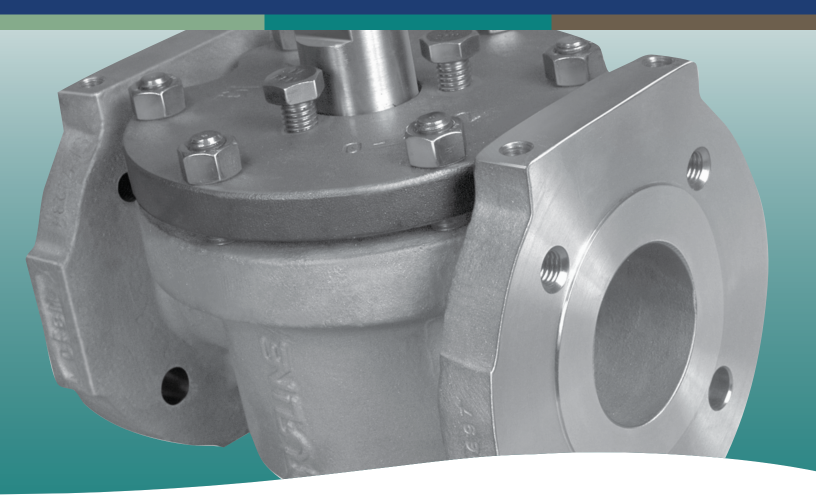


brands you trust.



Tufline® Full Port Sleeved Plug Valves



www.cranecpe.com



Tufline Full Port Sleeved Plug Valves



Two-Way Full Port Sleeved Plug Valves

Full port design advantages.

With the full-area round port there is no diminished or constricted flow. Ideal wherever low pressure-drop and high-flow efficiency are important.

No pockets or cavities.

Unlike full port ball valves, Tufline valves have no cavities to entrap contaminating media. This is an important consideration for food and pharmaceutical applications.

For applications such as polymers, chemicals, salts, slurries, brines, muds, plastics, or sewage, there are no cavities where the flow media can collect and solidify.

Easy cleaning.

When requested, the Full Port Sleeved Plug Valve can be supplied prepped to accomodate the use of a pipeline pig for mechanical cleaning. This facilitates processing of heavy, viscous substances such as tar and pitch.

Ease of cleaning is also important when handling condensable media such as sulfur, polyvinylchloride, phthalic-anhydride, and vinylchloride monomer.



120° 3-Way Full Port Sleeved Plug Valves

Self-cleaning.

Metal lips completely surround the valve ports. With each rotation of the valve, heavy scale which may have collected on the plug seal surface is broken-up and wiped away.

Standard features that assure exceptional performance.

Superior sealing, fugitive emissions control, greatly extended service life, economy of operation, and ease of automation are all standard features of Tufline Sleeved Plug valve configurations.

More information.

For Tufline Sleeved Plug Valve detailed data, ask for the comprehensive 20-page catalog. It includes performance characteristics, and a variety of options. To receive a copy call your Crane ChemPharma, Xomox Sales Office.

General specifications appropriate for both valves

ANSI Classes: 150, 300, & 600 Other pressure classes available upon request.

Temperature rating: -20°F to +600°F

Materials:

Typically, body material is CF8M (316 stainless steel) or WCB (carbon steel), Plugs are CF8M (316 stainless steel). PTFE sleeves are standard. A wide variety of other materials and options are available. See the How To Order table on page 7.

End connections:

Raised face flanges with phonographic serrations are standard. Other flange facings are available on request.

Actuation:

All valves can be supplied with a variety of manual, pneumatic, or electric actuators.

Tufline can provide reliable, single-source responsibility for your complete valve package.

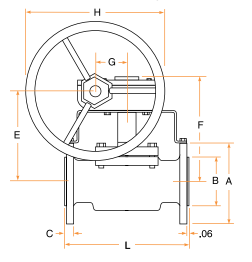
Quality assurance:

At every step in the foundry, machining, manufacturing, and assembly processes, valve parts are inspected to assure high quality. Every valve is pressure tested for tight shutoff.

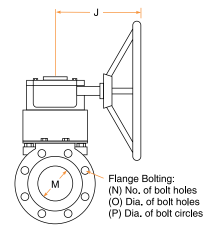
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Tufline Full Port Sleeved Plug Valves Dimensions



Dimensions are in inches. Weights are in pounds.



Class 150 - Figure No. 2067 / Class 300 - Figure No. 20367

Size	А	В	С	E	F	G	Н	J	м	L	Wts.	Cv	Torque*
³ /4	4.62	1.69	.63) (al. a. 1)	41	0 in chi chi		.83	6.00	20	50	400
1	4.88	2.00	.69		Valves 1/2 typically	not supp		3	1.05	6.50	28	100	500
1 ¹ / ₂	6.13	2.88	.81			d gear op			1.56	7.50	35	270	1000
2	6.50	3.63	.88						2.06	8.50	54	450	1440
3	8.25	5.00	1.12	9.69	11.53	2.63	18.00	10.38	3.06	11.13	135	1130	3600
4	10.00	6.19	1.25	10.38	12.69	3.50	30.00	12.31	4.03	12.00	205	2200	4800
6	12.50	8.50	1.44	12.69	20.08	5.38	30.00	15.88	6.00	15.88	475	5350	17,000
8	15.00	10.63	1.62	14.38	24.08	5.43	24.00	17.25	7.98	19.75	875	10400	32,000
10	17.50	12.75	1.88	18.65	24.59	6.25	36.00	18.76	9.84	22.38	1600	15850	75,000
12	23.00	15.00	2.00	21.67	29.17	9.33	18.00	23.72	11.78	28.00	2500	22000	100,000
18	28.50	21.00	2.75	**	**	**	**	00.00	17.25	43.00	6000	47000	425,000

Class 150 Figure No. 2067

igure	NO. 20	07		Figure
Size	Ν	0	Р	Size
3/4	4	.63	2.75	3/4
1	4	.63	3.13	1
1 ¹ / ₂	4	.63	3.88	1 ¹ / ₂
2	4	.75	4.75	2
3	4 ¹	.75	6.00	3
4	8 ¹	.75	7.50	4
6	87	.88	9.50	6
8	8 ²	.88	11.75	8
10	12⁵	1.00	14.25	10
12	12²	1.00	17.00	12
18	16 ⁴	1.25	22.75	18

Class 300 Figure No. 20367

-			
Size	Ν	0	Р
³ /4	4	.75	3.25
1	4 ¹	.75	3.50
1 ¹ / ₂	4	.88	4.50
2	8	.75	5.00
3	8 ³	.88	6.63
4	8 ³	.88	7.88
6	12⁴	.88	10.62
8	12⁵	1.00	13.00
10	16 ⁶	1.12	15.25
12	16⁴	1.25	17.75
18	24 ⁸	1.38	24.75

* Valve break torque in inch-lbs with PTFE sleeve.

** Consult factory

Also available:

- 90° 3-way and 4-way configurations.
- Configurations specially approved for HF-alkylation.
- 1. Two top holes in flanges are tapped.
- 2. Two top and two bottom holes in flanges are tapped.
- 3. Four top holes in flanges are tapped.
- 4. Four top and four bottom holes in flanges are tapped.
- 5. Four top and two bottom holes in flanges are tapped.
- 6. Six top and two bottom holes in flanges are tapped.
- 7. All eight holes in flanges are tapped.

^{8.} Six top and six bottom holes in flanges are tapped.



Tufline 120° 3-Way Full Port Sleeved Plug Valve

Facilitates more efficient and more economical system design.

The Tufline 120° Full Port 3-way Sleeved Plug Valve replaces conventional and cumbersome pipe "T" and twin block valve arrangements.

Improved flow characteristics.

In addition to the improved flow provided by the full port configuration, the 120° flow pattern provides greater flow efficiency than 90° 3-way valves.

Additional design features.

In addition to the unique design features found in the standard-port and 2-way full port configurations, this valve offers:

- Configuration for cleaning with a mechanical pig when requested.
- 120° and 240° manual or automated operation.
- Visual indication of flow direction.
- Allows transflow when switching.

Appropriate applications.

This valve is ideal for dual safety relief valve switching and other applications where low pressure drop and high flow efficiency are important.

This design offers significant advantages for handling slurries, diversion, or blending where full flow and a low pressure drop is desirable.

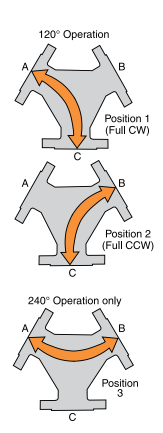
Port arrangements.

In the diagrams at the right, the color indicates the path of fluid flow.

Cv and torque values.

Size	Cv Factors For Valve Sizing	Valve Break Torques in.lbs* (PTFE Sleeve)
1	36	300
11/2	90	1500
2	175	1500
3	400	7020
4	725	7560
6	1750	17,000
8	3200	32,000

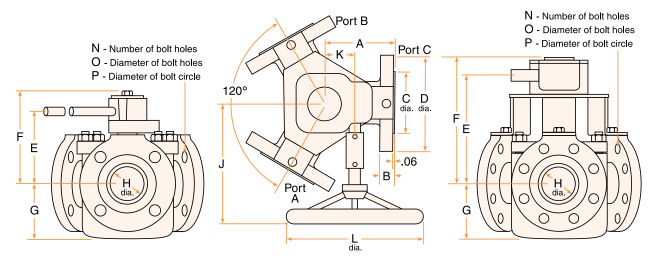
* For Tufline-600 sleeves, multiply valve break torques by 1.35.





Tufline 120° 3-Way Full Port Sleeved Plug Valve Dimensions

Dimensions are in inches. Weights are in pounds.



Class 150 - Figure No. 9037 / With Wrench

Size	А	В	С	D	E	F	G	Н	J	К	L	Ν	0	Р	Wts.
1	3.00	.56	2.00	4.25	3.63	4.66	3.00	1.05	11.25	-	-	4	.62	3.13	21
11/2	4.13	.88	2.88	6.50	4.88	6.06	3.75	1.61	29.00	-	-	4	*	3.88	44
2	4.13	.88	3.63	6.50	4.88	6.06	3.75	2.06	29.00	-	-	4	.75	4.75	47

Class 150 - Figure No. 9037 / With Enclosed Gear

Size	А	В	с	D	E	F	G	Н	J	К	L	Ν	0	Р	Wts.
3	6.00	1.13	5.00	8.25	9.50	11.44	4.75	3.07	12.00	3.50	18.00	4	.75	6.00	135
4	7.00	1.25	6.19	10.00	10.38	12.75	5.63	4.03	11.31	4.13	16.00	8	.75	7.50	195
6	8.00	1.44	8.50	12.50	11.63	15.00	6.50	6.07	17.41	4.69	24.00	8	.88	9.50	265
8	9.50	1.62	10.62	15.00	14.50	17.81	7.50	7.98	18.71	2.11	24.00	8	.88	11.75	775

Class 300 - Figure No. 9337 / With Wrench

Size	А	В	С	D	E	F	G	Н	J	к	L	N	0	.P	Wts.
1	3.00	.69	2.00	4.88	3.63	4.66	3.00	1.05	11.25	-	-	4	.75	3.50	23
1 ½	4.13	.88	2.88	6.50	4.88	6.06	3.75	1.61	29.00	-	-	4	**	4.50	44
2	4.13	.88	3.63	6.50	4.88	6.06	3.75	2.06	29.00	-	-	8	.75	5.00	47

Class 300 - Figure No. 9337 / With Enclosed Gear

F Size А В С D Е G Н J Κ L Ν 0 Ρ Wts. 3 6.00 5.00 4.75 3.07 1.13 8.25 9.50 11.44 12.00 3.50 18.00 8 .88 6.63 135 4 7.00 5.63 1.25 6.19 10.00 10.38 12.75 4.03 11.31 4.13 16.00 8 .88 7.88 195 8.00 6 1.44 8.50 12.50 11.63 15.00 6.50 6.07 17.41 4.69 24.00 12 .88 10.63 265 8 9.50 10.62 15.00 14.50 17.81 7.50 7.98 18.71 2.11 24.00 12 1.00 13.00 1.62 775

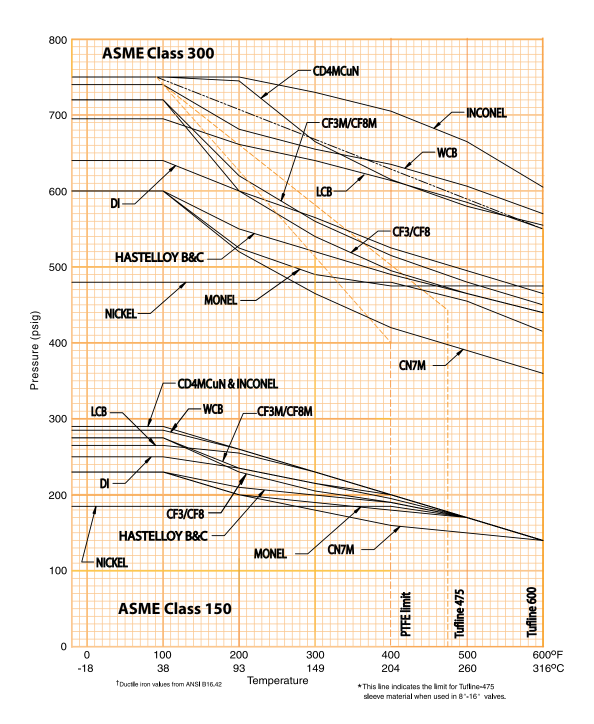
*Tapped ³/₄-10 UNC hole.

*Tapped ¹/₂-13 UNC hole.



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 AMSE B16.34, 2004 edition.





How to Order





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

Tufline automated valve packages assure you of singlesource responsibility for flow control equipment.

With the CRANE, ChemPharma, Xomox family of valves, actuators, control accessories, and Xomox 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 Crane ChemPharma, Xomox Automation & Service Center. <u>1" - 2067 - FT - 6 - 6 - P1 - W - C</u>

Figure No

Option

" BODY FIND SIEENE

Figure No.

Sile

2-Way

Class 150 . . **2067** Class 300 . . **20367** Class 600 . . **20667**

120° 3-Way

Class 150 . . **9037** Class 300 . . **9337** Class 600 . . **9637**

Options

Fire Tested FT Tertiary Top Seal ... TS Cage Control CCV Extended Packing . XP Partial Jacket PJ Full Jacket FJ Port Arrangements

for 3-Way valves (See page 4)120° or 240°

Body

Alloy 20 0
WCB2
Monel 3
304SS 4
Nickel5
CF8M6
Hastelloy B 8
Hastelloy C9
CD4MCuN 27
Inconel 40
Other (Specify) . X

Service

Opera

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

Operator

Wrench W	'
Gear G	
Actuator* A	
Less Operator . N	

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

Alloy 20	0
Monel	3
304SS	.4
Nickel	5
CF8M	6
Hastelloy B	8
Hastelloy C	9
CD4MCuN	27
Inconel	40
Other (Specify) .	Х

* Specify actuator type and available air supply.

** Consult your Tufline Sales Engineer for a wide variety of other available service options.



Crane ChemPharma & Energy XOMOX Headquarters 4444 Cooper Road, Cincinnati, OH 45242, U.S.A. Tel.: (513) 745-6000 Fax: (513) 745-6086 www.cranecpe.com



XOMOX International GmbH & Co. Von-Behring-Straße 15, D-88131 Lindau/Bodensee Tel.: (49) 8382-702-0 Fax. (49) 8382-702-144



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