Tufline Sleeved Plug Valves





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Design more economical, flexible, and compact fluid handling systems.

Bi-directional flow, simple actuation, lightweight, compact design, and multiport configurations all facilitate improved system design.

Superior, longer-lasting in-line sealing.

The inert PTFE sleeve completely surrounds the plug. The sleeve provides a large, circumferential sealing surface from port to port. Open, closed, or rotating, the seal is assured. No ball or gate valve can match this sealing power.

Secure sealing with no cold-flow, deformation, or rotation of the sleeve.

The sleeve is securely nestled in the valve body. High pressure ribs, top and bottom retention, and 360° port lips all assure sleeve containment.

No seizing. No sticking.

As the plug rotates, the 360° port lips provide a self-cleaning action to remove scaling and adhering media.

High Pressure sealing ribs Top retention of sleeve Sleeve relief area

No cavities. No contamination.

There are no body cavities where flow media can accumulate and contaminate future processing. This cavity-free design also prevents sticking.

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Bottom retention of the sleeve

360° lips



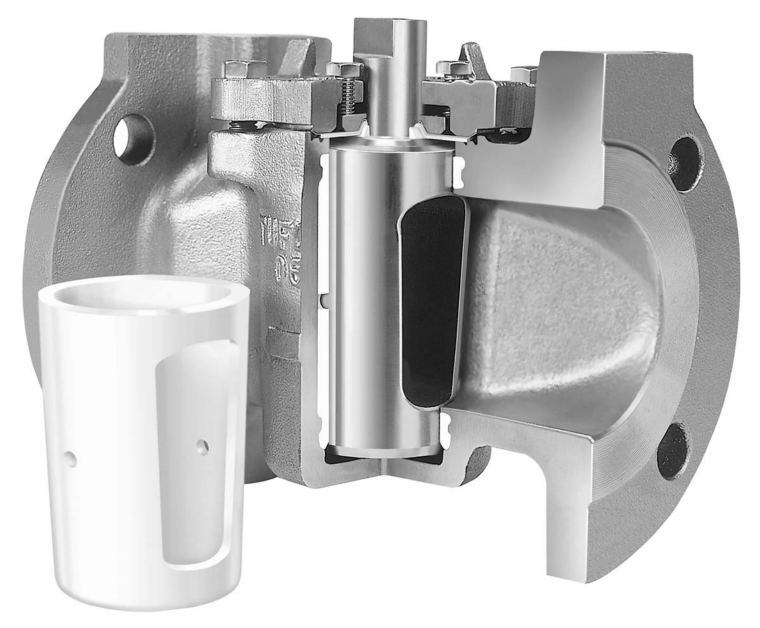
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Eliminate unscheduled downtime and maintenance... plus get greatly extended service life.

Many processors experience dramatic cost reductions when they switch from ball and gate valves. A simple turn of the top adjustment bolts keeps the sleeve sealing tightly and the valve in service far longer. Two independent sealing systems provide double protection against atmospheric leakage.

> Turn the page for details about this valve's superior double stem seal.



Trouble-free sealing is provided by the large, full-circumferential PTFE sleeve. No ball or gate valve can match this sealing capacity. The PTFE sleeve has a low coefficient of friction. It acts as a lubricant. Ease of operation is assured, even when the valve is left open or closed for extended periods. Standard cost and greatly extended service life assure exceptionally low, long-term cost-of-ownership.

The Tufline[®] sleeved plug valve pays for itself many times over with more up-time and greatly extended service life.

There's a fully adjustable in-line seal and dual stem seal.

Bolts in the top cover provide quick and easy adjustment. Adjust out in-line leakage between shutdowns. Adjust out potential stem leakage.

No ball or gate valve

offers this capability.

Stem Seal 1.

The primary stem seal is around the circumference of the plug. Flow media is prevented from reaching the stem.

There are two independent environmental seals.

You get double seal protection at no extra cost.

Stem Seal 2.

The secondary backup seal system provides a wide comprehensive backup seal along the top edge of the plug and the stem.

Unmatched stem sealing.

The Tufline standard dual stem seal is clearly superior to those of gate valves, ball valves, other plug valves, and many expensive valves with extended auxiliary packing.

360° lips.

Port defining lips were developed and patented by Tufline. The lips surround the ports.

The lips improve valve performance and extend service life by:

- Preventing sleeve cold flow and deformation.
- Eliminating sleeve rotation.
 - Breaking up and removing adhering, scaly deposits from the outer surface of the plug as it rotates.

Multiport valves

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

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.



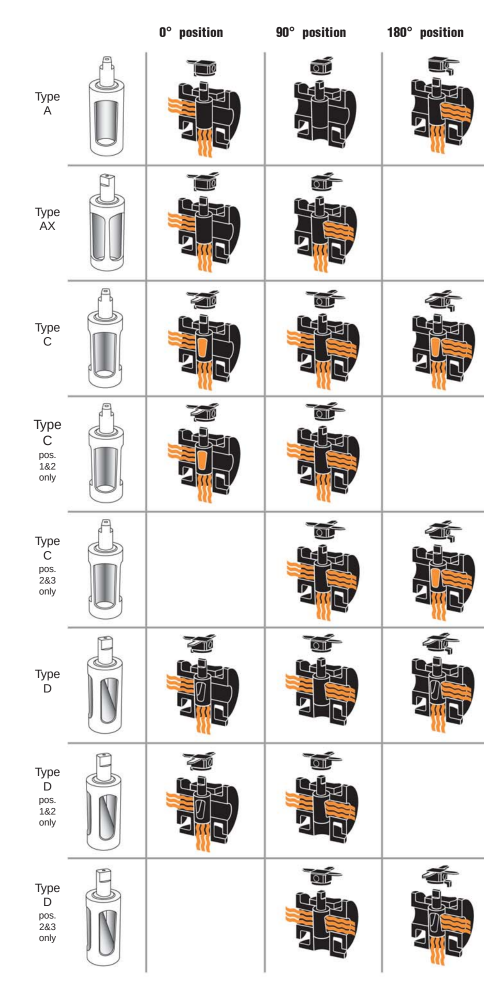
3-way arrangements.

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.

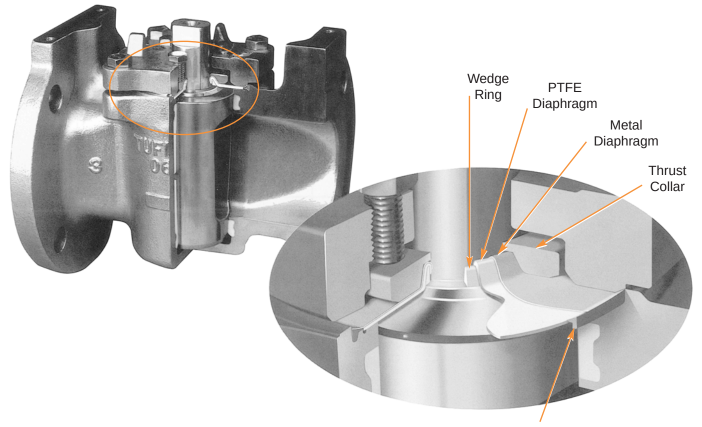


4-way and 5-way valves.

For optimum system flexibility 4-way and 5-way multiported valves are available. For details such as sizes available and dimensional information visit www.xomox.com or contact the factory.



Fire Tested Valves



Flexible Graphite Cover Seal

API-607 Standards.

Tufline Fire Tested Sleeved Plug Valves have been tested in accordance with API-607 - Fourth Edition - Section 4.2 - Specifications For External Leakage. These valves exceed the sealing requirements specified in those standards. A tight external seal was maintained even after the PTFE sleeve and sealing parts were totally destroyed by fire.

Fire tested stem seal.

A metal diaphragm overlays the PTFE diaphragm. If the PTFE diaphragm and wedge ring are destroyed by fire, the metal diaphragm maintains the seal.

Fire tested cover seal.

In the standard valve, if the PTFE sleeve and diaphragm are destroyed by fire, leakage would occur at the cover joint. The flexible graphite cover seal prevents this. It is fitted into a machined counter-bore in the valve body. The cover bolts compress the graphite ring between the valve body and cover. Even if fire occurs, this seal is maintained.

Vented plug.

In fire tested valves, the plug is vented on the upstream side. This relieves the expansive pressure caused by the heat of the fire. Valves with vented plugs are unidirectional. An arrow stamped on the valve body indicates the flow direction. Sizes: 1/2" - 6".

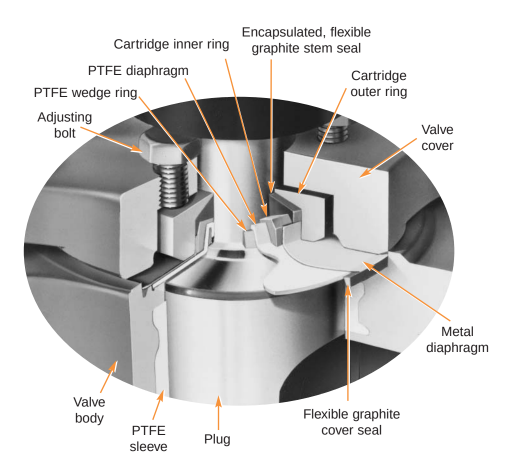
For larger sizes use the Tertiary Top Seal shown on the next page.

Configurations: 2, 3, 4, and 5-way. Also partially and fully jacketed.

End connections: Screwed, flanged, weld.

Pressure ratings: ANSI 150, 300, and 600.

Tertiary Top Seal Valves



Control fugitive emissions.

This optional top seal package provides exceptional control of fugitive emissions. It meets or exceeds the most stringent current regulatory requirements.

Triple sealed for extra protection.

Under normal conditions, there are three active seals between the flow media and the atmosphere. Primary sealing is provided by the interaction of the plug, sleeve, and body.

Secondary sealing is provided by the PTFE and metal diaphragms.

Tertiary sealing is provided at the stem by the encapsulated, flexible graphite stem seal and at the body/cover joint by the graphite cover seal ring.

This simple system assures stem sealing.

This simple, compact, patented design harnesses complex dynamic forces to assure effective sealing to atmosphere.

The metallic cartridge totally encapsulates the flexible graphite tertiary dynamic stem seal.

At its outer edge, the metal diaphragm overlaps the graphite static seal ring to reinforce the tertiary seal at the body-to-cover joint.

The PTFE wedge ring concentrates the sealing force of the PTFE diaphragm radially against the valve stem for more reliable prevention of external leakage at this secondary seal.

API-607 Standards.

Like the fire tested valve, the Tufline Tertiary Top Seal Sleeved Plug valve also exceeds API-607 - Fourth Edition - Section 4.2 - Specifications For External Leakage. It is available in a broader range of sizes than the standard fire tested model.

Vented Plug.

If this valve is intended for use in a fire tested application, a vented plug is required.

Sizes: $1/_2$ inch - 24 inch.

Configurations: 2, 3, 4, and 5-way. Also partially and fully jacketed.

End connections:

Screwed, flanged, socket weld, and butt weld.

Pressure ratings:

ANSI 150, 300, and 600.



Caged Plug Valves

PTFE sleeve protection.

Tufline Sleeved Plug Valves can be furnished with caged plugs. This provides soft seat protection in throttling applications and in services with high pressure drop through the valve.

Typical applications:

Waste sludge Calcium carbonate slurry Alum Brine Green liquor Raw river water Lime mud Sulfuric acid with zinc powder Phosphoric acid slurry Soda ash ... and many others The cage is contained within the plug. It is fixed in place by pins that are welded in the bottom of the valve body. Bearings on the cage provide clearance between the plug and the cage, so the plug rotates freely.

Metal-to-metal throttling.

With caged plugs, there is metal-tometal throttling and metal-to-soft seat shutoff. In throttling applications, the cage protects the seat from erosion by shielding the soft seat from direct flow impingement at the valve ports.

High velocity fluids.

With high velocity fluids, the cage reduces turbulence and cutting action. The cage provides a more direct, contoured flow path through the valve.

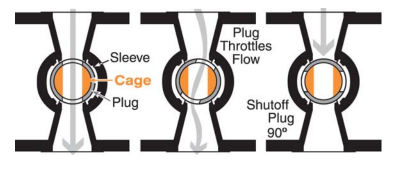
Sizes: 1" - 8".

Materials:

WCB body with CD4MCu plug and cage.

316SS body with CD4MCu plug and cage.

(Other materials upon application. Consult your Tufline Sales Engineer.)





Sampling Valves

Vent A Vent A Vent A Vent A

Fluid analysis, equipment evaluation, problem solving, and quality control all depend on convenient sampling.

Safe, simple sampling.

- 1. Valve open normal flow.
- 2. As the valve is rotated and passes the intermediate position, flow is shut off. A specific amount of media is trapped within the plug. There is no trans-flow.
- 3. With the valve in the fully closed position, the trapped sample can be transferred into an appropriate container by operating sample and vent valving.

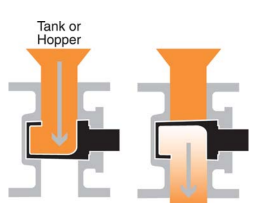
Infrequent use.

In many applications, sampling valves are cycled infrequently. Tufline Sampling Valves provide excellent operating reliability, even after being left open for long periods of time.

Tufline Sampling Valves are available in a full range of classes, sizes, and materials. You can also choose from several levels of fugitive emissions control.

Plug Cavity Volume - Cubic inches (approximate)

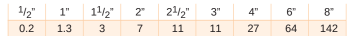
			2 ¹ / ₂ "			
0.8	1.8	4.5	8.7	8.7	20	58



Gravity Sampling System.

Material drops from the tank or hopper into the plug cavity. The modified plug has an opening on one side only. The plug is rotated 180° and the plug contents are fed into the gravity or vacuum system pipe. The plug rotates 180° to its original position and refills. The valve can be manually or automatically operated. A typical application is metered injection of a pelletized or liquid catalyst.

Gravity Plug Cavity Volume - Cubic inches (approximate)



Additional configurations

Separate descriptive brochures and technical data are available for these valves. Ask your Sales Engineer for details.



Severe service

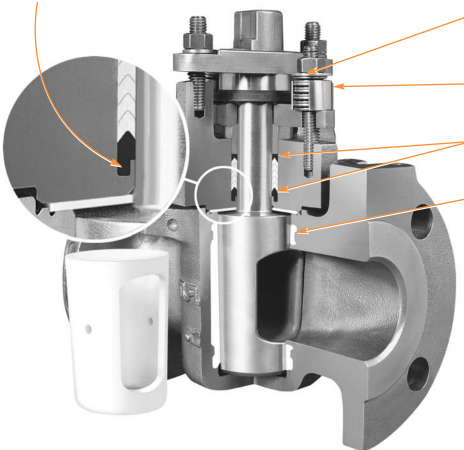
Tufline Severe Service Valves provide outstanding protection against external leakage, even with extreme thermal cycling.



Class 600

Available in sizes 1/2" thru 24" in a wide variety of materials. Multiported also available.

Tufline XP[®] Sleeved Plug Valves have a patented shrink seal lip. During thermal cycling, when fugitive emissions are most likely to escape, this patented shrink-seal lip tightens the seal. To enhance protection against leakage to atmosphere, the PTFE chevron rings provide a secondary (completely redundant) pressureassisted stem seal.



Live loaded spring washers provide a constant, uniform pressure on the packing. This is especially important during thermal cycling.

To protect the spring washers from damage and particle intrusion, they are completely enclosed.

Carbon graphite filled PTFE end rings prevent extrusion of the PTFE packing.

The primary external seal is around the top of the plug.

An optional monitoring/injection port is also available.

Vacuum

All standard Tufline valves are satisfactory for vacuum service to as low as .01 microns of absolute pressure. However, special cleaning is required to achieve this rating. Vacuum ratings have been established by independent laboratories by helium leak tests on mass spectrometers.



High Temperature

XENITH sleeved plug valves provide reliable shut-off in applications with temperatures up to 600° F.



Chlorine and oxygen

Cleaning, testing, drying, sealing, and packaging are all in accordance with recommended procedures.



Bar stock

Wetted surfaces of these valves are available in virtually any material including titanium and zirconium.



Vented plugs

Tufline valves are available with vented plugs on the upstream side. Venting the plug results in a unidirectional valve.



Full port

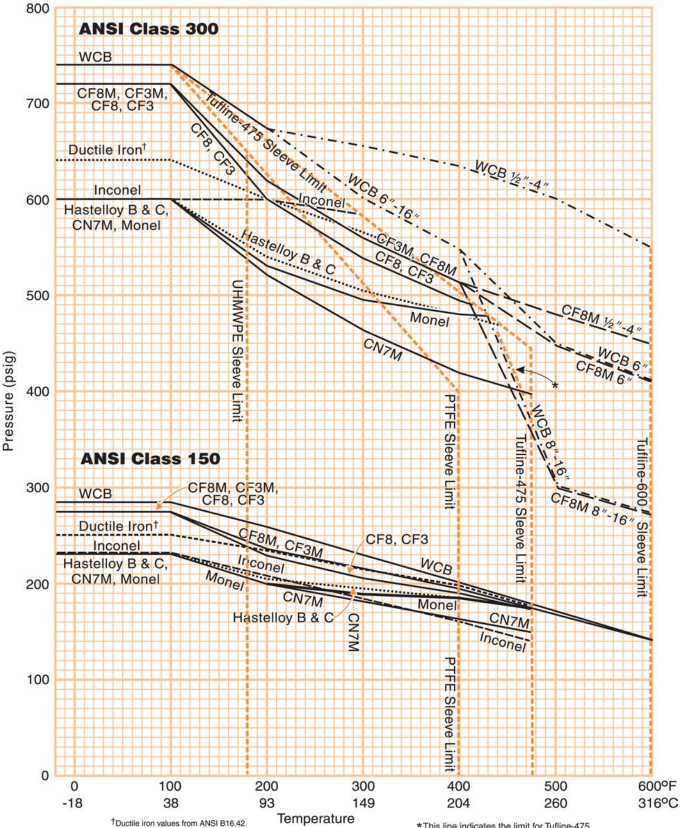
Full round bores, no cavities, and lips that remove adhering flow media all make this valve ideal for slurries, brines, muds, and sewage. Both 2-way and 3-way valves are available.

Product responsibility.

Xomox's concern for product performance extends to the product's period of service. We feel it is important for users to also be aware of their responsibilities. Our products are manufactured and used in numerous applications with a wide variety of service conditions. While general guidelines are often furnished, it obviously is not possible to provide complete and specific performance data for every conceivable service condition. Therefore, the end user must assume final responsibility for proper evaluation, application and performance of all products. The contents of this document are presented for information purposes only. Every effort has been made to ensure accuracy. This information is not intended to be construed as warranties or guarantees, expressed or implied, nor imply use applicability, for products or services described herein. We reserve the right to modify or improve the designs and specifications of such products at any time without notice. As the manufacturer, Xomox sells its products and services pursuant to its standard terms and conditions of sale, including its limited warranty, copies of which are available upon request. Xomox limits its liability specifically to the replacement or repair of defective items, or to a refund for same. Xomox does not accept liability for any incidental or consequential damages.

Pressure-temperature ratings

The useful range of PTFE sleeved plug valves is -20°F to +400°F Tufline-475 sleeve: -20°F to +475°F Tufline-600 sleeve: -20°F to +600°F with maximum temperature variation of 200°F. Applications beyond these ranges can be handled effectively but may require valve adjustments at the operating temperature. Material selections are governed by the limits imposed by ANSI B16.34, 1996 edition and B16.34a 1998 edition.



*This line indicates the limit for Tufline-475 sleeve material when used in 8"-16" valves.

Cv factors for valve sizing

Class 150 & Class 300

Size	2-Way	3-Way A, AX, C pos.	3-Way D pos. 0° &180°	3-Way D pos. 90°	4-Way	5-Way
1/ ₂	9	7	4	5	4	6
³ /4	9	7	4	5	6	6
1	43	20	11	17	15	27
1 ¹ /2	89	40	21	37	30	42
2	172	70	40	47	54	69
3	294	100	54	87	74	120
4	548	175	94	159	150	200
6	1,075	350	210	255	340	390
8	1,591	475	360	450	455	575
10	2,159	650	450	750	610	785
12	3,200	965	650	1,000	900	1,160

Class 150

Class 300

Size	2-Way	Size	2-Way
14	3,200	14x12x14	3,200
16	5,280	14x16x14	5,280
18	5,600	16	5,600
20	5,900	18	5,900
24	11,000	20	11,000

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 1/2 140 80 70 3/4 140 80 70 1/2 140 80 70 1 400 250 200 11/2 800 500 400 2 1,100 650 550 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200 12 21,000 12,600 10,500				
3/4 140 80 70 1 400 250 200 11/2 800 500 400 2 1,100 650 550 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	Size		Ũ	Running Torque
1 400 250 200 11/2 800 500 400 2 1,100 650 550 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	1/ ₂	140	80	70
11/2 800 500 400 2 1,100 650 550 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	3/4	140	80	70
2 1,100 650 550 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	1	400	250	200
1 1,000 0000 0000 3 1,200 700 600 4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	1 ¹ /2	800	500	400
4 2,400 1,450 1,200 6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	2	1,100	650	550
6 5,000 3,000 2,500 8 7,800 4,700 3,900 10 14,400 8,600 7,200	3	1,200	700	600
8 7,800 4,700 3,900 10 14,400 8,600 7,200	4	2,400	1,450	1,200
10 14,400 8,600 7,200	6	5,000	3,000	2,500
	8	7,800	4,700	3,900
12 21,000 12,600 10,500	10	14,400	8,600	7,200
	12	21,000	12,600	10,500

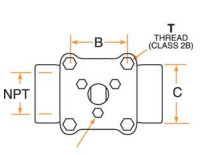
Size	Break Torque	Seating Torque	Running Torque
14	21,000	12,600	10,500
16	36,000	21,000	18,000
18	36,000	21,000	18,000
20	36,000	21,000	18,000
24	100,000	60,000	50,000

Class 300

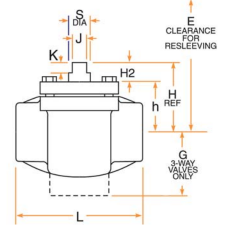
Class 150

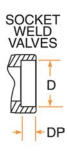
Size	Break Torque	Seating Torque	Running Torque
14x12x14	21,000	12,600	10,500
14x16x14	36,000	21,000	18,000
16	36,000	21,000	18,000
18	36,000	21,000	18,000
20	100,000	60,000	50,000

Screwed end dimensions



ADJUSTMENT SCREWS 1/2 & 3/4 VALVES: SOCKET SET SCREWS 1 & LARGER VALVES: HEX HEAD SCREWS



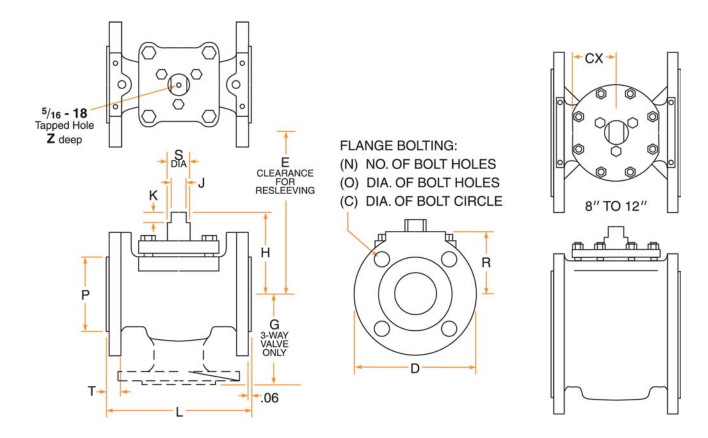


Socket Weld

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

Screwed End / Class 150 / 2-Way - Figure No. 066 & 3-Way Figure No. 036 Class 300 / 2-Way - Figure No. 0366 & 3-Way Figure No. 0336

Size	L	н	h	H2	В	С	S	J	К	т	Е	Weight 2-Way	G 3-Way	Weight 3-Way
1/2	3.25	1.92	1.06	.86	1.43	1.68	.50	.250	.66	⁵ / ₁₆ -18	6.00	1.5	1.69	1.75
3 _{/4}	3.25	1.92	1.06	.86	1.43	1.68	.50	.250	.66	⁵ / ₁₆ -18	6.00	1.5	1.80	1.75
1	4.63	2.50	1.66	.86	1.90	2.21	.63	.438	.32	³ / ₈ -16	7.00	4	2.38	5
1 ¹ /2	5.50	3.06	2.09	.97	2.33	2.33	.88	.563	.44	³ / ₈ -16	8.00	10	2.88	11
2	6.50	3.56	2.56	1.00	3.02	3.02	1.13	.750	.53	⁷ / ₁₆ -14	9.13	14	3.38	16



Dimensions

Flanged End / Class 150 / 2-Way - Figure No. 067 & 3-Way Figure No. 037

Size	L	Н	D	Т	Ρ	R	Ν	0	С	S	J	к	E	Z	СХ	Weight 2-Way	G 3-Way	Weight 3-Way
1/ ₂	4.25	1.92	3.50	.38	1.38	1.75	4	.63	2.38	.50	.250	.66	6.00	-	1.09	2.8	2.75	3.8
3/4	4.63	1.92	3.88	.41	1.69	1.94	4	.63	2.75	.50	.250	.66	6.00	-	1.09	3.3	2.88	4.5
1	5.00	2.50	4.25	.44	2.00	2.13	4	.63	3.13	.63	.438	.32	7.00	.53	1.38	6.5	3.50	9
1 ¹ /2	6.50	3.06	5.00	.56	2.88	2.50	4	.63	3.88	.88	.563	.44	8.00	.59	1.56	13	4.13	17
2	7.00	3.56	6.00	.63	3.63	3.00	4	.75	4.75	1.13	.750	.53	9.13	.78	2.00	20	4.50	26
2 ¹ /2†	8.00	4.13	7.50	.75	4.13	3.75	4	.75	5.50	1.13	.750	.53	10.13	.78	2.00	31	5.13	42
3	8.00	4.13	7.50	.75	5.00	3.75	4	.75	6.00	1.13	.750	.53	10.13	.78	2.00	31	5.13	42
4	9.00	5.22	9.00	.94	6.19	4.63	8	.75	7.50	1.25	.875	.78	22.00	.90	2.50	54	6.00	69
6	10.50	7.35	11.00	1.00	8.50	5.50	8	.88	9.50	2.00	1.398	1.00	25.00	-	3.06	95	7.50	119
8	11.50	9.32	13.50	1.13	10.63	6.75	8	.88*	11.75	2.00	1.398	1.00	28.00	-	4.12	175	9.00	214
10	13.00	10.81	16.00	1.19	12.75	8.00	12	1.00*	14.25	2.50	1.673	1.00	29.00	-	4.50	260	11.00	331
12	14.00	11.81	19.00	1.25	15.00	9.50	12	1.00*	17.00	3.00	1.968	1.00	35.00	-	5.31	355	-	-
14	15.00	11.75	21.00	1.38	16.25	10.50	12	1.13*	18.75	2.97	1.968	.995	N/A	-	5.31	430	-	-
16	30.00	14.96	23.50	2.12	18.50	11.50	16	1.13	21.25	3.94	2.00	1.575	N/A	-	N/A	925	-	-
18	33.00	14.96	25.50	2.25	21.00	12.75	16	1.25	22.75	3.94	2.00	1.575	N/A	-	N/A	1,005	-	-
20	36.00	14.96	27.50	2.38	23.00	14.00	20	1.25	25.00	3.937	2.00	1.575	N/A	-	N/A	1,200	-	-
24	39.00	20.48	32.00	2.50	27.25	16.13	20	1.38*	29.50	6.00	4.00	2.000	N/A	-	N/A	2,500	-	-

 * On 8" valves, the two top holes in the flange are tapped for $^{3}\!/_{4}\text{-}10UNC\text{-}2B$ threads.

On 10" and 12" valves, the two top holes in the flange are tapped for $^7\!/_8\mbox{-}9\mbox{UNC-2B}$ threads.

On 14" valves, the two top holes in the flange are tapped for 1-8UNC-2B threads.

On 24" valves, the top six holes in the flange are tapped for $11/_4$ -8UNC-2B threads.

 \pm 21/2" valves are machined from 3" castings, but the flanges are machined to 21/2" dimensions.

Dimensions are in inches. Weights are in pounds.

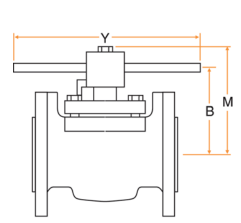
Flanged End / Class 300 / 2-Way - Figure No. 0367 & 3-Way Figure No. 0337

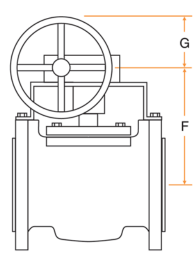
Size	L	Н	D	т	Ρ	R	Ν	0	С	S	J	К	E	z	сх	Weight 2-Way	G 3-Way	Weight 3-Way
1/2	5.50	1.92	3.75	.56	1.38	1.88	4	.63	2.63	.50	.250	.66	6.00	-	1.09	6	2.88	8
3/4	6.00	1.92	4.63	.63	1.69	2.31	4	.75	3.25	.50	.250	.66	6.00	-	1.09	9	3.00	12
1	6.50	2.50	4.88	.69	2.00	2.44	4	.75	3.50	.63	.438	.32	7.00	.53	1.38	11	3.75	15
1 ¹ /2	7.50	3.06	6.13	.81	2.88	3.06	4	.88	4.50	.88	.563	.44	8.00	.59	1.56	21	4.38	29
2	8.50	3.56	6.50	.88	3.63	3.25	8	.75	5.00	1.13	.750	.53	9.13	.78	2.00	28	4.75	37
2 ¹ / ₂ †	11.13	4.13	8.25	1.13	4.13	4.13	8	.88	5.88	1.13	.750	.53	10.13	.78	2.00	38	5.56	53
3	11.13	4.13	8.25	1.13	5.00	4.13	8	.88	6.63	1.13	.750	.53	10.13	.78	2.00	38	5.56	53
4	12.00	5.22	10.00	1.25	6.19	5.13	8	.88	7.88	1.25	.875	.78	22.00	.90	2.50	80	6.75	105
6	15.88	7.35	12.50	1.44	8.50	6.25	12	.88	10.63	2.00	1.398	1.00	25.00	-	3.06	165	8.50	207
8	16.50	9.32	15.00	1.63	10.63	7.50	12	1.00	13.00	2.00	1.398	1.00	28.00	-	4.12	267	10.00	334
10	18.00	10.81	17.50	1.88	12.75	8.75	16	1.13	15.25	2.50	1.673	1.00	29.00	-	4.50	395	12.00	470
12	19.75	11.81	20.50	2.00	15.00	10.25	16	1.25	17.75	3.00	1.968	1.00	35.00	-	5.31	540	-	-
14	30.00	14.96	23.00	2.12	16.25	11.50	20	1.25*	20.25	3.937	2.00	1.575	N/A	-	N/A	925	-	-
16	33.00	14.96	25.50	2.25	18.50	12.75	20	1.38	22.50	3.937	2.00	1.575	N/A	-	N/A	1,005	-	-
18	36.00	14.96	28.00	2.38	21.00	14.00	24	1.38	24.75	3.937	2.00	1.575	N/A	-	N/A	1,200	-	-
20	39.00	20.48	32.00	2.50	23.00	16.13	16	1.38	27.00	6.00	4.00	2.00	N/A	-	N/A	2,500	-	

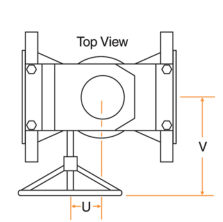
* On 14" valves, the two top holes in the flanges are tapped for 1-8UNC-2B threads.

 $\pm 2^{1/2}$ values are machined from 3" castings, but the flanges are machined to $2^{1/2}$ " dimensions.

Dimensions are in inches. Weights are in pounds.







Wrench & Enclosed Gear Operator Dimensions

These operator dimensions apply to all flange types and all multiport valves.

Size	М	В	Y
1/ ₂	-	4.00	6.38
3/4	-	4.00	6.38
1	3.81	2.88	8.75
1 ¹ /2	4.56	3.63	12.50
2	5.13	4.00	18.00
2 ¹ /2	5.69	4.63	24.00
3	5.69	4.63	24.00
4	7.06	5.75	30.00
•			

F	G	U	V
8.75	6.00	2.06	8.00
11.50	9.00	2.62	10.38
13.50	9.00	2.62	10.38
15.25	12.00	3.53	12.31
16.25	15.00	4.88	15.88
21.66	15.00	5.38	16.90
21.66	12.00	5.12	17.66
21.66	12.00	5.12	17.66
32.92	15.75	16.97	24.00
32.92	15.75	16.97	24.00
	8.75 11.50 13.50 15.25 16.25 21.66 21.66 21.66 32.92	8.75 6.00 11.50 9.00 13.50 9.00 15.25 12.00 16.25 15.00 21.66 12.00 21.66 12.00 21.66 12.00 21.66 12.00 21.65 12.00	8.75 6.00 2.06 11.50 9.00 2.62 13.50 9.00 2.62 15.25 12.00 3.53 16.25 15.00 4.88 21.66 15.00 5.12 21.66 12.00 5.12 32.92 15.75 16.97

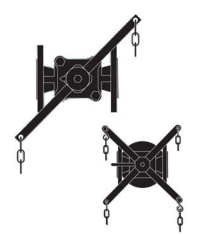
Xomox Actuators – Automation Accessories

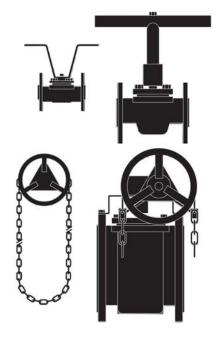
Manual Operators

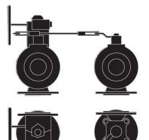
A wide variety of handle and gear operators are available.

You can choose from chain wrenches, T-wrenches, chain wheels, and tandem adapters.

Talk with your Tufline Sales Engineer about your specific requirements, sizing, and how to order.









Xomox XRP[™] Actuators

The unique features of Xomox XRP Pneumatic Rack & Pinion Actuators include:

- A balanced pinion which does not require an external retaining clip to prevent the pinion from blowing out.
- Individual single point adjustment for both the CW and CCW directions.
- * 98 degrees of total travel on the most popular sizes.
- Vertically aligned air passages allow increased air flow minimizing cycle time.



Matryx Rack & Pinion Actuators

Matryx Rack & Pinion Actuators have a unique suspension system that guides each piston smoothly through its complete stroke, insuring consistent torque output.

Locking Devices

Specify whether the valve is to be locked open, closed, or both. (The lock is not supplied.)







Xomox Limit Switches

A wide variety of switching options and other automation accessories are available.



Matryx[®] Vane Actuators

Matryx Vane Actuators provide reliable and efficient remote control of any type of rotary operation. They are used for ball, plug, and butterfly valves as well as other mechanisms such as dampers, switches, and safety devices. They are available up to 30,000 in-lbs of torque.

Actuator mounting hole configurations

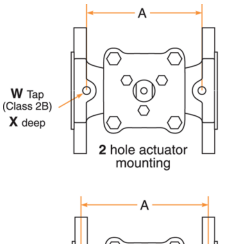
Full dimensions for valve and actuator assemblies are available.

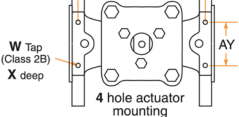
Class 150

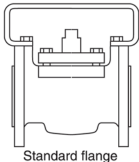
		4 hole	pattern	2 hole pattern			
Size	А	AY	W	Х	А	W	Х
1/ ₂	-	-	-	-	3.62	^{5/} 16-18	.47
3/4	-	-	-	-	3.75	^{5/} 16-18	.47
1	4.19	1.75	^{5/} 16-18	.38	-	-	-
1 ¹ / ₂	5.75	1.75	^{5/} 16 ⁻ 18	.47	-	-	-
2	6.31	2.25	^{5/} 16-18	.47	-	-	-
2 ¹ / ₂	7.13	3.50	³ / ₈ -16	.56	-	-	-
3	7.13	3.50	³ / ₈ -16	.56	-	-	-
4	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	-	-	-
10	11.56	6.00	¹ / ₂ -13	.63	-	-	-
12	12.53	6.00	¹ / ₂ -13	.63	-	-	-
14	13.750	6.00	¹ / ₂ -13	.63	-	-	-
16	27.812	8.00	⁵ / ₈ -11	1.00	-	-	-
18	30.688	8.00	⁵ / ₈ -11	1.00	-	-	-
20	33.56	8.00	⁵ / ₈ -11	1.00	-	-	-
24	36.25	11.50	1.00-8	1.50	-	-	-

Class 300

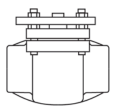
		4 hole	pattern	2 hole pattern			
Size	А	AY	W	Х	А	W	Х
1/ ₂	-	-	-	-	4.38	^{5/} 16 ⁻ 18	.47
3/4	-	-	-	-	4.38	^{5/} 16-18	.47
1	5.75	1.75	^{5/} 16-18	.38	-	-	-
1 ¹ /2	6.63	1.75	^{5/} 16 ⁻ 18	.47	-	-	-
2	7.56	2.25	^{5/} 16-18	.47	-	-	-
2 ¹ / ₂	9.94	3.50	³ / ₈ -16	.56	-	-	-
3	9.94	3.50	³ / ₈ -16	.56	-	-	-
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	-	-	-
10	15.69	6.00	¹ / ₂ -13	.63	-	-	-
12	17.38	6.00	¹ / ₂ -13	.63	-	-	-
14	27.812	8.00	⁵ / ₈ -11	1.00	-	-	-
16	30.688	8.00	⁵ / ₈ -11	1.00	-	-	-
18	33.563	8.00	⁵ / ₈ -11	1.00	-	-	-
20	36.25	11.50	1.00-8	1.50	-	-	-







tandard flange mount



Standard screwed end mount

Dimensions are in inches.

Quick Reference Selection Table

The table below provides a brief overview of the most commonly specified valves. When ordering, be sure to specify all options including body, plug, and sleeve materials.

No. of Ports	Туре*	ANSI Class	Size Range	Operator	Figure Number	Notes		
	Screwed End	150	¹ /2-2	Wrench	066			
		300	1/2-2		0366	2-way Tufline Sleeved		
	Flanged End	150	1/2-4		067	Plug Valves provide tight shutoff from high		
			4-24	Enclosed Gear	067EG	vacuum through rated pressure at temperatures		
		300	1/2-4	Wrench	0367	from -20°F to 600°F		
			4-24	Enclosed Gear	0367EG			
2		150	1-4	Wrench	067PJ			
_	Partial Jacket		4-12	Enclosed Gear	067PJ-EG	Standard jacketed valves		
	Partial Jacket	300	1-4	Wrench	0367PJ	are available in carbon steel		
			4-12	Enclosed Gear	0367PJ-EG	or 316 stainless steel. All jackets are rated at 235		
	Full Jacket	150	2x1x2-6x4x6	Wrench	067FJ	psi at 400°F.		
			6x4x6-12x10x12	Enclosed Gear	067FJ-EG	Full jacketed valves have		
		300	2x1x2-6x4x6	Wrench	0367FJ	over-sized flanges.		
			6x4x6-12x10x12	Enclosed Gear	0367FJ-EG			
	Screwed End	150	1/2-2		036			
	Sciewed Eliu	300	1/2-2	Wrench	0336			
		150 300	1/2-4		037			
	Flanged End		4-12	Enclosed Gear	037EG	When ordering 2 way		
3	T langed End		1/2-4	Wrench	0337	When ordering 3-way valves, be sure to include the port configuration. Refer to page 5.		
5		500	4-12	Enclosed Gear	0337EG			
		150	1-4	Wrench	037PJ			
Dortiol J	Partial Jacket	150	4-8	Enclosed Gear	037PJ-EG			
	i artial Jacket	300	1-4	Wrench	0337PJ			
		300	4-8	Enclosed Gear	0337PJ-EG			
	Screwed End		1/ ₂ -2	Wrench	046	Bodies are available in carbon steel or 316		
4	Flanged End		1/2-4	WICHUI	047	stainless steel. Standard		
	Flanged End	150	6-12	Enclosed Gear	047-EG	pressure/temperature ratings apply, with the exception that		
5	Screwed End		1/ ₂ -2	Wrench	056	pressure drop should not exceed 170 psi at 100°F		
5	Flanged End		1-4	WIGHUH	057	when switching.		

* Socket weld and butt weld end valve information is available in a separate catalog.

Materials

The following are ASTM designations for materials listed elsewhere in this catalog.

Carbon steelASTM A216 WCB
302 stainless steel ASTM A240 Type 302
304 stainless steelASTM A240 Type 304
304 stainless steel ASTM A351 CF8
304L stainless steelASTM A351 CF3
316 stainless steel ASTM A351 CF8M
316L stainless steelASTM A351 CF3M
Alloy 20ASTM A351 CN7M
Bronze ASTM B61
CD4MCuASTM A351 CD4MCu
Ductile IronASTM A395
Hastelloy BASTM A494 N7M
Hastelloy CASTM A494 CW6M
InconelASTM A494 CY40
NickelASTM A494 CZ-100
MonelASTM A494 M30-C
Ni-Al BronzeASTM B148 Gr.958
TitaniumASTM B367 Gr. C-3
ZirconiumASTM B752 Gr. 702

Other ferrous and non-ferrous materials are available upon application.

How to specify



Size & Figure No.

See Quick Reference Selection Table on the previous page

Options

for 3-Way valves (See page 6)**A, AX, C,** or **D**

Valve specifications may include multiple options.

Body

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

Service

Chlorine
Oxygen0
VacuumV
General
ServiceBlank
Other**X

Operator

Less Operator N
Wrench
Wrench with
locking device .WY
GearG
Gear with
locking device .GZ
Actuator*

Sleeve

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

Plug

Alloy 20 0
Ductile Iron1
Carbon Steel2
Monel
304SS4
Nickel 5
316SS6
Hastelloy B8
Hastelloy C9
CD4MCu
Inconel
Other (Specify)X

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No matter where in the world you are, Xomox technical support and services are available from:

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- 18 Service Centers
- 50 Sales Offices
- More than 200 Xomox Authorized Distributors

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Xomox offers the broadest line of process valves, actuators, accessories, and related services including:

- Tufline Process Valves
- Saunders Diaphragm Valves
- Matryx Rack & Pinion, Vane Actuators
- Xomox XRP[™] Actuators

Global locator.

For a listing of Xomox Manufacturing Facilities, Service Centers, Regional Offices, and Authorized Distributors, visit our web site www.xomox.com

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