuterGraphite16Sealing SeatSS316 w/ Stellite / 17-4 PH17Spring17-4PH / Inconel / A286	12	Thrust Washer	Nitronic 60		
15 Gasket,Outer Graphite 16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	13	Thin Nut	SS304		
16 Sealing Seat SS316 w/ Stellite / 17-4 PH 17 Spring 17-4PH / Inconel / A286	14	Body Bolt	ASTM A193 B8 ASTM A193 B3		
17 Spring 17-4PH / Inconel / A286	15	Gasket,Outer	Graphite		
	16	Sealing Seat	SS316 w/ Stellite / 17-4 PH		
18 Seat Gasket TFM / Graphite	17	Spring	17-4PH / Inconel / A286		
	18	Seat Gasket	TFM / Graphite		



Standard Bill of Materials

NO.	Name Materials	Stainless Steel Carbon Stseel		
1	Body	ASTM A351 CF8M ASTM A216 W		
2	Cap	ASTM A351 CF8M	ASTM A216 WCB	
3	Stem	SS316 / 17-4	IPH / A286	
4	Packing Gland	ASTM AS	351 CF8	
5	Packing Follower	SS3	04	
6	Ball	SS316 Chro	me Plated	
7	Riding Seat	SS316 w/ Stellite /17-4 PH		
8	Stem Packing	TFM / Graphite		
9	Packing Protector	50%PTFE+SS316		
10	Gasket,Inner	Graphite		
11	Thrust Washer	Nitronic 60		
12	Gland Bolt	SS304	Steel	
13	Body Stud	ASTM A193 B8	ASTM A193 B7	
14	Gasket,Outer	Graphite		
15	Spring	17-4PH / Inconel / A286		
16	Sealing Seat	SS316 w / Stellite / 17-4 PH		
17	Seat Gasket	TFM / Graphite		
18	Belleville Washer	SS301		

Flo-Tite's Unique Design Options

Unique problem solving ball designs eliminate most common problems found in the typical ball valve.

Class VI Shut - Off



Flo-Tite's unique escaping ball design relieves ball-seat contact during the 90-degree rotation. Full ball seat contact is made at the beginning and at the end of the 90-degree stroke. This reduced contact results in longer life for the class VI shut-off with lower operating torques and improved overall performance.

The escaping ball design is an exceptional design for metal seated valves when class VI shut-off is required.

Flo-Tite's Media Cap unit provides an added safety feature with the addition of a secondary set of graphite stem packing with a live loaded design using Belleville washers that automatically compensate for temperature and pressure fluctuation, maintaining a leak proof seal for an extended cycle life. This unit's focus is on safety with duplicate stem seals and added height which helps distance and protect the valve operator from dangerous high temperature heat.









Accurate Flow Control

Flo-Tite offers modulating V-port control valves. The V-ball is characterized to meet all custom flow requirements.

From simple on-off to modulating control applications See tech bulletin page 120.

Control ball or slotted V-ports 15, 30, 60, 90 deg and custom designed balls.

Ball Surface Treatments and Coatings

Choosing the right hard surface technique for ball coatings is key in overcoming a wide variety of application problems. These surfaces must resist high temperature wear, galling and corrosion, in addition to maintaining total sealability.

Hard Chrome Plating is very hard electroplate exceeding Rockwell C-67. Together with its low coefficient of friction and its self-lubricating properties. Hard Chrome is an ideal material for any wear surfaces. It can be used in applications up to 2000 °F with no ill effects.

Nitriding is a surface treatment technique that significantly increases the hardness and wear resistance of austenitic 300 series stainless steel, by thermochemical diffusion.

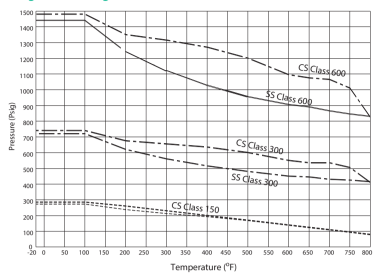
Tungsten Carbide with a cobalt binder coating applied by HVOF techniques similar to Cr3C2. WC-Co coating applied mainly to 400 series martensitic stainless steel results with micro-hardness as high as 72 Rc. This coating resists cryogenic temperature down to -320 °F (-196 °C) and high temperatures up to 1000 °F (538 °C). WC-Co is a wear resistance and dense coating with chemical resistance to sulphur environment on Nickel based alloy.

Stellite, A cobalt-based stellite coating provides excellent mechanical wear resistance, with good corrosion resistance at temperatures up to 1000 °F (538 °C).

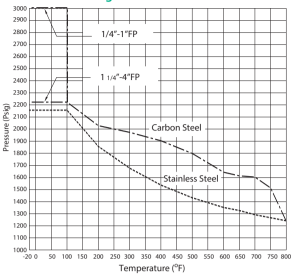
Design & Technical Data

Pressure Temperature Chart

Flanged End Designs



Three Piece Designs



Hydrostatic Testing - psi [bar]

Class	Material	Shell	Seat
150	Carbon Steel	450 [31]	320 [22]
	Stainless Steel	425 [29]	315 [22]
300	Carbon Steel	1125 [78]	820 [57]
	Stainless Steel	1100 [76]	800 [55]
600	Carbon Steel	2225 [153]	1630 [112]
	Stainless Steel	2175 [150]	1590 [110]

Hydrostatic Testing - psi [bar]

Class	Material	Shell	Seat
1/4"-1"	Carbon Steel	4500 [310]	3300 [228]
	Stainless Steel	4500 [310]	3300 [228]
1 1/4"-4"	Carbon Steel	3350 [231]	2450 [167]
	Stainless Steel	3250 [224]	2380 [164]

For 6000psi valve shell and seat test pressure, consult factory

Note: WCB carbon steel valves limited to -20°F [-29°C]; Higher Pressures/Temperatures available with optional seat design

Unconditional Firesafe Provision & Inherent electrical continuity

While metal seats are extremely heat resistant, other sealing components such as packing and gaskets are made of heat resistant flexible graphite. No part of the valve will be affected by extraordinary heated environments.

The provision of an anti-static device is not required because of inter-component electric conductivity.

Allowable Industry Leakage Standard

Flo-Tite valves are designed to meet ANSI/FCI requirements, meeting a shut-off class of IV, V or VI

CODE	Class or Seat Type	Test Fluid	Test Pressure	Allowed Pressure	Notes
	I				No Tests performed by agreement between user & Mfg.
	II	Water or air	Lesser of 45-60 psig or max. Pressured difference	0.5% of full rated valve capacity	Pressure and flow measured within - 10%
ANSI/FCI	III	Water or air	Lesser of 45-60 psig or max. Pressured difference	0.1% of full rated valve capacity	Pressure and flow measured within - 10%
70-2-1976	IV	Water or air	Lesser of 45-60 psig or max. Pressured difference	0.01% of full rated valve capacity	Pressure and flow measured within - 10%
	V	Water	Max. difference Pressure or by agreement	5x10 ml per min per in. dia. Per psi	Pressure and flow measured within - 10%
	VI	Air or nitrogen	Lesser of 45-60 psig or max. Pressured difference	Per B16,104 table to 3" nom. dia	Approx. 6 or less bubbles per min. per in of dia.

Class V: The most frequently specified leakage class is class V, and the Flo-Tite standard.

Class VI: is frequently misinterpreted as "bubble-tight". Actually, a certain amount of leakage is allowed. Coincidentally, this leakage often is measured by the number of bubbles of air that escapes per minute within the established test guidelines. The bubble-tight term is normally associated with resilient seated valves.

Metal Seated Valves Tailored to Your Specifications

Valve Automation

Flo-Tite is a specialist in valve automation systems offering all types of pneumatic and electric actuators



Quotation Information

When quoting metal seated valves, it is very important that we have the following information:

- Valve Type
- Pressure Class
- Materials
- Line Pressure
- Temperature
- Media
- Flow Direction
- Class Shut-Off Required
- Tag Required
- Flow Arrow Required
- Cycle frequency



Trunnion Design Valves

Flo-Tite also offers its metal seated options in our TM - Series Size range up to 48" All ANSI pressure classes

All ANSI pressure classes
Wide selection of
body materials and designs



Applications

Power Generation

- Control Valve Isolation
- Bottom Ash Isolation
- Superheater Spray
- Boiler Feed Pump
- Main Steam Supply
- Main Boiler Drain

Refining

- Coal Slurry Handling
- Heavy Oil Units
- Hydrogen Isolation
- Coker Isolation
- Catalyst Slurry
- Hydrotreating Units

Metal seated valves are ideal for applications with high velocity and high pressure drops.

Technical information such as dimensions, weights, Cv and assembly exploded views Can be found in our standard catalog brochure for all valve series

Flanged End Tech Bulletin Page 58 3PC Tri-Pro Tech Bulletiin Page 51 3 Way Multiport Bulletin Page 90



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