

Series TSB7 Ball Valve

CleanFLOW [™] Multi-Ported, High Purity Ball Valve

Scan the barcode with your Smart-Phone app and view the latest publication of this document

Flow Controls

Sizes 1/2" ~ 4"



CleanFLOW^{TISB7} Ball Valves are engineered to be a true process piping component to specifically meet the demanding processes found in the pharmaceutical and food & beverage industries. The "Tube-ID" port opening is dimensionally identical to the adjacent tubing to comply with ASME-BPE guidelines. The standard TFM1600[™] seat material complies with 21CFR 177.1550.

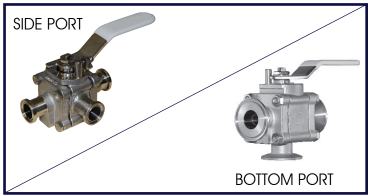
SERIES TSB7 DESIGN FEATURES

- ✓ ASME-BPE compliant
- \checkmark Cavity filled TFM1600TM seat option available (TSBC7)
- ✓ Complete 316L Stainless Steel cast construction
- ✓ Drainable design with "Tube-ID" dimensions
- \checkmark Weld bosses for easy purge porting on ends
- ✓ ISO 5211 mounting pad for easy actuation
- Encapsulated body seals to facilitate welding without disassembly
- End connections include Tri-Clamp and Extended Tube O.D.
- Controlled delta ferrite chemistry
- \checkmark Standard interior finish is 20Ra or better
- ETO ends are designed for Orbital Welding
- Exclusive "Fine Adjust" handle for precise positioning

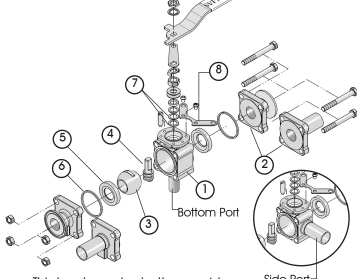
MATERIALS OF CONSTRUCTION

ITEM	DESCRIPTION	MATERIALS SPECIFICATIONS (Additional options available)							
1	Body	316L Stainless Steel (ASTM A351 CF3MN)							
2	End Connector	316L Stainless Steel (ASTM A351 CF3MN)							
3	Ball	316L Stainless Steel (ASTM A351 CF3M)							
4	Stem	316L Stainless Steel (ASTM A351 CF3M)							
5	Seat	TFM1600™							
6	Body Seal	PTFE							
7	Stem Seal	RTFE							
8	Locking Device	(Optional) 304 Stainless Steel							

Views are shown with valve stem coming up from page (Plan View)



The Series TSB7 Ball Valve is available with additional options. Contact SVF for more information.



Third port may be bottom or side

Side Port-

UALITY FLOWS

'HROUGH US

FAILURE POSITION CODE FOR AUTOMATED VALVES

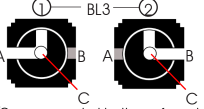
FXAMPI F: For side-ported valves with spring return actuator: SL1-2

Actuator fail position is with flow path between A to C

See page 3 for 3D graphical details.

SIDE PORTED

- SL1



(Common port at bottom of graphic)

BOTTOM PORTED

HIGH PURITY

lean**FLOW**

What do you need today?[™]



Subject to revisions. Please visit www.SVF.net for the latest updates on this Data Sheet. All Data Sheets posted on our website supersede all prior publications • [Document #SVF_TSB7_Data_Sheet • Series TSB7 Data Sheet - 09/25/2014] SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114 Sales@SVF.net • Visit our website: www.SVF.net • © SVF Flow Controls, Inc. • Specifications subject to change without notice

<u>Series TSB7 Ball Valve</u> CleanFLOW [™] Multi-Ported, High Purity Ball Valve

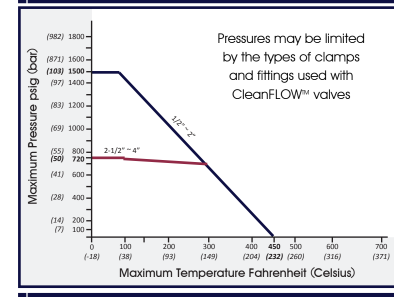
Sizes 1/2" ~ 4"

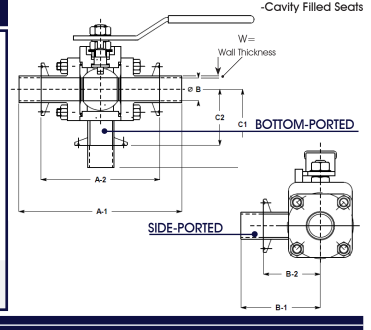
DIMENSIONS, WEIGHT, CV, TORQUE

SVF Flow Controls

Size	e A-1		A-2		B-1		B-2		C-1		C-2		ØB		W		Weight		Cv	Torque*	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs	kg		in- Ibf	Nm
1/2″	5.50	140	3.50	89	2.96	75	1.67	42	2.96	75	1.67	42	0.37	9	0.065	1.7	2	0.9	8	60	7
3/4″	6.00	152	4.00	102	3.05	77	1.76	45	3.05	77	1.76	45	0.62	16	0.065	1.7	2	0.9	29	60	7
۳]	6.50	165	4.50	114	3.23	82	1.95	50	3.23	82	1.95	50	0.87	22	0.065	1.7	4	1.8	66	100	11
1-1/2″	7.50	191	5.50	140	3.58	91	2.30	58	3.58	91	2.30	58	1.37	35	0.065	1.7	8	3.6	192	200	23
2″	8.00	203	6.25	159	3.74	95	2.46	62	3.74	95	2.46	62	1.87	47	0.065	1.7	13	5.9	434	250	28
2-1/2″	9.50	241	6.75	171	4.50	114	3.20	81	4.50	114	3.20	81	2.37	60	0.065	1.7	23	10.4	723	450	51
3″	10.50	267	7.00	178	5.80	147	4.00	102	5.80	147	4.00	102	2.87	73	0.065	1.7	31	14.1	1124	1300	147
4"	12.50	318	8.50	216	7.00	178	5.00	127	7.00	178	5.00	127	3.83	97	0.083	2.1	46	20.9	2100	1400	158

TSB7 - PRESSURE/TEMPERATURE CHART





* At full differential pressure for clean fluids

HOW TO ORDER SERIES TSB7 BALL VALVES

Please refer to the last page for our comprehensive How to Order Guide for Series TSB7 Ball Valves.

Subject to revisions. Please visit www.SVF.net for the latest updates on this Data Sheet. All Data Sheets posted on our website supersede all prior publications • [Document #SVF_TSB7_Data_Sheet • Series TSB7 Data Sheet - 09/25/2014] SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114 www.SVF.net Sales@SVF.net • Visit our website: www.SVF.net • © SVF Flow Controls, Inc. • Specifications subject to change without notice



UALITY FLOWS

CleanFLOW [™] Multi-Ported, High Purity Ball Valve

Sizes 1/2" ~ 4"

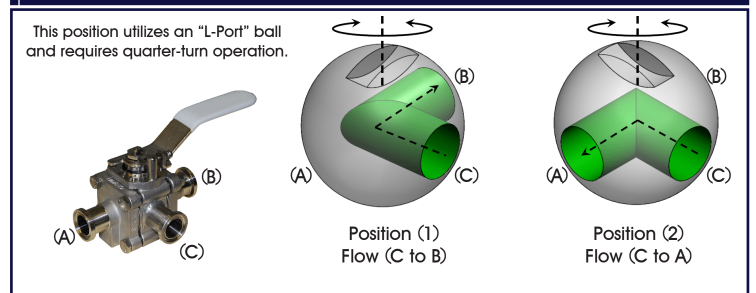
TSB7 COMMON FLOW PATHS

SVF Flow Controls

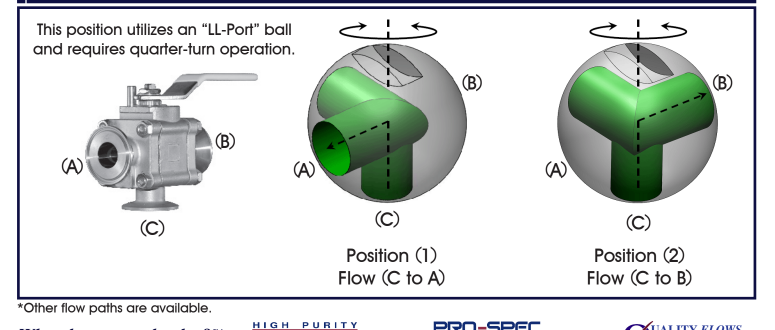
At the heart of the TSB7 design is the use of a common port that facilitates directional flow requirements and drainability in the optimal position.

The common port "C" may be located at the bottom or the side of the valve. The two most common flow paths are the Side Ported (SL1) and the Bottom Ported (BL3)*.

SL1 (L-HORIZONTAL) - SIDE PORTED



BL3 (LL) - BOTTOM PORTED



What do you need today?™

Subject to revisions. Please visit www.SVF.net for the latest updates on this Data Sheet. All Data Sheets posted on our website supersede all prior publications • [Document #SVF_TSB7_Data_Sheet • Series TSB7 Data Sheet - 09/25/2014] SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114 www.SVF.net Sales@SVF.net • Visit our website: www.SVF.net • © SVF Flow Controls, Inc. • Specifications subject to change without notice

lean*FLOW*



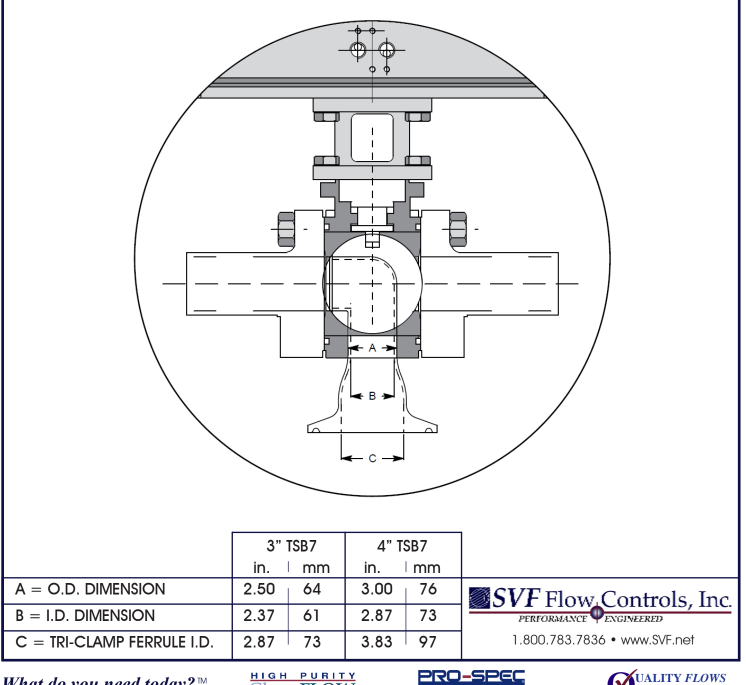
Sizes 1/2" ~ 4"

ROUGH US

THIRD PORT DIMENSIONS - SIZES 3" & 4"

TSB7 valves, in line sizes 3" and 4", require that the third port be slightly reduced at the valve body due to the lack of material (body width) at the point of weld.

The dimensions for the reduction are shown in the table below.



What do you need today?™

Subject to revisions. Please visit www.SVF.net for the latest updates on this Data Sheet. All Data Sheets posted on our website supersede all prior publications • [Document #SVF_TSB7_Data_Sheet • Series TSB7 Data Sheet - 09/25/2014] SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114 www.SVF.net Sales@SVF.net • Visit our website: www.SVF.net • © SVF Flow Controls, Inc. • Specifications subject to change without notice

ean*FLOW*

CleanFLOW™ Multi-Ported, High Purity Ball Valve, Sizes 1/2" ~ 4"

SVF Flow Controls

✓ Ordering Code Sequence (Columns 1 thru 11)										
1	2		3	4		5	6			
SERIES TSB7 = 6 = Series TSB7 316L Sta ASTM A	BODY ainless Steel 351 CF3MN	6 	ENDS nless Steel 51 CF3MN	BALL 6 = 316L Stainless Steel ASTM A351 CF3M	STEM 6 = 316L Stainless Steel ASTM A351 CF3M		SEAT MATERIAL A = TFM1600 [™] Q = TFM1600 [™] Cavity Filled			
7 BODY SEAL T = PTFE	BODY SEAL END CONNEC		9 VALVE SIZE 005 = 1/2" 007 = 3/4" 010 = 1" 015 = 1-1/2" 020 = 2" 025 = 2-1/2" 030 = 3" 040 = 4"	10 OPTIONS* 00 = None BL = BL3 Ball, 90° Tu (Bottom Port) SL = SL1 Ball, 90° Tu (Side Port) B2 = BL2 Ball, 180° T (Bottom Port) OH = Oval Handle LK = Locking Device SX = ISO Cast Stem E BX = Bar Stem Extens AD = Anti-Static Device SC = Secondary Cont A8 = BL3 Ball & Lockin BA = BL3 Ball & Lockin BA = BL3 Ball & Lockin BF = SL1 Ball & Lockin & ISO Cast Stem E KF = BL3 Ball, Lockin & ISO Cast Stem KK = BL3 Ball, Anti-Stat & ISO Cast Stem KM = SL1 Ball, Anti-Stat & ISO Cast Stem	rn rn urn xtension sion se ainment ng Device xtension ng Device Extension g Device Extension g Device Extension g Device Extension g Device	00 = None XC = Oxyge EP = Electr SA = 15Ra SB = 10Ra SC = 5Ra AA = Electr 15Ra ID AB = Electr 5Ra ID F AD = Oxyge Electrop JA = Electro Oxygen 15Ra ID JB = Electro	Cavity Filled 11 AL SERVICES* en Cleaned opolished ID Finish ID Finish ropolished & Finish ropolished & Finish en Cleaned & opolished & Finish en Cleaned & opolished, Cleaned & Finish opolished, Cleaned & Cleaned & Finish opolished, Cleaned & Cleaned & Finish opolished, Cleaned & Finish			

Order Example: (TSB76666ATTR0010BL00) The Part Number will contain 20 digits.



© SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114

Sales@SVF.net • Visit our website: www.SVF.net • Specifications subject to change without notice