



LINED BALL VALVES

ANSI/ASME/PED PFA LINED CLASS 150 MODEL TYPE BL2

DESIGN FEATURES



FluoroSeal® lined ball valves have straight-through flow providing positive shutoff with minimal pressure drop and flow turbulence. With the ball independent of the stem, the ball has some freedom to move along the axis of the valve in the closed position, while having no freedom to rotate against the stem. When line pressure is applied to the closed ball, it moves slightly downstream to maintain contact with the downstream seat where primary sealing occurs. Lined ball valves can generally be installed without regard for flow direction, and are ideally suited for automation as they feature an ISO mounting pad. FluoroSeal's standard fully PFA lined ball valve utilizes a ductile iron body housing with stainless steel ball and stem cores.

All FluoroSeal® lined ball valves have the following features:

• LOW EMISSION STEM SEAL*

FluoroSeal lined ball valves exhibit very low fugitive emissions due to the use of fully adjustable, pre-compressed PTFE packing rings. Packing glands are factory set to provide years of trouble free service. Because of the floating ball design, induced side loading on the stem due to pressure drops across the valve are eliminated resulting in excellent stem sealing even after thousands of cycles.

* Independent test data according to ISO 15848-1, show an average Fugitive Emission rate below 10 ppm.

FULL PORT DESIGN

FluoroSeal lined ball valves are supplied with a straight through, full area, round port so there is no flow restriction. Because of the full port design end users can expect a high flow efficiency and low pressure drop when using this valve.

SUPERIOR SEAT DESIGN

All FluoroSeal lined ball valves come standard with the self-compensating high performance GF2P seat. GF2P is a chemically modified second generation PTFE, which provides greater stability and long term bubble tight sealing even under the most severe operating conditions. Regardless of low or high pressure, the seat is designed to constantly ensure positive sealing with minimal operating torque.

LINING

FluoroSeal lined ball valves are only molded with virgin, unpigmented PFA which allows the valve to be used in food service and other high purity applications. Because there is no liner pigmentation, there is no concern about product contamination from leaching colorants. The liner is securely locked to the valve body, ball, and stem via a series of investment cast locking grooves which eliminate liner collapse even under severe vacuum conditions.

ANTI BLOWOUT STEM

The engineered stem design on the FluoroSeal fully lined ball valve prevents stem blow-out even if the packing gland/follower assembly is removed.



FluoroSeal Lined Ball Valve automated with a FluoroSeal Rack & Pinion Actuator

STANDARDIZED MOUNTING

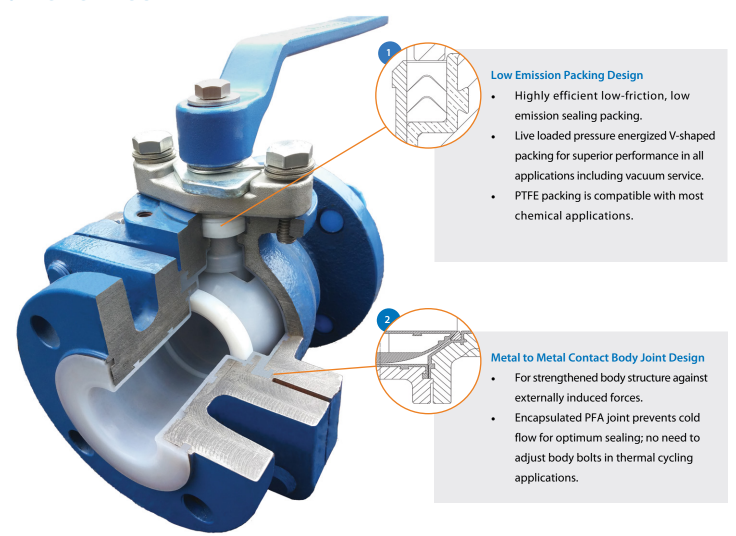
All FluoroSeal lined ball valves incorporate standard actuator mounting with dimensions per ISO 5211. This allows the use of standardized mounting kits which provides for a cost effective valve-actuation package.

ANTISTATIC DESIGN

To prevent the build-up of a static charge electrical continuity between the valve stem and body is established via an anti-static spring.



STANDARD LINED BALL VALVE - INTERNAL VIEW



AVAILABILITY

ASME Class 150Size Range: 1/2" to 6"

Temperatures: -20°F to 320°F (-29°C to 160°C)

Pressures: Vacuum to 250 psig

DESIGN

Valve Design: ASME B16.42Flanges: ASME B16.5 or B16.42

Face to Face: ASME B16.10

Pressure Testing: API 598 (Seat & Shell)

OPTIONS

- Fully PFA Lined Stainless Steel Body
- Wrench Locking Device
- Full Factory Automation

APPLICATIONS

FluoroSeal fully PFA lined balls valves can be used in a wide range of corrosive applications where long term sealing and reliability are needed. Below is a partially listing of applications where FluoroSeal fully PFA lined ball valves have been successfully supplied.

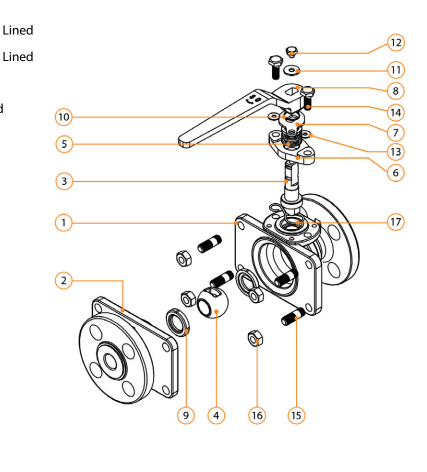
- Hydrochloric Acid
- Phosphoric Acid
- Nitric Acid
- Sulfuric Acid
- Hydrofluoric Acid
- Acetic Acid
- Seawater
- Chlorine
- Bromine
- Brine

STANDARD CONFIGURATION



LIST OF COMPONENTS

ltem	Description	Material
1	Body	ASTM A395. Gr. 65-45-15 / PFA L
2	Cap	ASTM A395. Gr. 65-45-15 / PFA L
3	Stem	ASTM A276 304 / PFA Lined
4	Ball	ASTM A351. Gr. CF8 / PFA Lined
5	Gland Packing	PTFE
6	Gland Flaпge	ASTM A351 Gr.CF8
7	Triangle Stopper	ASTM A276 304
8	Handle	ASTM A216 WCB
9	Seat	GF2P
10	C-Ring	ASTM A276 304
11	Washer	ASTM A276 304
12	Bolt	ASTM A193 Gr.B8 or A2-70
13	Washer	ASTM A276 304
14	Gland Bolt	ASTM A193 Gr.B8 or A2-70
15	Body Stud Bolt	ASTM A193 Gr.B8 or A2-70
16	Body Nut	ASTM A194 Gr.8A or A2-70



BALL CONFIGURATIONS

Antistatic Spring ASTM A313 302

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PFA Ball (Standard) suitable for most applications

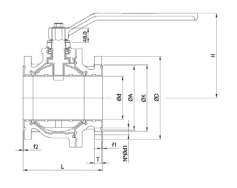


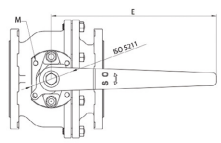
Al2O3 Ceramic Ball (Optional) ideal in chlorine applications



V-Control Ball (Optional) for fine flow control







LINED BALL VALVE ANSI/ASME CLASS 150

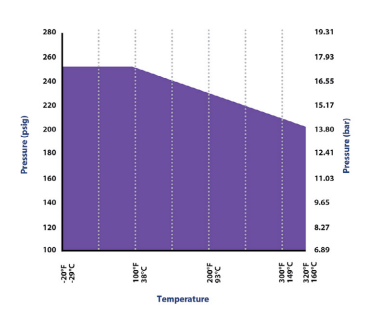
Flanged Ends Wrench Operated
(Size) BL2-F152/F/W-DI/304-PFA-3
Gears and Actuators Optional on All Sizes
Dimensions to ANSI B16.42 & B16.10
N = Number of holes

CIZE	d d		Н		E			ISO	L		D		К		Α		d1			T		f1		f2		Weight	
SIZE	in	mm	in	mm	in	mm	М	5211	in	mm	in	mm	in	mm	in	mm	in	mm	N	in	mm	in	mm	in	mm	lbs	Kg
1/2"	0.59	15.0	3.27	83.0	5.71	145.0	M5	F04	4.25	108.0	3.50	88.9	2.38	60.5	1.49	38.0	0.63	15.9	4	0.44	11.2	0.11	2.7	0.04	1.1	6.0	2.7
3/4"	0.79	20.0	3.31	84.0	5.71	145.0	M5	F04	4.61	117.0	3.88	98.6	2.75	69.9	1.69	42.9	0.63	15.9	4	0.44	11.2	0.12	3.1	0.06	1.5	7.3	3.3
1"	0.98	25.0	3.98	101.0	6.50	165.0	M6	F05	5.00	127.0	4.25	108.0	3.12	79.2	2.00	50.8	0.63	15.9	4	044	11.2	0.12	3.1	0.06	1.5	10.6	4.8
1 1/2"	1.57	40.0	5.04	128.0	8.86	225.0	M8	F07	6.50	165.0	5.00	127.0	3.88	98.6	2.91	73.2	0.63	15.9	4	0.57	14.4	0.12	3.1	0.06	1.5	19.4	8.8
2"	1.97	50.0	5.35	136.0	8.86	225.0	M8	F07	7.00	178.0	6.00	152.4	4.75	120.7	3.62	91.9	0.75	19.1	4	0.62	15.8	0.12	3.1	0.06	1.5	24.5	11.1
2 1/2"	2.56	65.0	6.61	168.0	13.78	350.0	M8	F07	7.48	190.0	7.00	177.8	5.50	139.7	4.12	104.6	0.75	19.1	4	0.69	17.6	0.12	3.1	0.06	1.5	35.1	15.9
3"	3.15	80.0	6.97	177.0	13.78	350.0	M8	F07	7.99	203.0	7.50	190.5	6.00	152.4	5.14	130.6	0.75	19.1	4	0.75	19.1	0.12	3.1	0.06	1.5	48.3	21.9
4"	3.94	100.0	9.17	233.0	15.75	400.0	M10	F10	9.02	229.0	9.00	228.6	7.50	190.5	6.20	157.2	0.75	19.1	8	0.88	22.3	0.12	3.1	0.06	1.5	74.1	33.6
6"	5.71	145.0	11.10	282.0	18.37	466.5	M12	F12	10.51	267.0	11.00	279.4	9.50	241.3	8.50	215.9	0.87	22.2	8	0.94	23.8	0.14	3.6	0.08	2.0	152.8	69.3

VALVE OPERATING TORQUES

SIZ	Έ	0 PSI / A	Δp 0 bar	45 PSI / Δp 3 bar		90 PSI / Δp 6 bar		150 PSI /	Δp 10 bar	200 PSI / A	∆p 14 bar	275 PSI / Δp 19 bar		
in	mm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	
1/2"	15	34.5	3.9	34.5	3.9	34.5	3.9	34.5	3.9	34.5	3.9	34.5	3.9	
3/4"	20	43.3	4.9	43.3	4.9	43.3	4.9	43.3	4.9	43.3	4.9	43.3	4.9	
1"	25	47.7	5.4	47.7	5.4	47.7	5.4	47.7	5.4	47.7	5.4	47.7	5.4	
1 1/2"	40	77.8	8.8	77.8	8.8	77.8	8.8	77.8	8.8	77.8	8.8	77.8	8.8	
2"	50	330.1	37.3	330.1	37.3	330.1	37.3	330.1	37.3	346.9	39.2	346.9	39.2	
2 1/2"	65	156.6	17.7	156.6	17.7	156.6	17.7	160.1	18.1	160.1	18.1	169.0	19.1	
3"	80	485.9	54.9	485.9	54.9	485.9	54.9	485.9	54.9	503.6	56.9	503.6	56.9	
4"	100	460.2	52.0	469.0	53.0	469.0	53.0	469.0	53.0	469.0	53.0	477.0	53.9	
6"	150	2,079.9	235.0	2,079.9	235.0	2,079.9	235.0	2,345.4	265.0	2,345.4	265.0	2,433.9	275.0	

OPERATING PRESSURE-TEMPERATURE CHART LINED BALL VALVES



FLOW COEFFICIENT

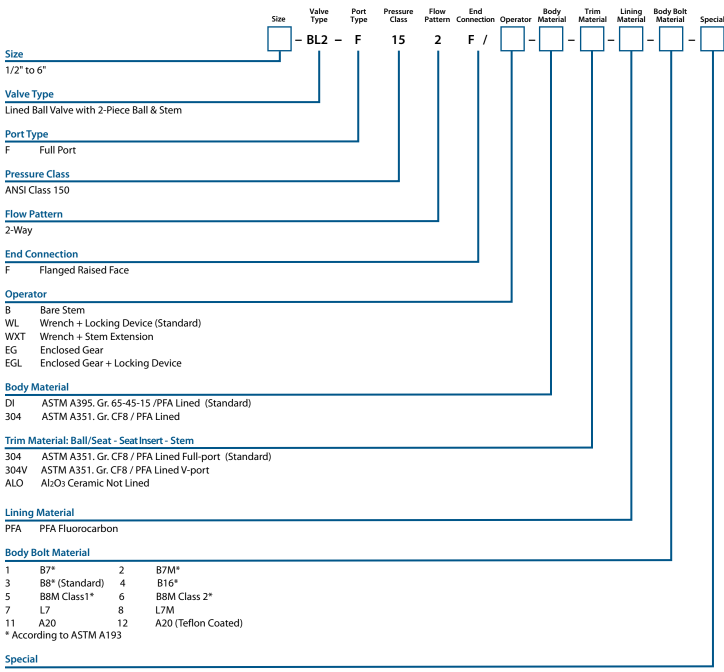
SIZ	Cv					
in	mm					
1/2"	15	19				
3/4"	20	45				
1″	25	88				
1 1/2"	40	242				
2"	50	425				
2 1/2"	65	783				
3″	80	1,182				
4"	100	2,130				
6"	150	3,000				

NOTES:

- 1. The information on this catalog is provided for general informational purposes only.
- 2. For all technical parameters of the product please contact your local FluoroSeal sales office or authorized representative.

ORDERING INSTRUCTIONS





CLPrepared for Chlorine Service HOX Prepared for Hydrogen Peroxide ISY Prepared for Isocyanate Service OXY Prepared for Oxygen Service PHOS Prepared for PhosgeneService

MODEL SELECTION EXAMPLE

Example: 1/2"-BL2 F152 F/EG-DI-304-PFA-1-CL

ANSI Class 150, with 2-way flow pattern, Flanged Raised Face, Enclosed sales office or authorized representative. Gear, Ductile Iron body PFA Lined, 304 Austenitic Stainless Steel Trim, 2. Customization for specific applications is available upon request. Lined, B7 Body Bolt, and Prepared for Chlorine Service.

NOTES:

- 1. For all technical parameters of the product please refer to this catalog, Description: 1/2", Lined Ball Valve with 2-Piece Ball & Stem, Full Port, additional information can be obtained from your local FluoroSeal





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NUCLEAR PLANTS

Where the products, engineering design or fabrication is for nuclear plant applications, Buyer agrees (a) to take all necessary steps to add FluoroSeal Inc. as an insured supplier under the American Nuclear Insurers (ANI) pool and under the Mutual Atomic Energy Reinsurance Pool (MAERP) for property damage and liability insurance and if necessary steps could have been taken, but are not taken, Buyer shall hold FluoroSeal Inc. harmless against all such losses which could have been thus covered; (b) Buyer agrees to hold FluoroSeal Inc. harmless with respect to any personal injury or death, property damage or any other loss in a nuclear incident which is caused directly or indirectly by defective design, material, or workmanship, furnished by FluoroSeal Inc. and which is covered by insurance maintained by Buyer (or which could be so covered but with respect to which Buyer has elected to self-insure), and further agrees to waive subrogation by its carriers of such insurance against FluoroSeal Inc.; (c) as to nuclear hazards for which Buyer cannot obtain insurance coverage, the liability of FluoroSeal Inc. for any personal injury or death, property damage or any other loss directly caused by defective design, material, or workmanship furnished by FluoroSeal Inc. shall not exceed the value of the material furnished by FluoroSeal Inc. at the time of the loss occurrence.



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