TBM Series

3-Way Ball Valve

Material: PVC, PP, and PVDF

 Size:
 3/8" - 2"

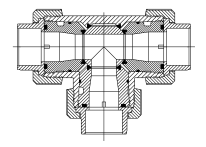
 Pressure Rating:
 232 psi

 Seats:
 PTFE

Seals: EPDM or Viton
Connections: IPS Socket

NPT Threaded

ANSI 150 lb Flanged



ISO 9002 CERTIFIED

Engineering Guide Specification

Materials of Construction:

PVC: Class 12454B per ASTM D1784 **PP:** Class PP 110B76383 per ASTM D4101

PVDF: Type 1 per ASTM D3222

Seals: EPDM or Viton

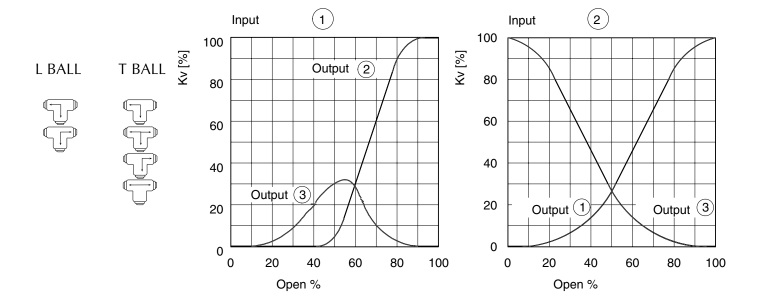
Seats: PTFE

Guide Specification: All 3-Way ball valves are constructed with the materials indicated. All valves shall be true union design with teflon seats energized by an O-Ring. All valves supplied with Safety handle equipped with lockout/tagout, standard, as manufactured by SIMTECH.

Special Features

- L-Port or T-Port Balls Available
- True Union full port design
- Energized Teflon Seats
- Safety handle equipped with lockout/tagout standard
- Electric and Pneumatic Actuation Available

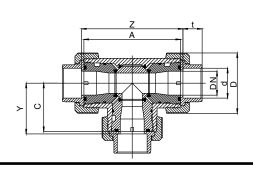
Flow Rate in Gallons Per Minute

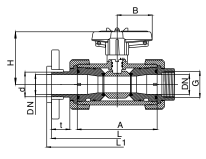


TBM Series

Dimensional Data

d											
Inches	L	L1	Α	Z	T	D	Н	В	Υ	С	PN
1/2"	6.38	6.61	3.94	4.15	0.65	2.09	2.83	1.57	2.08	1.97	0.63
3/4"	-	-	4.72	4.96	0.79	2.76	3.21	2.03	2.48	2.36	0.63
1"	7.87	8.11	4.72	5.00	0.89	2.76	3.21	2.03	2.50	2.36	0.63
11/4"		-	6.38	6.65	1.08	3.98	4.23	2.87	3.33	3.19	0.63
1½"	10.28	10.51	6.38	6.73	1.24	3.98	4.23	2.87	3.37	3.19	0.63
2"	11.65	11.89	7.13	7.60	1.52	4.78	4.59	3.35	3.80	3.56	0.63





Parts Listing

1. Handle L or T

2. O-Ring

3. Shaft

4. Body

5. Ball L or T

6. Ball seating joint

7. O-Ring

8. O-Ring

9. Thrust collar

10. O-Ring

11. Connection

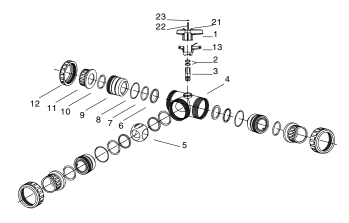
12. Union nut

13. Spring loaded locking sleeve

21. Spigot

22. Screw

23. Cover for screw



Pressure Loss—Flow Diagram

