

brands you trust.



Tufline® XP Sleeved Plug Valves



Superior fugitive emissions control.

Tufline® XP® Sleeved Plug valves provide exceptional sealing to atmosphere.

The primary top seal is at the plug.

A secondary seal is provided by live loaded packing at the stem.

Thermal cycling emissions control.

Even with thermal cycling, the patented shrink-seal lip assures stem sealing that meets or exceeds the most stringent regulatory requirements.

Performance proven.

Tufline Sleeved Plug valves have proven themselves with decades of trouble-free emissions control service in thousands of applications. Only Tufline valves offer exclusive emissions control attributes that are designed in, not added on.

A family of emissions control valves.

Tufline XP valves are part of a broad line of emissions control valves designed for a variety of applications and differing levels of emissions control requirements. Choose the Tufline valves that most economically meet your emissions control requirements.

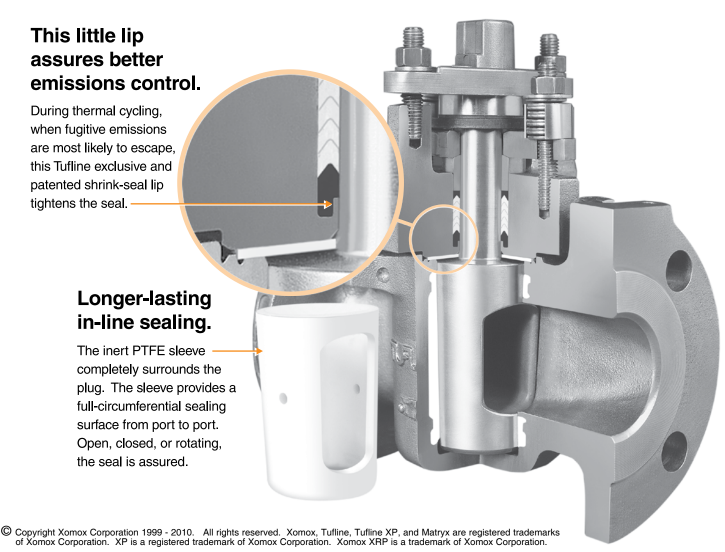
Cost control.

Tufline valves pay for themselves many times over with lower maintenance, longer service life, and greater operating reliability.

Calculate the low long-term cost of these reliable valves and see how much they can save in your application.

More options.

- ANSI Classes 150, 300, or 600.
- · Flanged, screwed, or weld ends.
- Fire tested to API 607, 4th Edition.
- Multiport configurations available.
- Monitoring port available.



pressure-assisted stem seal. Easy to automate, A double packed stem with quarter-turn monitoring port is also available. operation. A patented shrink-seal lip is machined in the interior bore Live loaded spring washers provide of the bonnet. Any radial a constant uniform pressure on the shrinkage of the PTFE packing. The spring washers compacking causes the packing pensate for any expansion and conto compress tightly against traction of the PTFE packing rings this lip. This patented lip actually tightens the seal as caused by temperature fluctuations. the packing shrinks. To protect the spring washers from damage and The primary external seal particle intrusion, they are is provided by the intercompletely enclosed. action of the surface of the plug, the circumferential Carbon graphite filled PTFE sealing surface of the PTFE end rings prevent extrusion sleeve, and the valve body. of the PTFE packing. No body **PTFF** cavities. cover seal. The PTFE sleeve is chemically inert. It resists The engineered body heat and stress cracking. bore employs high Bi-directional Moisture absorption is pressure cast ribs to flow. negligible. It provides assure tight in-line self-lubrication. sealing. This assures the best possible concentricity between the 306° port defining lips (introduced and patented by plug and valve body. CRANE ChemPharma, XOMOX) surround the valve ports. As the plug turns in the resilient PTFE sleeve, these lips wipe off any residue or particles adhering to the plug. They also protect the sleeve from erosion, prevent cold flow

To enhance protection against external

leakage, PTFE chevron rings provide a secondary (redundant)

deformation, and eliminate sleeve rotation.

Flanged End Dimensions. FLANGE BOLTING: E CLEARANCE FOR RESLEEVING (N) NO. OF BOLT HOLES Top (O) DIA. OF BOLT HOLES View (C) DIA. OF BOLT CIRCLE Н X Thread (Class 2B) R **Z** deep P DIA Dimensions are G 3-WAY VALVE ONLY in inches. Weights are in pounds.

Class 150 . . . 2-Way: Figure No. 067XP . . . 3-Way: Figure No. 037XP

В

				_	_						-	_							
Size	L	Н	D	В	Р	R	N	0	С	S	J	K	Е	U	Х	Z	G 3-Way	Weight 2-Way	Weight 3-Way
1/2	4.25	4.83	3.50	.38	1.38	1.75	4	.63	2.38	.61	.438	.50	7.00	1.50	1/4 -20	.53	2.75	4	5
3/4	4.63	4.83	3.88	.41	1.69	1.94	4	.63	2.75	.61	.438	.50	7.00	1.50	1/4 -20	.53	2.88	5	6.2
1	5.00	5.25	4.25	.44	2.00	2.13	4	.63	3.13	.63	.438	.50	8.50	1.50	1/4 -20	.53	3.50	9	11.5
1 ½	6.50	5.94	5.00	.56	2.88	2.50	4	.63	3.88	.88	.563	.63	9.25	1.84	⁵ / ₁₆ -18	.59	4.13	17	21
2	7.00	6.38	6.00	.63	3.63	3.00	4	.75	4.75	1.13	.750	.63	9.88	2.13	⁵ / ₁₆ -18	.59	4.50	26	32
21/2†	8.00	6.94	7.50	.75	4.13	3.75	4	.75	5.50	1.13	.750	.63	10.38	2.13	⁵ / ₁₆ -18	.59	5.13	41	52
3	8.00	6.94	7.50	.75	5.00	3.75	4	.75	6.00	1.13	.750	.63	10.38	2.13	⁵ / ₁₆ -18	.59	5.13	41	52
4	9.00	8.94	9.00	.94	6.19	4.63	8	.75	7.50	1.25	.875	.88	22.00	3.00	⁵ / ₁₆ -18	.59	6.00	70	85
6	10.50	10.81	11.00	1.00	8.50	5.50	8	.88	9.50	2.00	1.398	1.00	25.00	3.44	⁵ / ₁₆ -18	.59	7.50	123	147
8	11.50	12.60	13.50	1.13	10.63	6.75	8	.88*	11.75	2.00	1.398	1.00	28.00	4.38			9.00	200	239

.06

Class 300 . . . 2-Way: Figure No. 0367XP . . . 3-Way: Figure No. 0337XP

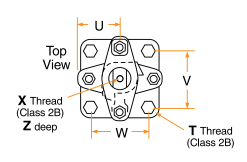
Size	L	Н	D	В	Р	R	N	0	С	S	J	K	Е	U	Х	Z	G 3-Way	Weight 2-Way	Weight 3-Way
1/2	5.50	4.83	3.75	.56	1.38	1.88	4	.63	2.63	.61	.438	.50	7.00	1.50	1/4 -20	.53	2.88	7.2	9.2
3/4	6.00	4.83	4.63	.63	1.69	2.31	4	.75	3.25	.61	.438	.50	7.00	1.50	¹/₄ - 20	.53	3.00	10.7	13.7
1	6.50	5.25	4.88	.69	2.00	2.44	4	.75	3.50	.63	.438	.50	8.50	1.50	¹/₄ - 20	.53	3.75	13.5	17.5
1 ½	7.50	5.94	6.13	.81	2.88	3.06	4	.88	4.50	.88	.563	.63	9.25	1.84	⁵ / ₁₆ -18	.59	4.38	25	33
2	8.50	6.38	6.50	.88	3.63	3.25	8	.75	5.00	1.13	.750	.63	9.88	2.13	⁵ / ₁₆ -18	.59	4.75	34	43
2 ¹ / ₂ †	11.13	6.94	8.25	1.13	4.13	4.13	8	.88	5.88	1.13	.750	.63	10.38	2.13	⁵ / ₁₆ -18	.59	5.56	48	63
3	11.13	6.94	8.25	1.13	5.00	4.13	8	.88	6.63	1.13	.750	.63	10.38	2.13	⁵ / ₁₆ -18	.59	5.56	48	63
4	12.00	8.94	10.00	1.25	6.19	5.13	8	.88	7.88	1.25	.875	.88	22.00	3.00	⁵ / ₁₆ -18	.59	6.75	96	121
6	15.88	10.81	12.50	1.44	8.50	6.25	12	.88	10.63	2.00	1.398	1.00	25.00	3.44	⁵ / ₁₆ -18	.59	8.50	193	235
8	16.50	12.60	15.00	1.63	10.63	7.50	12	100	13.00	2.00	1.398	1.00	28.00	4.38			10.00	292	359

^{† 2}½-inch valves are machined from 3-inch castings, but the flanges are machined to 2½-inch dimensions.

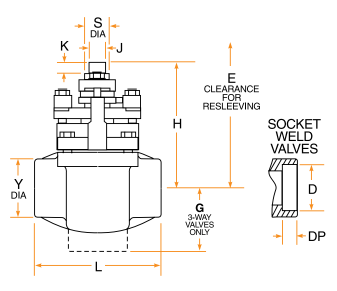
^{*} On Class 150, 8-inch valves, the two top holes in the flanges are tapped for 3/4 -10UNC-2B threads.

^{**} On 8-inch valves, cover bolts are arranged around a 7.63 dia. bolt circle.

Screwed End Dimensions.



Dimensions are in inches. Weights are in pounds.

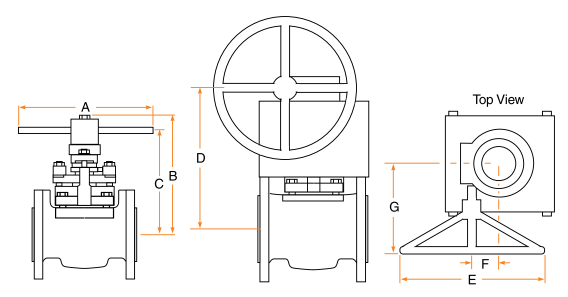


Class 150 . . . 2-Way: Figure No. 066XP . . . 3-Way: Figure No. 036XP Class 300 . . . 2-Way: Figure No. 0366XP . . . 3-Way: Figure No. 0336XP

Socket Weld

Size	L	Н	Υ	S	J	K	Е	Т	U	٧	W	Х	Z	G 3-Way	Weight 2-Way	Weight 3-Way
1/2	3.25	4.83	1.68	.61	.438	.50	7.00	⁵ / ₁₆ -18	1.50	1.68	1.43	1/4 -20	.53	1.69	2.7	3.0
3/4	3.25	4.83	1.68	.61	.438	.50	7.00	⁵ / ₁₆ -18	1.50	1.68	1.43	1/4 -20	.53	1.80	3.2	3.5
1	4.63	5.25	2.21	.63	.438	.50	8.50	³/ ₈ -16	1.50	1.90	2.21	1/4 -20	.53	2.38	6.5	7.5
1 ½	5.50	5.94	2.33	.88	.563	.63	9.25	³/ ₈ -16	1.84	2.33	2.33	⁵ /16 -18	.59	2.88	14	15
2	6.50	6.38	3.02	1.13	.750	.63	9.88	⁷ / ₁₆ -14	2.13	3.02	3.02	⁵ /16 -18	.59	3.38	20	22

Size	D	DP						
1/2	.860	.38						
3/4	1.070	.50						
1	1.335	.50						
1 ½	1.920	.50						
2	2.411	.63						



Wrench & 90° Enclosed Gear Operator Dimensions

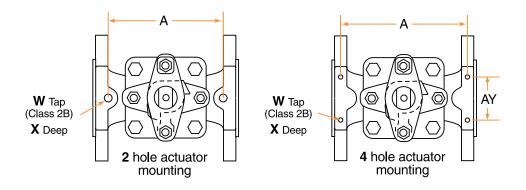
These operator dimensions apply to all flange types and all multi-port valves.

Size	Α	В	С
1/2	8.75	6.56	5.50
3/4	8.75	6.56	5.50
1	8.75	6.56	5.60
1 ½	12.50	7.54	6.50
2	18.00	8.00	6.91
21/2	24.00	8.54	7.50
3	24.00	8.54	7.50

Size	D	E	F	G
4	12.63	18.00	2.63	10.50
6	14.88	24.00	3.38	12.75
8	16.63	30.00	4.38	15.38

More information.

The full Tufline Sleeved Plug valve catalog outlines many additional unique design features of the Tufline Sleeved Plug valve.



Actuator mounting hole configurations.Full dimensions for valve and actuator assemblies are available.

Class 150

		4 Hole	Pattern		2 Hole Pattern				
Size	Α	ΑY	W	Х	Α	W	Χ		
1/2					3.62	⁵ / _{16 -} 18	.47		
3/4					3.75	⁵ / _{16 -} 18	.47		
1	4.19	1.75	⁵ / _{16 -} 18	.38					
1 ½	5.75	1.75	⁵ / _{16 -} 18	.47					
2	6.31	2.25	⁵ / _{16 -} 18	.47					
21/2	7.13	3.50	³/ _{8 -} 16	.56					
3	7.13	3.50	³/ _{8 -} 16	.56					
4	8.00	4.00	⁷ / _{16 -} 14	.63					
6	9.44	4.00	⁷ / _{16 -} 14	.63					
8	10.19	6.00	¹/ _{2 -} 13	.63					

Class 300

	4	4 Hole	Pattern		2 F	lole Patte	rn
Size	Α	ΑY	W	Х	Α	W	Χ
1/2					4.38	⁵ / ₁₆ - 18	.47
3/4					4.38	⁵ / ₁₆ - 18	.47
1	5.75	1.75	⁵ / _{16 -} 18	.38			
1 ½	6.63	1.75	⁵ / _{16 -} 18	.47			
2	7.56	2.25	⁵ / _{16 -} 18	.47			
21/2	9.94	3.50	³/ _{8 -} 16	.56			
3	9.94	3.50	³/ _{8 -} 16	.56			
4	10.69	4.00	⁷ / _{16 -} 14	.63			
6	14.00	4.00	⁷ / _{16 -} 14	.63			
8	14.63	6.00	¹/ _{2 -} 13	.63			

Cv factors for valve sizing.

Class 150 & 300

Size	2-Way	3-Way A,AX,C pos.	3-Way D pos. 0° & 180°	3-Way D pos. 90°
1/2	9	7	4	5
3/4	9	7	4	5
1	43	20	11	17
1 ½	89	40	21	37
2	172	70	40	47
21/2	294	100	54	87
3	294	100	54	87
4	548	175	94	159
6	1075	350	210	255
8	1591	475	360	450

Operating torques. (Inch-Pounds)

Figures are for 2-Way valves with PTFE sleeves. Consult factory for torque adjustment factors for other sleeve materials.

Class 150 & 300

Size	Break torque	Seating torque	Running torque
1/2	154	88	77
3/4	154	88	77
1	440	275	220
1 ½	880	550	440
2	1210	715	605
21/2	1320	770	660
3	1320	770	660
4	2640	1595	1320
6	5500	3300	2750
8	8580	5170	4290

Pressure-temperature ratings.

The useful range . . .

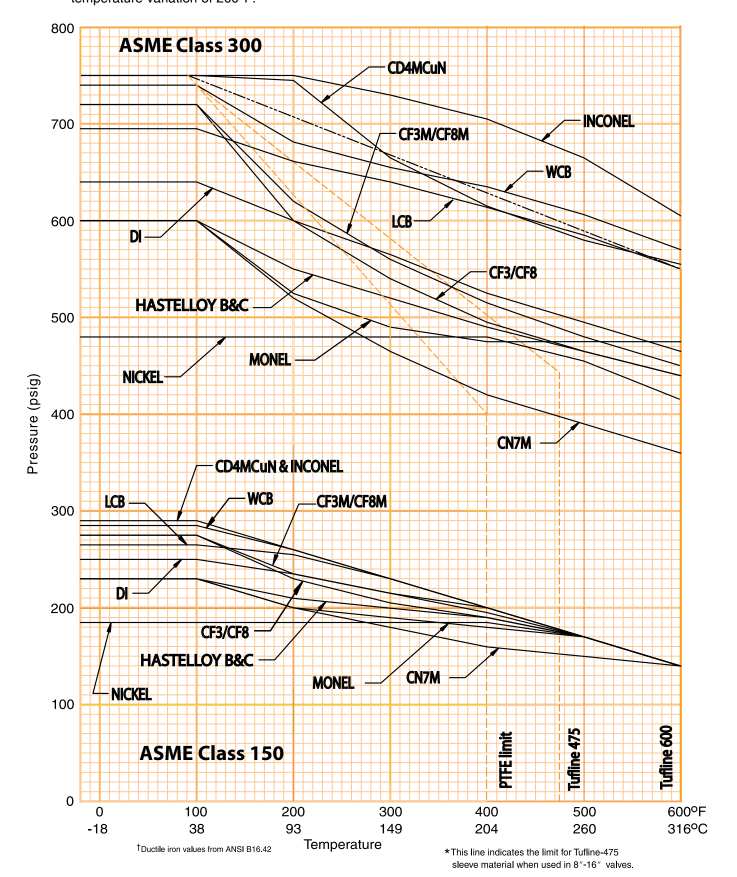
PTFE sleeve: -20°F to +400°F

Tufline-475 sleeve: -20°F to +475°F

Tufline-600 sleeve: -20°F to +600°F

. . . all with a maximum temperature variation of 200°F.

Applications beyond these ranges can be handled effectively but may require valve adjustments at the operating temperature or use of alternate sleeve materials. Material selections are governed by the limits imposed by ASME B16.34, 2004 edition.







CRANE ChemPharma, Xomox Rack & Pinion (XRP) Actuators and Matryx® Actuators.

Tufline automated valve packages assure you of single-source responsibility for flow control equipment.

With the Crane ChemPharma, Xomox family of valves, actuators, control accessories, and problem solving expertise, you are assured of valve packages that will provide optimum performance in your application.



CRANE ChemPharma, Xomox Automation & Service Centers.

Our Automation & Service Centers are strategically located to provide comprehensive:

- · Automated valve packaging.
- Valve modification.
- Valve repair.
- Application counseling.

For more information, fast response, comprehensive service, and knowledgeable technical help, call your nearest CRANE ChemPharma, Xomox Automation & Service Center.



The CRANE ChemPharma, Xomox Special Products Group.

Our Special Products Group custom-designs, manufactures, and modifies valves.

CRANE ChemPharmaXomox Special Products valves are used in unusual, complex, or especially difficult applications.

Processors find that investing in these special valves pays off with greatly extended service life, improved overall operating efficiency, and reduced maintenance requirements.

	0° position	90° position	180° position
Type A			
Type AX			
Type C			
Type C pos. 1&2 only			
Type C pos. 2&3 only			
Type D			
Type D pos. 1&2 only			
Type D pos. 283			

Multiport valves.

Tufline XP Multiport Sleeved Plug valves bring economy and more compact system design to thousands of applications.

These valves are available through the CRANE ChemPharma, Xomox Special Products Group.

Bi-directional flow for more flexibility.

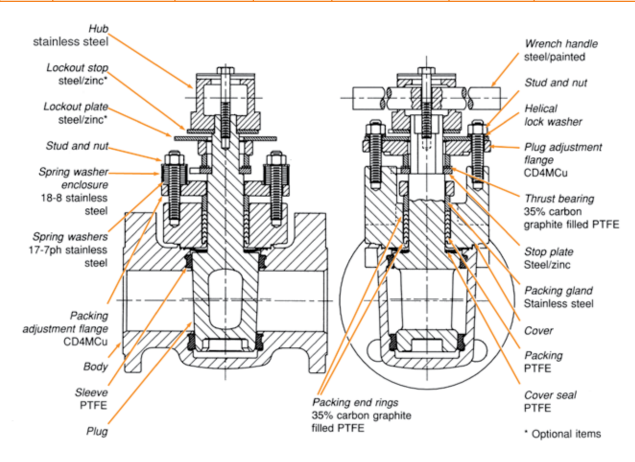
In the diagrams the color indicates the path of fluid flow. Bi-directional flow permits more system design options.

3-way arrangements.

Only the Type A plug will shut off the flow. With the Type AX, C, and D plugs, there is always flow between the bottom port and one of the side ports.

Quick Reference Selection Table.

No. of Ports	Туре	ANSI Class	Size Range	Operator	Figure Number	Additional Information	
	Screwed End	150	¹/2 - 2		066XP		
	Screwed End	300	·/2 - Z	Wrench	0366XP	2-Way Tufline Sleeved	
0	2 Flanged End	150	¹/₂ - 4		067XP	Plug valves provide tight shutoff from high vacuum	
2		150	4 - 24	Enclosed Gear	067XP G	through rated pressure at temperatures from -20°F	
		Flanged End	-	300	¹/₂ - 4	Wrench	0367XP
		300	4 - 24	Enclosed Gear	0367XP G		
	Screwed End	150	¹/2 - 2		036XP		
	Screwed End	300	1/2 - 2	Wrench	0336XP		
2		150	¹/₂ - 4		037XP	When ordering 3-Way valves, be sure to include	
3	Flanged End	150	4 - 24	Enclosed Gear	037XP G	the port configuration. Refer to page 9.	
	Flanged End	300	¹/2 - 4	Wrench	0337XP		
		300	4 - 24	Enclosed Gear	0337XP G		



How to order

512e Figure No.

Opitor Boot Pind Steene Operator Service

1" - 066XP - FT - 6 - 6 - P1 -W-C

Size & Figure No.

See Quick Reference Selection Table on the previous page

Options

Fire Tested FT

Port Arrangements
for 3-Way Valves
(See page 9)
.... A, AX, C, or D

Body

Alloy 20 0
Carbon Steel 2
Monel 3
Nickel5
CF8M6
Hastelloy B8
Hastelloy C 9
Inconel 40
Other (Specify) . X

- * Specify actuator type and available air supply.
- ** Consult your CRANE ChemPharma, Xomox Sales Engineer for a wide variety of other available service options.

Service

Chlorine . . C
Oxygen . . O
Vacuum . . V
General
Service . . . Blank
Other** . . . X

Operator

Less Operator . N
Wrench W
Wrench with
locking device.. WY
Gear G
Gear with
locking device. GZ
Actuator* A

Sleeve

PTFE P1
15% RPTFE . P2
25% RPTFE . P3
PFA P6
Xomox-7 . . . P7
UHMWPE P8
Tufline-475 . P16
Tufline-600 . P20
Other
(Specify) PX

Plug



CRANE ChemPharma Flow Solutions™

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RESISTOFLEX®





CP-XOMOX-XPSPV-BU-EN-CI-5/10-PN329203

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