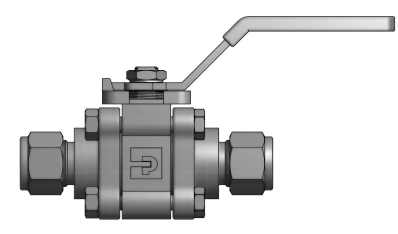
Introduction

Parker's three-piece SWB Series Ball Valves are durable valves that can handle the pressure and piping loads. The center section can swing out to quickly and easily replace seats, seals and the ball without major disruption to the piping system.



Model Shown: 8Z-SWB8L-RT-BN-SS

Features

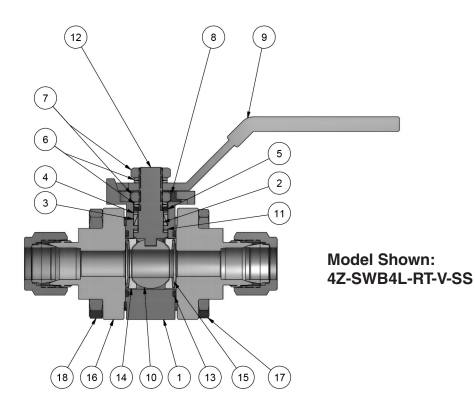
- Ultra low internal volume
- Free floating ball design allows for seat wear compensation
- Self-compensating stem seal
- Spring-loaded seats
- Blow out resistant stem
- Fully enclosed body bolting
- Four bolt construction
- ► ISO-type actuator mounting design
- Pneumatic and electric actuation options
- ▶ 100% factory tested

Specifications

Body Materials	Stainless Steel
Seat Materials	Reinforced PTFE
	PEEK
Seal Materials	Nitrile Rubber
	Ethylene Propylene Rubber
	Fluorocarbon Rubber
	PTFE
	Grafoil®
Flow Data	<i>C_V</i> : 1.1 to 35.0
Pressure Ratings	2500 psig (172 bar)
	1500 psig (103 bar)
	SWB16 with PEEK Seats
Temperature Ratin	igs — Seats
Reinforced PTFE	-65°F to 450°F (-54°C to 232°C)
Seats	
PEEK Seats	-65°F to 600°F (-54°C to 316°C)
Temperature Ratin	igs — Seals
Nitrile Rubber	-40°F to 250°F (-40°C to 121°C)
Seals	
Ethylene	-65°F to 300°F (-54°C to 149°C)
Propylene	
Rubber Seals	
Fluorocarbon	-15°F to 400°F (-26°C to 204°C)
Rubber Seals	
PTFE Seals	-65°F to 350°F (-54°C to 177°C)
Grafoil [®] Seals	-65°F to 600°F (-54°C to 316°C)

SWB

Materials of Construction



Materials of Construction

ltem #	Part	Qty	Material				
1	Body	1	ASTM A 351 Grade CF3M				
2	Lower Packing	1	PTFE ¹				
3	Upper Packing	1	PTFE ¹				
4	Packing Support	2	PEEK				
5	Packing Gland	1	ASTM A 276 Type 304				
6	Stem Spring	4 ³	ASTM A 666 Type 301				
7	Stem Hex Nut	2 ASTM A 276 Type 304					
8	Grounding Spring 1 ASTM A 276 Type 304						
9	Handle Assembly	1	ASTM A 276 Type 304; Vinyl Covered				
10	Ball	1	ASTM A 276 Type 316				
11	Thrust Washer	Thrust Washer 2 PEEK					
12	Stem	1	ASTM A 276 Type 316				
13	Body Seal	2	Fluorocarbon Rubber ²				
14	Seat	2	Reinforced PTFE, PEEK ¹				
15	Seat Spring ^₄	2	ASTM A 666 Type 301				
16	End Flanges	2	ASTM A 351 Grade CF3M				
17	Body Bolts	4	ASTM A 193 Grade B8M Class 2				
18	Body Bolt Nuts	4	ASTM A 194 Grade 8M				

1 Optional Seat and Packing Seal materials are described in the How to Order section.

2 Optional Seal materials are described in the How To Order Section.

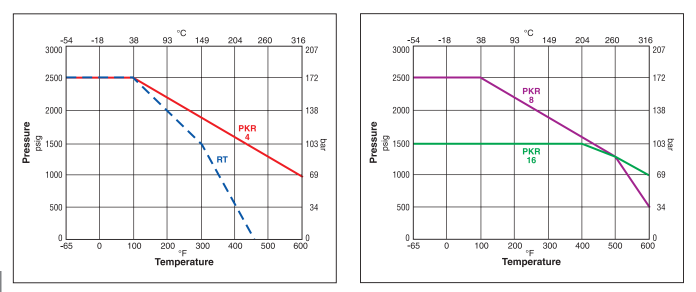
3 Size 8 SWB Series Ball Valves only require 3 Stem Springs.

4 PEEK seated SWB Series Ball Valves do not have Seat Springs.



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Pressure vs. Temperature



Note: This Pressure versus Temperature chart reflects the use of indicated seat materials in Stainless Steel valves without consideration of seal materials. When combining seat and seal materials, the most restrictive temperature rating of the seats or seals becomes the limiting factor on temperature range. Please refer to **page 24** for seal temperature ranges.



Pneumatic Actuated Model Shown: 8Z-SWB8L-RT-V-SS-51AD

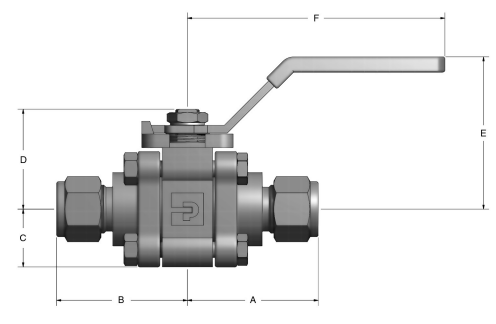


Electric Actuated Model Shown: 8A-SWB8L-RT-V-SS-71



SWB

Dimensions / Flow Data



		Flow	Data		Er	nd	Dimensions											
Basic	Ori	fice	C	X ₇ *	Connections		A	A† I				C		D		E		F
Part Number	Inch	mm	Cv	ΛŢ	Port 1	Port 2	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
4Z-SWB4L	0.19	4.8	1.1	0.19	CPI™	Tube	1.59	40.4	1.59	40.4								
4A-SWB4L	0.19	4.0	1.1	0.19	A-LOK	® Tube	1.59	40.4	1.59	40.4								
4F-SWB4L	0.28	7.1	2.9	0.29	Femal	e NPT	1.09	27.7	1.09	27.7	0.68	17.3	1.28	32.5	2.00	50.8	3.00	76.2
6Z-SWB4L	0.28	7.1	4.5	0.19	CPI™	Tube	1.59	40.4	1.59	40.4								
6A-SWB4L	0.20	/.1	4.5	0.19	A-LOK	® Tube	1.59	40.4	1.59	40.4								
6F-SWB8L	0.44	11.2	8.2	0.35	Femal	e NPT	1.29	32.8	1.29	32.8								
8Z-SWB8L	0.41	10.4	6.4	0.35	CPI™	Tube	2.03	51.6	2.03	51.6								
8A-SWB8L	0.41	10.4	0.4	0.35	A-LOK	® Tube	2.03	51.0	2.03	51.0								
8F-SWB8L	0.44	11.2	8.2	0.26	Femal	e NPT	1.29	32.8	1.29	32.8	0.89	22.6	1.54	39.1	2.36	59.9	3.94	100.1
8W-SWB8L	0.41	10.4	6.4	0.35	Tube Soc	ket Weld	1.29	32.8	1.29	32.8	1							
8PBW8-SWB8L	0.44	11.2	8.2	0.26	Pipe Bı (Sched		1.35	34.3	1.35	34.3								
8PSW-SWB12L	0.52	13.2	13.5	0.34	Pipe Soc	ket Weld	1.35	34.3	1.35	34.3								
12Z-SWB12L	0.50	14.0	147	0.00	CPI™	Tube	0.00	51.0	0.00	51.0								
12A-SWB12L	0.56	14.2	14.7	0.28	A-LOK	® Tube	2.03	51.6	2.03	51.6								
12F-SWB12L	0.56	14.2	14.7	0.28	Femal	e NPT	1.39	35.3	1.39	35.3	1.06	26.9	1.81	46.0	2.59	65.8	3.94	100.1
12W-SWB12L	0.56	14.2	14.7	0.28	Tube Soc	ket Weld	1.39	35.3	1.39	35.3]							
12PBW8-SWB12L	0.56	14.2	14.7	0.28		uttweld ule 80)	1.37	34.8	1.37	34.8								
12PSW-SWB16L	0.88	22.4	35.0	0.29	Pipe Soc	ket Weld	1.95	49.5	1.95	49.5								
12Z-SWB16L	0.56	14.2	14.7	0.28	CPI™	Tube	2.50	63.5	2.50	63.5								
12A-SWB16L	0.50	14.2	14.7	0.28	A-LOK	® Tube	2.50	03.5	2.50	03.5								
16Z-SWB16L	0.00	00.4	25.0	0.00	CPI™	Tube	0.00	C0 1	0.00	C0 1	1							
16A-SWB16L	0.88	22.4	35.0	0.29	A-LOK	® Tube	2.68	68.1	2.68	68.1	1.25	31.8	2.30	58.4	3.00	76.2	5.71	145.0
16F-SWB16L	0.88	22.4	35.0	0.29	Femal	e NPT	1.79	45.5	1.79	45.5]							
16W-SWB16L	0.88	22.4	35.0	0.29	Tube Soc	ket Weld	1.79	45.5	1.79	45.5]							
16PBW8-SWB16L	0.88	22.4	35.0	0.29	Pipe Bı (Sched		1.81	46.0	1.81	46.0								

* Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_T$.

 \dagger For CPI $^{\scriptscriptstyle \rm M}$ and A-LOK $^{\scriptscriptstyle \rm O},$ dimensions are measured with nuts in the finger tight position.

Parke

Dimensions in inches/millimeters are for reference only, subject to change.

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How to Order

The correct part number is easily derived from the following example and ordering chart. The four product characteristics required are coded as shown in the chart.

The example below describes a SWB8L Two-Way Ball Valve with 1/2" A-LOK[®] end connections for ports 1 and 2, reinforced PTFE seats, Nitrile rubber body seals, and stainless steel construction.

* Note: If ports 1 and 2 are the same, eliminate the port 2 designator.

Example:

8A –				SV	VB8L	-	RT	-	BN -	•	SS			
					-				-					
Poi Siz	1 1 1	ort 1*	Por	t 2 *		Valve Series	Valve Configuratio	on		Seat Material				
Port Size		Port 1	*	Port 2	2*	Valve Series	Valve Configuration			eat terial		Seal Material		Body Material
4	Z	CPI™	Tube			SWB4	L 2-Way	PKR	Virgir	1 PEEK1	T	PTFE	S	S Stainless
6	Α	A-LOK	® Tube			SWB8		RT	Glass	Reinforced	BN	Nitrile Rubber		Steel
8	F	Female	e NPT			SWB12			PTFE		EPR	Ethylene		
12	W	Tube S	ocket	Weld		SWB16						Propylene Rubbe	r	
16	PSW	Pipe S	ocket	Weld							V	Fluorocarbon		
	PBW8	Pipe B	uttwel	d (Sch	nedule 80)							Rubber		
				-							G	Grafoil [®] Gasket ^{1, 2}		

1 Not available in size 12.

2 Grafoil[®] Seals only available with PEEK Seats.

Note: Upper and Lower PTFE packing is replaced with PEEK when valves are ordered with PEEK Seats.

How to Order Options	Examples
Lever Lock-Out Devices – Add the suffix -LD to the end of the part number to order directly on the valve. For field installation, order part number as shown in the example.	4F-SWB8L-RT-V-SS- LD SWB8/12-HANDLE-LOCKING
Oval Handles – Add the suffix -S to the end of the part number.	8A-SWB8L-RT-T-SS -S
Oval Handle Lock-Out Devices –	
Add the suffix -LD to the end of the part number to order directly on the valve. For field installation, order part number as shown in the example.	6F-SWB8L-RT-V-SS- S-LD SWB8/12-HANDLE-OVAL-LOCKING
Pneumatic Actuators – For detailed actuator information, refer to the Pneumatic Actuators section of this catalog. For factory assembly, add the actuator part number as the suffix to the	
valve part number. For field installation, specify the the actuator desired. The appropriate mounting hardware may be obtained by adding the valve series	8F-SWB8L-RT-BN-SS- 61AC-2 61AC-2
and actuator size to the prefix MK	MK- SWB8L-61
Electric Actuators – For detailed actuator information, refer to the Electric Actuators section of this catalog. For factory assembly, add the actuator part number as the suffix to the	
valve part number.	8A-SWB8L-RT-EPR-SS-71A
For field installation, specify the actuator desired.	71A
The appropriate mounting hardware may be obtained by adding the valve series and actuator series to the prefix MK	MK- SWB8L-70.

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SWB

How to Order 2-Way and 3-Way MAB Series Ball Valves

When ordering Parker MPITM Ball valves, consider first the bore size to verify that it is large enough for the flow rate needed, then choose the end connection. We have flow and pressure options not found anywhere else. The correct part number is easily derived from the following example and ordering chart. The ten product characteristics required are coded as shown in the chart.

The following example describes an MAB Series, three-way diverter ball valve with a .375" orifice, fluorocarbon rubber seals, 1/4" MPI[™] medium pressure inverted connections on all ports, stainless steel body and the optional lock out device.

Typical part nu	Typical part number example: 4MP7-MAB6XPKD-V-SSP-LD (part number is created based on customer selection of product parameters, see below for example)												
4	MP7	- N	MAB	6	Х	РК	D	-	V	-	SSP	-	LD
Inlet/Outlet Connection Size	Connection Type		Valve Series	Orifice Size	Valve Type	Seat Material	3 Way Valve Type		Seat Gland Seal Material		Body Material		Options
4 = 1/4" 6 = 3/8" 8 = 1/2" 9 = 9/16" 12 = 3/4" 16 = 1"	MP7= Parker MPI ^{тм}	N	MAB	3 = 3/16 ¹¹² 4 = 1/4 ¹¹¹ 6 = 3/8 ¹¹¹ 8 = 1/2 ¹¹¹ 12 = 3/4 ¹¹¹¹	L= 2 Way X= 3 Way	PK= PEEK	Blank= Selector D= Diverter		V***= Fluorocarbon Rubber KZ**= FFKM Highly Fluorinated Fluorocarbon Rubber BN= Nitrile Rubber EPR= Ethylene Rubber Rubber C**= PTFE U-Cup		SSP= Stainless Steel 2507= Super Duplex		LD= Lock Out Device XF= High Strength Ferrules for 2507 SD sizes 12 & 16 only Actuator Options (see pages 61-69)
									** Limited size availability - see O-ring options below *** Standard o-ring material				

¹ Only Available with 2-Way Valves

² Only Available with 3-Way Valves

Note: Critical gas applications such as hydrogen or helium are not recommended. Consult factory with application details for assistance.

Options

Standard valve has Fluorocarbon Rubber o-rings [0 °F (-18 °C) to 400 °F (204 °C) maximum].

- **KZ** Standard valve with FFKM Highly Fluorinated Fluorocarbon Rubber o-rings [30°F to 500°F (0° to 260°C). NOTE: Not available with 3/4" orifice 2-way valves
- C Standard valve with PTFE U-Cup Seal [0° to 500°F (-18° to 260°C)]. NOTE: Only available with 3/4" orifice 2-way valves
- BN Standard valve with Buna-N (Nitrile) Rubber o-rings [-20° to 250°F (-29° to 121°C)].
- EPR Standard valve with Ethylene Propylene Rubber o-rings [-20° to 250°F (-29° to 121°C).
- LD Standard valve with factory-installed lock out device.

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