

## Series 77 High Purity Ball Valve



Stainless Steel Flow Control Equipment for the

Food, Beverage, Dairy, Cosmetics, Biotechnology,

Pharmaceutical and Electronics Processing Industries

## www.toplineonline.com

# Top-Flo® Series 77 High-Purity Ball Valves

Pyramidal design bottom entry 316L precision machined stem with live loaded high cycle stem packing, automatically adjusts with pressure and temperature fluctuations

ISO 5211 integral mounting pad allows for direct actuator mounting. Patented viewing windows for stem seal

Vinyl covered 304L stainless steel handle

Solid 316L stainless steel ball is machined to tube ID which maintains full flow rate, reduces pressure drops and is fully drainable

Open bolt design to facilitate full external cleanability and are ideal for washdowns

TFM® seats feature hygienic design eliminating entrapment areas, smoother surface reduces torque, particle generation, and are FDA compliant. (TFM® cavity filler available)

> Variety of end connections available including clamp end, extended buttweld and flush bottom tank pad

Interior finish of 15 Ra is standard. Electro-polishing and lower Ra available

> Integral Bosses allow for purge ports to be added for CIP or SIP applications

Valve center section allows easy access to internal valve components for maintenance. Functions as both valve and union

Fully encapsulated body seals allows in line welding without disassembly, maintains sealing integrity from high vacuum to high pressure and temperature applications

# Top-Flo® Series 77 3-Piece Design

Series 77 Ball Valves feature a high quality 316L investment casting. They are available with sanitary clamp or orbital tube OD ends. Select the cavity filled or non-cavity filled design. Superior leak protection is accomplished by using a patented live-loaded packing system featuring Bellville washers and double "V" ring packing. An ISO 5211 mounting pad is provided for easy automation.

Value	Value \		
Size	Cv		
1/2"	6		
3/4"	9		
1"	21		
1-1/2"	37		
2"	58		
2-1/2"	93		
3"	139		
4"	232		

Flush bottom tank pad, I-line, Q-line, others available upon request.

Improved I.D. polish to 10 Ra and electropolishing available

Cavity filled seats in PTFE or RTFE

Non-cavity filled seats available in RTFE, 50/50 SS/TFE, PEEK

Pneumatic or electric actuation available

Westlock & Stonel products

## Direct Mount! · Easy to Automate! See automated data sheets for pre-sized assemblies



- · Sizes 1/2" to 4"
- · Cavity Filled and Non-Cavity Filled
- · ISO 5211 Mounting Pad
- · 800/1000 PSI
- · 316L Body Ball and Stem Full Port
- · Sanitary Clamp Ends or Extended Tube OD Ends

Main valve components are made from 316L stainless steel

- · Body, and ends are 316L CF3M ASTM A-351 investment cast stainless steel
- · Ball is machined from 316L CF3M ASTMA-351 cast stainless steel
- · Stem is machined from ASTM A-493 316L bar stock

Full traceability on all wetted parts (MTR's)

Standard internal polish is 15 Ra and is polished to meet ASME BPE specification DT-12 and Table SF-6 as required.

Standard seats TFM (FDA, USP 23 Class VI)

· TFM (TFM is a trademark of Dyneon)

Stem packing TFM

Full port to I.D. of tubing for reduced pressured drop

Bottom entry 316L pyramidal live loaded blow out proof high cycle stem adjusts to temperature and pressure fluctuation

Locked stem nut to prevent loosening after continuous valve actuation

Dual anti-static devices on stem (contact between stem and ball, and stem and valve body)

ISO 5211 direct mounting pad

Direct mount actuation 1/2" to 4"

Handle locking device when manually actuated

3-piece body construction for ease of repair

Open bolt design to facilitate full external cleanability

Clamp, extended butt weld, or clamp by extended butt weld

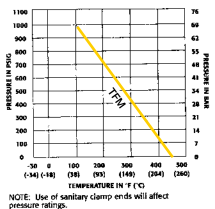
- · Clamp end requirements per ASME BPE 2009 DT-10, per table DT-2
- · Extended butt weld 316L CF3M ASTM A-351 controlled sulfur only to ASME BPE 2009 table DT-3 and dimensionally per ASME BPE 2009 tables DT-4 and DT-5-1

- · Pharmaceutical
- · Food and Beverage

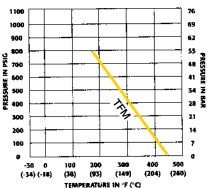
## Flo® Series 77

- · With or without cavity filler
- · 240 Grit Internal Polish Standard (15) Ra





Pressure vs. Temperature Chart for valve 2-1/2" to 4"



Non-Cavity Cavity Filled Filled 1/2" 80 95 3/4" 89 100 1" 127 160 1-1/2" 210 410 2" 354 490 2-1/2" 580 1010 3" 755 1075 4" 1317 1400

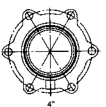
Valve Operating Torques

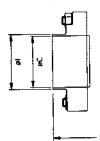
NOTE: PTFE Seats. Consult factory when using other seat material.

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Extended	Tube	OD	End

No.	Part Name	Qty.	Material
1	Body	1	CF3M
2	End Cap	2	CF3M
3	Ball	1	SS316L
4	Seat	2	TFM
5	Joint Gasket	2	TFM
6	Stem Seal	1	TFM
7	Stem	1	SS316L
8	Gland Packing	*	TFM
9	Gland Packing	1	‡
10	Gland Bush	1	SS304
11	Belleville Washer	2	SS301
12	Stop Washer	1	SS304
13	Stem Nut	2	SS304
14	Stem Washer	1	SS304
15	Handle	1	SS304
16	Locking Device	1	SS304
17	Handle Sleeve	1	Vinyl
18	Bolt	#	SS304
19	Bolt Nut	§	SS304
20	Bolt Washer	§	SS304
21	Stop Pin	1	SS304
22	Pin Nut	1	SS304

\* For 1/2" to 2" - 2 pcs.; For 2-1/2" to 4" - 3 pcs.

# For 1/2" to 3" - 4 pcs.; For 4" - 6 pcs. § For 1-1/2" to 2" - 4 pcs.; For 2-1/2" to 4" - 12 pcs.

‡ 25% glass fiber filled and PTFE

1/2" to 2" single ended external thread

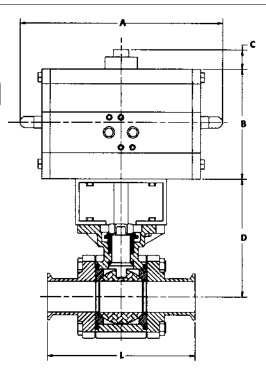
2-1/2" to 4" double extended external thread

### Dimension (IN)

Size	Α	В	C dia	D1 dia	D2 dia	E dia	F	G dia.	I dia.	Н	L	L1	М	N	ISO 5211
1/2"	1.66	0.34	0.37	1.42	1.65	0.99	0.35	N/A	0.50	3.03	3.51	5.50	0.24	0.28	F03/F04/F05
3/4"	1.89	0.33	0.62	1.42	1.65	0.99	0.35	N/A	0.75	3.27	4.00	5.75	0.24	0.28	F03/F04/F05
1"	2.23	0.45	0.87	1.64	1.97	1.98	0.43	1.71	1.00	3.74	4.51	6.25	0.24	0.28	F04/F05
1-1/2"	3.05	0.55	1.37	1.97	2.76	1.99	0.55	1.71	1.50	5.00	5.52	7.50	0.28	0.35	F05/F07
2"	3.35	0.55	1.87	1.97	2.76	2.52	0.55	2.20	2.00	5.28	6.26	8.50	0.28	0.35	F05/F07
2-1/2"	4.28	0.66	2.37	2.76	4.02	3.05	0.67	2.78	2.50	6.54	6.85	9.75	0.39	0.47	F07/F10
3"	4.63	0.70	2.87	2.76	4.02	3.58	0.67	3.28	3.00	6.93	7.61	10.50	0.39	0.47	F07/F10
4"	5.22	0.66	3.83	2.76	4.02	4.68	0.67	4.34	4.00	7.48	8.90	12.50	0.39	0.47	F07/F10

## Top-Flo® Series 77

Double Acting or Spring Return Pneumatic Automated Ball Valve Package



## Non-Cavity Filled

Valve Size	Α	В	С	D	L )
1/2"	6.81	2.68	0.79	3.50	3.51
3/4"	7.50	3.39	0.79	3.66	4.00
1"	7.50	3.39	0.79	3.94	4.51
1-1/2"	8.23	4.45	0.79	5.07	5.52
2"	8.23	4.45	0.79	5.37	6.26
2-1/2"	8.23	4.45	0.79	6.28	6.85
3"	9.60	4.88	0.79	6.63	7.61
4"	9.96	5.28	0.79	7.26	8.90

## Cavity Filled

Valve Size	А	В	С	D	L
1/2"	7.50	3.39	0.79	3.50	3.51
3/4"	8.23	4.45	0.79	3.66	4.00
1"	8.23	4.45	0.79	3.94	4.51
1-1/2"	8.23	4.45	0.79	5.07	5.52
2"	9.60	4.88	0.79	5.37	6.26
2-1/2"	11.30	6.18	0.79	6.28	6.85
3"	11.30	6.18	0.79	6.63	7.61
4"	12.56	6.93	0.79	7.26	8.90

## Other Available Options

Electric actuators Stainless Actuators

Solenoid valves Steam ports
Switch packs CIP ports

Mechanical Proximity

AS-I

Positioners (4-20 ma or 3-15 psi)

Westlock & Stonel products

Stem extensions

"V" port control ball

Alternate seat materials upon request

## Top Line Process Equipment

## Our Name Says It All

## Top Line Product Line

Pumps · Valves · Fittings · Gaskets · Tubing · Hangers

Custom Specialties · Machined Components · Gauges

Pump and Valve Replacement Parts

Electropolish Services · Accessory Items



Top Line provides the finest quality products with a sales and marketing staff that boasts integrity, honesty, and reliability at their finest levels. From this foundation comes a full product line of the highest quality standards backed by service and competitive pricing.

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