

Ball and Plug Valves

Catalog 4121-BV

March 2010

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding







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Actual pressure rating will be determined by the valve configuration, such as body material, seat material, etc. Contact the factory for more information.

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В

PR

MB

НВ

MPB

SWB

Pneu Act

Elec Act

LB

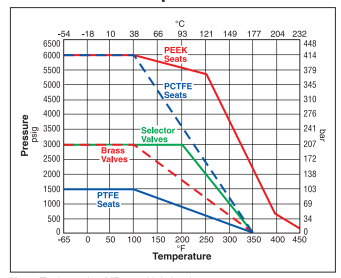
B12

End Conn

Notes	Catalog 4121-BV



Pressure vs. Temperature



Note: To determine MPa, multiply bar by 0.1

Note: This Pressure versus Temperature chart reflects the maximum temperature range of indicated materials.

When combining seat and seal materials, the most restrictive temperature rating of the seats or seals becomes the limiting factor on valve temperature range.

Elastomeric stem packing and seals are recommended if the application subjects the valve to thermal cycling.

Please see pages 5 and 7 for maximum pressure ratings.

Temperature Ratings:

PTFE	65°F to 350°F (-54°C to 177°C)
PCTFE	65°F to 350°F (-54°C to 177°C)
PEEK	65°F to 450°F (-54°C to 232°C)
Nitrile Rubber	40°F to 250°F (-40°C to 121°C)
Fluorocarbon Rubber	15°F to 450°F (-26°C to 232°C)
Ethylene Propylene Rubber.	65°F to 300°F (-54°C to 149°C)
Highly Fluorinated	

Fluorocarbon Rubber -15°F to 200°F (-26°C to 93°C)

Flow Calculations with 1000 psig (69 bar) Inlet Pressure

Two-Way

		Pressu	re Drop		iter	Air			
Valve	Max.	Δ	P	@ 60°F	(16°C)	@ 60°F (16°C)			
Series	Cv	psig	bar	gpm	m³/hr	scfm	m³/hr		
		10	0.7	2.9	0.7	92.4	156.2		
B2L	0.93	50	3.5	6.6	1.5	200.3	338.3		
		100	6.9	9.3	2.1	272.0	458.9		
		10	0.7	7.4	1.7	231.7	391.5		
B6L	2.34	50	3.5	16.5	3.8	494.2	834.7		
		100	6.9	23.4	5.3	657.0	1107.9		
		10	0.7	20.3	4.6	637.1	1076.8		
B8L	6.42	50	3.5	45.4	10.3	1373.6	2320.3		
		100	6.9	64.2	14.6	1852.3	3124.8		

Three-Way

Valve	Max.		re Drop		iter	Air			
valve	IVIAX.	Δ	P	@ 60 1	(16°C)	@ 60 F	@ 60°F (16°C)		
Series	Cv	psig	bar	gpm	m³/hr	scfm	m³/hr		
		10	0.7	2.0	0.5	62.7	106.0		
B2X	0.63	50	3.5	4.5	1.0	137.1	231.7		
		100	6.9	6.3	1.4	188.4	317.9		
		10	0.7	2.8	0.6	86.7	146.6		
B6X	0.87	50	3.5	6.2	1.4	190.5	321.8		
		100	6.9	8.7	2.0	263.2	444.4		
		10	0.7	11.5	2.6	360.6	609.5		
B8X	3.62	50	3.5	25.6	5.9	789.7	1343.5		
		100	6.9	36.2	8.2	1087.4	1836.6		



Introduction

Parker manually, pneumatically, and electrically actuated two-way B Series Ball Valves provide quick 1/4 turn on-off control of fluids utilized in process and instrumentation applications. A broad selection of valve body, seat, and seal materials provide a wide range of pressures and temperatures at which the valve may be used.

Features

- ► Free floating ball design provides seat wear compensation.
- Available in 316 stainless steel and brass construction. Monel[®] Alloy 400 and Hastelloy[®] C-276 construction available upon request.
- ▶ Micro-finished ball provides a positive seal.
- Straight through flow path for minimum pressure drop.
- ▶ Bi-directional flow.
- ▶ Wide variety of US Customary and SI ports.
- ▶ 90° actuation.
- ▶ Panel mountable.
- Adjustable PTFE stem seal can be maintained in-line.
- ► Handle indicates flow direction.
- Low operating torques.
- ► Positive handle stops.
- ► Color coded handles.
- Optional pneumatic and electric actuation.
- ▶ Optional live-loaded PTFE stem seals.
- Optional non-adjustable O-ring stem seals.
- Optional upstream and downstream drain models.
- ▶ Optional stainless steel and extended handles.

Specifications

Pressure Ratings:

Material	CWP	with PTFE Seats
316 Stainless Steel	6000 psig (414 bar)*	1500 psig (103 bar)
Brass	3000 psig (207 bar)	1500 psig (103 bar)
Monel® Alloy 400		
B2 and B6:	3000 psig (207 bar)	1500 psig (103 bar)
B8:	2000 psig (138 bar)	1500 psig (103 bar)
Hastelloy® C-276		
B2 and B6:	4000 psig (276 bar)	1500 psig (103 bar)
B8:	3000 psig (207 bar)	1500 psig (103 bar)

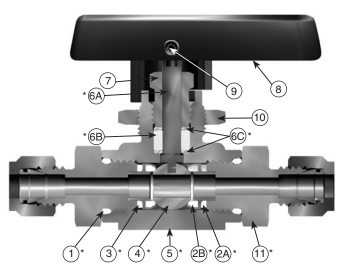
^{*} B6 Series: 6000 psig rating or 4400 psig (303 bar) CWP B8 Series: 6000 psig rating or 4000 psig (276 bar) CWP

Pressure Rating and Tubing Selection

For working pressures of A-LOK® and CPI™ tube connections, please see the Instrument Tubing Selection Guide (Bulletin 4200-TS), found in the Technical Section of the Parker Instrumentation Process Control Binder, or the Parker Instrument Fitting Installation Manual (Bulletin 4200-B4).

For working pressures of valves with external or internal pipe threads, please see Catalog 4260, Instrumentation Pipe Fittings.

Materials of Construction



Model Shown: 6A-B6LJ-SSP

Materials of Construction

Item #	Part Description	Stainless Steel	Brass			
*1	Connector O-Ring	ng PTFE**				
*2A	Seat Retainer	ASTM A 276	ASTM B 16			
ZA	Seat netaillet	Type 316	Alloy C36000			
*2B	Seat	PTFE, PCTFE	, PEEK			
*3	Retainer Seal	PTFE**	•			
*4	Ball	316 Stainless	Steel			
*5	Pody	ASTM A 351	ASTM B 283			
5	Body	Grade CF3M	Alloy C37700			
*6A	Stem	ASTM A 276 T	ype 316			
*6B	Stem Seal	PTFE**	•			
*6C	Stem Washer	316 Stainless	Steel			
7	Dooking Nut	ASTM A 479	ASTM B 453			
1	Packing Nut	Type 316	Alloy C34000			
8	Handle	Nylon 6/	6			
9	Handle Set Screw Stainless Steel					
10	Panel Nut	316 Stainless	Steel			
*11	End Connector	ASTM A 479	ASTM B 16			
	Elia Collilectoi	Type 316	Alloy C36000			

Wetted Parts.

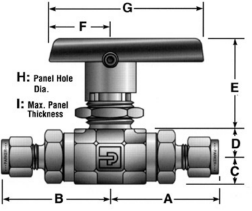
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^{**} Optional stem seal and body seal materials are described in the How to Order section.

Lubrication: Perfluorinated Polyether.

Dimensions & Flow Data



Model Shown: 4A-B6LJ-SSP

							-						-336		
		0.		Data	1	F-10					Dimensions				
Port	Basic		fice			End Connections	-	1			Inches (mm	Í			
Size	Part #	Inch	mm	Cv	X _T *	Port 1 Port 2	A†	B†	С	D	E	F	G	Н	1
1A 1Z		0.052	1.3	0.06	0.45	1/16" A-LOK® 1/16" CPI™	1.30 (33.0)	1.30 (33.0)							
2A		0.093	2.4	0.21	0.47	1/8" A-LOK®	1.36	1.36	i						
2Z		0.093	2.4	0.21	0.47	1/8" CPI™	(34.5)	(34.5)	ļ						
2F		0.165	4.2	0.93	0.43	1/8" Female NPT	1.07 (27.2)	1.07 (27.2)							
2M	B2L	0.165	4.2	0.93	0.43	1/8" Male NPT	1.18 (30.0)	1.18 (30.0)	0.33 (8.4)	0.33 (8.4)	0.94 (23.9)	0.75 (19.1)	1.88 (47.8)	0.58 (14.7)	0.13 (3.3)
4A 4Z		0.165	4.2	0.93	0.43	1/4" A-LOK® 1/4" CPI™	1.48 (37.6)	1.48 (37.6)							
4M		0.165	4.2	0.93	0.43	1/4" Male NPT	1.35 (34.3)	1.35 (34.3)							
M3A M3Z		0.086	2.2	0.18	0.44	3mm A-LOK® 3mm CPI™	1.37 (34.8)	1.37 (34.8)							
4A 4Z		0.187	4.7	1.04	0.42	1/4" A-LOK® 1/4" CPI™	1.74 (44.2)	1.74 (44.2)							
4F		0.250	6.4	2.34	0.29	1/4" Female NPT	1.51 (38.4)	1.51 (38.4)							
4M		0.250	6.4	2.34	0.29	1/4" Male NPT	1.62 (41.1)	1.62 (41.1)							
4Q		0.180	4.6	1.03	0.42	1/4" UltraSeal	1.51 (38.4)	1.51 (38.4)							
4V		0.188	4.8	1.04	0.42	1/4" VacuSeal	1.75 (44.5)	1.75 (44.5)							
6A 6Z	B6L	0.250	6.4	2.34	0.29	3/8" A-LOK® 3/8" CPI™	1.80 (45.7)	1.80 (45.7)	0.42 (10.7)	0.47 (11.9)	1.53 (38.9)	1.00 (25.4)	2.50 (63.5)	0.77 (19.6)	0.25 (6.4)
6M		0.250	6.4	2.34	0.29	3/8" Male NPT	1.62 (41.1)	1.62 (41.1)							
6Q		0.250	6.4	2.34	0.29	3/8" UltraSeal	1.51 (38.4)	1.51 (38.4)							
M6A M6Z		0.187	4.7	1.04	0.42	6mm A-LOK® 6mm CPI™	1.75 (44.5)	1.75 (44.5)							
M8A M8Z		0.250	6.4	2.34	0.42	8mm A-LOK® 8mm CPI™	1.78 (45.2)	1.78 (45.2)							
M10A M10Z		0.250	6.4	2.34	0.42	10mm A-LOK® 10mm CPI™	1.81 (46.0)	1.81 (46.0)							
6F		0.406	10.3	6.42	0.37	3/8" Female NPT	1.95 (49.5)	1.95 (49.5)							
8F		0.406	10.3	6.42	0.37	1/2" Female NPT	2.15 (54.6)	2.15 (54.6)							
8A 8Z		0.406	10.3	6.42	0.37	1/2" A-LOK® 1/2" CPI™	2.34 (59.4)	2.34 (59.4)							
8M		0.406	10.3	6.42	0.37	1/2" Male NPT	2.22 (56.4)	2.22 (56.4)							
8Q	B8L	0.375	9.5	5.57	0.37	1/2" UltraSeal	1.92 (48.8)	1.92 (48.8)	0.69	0.70	1.74	1.50	4.00	0.90	0.38
8V	BOL	0.406	10.3	6.42	0.37	1/2" VacuSeal	2.21 (56.1)	2.21 (56.1)	(17.5)	(17.8)	(44.2)	(38.1)	(101.6)	(22.9)	(9.7)
12A 12Z		0.406	10.3	6.42	0.37	3/4" A-LOK® 3/4" CPI™	2.33 (59.2)	2.33 (59.2)							
12F		0.406	10.3	6.42	0.37	3/4" Female NPT	2.25 (57.1)	2.25 (57.1)							
M12A M12Z		0.375	9.5	5.57	0.37	12mm A-LOK® 12mm CPI™	2.33 (59.2)	2.33 (59.2)							
M16A M16Z		0.406	10.3	6.42	0.37	16mm A-LOK® 16mm CPI™	2.33	2.33	1						
IVITUL				<u> </u>		TOTALIT UFT	(59.2)	(59.2)		L	L	L			

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

[†] For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position



Introduction

Parker manually, pneumatically, and electrically actuated three-way B Series Ball Valves may be used as diverting or selecting valves for fluids utilized in process and instrumentation applications. The standard three-way diverter valve is designed to accept media through the bottom port and direct it out of two outlet ports. When equipped with spring-loaded seats, the three-way valve may be used as a selector valve, alternately accepting media from either of two inlet sources (side ports) and directing it through a single outlet (bottom port).

Features

- Available in 316 stainless steel and brass construction. Monel® Alloy 400 and Hastelloy® C-276 construction available for Diverter Valves upon request.
- ▶ Micro-finished ball provides a positive seal.
- ▶ Wide variety of US Customary and SI ports.
- ▶ 180 degree actuation.
- ► Panel mountable.
- Adjustable PTFE stem seal can be maintained in-line.
- ► Handle indicates flow direction.
- Low operating torques.
- ▶ Positive handle stops.
- ► Color coded handles.
- ▶ Optional pneumatic and electric actuation.
- ▶ Optional live-loaded PTFE stem seals.
- Optional non-adjustable O-ring stem seals.
- ▶ Optional stainless steel and extended handles.

Diverter Valve Specifications

Pressure Ratings with bottom port as inlet:

Material	CWP	with PTFE Seats
316 Stainless Steel	6000 psig (414 bar)*	1500 psig (103 bar)
Brass	3000 psig (207 bar)	1500 psig (103 bar)
Monel® Alloy 400		
B2 and B6:	3000 psig (207 bar)	1500 psig (103 bar)
B8:	2000 psig (138 bar)	1500 psig (103 bar)
Hastelloy® C-276		
B2 and B6:	4000 psig (276 bar)	1500 psig (103 bar)
B8:	3000 psig (207 bar)	1500 psig (103 bar)

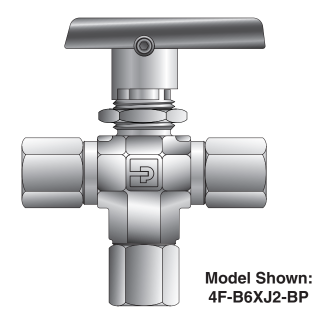
B6 Series: 6000 psig rating or 4400 psig (303 bar) CWP B8 Series: 6000 psig rating or 4000 psig (276 bar) CWP

Pressure Rating and Tubing Selection

For working pressures of A-LOK® and CPI™ tube connections,

Pressure Rating with side ports as inlet:

150 psig (10 bar)



Selector Valve Specifications

(Spring Loaded – B6 and B8 models only)

Pressure Rating with bottom port as inlet:

316 Stainless Steel	6000 psig (414 bar) CWP*
Brass	3000 psig (207 bar) CWP

Pressure Rating with side ports as inlet:

316 Stainless Steel and Brass....3000 psig (207 bar) CWP

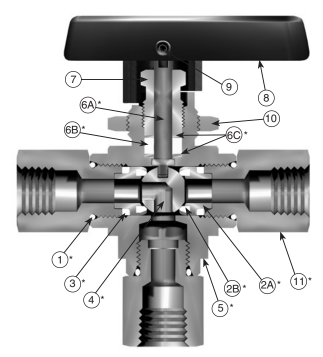
Pressure Rating and Tubing Selection

For working pressures of A-LOK® and CPI™ tube connections, please see the Instrument Tubing Selection Guide (Bulletin 4200-TS), found in the Technical Section of the Parker Instrumentation Process Control Binder, or the Parker Instrument Fitting Installation Manual (Bulletin 4200-B4).

For working pressures of valves with external or internal pipe threads, please see Catalog 4260, Instrumentation Pipe Fittings.



Diverter Valve



Model Shown: 4F-B6XJ-SSP

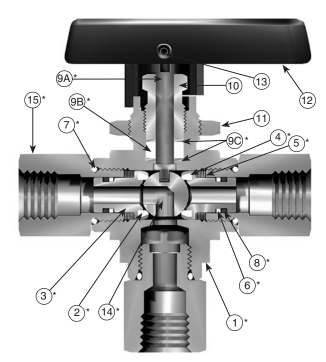
Materials of Construction

Item #	Part Description	Stainless Steel	Brass		
*1	Connector O-Ring PTFE**				
*2A	Seat Retainer	ASTM A 276 Type 316	ASTM B 16 Alloy C36000		
*2B	Seat	PTFE, PCTFE	, PEEK		
*3	Retainer Seal	PTFE**	•		
*4	Ball	316 Stainless	Steel		
*5	Body	ASTM A 351 Grade CF3M	ASTM B 283 Alloy C37700		
*6A	Stem	ASTM A 276 Type 316			
*6B	Stem Seal	PTFE**	r		
*6C	Stem Washer	316 Stainless	Steel		
7	Packing Nut	ASTM A 479 Type 316	ASTM B 453 Alloy C34000		
8	Handle	Nylon 6/	6		
9	Handle Set Screw	Stainless Steel			
10	Panel Nut	316 Stainless	Steel		
*11	End Connector	ASTM A 479 Type 316	ASTM B 16 Alloy C36000		

- * Wetted Parts.
- ** Optional stem seal and body seal materials are described in the How to Order section.

Lubrication: Perfluorinated Polyether.

Selector Valve



Model Shown: 4F-B6XS2-SSP

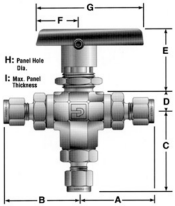
Materials of Construction

Item #	Part Description	Stainless Steel	Brass	
1	Dody	ASTM A 351	ASTM B 283	
I	Body	Grade CF3M	Alloy C37700	
*2	Seat	PTFE, P	EEK	
*3	Seat Retainer	ASTM A 276	Type 316	
4	Spring	Stainless	Steel	
*5	Seat Retainer Washer	316 Stainles	ss Steel	
*6	Back-up Ring	PTFE		
*7	Connector O-Ring	PTFE**		
*8	Seat Retainer O-Ring	Fluorocarbon Rubber**		
*9A	Stem	ASTM A 276 Type 316		
*9B	Stem Seal	PTFE	*	
*9C	Stem Washer	316 Stainless	Steel***	
10	Dooking Nut	ASTM A 479	ASTM B 453	
10	Packing Nut	Type 316	Alloy C34000	
11	Panel Nut	316 Stainles	ss Steel	
12	Handle	Nylon 6	6/6	
13	Handle Set Screw	Stainless	Steel	
*14	Ball	316 Stainles	ss Steel	
*15	End Connector	ASTM A 479	ASTM B 16	
13	Liiu GoillieGtoi	Type 316	Alloy C36000	

- * Wetted Parts.
- ** Optional stem seal and body seal materials are described in the How to Order section.
 - Lubrication: Perfluorinated Polyether.
- ***The lower stem washer material is PEEK for B8 Selector Valves. Lubrication: Perfluorinated polyether.



Dimensions & Flow Data



Model Shown: 4Z-B6XSPKR-V-SSP

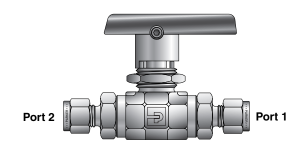
						←—B—— ←	A_	_							
			Flow	Data							Dimensions				
Port	Basic		fice			End Connections	.		Ι σ		nches (mm		1 6		
Size	Part #	Inch	mm	Cv	X _T *	Port 1 Port 2 Port 3	A†	B†	C	D	E	F	G	Н	I
1A 1Z	l I	0.052	1.3	0.06	0.56	1/16" A-LOK® 1/16" CPI™	1.30 (33.0)	1.30 (33.0)	1.39 (35.3)						
2A						1/8" A-LOK®	1.36	1.36	1.45						
2Z	İ	0.093	2.4	0.21	0.64	1/8" CPI™	(34.5)	(34.5)	(36.8)						
2F	ĺ	0.165	4.2	0.63	0.59	1/8" Female NPT	1.07	1.07	1.15						i i
		0.100	1.2	0.00	0.00	170 10111410 141 1	(27.2)	(27.2)	(29.2)	0.33	0.94	0.75	1.88	0.58	0.13
2M	B2X	0.165	4.2	0.63	0.59	1/8" Male NPT	1.18 (30.0)	1.18 (30.0)	1.26 (32.0)	(8.4)	(23.9)	(19.1)	(47.8)	(14.7)	(3.3)
4A		0.105	4.0	0.00	0.50	1/4" A-LOK®	1.48	1.48	1.56	(0)	(20.0)	(10.1.)	()	(/	(0.0)
4Z		0.165	4.2	0.63	0.59	1/4" CPI™	(37.6)	(37.6)	(39.6)						
4M		0.165	4.2	0.63	0.59	1/4" Male NPT	1.35	1.35	1.43						
M3A						3mm A-LOK®	(34.3)	(34.3)	(36.3)						
M3Z		0.086	2.2	0.18	0.63	3mm CPI™	(34.8)	(34.8)	(36.8)						
4A		0.187	4.7	0.70	0.69	1/4" A-LOK®	1.74	1.74	1.88						i
4Z		0.107	4.7	0.70	0.09	1/4" CPI™	(44.2)	(44.2)	(47.8)						
4F		0.196	5.0	0.87	0.74	1/4" Female NPT	1.51	1.51	1.65						
	<u> </u>						(38.4)	(38.4)	(41.9) 1.76						
4M		0.196	5.0	0.87	0.74	1/4" Male NPT	(41.1)	(41.1)	(44.7)						
40		0.180	4.6	0.68	0.67	1/4" UltraSeal	1.51	1.51	1.65						
	ļ					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(31.8)	(31.8)	(33.8)						
4V		0.188	4.8	0.70	0.69	1/4" VacuSeal	(35.1)	(35.1)	(37.1)						
6A	501	0.196	5.0	0.87	0.74	3/8" A-LOK®	1.80	1.80	1.94	0.47	1.53	1.00	2.50	0.77	0.25
6Z	B6X	0.190	5.0	0.07	0.74	3/8" CPI™	(45.7)	(45.7)	(49.3)	(11.9)	(38.9)	(25.4)	(63.5)	(19.6)	(6.4)
6M		0.196	5.0	0.87	0.74	3/8" Male NPT	1.62 (41.1)	1.62 (41.1)	1.76 (44.7)						
	<u> </u> 			l 			1.52	1.52	1.65						
6Q		0.196	5.0	0.87	0.74	3/8" UltraSeal	(38.6)	(38.6)	(41.9)						
M6A		0.187	4.7	0.70	0.69	6mm A-LOK®	1.75	1.75	1.88						
M6Z	ļ					6mm CPI™	(44.5)	(44.5)	(47.8)						
M8A M8Z		0.196	5.0	0.87	0.74	8mm A-LOK® 8mm CPI™	1.78 (45.2)	1.78 (45.2)	1.91 (48.5)						
M10A						10mm A-LOK®	1.81	1.81	1.95						
M10Z		0.196	5.0	0.87	0.74	10mm CPI™	(46.0)	(46.0)	(49.5)						
6F		0.406	10.3	3.62	0.64	3/8" Female NPT	1.95	1.95	2.29						
8A			1			1/2" A-LOK®	(49.5)	(49.5) 2.34	(58.2) 2.68						
8Z		0.406	10.3	3.62	0.64	1/2" CPI TM	(59.4)	(59.4)	(68.1)						
8F		0.406	10.3	3.62	0.64	1/2" Female NPT	2.15	2.15	2.49						
OF		0.400	10.3	3.02	0.04	1/2 Felliale NF1	(54.6)	(54.6)	(63.2)						
8M		0.406	10.3	3.62	0.64	1/2" Male NPT	2.22 (56.4)	2.22 (56.4)	2.59 (65.8)						
			0.5	0.40	0.00		1.93	1.93	2.27						
8Q	B8X	0.375	9.5	3.46	0.62	1/2" UltraSeal	(49.5)	(49.5)	(57.7)	0.70	1.74	1.50	4.00	0.90	0.38
8V		0.406	10.3	3.62	0.64	1/2" VacuSeal	2.21	2.21	2.55	(17.8)	(44.2)	(38.1)	(101.6)	(22.9)	(9.7)
12A	1					3/4" A-LOK®	(56.1)	(56.1)	(65.0)						
12A 12Z		0.406	10.3	3.62	0.64	3/4" CPI TM	2.33 (59.2)	2.33 (59.2)	2.68 (68.1)						
	1	0.406	10.2	6.40	0.27		2.25	2.25	2.59						
12F		0.406	10.3	6.42	0.37	3/4" Female NPT	(57.1)	(57.1)	(65.8)						
M12A	-	0.375	9.5	3.46	0.62	12mm A-LOK®	2.33	2.33	2.67						
M12Z M16A						12mm CPI™ 16mm A-LOK®	(59.2)	(59.2)	(67.8)						
M16Z		0.406	10.3	3.62	0.64	16mm CPI™	(56.9)	(56.9)	(65.5)						
	·			·		· · · · · · · · · · · · · · · · · · ·	, ,	, ,	, ,						

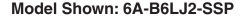
 $^{^{\}star}$ Tested in accordance with ISA S75.02. Gas flow will be choked when P₁- P₂/ P₁= x_T.

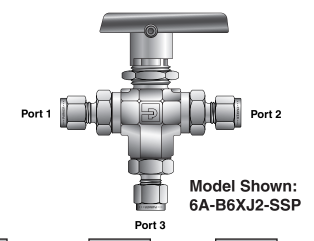
[†] For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position



How to Order







Port 1	Port 2 Port 3	Valve	Seat	Seal	Body				
	10112	Series	Material	Material	Material				
	Ports 1, 2 and 3	Valve Series	Seat Material	Seal Material	Body Material				
1A	1/16" A-LOK®	B2L	J PTFE	(Blank) PTFE	SSP 316 Stainless Steel				
1Z	1/16" CPI™	B2X	J2 PCTFE	V Fluorocarbon Rubber	BP Brass				
2A	1/8" A-LOK®			EPR Ethylene Propylene	MP Monel® Alloy 400				
2Z	1/8" CPI TM			Rubber	HCP Hastelloy® C-276				
2F	1/8" Female NPT			BN Nitrile Rubber					
2M	1/8" Male NPT			KZ Highly Fluorinated					
4A	1/4" A-LOK®			Fluorocarbon Rubber					
4Z	1/4" CPI™			LT Live-Loaded PTFE Packing with PTFE					
4M	1/4" Male NPT			Seals					
M3A	3mm A-LOK			VLT Live-Loaded PTFE					
M3Z	3mm CPI™	DCI.	l DTFF	Packing with Fluoro					
4A	1/4" A-LOK®	B6L B6X	J PTFE	carbon Rubber Seals					
4Z 4F	1/4" CPI™ 1/4" Female NPT	BOX	J2 PCTFE S2 Spring-Loaded	EPRLT Live-Loaded PTFE Packing with Ethylene					
4F 4M	1/4" Male NPT		PCTFE	Propylene Rubber					
40	1/4" UltraSeal		PKR PTFE Lubri-	Seals					
4V	1/4" VacuSeal		cated	BNLT Live-Loaded PTFE					
6A	3/8" A-LOK®		PEEK	Packing with Nitrile					
6Z	3/8" CPI TM		SPKR Spring-Loaded	Rubber Seals					
6M	3/8" Male NPT		PTFE Lubri- cated	KZLT Live-Loaded PTFE Packing with Highly					
6Q	3/8" UltraSeal		PEEK	Flourinated Fluoro-					
M6A	6mm A-LOK®			carbon Rubber Seals					
M6Z	6mm CPI™								
M8A	8mm A-LOK®								
M8Z	8mm CPI™								
M10A	10mm A-LOK®								
M10Z	10mm CPI™	DOL	l DTFF	4					
6F	3/8" Female NPT	B8L B8X	J PTFE						
8A 8Z	1/2" A-LOK® 1/2" CPI™	POY	J2 PCTFE S2 Spring-Loaded						
8F	1/2" Female NPT		S2 Spring-Loaded PCTFE						
8M	1/2" Male NPT		PKR PTFE Lubri-						
80	1/2" UltraSeal		cated						
8V	1/2" VacuSeal		PEEK	Notes:	<u> </u>				
12Z	3/4" CPI TM		SPKR Spring-Loaded	1. Panel Mounting Nut supp	lied with each valve.				
12F	3/4" Female NPT		PTFE Lubri- cated	Various port combinations					
M12A	12mm A-LOK®		PEEK	2. See How to order.					
M12Z	12mm CPI™			3. VacuSeal and UltraSeal a	raSeal are not available in				

See examples on page 10. See pages 11 and 12 for information about How to Order Options and Maintenance Kits.



M16A

M16Z

16mm CPI™

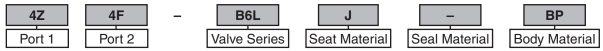
16mm A-LOK®

4.12F (3/4" Female NPT) not panel mountable.

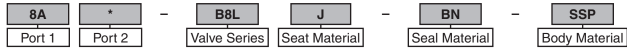
Brass.

How to Order (Continued)

Examples: Two-Way Valves

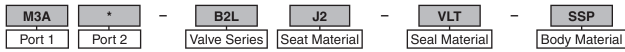


Describes a B6L ball valve with a 1/4" CPI[™] end connection for port 1 and a 1/4" female NPT end connection for port 2, PTFE seats, PTFE stem and body seals, brass construction, with a panel mounting nut



Describes a B8L ball valve with a 1/2" A-LOK® end connections for ports 1 and 2, PTFE seats, Nitrile rubber stem and body seals, stainless steel construction, with a panel mounting nut.

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

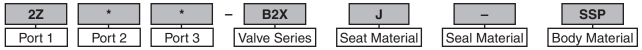


Describes a B2L ball valve with 3mm A-LOK® end connections for ports 1 and 2, PCTFE seats, fluorocarbon rubber body seals, PCTFE packing, stainless steel construction, with a panel mounting nut. *Note: If ports 1 and 2 are the same, eliminate the port 2 designator.

Examples: Three-Way Diverter Valves



Describes a B6X ball valve with 1/4" CPI™ end connections for side ports 1 and 2, 1/4" female NPT end connection for bottom port 3, PCTFE seats, fluorocarbon rubber stem and body seals, brass construction, and a panel mounting nut.



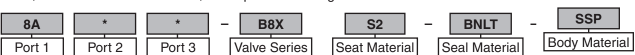
Describes a B2X ball valve with 1/8" CPI™ end connections for ports 1, 2, and 3, PTFE seats, PTFE stem and body seals, stainless steel construction, and a panel mounting nut.

*Note: If ports 1, 2, and 3 are the same, eliminate the port 2 and port 3 designators.

Examples: Three-Way Selector Valves



Describes a B6X ball valve with 1/4" male NPT end connections for side ports 1 and 2, 1/4" female NPT end connection for bottom port 3, spring-loaded PCTFE seats, ethylene propylene rubber stem and body seals, stainless steel construction, and a panel mounting nut.



Describes a B8X ball valve with 1/2" A-LOK® end connections for ports 1, 2, and 3, spring-loaded PCTFE seats, Nitrile rubber body seals, live loaded PTFE packing, stainless steel construction, and a panel mounting nut.

*Note: If ports 1, 2, and 3 are the same, eliminate the port 2 and port 3 designators.



Options





Actuator Options



Double Acting (61AD)
Pneumatic Actuator



Spring Returns (61AC, 61S & AO)
Pneumatic Actuator



70, 80 & 90 Series Electric Actuator



O-Ring Stem Seals



Live-Loaded Stem Seals

Two-Way Valve Upstream and Downstream Drain Options

For draining upstream or downstream media on two-way valves at pressures below 150 psig (10 bar), add the suffix **–VBU** (Vented Ball Upstream) or **–VBD** (Vented Ball Downstream). Example: 4Z-B6LJ-SSP-VBU. This option is also suitable to vent the ball cavity in vacuum applications. For pressures up to 3,000 psig (207 bar), select **S2** or **SPKR** spring-loaded seats and add the suffix **–VBU** (Vented Ball Upstream) or **–VBD** (Vented Ball Downstream). Example: 4Z-B6L**S2**-SSP-**VBU**

Note: VBD and VBU are ball cavity vents only.



How to Order Options Lock-Out Devices: Add the suffix LD to the end of the part number to order directly on the valve. For field installation, simply substitute the correct valve series number after LD.	Examples 4F-B6LJ2-BN-SSP-LD LD-B8L
Colored Lever Handles: Add the designator corresponding to the correct handle as a suffix to the part number (black is standard). $\mathbf{W} = \text{white}$, $\mathbf{B} = \text{blue}$, $\mathbf{G} = \text{green}$, $\mathbf{R} = \text{red}$, $\mathbf{Y} = \text{yellow}$.	M6A-B6XPKR-SSP- G
Colored Round Handles: Add the designator corresponding to the correct handle as a suffix to the part number. S = Black, S-W = white, S-B = blue, S-G = green, S-R = red, S-Y = yellow. NOTE: Round handles are not recommended for B8 valves with PEEK seats.	M6A-B6XPKR-SSP- S-G
Metal Oval Handles: Add the designator corresponding to the correct handle as a suffix to the valve part number. OVSS = stainless steel, SA = oval aluminum. NOTE: Not available in size 2.	8F-B8LPKR-SSP -0VSS
Stainless Steel Handles: Add the suffix -ST to the end of the part number (B6 and B8 only).	4F-B6LJ-SSP -ST
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 actuator desired. The appropriate mounting hardware may be obtained by adding the valve series and actuator size to the prefix MK	2F-B2XJ2-V-SSP-61ACX-2 61ACX-2 MK-B2X-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. For field installation, specify the actuator desired. The appropriate mounting hardware may be obtained by adding the valve series and actuator series to the prefix MK	8A-B8LPKR-BN-SS- 71A 71A MK- B8L-70
Oxygen Cleaning: Add the suffix -C3 to the end of the part number to receive valves cleaned and asembled for oxygen service in accordance with Parker Specification ES8003.	4A-B6LJ-EPR-SSP -C3
Electron Beam Welded End Connections: For tamper resistant valves, add the suffix -EBW to the end of the part number of stainless steel valves to have end connections electron beam welded.	M6A-B6LSPKR-V-SSP -EBW
Fillet Weld End Connections: For seal welded valves, add the suffix -FW to the end of the part number of the stainless steel valves to have the end connections seal welded to the body.	8Z-B8LJ2-SSP -FW
Grounding Spring: To obtain B6 and B8 series valves with a grounding spring, add the suffix -SPG to the end of the part number.	8A-B8LJ2-SSP -SPG
How to Order Maintenance Kits	
Colored Round Handle Kits: Series-Handle-Color. (Example consists of a green handle and handle screw.) NOTE: Stainless Steel kits not available in size 2.	B6-RD-HANDLE-GREEN
Stainless Steel Handle Kits: Series-Handle-SS. (Example consists of a stainless steel handle and handle screw.) Colored Lever Handle Kits: Series-Handle-Color. (Example consists of a red handle and handle screw.)	B8-HANDLE-SS B6-HANDLE-RED
Two-way Valve Seal Kits:	
PTFE Stem Seal Kits: Kit-Valve Series and Seat Material-Body Material. (Consists of one PTFE stem seal, two stem seal washers, two encapsulated PTFE ball seats, two end connector P mandrel, maintenance instructions.)	KIT-B2LJ-SS TFE seals, one assembly
Elastomeric Stem Seal Kits: Kit-Valve Series and Seat Material-Elastomer Material-Body Material. (Consists of two stem seal Nitrile rubber O-rings, two PTFE back-up rings, two stem seal washers, two encapsulate two end connector Nitrile rubber O-ring seals, two seat retainer Nitrile rubber O-ring seals, stem glands and maintee	
Diverter Valve Seal Kits: PTFE Stem Seal Kits: Kit-Valve Series and Seat Material-Body Material.	KIT-B6XPKR-SS

PTFE Stem Seal Kits: Kit-Valve Series and Seat Material-Body Material.

KIT-B6XPKR-SS

(Consists of one PTFE stem seal, two stem seal washers, two encapsulated PEEK ball seats, three end connector PTFE seals, one assembly mandrel, maintenance instructions.)

Elastomeric Stem Seal Kits: Kit-Valve Series and Seat Material-Elastomer-Body Material.

KIT-B6XJ-V-SS

(Consists of two stem seal fluorocarbon rubber O-rings, two PTFE back-up rings, two stem seal washers, two encapsulated PTFE ball seats, three end connector fluorocarbon rubber O-ring seals, two seat retainer fluorocarbon rubber O-ring seals, stem glands and maintenance instructions.)

Selector Valve Seal Kits:

PTFE Stem Seal Kits: Kit-Valve Series and Seat Material.

KIT-B6XS2

(Consists of one PTFE stem seal, two stem seal washers, two encapsulated spring-loaded PCTFE ball seats, two seat retainer fluorocarbon rubber O-rings, three end connector PTFE seals, one assembly mandrel, maintenance instructions.)

Elastomeric Stem Seal Kits: Kit-Valve Series and Seat Material-Elastomer.

(IT-B6XSPKR-V

(Consists of two stem seal fluorocarbon rubber O-rings, two PTFE back-up rings, two stem seal washers, two encapsulated spring-loaded PEEK ball seat assemblies, three end connector fluorocarbon O-ring seals, two seat retainer fluorocarbon rubber O-rings, stem glands and maintenance instructions.)

Live-loaded Seal Kits:

Kit-Valve Series and Seat Material-Seal Material-Body Material.

KIT-B6LJ2-BNLT-SS

(Consists of one live-loaded PTFE stem packing, two packing springs (B8 series valves have four springs), three packing washers, two PCTFE encapsulated ball seats, two Nitrile rubber end connector O-ring seals, two Nitrile rubber seat retainer O-ring seals, maintenance instructions.)





Introduction

Parker PR Series Plug Valves provide positive leak tight shut-off, high flow capacity, and quick quarter-turn operation in a compact attractive package. The patented blow-out resistant seat design offers reliable sealing technology at all operating pressures. In addition to on-off actuation, the plug design allows forward flow throttling. A selection of valve seat and seal materials may be chosen for media compatibility and performance over a broad range of temperatures. The pressure balanced atmospheric seals are backed by PTFE rings to enhance their performance and increase cycle life.

Features

- ▶ Patented blow-out resistant seat design
- ▶ Pressures up to 3,000 psig (207 bar) CWP
- ► Quarter-turn operation
- ► Reliable simple design
- ► Straight-through flow
- ▶ Stainless steel and brass construction
- ► Nitrile, ethylene propylene, fluorocarbon, and highly fluorinated fluorocarbon rubber seats and seals
- ▶ PTFE back-up rings on atmospheric seals
- ► Low operating torque
- ► Minimum pressure drop
- ► Throttling capability
- ► Positive handle stops
- Color coded fracture resistant nylon handles with directional flow indication
- ► Easy to service
- ▶ 100% factory tested
- Options include lock-out devices, downstream venting, and both stainless steel and T-bar handles

Specifications

Pressure Ratings:

Normal Flow Direction: 3000 psig (207 bar) CWP Reverse Flow Direction: 150 psig (10 bar) Downstream Vent Option: 150 psig (10 bar)

Open



Closed



Model Shown: 4A-PR4-VT-SS

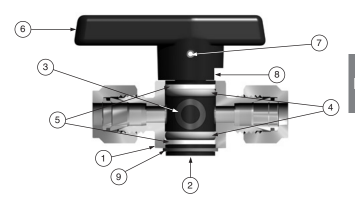
U.S. Patent 5,234,193



Materials of Construction

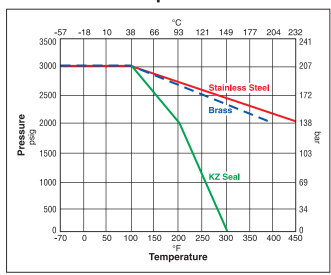
Item #	Part Description	Stainless Steel	Brass					
1	Body	ASTM A 479	ASTM B 16					
ı	Бойу	Type 316	Alloy C36000					
2	Dlug*	ASTM A 479	ASTM B 16					
	Plug*	Type 316	Alloy C36000					
3	Seat**	Fluorocarbon Rubber						
4	O-Ring Seals**	Fluorocarbon Rubber						
5	Back-up Rings	PTFE						
6	Handle	Nylon 6/	6					
7	Handle Pin	316 Stainless	Steel					
8	Body Pin	316 Stainless Steel (not shown)						
9	Retaining Ring	316 Stainless Steel						

Plugs are PTFE color coated – Stainless steel plugs are black; Brass plugs are brown.



Model Shown: 4A-PR4-VT-SS

Pressure vs. Temperature



Note: This Pressure versus Temperature chart reflects the maximum temperature range of indicated body materials.

The temperature rating of the elastomer seals become the limiting factor on temperature range.

Temperature Ratings

Material	Temperature Rating					
Nitrile Rubber	-30°F to 225°F (-34°C to 107°C)					
Fluorocarbon Rubber	-10°F to 450°F (-23°C to 232°C)					
Highly Fluorinated Fluorocarbon Rubber	-10°F to 300°F (-23°C to 149°C)					
Ethylene Propylene Rubber	-70°F to 275°F (-57°C to 135°C)					

Note: To determine MPa, multiply bar by 0.1

Flow Calculations with 1000 psig (69 bar) Inlet Pressure

Valve	Max.	Pressure	Drop ∆P	Wa @ 60°F	iter (16°C)	Air @ 60°F (16°C)		
Series	Cv	psig	bar	gpm	m³/hr	scfm	m³/hr	
		10	0.7	3.9	0.9	123.1	209.6	
PR4	1.24	50	3.4	8.8	2.0	265.9	446.3	
		100	6.9	12.4	2.8	359.6	607.0	
		10	0.7	10.1	2.3	315.7	533.5	
PR6	3.19	50	3.4	22.6	5.1	672.3	1128.2	
		100	6.9	31.9	7.2	891.6	1504.1	



Kits

Plug Kits – Specify the combination of valve series, seal material, plug material, and handle color (if applicable). **Example: KIT-PR4-VT-SS-Y**. This kit consists of a PR4 stainless steel plug with fluorocarbon rubber seat and seal elastomers, PTFE back-up rings, yellow handle, and handle pin.

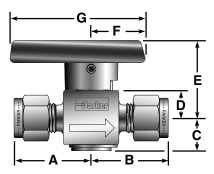
Seal Kits – Specify the combination of valve series and seal material.

Example: KIT-PR4-BN. This kit consists of a PR4 Nitrile rubber seat and seal elastomers and PTFE back-up rings.



^{**} Optional Seat and O-ring seal materials are available. Lubrication: Perfluorinated polyether

Flow Data / Dimensions



Model Shown: 4A-PR4-VT-B

		Flow Data						Dimensions							
Port	Basic	Ori	fice			End Connections				Inches (mm)					
Size	Part #	Inch	mm	Cv	Х, *	Port 1 Port	2 A†	B†	C	D	E	F	G		
2F		0.193	4.9	1.24	0.39	1/8" Female NPT	0.89 (22.6)	0.89 (22.6)							
2M		0.172	4.4	1.02	0.39	1/8" Male NPT	0.77 (19.6)	0.77 (19.6)	1						
2A		0.093	2.4	0.22	0.48	1/8" A-LOK®	1.00	1.00	1						
2Z 4F		0.193	4.9	1.24	0.39	1/8" CPI™ 1/4" Female NPT	(25.4) 1.05	(25.4) 1.05	1						
\vdash							(26.7) 0.96	(26.7) 0.96	1						
4M 4A		0.193	4.9	1.24	0.39	1/4" Male NPT 1/4" A-LOK®	(24.4)	(24.4) 1.09	1						
4Z		0.187	4.7	1.18	0.41	1/4" CPI™	(27.7)	(27.7)	1						
40	PR4	0.187	4.7	1.18	0.41	1/4" UltraSeal	0.85 (21.7)	0.85 (21.7)	0.46 (11.7)	0.38 (9.7)	1.07 (27.2)	0.75 (19.1)	1.88 (47.8)		
4V		0.187	4.7	1.18	0.41	1/4" VacuSeal	1.02 (25.9)	1.02 (25.9)							
6M		0.193	4.9	1.24	0.39	3/8" Male NPT	0.94 (23.9)	0.94 (23.9)							
6A 6Z		0.193	4.9	1.24	0.39	3/8" A-LOK® 3/8" CPI™	1.14 (29.0)	1.14 (29.0)	1						
M3A		0.086	2.2	0.15	0.48	3mm A-LOK®	0.98	0.98	1						
M3Z						3mm CPI™	(24.9)	(24.9)	-						
M6A M6Z		0.188	4.8	1.18	0.41	6mm A-LOK® 6mm CPI™	1.08 (27.4)	1.08 (27.4)							
M8A M8Z		0.193	4.9	1.24	0.48	8mm A-LOK® 8mm CPI™	1.11 (28.2)	1.11 (28.2)							
4F		0.281	7.1	3.19	0.28	1/4" Female NPT	1.19	1.19							
6A		0.004	7.1	0.10	0.00	3/8" A-LOK®	(30.2)	(30.2)	1						
6Z		0.281	7.1	3.19	0.28	3/8" CPI™	(33.8)	(33.8)	_						
8F		0.281	7.1	3.19	0.28	1/2" Female NPT	(36.6)	1.44 (36.6)							
8M	PD0	0.281	7.1	3.19	0.28	1/2" Male NPT	1.32 (33.5)	1.32 (33.5)	0.67	0.56	1.49	0.99	2.40		
8A 8Z	PR6	0.281	7.1	3.19	0.28	1/2" A-LOK® 1/2" CPI™	1.44 (36.6)	1.44 (36.6)	(17.0)	(14.2)	(37.8)	(25.1)	(61.0)		
M8A		0.250	6.4	2.84	0.29	8mm A-LOK® 8mm CPI™	1.30	1.30 (33.0)	1						
M8Z M10A		0.281	7.1	3.19	0.28	10mm A-LOK®	1.34	1.34	1						
M10Z M12A						10mm CPI™ 12mm A-LOK®	(34.0)	(34.0)	1						
M12Z		0.281	7.1	3.19	0.28	12mm CPI™	(37.3)	(37.3)							

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



 $[\]uparrow$ For CPITM and A-LOK®, dimensions are measured with nuts in the finger tight position.

How to Order

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

*Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

The following example describes a PR Series rotary plug valve equipped with 1/4" CPI™ compression inlet and outlet ports, Nitrile seals, PTFE back-up rings, and stainless steel construction.

Example:

Lxample.										
	42	<u> </u>	-	PR4	-	BN	IT	-		SS
			_		-			_	. [
	Inlet	Outlet	7	Valve		Seal	Back-Up		Γ	Body
	Port*	Port*		Series		Material	Rings			Material
	1 511	10.1	_	001.00		- Indional	I		L	- Indication
	Inlet and O	utlet Ports	*	Valve Series		Seal Material	Back-L	Jp Rings		Body Material
2A	1/8" A-LOK®	6M 3	/8" Male NPT	PR4	V	Fluorocarbon Rubber	T PTF	E	SS	Stainless Steel
2Z	1/8" CPI™	6A 3	/8" A-LOK®		KZ	Highly Fluorinated			В	Brass
2F	1/8" Female NPT	6Z 3	/8" CPI™			Fluorocarbon Rubber				
2M	1/8" Male NPT	M3A 3	mm A-LOK		EPR	Ethylene Propylene				
4A	1/4" A-LOK®	M3Z 3	mm CPI™			Rubber				
4Z	1/4" CPI™	M6A 6	mm A-LOK®		BN	Nitrile Rubber				
4F	1/4" Female NPT	M6Z 6	mm CPI™							
4M	1/4" Male NPT	M8A 8	mm A-LOK®							
4Q	1/4" UltraSeal	M8Z 8	mm CPI™							
4V	1/4" VacuSeal									
4F	1/4" Female NPT	M8A 8	mm A-LOK®	PR6	V	Fluorocarbon Rubber				
6A	3/8" A-LOK®	M8Z 8	mm CPI™		EPR	Ethylene Propylene				
6Z	3/8" CPI™	M10A 1	0mm A-LOK®			Rubber				
8A	1/2" A-LOK®	M10Z 1	0mm CPI™		BN	Nitrile Rubber				
8Z	1/2" CPI™	M12A 1	2mm A-LOK®							
8F	1/2" Female NPT	M12Z 1	2mm CPI™							
8M	1/2" Male NPT									
			· · · · · · · · · · · · · · · · · · ·			·				

^{*}If the inlet and outlet ports are the same, eliminate the outlet port designator.

Options

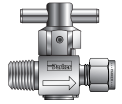


Lock-Out Device

Used to lock the handle from accidental rotation in either the opened or closed position. To order the device with the valve, add the suffix **–LD** to the end of the part number.

Example and model shown: 4F-PR4-VT-B-LD.

To order the device separately, specify **LD-PR4** or **LD-PR6**.



T-Bar Handle

An all metal bar stock design for higher strength and durability. Consists of a stainless steel pin and aluminum adapter. To order, add the suffix $-\mathbf{T}$ to the end of the part number.

Example and model shown: 4M4A-PR4-EPRT-SS-T.

Downstream Venting – As the valve is positioned from opened to closed, downstream pressure is released to atmosphere through a vent hole in the body and plug. The maximum recommended operating pressure for this option is 150 psig (10 bar). To order, insert **V** after PR in the model number. **Example:** 4A-PR**V**4-VT-B

Colored Handles – Black is the standard color. Add the designator corresponding to the correct handle color as a suffix to the part number: \mathbf{W} – white, \mathbf{B} – blue, \mathbf{G} – green, \mathbf{R} – red, \mathbf{Y} – yellow. **Example:** M6A-PR4-BNT-SS- \mathbf{G}

Stainless Steel Directional Handles – A stainless steel handle with the same design configuration as the standard nylon handle is available for the PR4 series. Add the designator –**ST** as a suffix to the part number.

Example: 4Q-PR4-EPRT-SS-ST



Introduction

Parker MB Series Ball Valves, with their rugged compact design, offer positive shut off or directional control of fluids in process, power and instrumentation applications. The unique one piece seat/packing design insures excellent sealing characteristics while accommodating a superior temperature range and cycle life.

These valves are available in two-way and three-way configurations, brass and stainless steel construction, with a wide variety of port connections. Also, all ports are suitable as inlets to full operating pressure of the valve.

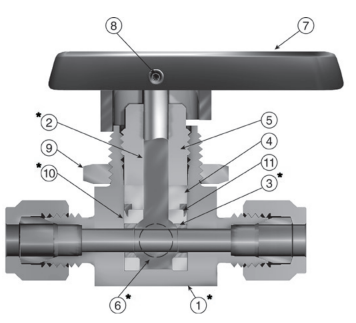
Features

- ► One piece seat/packing design
- ► Broad temperature range
- ► Coated metal inserts
- ► One piece stem/ball
- ► Wide variety of US Customary and SI ports
- ▶ Panel mountable to 1/4" thickness
- ▶ Bi-directional flow
- ► Handle indicates direction of flow
- ► Full operating pressure at any port
- Positive handle stops
- ► Color coded handles
- ▶ 100% factory tested
- Vent option
- ► Manual, electric or pneumatic actuation
- ► Leak-tight center-off position on three-way valves

Specifications

Pressure	3000 psig* (207 bar) CWP - MB6						
Rating	2500 psig* (172 bar) CWP -						
	MB2/MB4/MB8						
Temperature	-65°F to 300°F						
Rating	(-54°C to 149°C)						
Orificer	.052" to .406" (1.3mm to 10.3mm)						
C_V	.05 to 6.96						
Body	Stainless Steel and Brass						
Materials							
Body	two-way (in-line and angle)						
Configurations	3-way, 4-way and 5-way						
Port	Tube compression (CPI™ / A-LOK®)						
Connections	NPT (Male / Female)						
	BSP, VacuSeal and UltraSeal						
Port Size	1/16" to 3/4" and 3mm to 12mm						
Seat/Packing	PFA-Perfluoroalkoxy						

^{*} Preset from factory to 1000 psig (69 bar) bubble tight service. Packing nut must be tightened to achieve higher pressures. Packing in vented MB Series Ball Valves is factory adjusted for the maximum valve pressure rating of 500 psig (34 bar).

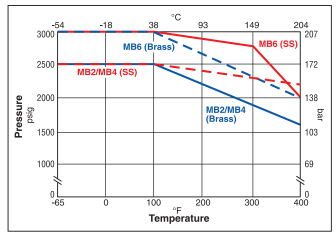


Materials of Construction

Item #	Part Description	Stainless Steel	Brass					
1	Body	ASTM A 276	ASTM B 16					
'	Бойу	Type 316	Alloy C36000					
2	Stem	ASTM A 276 Type 316						
3	Hollow Insert	316 Stainless Steel						
4	Packing Washer	ASTM B 16 Allo	y C36000					
5	Dooking Nut	ASTM A 479	ASTM B 16					
5	Packing Nut	Type 316	Alloy C36000					
6	Solid Insert	316 Stainless	Steel					
7	Handle	Nylon 6/	6					
8	Set Screw	Stainless S	Steel					
9	Panel Nut	316 Stainless	Steel**					
*10	Seat/Packing	Perfluoroalkoxy (PFA)						
11	Packing Ring	ASTM A 479 Type 316						

* Wetted Parts **Nickel Plated Brass for MB8 Lubrication: Perfluorinated polyether

Pressure vs. Temperature



NOTE: To determine MPa, multiply bar by 0.1

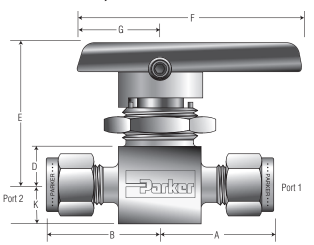


MB

Two-Way In-Line Dimensions, Flow Data

Two-Way In-Line

Vented - In off position the downstream port vents to atmosphere through a hole in the side of the body.



H - Maximum Panel Thickness

- I Panel Hole Diameter
- J Body Width

VENTED

STANDARD







Model shown: 4A-MB6LPFA-SSP

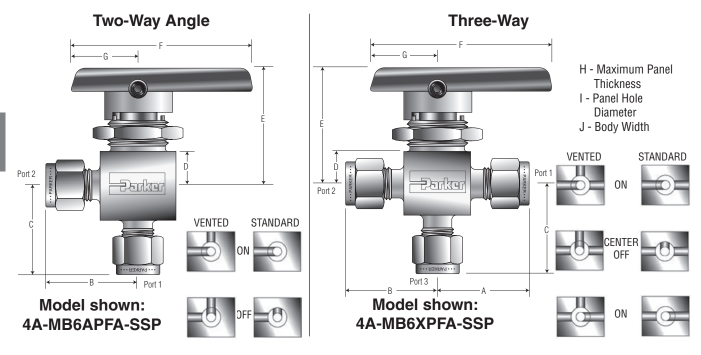
			Flow	Data									nsions				
Port	Basic	Ori				End Conne						Inches	` 				
Size	Part #	Inch	mm	Cv	X _T *	Port 1	Port 2	A†	B†	D	E	F	G	Н	<u> </u>	J	К
1Z 1A		0.052	1.3	0.03	0.46	1/16" C 1/16" A-		0.84 (21.3)	0.84 (21.3)								
2Z						1/10 A-1		1.00	1.00	0.34	1.31	1.88	0.75	0.25	0.58	0.58	0.28
2A	MB2L	0.093	2.4	0.20	0.42	1/8" A-L		(25.4)	(25.4)	(8.6)	(33.3)	(47.8)	(19.1)	(6.4)	(14.7)	(14.7)	(7.1)
M3Z						3mm C		1.00	1.00	(0.0)	(00.0)	()	()	(0.1)	(,	()	(,
M3A		0.086	2.2	0.17	0.43	3mm A-LOK®		(25.4)	(25.4)								
2F						1/8" Fema	lle NPT	0.81 (20.6)	0.81 (20.6)								
4Z	140.41	0.405	0.0		0.04	1/4" CF	PITM	1.12	1.12	0.34	1.31	1.88	0.75	0.25	0.58	0.58	0.28
4A	MB4L	0.125	3.2	0.44	0.34	1/4" A-L	_OK®	(28.5)	(28.5)	(8.6)	(33.3)	(47.8)	(19.1)	(6.4)	(14.7)	(14.7)	(7.1)
M6Z						6mm C	PI™	1.12	1.12								
M6A							6mm A-LOK®		(28.5)								
2Z		0.093	2.4	0.18	0.55	1/8" CF		1.09	1.09								
2A						1/8" A-L	_OK®	(27.7)	(27.7)								
2F						1/8" Fema	le NPT	1.00	1.00								
								(25.4) 1.00	(25.4) 1.00								
4M						1/4" Male	e NPT	(25.4)	(25.4)								
4Z						1/4" CF	PITM	1.19	1.19								
4A						1/4" A-L	_OK®	(30.2)	(30.2)								
4F	MDCI					1/4" Fema	lle NPT	1.03 (26.2)	1.03 (26.2)	0.44	1.56	2.37	0.88	0.25	0.77	0.80	0.38
4M4Z	MB6L	0.187	4.7	1.02	0.53	1/4" Male NPT	1/4" CPI™	1.00	1.19	(11.2)	(39.6)	(60.2)	(22.4)	(6.4)	(19.6)	(20.3)	(9.7)
4M4A		0.107	4.7	1.02	0.55	1/4" Male NPT	1/4" A-LOK®	(25.4)	(30.2)								
4V						1/4" Vaci	uSeal	1.03 (26.2)	1.03 (26.2)								
6Z						3/8" CF	рјтм	1.31	1.31								
6A						3/8" A-L	_OK®	(33.3)	(33.3)						İ		l l
M6Z						6mm C	PI™	1.19	1.19								
M6A						6mm A-	L0K®	(30.2)	(30.2)								
M8Z						8mm C	PI™	1.22	1.22								
M8A						8mm A-		(31.0)	(31.0)								
8A		0.406	10.3	10.7	0.16	1/2" A-L		1.94	1.94								
8Z						1/2" A-C	CPI™	(49.3)	(49.3)								
8F		0.406	10.3	6.1	0.20	1/2" FN	NPT	1.56 (39.6)	1.56 (39.6)	0.60	2 20	4.50	1 50	0.20	1.50	1.50	0.60
12A	MB8L					3/4" A-L	UK.®	1.94	1.94	0.69 (17.5)	2.39 (60.7)	4.50 (114.3)	1.50 (38.1)	0.38 (9.7)	1.50 (38.1)	1.50 (38.1)	0.69 (17.5)
12A 12Z		0.406	10.3	6.4	0.19	3/4 A-L		(49.3)	(49.3)	(17.0)	(00.7)	(114.3)	(30.1)	(3.1)	(30.1)	(30.1)	(17.3)
M12A						12mm A-		1.96	1.96								
M12Z		0.375	9.5	10.7	0.16	12mm ((49.8)	(49.8)								

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



[†] For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position.

Two-Way Angle and Three-Way Dimensions, Flow Data



			Flow	v Data									Dimen	sions				
Port	Basic	0r	ifice				End Connections						Inches	(mm)				
Size	Part #	Inch	mm	Cv	X _T *	Port 1	1 Port 2	Port 3 ‡	A†	B†	С	C	E	F	G	Н	I	J
1Z		0.052	1.3	0.02	0.58		1/16" CPI™		0.84	0.84	0.81							
1A		0.002	1.3	0.02	0.56		1/16" A-LOK®		(21.3)	(21.3)	(20.6)							
2Z	MB2A	0.093	2.4	0.18	0.48		1/8" CPI™		1.00	1.00	0.97	0.34	1.31	1.88	0.75	0.25	0.58	0.58
2A	MB2X	0.093	2.4	0.10	0.40				(25.4)	(25.4)	(24.6)	(8.6)	(33.3)	(47.8)	(19.1)	(6.4)	(14.7)	(14.7)
M3Z		0.086	2.2	0.15	0.47		3mm CPI™		1.00	1.00	0.97							
M3A		0.000	2.2	0.15	0.47		3mm A-LOK®		(25.4)	(25.4)	(24.6)							
2F							1/8" Female NPT				0.81							
- 21							1/8" Female NPT (2				(20.6)	ļ						
4Z	MB4A	0.125	3.2	0.34	0.45		1/4" CPI™		1.12	1.12	1.12	0.34	1.31	1.88	0.75	0.25	0.58	0.58
4A	MB4X	0.123	0.2	0.04	0.43		1/4" A-LOK®		(28.4)	(28.4)	(28.4)	0.54	1.51	1.00	0.75	0.23	0.50	0.50
M6Z							6mm CPI™		1.12	1.12	1.12							
M6A							6mm A-LOK®		(28.4)	(28.4)	(28.4)							
4Z							1/4" CPI™		1.19	1.19	1.15]						
4A							1/4" A-LOK®		(30.2)	(30.2)	(29.2)]						
4F							1/4" Female NPT		1.03	1.03	1.03]						
41							1/4 Telliale Ni T		(26.2)	(26.2)	(26.2)	ļ						
4V							1/4" VacuSeal		1.03	1.03	1.03]						
71							1/4 Vacuocai		(26.2)	(26.2)	(26.2)	(8.6)	(33.3)	(47.8)	(19.1)	(6.4)	(14.7)	(14.7)
4Z4Z4M	MB6A	0.187	4.7	0.70	0.58	1/4" CPI™	1/4" CPI™	1/4" Male NPT	1.19	1.19	1.03							
4A4A4M	MB6X	0.107	7.7	0.70	0.50	1/4" A-LOK®	1/4" A-LOK®	1/4" Male NPT	(30.2)	(30.2)	(26.2)	0.44	1.56	2.37	0.88	0.25	0.77	0.80
6Z							3/8" CPI™		1.31	1.31	1.23	(11.2)	(39.6)	(60.2)	(22.4)	(6.4)	(19.6)	(20.3)
6A							3/8" A-LOK®		(33.3)	(33.3)	(31.2)]						
M6Z							6mm CPI™		1.19	1.19	1.15							
M6A							6mm A-LOK®		(30.2)	(30.2)	(29.2)							
M8Z							8mm CPI™		1.22	1.22	1.18							
M8A							8mm A-LOK®		(31.0)	(31.0)	(30.0)							
8A		0.406	10.3	5.4	0.36		1/2" A-LOK®		1.75	1.75	1.75							
8Z		0.400	10.3	3.4	0.30		1/2" A-CPI™		(44.5)	(44.5)	(44.5)	_						
8F		0.406	10.3	5.0	0.33		1/2 " Female NPT		1.56	1.56	1.56							
OI	MB8A	0.400	10.5	3.0	0.55		((39.6)	(39.6)	(39.6)	0.69	2.39	4.50	1.50	0.38	1.50	1.50
12A	MB8X	0.406	10.3	4.9	0.39				1.75	1.75	1.75	(17.5)	(60.7)	(114.3)	(38.1)	(9.7)	(38.1)	(38.1)
12Z		0.700	10.0	7.5	0.00		3/4" CPI™		(44.5)	(44.5)	(44.5)							
M12A		0.375	9.5	5.6	0.37		12mm A-LOK®		1.75	1.75	1.75							
M12Z		0.073	3.5	3.0	0.57		12mm CPI™		(44.5)	(44.5)	(44.5)							

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

[†] For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position.



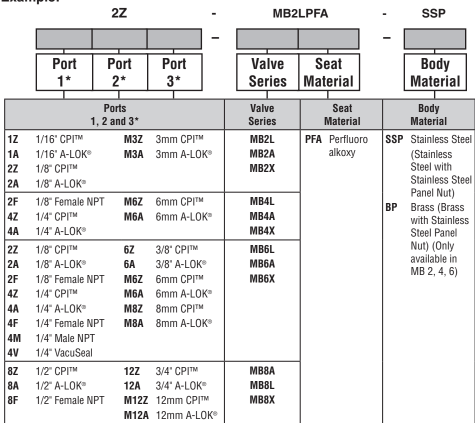
[‡] Not applicable for the two-way Angle pattern.

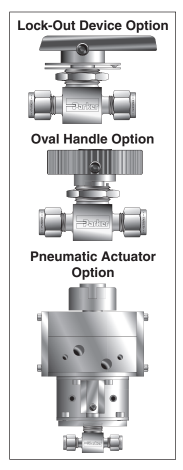
How to Order Two-Way In-Line, Two-Way Angle and Three-Way Patterns

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

The following example describes a MB Series, two-way, in-line pattern ball valve with 1/8" CPI™ compression end connections for ports 1 and 2 Inline

Example:





How to Order Options (Two-Way, Angle, and Three-Way)

Lock-Out Devices – Add the suffix **-LD** to the end of the part number to order directly on the valve. **Example**: 2F-MB4LPFA-SSP**-LD**. For field installation, simply substitute the correct valve series number in the following nomenclature: **LD-**valve series. **Example**: **LD-**MB6L

Colored Handles – Add the designator corresponding to the correct handle as a suffix to the part number: **W** - white, **B** - blue, **G** - green, **R** - red, **Y** - yellow. **Example**: 4Z-MB6LPFA-SSP-**G**

NOTE: Not offered in MB8 series.

Stainless Steel Handles - Add the suffix -ST to the part number. Example: 4F-MB6LPFA-SSP-ST (MB6 series only)

Oval Handles – Add the suffix **-S** to the part number. **Example**: 6Z-MB6APFA-SSP**-S**. If requesting a colored oval handle, add the suffix **-S**-color designator. **Example**: 6Z-MB6APFA-SSP**-S-W**

NOTE: MB6 series only.

Vented Valves – Add the designator **V** after the **MB** in the part number for the vent option. **Example**: 2Z-MB**V**2XPFA-SSP.

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive valves cleaned and assembled for oxygen service in accordance with Parker Specification ES8003. Example: 4A-MB4LPFA-SSP-C3

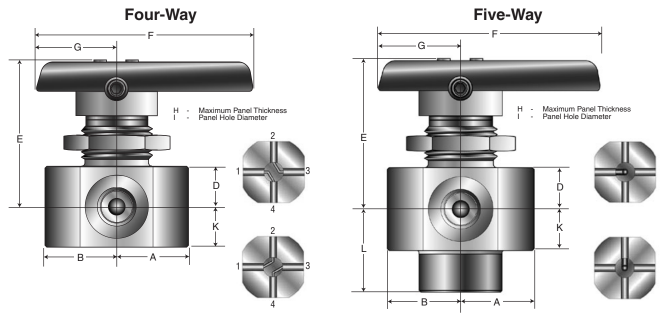
Pneumatic Actuators – For detailed actuator information, refer to the Pneumatic Actuators section of this catalog. For factory assembly, add the actuator part number as the suffix to the valve part number. **Example**: 4A-MB4LPFA-SSP-**61AC-2**. For field installation, specify the actuator desired. **Example**: **61AC-2**. The appropriate mounting hardware may be obtained by adding the valve series and actuator size to the prefix **MK-. Example**: **MK-**MB4L-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. **Example**: M6A-MB6XPFA-SSP-71C. For field installation, specify the actuator desired. **Example**: 71C. The appropriate mounting hardware may be obtained by adding the valve series and actuator series to the prefix **MK-Example**: MK-MB6X-70



^{*} Valves with identical port connections for port 1 and port 2 require only one designator.

Dimensions, Flow Data



			Flow	Data						Dimensions								
Port	Basic	Orif	fice			End Con	nections	Inches (mm)										
Size	Part #	Inch	mm	Cv	X _T *	Port 1	Port 2	A†	B†	D	E	F	G	Н	I	K	L	
2A7						1/8" Fema	1/8" Female A-LOK®		0.97									
2Z7	MDGVA	0.063	1.6	0.17	0.16	1/8" Fema	ale CPI™	(24.6)	(24.6)	0.44	1.57	2.37	0.88	0.25	0.77	0.44		
2F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.063	1.0	0.17	0.16	1/8" Female NPT		0.78	0.78	(11.2)	(39.9)	(60.2)	(22.4)	(6.4)	(19.6)	(11.2)		
2F						I/O FEIII	iale INFT	(19.8)	(19.8)									
2A7						1/8" Inverte	ed A-LOK®	0.97	0.97								0.97	
2Z7	MB6X5	0.063	1.6	0.17	0.16	1/8" Inver	ted CPI™	(24.6)	(24.6)	0.44	1.57	2.37	0.88	0.25	0.77	0.44	(24.6)	
2F	INIDOVO	0.003	1.0	0.17	0.10	1/8" Fem	nala NDT	0.78	0.78	(11.2)	(39.9)	(60.2)	(22.4)	(6.4)	(19.6)	(11.2)	0.88	
21						1/0 FeIII	iale IVF I	(19.8)	(19.8)								(22.4)	

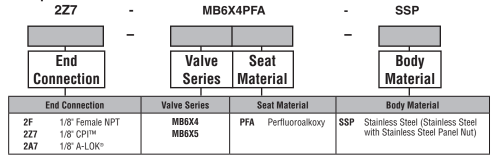
^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_T$.

How to Order Four-Way and Five-Way Patterns

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 following example describes a MB-Series four-way pattern ball valve with 1/8" female CPI™ compression end connections for all ports, PFA seat and packing, stainless steel body construction, and a panel mounting nut.

Example:



How to Order Options

Colored Handles – Add the designator corresponding to the correct handle as a suffix to the part number: **W** - white, **B** - blue, **G** - green, **R** - red, **Y** - yellow. **Example**: 2F-MB6X4PFA-SSP-**R**

Stainless Steel Handles - Add the suffix -ST to the part number. Example: 2A7-MB6XPFA-SSP-ST



[†] For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position.

Catalog 4121-BV	Notes



MB

Introduction

Parker High Pressure HB4 Series 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 10,000 psig (689 bar).

Features

- ▶ PEEK trunnion bearings for longer cycle life
- Two-way and three-way designs
- Compact FNPT version for tight work areas
- Blow-out resistant two-piece ball/stem
- Full operating pressure at any port
- Low operating torque
- Manual, electric or pneumatic actuation
- ▶ Panel mountable to 3/8" (9.6mm) thickness
- No packing to adjust
- Color coded fracture resistant handles
- Handle indicates direction of flow
- Positive handle stops
- Wide variety of US customary and SI ports
- ▶ Top of stem marked to indicate flow direction
- ▶ 100% factory tested
- Compact package
- ▶ Heat code traceability

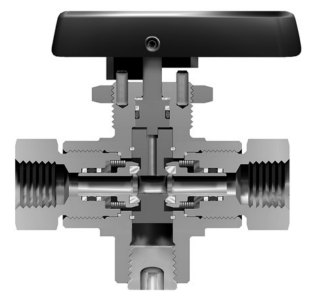
Specifications

Pressure Rating	10,000 psig (689 bar) CWP with PEEK (PKR) Seats 6,000 psig (414 bar) CWP with PCTFE (K) Seats
Temp. Rating	-65°F to 400°F (-54°C to 204°C)
Body Materials	Stainless steel
Body Config.	Two-way and three-way
Port	Tube compression (CPI™/A-LOK®)
Connections	Short and long female NPT
Port Size	1/8" - 1/2" (6 mm to 12 mm)

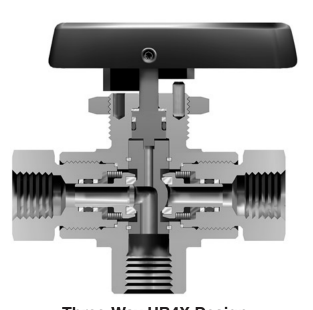
Flow Data

	Two-Way HB4L	Three-Way HB4X
C _v	1.02	0.62
X _T	0.42	0.71
Orifice	0.188"	0.188"
Office	(4.8mm)	(4.8mm)

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



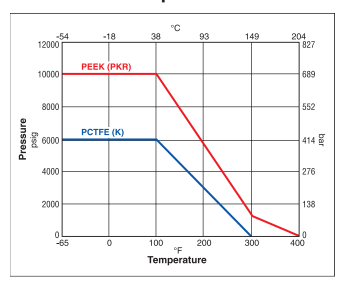
Two-Way HB4L Design



Three-Way HB4X Design



Pressure vs. Temperature



Note: To determine MPa, multiply bar by 0.1

This pressure versus temperature chart reflects the maximum temperature range of indicated materials.

When combining seat and seal materials, the most restrictive temperature rating of the seats or seals becomes the limiting factor on valve temperature range.

Temperature Ratings:

Nitrile (Nitrile) Rubber	40°F to 250°F
	(-40°C to 121°C)
Ethylene Propylene Rubber	-65°F to 300°F
	(-54°C to 149°C)
Fluorocarbon Rubber	-15°F to 400°F
	(-26°C to 204°C)

Flow Calculations, Two-Way HB4L

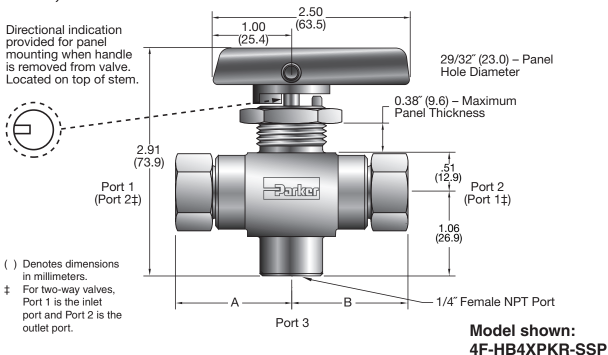
Inl	et	Pressu	re Drop	Wa	iter	A	ir	
Pres	sure	Δ	P	@ 60°F	(16°C)	@ 60°F	(16°C)	
psig	bar	psig	bar	gpm	m3/hr	scfm	m3/hr	
		1	0.1	1.0	0.2	10.8	17.4	
100	7	10	0.7	3.2	0.7	32.0	50.7	
		50	3.5	7.2	1.6	50.5	76.0	
		10	0.7	3.2	0.7	101.3	171.3	
1000	69	100	6.9	10.2	2.3	297.7	502.3	
		500	34.5	22.8	5.2	446.7	749.6	
		100	6.9	10.2	2.3	542.0	919.9	
3000	207	1000	69.0	32.3	7.3	1297.0	2198.9	
		1500	103.4	39.5	9.0	1327.2	2248.8	
		1000	69.0	32.3	7.3	2158.5	3662.7	
6000	414	2000	137.9	45.6	10.4	2188.5	4388.6	
		3000	206.8	55.9	12.7	2647.9	4486.8	
		1000	69.0	32.3	7.3	2954.3	5020.2	
10000	689 2000		137.9	45.6	10.4	3818.4	6487.0	
		3000	206.8	55.9	12.7	4236.2	7194.9	

Flow Calculations, Three-way HB4X

Ini Press			re Drop P	-	iter (16°C)	Air @ 60°F (16°C)			
psig	bar	psig	bar	gpm	m3/hr	scfm	m3/hr		
		1	0.1	0.6	0.1	6.6	10.6		
100	7	10	0.7	2.0	0.4	20.0	31.9		
		50	3.5	4.4	1.0	37.1	57.4		
		10	0.7	2.0	0.4	61.8	104.4		
1000	69	100	6.9	6.2	1.4	187.2	316.1		
		500	34.5	13.9	3.1	337.4	567.7		
		100	6.9	6.2	1.4	333.1	565.4		
3000	207	1000	69.0	19.6	4.5	903.4	1532.8		
		1500	103.4	24.0	5.5	1004.4	1703.2		
		1000	69.0	19.6	4.5	1393.5	2365.2		
6000	414	2000	137.9	27.7	6.3	1803.8	3060.4		
		3000	206.8	34.0	7.7	2004.9	3399.8		
		1000	69.0	19.6	4.5	1858.9	3159.0		
10000	000 689 2000 13		137.9	37.9 27.7		2499.6	4247.2		
		3000	206.8	34.0	7.7	2903.0	4932.1		



Dimensions, Pressure Data



	Pressure	e Rating				Dimer	nsions	
Basic	@100°F		End Con	nection	A	‡	В	‡
Part Number*	psig	bar	Port 1	Port 2	inch	mm	inch	mm
2F-HB4			1/8" Female NPT		1.47	37.3	1.47	37.3
4F-HB4**			1/4" Fem	ale NPT	1.47	37.3	1.47	37.3
4FL-HB4			1/4" Female I	NPT (Long)	1.97	50.0	1.97	50.0
4A-HB4	10,000	689	1/4" A-LOK® C	Compression	2.07	52.6	2.07	52.6
4Z-HB4			1/4" CPI™ Co	ompression	2.07	52.6	2.07	52.6
M6A-HB4			6 mm A-LOK® Compression		2.07	52.6	2.07	52.6
M6Z-HB4			6 mm CPI™ Compression		2.07	52.6	2.07	52.6
6A-HB4	6 600+	455	3/8" A-LOK® Compression		2.19	55.6	2.19	55.6
6Z-HB4	6,600†	400	3/8" CPI™ Compression		2.19	55.6	2.19	55.6
8A-HB4	6 300+	434	1/2" A-LOK® C	Compression	2.30	58.4	2.30	58.4
8Z-HB4	6,300†	404	1/2" CPI™ Co	ompression	2.30	58.4	2.30	58.4
M8A-HB4	7.075+	EEO	8 mm A-LOK®	Compression	2.07	52.6	2.07	52.6
M8Z-HB4	7,975†	550	8 mm CPI™ C	Compression	2.07	52.6	2.07	52.6
M10A-HB4	6 505+	450	10 mm A-LOK®	Compression	2.19	55.6	2.19	55.6
M10Z-HB4	6,525† 450		10 mm CPI™ (Compression	2.19	55.6	2.19	55.6
M12A-HB4	6 160+ 405		12 mm A-LOK®	Compression	2.30	58.4	2.30	58.4
M12Z-HB4	6,162†	425	12 mm CPI™ (Compression	2.30	58.4	2.30	58.4

^{*} Flow configurations are two-way (HB4L) and three-way (HB4X); Seat materials are PEEK (Polyetheretherketone) and PCTFE (Polychlorotrifluoroethylene).

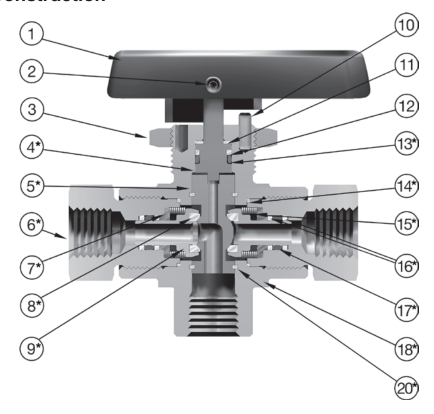


^{**} Designed with shorter end-to-end dimensions than the 4FL model to save space.

[†] Reduced pressure rating is determined by the maximum rated pressure of the tubing as stated in the Parker Instrument Tubing Selection Guide Bulletin 4200-TS. The working pressure ratings are limited by the seat material (PCTFE – 6,000 psig (414 bar) maximum and PEEK – 10,000 psig (689 bar) maximum) and the temperature of the application.

^{††} For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position.

Materials of Construction



No.	Part Description	6,000 psi (414 bar)	10,000 psi (689 bar)		
1	Handle/insert	Nylon 6/6/316 SS	Nylon 6/6/316 SS		
2	Handle screw	Stainless steel	Stainless steel		
3	Panel nut	316 Stainless steel	316 Stainless steel		
4*	Stem	ASTM A 479 Type 316	ASTM A 479 Type 316		
5*	Ball trunnion	ASTM A 479 Type 316	ASTM A 479 Type 316		
6*	Port end connector	ASTM A 479 Type 316	ASTM A 479 Type 316		
7*	Spring washer	ASTM A 479 Type 316	ASTM A 479 Type 316		
8*	Seat	PCTFE	PEEK		
9*	Seat retainer	ASTM A 276 Type 316	ASTM A 276 Type 316		
10	Handle stop pins	302 Stainless steel	302 Stainless steel		
11	Stem washer	PEEK	PEEK		
12	Stem o-ring back-up	PTFE	PTFE		
13*	Stem o-ring	Fluorocarbon rubber**	Fluorocarbon rubber**		
14*	Connector end seal	PEEK	PEEK		
15*	Spring	ASTM A 313 Type 631	ASTM A 313 Type 631		
16*	Seat retainer o-ring back-up	PTFE	PTFE		
17*	Seat retainer o-ring	Fluorocarbon rubber**	Fluorocarbon rubber**		
18*	Valve body	ASTM A 276 Type 316	ASTM A 276 Type 316		
19*	Pipe plug (Not shown/HB4L only)	316 Stainless steel	316 Stainless steel		
20*	Trunnion bearing	PEEK	PEEK		

^{*} Wetted parts



^{**} Optional elastomer seals available Lubrication: Perfluorinated polyether

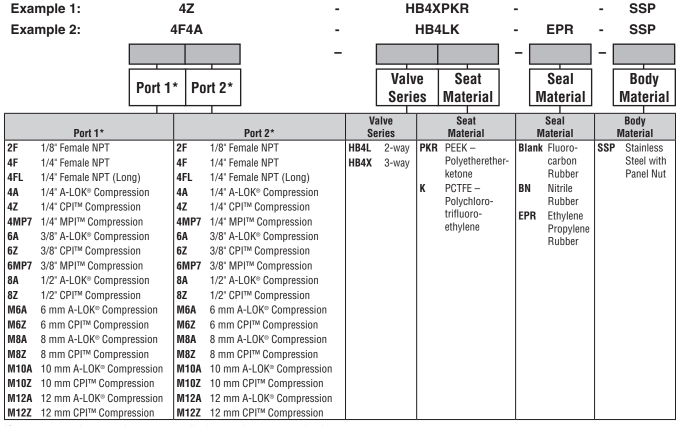
How to Order

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

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

Example 1 below describes a HB4X, three-way ball valve with 1/4" CPI[™] compression end connections for ports 1 and 2, PEEK seats and fluorocarbon rubber seals, stainless steel body construction, and a panel mounting nut. Port 3 is always a 1/4" Female NPT port.

Example 2 below describes a HB4L, two-way ball valve with a 1/4" female NPT port 1 and a 1/4" A-LOK® compression port 2, PCTFE seats and ethylene propylene rubber seals, stainless steel body construction, and a panel mounting nut. **Note:** Port 3 will always have a 1/4" Male NPT plug when ordering a HB4L Series two-way ball valve.



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

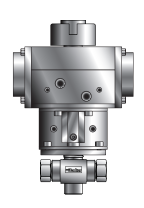


Actuator Options



Double Acting (61AD)

Pneumatic Actuator



Spring Return (61AC, 61S & AO) Pneumatic Actuator



70, 80 & 90 Series Electric Actuator

How to Order Options

Lock-Out Devices – Add the suffix **-LD** to the end of the part number to order directly on the valve.

Example: 2F-HB4LPKR-BN-SSP-LD

For field installation, simply substitute the correct valve series number after LD. Example: LD-HB4L

Colored Handles – Add the designator corresponding to the correct handle as a suffix to the part number:

W - white B - blue G - green R - red

Example: M6A-HB4XPKR-SSP-G

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive valves cleaned and assembled for oxygen service in accordance with Parker Specification ES8003.

Y - yellow

Example: 4A-HB4LPKR-EPR-SSP-C3

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.

Example: 4FL-HB4XK-SSP-61ACX-2

For field installation, specify the actuator desired. Example: 61ACX-2

The appropriate mounting hardware may be obtained by adding the valve series and actuator size to the prefix

MK-. Example: MK-HB4X-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.

Example: 6A-HB4XPKR-SSP-71XA

For field installation, specify the actuator desired Example: 71XA

The appropriate mounting hardware may be obtained by adding the valve series and actuator series to the prefix **MK-**. **Example: MK-**HB4X-70

How to Order Maintenance Kits

Handle Kits: HB4-Handle-Color (Example: HB4-HANDLE-RED) - Consists of a red handle and handle screw.

Two-way Seal Kits: KIT-HB4LPKR-SS or KIT-HB4LK-SS – Consists of a two-way trunnion, springs, stem washers, stem seal, back-up ring, end connector seals, seat springs, seat retainer seals, seat retainer back-up rings, and seat assemblies.

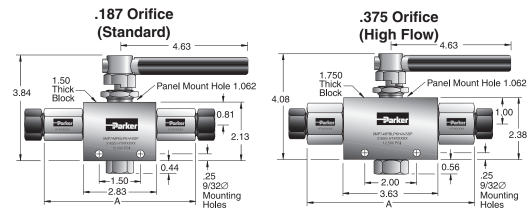
Three-way Seal Kits: KIT-HB4XPKR-SS or KIT-HB4XK-SS – Consists of a three-way trunnion, springs, stem washers and stem seal, back-up ring, end connector seals, seat springs, seat retainer seals, seat retainer back-up rings, and seat assemblies.



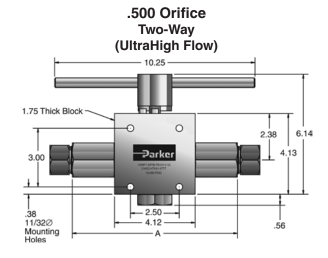
MPB Series Valves

Parker MPB series manually, pneumatically and electrically actuated two-way and three-way ball valves are designed for 1/4 and 1/2 turn media shutoff or switching applications up to 20,000 psi. Our trunion style ball design and spring loaded seats make the MPB series ideal for severe service applications. The end connector design enables a variety of end connections and combinations for specific customer applications.

Two Way Ball Valves



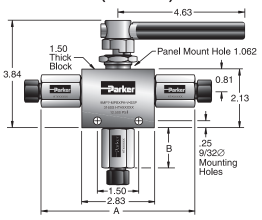
	Parker			Inches				
Tubing	Part No.	PSI	Connection	Orifice	Minimum Orifice	C _v	Α	
Standard								
1/8" O.D.	2F-MPBLPK-V-SSP	15,000	1/8" NPT	0.187	0.187	1.45	4.63	
1/4" O.D.	4F-MPBLPK-V-SSP	15,000	1/4" NPT	0.187	0.187	1.45	4.63	
1/4" O.D.	4MP7-MPBLPK-V-SSP	15,000	1/4" MPI	0.187	0.125	0.45	5.00	
3/8" O.D.	6F-MPBLPK-V-SSP	15,000	3/8" NPT	0.187	0.187	1.45	4.65	
3/8" O.D.	6MP7-MPBLPK-V-SSP	15,000	3/8" MPI	0.187	0.187	1.45	5.00	
1/2" O.D.	8MP7-MPBLPK-V-SSP	15,000	1/2" MPI	0.187	0.187	1.45	5.50	
9/16" O.D.	9MP7-MPBLPK-V-SSP	15,000	9/16" MPI	0.187	0.187	1.45	5.50	
High Flow (H)							
1/2" O.D.	8F-MPBLPKH-V-SSP	15,000	1/2" NPT	0.375	0.375	6.08	5.63	
1/2" O.D.	8MP7-MPBLPKH-V-SSP	15,000	1/2" MPI	0.375	0.359	5.82	6.44	
9/16" O.D.	9MP7-MPBLPKH-V-SSP	15,000	9/16" MPI	0.375	0.359	5.82	6.44	
3/4" O.D.	12MP7-MPBLPKH-V-SSP	15,000	3/4" MPI	0.375	0.375	6.08	6.67	
1" O.D.	16MP7-MPBLPKH-V-SSP	12,500	1" MPI	0.375	0.375	6.08	7.45	
Ultra High F	Flow (UH)							
3/4" O.D.	12 MP7-MPBLPKUH-V-SSP	10,000	3/4" MPI	0.500	0.469	7.60	6.86	
1" O.D.	16MP7-MPBLPKUH-V-SSP	10,000	1" MPI	0.500	0.500	8.80	8.48	

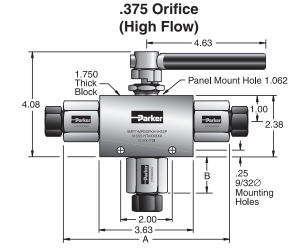






.187 Orifice (Standard)



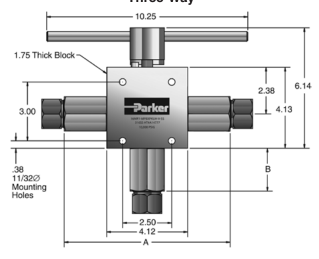


						Inch	es		
	Diverter	SSelector				Minimum			
Tubing	3-Way 90°	3-Way 180°	PSI	Connection	Orifice	Orifice	C_{v}	Α	В
Standard									
1/8" O.D.	2F-MPBXPKD-V-SSP	2F-MPBXPK-V-SSP	15,000	1/8" NPT	0.187	0.187	0.71	4.63	0.50
1/4" O.D.	4F-MPBXPKD-V-SSP	4F-MPBXPK-V-SSP	15,000	1/4" NPT	0.187	0.187	0.71	4.63	1.06
1/4" O.D.	4MP7-MPBXPKD-V-SSP	4MP7-MPBXPK-V-SSP	15,000	1/4" MPI	0.187	0.125	0.18	5.00	1.18
3/8" O.D.	6F-MPBXPKD-V-SSP	6F-MPBXPK-V-SSP	15,000	3/8" NPT	0.187	0.187	0.71	4.65	1.06
3/8" O.D.	6MP7-MPBXPKD-V-SSP	6MP7-MPBXPK-V-SSP	15,000	3/8" MPI	0.187	0.187	0.71	5.00	1.18
1/2" O.D.	8MP7-MPBXPKD-V-SSP	8MP7-MPBXPK-V-SSP	15,000	182" MPI	0.187	0.187	0.71	5.50	1.44
9/16" O.D.	9MP7-MPBXPKD-V-SSP	9MP7-MPBXPK-V-SSP	15,000	9/16" MPI	0.187	0.187	0.71	5.50	1.44
High Flow	(H)								
1/2" O.D.	8F-MPBXPKDH-V-SSP	8F-MPBXPKH-V-SSP	15,000	1/2" NPT	0.375	0.375	2.40	5.63	1.06
1/2" O.D.	8MP7-MPBXPKDH-V-SSP	8MP7-MPBXPKH-V-SSP	15,000	1/2" MPI	0.375	0.359	2.30	6.44	1.37
9/16" O.D.	9MP7-MPBXPKDH-V-SSP	9MP7-MPBXPKH-V-SSP	15,000	9/16" MPI	0.375	0.359	2.30	6.44	1.37
3/4" O.D.	12MP7-MPBXPKDH-V-SSP	12MP7-MPBXPKH-V-SSP	15,000	3/4" MPI	0.375	0.375	2.40	6.67	1.18
1" O.D.	16MP7-MPBXPKDH-V-SSP	16MP7-MPBXPKH-V-SSP	15,000	1" MPI	0.375	0.375	2.40	7.45	1.99
Ultra High	Flow (UH)								
3/4" O.D.	12MP7-MPBXPKDUH-V-SSP	12MP7-MPBXPKUH-V-SSP	10,000	3/4" MPI	0.500	0.469	3.20	6.86	1.37
1" O.D.	16MP7-MPBXPKDUH-V-SSP	16MP7-MPBXPKUH-V-SSP	10,000	1" MPI	0.500	0.500	3.80	8.48	2.18

Locking Devices – Add suffix "-LD" to the end of the part number.

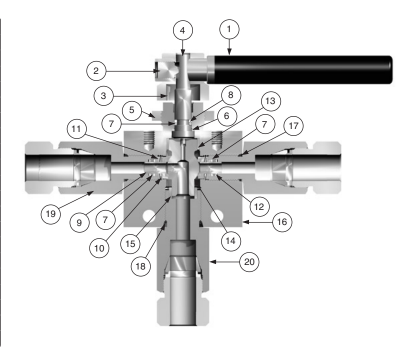
Example: 9MP7-MPBLPKH-V-SS-LD

.500 Orifice Three-Way





Item #	Description	Material
1	Handle	300 SER. SS
2	Set Screw	17-4PH-H900
3	Stop Collar, 180 Degree	300 SER. SS
4	Stem	17-4PH-H900
5	Panel Nut	300 SER. SS
6	Bearing Washer	Peek/30% Glass
7	O-ring	Fluorocarbon Rubber
8	Back Up Ring	PTFE
9	Ball Seat Assembly	316SS/Arlon
10	Belleville Washer	302SS
11	Packing Washer	316SS
12	Back Up Washer	PTFE
13	Body Bushing	Ampco 45
14	Trunion, 180 Degree	316SS
15	Bottom Bushing	Ampco 45
16	Body	316SS
17	O-ring	Fluorocarbon Rubber
18	O-ring	Fluorocarbon Rubber
19	Seat Gland	316SS
20	Bottom Gland	316SS



MPB

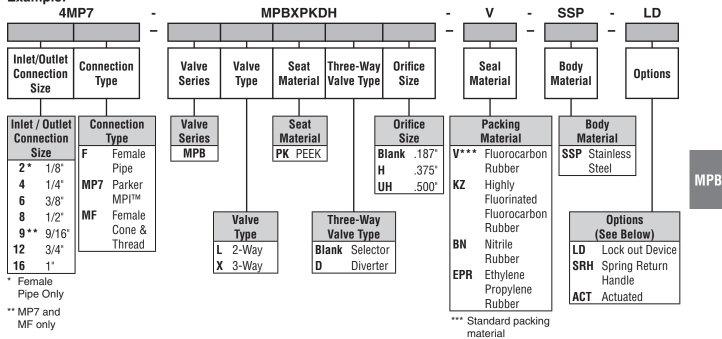


How to Order MPB Series Valves

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

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

Example:



How to Order Options

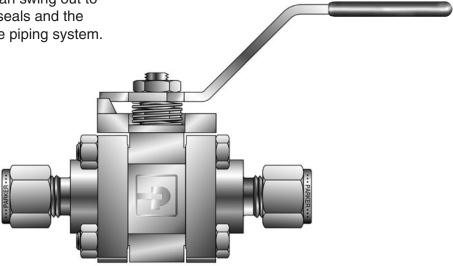
Lock Out Devices - add the suffix -LD to the end of the part number to order factory mounted on the valve.

Actuated – Contact factory for options.



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

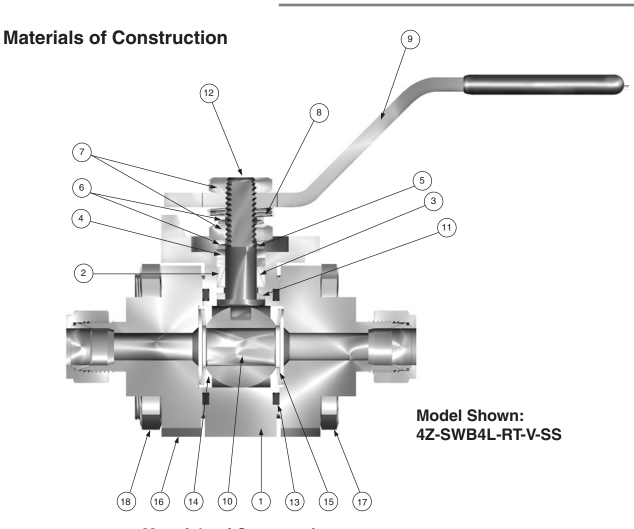
Features

- ► 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

P	Reinforced PTFE PEEK (size 4 only)		
i			
Spal Materials N	litrila Rubbar		
cai materiais	Nitrile Rubber		
E	Ethylene Propylene Rubber		
I	luorocarbon Rubber		
1.	PTFE		
i	Grafoil® (size 4 only)		
	C _V : 1.1 to 35.0		
Pressure Ratings 2	500 psig (172 bar)		
Temperature Ratings — Seats			
Reinforced PTFE -6	65°F to 450°F (-54°C to 232°C)		
Seats			
PEEK Seats -6	65°F to 600°F (-54°C to 316°C)		
Temperature Ratings — Seals			
litrile Rubber -4	40°F to 250°F (-40°C to 121°C)		
Seals			
Ethylene -6	65°F to 300°F (-54°C to 149°C)		
Propylene			
Rubber Seals			
luorocarbon -	15°F to 400°F (-26°C to 204°C)		
Rubber Seals			
PTFE Seals -6	65°F to 350°F (-54°C to 177°C)		
Grafoil® Seals -6	65°F to 600°F (-54°C to 316°C)		





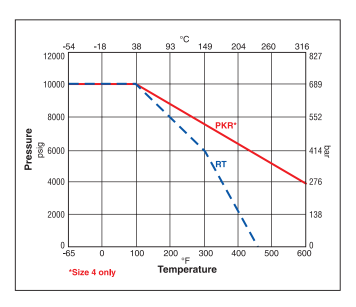
Materials of Construction

Item #	Part	Qty	Material
1	Body	1	ASTM A 351 Grade CF3M
2	Lower Packing	1	PTFE
3	Upper Packing	1	PTFE
4	Packing Support	2	PEEK
5	Packing Gland	1	ASTM A 276 Type 304
6	Stem Spring	4	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	2	PEEK
12	Stem	1	ASTM A 276 Type 316
13	Body Seal	2	Fluorocarbon Rubber*
14	Seat	2	Reinforced PTFE, PEEK*
15	Seat Spring	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

 $[\]ensuremath{^{\star}}\xspace$ Optional body seal materials are described in the How to Order section.

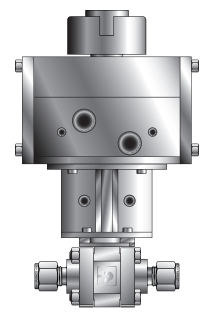


Pressure vs. Temperature

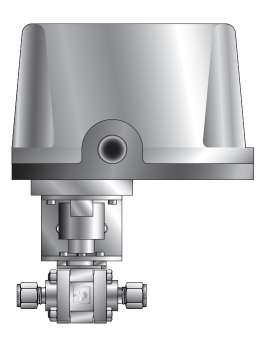


Note: This Pressure versus Temperature chart reflects the use of indicated seat materials in Stainless Steel valves without consideration of seal materials. When combining seat and seal materials, the most restrictive temperature rating of the seats or seals becomes the limiting factor on temperature range. Please refer to Page 34 for seal temperature ranges.

SWB



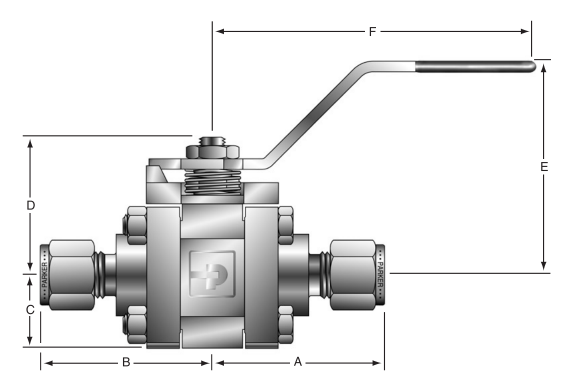
Pneumatic Actuated Model Shown: 8Z-SWB8L-RT-V-SS-62AD



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



Dimensions / Flow Data



		Dimensions														
		F	low Dat	ta						Inc	hes (m	m)				
	Ori:	fice			A	†	B† C			D		D		I	F	
Basic Part Number	Inch	mm	C_V	X_T^*	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
4Z(A)-SWB4L	0.19	4.8	1.1	0.19	1.59	40.4	1.59	40.4								
4F-SWB4L	0.28	7.1	2.9	0.29	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(A)-SWB4L	0.28	7.1	4.5	0.19	1.59	40.4	1.59	40.4								
6F-SWB8L	0.44	11.2	8.2	0.35	1.29	32.8	1.29	32.8								
8Z(A)-SWB8L	0.41	10.4	6.4	0.35	2.03	51.6	2.03	51.6								
8F-SWB8L	0.44	11.2	8.2	0.26	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	1.29	32.8	1.29	32.8								
8PBW1-SWB8L	0.44	11.2	8.2	0.26	1.35	34.3	1.35	34.3								
8PSW-SWB12L	0.52	13.2	13.5	0.34	1.35	34.3	1.35	34.3								
12Z(A)-SWB12L	0.56	14.2	14.7	0.28	2.03	51.6	2.03	51.6								
12F-SWB12L	0.56	14.2	14.7	0.28	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	1.39	35.3	1.39	35.3								
12PBW1-SWB12L	0.56	14.2	14.7	0.28	1.37	34.8	1.37	34.8								
12PSW-SWB16L	0.88	22.4	35.0	0.29	1.95	49.5	1.95	49.5								
16Z(A)-SWB16L	0.88	22.4	35.0	0.29	2.68	68.1	2.68	68.1								
16F-SWB16L	0.88	22.4	35.0	0.29	1.79	45.5	1.79	45.5	1.25	31.8	2.30	58.4	3.00	76.2	5.71	145.0
16W-SWB16L	0.88	22.4	35.0	0.29	1.79	45.5	1.79	45.5								
16PBW1-SWB16L	0.88	22.4	35.0	0.29	1.81	46.0	1.81	46.0								

^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when P_1 - $P_2/P_1 = x_T$. † For CPI[™] and A-LOK®, dimensions are measured with nuts in the finger tight position.



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			-	SWB8L			-	RT	-	BN	-	SS	
					-					-] -		-	
Port Size	1 12	ort 1*	Port	2*		Valve Series	Valv Configu	-			Seat Material		Seal Material		Body Material
Port Size		Port 1	*	Port 2	2*	Valve Series	Valve Configura				eat erial		Seal Material		Body Material
4	Z	СЫТМ	Tube1/	8" Fen	nale NPT	SWB4	L 2-Wa	ay P	KR	PTFE	Lubricated	T	PTFE		SS Stainless
6	Α	A-LOK	® Tube			SWB8				PEEK	(size 4 only)	BN	Nitrile Rubber	r	Steel
8	F	Female	NPT			SWB12		R	RT	Glass	Reinforced	EPR	Ethylene		
12	W	Tube S	ocket '	Weld		SWB16			PTFE		Propylene Ru		bber		
16	PSW Pipe Socket Weld									V	Fluorocarbon				
	PBW1 Pipe Buttweld (Schedule 10)		edule 10)								Rubber				
				•	Í							G	Grafoil® Gask (size 4 only)	et	

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

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

How to Order Options

now 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 SWB8L-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 SWB8L-OVAL-LOCKING- HANDLE
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	8F-SWB8L-RT-BN-SS- 61AC-2
 valve part number. For field installation, specify the the actuator desired. The appropriate mounting hardware may be obtained by adding the valve series and actuator size to the prefix MK 	61AC-2 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. For field installation, specify the actuator desired. The appropriate mounting hardware may be obtained by adding the valve series	8A-SWB8L-RT-EPR-SS- 71A 71A
and actuator series to the prefix MK	MK-SWB8L-70.

Grafoil® is a registered trademark of UCAR Carbon Technology Corporation



Catalog 4121-BV	Notes



Introduction

Parker 60 Series spring return (AC/AO) or double acting (AD) rack and pinion actuators are compact, simply designed devices that are quality engineered to provide high torque outputs and a high cycle, trouble-free life.

A compact, dual opposed rack and pinion design and guide band suspension combine to produce a symmetrically balanced, center mount actuator. In addition, the actuator has a short powerful stroke, rapid response, and fully concentric operating load capability which ensures optimum performance.

Features

- Three point suspension system uses carbon filled PTFE guide bands for piston alignment and rack support
- Dual opposed piston design uses air pressure on two pistons to deliver a balanced force to the pinion gear
- Patented balanced piston design results in even distribution of bearing loads and eliminates piston tilting
- ► Multiple spring concept permits actuator use at 40 to 120 psig (2.8 to 8.3 bar) air supply requirements
- ► Suitable for use with dry or lubricated air, non-corrosive gas, or light hydraulic oil
- Aluminum alloy body construction with two component polyurethane coating
- ▶ Manual override

Pneu Act

Specifications

Operating Pressure

90° Models: 40 to 120 psig (2.8 to 8.3 bar) maximum

AC - Normally Closed Spring Return

AD - Double Acting

AO - Normally Open Spring Return

180° Models: 80 psig (5.5 bar) maximum

ACX - Spring Return

ADX – Double Acting

Temperature Range

-4°F to 175°F (-20°C to 79°C)

Optional high and low temperature ranges available

Options

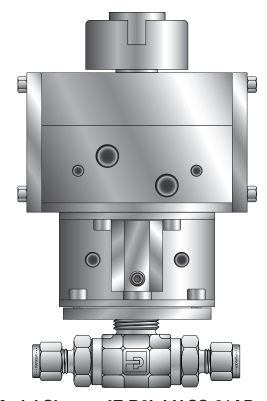
- ▶ Solenoid valve
- ► Rotary limit switch with valve position indicator
- ▶ Breather block
- ▶ Dual mount actuator

61S Option

- ► Compact single piston design
- ► Available for MB, HB, B2, and B6 Series Valves

Operation

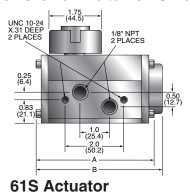
Actuators are manufactured with an integral air manifold and internal porting. The air manifold is designed for direct mounting of solenoid valves. This eliminates the need for external tubing and simplifies installation. For applications not requiring a solenoid valve, the air manifold inlet ports are marked "A" and "B". Air inlet port "A" will rotate the actuator counterclockwise. Spring return actuators fail clockwise.

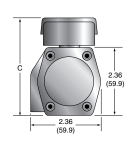


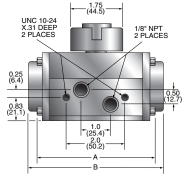
Model Shown: 4Z-B6LJ-V-SS-61AD



Dimensional Data for 61 and 61S Models







61 Actuator

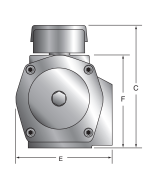
() Denotes dimensions in millimeters

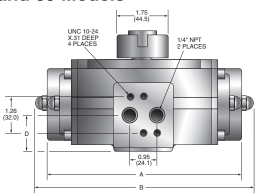
	61SAD		618/	AC/O	61S	ADX	61SACX		
Dim	Inch	mm	Inch	mm	Inch	mm	Inch	mm	
Α	3.37	85.6	_	_	4.63	117.6	_	_	
В	_	_	3.66	93.0	_	_	5.83	148.1	
С	3.38	85.9	3.38	85.9	3.38	85.9	3.38	85.9	

	61AD		61 <i>A</i>	IC/O	61/	ADX	61ACX		
Dim	Inch	mm	Inch	mm	Inch	mm	Inch	mm	
А	4.06	103.1	_	_	6.10	154.9	_	_	
В	_	_	4.65	118.1	_	_	8.50	215.9	
C1	3.38	85.9	3.38	85.9	3.38	85.9	3.38	85.9	
C2	2.36	59.9	2.36	59.9	2.36	59.9	2.36	59.9	

C1 - Single Mount, C2 - Dual Mount

Dimensional Data for 62, 63, 64, 65, 66, 68 and 69 Models





	ı	4		3		()		[)		E		F
					Single	Single Mount		Dual Mount						
Model	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
62AD	6.26	159.0	_	_	4.17	105.9	3.15	80.0	1.26	32.0	2.91	73.9	3.15	80.0
62AC/0	_	_	6.77	172.0	4.17	105.9	3.15	80.0	1.26	32.0	2.91	73.9	3.15	80.0
63AD	7.09	180.1	_	_	4.68	118.9	3.86	98.0	1.32	33.5	3.39	86.1	3.66	93.0
63AC/O	_	_	8.03	204.0	4.68	118.9	3.86	98.0	1.32	33.5	3.39	86.1	3.66	93.0
ADX64	6.34	161.0	_	_	5.00	127.0	3.98	101.1	1.69	42.9	4.27	108.5	3.98	101.1
ACX64	_	_	7.17	182.1	5.00	127.0	3.98	101.1	1.69	42.9	4.27	108.5	3.98	101.1
65AD	7.83	198.9	_	_	5.15	130.8	4.13	104.9	1.54	39.1	3.86	98.0	4.13	104.9
65AC/O	_	_	9.8	248.9	5.15	130.8	4.13	104.9	1.54	39.1	3.86	98.0	4.13	104.9
66AD	8.7	221.0	_	_	5.67	144.0	4.65	118.1	1.59	40.4	4.25	108.0	4.65	118.1
66AC/O	-	_	10.51	267.0	5.67	144.0	4.65	118.1	1.59	40.4	4.25	108.0	4.65	118.1
69AD	11.14	283.0	_	_	6.65	168.9	5.63	143.0	1.99	50.5	5.04	128.0	5.63	143.0
69AC/O	_	_	14.17	359.9	6.65	168.9	5.63	143.0	1.99	50.5	5.04	128.0	5.63	143.0



Valve Dimensional Data

Valve		Ā	E	3	(C	[)		
Series	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
B2	2.23	56.6								
В6	2.49	63.2								
B8	2.91	73.9								
MB2	2.33	59.2	1.61	40.9	0.80	20.3				
MB4	2.33	59.2								
MB6	2.48	63.0					0.75	19.1	1.50	38.1
HB4	2.70	68.6								
SWB4	2.57	65.2								
SWB8	2.79	70.9	1.25	31.7	0.82	20.08				
SWB12	2.95	74.9	1.20	31.7	0.02	20.00				
SWB16	3.14	79.7								

Spring Return

Spring Return

PAGE 3

0.26 MOUNTING HOLES 2 PLACES

Model Shown: 4Z-B6LJ-V-SS-61AC-2

Recommended Actuators*

Double Acting

Valve

Pneu

Act

Series	AD	AO	AC
B2LJ	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B2LJ2	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or R 61SAC
B2XJ	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B2XJ2	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B6LJ	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B6LJ2	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B6LS2	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B6LPKR	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B6LSPKR	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
B6XJ	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B6XJ2	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B6XS2	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B6XPKR	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B6XSPKR	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
B8LJ	61AD	61AO-2	61AC-2
B8LJ2	61AD	62AO-3	62AC-3
B8LS2	61AD	62AO-3	62AC-3
B8LPKR	61AD	62AO-3	62AC-3
B8XJ	61ADX	61ACX-2	61ACX-2
B8XJ2	61ADX	ACX64-3	ACX64-3
B8XS2	61ADX	ACX64-3	ACX64-3
B8XPKR	61ADX	ACX64-3	ACX64-3
HB4LPKR	61AD	62AO-3	62AC-3
HB4LK	61AD	61AO-2	61AC-2
HB4XPKR	61ADX	ACX62-3	ACX62-3
HB4XK	61ADX	61ACX-2	61ACX-2
MB2A	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB2L	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB2X	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
MB4A	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB4L	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB4X	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
MB6A	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB6L	61AD or 61SAD	61AO-2 or 61SAO	61AC-2 or 61SAC
MB6X	61ADX or 61SADX	61ACX-2 or 61SACX	61ACX-2 or 61SACX
SWB4	61AD	61AO-2	61AC-2
SWB8	61AD	62AO-3	62AC-3
SWB12	61AD	62AO-3	62AC-3
SWB16	62AD	63AO-3	63AC-3

^{*} With 60 psig (4.1 bar) actuation pressure.



90° Models (AC, AO, and AD)

Performance Characteristics

					Weight			Operating	Air Cons	umption	Air Consumption		
	Вс	re	Str	oke	Α	AD		/A0	Time	in³		CC	
Series	Inch	mm	Inch	mm	lb	kg	lb	kg	sec	Port A	Port B*	Port A	Port B*
61	1.8	45.7	0.5	12.7	1.3	0.6	1.5	0.7	0.4	3.1	3.7	50.8	60.7
61S	1.8	45.7	0.5	12.7	1.2	0.5	1.2	0.6	0.4	2.4	1.2	39.3	19.7
62	2.2	55.9	0.6	15.2	2.9	1.3	3.7	1.7	0.5	6.1	6.7	100.0	109.8
63	2.8	71.1	0.7	17.8	4.0	1.8	5.3	2.4	0.7	9.8	13.4	160.7	219.7
65	3.1	78.7	0.9	22.1	5.3	2.4	7.9	3.6	1.1	20.1	22.0	329.5	360.7
66	3.6	91.4	1.0	25.4	6.8	3.1	10.1	4.6	1.2	21.4	29.9	350.8	490.2

^{*}Double acting only

AD Torques

	40 psig	(2.8 bar)	60 psig	60 psig (4.1 bar)		80 psig (5.5 bar)		100 psig (6.9 bar)	
Series	in-lb	Nm	in-lb	Nm	in-lb	Nm	in-lb	Nm	
61	59	6.7	89	10.1	119	13.4	149	16.8	
61S	_	_	45	5.1	59	6.7	75	8.5	
62	109	12.3	165	18.6	220	24.9	276	31.2	
63	205	23.2	309	34.9	413	46.7	518	58.5	
65	312	35.2	471	53.2	630	71.2	789	89.1	
66	461	52.1	696	78.6	930	105.1	1165	131.6	

AC and AO Torques

					Air T	orque				Spi	ring
	Spring	40 psig	(2.8 bar)	60 psig	(4.1 bar)	80 psig ((5.5 bar)	100 psig	(6.9 bar)		que
Series	Set	in-lb	Nm	in-lb	Nm	in-lb	Nm	in-lb	Nm	in-lb	Nm
61	2	_	_	23	2.6	55	6.2	87	9.8	41	4.6
61S	_	_	_	16	1.8	21	2.4	26	2.9	21	2.4
	2	44	5.0	103	11.6	162	18.3	220	24.9	39	4.4
	3	8	0.9	66	7.5	126	14.2	185	20.9	58	6.6
62	4	_	_	31	3.5	90	10.2	149	16.8	78	8.8
	5	_	_	_	_	54	6.1	113	12.8	98	11.1
	6	_	_	_	_	18	2.0	77	8.7	117	13.2
	2	82	9.3	193	21.8	304	34.3	413	46.7	74	8.4
	3	15	1.7	126	14.2	236	26.7	346	39.1	110	12.4
63	4	_	_	58	6.6	169	19.1	279	31.5	146	16.5
	5	_	_	_	_	101	11.4	212	24.0	183	20.7
	6	_	_	_	_	34	3.8	144	16.3	220	24.9
	2	117	13.2	285	32.2	453	51.2	622	70.3	117	13.2
	3	10	1.1	178	20.1	347	39.2	515	58.2	175	19.8
65	4	_	_	72	8.1	240	27.1	408	46.1	234	26.4
	5	_	_	_	_	133	15.0	301	34.0	292	33.0
	6	_	_	_	_	26	2.9	195	22.0	351	39.7
	2	192	21.7	441	49.8	690	78.0	939	106.1	161	18.2
	3	43	4.9	293	33.1	542	61.2	790	89.3	242	27.3
66	4	_	_	143	16.2	392	44.3	641	72.4	323	36.5
	5	_	_	_	_	244	27.6	492	55.6	403	45.5
	6	_	_	_	_	95	10.7	344	38.9	484	54.7



180° Models (ACX and ADX)

Performance Characteristics

					Weight			Operating	Air Consumption		Air Cons	umption	
	Вс	re	Stroke		Stroke AD AC		Time	in ³		CC			
Series	Inch	mm	Inch	mm	lb	kg	lb	kg	sec	Port A	Port B*	Port A	Port B*
61	1.8	45.7	1.0	25.4	1.9	0.9	2.4	1.1	0.8	4.5	5.7	73.8	93.4
61S	1.8	45.7	1.0	25.4	1.4	0.7	1.7	0.8	0.8	6.1	3.1	100.0	50.0

^{*}Double acting only

ADX Torques

	40 psig (2.8 bar)		60 (4.1	osig bar)	80 psig (5.5 bar)		
Series	in-lb	Nm	in-lb	Nm	in-lb	Nm	
61	59	6.7	89	10.1	119	13.4	
61S	_	_	45	5.1	59	6.7	

ACX Torques

	Spring	40 psig (2.8 bar)		60 (4.1	_	80 µ (5.5)	_	Spring Torque	
Series	Set	in-lb	Nm	in-lb	Nm	in-lb	Nm	in-lb	Nm
61	2	_	_	25	2.8	57	6.4	39	4.4
61S	–	_	_	16	1.8	21	2.4	21	2.4

How to Order Actuators

Factory Assembled

Add the actuator model designation as a suffix to the ball valve part number.

Example: 4Z-B6LJ2-SS-61AC-2. Describes a B6 ball valve with a normally closed actuator.

For Field Assembly

Simply specify the actuator.

Example: 65AC-3. Mounting bracket kits are required when mounting actuators to valves.

With Mounting Brackets

Specify the ball valve series and seat material followed by the actuator. **Examples:** B6LJ-61AO-2, MB6XPFA-61ACX, SWB12LRT-62AC-3

Options

Pneu

High Temperature Seals – Extends the high temperature from 175°F (79°C) to 250°F (121°C) and to 400°F (204°C) on special Series 62 and 63 90° models.

Low Temperature Seals – Extends the low temperature from –4°F (-20°C) to –40°F (-40°C).

Solenoid Valve (Single coil) – Mounts directly to the actuator inlet manifold. NEMA 4 or 7 housings with voltages of 24 VDC, 120 VAC, and 240 VAC. A manual override is standard.

Limit Switch – Rugged, fully enclosed unit contains two SPDT snap-acting switches operated by two independently adjustable cams on a rotating shaft coupled directly to the actuator auxiliary drive. Features a visual valve position indicator. Meets NEMA 4, 7, and 9 classifications for weather-resistant and hazardous locations.

Breather Block – A direct mount diverter module redirects instrument quality air to the spring chamber during the spring stroke (fail stroke) of AC and AO actuators. Ideal for corrosive, wet, or dusty environments. Also improves spring stroke speed and allows the solenoid valve to be mounted to it.

Dual Mount Actuator – Two valves may be actuated with a single actuator. Available with both valves open, both closed, or one open and one closed.

NOTE: Parker pneumatically actuated B Series Ball Valves should be ordered with elastometric stem packing and seals or the optional liveloaded PTFE packing. This reduces the need for any further packing adjustment after receipt from the factory.



How to Order Options

High Temperature Seals – Add the suffix –**HT** to the end of the part number for service up to 250°F (121°C). Add the suffix –**HT4** to the end of the part number for service up to 400°F (204°C). **NOTE:** The –**HT4** option is only available on series 62 and 63 90° models. **Example:** 2F-HB4LK-BN-SS-61AD**-HT**

Low Temperature Seals – Add the suffix –LT to the end of the part number.

Example: 4A-MB4LPFA-SS-61AC-2-LT

Accessories – Add one of the following suffixes to the end of the part number.

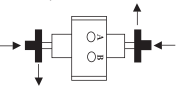
Example: 16F-SWB16L-RT-T-SS-63AC-3-2D

Suffix	Accessory
Single Option	on
-1A	Breather Block
-1B	Solenoid Valve, (NEMA 4, 120 VAC)
-1C	Solenoid Valve, (NEMA 7, 120 VAC)
-1D	Solenoid Valve, (NEMA 4, 24 VDC)
-1E	Solenoid Valve, (NEMA 7, 24 VDC)
-1F	Solenoid Valve, (NEMA 4, 240 VAC)
-1G	Solenoid Valve, (NEMA 7, 240 VAC)
-1H	Limit Switch – Two SPDT switches with mounting kit
Double Opti	ion
-2A	Breather Block, Solenoid Valve, (NEMA 4, 120 VAC)
-2B	Breather Block, Solenoid Valve, (NEMA 7, 120 VAC)
-2C	Breather Block, Solenoid Valve, (NEMA 4, 24 VDC)
-2D	Breather Block, Solenoid Valve, (NEMA 7, 24 VDC)
-2E	Breather Block, Solenoid Valve, (NEMA 4, 240 VAC)
-2F	Breather Block, Solenoid Valve, (NEMA 7, 240 VAC)
-2G	Limit Switch, Solenoid Valve, (NEMA 4, 120 VAC)
-2H	Limit Switch, Solenoid Valve, (NEMA 7, 120 VAC)
-2J	Limit Switch, Solenoid Valve, (NEMA 4, 24 VDC)
-2K	Limit Switch, Solenoid Valve, (NEMA 7, 24 VDC)
-2L	Limit Switch, Solenoid Valve, (NEMA 4, 240 VAC)
-2M	Limit Switch, Solenoid Valve, (NEMA 7, 240 VAC)
Triple Optio	
-3A	Breather Block, Limit Switch, Solenoid Valve, (NEMA 4, 120 VAC)
-3B	Breather Block, Limit Switch, Solenoid Valve, (NEMA 7, 120 VAC)
-3C	Breather Block, Limit Switch, Solenoid Valve, (NEMA 4, 24 VDC)
-3D	Breather Block, Limit Switch, Solenoid Valve, (NEMA 7, 24 VDC)
-3E	Breather Block, Limit Switch, Solenoid Valve, (NEMA 4, 240 VAC)
-3F	Breather Block, Limit Switch, Solenoid Valve, (NEMA 7, 240 VAC)

Dual Mount Actuator – Add **–DVM** as a suffix to the end of the part number.

Example: 6A-B6LPKR-SS-61AC-2-DVM

With DVM dual mount valve options, the following are standard arrangements: Two-way valves are provided in their failed position (in their closed position with AD actuators). Three-way valves are provided as shown below. Contact the factory for details on other available options.



How to Order Mounting Bracket Kits

Add the valve series and actuator model designation as a suffix to **MK-**. **Example: MK-**MB4L-61S Describes a mounting kit for a MB Series ball valve with a 61S Series actuator.



70 Series

Specifications

- Voltage: 24, 115 or 230 VAC (50/60 Hz); 12 or 24 VDC
- ► Torque: 150, 300, 600 in lb (17, 34, 68 N m)
- ► Enclosure: PVC composite
- ▶ Duty cycle: 25% (VAC models); 100% (VDC models)
- ► Actuator bolt pattern: ISO standard (5211)
- ► Conduit connection: 1/2" NPT
- ► Output shaft: Male, zinc plated steel
- ► Temperature limits (all models): 32°F to 150°F (0°C to 66°C); (-40°F [-40°C] minimum with heater and thermostat)

Features

- ► Single direction actuation
- ▶ PVC cover resists damage/UV radiation
- ► NEMA 4 (weatherproof), 4X (weatherproof with corrosion resistance)
- Hardened steel spur gear drive train provides consistent, long life performance
- Permanently lubricated gear train and bearings
- Low profile design/direct drive male output permit limited space installation
- Available for the B Series, MB Series, HB Series and SWB Series ball valves
- ► Available for two-way (90°) and three-way (180°) configurations
- ► Approximate weight: 6 lb (2.7 kg)
- CSA certified (Standard)
- ► Two Limit Switches: Single pole, double throw, rated for 1/3 HP, 10 amps @ 125/230 VAC, CSA certified

Options

- ► Additional limit switches and cams (specify up to 2)
- ► Heater and thermostat (For operation to -40°F [-40°C])



Model Shown: 4F-B6XJ-SS-71XA

70R Series

Specifications

Same as 70 series

Features

► Bi-directional (reversing) actuation

Options

► Same as 70 Series

Additional Options

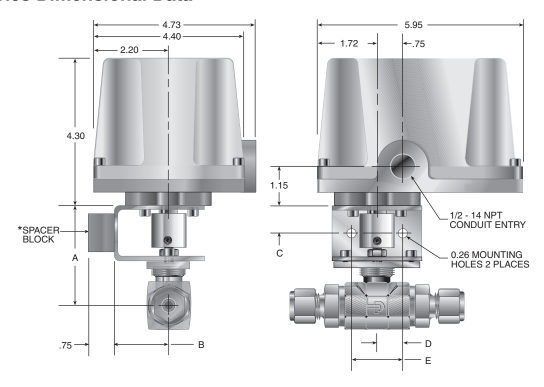
- Additional limit switches and cams (specify up to 2)
- Position indicator
- Valve position indication

Materials of Construction

Part	Material				
Cover	Composite, PVC				
Base	Diecast zinc alloy				
Gear Train	Hardened steel				
Output Shaft	Zinc plated steel				
Finish	Powder coated epoxy				



70 Series Dimensional Data



Valve		A	I	3	(C	I)	I	
Type	Inch	mm								
B2	2.23	56.6								
B6	2.49	63.2								
B8	2.91	73.9								
MB2	2.33	59.2	1.61	40.9	0.80	20.3				
MB4	2.33	59.2								
MB6	2.48	63.0					0.75	19.1	1.50	38.1
HB4	2.70	68.6								
SWB4	2.57	64.3								
SWB8	2.79	70.9	1 05	21.7	0.82	20.0				
SWB12	2.95	74.9	1.25	31.7	0.02	20.8				
SWB16	3.14	79.8								

^{*}Spacer block ordered separately, see page 48

Actuator	Breakaway Torque		Duty	Cycle Time	Amps at Stall (Nominal)		Weight	
Model	in lb (N m)	Voltage	Cycle	(sec)	24 VAC	115 VAC	230 VAC	lb (kg)
71	150 (17.0)	24 VAC,		5	5.2	1.3	0.7	
72	300 (34.0)	115 VAC or	25%	9	7.2	1.8	0.9	6 (2.7)
73	600 (67.8)	230 VAC		16	7.2	1.3	0.7	, ,

Actuator	Breakaway Torque		Duty	Cycle Time (sec)		Amps at Rur (Nom	Approx. Weight	
Model	in lb (N m)	Voltage	Cycle	12 VDC	24 VDC	12 VDC	24 VDC	lb (kg)
72	300 (34.0)	24 VDC		**	9	**	0.5	
73	600 (67.8)	12 VDC or 24 VDC	100%	16	16	1.3	0.5	6 (2.7)

Note: Cycle times reflect 90° rotation. For 180° rotation, double the cycle time. **12 VDC not available with this model.



80 Series

Specifications

► Voltage: 115 or 230 VAC (50/60 Hz)

► Torque: 150, 300, 600 in lb (17, 34, 68 Nm)

► Enclosure: Epoxy coated cast aluminum

▶ Duty cycle: 75%

► Actuator bolt pattern: ISO standard (5211)

► Conduit connection: 1/2" NPT (2 places)

▶ Output drive: ISO compatible female drive output

► Temperature limits (all models): 32°F to 150°F (0°C to 66°C); (-40°F [-40°C] minimum with heater and thermostat)

Features

▶ Bi-directional actuation

► Mother/daughter board, modular electronics technology

► Circuit board readily accepts plug-in connectors

Variety of plug-in accessory boards are available

► Easy installation, no hard-wiring required

▶ NEMA 4 (weatherproof), 4X (weatherproof with corrosion resistance), NEMA 7 (explosion proof, gases) & 9 (explosion proof, dust) – Class I, Div. I, Groups C & D; Class II, Div. I, Groups E, F, and G; Class III

► Highly efficient spur gear power train

▶ Lubrication: Permanently lubricated gear train and bearings

► Manual override

► Visual position indicator

Available for the B Series, MB Series, HB Series and SWB Series ball valves

► Available for two-way (90°) and three-way (180°) configurations

► Approximate weight: 17 lb (7.7 kg)

► CSA certified (Option)

► Two Limit Switches: Single pole, double throw, rated for 1/3 HP, 10 amps @ 125/230 VAC, CSA certified

Options

▶ Additional limit switches and cams (specify up to 2)

► Heater and thermostat (For operation to -40°F [-40°C])

CSA Certified



Model Shown: 8W-SWB8L-RT-V-SS-81CS2

Materials of Construction

Part	Material				
Cover	Diecast aluminum alloy				
Base	Diecast aluminum alloy				
Gear Train	Hardened steel				
Output Shaft	N/A				
Finish	Powder coated epoxy				

Testing

Actuator

All 70 and 80 Series Electric Actuators are factory tested for accurate cycle times and correct output signals at all applicable positions.

Valve

All valves are factory tested for internal and external leakage as described in their respective catalogs.

Valve / Actuator Assemblies

All valve/actuator assemblies are factory tested for proper valve actuation.





90 Series

Specifications

- Voltage: 24 VAC (50/60 Hz), 12 or 24 VDC
 Torque: 150, 300, 600 in lb (17, 34, 68 Nm)
- ► Enclosure: Epoxy coated cast aluminum
- Duty cycle: Continuous (after 1 hour duty cycle is reduced to 80%)
- ► Actuator bolt pattern: ISO standard (5211)
- ► Conduit connection: 3/4" NPT (3/4" to 1/2" reducing bushings included)
- ► Output drive: Square female drive output
- ► Temperature limits (all models): 32°F to 130°F (0°C to 54°C); (-40°F [-40°C] minimum with heater and thermostat)

Features

- ▶ Bi-directional actuation
- ► Mother/daughter board, modular electronics technology
- ► Circuit board readily accepts plug-in connectors
- ▶ Variety of plug-in accessory boards are available
- ► Easy installation, no hard-wiring required
- ▶ NEMA 4 (weatherproof), 4X (weatherproof with corrosion resistance), NEMA 7 (explosion proof, gases) & 9 (explosion proof, dust) – Class I, Div. I, Groups C & D; Class II, Div. I, Groups E, F, and G; Class III
- Highly efficient spur gear power train
- ▶ Lubrication: Permanently lubricated gear train and bearings
- Position feedback and holding brake to prevent back-driving on all models
- ▶ Visual position indicator
- ► Available for the B Series, MB Series, HB Series and SWB Series ball valves
- Available for two-way (90°) and three-way (180°) configurations
- ► Approximate weight: 17 lb (7.7 kg); Model 94 weighs 31 lb (14.1 kg)
- ► Two Limit Switches: Single pole, double throw, rated for 1/2 HP, 15 amps @ 125 VAC, CSA certified

Options

- ▶ Two additional limit switches and cams
- ► Heater and thermostat (For operation to -40°F [-40°C])
- Back-up powered control board

Materials of Construction

Part	Material				
Cover	Diecast aluminum alloy				
Base	Diecast aluminum alloy				
Gear Train	Hardened steel				
Output Shaft	N/A				
Finish	Powder coated epoxy				

Testing

Valve

All valves are factory tested for internal and external leakage as described in their respective catalogs.

Valve / Actuator Assemblies

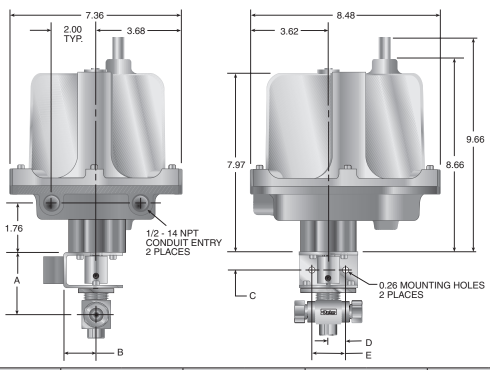
All valve/actuator assemblies are factory tested for proper valve actuation.

Elec Act



Elec Act

80 and 90 Series Dimensional Data



Valve		A		В		C		D		E	
Type	Inch	mm									
B2	2.23	56.6									
B6	2.49	63.2									
B8	2.91	73.9									
MB2	2.33	59.2	1.61	40.9	0.80	20.3					
MB4	2.33	59.2									
MB6	2.48	63.0					0.75	19.1	1.50	38.1	
HB4	2.70	68.6									
SWB4	2.57	64.3									
SWB8	2.79	70.9	1 25	21.7	0.00	20.0					
SWB12	2.95	74.9	1.25	31.7	0.82	20.8					
SWB16	3.14	79.8									

	Breakaway	115 or 230 VAC					
Actuator Model	Torque in lb (Nm)	Cycle Time (sec)	Duty Cvcle	Amp** Draw (@115 VAC)			
81	150 (17.0)	10		(3110 1110)			
82	300 (34.0)	15	75%	0.3			
83	600 (67.8)	30					

	Breakaway		24 VAC				
Actuator Model	Torque in lb (Nm)	Cycle Time (sec)	Duty Cycle	Amp** Draw (@115 VAC)			
91	150 (17.0)	5					
92	300 (34.0)	10	100%	1.5			
93	600 (67.8)	15					

	Breakaway	12 VDC					
Actuator Model	Torque in lb (Nm)	Cycle Time (sec)	Duty Cycle	Amp** Draw (@115 VAC)			
91	150 (17.0)	5					
92	300 (34.0)	10	100%	1.9			
93	600 (67.8)	15					

	Breakaway		24 VDC†			
Actuator Model	Torque in lb (Nm)	Cycle Time (sec)	Duty Cycle	Amp** Draw (@115 VAC)		
91	150 (17.0)	3				
92	300 (34.0)	5	100%	2.4		
93	600 (67.8)	8				

NOTE: Cycle times reflect 90° rotation. For 180° rotation, double the cycle time.

**Amps rated at full running torque. Amp draws shown are for 115 VAC and 12VDC only. For other voltages, consult the factory. †24 VDC cycle time and amp draw are half of 12 VDC.

Duty Cycle: The percentage of time an electric actuator may operate in relation to the time it must rest. It equals "on time" divided by total elapsed time, multiplied by 100. For example, an actuator with a duty cycle of 25% and a cycle time of five seconds must rest for 15 seconds before operating again.



Actuator Selection Tables

		Seat		Suggested Actuator								
Valve	Flow	Mate-			70 Series			80 Series		90 Series		
Series	Pattern	rial	115 VAC	230 VAC	24 VAC	12 VDC	24 VDC	115 VAC	230 VAC	24 VAC	12 VDC	24 VDC
B Series	2-Way	All	71	71	71	73	72	81	81	91	91	91
B Series	3-Way	All	71X	71X	71X	73X	72X	81X	81X	91X	91X	91X
MB Series	2-Way	All	71	71	71	73	72	81	81	91	91	91
MB Series	3-Way	All	71X	71X	71X	73X	72X	81X	81X	91X	91X	91X
HB Series	2-Way	All	71	71	71	73	72	81	81	91	91	91
HB Series	3-Way	All	71X	71X	71X	73X	72X	81X	81X	91X	91X	91X
SWB4	2-Way	All	71	71	71	73	72	81	81	91	91	91
SWB8	2-Way	RT	71	71	71	73	72	81	81	91	91	91
SWB12	2-Way	RT	71	71	71	73	72	81	81	91	91	91
SWB16	2-Way	RT	71	71	71	73	72	81	81	91	91	91

How To Order Mounting Bracket Kits

Valve	Mounting Bracket Kit Part Numbers						
Series	70 Series	80 Series	90 Series				
B2L	MK-B2L-70	MK-B2L-80	MK-B2L-90				
B2X	MK-B2X-70	MK-B2X-80	MK-B2X-90				
B6L	MK-B6L-70	MK-B6L-80	MK-B6L-90				
B6X	MK-B6X-70	MK-B6X-80	MK-B6X-90				
B8L	MK-B8L-70	MK-B8L-80	MK-B8L-90				
B8X	MK-B8X-70	MK-B8X-80	MK-B8X-90				
MB2L	MK-MB4L-70	MK-MB4L-80	MK-MB4L-90				
MB2A	MK-MB4L-70	MK-MB4L-80	MK-MB4L-90				
MB2X	MK-MB4X-70	MK-MB4X-80	MK-MB4X-90				
MB4L	MK-MB4L-70	MK-MB4L-80	MK-MB4L-90				
MB4A	MK-MB4L-70	MK-MB4L-80	MK-MB4L-90				
MB4X	MK-MB4X-70	MK-MB4X-80	MK-MB4X-90				
MB6L	MK-MB6L-70	MK-MB6L-80	MK-MB6L-90				
MB6A	MK-MB6L-70	MK-MB6L-80	MK-MB6L-90				
MB6X	MK-MB6X-70	MK-MB6X-80	MK-MB6X-90				
HB4L	MK-HB4-70	MK-HB4-80	MK-HB4-90				
HB4X	MK-HB4-70	MK-HB4-80	MK-HB4-90				
SWB4L	MK-SWB4-70	MK-SWB4-80	MK-SWB4-90				
SWB8L	MK-SWB8-70	MK-SWB8-80	MK-SWB8-90				
SWB12L	MK-SWB12-70	MK-SWB12-80	MK-SWB12-90				
SWB16L	MK-SWB16-70	MK-SWB16-80	MK-SWB16-90				

NOTE: Mounting bracket kits include one mounting bracket, one nut plate, one coupling, six socket head cap screws, and two set screws.

If the bracket spacer block is required, order separately using the following nomenclature:

SPACER-ACT-.75

How To Order Actuators With Mounting Brackets:

Specify the ball valve series and seat material followed by the actuator.

Examples: B6LJ-71C

MB6XPFA-71RX, SWB12LRT-73CS1

NOTE: For the SWB Series, actuators can be down sized to fit the application. The actuator selection tables utilize valve combinations at full operating pressures.

How To Order Kits For Field Assembly

Kit Description	70 Series Part Number	80 Series Part Number	90 Series Part Number
Limit Switch (Two-Way Valve)	KIT-LSW-70-2WAY	KIT-LSW-80	KIT-LSW-90
Limit Switch (Three-Way Valve)	KIT-LSW-70-3WAY	KIT-LSW-80	KIT-LSW-90
Heater & Thermostat (115 VAC)*	KIT-HTR-70-115AC	KIT-HTR-80-115AC	KIT-HTR-90-115AC
Heater & Thermostat (230 VAC)*	KIT-HTR-70-230AC	KIT-HTR-80-230AC	KIT-HTR-90-230AC
Heater & Thermostat (24 VAC)*	KIT-HTR-70-24AC	KIT-HTR-80-24AC	KIT-HTR-90-24AC
Positioner (4-20mA, 115 VAC)	Not Available	KIT-POSITIONER-420-115AC	KIT-POSITIONER-420-115AC
Positioner (0-10 VDC, 115 VAC)	Not Available	KIT-POSITIONER-010-115AC	KIT-POSITIONER-010-115AC

^{*}Heater and thermostat for DC voltages are factory installed only.



How to Order

Electric Actuators for Field Assembly

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.

Example 1, below, describes a Model 71, two-way electric actuator unit with a NEMA 4 and 4X rating, a 115 VAC motor with optional heater and thermostat.

Example 2, below, describes a Model 91, two-way electric actuator unit with 12 VDC power supply and on/off Control Board with optional heater and thermostat.

Example 1: 71 - T

Example 2: 91C - T

Actuator Flow Nodel Pattern Voltage Options

Actuator Model		ow Itern	Vo	oltage		Options
71	Blank	2-Way	Blank	115 VAC	T	Heater and Thermostat
72	Х	3-Way	Α	230 VAC	S#	Additional Limit Switch;
73			В	24 VAC		# = number of limit switches
71R			C	12 VDC		required
72R			*D	24 VDC	**CSA	Canadian Standard
73R						
81			Blank	115 VAC		
82			Α	230 VAC		
83						
91			В	24 VAC	T	Heater and Thermostat
92			C	12 VDC	S2	Two Additional Limit Switches
93			D	24 VDC	L2	Battery Back-Up for 2-Way
					L4	Battery Back-Up for 3-Way

NOTE: Mounting bracket kits are required when ordering actuators for field assembly.



^{*} Not available in the 71 Series.

^{**} CSA – Standard on 70 Series, optional on 80 Series, not available on 90 Series.

How to Order (Continued)

Electric Actuators for Factory Assembly

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

The example below describes a Model 81, three-way electric actuator unit with a NEMA 4, 4X, 7 and 9 rating, a 230 VAC motor and no options, mounted on a MB Series ball valve.

I all Mulliber	INIOUGI	1 41	reiii					
Valve Part Number	Actuator Model	Flow Pattern		Voltage			Opt	ions
See the	71	Blank	2-Way	Blank	115 VAC	T	Heater and	Thermostat
"How to Order"	72	X	3-Way	Α	230 VAC	S#	Additional	Limit Switch;
section in the	73			В	24 VAC		# = numbe	r of limit switches
applicable catalog	71R			С	12 VDC		require	d
for the desired valve series	72R			*D	24 VDC	**CSA	Canadian S	Standard
valve selles	73R							
	81			Blank	115 VAC			
	82			Α	230 VAC			
	83							
	91			В	24 VAC	T	Heater and	Thermostat
	92			C	12 VDC	S2	Two Addition	onal Limit Switches
	93			D	24 VDC	L2	Battery Bac	ck-Up for 2-Way
						L4	Battery Bac	ck-Up for 3-Way

NOTE: Parker electrically actuated, B Series Ball Valves should be ordered with elastometric stem packing and seals or the optional live-loaded PTFE packing. This reduces the need for any further packing adjustment after receipt from the factory.

* Not available in the 71 Series.



^{**} CSA – Standard on 70 Series, optional on 80 Series, not available on 90 Series.

Introduction

Parker's LB Series Low Pressure Ball Valve offers quick, quarter turn shut-off capability for chemical, petrochemical, oil & gas, pulp & paper, and instrumentation applications. The LB Series is designed with integral compression end connections to eliminate the need for additional tube to pipe unions. With its blow out resistant stem standard locking level handle and integral compression end connections, the LB Series is an excellent, cost effective choice for tubing applications ranging in size from 1/4" to 1".

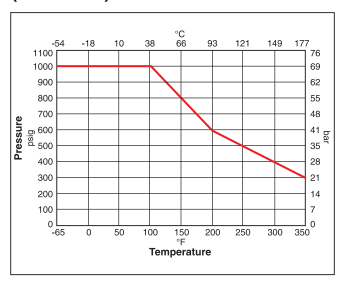
Features

- ▶ Integral compression end connections
- ▶ Blow-out resistant stem
- ► Positive handle stops
- ► Locking lever handle
- ► Straight through flow path
- ► Stainless stell construction

Specifications

Pressure	LB12 and LB16: 2000 psig (138 bar) CWP
Rating	LB4, LB6 and LB8: 1000 psig (69 bar) CWP
Temperature	-65°F to 350°F
Rating	(-54°C to 177°C)
Orifice	.141" to .854" (3.6mm to 21.8mm)
Flow	.46 to 33.5
Coefficient C _V	
Body Material	Stainless Steel
Body	In-line
Configuration	
Port	Tube compression (CPI™ / A-LOK®)
Connections	
Port Size	1/4" to 1"

Pressure vs. Temperature (LB4 - LB8)

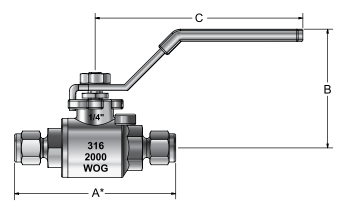


Materials of Construction

Part Description	Stainless Steel
Cap	A351-CF8M
Joint Gasket	PTFE
Ball Seat	PTFE
Ball	A351-CF8M
Stem	AISI-316
Thrust Washer	PTFE
Stem Packing	PTFE
Gland	AISI-304
Washer	AISI-304
Nut	AISI-304
Body	A351-CF8M
Handle	AISI-304
Cover	Plastic
Lock	AISI-304

LB

Dimensions



Port	Base	Orifice			End	Dimensions Inch (mm)		
Size	Part #	Inch	mm	Cv	Connections	Α	В	C
4A	LB4L	0.141	3.6	0.46	1/4" A-LOK®	3.38 (85.8)		
4Z	LD4L	0.141	3.0	0.40	1/4" CPI™	3.30 (03.0)	1 05 (47 0)	
6A	LB6L	0.285	7.2	2.14	3/8" A-LOK®	3.38 (85.7)	1.85 (47.0)	3.98 (101.1)
6Z	LDOL	0.203	1.2	2.14	3/8" CPI™	3.30 (03.1)		3.90 (101.1)
8A	LB8L	0.406	10.3	5.10	1/2" A-LOK®	4.07 (103.4)	1.97 (50.0)	
8Z	LDOL	0.400	10.5	5.10	1/2" CPI™	4.07 (103.4)	1.97 (30.0)	
12A	LB12L	0.648	16.5	16.60	3/4" A-LOK®	4.46 (113.3)	2.99 (76.0)	4.76 (137.0)
12Z	LDIZL	0.040	10.5	10.00	3/4" CPI™	4.40 (113.3)	2.99 (70.0)	4.70 (137.0)
16A	LB16L	0.859	21.8	33.50	1" A-LOK®	5.16 (131.1)	3.19 (81.0)	5.39 (137.0)
16Z	LDIOL	0.009	21.0	33.30	1" CPI™	0.10 (131.1)	0.19 (01.0)	0.03 (107.0)

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 two-way, stainless steel LB4 series ball valve with 1/4" CPI™ inlet and outlet compression ports, PTFE seats and packing, and stainless steel body construction.

compression perio, i Ti E seate and packing, and stanness steel body construction									
Example:	4Z	-	LB4L	-	T	-	SS		
	End Connection	-	Valve Series	-	Seat Material	-	Body Material		
	End Connection		Valve Series		Seat Material		Body Material		
4A	1/4" A-LOK®		LB4L						
4Z 1/4" CPI™			LD4L						
6A	3/8" A-LOK®		LB6L						
6Z	3/8" CPI™		LDUL						
8A	1/2" A-LOK®		LB8L		T PTFE		SS Stainless Steel		
8Z	1/2" CPI™		LDOL				otalilloss ottoli		
12A	3/4" A-LOK®		LB12L						
12Z	3/4" CPI™		LDIZL						
16A	1" A-LOK®		LB16L						
16Z 1" CPI™			LDIUL						



Introduction

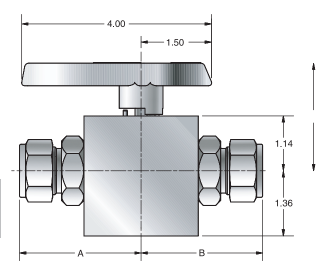
Parker's manually and pneumatically actuated two-way B12 Series Ball Valves provide quick 1/4 turn on-off control of fluids used in process and instrumentation applications.

Features

- ▶ Blow-out resistant stem
- ► Spring-loaded ball seats
- ▶ Bi-directional flow
- ► Stainless steel construction
- ▶ Micro-finished ball provides positive seal
- ► Handle indicates flow direction
- ► Color coded handles
- ► Low operating torques
- ► Optional pneumatic actuation
- ▶ 100% factory tested

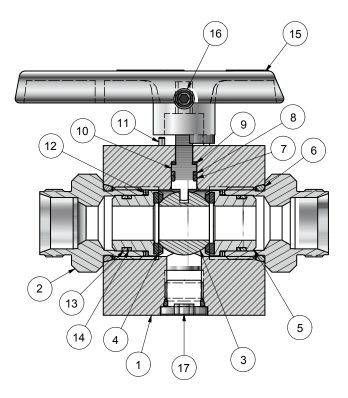
Specifications

Pressure	4,000 psig (276 bar) CWP
Rating	
Temperature	-65°F to 350°F
Rating	(-54°C to 177°C)
Orifice	0.50" (12.7mm)
Flow	$C_V = 9.09$
Coefficient	$X_T = 0.32$



Dimensions

Port	Valve	End Connections		Dimensions Inch (mm)		
Size	Series	Port 1	Port 2	Α	В	
12A		3/4" A	-LOK®	25.3	25.3	
12Z		3/4" CPI™		(64.3)	(64.3)	
12F	B12L	3/4" Female NPT 1" A-LOK®		24.7	24.7	
16A	BIZL			(62.7)	(62.7)	
16Z		1" C	1" CPI™		2.69	
16F		1" Fema	ale NPT	(68.3)	(68.3)	



Materials of Construction

Item #	Part	Material		
	Body	ASTM A 479 Type 316		
	End Connector	ASTM A 479 Type 316		
	Ball	ASTM A 276 Type 316		
	Seat	PCTFE		
	Seat Retainer	ASTM A 276 Type 316		
	Connector O-Ring	Optional Elastomers		
	Stem O-Ring	Optional Elastomers		
	Back-Up Ring (Stem)	PTFE		
	Stem Washer	PEEK		
	Stem	ASTM A 276 Type 316		
	Handle Pin	ASTM A 479 Type 316		
	Seat Spring	ASTM A 313 Type 631		
	Seat Retainer O-Ring	Optional Elastomers		
	Back-up Ring (Seat Retainer)	iner) PTFE		
	Handle	Nylon 6/6		
	Handle Set Screw	316 Stainless Steel		
	Plug	316 Stainless Steel		

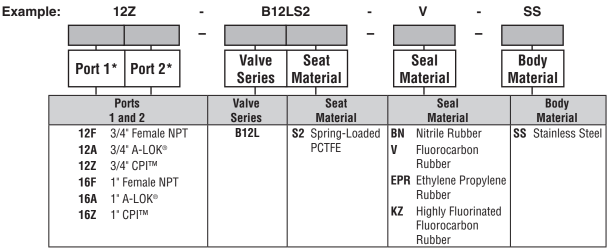
Lubrication: Perfluorinated Polyether

How to Order

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

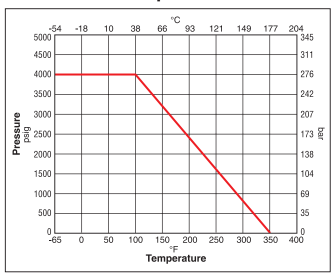
The example below describes a B12 Series, two-way, in-line pattern ball valve with 3/4" CPI™ compression end connections for ports 1 and 2, spring loaded PCTFE seats, fluorocarbon rubber seals, and stainless steel body construction.

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



^{*} If ports 1 and 2 are the same, eliminate the port 2 designator.

Pressure vs. Temperature





Available End Connections

Standard End Connections

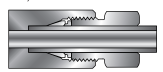
A - Two ferrule A-LOK® compression port



M - ANSI/ASME B1.20.1 external pipe threads



MP7 - Parker MPI™ (Medium Pressure Inverted) To 15,000 PSI



Z - Single ferrule CPI[™] compression port



Q - UltraSeal face seal port



F - ANSI/ASME B1.20.1 internal pipe threads



V - VacuSeal face seal port



Non-Standard End Connections

Not available on all valve series. Please consult factory for availability.

TA - Tube adapter connection



End Conn

L - SAE J1453, Fitting – O-ring face seal – External thread with O-ring groove designed to seal with an elastomer against a sleeve



F5 - SAE J1926/2, Part 2: Heavy-duty (S Series) stud ends



KF - British Standard BS 21 (ISO 7-1), Internal pipe threads



G5 - SAE J1926/1, Part 1: Threaded port with O-ring seal in truncated housing



KM - British Standard BS 21 (ISO 7-1), External pipe threads





Catalog 4121-BV Offer of Sale

Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods or work described will be referred to as "Products".

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- 2. Price Adjustments; Payments. Prices stated on the reverse side or preceding pages of this document are valid for 30 days. After 30 days, Seller may change prices to reflect any increase in its costs resulting from state, federal or local legislation, price increases from its suppliers, or any change in the rate, charge, or classification of any carrier. The prices stated on the reverse or preceding pages of this document do not include any sales, use, or other taxes unless so stated specifically. Unless otherwise specified by Seller, all prices are F.O.B. Seller's facility, and payment is due 30 days from the date of invoice. After 30 days, Buyer shall pay interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.
- 3. Delivery Dates; Title and Risk; Shipment. All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon tender to the carrier at Seller's facility (i.e., when it's on the truck, it's yours). Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's changes in shipping, product specifications or in accordance with Section 13, herein.
- 4. Warranty. Seller warrants that the Products sold here-under shall be free from defects in material or workmanship for a period of twelve months from the date of delivery to Buyer or 2,000 hours of normal use, whichever occurs first. This warranty is made only to Buyer and does not extend to anyone to whom Products are sold after purchased from Seller. The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- **5. Claims; Commencement of Actions.** Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will

- be allowed unless asserted in writing within 60 days after delivery or, in the case of an alleged breach of warranty, within 30 days after the date within the warranty period on which the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for any amount due to Seller from Buyer) must be commenced within thirteen months from the date of tender of delivery by Seller or, for a cause of action based upon an alleged breach of warranty, within thirteen months from the date within the warranty period on which the defect is or should have been discovered by Buyer.
- 6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- **7. Contingencies.** Seller shall not be liable for any default or delay in performance if caused by circumstances beyond the reasonable control of Seller.
- 8. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- **9. Loss to Buyer's Property.** Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- **10. Special Tooling.** A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products.



Offer of Sale Catalog 4121-BV

Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

- 11. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest. Seller shall have a security interest in, and lien upon, any property of Buyer in Seller's possession as security for the payment of any amounts owed to Seller by Buyer.
- 12. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 13. Cancellations and Changes. Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.
- **14. Limitation on Assignment.** Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- **15. Entire Agreement.** This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of the agreement. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.
- **16. Waiver and Severability.** Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- **17. Termination.** This agreement may be terminated by Seller for any reason and at any time by giving Buyer thirty (30) days written notice of termination. In addition, Seller may

by written notice immediately terminate this agreement for the following: (a) Buyer commits a breach of any provision of this agreement (b) the appointment of a trustee, receiver or custodian for all or any part of Buyer's property (c) the filing of a petition for relief in bankruptcy of the other Party on its own behalf, or by a third party (d) an assignment for the benefit of creditors, or (e) the dissolution or liquidation of the Buyer.

- 18. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement. Disputes between the parties shall not be settled by arbitration unless, after a dispute has arisen, both parties expressly agree in writing to arbitrate the dispute.
- 19. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
- **20. Taxes.** Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of Products.
- **21. Equal Opportunity Clause.** For the performance of government contracts and where dollar value of the Products exceed \$10,000, the equal employment opportunity clauses in Executive Order 11246, VEVRAA, and 41 C.F.R. §§ 60-1.4(a), 60-741.5(a), and 60-250.4, are hereby incorporated.

01/09



Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1-800-C-Parker.



AEROSPACE

Key Markets

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missilés & launch vehicles
- Regional transports
- Unmanned aerial vehicles

Key Products

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



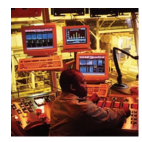
CLIMATE CONTROL

Key Markets

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

Key Products

- CO2 controls Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



ELECTROMECHANICAL

Key Markets

- Aerospace
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile Wire & cable

Key Products

- AC/DC drives & systems
- Electric actuators, gantry robots
- Electrohydrostatic actuation systems Electromechanical actuation systems
- Human machine interface
- Linear motors
- Stepper motors, servo motors, drives & controls
- Structural extrusions



FILTRATION

Key Markets

- Food & beverage
- Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process Transportation

Key Products

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



FLUID & GAS HANDLING

Kev Markets

- Aerospace
- Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery Industrial machinery
- Mobile
- Oil & gas
- Transportation
- Welding
- **Key Products** Brass fittings & valves
- Diagnostic equipment Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters Quick disconnects



HYDRAULICS

Kev Markets

- Aerospace
- Aerial lift
- Agriculture Construction machinery
- Industrial machinery Mining
- Power generation & energy
- Truck hydraulics

Key Products

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Hydraulic valves & controls Power take-offs Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



PNEUMATICS

Key Markets

- Aerospace
- Conveyor & material handling
- Factory automation Life science & medical
- Machine tools
- Packaging machinery Transportation & automotive

Key Products

- Air preparation
- Brass fittings & valves
- Manifolds
- Pneumatic accessories
- Pneumatic actuators & grippers
- Pneumatic valves & controls
- Quick disconnects
- Rotary actuators Rubber & thermoplastic hose & couplings
- Structural extrusions
- Thermoplastic tubing & fittings
- Vacuum generators, cups & sensors



PROCESS CONTROL

- **Key Markets** Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas Power generation

Key Products

- Analytical sample conditioning products
- & systems Fluoropolymer chemical delivery fittings, valves
- & numps High purity gas delivery fittings, valves & regulators
- Instrumentation fittings. valves & regulators Medium pressure fittings
- & valves Process control manifolds



SEALING & SHIELDING

Key Markets

- Aerospace Chemical processing
- Consumer
- Energy, oil & gas Fluid power
- General industrial Information technology
- Life sciences
- Military Semiconductor
- Telecommunications Transportation
- **Key Products** Dynamic seals
- Elastomeric o-rings EMI shielding
- Extruded & precision-cut, fabricated elastomeric seals Homogeneous & inserted elastomeric
- shapes
- High temperature metal seals Metal & plastic retained composite seals
- Thermal management



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