SLEEVED PLUG VALVES











Fluoro Jeal Inc.

DESIGN FEATURES

NON-LUBRICATED PLUG VALVES

FluoroSeal[®], Non-Lubricated, Sleeved Plug Valves incorporate state-of-theart PTFE fluorocarbon seat design. With little required maintenance and trouble-free operation, a high integrity bubble-tight seal is provided both inline and to atmosphere. The engineered design features contributing to the superiority of our product are described as a function of their specific purpose to ensure a trouble-free extended life.

LEAK-FREE PERFORMANCE

PTFE fluorocarbon, utilized in the FluoroSeal[®] sleeve and top seal components, is universally resistant to corrosive media, being inert to all but a few rarely encountered chemicals. It is a thermoplastic that can be used at a continuous service temperature of 400°F (204°C) and much higher temperatures can be satisfactorily sustained for shorter periods. Having a very low friction coefficient it is self-lubricating, negating the need for any other form of lubrication. Since PTFE is susceptible to deformation or cold flow as it is put under load, and as it becomes more pliable at elevated temperatures, precaution is taken to control this activity for the valve's intended purpose.

The FluoroSeal[®] internal body configuration has been designed to totally contain all the edges of the PTFE sleeve at the top, bottom, and around the entire port opening adjacent to the waterway. Any tendency of the sleeve to grow is accommodated by relief recesses designed for this purpose and positioned at 90 degrees to the body port openings. The port-defining metal lips protect the PTFE sleeve from erosion and any possibility of sleeve rotation within the body.

The waterway in the body has been designed with a contour providing a flow path that assures minimum flow turbulence characteristics. The critical sealing areas around the top and bottom of the sleeve and around the body port openings are maintained by means of an adjustable tapered plug compressing the PTFE sleeve over raised ribs.

The PTFE top seal components are similarly contained and protected from damage. A counter bore is provided at the top of the metal body to encapsulate the outside diameter of the formed PTFE diaphragm in conjunction with the formed metal diaphragm and to protect it from rupturing by regulating the amount of compression at this point.

The inside diameter of the formed PTFE diaphragm, adjacent to the plug stem, is also contained by means of a unique lip design of the formed metal diaphragm preventing extrusion and maintaining the stem seal throughout variable service conditions. This uniquely formed metal diaphragm also provides a positive electrical ground between the plug and body, eliminating the need for an extra component to fulfill this function as is the case for other valve manufacturers' designs.



ANSI/ASME Class 600 Lbs FluoroSeal® Plug Valve

DESIGN FEATURES



EFFORTLESS EFFICIENCY

As a standard, three point external adjusting bolts in the cover assure equilibrium to the compression of the stem and in-line seals by imparting a balanced force through a metal thrust washer located under the cover above the formed metal diaphragm. This mechanism provides a multiple seal to atmosphere and a double (downstream & upstream) bidirectional in-line seal.

Independent wrench stops are cast on the cover to limit the stroke at the open and close positions without endangering the integrity of the seal adjustment as in other manufacturers' designs. Parallel flats are machined on the sides of the plug stem providing positive indication of the direction of flow at all times, independent of other position indicators.

Offered as an option on all ANSI/ASME FluoroSeal® valves, and standard on all DIN valves up to DN 150, is the EZ-SEAL® (patented) Top Seal and Adjustment System. Featuring a single point adjustment it eliminates the possibility of plug side loading. The EZ-SEAL® (patented) also introduces a new industry standard by the incorporation of a Min / Max gauge on the cover, giving a visual indication of the remaining service life of a valve and easing the process of maintenance planning.

PLEDGE OF QUALITY

All major pressure bearing and/or boundary components (body, plug and cover) of FluoroSeal® valves are fully traceable to mill test certificates ensuring material authenticity. Quality levels are maintained through continuous inspection and manufacturing surveillance of these and all other components. A concerted effort is made to conform to all regulatory authority requirements where and when invoked, in keeping with FluoroSeal Inc.'s pledge of quality first. FluoroSeal® Plug Valves comply with the following standards:

API 598	API 599	ASME B16.5
ASME B16.10	ASME B16.25	ASME B16.34
ASME B16.42	DIN EN 558-1	MSS SP-61
DIN EN 1092-1	DIN EN 12266	MSS SP-55
ISO/FDI 10497		

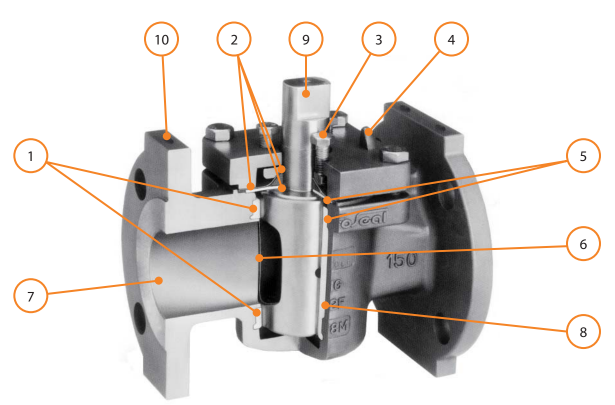
AT A GLANCE

- Bidirectional flow
- Quarter-turn operation
- Non-lubricated
- Self-cleaning on each operation
- 2-way and multiport configurations
- Special service and jacketed designs available
- · All casting components traceable to mill test certificates

DESIGN FEATURES



- Investment cast on all materials for sizes 1/2" 12" (ANSI/ASME Class 150 lbs)
- Investment cast on all materials for sizes 1/2" 6" (ANSI/ASME Class 300 lbs)
- Investment cast on all materials for sizes 1/2" 6" (ANSI/ASME Class 600 lbs)
- Investment cast on all materials for sizes DN 15 DN 150 (PN 16 PN 40)
 - Standard heavy-duty gears available on all FluoroSeal[®] valves



ANSI/ASME Class 150 Lbs FluoroSeal® Plug Valve Cut-Away

DESIGN FEATURES SUMMARY

- 1. Bidirectional in-line bubble-tight seal independent of line pressure
- 2. Multiple external bubble-tight seals independent of line pressure
- 3. Direct mechanical three-point adjustment independent of line pressure
- 4. Independent travel stops
- 5. Full encapsulation and retention of all leading edges of PTFE sleeve and top seal components
- 6. Full lip at port openings protects PTFE sleeve
- 7. Contoured waterway ensures minimum flow turbulence characteristic
- 8. No body cavities to entrap flow media
- 9. Positive flow direction indication
- Drilled and tapped flange actuation-mounting pads independent of cover and top seal assembly. This feature is optional on lever-operated valves (1/2" thru 4") in HASTELLOY[®], INCONEL[®], Titanium, and Zirconium alloys.





ANSI/ASME Class 150 Lbs FluoroSeal® Plug Valve with Wrench

MATERIALS OF CONSTRUCTION

Body and Plug ¹ Cover ² Cover Bolts ² Adjusting Bolts Thrust Washer Metal Diaphragm ³ Delta Ring Diaphragm Sleeve ⁴ Wrench Operator ⁵ Wrench Bolt ⁵ Gear Assembly Gear Adaptor ⁵	As Specified Carbon Steel or 304 SS Carbon Steel or 304 SS 304 SS 304 SS 304 SS, MONEL® PTFE Fluorocarbon PTFE Fluorocarbon PTFE Fluorocarbon Carbon Steel Steel Heavy Duty Cast Carbon Steel Housing Hi-Strength Steel
Gear Adaptor⁵	
Gear Mounting Bracket	304 SS
Mounting Bracket Bolts ⁵	Steel

1. See BODY & PLUGS MATERIAL TABLE for material selections.

2. Cover and bolt materials of standard valves will be supplied in accordance with the following table:

SPECIFIED BODY	COVER	ANSI/ASME COVER BOLT	DIN COVER BOLT
Ductile Iron	Carbon Steel	ASTM A193 Gr. B7	DIN EN 10269
Carbon Steel	Carbon Steel	ASTM A193 Gr. B7	DIN EN 10269
All Other Materials	CF8	ASTM A193 Gr. B8	DIN EN 10269

Covers can be delivered in the same material as body if specified at time of order.

3. MONEL[®] metal diaphragms will be supplied with valves having a MONEL[®] or nickel trim. All others will be supplied with 304 SS diaphragms.

4. Glass reinforced PTFE (RTFE), PFA Fluorocarbon, GF2P, Hi-Temp, and UHMWPE sleeves are available on special order.

5. 304 SS available on special order.





SLEEVED 2-WAY

SLEEVED PLUG VALVES — 2-WAY





Full Port ANSI/ASME Class 300 Lbs FluoroSeal® Sleeved Plug Valve

FULL PORT PLUG VALVES

You like the design features of our standard port valves, but are concerned about flow restrictions?

Now, you have the best of two worlds: FluoroSeal[®] proven design combined with non-restricted flow.

The new F Series is available in ANSI/ASME Classes 150, 300 and 600 lbs.

Size range from 1" to 10".

Same material offering as our standard valves.

FULL PORT ANSI/ASME CLASS 150 LBS

Flanged Ends Wrench or Enclosed Gear Operated Actuators Optional on All Sizes

E = Clearance required for resleeving measured from center line EG = Enclosed gear operated

N = Number of holes Two (2) top holes in flanges are tapped with UNC threads. See Hole-UNC column

SIZE н D b d Q Weight Ν g E Hole-UNC in mm lbs in mm # kg 1/2" 4.25 107.95 3.68 93.36 3.50 88.90 2.38 60.45 1.38 35.05 0.37 9.40 0.06 1.52 0.62 15.70 8.00 203.20 2.3 5.0 3.99 101.22 4 3/4" 6.00 152.40 4.43 112.42 4.62 117.35 2.75 69.85 1.69 42.93 0.62 15.75 0.06 1.52 0.63 16.00 9.00 228.60 5.50 139.65 4 1″ 6.50 165.10 5.03 127 65 4.88 123.95 3.12 79.25 2.00 50.80 0.68 17.27 0.06 1.52 0.62 15.70 14 25 361 95 6.23 158.22 4 1 1/2" 7.50 147.51 3.88 98.55 2.88 73.15 0.81 20.57 0.06 1.52 0.62 15.70 16.50 419.10 7.41 188.14 4 190.50 5.81 6.12 155.45 2″ 8.50 215.90 8.87 225.27 6.50 165.10 4.75 120.65 3.62 91.95 0.87 22.10 0.06 1.52 0.75 19.10 7.25 184.15 9.62 244.35 4 5/8"-11 3″ EG 11.12 282.45 8.94 227.18 8.25 209.55 6.00 152.40 5.00 127.00 1.12 28.45 0.06 1.52 0.75 19.10 7.25 184.15 10.30 261.67 4 5/8"-11 14.01 355.85 8 4″ EG 12.00 304.80 11.30 287.10 10.00 254.00 7.50 190.50 6.19 1.25 31.75 0.06 1.52 0.75 19.10 247.65 5/8"-11 157.23 9.75 6″ EG 22.00 558.80 17.60 447.04 12.50 317.50 9.50 241.30 8.50 215.90 1.44 36.58 0.06 1.52 0.88 22.40 12.00 304.80 17.59 446.76 8 8″ EG 27.00 685.80 18.80 477.42 15.00 381.00 11.75 298.45 10.62 269.75 1.62 41.15 0.06 1.52 0.88 22.40 11.80 299.72 23.08 586.16 8 3/4"-10 10″ EG 32.50 825.50 23.96 608.58 17.50 444.50 14.25 361.95 12.75 323.85 1.87 47.50 0.06 1.52 1.00 25.40 12.00 304.80 27.17 690.19 12 12" EG 38.00 965.20 20.50 520.70 17.00 431.80 15.00 381.00 2.00 50.80 0.06 1.52 1.00 25.4

SLEEVED PLUG VALVES — 2-WAY

Fluoroscal Inc.

FULL PORT ANSI/ASME CLASS 300 LBS Flanged Ends Wrench or Enclosed Gear Operated

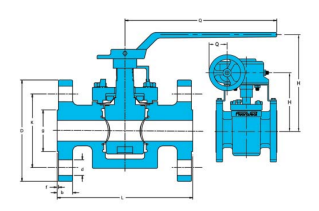
Actuators Optional on All Sizes

E = Clearance required for resleeving measured from center line

EG = Enclosed gear operated

N = Number of holes

Two (2) top holes in flanges are tapped with UNC threads. See Hole-UNC column



SIZE	I	L	ŀ	4	[D	ł	<	9	g	I	c	1	f		b	(Q	Wei	ght		E	Ν	Hole-
	in	mm	in	mm	in	mm	in	mm	in	mm	kg	lbs	in	mm	#	UNC								
1/2″	5.50	139.70	3.68	93.36	3.75	95.25	2.62	66.55	1.38	35.05	0.56	14.22	0.06	1.52	0.62	15.70	8.00	203.20	3.2	7.0	3.99	101.22	4	-
3/4″	6.00	152.40	4.43	112.42	4.62	117.35	3.25	82.55	1.69	42.93	0.62	15.75	0.06	1.52	0.75	19.10	9.00	228.60	-	-	5.50	139.65	4	-
1″	6.50	165.10	5.03	127.65	4.88	123.95	3.50	88.90	2.00	50.80	0.68	17.27	0.06	1.52	0.75	19.10	14.25	361.95	-	-	6.23	158.22	4	-
1 1/2"	7.50	190.50	5.81	147.51	6.12	155.45	4.50	114.30	2.88	73.15	0.81	20.57	0.06	1.52	0.88	22.40	16.50	419.10	-	-	7.41	188.14	4	-
2″	8.50	215.90	8.87	225.27	6.50	165.10	5.00	127.00	3.62	91.95	0.87	22.10	0.06	1.52	0.75	19.10	7.25	184.15	-	-	9.62	244.35	8	-
3″ EG	11.12	282.45	8.94	227.18	8.25	209.55	6.62	168.15	5.00	127.00	1.12	28.45	0.06	1.52	0.88	22.40	7.25	184.15	-	-	10.30	261.67	8	-
4″ EG	12.00	304.80	11.30	287.10	10.00	254.00	7.88	200.15	6.19	157.23	1.25	31.75	0.06	1.52	0.88	22.40	9.75	247.65	-	-	14.01	355.85	8	-
6″ EG	22.00	558.80	17.60	447.04	12.50	317.50	10.62	269.75	8.50	215.90	1.44	36.58	0.06	1.52	0.88	22.40	12.00	304.80	-	-	17.59	446.76	12	-
8″ EG	27.00	685.80	18.80	477.42	15.00	381.00	13.00	330.20	10.62	269.75	1.62	41.15	0.06	1.52	1.00	25.40	11.80	299.72	-	-	23.08	586.16	12	7/8"-9
10″ EG	32.50	825.50	23.96	608.58	17.50	444.50	15.25	387.35	12.75	323.85	1.87	47.50	0.06	1.52	1.13	28.58	12.00	304.80	-	-	27.17	690.19	16	-
12" EG	38.00	965.20	-	-	20.50	520.70	17.75	450.85	15.00	381.00	2.00	50.80	0.06	1.52	1.25	31.75	-	-	-	-	-	-	16	-

FULL PORT ANSI/ASME CLASS 600 LBS

Flanged Ends Wrench or Enclosed Gear Operated Actuators Optional on All Sizes

E = Clearance required for resleeving measured from center line

EG = Enclosed gear operated

N = Number of holes

Two (2) top holes in flanges are tapped with UNC threads. See Hole-UNC column

SIZE		L	ŀ	4	[D		K	(g	ł	c	t	f	(b	(Q	Wei	ght		E	Ν	Hole-
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	kg	lbs	in	mm	#	UNC
1/2″	6.50	165.10	3.80	96.52	3.75	95.25	2.62	66.55	1.38	35.10	0.81	20.57	0.25	6.35	0.62	15.70	8.00	203.20	-	-	3.99	101.22	4	-
3/4″	6.50	165.10	4.40	111.76	4.62	117.35	3.25	82.55	1.69	42.90	0.87	22.10	0.25	6.35	0.75	19.10	9.00	228.60	-	-	5.50	139.65	4	-
1″	7.12	180.85	7.10	180.34	4.88	123.95	3.50	88.90	2.00	50.80	0.94	23.88	0.25	6.35	0.75	19.10	14.25	361.95	-	-	6.23	158.22	4	-
1 1/2″	8.36	212.34	8.30	210.82	6.12	155.45	4.50	114.30	2.88	73.20	1.13	28.70	0.25	6.35	0.88	22.40	16.50	419.10	-	-	7.41	188.14	4	-
2″	9.32	236.73	8.90	226.06	6.50	165.10	5.00	127.00	3.62	91.90	1.25	31.75	0.25	6.35	0.75	19.10	7.30	185.42	-	-	9.62	244.35	8	-
3″ EG	11.82	300.23	8.90	226.06	8.25	209.55	6.62	168.15	5.00	127.00	1.50	38.10	0.25	6.35	0.88	22.40	7.30	185.42	-	-	10.30	261.67	8	-
4″ EG	13.20	335.28	11.30	287.02	10.75	273.05	8.50	215.90	6.19	157.20	1.75	44.45	0.25	6.35	1.00	25.40	9.80	248.92	-	-	14.01	355.85	8	-
6″ EG	26.00	660.40	17.60	447.04	14.00	355.60	11.50	292.10	8.50	215.90	2.13	54.10	0.25	6.35	1.12	28.40	12.00	304.80	-	-	17.59	446.76	12	-
8″ EG	31.25	793.75	18.80	477.52	16.50	419.10	13.75	349.25	10.62	269.70	2.44	61.98	0.25	6.35	1.25	31.80	11.80	299.72	-	-	23.08	586.16	12	-
10″ EG	37.00	939.80	24.00	609.60	20.00	508.00	17.00	431.80	12.75	323.85	2.75	69.85	0.25	6.35	1.38	35.10	12.00	304.80	-	-	27.17	690.19	16	-
12" EG	42.00	1066.80	-	-	22.00	558.80	19.25	488.95	15.00	381.00	2.87	72.90	0.25	6.35	1.38	35.10	-	-	-	-	-	-	20	-





SPECIAL SERVICE

SPECIAL SERVICE FLUOROSEAL® PLUG VALVES

Whether you are looking for a valve to suit a specific application, or want to customize a standard FluoroSeal[®] Plug Valve, you have come to the right place. Our special service valves provide you with both an array of turn-key solutions and the ability to fully match your application needs.

CAGED CONTROL PLUG VALVES

The Caged Control Valve is ideal for abrasive applications with high solids concentrations and is commonly used in both throttling and on/off applications. Caged valves have been used successfully in many critical applications in the Mining, Pulp & Paper, and Chemical Processing industries.

The design of the Caged Control Valve provides maximum protection to the polymer sealing surfaces in the plug valves. The key to the caged design is that the PTFE sleeve in the valve is never directly exposed to the process flow. This allows the sleeve to maintain its sealing integrity in abrasive applications.

The design of the Caged Control Valve allows the plug to rotate freely around a fixed cage within the body. The cage is stationary in the body while the plug rotates, thus allowing the sealing area of the plug to be in direct contact with the sleeve to provide bubble-tight shutoff. The cage stays in position protecting the polymer sleeve from erosion/abrasion while the plug is in any intermediate position such as when the valve is moving from the open to the closed position or when the valve is throttling.

The cage has upper and lower graphite filled RTFE bearings that prevent galling between the plug and cage. A keyway keeps the cage from rotating in the body. This allows free movement of the plug around the cage.

The Caged Control Valve still allows for in-line adjustment for through valve leakage just as a standard plug valve does since the plug and the cage are independent of each other.

The cage and plug in the Caged Control Valve are generally made from CD4MCu material, an abrasion resistant alloy with the corrosion resistance of 316 SS. Caged Control Valves are available in any material, from carbon steel and stainless steel to any of the more exotic alloys.





Fluoroscol



From Left to Right: Full Flow (Plug 0°), Control Flow (Plug Throttling), Shutoff (Plug 90°)



SLEEVED PLUG VALVES — SPECIAL SERVICE

FluoroSeal[®] Fire Safe **Plug Valve**

FluoroSeal® Sleeved Plug Valves with the Fire Safe top seal have been tested

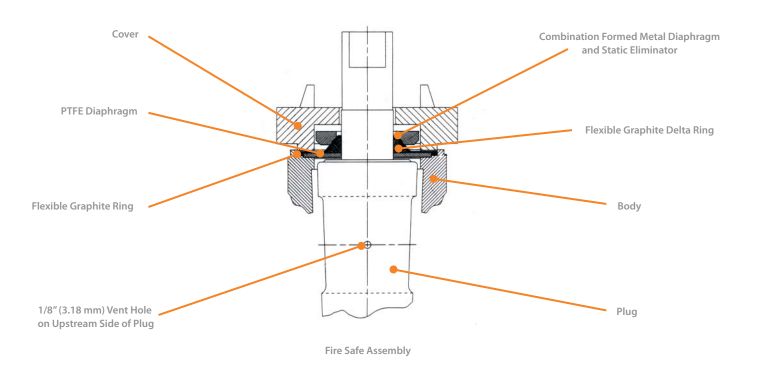
FIRE SAFE SLEEVED PLUG VALVES

and certified by an independent laboratory to the requirements of API 607, latest edition (ISO 10497-5) for external leakage.

The FluoroSeal® Fire Safe design utilizes a PTFE sleeve and PTFE diaphragm as the external sealing components under normal conditions. Should these components be destroyed by fire, external leakage is prevented by:

- 1. A secondary flexible graphite seal ring encapsulated and compressed between the metal diaphragm and the machined counterbore in the valve body
- 2. A flexible graphite delta ring encapsulated and compressed between the unique shaped metal diaphragm and the machined plug stem

FluoroSeal[®] Fire Safe Valves also utilize a vented plug designed to relieve pressure buildup resulting from expansion of the service media within the plug, due to elevated temperatures caused by fire. The pressure is relieved to the upstream side, providing a preferred flow direction indicated by an arrow on the valve cover.









PLUG VALVES — OPTIONS

EZ-SEAL[®] TOP SEAL & ADJUSTMENT SYSTEM

This product is available on FluoroSeal[®] Sleeved and Lined Plug Valves in ANSI/ ASME and DIN standards. In fact all DIN valves up to DN 150 come fitted with the EZ-SEAL[®] (patented) as standard. This innovation places FluoroSeal[®] Plug Valves at the leading edge of technology in the industrial valve market.

The EZ-SEAL[®] offers 360° simultaneous and even compression adjustment of the packing and plug, eliminating side loading. Visual indication takes the guess work out of valve adjustment and remaining service life diagnostic.

THE EZ-SEAL® CONCEPT

An easily accessible, single point frontal adjustment system that introduces the ease and precision of maintenance planning and cost savings on both manual and automated valve applications. Achievement is two-fold:

- 1. Maintenance technicians now have a trouble-free way of resealing both manual and automated valves with a single, quick and easy adjustment point (in comparison to time-consuming, cumbersome multiple adjustment bolt designs)
- 2. Visual gauging offers up-front knowledge of valve status, useful in scheduling valve change-out on shutdowns

ADVANTAGES

- No special tooling needed
- Significantly reduces recordable leakages
- Visual diagnostic
- Extended service life
- Allows for easy maintenance planning
- EZ-SEAL[®] Bracket and EZ-SEAL[®] Lock with a wide range of ISO mount patterns and five locking positions are offered in 304 SS as standard
- Allows direct mounting of actuation without inhibiting visual verification of stem status

DESIGN FEATURES SUMMARY

- 1. Single point frontal adjustment system
- 2. 360° simultaneous and even compression of top seal and plug
- 3. Plug adjustment is linear, impossible to side load
- 4. Tapered stem for increased sealing capabilities
- 5. Visual Min / Max cam adjustment indicator
- 6. Combination formed metal diaphragm and static eliminator
- 7. ISO mount stem
- 8. All-in-one ISO bracket and locking device, as standard
- 9. All components are high precision investment cast
- 10. Explosion-proof stem design
- 11. Positive shutoff



Valve with EZ-SEAL® (Patented) Assembly



EZ-SEAL[®] (Patented) Bracket and Lock



EZ-SEAL® (Patented) Cover with Cast On Min / Max Gauge

Fluoroscal Inc.

PLUG VALVES — OPTIONS

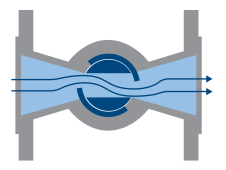
Fluoroscal Inc.

V-PORT & CHARACTERIZED PLUGS

FluoroSeal[®] Plug Valves are also available with Characterized Plugs for fine control applications. Standard V-Ports in 60° and other custom configurations are available in all trim materials.

The design and features of the FluoroSeal[®] Plug Valve makes it an excellent choice for fine throttling in slurry and chemical applications. The no cavity design allows the plug valve to throttle without exposing the stem seal to line pressure, a definite advantage over most ball valves specifically in high cycling applications.

The Cage Control V-Port Plug Valve is mostly used in highly abrasive applications offering the benefits of a metal seated control valve, with the added advantage of a bubble-tight shutoff at a fraction of the cost. This product is available in all materials from 1" to 14" (DN 25 to DN 150).



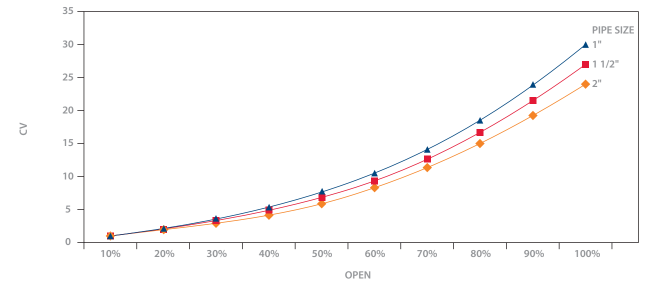
Flow Diagram



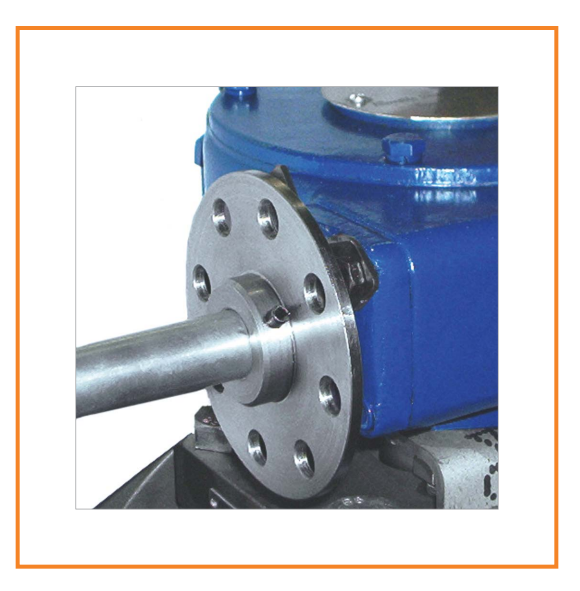


Characterized Plug

TYPICAL FLOW CHART FOR A 1" 60° V-PORT PLUG VALVE









ACCESSORIES

HANDWHEEL EXTENSION — GEAR OPERATOR

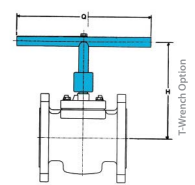
Custom extension to fit your particular space requirements. Please specify the length (L) needed. Support may be required depending on the length of the extension. (To be supplied by the customer.)

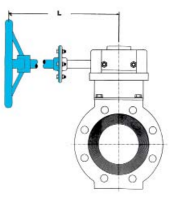
T-WRENCH AND EXTENSION OPTION If longer "H" dimension, please specify.

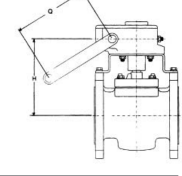
VALVE SIZE	1/2" ([ON 15)	3/4" ([3/4" (DN 20)		N 25)	1 1/2"	(DN 40)	2" (DN 50)		3" (D	N 80)	4" (DN 100)		
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	
Q	12.00	304.80	12.00	304.80	18.00	457.20	28.00	711.20	36.00	914.40	36.00	914.40	42.00	1066.80	
Н	6.80	172.72	6.80	172.72	7.40	187.96	8.00	203.20	8.40	213.36	9.00	228.60	9.60	243.84	



VALVE SIZE	4" EG (I	ON 100)	6" EG (I	ON 150)	8"	EG	10"	EG	12" EG		
	in	mm	in	mm	in	mm	in	mm	in	mm	
Q	7.25	184.15	7.25	184.15	9.75	247.65	9.75	247.65	13.75	349.25	
Н	10.75	273.05	11.50	292.10	13.00	330.20	15.50	393.70	17.25	438.15	

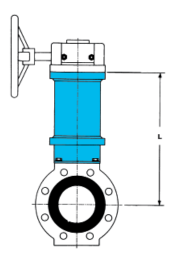








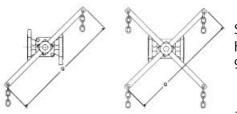




STEM EXTENSION — GEAR OPERATOR

Stem extensions are used for remote operation of the valve. Actuators can be attached to the top of the extension. Specify the length (L) of the extension required and the figure number of the valve it is to be attached to.

CHAIN WRENCH

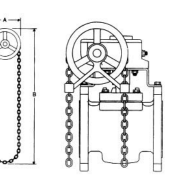


Specify the chain length required and whether the valve will be installed in a horizontal or vertical line. To calculate chain length: 90° rotation: 1. Double required drop 2. Multiply Q by 0.5

3. 1+2 = required chain length

180° rotation: Double calculation for 90°

VALVE SIZE	1/2" ([ON 15)	3/4" ([3/4" (DN 20)		1" (DN 25)		(DN 40)	2" (D	N 50)	3" (D	N 80)	4" (DN 100)		
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	
Q	13.00	330.20	13.00	330.20	16.00	406.40	24.00	406.40	36.00	914.40	36.00	914.40	60.00	1524.00	



CHAIN WHEEL

Specify the chain length required and whether the valve will be installed in a horizontal or vertical line. To calculate chain length:

1. Double required drop B

2. Multiply chain wheel diameter A by 2.6

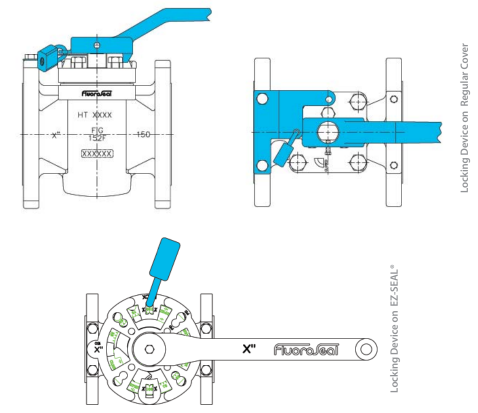
3. 1+2 = required chain length

ACCESSORIES



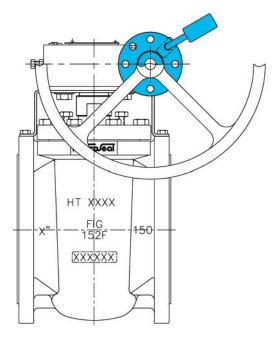
WRENCH OPERATOR LOCKING DEVICE

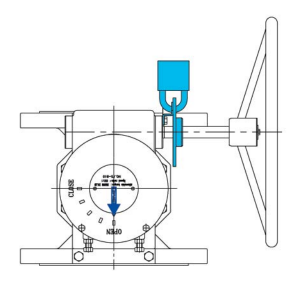
Padlock is not supplied.



GEAR OPERATOR LOCKING DEVICE

Padlock is not supplied.









TECHNICAL DATA

TECHNICAL DATA

Fluoro Jeal Inc.

OUR ENGINEERING COMMITMENT

We will assist you in making the most appropriate selection of alloys and polymers to suit your application. We will provide you with CV factors and other necessary flow calculations, therefore making your decision process as easy as possible. We will work together with you to develop the best valve possible, no matter what your industry sector. Our Engineered Solutions Division (ESD) is staffed with highly skilled engineers, technicians and draftsmen specialized in modifying existing designs to meet your specific needs.

Please consult our website, www.fluorosealvalves.com, for the most up-todate listing of torque and CV values.

QUALITY ASSURANCE

FluoroSeal[®] Plug Valves possess all of the best design features presently available in a non-lubricated valve. They are inspected throughout the full manufacturing process from foundry to final assembly and packaging to assure high quality and consistency in every unit.

All internal processes are vetted according to best standard industry practices, inspections performed with equipment subject to periodic calibrations, and for special processes, such as welding, procedures and operators are fully qualified to the requirements of the ASME Boiler and Pressure Vessel Code, as well as to PED/CE requirements.

Please consult our website, www.fluorosealvalves.com, for the latest copy of our ISO, PED and AD Certificates.

TESTING

All FluoroSeal[®] valves are pressure tested prior to shipment to ensure full compliance with ANSI B16.34 and MSS SP-61 (or DIN EN 12266-1) shell and seat test requirements. At customer option, API 598 requirements can also be met.

All high nickel alloy valves are also shell tested with helium on a standard basis. In addition, non-destructive tests such as radiographic, liquid penetrant or magnetic particle evaluations can be performed to various requirements, at customer option.







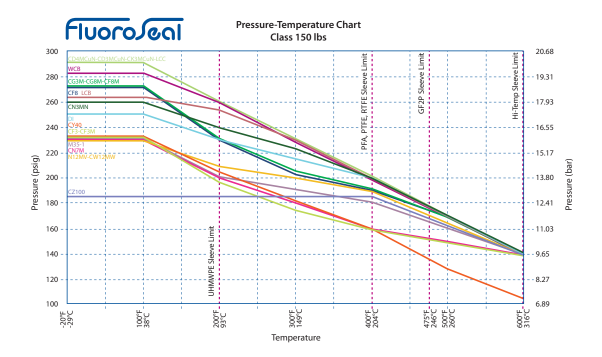


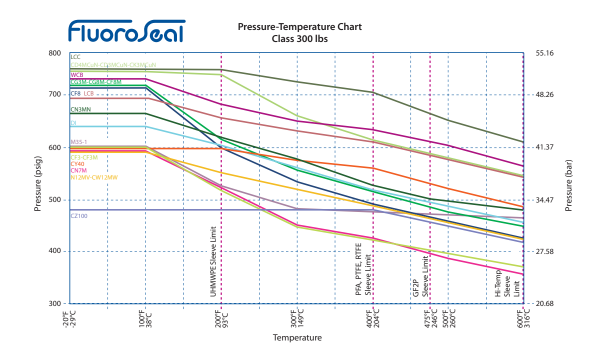


TECHNICAL DATA

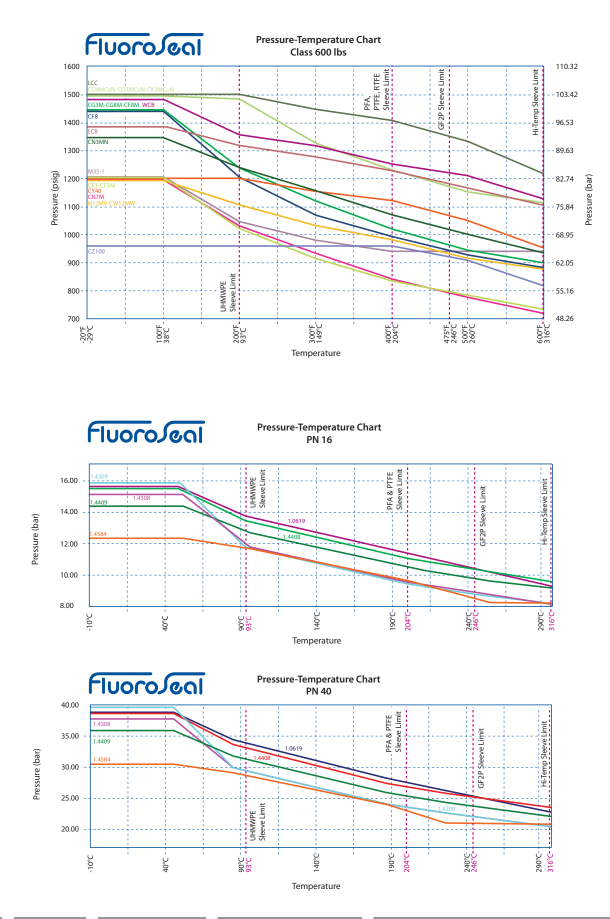


MATERIAL PROPERTIES











SLEEVED PLUG VALVES ORDERING INSTRUCTIONS

	9	Size	Port	Class	Flow		nd ection (Opei			Body lateri		Plug lateria		over Bolt Aaterial		
	Γ					Γ	7/	Γ	7 – Г			/		_	— -	-	-
Size	L			▲ ·			↓ ′			' '	•	/			▲ ·		
1/2" to 2	24" or DN15 to l catalog for Cla																
Port	Deduced		_	E.U.													
R Class	Reduced		F	Full													
15 60 D16 D40	Class 150 lbs Class 600 lbs PN 16 PN 40		30 D10 D25	Class 300 ll PN10 PN25	os												
Flow	2 14/		2	2 14/													
2 End Co	2-Way nnection		3	3-Way													
F SE X S	Flanged Raised Screwed Screwed x Soc Special			FF SW BW	Flanged Socket W Butt Weld	/eld	2										
Operat	or																
B EGL WL	Bare Stem Enclosed Gear Wrench + Lock			EG W WXT	Enclosed Wrench Wrench -		xtensio	ı									
	attern (Leave bl 2, FA3, FA4, FA5			o catalog for	Flow Patter	rns											
Body M																	
	Body & Plug N	laterial Ta	ble														
Plug Ma	aterial Body & Plug N	Antorial Ta	blo														
	Bolt Material		ibie														
1	B7*		2	B7M*									BOD	Y & F	PLUG N	1ATER	AL TABLE
3 5	B8* B8M Class 1*		4 6	B16* B8M Class 2	7*		СО		DESCRIPTIO						ESIGNATI	ON	DIN
7	L7**		8	L7M**	2		WC		Carbon Ste		llav C	4 a a l		16 Gr.			1.0619
9 11	B446 Gr.1 A20		10 12	TC3 A20 (Teflor	n Coated)				Low Temp.					52 Gr. 52 Gr.			1.622 <mark>0</mark> 1.7219
13	MO 400		14	HC	,		304		304 Austen					51 Gr.			1.4308
15 17	HC (Teflon Coa TC5	ated)	16 18	Inconel 718 ISO 898-1,			304	ŧL	304L Auste	nitic Stai	nless	Steel	A3	51 Gr.	CF3		1.4309
19	A2-70		20	A4-70	5.0		316		316 Austen						CF8M		1.4408
21 *Accorr	Special ling to ASTM A	102	**^	rding to AST	M A220		316		316L Auste						CF3M		1.4409
	5	195	ACCO		WI AJZU		317		317 Austen 317L Auste						CG8M CG3M		
A	Material PFA		G	GF2P			A20		Alloy 20	intic Stan	111033	Jieei			CN7M		1.4500
Р	PTFE		R	RTFE			904		904L Stainl	less Steel				st Gra			1.4584
U	UHMWPE		Z	Hi-Temp Te	flon®			4N	Ferinox [®] 25	55 Super-	Duple	ex S.S.	A9	95 Gr.	1B (CD4I	MCuN)	1.4517
	(A combination			oe used)			CD		2205 Super	•					4A (CD3		1.4470
CL DBB	Prepared for C Double Block &		ervice				CE3		2507 Super 254 SMO S	•		~ ~ ~ ~			5A (CE3N CK3MCu		1.4417
FE	Severe Service								AL-6XN Su	•					CN3MN	IN .	
HF	UOP-Approved				\		HB		HASTELLO					94 Gr.			2.4882
HOX ISY	Prepared for H Prepared for Is						HB		HASTELLO						N12MV		2.4685
OXY	Prepared for O)xygen Se	ervice		/		НС		HASTELLO						CW6M		2.4883
PHOS	Prepared for P	•					HC		HASTELLO						CW12M	N	2.4686
	s (A combinatio				_/		160 162		INCONEL® (CY40		2.4816
CCV FJ	Cage Control \ Full Jacket	Valve	EZ FS	EZ-SEAL® Fire Safe			MC		INCONEL® (MONEL® 40						CW6MC M35-1		2.4856 2.4365
PJ	Partial Jacket		V6	V-Port 60°			NI		Nickel						CZ-100		2.4170
S VN(X,Y,9	Special — Des			cation (X,Y) a	and Diamo	$tor(\mathcal{O})$	ТС2	2	Titanium (O	Comm. Pu	ıre)*			67 Gr.			3.7035
v IN(A, Ĭ,				e on request		(<i>D</i>))	TC		Titanium (O				B3	67 Gr.	C3		3.7031
	X:	- 5		Y:		Ø:	TC		Titanium A	•	IV*			67 Gr.			
	U: Ups			Т: Тор		1/8	ZR		Zirconium*						702C		
	D: Dov	wnstream	1	M: Middle B: Bottom		1/4	ZR		Zirconium*		Der		B7.	52 Gr.	705C		
	F, FS, CL are ver d for these opti		efault, sj		o venting i	is	* Dr	illed	d Special Alloys and tapped fla on lever-operate	inge actuati	on-mou	unting p					eal assembly are rconium alloys.

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These terms and conditions shall control with respect to any purchase order or sale of FluoroSeal Inc.'s products. No waiver, alteration or modification of these terms and conditions whether on Buyer's purchase order or otherwise, shall be valid unless the waiver, alteration or modification is specifically accepted in writing and signed by an authorized representative of FluoroSeal Inc.

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MINIMUM INVOICE \$250 plus shipping.

TERMS Cash, net 30 days unless otherwise specified.

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