

# Trunnion High Technology Valve & Flange & Fitting Series

## **Ball Valves**







**\*\*SUPERLOK®** 





#### **Introduction**

SUPERLOK High Pressure Ball Valves provide reliable shut-off or switching functions. The upper and lower trunnion bearings enhance the resistance of the trunnions against seizure, and increase the valve life in extreme applications. The compact and rugged design employs spring-loaded seats for high cycle life and low operating torques at pressures up to 10,000psig (689bar).

#### **Features**

- PEEK trunnion bearings for longer cycle life
- Two-way and three way designs
- Blow-out resistant two-piece ball/stem
- Low operating torque
- Panel mountable to 9.7mm thickness
- Handle indicates direction of flow
- Positive handle stops
- 100% factory tested
- Compact, maximum flow design

### **Specifications**

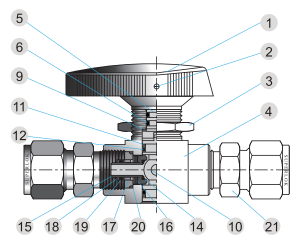
Pressure rating: 10,000psig(689bar) with PEEK Seats
 : 6,000psig(414bar) with PCTFE Seats

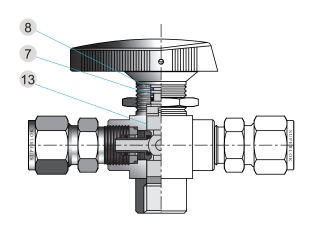
■ **Temperature rating** : 0°F to 450°F(-17°C to 232°C)

- Body material : Stainless steel

Body configurations : Two-way and three-way

Port connections: 1/8" to 1/2" and 6mm to 12mm
 SUPERLOK Tube Fitting or Female NPT end connection





		BT Series	(6,000psig)	BTH Series (10,000psig)			
	Component	2-Way	3-Way	2-Way	3-Way		
		Material Grade/ASTM Specification		Material Grade/ASTM Specification			
1	Handle	Phenolic with brass insert		Phenolic with brass insert			
2	Set screw	Stainle	ss steel	Stainless steel			
3	Panel nut	SS316	6/A276	SS316/A276			
4	Body	SS316	6/A479	SS316	SS316/A479		
5	Stem	SS316/A276		SS316	6/A276		
6	Stem O-ring	Viton		Vit	ton		
7	Stem backup ring 1	-	PEEK	PEEK			
8	Stem backup ring 2	-	PTFE	PTFE			
9	Stem bearing	PEEK		PEEK			
10	Trunnion ball	SS316/A276		SS316/A276			
11	Trunnion backup ring	R-PTFE -		-			
12	Trunnion O-ring	Viton	Viton -		-		
13	Trunnion bearing	- PEEK		-			
14	Ball seal	PCTFE / PTFE / PEEK		PEEK			
15	Seal retainer	SS316/A276		SS316/A276			
16	Seal spring	Stainless stee		Stainless stee			
17	Seal guide	SS316/A276		SS316/A276			
18	Retainer backup ring	R-PTFE		R-PTFE			
19	Retainer o-ring	Viton		Viton			
20	Connection seal	PT	FE	PTFE			
21	End Connection	SS316/A479		SS316/A479			

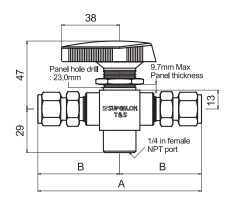


## 38 9.7mm Max Panel thickness 47 В В Α

BT Series 2-Way

#### BT Series 3-Way

#### BTH Series 3-Way



		38				
47		Panel hole drill 9.7mm Max 23.0mm Panel thickness				
29		2350P900.0H P				
1		ВВВ				
A						

2 WAY VALVE ORIFICE : 4.8mm							
BT Series	BT Series BTH Series		CV	Dimensions (mm)			
Order Number	Order Number	Inlet & Outlet	CV	Α	В		
SBT2-F2N	SBTH2-F2N	1/8" Female NPT	1.2	74.7	37.3		
SBT2-F4N	-	1/4" Female NPT	1.0	74.7	37.3		
-	SBTH2-F4N	1/4" Female NPT	1.0	99.8	50.0		
SBT2-S4	SBTH2-S4	1/4" SUPERLOK	1.6	105	52.6		
SBT2-S6	SBTH2-S6	3/8" SUPERLOK	1.4	112	55.6		
SBT2-S8	SBTH2-S8	1/2" SUPERLOK	1.0	117	58.4		
SBT2-S6M	SBTH2-S6M	6mm SUPERLOK	1.6	105	52.6		
SBT2-S8M	SBTH2-S8M	8mm SUPERLOK	1.5	105	52.6		
SBT2-S10M	SBTH2-S10M	10mm SUPERLOK	1.3	112	55.9		
SBT2-S12M	SBTH2-S12M	12mm SUPERLOK	1.0	117	58.4		
		3 WAY VALVE C	RIFICE: 4.8mm				
SBT3-F2N	SBTH3-F2N	1/8" Female NPT		74.7	37.3		
SBT3-F4N	-	1/4" Female NPT		74.7	37.3		
-	SBTH3-F4N	1/4" Female NPT		99.8	50.0		
SBT3-S4	SBTH3-S4	1/4" SUPERLOK		105	52.6		
SBT3-S6	SBTH3-S6	3/8" SUPERLOK	0.75	112	55.6		
SBT3-S8	SBTH3-S8	1/2" SUPERLOK	0.75	117	58.4		
SBT3-S6M	SBTH3-S6M	6mm SUPERLOK		105	52.6		
SBT3-S8M	SBTH3-S8M	8mm SUPERLOK		105	52.6		
SBT3-S10M	SBTH3-S10M	10mm SUPERLOK		112	55.9		
SBT3-S12M	SBTH3-S12M	12mm SUPERLOK		117	58.4		

<sup>\*</sup> Dimensions shown with SUPERLOK nuts finger-tight . Dimensions in millimeters are reference only and are subject to change

## **Technical Data**

Seat Material	Temperature Rating °F(°C)	Pressure Rating at 100°F(37°C) psig (bar)					
	3 (3)	Stainless Steel					
BT Series							
PCTFE	0 to 250 (-17 to 121)	6000 (413)					
PEEK	0 to 450 ( 17 to 222)						
PTFE	0 to 450 (-17 to 232)	1500 (103)					
BTH Series							
PEEK	0 to 450 (-17 to 232)	6000 to 10,000 (413 to 689) depending on end connection					





## **Pressure-Temperature Ratings**

#### **BT SERIES**

Mate	erial	316SS				
Seat Material		PCTFE	PTFE	PEEK		
Temperature °F(°C)		Working Pressure, psig(bar)				
	100 (37)	6,000 (413)	1,500 (103)	6,000 (413)		
	150 (65)	3,000 (206)	1,125 (77.5)	5,800 (399)		
	200 (93)	2,000 (137)	750 (51.6)	5,000 (344)		
0( 17) to	250 (121)	1,000 (68.9)	625 (43.0)	4,100 (282)		
0(-17) to	300 (148)	-	500 (34.4)	3,200 (220)		
	350 (176)	-	375 (25.8)	2,300 (158)		
	400 (204)	-	250 (17.2)	1,400 (96.4)		
	450 (232)	-	125 (8.6)	500 (34.4)		

#### **BTH SERIES**

Material End Connections		316SS						
		Female 1/8",1/4" SUPERLOK 1/4", 6mm	SUPERLOK 8mm	SUPERLOK 12mm	SUPERLOK 3/8"	SUPERLOK 1/2"	SUPERLOK 10mm	
Temperature °F(°C)		Working Pressure, psig(bar)						
	100 (37)	10,000 (689)	7,500 (516)	6,600 (454)	6,500 (454)	6,700 (461)	6,000 (413)	
	150 (65)	7,500 (516)	7,500 (516)	6,600 (454)	6,500 (454)	6,700 (461)	5,900 (406)	
	200 (93)	5,000 (344)	5,000 (344)	5,000 (344)	5,000 (344)	5,000 (344)	5,000 (344)	
0(-17) to	250 (121)	4,100 (282)	4,100 (282)	4,100 (282)	4,100 (282)	4,100 (282)	4,100 (282)	
0(-17) 10	300 (148)	3,200 (220)	3,200 (220)	3,200 (220)	3,200 (220)	3,200 (220)	3,200 (220)	
	350 (176)	2,300 (158)	2,300 (158)	2,300 (158)	2,300 (158)	2,300 (158)	2,300 (158)	
	400 (204)	1,400 (96.4)	1,400 (96.4)	1,400 (96.4)	1,400 (96.4)	1,400 (96.4)	1,400 (96.4)	
	450 (232)	500 (34.4)	500 (34.4)	500 (34.4)	500 (34.4)	500 (34.4)	500 (34.4)	

#### **Testing**

- Every valve is factory tested with nitrogen at 1000psig(68bar). Seats and body seals are required to have less than 0.1 SCCM leakage.
- Hydrostatic shell test is performed at 1.5 times the working pressure as an option.
- · Optional testing is available upon requst.

#### Ordering informmation

 $\frac{\text{SBT2}}{1} - \frac{\text{S}}{2} \frac{\text{8M}}{3} - \frac{\text{PT}}{4}$ 

3: Connection Size

1 : Valve Series 2 : End Connection Type

4 : Seat Material Designator (PT : PTFE, PC : PCTFE, PE : PEEK)

Nil: Standard Body Material (316 Stainless steel)

