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



CleanFLOW<sup>™</sup> TSB7 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 latest ASME-BPE guidelines. All materials are compliant with FDA, USDA and 3A standards.

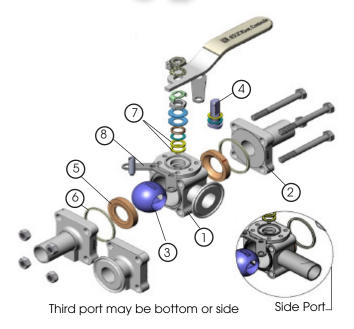
#### SERIES TSB7 DESIGN FEATURES

- ✓ ASME-BPE compliant
- √ Silicone Free
- √ Cavity filled TFM1600™ seat option available
- √ Complete 316L Stainless Steel cast construction
- ✓ Drainable design with "Tube-ID" dimensions
- ✓ 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
- Chevron (V-Ring) Stem Seals assures low friction and leak tight performance (Sizes 2-1/2" ~ 4" only)
- ✓ Standard interior finish is 15Ra or better
- ✓ ETO ends are designed for Orbital Welding
- ✓ Exclusive "Fine Adjust" handle for precise positioning on sizes 1/2" ~ 2"

#### MATERIALS OF CONSTRUCTION

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





The Series TSB7 Ball Valve is available with additional options.

There are no elastomers used for any of the components on the TSB7 valves.

Only PTFE and TFM are used for seats and seals.



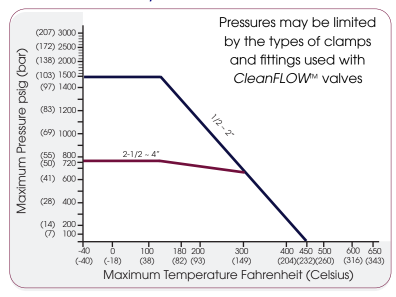
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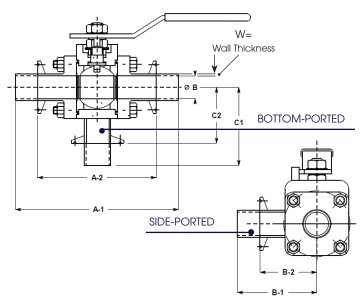
### DIMENSIONS, WEIGHT, CV, TORQUE

Size	A-1		A-2		B-1		B-2		C-1		C-2		W		Weight		Cv	Torque* Non- Cavity		Torque*	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs	kg		in-lbf	Nm	in- Ibf	Nm
1/2"	5.50	140	3.50	89	2.96	75	1.67	42	2.96	75	1.67	42	0.065	1.7	2	0.9	8	60	7	100	11
3/4"	6.00	152	4.00	102	3.05	77	1.76	45	3.05	77	1.76	45	0.065	1.7	2	0.9	29	60	7	140	16
1"	6.50	165	4.50	114	3.23	82	1.95	50	3.23	82	1.95	50	0.065	1.7	4	1.8	66	100	11	210	24
1-1/2"	7.50	191	5.50	140	3.58	91	2.30	58	3.58	91	2.30	58	0.065	1.7	8	3.6	192	200	23	490	55
2″	8.00	203	6.25	159	3.74	95	2.46	62	3.74	95	2.46	62	0.065	1.7	13	5.9	434	250	28	520	59
2-1/2"	9.50	241	6.75	171	4.50	114	3.20	81	4.50	114	3.20	81	0.065	1.7	23	10.4	723	450	51	900	102
3″	10.50	267	7.00	178	5.80	147	4.00	102	5.80	147	4.00	102	0.065	1.7	31	14.1	1124	1300	147	-	-
4"	12.50	318	8.50	216	8.00	203	5.00	127	7.00	178	5.00	127	0.083	2.1	46	20.9	2100	1400	158	-	- ر

### TSB7 - PRESSURE/TEMPERATURE CHART



\* At full differential pressure for clean fluids



Class 600 (Sizes: 1/2" to 2") Class 300 (Sizes: 2-1/2" to 4")

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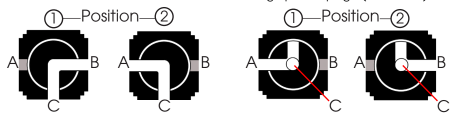
#### TSB7 COMMON FLOW PATHS

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 (SL) and the Bottom Ported (BL).

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

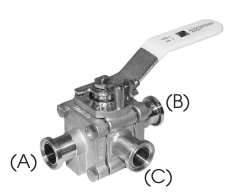


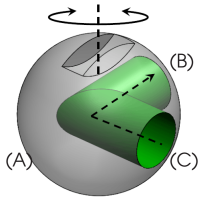
"SL" - SIDE PORTED

"BL" - BOTTOM PORTED (Common port "C" at bottom of graphic)

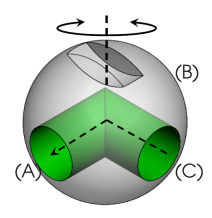
### SL (L-HORIZONTAL) - SIDE PORTED

This position utilizes an "L-Port" ball and requires quarter-turn operation.





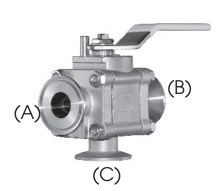
Position (1) Flow (C to B)

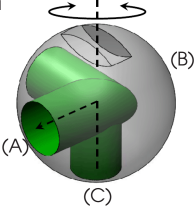


Position (2) Flow (C to A)

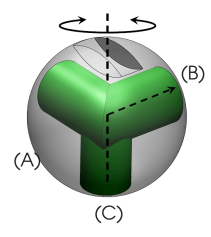
### BL (LL) - BOTTOM PORTED

This position utilizes an "LL-Port" ball and requires quarter-turn operation.





Position (1) Flow (C to A)



Position (2) Flow (C to B)

<sup>\*</sup>Other flow paths are available.

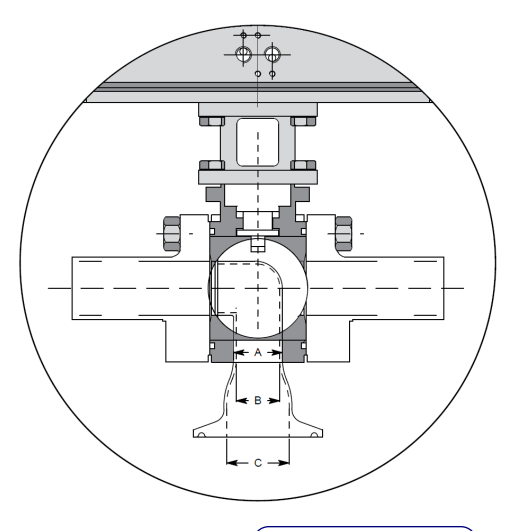
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### THIRD PORT DIMENSION - SIZES 3" & 4"

TSB7 valves, 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.



	3"	TSB7	4" TSB7		
	in.	mm	in.	mm	
A = O.D. DIMENSION	2.50	64	3.00	76	
B = I.D. DIMENSION	2.37	61	2.87	73	
C = TRI-CLAMP FERRULE I.D.	2.87	73	3.83	97	

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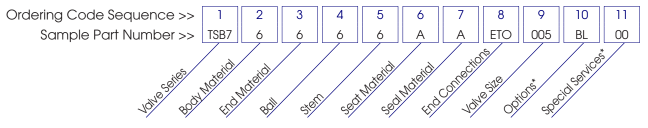


How To Order Guide (Columns 1 thru 11)

1	2	3	4	5	6
SERIES	BODY	ENDS	BALL	STEM	SEAT MATERIAL
TSB7	6 = 316L Stainless Steel	A = TFM1600™			
	ASTM A351 CF3MN	ASTM A351 CF3MN	ASTM A351 CF3M	ASTM A351 CF3M	Q = TFM1600™
					Cavity Filled

7	8	9	10	11
<b>BODY SEAL</b>	END CONNECTIONS	VALVE SIZE	OPTIONS*	SPECIAL SERVICES*
T = PTFE	TR0 = Tri-Clamp Ends	005 = 1/2"	BL = BL3 Ball, 90° Turn (Bottom Port)	00 = None XC = Oxygen Cleaned
	ETO = Extended Tube-OD Ends	007 = 3/4"	SL = SL1 Ball, 90° Turn (Side Port)	EP = Electropolished SB = 10Ra ID Finish
	NAA = ETO (Port A) X ETO	010 = 1"	B2 = BL2 Ball, 180° Turn (Bottom Port)	SC = 5 Ra ID Finish AA = Electropolished &
	(Port B) X TRO (Port C)	015 = 1-1/2"	BA = BL3 Ball & ISO Cast Stem Extension	15Ra ID Finish AB = Electropolished &
	NAB = ETO (Port A) X TR0 (Port B) X ETO (Port C)	020 = 2"	BD = SL1 Ball & Locking Device BF = SL1 Ball & ISO Cast Stem	10Ra ID Finish AC = Electropolished &
	NAC = ETO (Port A) X TR0	025 = 2-1/2"	Extension KF = BL3 Ball, Locking Device	5Ra ID Finish AD = Oxygen Cleaned &
	(Port B) X TRO (Port C)	030 = 3"	& ISO Cast Stem Extension KK = BL3 Ball, Anti-Static Device	Electropolished  JA = Electropolished,
	NAD = TRO (Port A) X TRO	040 = 4"	& ISO Cast Stem Extension	Oxygen Cleaned &
	(Port B) X ETO (Port C)	060 = 6"	KM = SL1 Ball, Locking Device & ISO Cast Stem Extension	15Ra ID Finish JA = Electropolished,
	NAE = TR0 (Port A) X ETO (Port B) X TR0 (Port C)		KP = SL1 Ball, Anti-Static Device & ISO Cast Stem Extension	Oxygen Cleaned & 10Ra ID Finish
	NAF = TRO (Port A) X ETO (Port B) X ETO (Port C)			

Order Example: (TSB76666ATETO005BL00) The Part Number will contain 20 digits.



<sup>\*</sup>Not all Options or Special Services available on ball valves. Consult SVF for additional information.

<sup>\*\*</sup>Oval handles are only available up to size 2"