

Check Valves, Filters and Relief Valves

Catalog 4135-CV

December 2010

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







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Introduction

Parker C Series Check Valves are designed for uni-directional flow control of fluids and gases in industries such as chemical processing, oil and gas production and transmission, pharmaceutical, pulp and paper, power and utilities.

Features

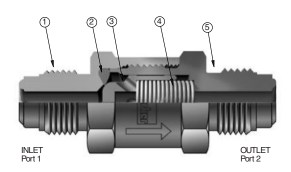
- ▶ Resilient, custom molded, blow-out resistant seat
- ▶ Back stopped poppet minimizes spring stress
- ▶ 100% factory tested for both crack and reseat
- ► Cracking pressures include: 1/3, 1, 5, 10, 25, 50, 75, and 100 psi.
- ▶ Port connections include male and female NPT. CPI™, A-LOK®, UltraSeal, VacuSeal, BSP, SAE and Seal-Lok®
- ► Heat code traceability

Specifications

Pressure Rating:**

316 SS - 1/8" to 3/4":	6000	psig	(414	bar)	CWP
1":	5000	psig	(345	bar)	CWP
PTFE Seats, all sizes:	4000	psig	(276	bar)	CWP
Brass - 1/8" to 1":	3000	psig	(207	bar)	CWP

Temperature Rating:
Fluorocarbon Rubber15°F to +400°F (-26°C to +204°C)
Nitrile30°F to +275°F (-34°C to +135°C)
Ethylene Propylene Rubber70°F to +275°F (-57°C to +135°C)
Neoprene Rubber45°F to +250°F (-43°C to +121°C)
PTFE65°F to +400°F (-54°C to +204°C)
Highly Fluorinated Fluorocarbon Rubber
15°F to +200°F (-26°C to +93°C)
Orifice: 078" to .656" (2.0 mm to 16.7 mm)
<i>C_V</i> :



Model Shown: 4V-C4L-5-SS

Materials of Construction

Item #	Part Description	Brass					
4	Cap	ASTM A 276,	ASTM B 16,				
ı	Cap	Type 316	Alloy C36000				
2	Seat*	t* Fluorocarbon Rubber*					
3	Donnat	ASTM A 479,	ASTM B 16,				
3	Poppet	Type 316	Alloy C36000				
4	Spring	316 Stainless	s Steel				
5	Pody	ASTM A 276,	ASTM B 16,				
Э	Body	Type 316	Alloy C36000				

Optional seat materials are available. See How to Order section. Lubrication: Perfluorinated Polyether.

Note: PTFE seated valves employ an additional PTFE coated 316 SS gasket between the seat and the body and are distinguishable from elastomeric seated valves by the gap designed between the body and cap.

Flow Calculations with 1000 psig (69 bar) Inlet Pressure

Valve	Maximum		re Drop P		iter (16°C)	Air @ 60°F (16°C)		
Series	C_V	psig	bar	gpm	m3/hr	SCFM	m3/hr	
		10	0.7	1.0	0.2	30.8	52.1	
C2	0.31	50	3.4	2.2	0.5	67.2	112.8	
		100	6.9	3.1	0.7	92.0	155.3	
		10	0.7	2.4	0.5	74.6	126.1	
C4	0.75	50	3.4	5.3	1.2	162.7	273.0	
		100	6.9	7.5	1.7	222.8	376.2	
		10	0.7	7.1	1.6	225.3	380.9	
C6	2.26	50	3.4	16.0	3.6	495.2	831.0	
		100	6.9	22.6	5.1	685.1	1157.2	
		10	0.7	11.2	2.5	352.0	595.0	
C8	3.53	50	3.4	25.0	5.6	774.3	1299.4	
		100	6.9	35.3	8.0	1072.4	1811.6	
		10	0.7	19.0	4.3	596.6	1008.3	
C12	6.01	50	3.4	42.5	9.6	1287.5	2160.4	
		100	6.9	60.1	13.7	1738.5	2934.5	
		10	0.7	20.7	4.7	648.9	1096.6	
C16	6.56	50	3.4	46.4	10.5	1379.4	2314.7	
		100	6.9	65.6	14.9	1824.4	3077.6	



^{**}See Pressure Rating note on page 4.

Crack and Re-Seal Performance

	Valve k Pressure		Acceptable ressure		Acceptable ressure	Maximum Re-seal Back Pressure		
psig	bar	psig	bar	psig	bar	psig	bar	
1/3	0.02	0	0.00	1	0.07	4	0.28	
1	0.07	0	0.00	3	0.21	4	0.28	
5	0.34	3	0.21	8	0.55	3 BCP	0.21 BCP	
10	0.69	7	0.48	13	0.90	3 BCP	0.21 BCP	
25	1.72	20	1.38	30	2.07	4 BCP	0.28 BCP	
50	3.45	40	2.76	60	4.14	5 BCP	0.34 BCP	
75	5.17	60	4.14	90	6.21	7 BCP	0.48 BCP	
100	6.89	80	5.52	120	8.27	10 BCP	0.69 BCP	

BCP means "Below Cracking Pressure."

Cracking pressure is defined as the upstream pressure at which a detectable flow is measured.

Re-seal pressure is defined as the downstream pressure at which the check valve closes bubble-tight.

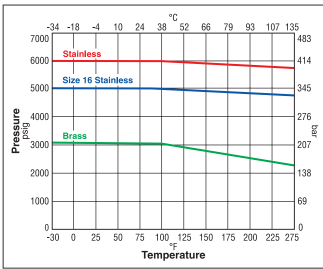
Example: For a valve with a spring having a rated cracking pressure of 25 psig (1.72 bar), the actual cracking pressure ranges between 20 and 30 psig (1.38 and 2.07 bar). The re-seal pressure range would be 16 to 20 psig (1.10 to 1.38 bar). Check valves having springs with rated crack pressures of 3 psig (0.21 bar) or less may require up to 4 psig (0.28 bar) back pressure to re-seal bubble-tight.

Note: Check valves which are not actuated for a period of time may initially crack at higher than the above crack pressure ranges.

PTFE seated valves require a minimum back pressure of 100 psig (6.9 bar) to insure a leak-tight re-seal.

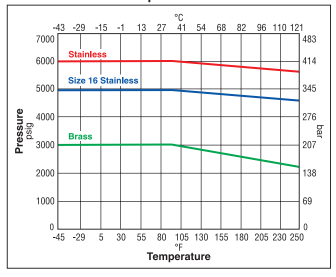
Pressure vs. Temperature



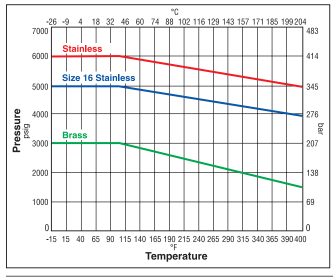


Note: To determine MPa, multiply bar by 0.1

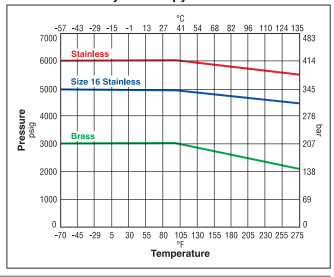
Neoprene Seat



Fluorocarbon Seat

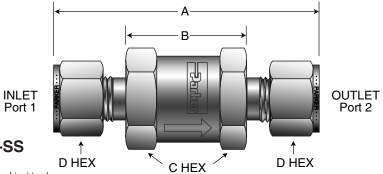


Ethylene Propylene Seat





Flow Data/Dimensions



Model Shown: 4Z-C4L-1-SS

Dimensions in inches (millimeters) are for reference only, subject to change

Dimensions in inches (millimeters) are for reference only, subject to change.														
Basic	End Con				Data		Dimensions							
Part	Inlet	Outlet	Orifice				Α	<u>t</u>		<u> </u>))
Number	Port 1	Port 2	Inch	mm	C _V	X _T *	Inch	mm	Inch	mm	Inch	mm	Inch	mm
2A-C2L	1/8" A-LOK® Compression	1/8" A-LOK® Compression	.093	2.4	.22	0.46	2.29	58.2	1.09	27.7	.625	15.9	.438	11.1
2F-C2L	1/8" Female NPT	1/8" Female NPT	.125	3.2	.31	0.52	1.86	47.2	-	-	.625	15.9	-	-
2F5-C2L	1/8" Male SAE	1/8" Male SAE	.063	1.6	.16	0.42	1.83	46.5	1.08	27.4	.625	15.9	-	-
2G5-C2L	1/8" Female SAE	1/8" Female SAE	.063	1.6	.16	0.42	1.86	47.2	-	-	.625	15.9	-	-
2KF-C2L	1/8" Female BSP/ISO Tapered	1/8" Female BSP/ISO Tapered	.125	3.2	.31	0.52	1.86	47.2	-	-	.625	15.9	-	-
2KM-C2L	1/8" Male BSP/ISO Tapered	1/8" Male BSP/ISO Tapered	.125	3.2	.31	0.52	1.77	45.0	1.00	25.4	.625	15.9	-	-
2M-C2L	1/8" Male NPT	1/8" Male NPT	.125	3.2	.31	0.52	1.77	45.0	1.01	25.7	.625	15.9	-	-
2TA-C2L	1/8" Tube Adapter	1/8" Tube Adapter	.078	2.0	.18	0.43	2.07	52.6	.88	22.4	.625	15.9	-	-
2Z-C2L	1/8" CPI™ Compression	1/8" CPI™ Compression	.093	2.4	.22	0.46	2.29	58.2	1.09	27.7	.625	15.9	.438	11.1
M3A-C2L	3mm A-LOK® Compression	3mm A-LOK® Compression	.086	2.2	.20	0.45	2.30	58.4	1.05	26.7	.625	15.9	.472	12.0
M3Z-C2L	3mm CPI™ Compression	3mm CPI™ Compression	.086	2.2	.20	0.45	2.30	58.4	1.05	26.7	.625	15.9	.472	12.0
2M2A-C2L	1/8" Male NPT	1/8" A-LOK® Compression	.093	2.4	.22	0.46	2.03	51.6	1.05	26.7	.625	15.9	.438	11.1
2M2F-C2L	1/8" Male NPT	1/8" Female NPT	.125	3.2	.31	0.52	1.81	46.0	1.43	36.3	.625	15.9	-	-
2M2Z-C2L	1/8" Male NPT	1/8" CPI™ Compression	.093	2.4	.22	0.46	2.03	51.6	1.05	26.7	.625	15.9	.438	11.1
2F-C4L	1/8" Female NPT	1/8" Female NPT	.187	4.7	.75	0.53	2.01	51.1	-	-	.750	19.1	-	-
2M-C4L	1/8" Male NPT	1/8" Male NPT	.187	4.7	.75	0.53	1.82	46.2	1.06	26.9	.750	19.1	-	-
4A-C4L	1/4" A-LOK® Compression	1/4" A-LOK® Compression	.187	4.7	.75	0.53	2.42	61.5	1.03	26.2	.750	19.1	.563	14.3
4F-C4L	1/4" Female NPT	1/4" Female NPT	.187	4.7	.75	0.53	2.40	61.0	-	-	.750	19.1	–	-
4F5-C4L	1/4" Male SAE	1/4" Male SAE	.172	4.4	.66	0.52	2.02	51.3	1.15	29.2	.750	19.1	–	-
4G5-C4L	1/4" Female SAE	1/4" Female SAE	.172	4.4	.66	0.52	2.20	55.9	–	-	.750	19.1	–	-
4KF-C4L	1/4" Female BSP/ISO Tapered	1/4" Female BSP/ISO Tapered	.187	4.7	.75	0.53	2.40	61.0	–	-	.750	19.1	–	-
4KM-C4L	1/4" Male BSP/ISO Tapered	1/4" Male BSP/ISO Tapered	.281	4.7	.75	0.53	2.18	55.4	1.06	26.9	.750	19.1	–	-
4L-C4L	1/4" Seal-Lok®	1/4" Seal-Lok®	.172	4.4	.66	0.52	1.82	46.2	1.03	26.2	.750	19.1	-	-
4M-C4L	1/4" Male NPT	1/4" Male NPT	.187	4.7	.75	0.53	2.18	55.4	1.04	26.4	.750	19.1	–	-
4Q-C4L	1/4" UltraSeal	1/4" UltraSeal	.180	4.6	.72	0.53	1.97	50.0	1.04	26.4	.750	19.1	_	_
4V-C4L	1/4" VacuSeal	1/4" VacuSeal	.187	4.7	.75	0.53	2.22	56.4	.98	24.9	.750	19.1	_	_
4TA-C4L	1/4" Tube Adapter	1/4" Tube Adapter	.156	4.0	.58	0.52	2.35	59.7	1.07	27.2	.750	19.1	_	_
4Z-C4L	1/4" CPI™ Compression	1/4" CPI™ Compression	.187	4.7	.75	0.53	2.42	61.5	1.03	26.2	.750	19.1	.563	14.3
6A-C4L	3/8" A-LOK® Compression	3/8" A-LOK® Compression	.187	4.7	.75	0.53	2.55	64.8	1.03	26.2	.750	19.1	.688	17.5
6Z-C4L	3/8" CPI™ Compression	3/8" CPI™ Compression	.187	4.7	.75	0.53	2.55	64.8	1.03	26.2	.750	19.1	.688	17.5
M6A-C4L	6mm A-LOK® Compression	6mm A-LOK® Compression	.187	4.7	.75	0.53	2.43	61.7	1.03	26.2	.750	19.1	.551	14.0
M6Z-C4L	6mm CPI™ Compression	6mm CPI™ Compression	.187	4.7	.75	0.53	2.43	61.7	1.03	26.2	.750	19.1	.551	14.0
4M4A-C4L	1/4" Male NPT	1/4" A-LOK® Compression	.187	4.7	.75	0.53	2.29	58.2	1.02	25.9	.750	19.1	.563	14.3
4M4F-C4L	1/4" Male NPT	1/4" Female NPT	.187	4.7	.75	0.53	2.29	58.2	1.72	43.7	.750	19.1	_	_
4M4Z-C4L	1/4" Male NPT	1/4" CPI™ Compression	.187	4.7	.75	0.53	2.29	58.2	1.02	25.9	.750	19.1	.563	14.3
4M6A-C4L	1/4" Male NPT	3/8" A-LOK® Compression	.187	4.7	.75	0.53	2.35	59.7	1.02	25.9	.750	19.1	.688	17.5
4M6Z-C4L	1/4" Male NPT	3/8" CPI™ Compression	.187	4.7	.75	0.53	2.35	59.7	1.02	25.9	.750	19.1	.688	17.5
6A-C6L	3/8" A-LOK® Compression	3/8" A-LOK® Compression	.281	7.1	2.09	0.74	3.27	83.1	1.75	44.5	1.000	25.4	.688	17.5
6F-C6L	3/8" Female NPT	3/8" Female NPT	.359	9.1	2.26	0.77	3.03	77.0	_	_	1.000	25.4	_	_
6F5-C6L	3/8" Male SAE	3/8" Male SAE	.264	6.7	2.05	0.74	2.71	68.8	1.76	44.7	1.000	25.4	_	_
6G5-C6L	3/8" Female SAE	3/8" Female SAE	.264	6.7	2.05	0.74	2.96	75.2	'-'	-	1.000	25.4	_	_
6KF-C6L	3/8" Female BSP/ISO Tapered	3/8" Female BSP/ISO Tapered	.359	9.1	2.26	0.77	3.03	77.0	_	_	1.000	25.4	_	_
6KM-C6L	3/8" Male BSP/ISO Tapered	3/8" Male BSP/ISO Tapered	.359	9.1	2.26	0.77	2.96	75.2	1.84	46.7	1.000	25.4	_	_
6L-C6L	3/8" Seal-Lok®	3/8" Seal-Lok®	.264	6.7	2.05	0.74	2.65	67.3	1.77	45.0	1.000	25.4	_	_
6M-C6L	3/8" Male NPT	3/8" Male NPT	.359	9.1	2.26	0.77	2.96	75.2	1.82	46.2	1.000	25.4	_	_
6Q-C6L	3/8" UltraSeal	3/8" UltraSeal	.250	6.4	2.02	0.73	2.75	69.9	1.80	45.7	1.000	25.4	_	_
6TA-C6L	3/8" Tube Adapter	3/8" Tube Adapter	.281	7.1	2.09	0.74	3.24	82.3	1.80	45.7	1.000	25.4	_	_
6Z-C6L	3/8" CPI™ Compression	3/8" CPI™ Compression	.281	7.1	2.09	0.74	3.27	83.1	1.75	44.5	1.000		.688	17.5
	1 3/0 011 001111110001011	3/3 5/1 SUITIPI 0001011				1 0.7 7	J.L.	1 00.1	1 0	1 1.0	1			17.0

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 Tube Fitting Installation Manual (Bulletin 4200-B4).

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

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



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

Flow Data/Dimensions (Continued)

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

Basic		End Connections			Data			Dimensions						
Part	Inlet	Outlet	Ori		C	V *	A	_						D
Number 8A-C6L	Port 1 1/2" A-LOK® Compression	Port 2 1/2" A-LOK® Compression	Inch	mm	2.26	X _T *	Inch	mm	Inch	mm	Inch	mm 25.4	Inch	22.2
8Z-C6L	1/2" CPI™ Compression	1/2" CPI™ Compression	.359 .359	9.1 9.1	2.26	0.77	3.55 3.55	90.2	1.81 1.81	46.0 46.0	1.000	25.4	.875 .875	22.2
M8A-C6L	8mm A-LOK® Compression	8mm A-LOK® Compression	.250	6.4	2.20	0.77	3.33	84.6	1.87	47.5	1.000	25.4	.630	16.0
M8Z-C6L	8mm CPI™ Compression	8mm CPI™ Compression	.250	6.4	2.02	0.73	3.33	84.6	1.87	47.5	1.000	25.4	.630	16.0
M10A-C6L	10mm A-LOK® Compression	10mm A-LOK® Compression	.312	7.9	2.16	0.75	3.35	85.1	1.81	46.0	1.000	25.4	.748	19.0
M10Z-C6L	10mm CPI™ Compression	10mm CPI™ Compression	.312	7.9	2.16	0.75	3.35	85.1	1.81	46.0	1.000	25.4	.748	19.0
6M6A-C6L	3/8" Male NPT	3/8" A-LOK® Compression	.281	7.1	2.09	0.74	3.09	78.5	1.76	44.7	1.000	25.4	.688	17.5
6M6F-C6L	3/8" Male NPT	3/8" Female NPT	.359	9.1	2.26	0.77	2.95	74.9	2.38	60.5	1.000	25.4	_	-
6M6Z-C6L	3/8" Male NPT	3/8" CPI™ Compression	.281	7.1	2.09	0.74	3.09	78.5	1.76	44.7	1.000	25.4	.688	17.5
6M8A-C6L	3/8" Male NPT	1/2" A-LOK® Compression	.359	9.1	2.26	0.77	3.26	82.8	1.82	46.2	1.000	25.4	.875	22.2
6M8Z-C6L	3/8" Male NPT	1/2" CPI™ Compression	.359	9.1	2.26	0.77	3.26	82.8	1.82	46.2	1.000	25.4	.875	22.2
8A-C8L	1/2" A-LOK® Compression	1/2" A-LOK® Compression	.423	10.7	3.30	0.77	4.08	103.6	2.34	59.4	1.250	31.8	.875	22.2
8F-C8L	1/2" Female NPT	1/2" Female NPT	.453	11.5	3.53	0.81	3.56	90.4	-		1.250	31.8	-	-
8F5-C8L	1/2" Male SAE	1/2" Male SAE	.378	9.6	2.96	0.71	3.45	87.6	2.34	59.4	1.250	31.8	-	-
8G5-C8L	1/2" Female SAE	1/2" Female SAE	.453	11.5	3.53	0.81	3.56	90.4	-	-	1.250	31.8	-	-
8KF-C8L	1/2" Female BSP/ISO Tapered	1/2" Female BSP/ISO Tapered	.453	11.5	3.53	0.81	3.56	90.4	-	-	1.250	31.8	-	-
8KM-C8L 8L-C8L	1/2" Male BSP/ISO Tapered	1/2" Male BSP/ISO Tapered	.453	11.5	3.53 2.96	0.81	3.56	90.4	2.06	52.3	1.250	31.8	-	-
8M-C8L	1/2" Seal–Lok® 1/2" Male NPT	1/2" Seal–Lok® 1/2" Male NPT	.378 .453	9.6 11.5	3.53	0.71 0.81	3.22	81.8 90.4	2.21 2.05	56.1 52.1	1.250 1.250	31.8 31.8	_	-
8Q-C8L	1/2" UltraSeal	1/2" UltraSeal	.375	9.5	2.93	0.61	3.28	83.3	2.03	59.2	1.250	31.8	_	_
8TA-C8L	1/2" Tube Adapter	1/2" Tube Adapter	.375	9.5	2.93	0.71	4.04	102.6	1.78	45.2	1.250	31.8	_	_
8V-C8L	1/2" VacuSeal	1/2" VacuSeal	.406	10.3	3.17	0.75	3.56	90.4	2.05	52.1	1.250	31.8	_	l _
8Z-C8L	1/2" CPI™ Compression	1/2" CPI™ Compression	.423	10.7	3.30	0.77	4.08	103.6	2.34	59.4	1.250	31.8	.875	22.2
M12A-C8L	12mm A-LOK® Compression	12mm A-LOK® Compression	.375	9.5	2.93	0.71	4.06	103.1	2.34	59.4	1.250	31.8	.866	22.0
M12Z-C8L	12mm CPI™ Compression	12mm CPI™ Compression	.375	9.5	2.93	0.71	4.06	103.1	2.34	59.4	1.250	31.8	.866	22.0
8M8A-C8L	1/2" Male NPT	1/2" A-LOK® Compression	.423	10.7	3.30	0.77	3.82	97.0	2.19	55.6	1.250	31.8	.875	22.2
8M8F-C8L	1/2" Male NPT	1/2" Female NPT	.453	11.5	3.53	0.81	3.56	90.4	2.80	71.1	1.250	31.8	-	-
8M8Z-C8L	1/2" Male NPT	1/2" CPI™ Compression	.423	10.7	3.30	0.77	3.82	97.0	2.19	55.6	1.250	31.8	.875	22.2
12A-C12L	3/4" A-LOK® Compression	3/4" A-LOK® Compression	.594	15.1	6.01	0.38	4.34	110.2	2.60	66.0	1.375	34.9	1.125	28.6
12F-C12L	3/4" Female NPT	3/4" Female NPT	.594	15.1	6.01	0.38	4.09	103.9	-	-	1.375	34.9	-	-
12F5-C12L	3/4" Male SAE	3/4" Male SAE	.594	15.1	6.01	0.38	4.05	102.9	2.59	65.8	1.375	34.9	-	-
12G5-C12L	3/4" Female SAE	3/4" Female SAE	.594	15.1	6.01	0.38	4.09	103.9	-	-	1.375	34.9	-	-
12KF-C12L	3/4" Female BSP/ISO Tapered	3/4" Female BSP/ISO Tapered	.594	15.1	6.01	0.38	4.09	103.9	-	-	1.375	34.9	-	-
12KM-C12L	3/4" Male BSP/ISO Tapered	3/4" Male BSP/ISO Tapered	.594	15.1	6.01	0.38	4.09	103.9	2.59	65.8	1.375	34.9	-	-
12L-C12L 12M-C12L	3/4" Seal–Lok® 3/4" Male NPT	3/4" Seal–Lok® 3/4" Male NPT	.594 .594	15.1 15.1	6.01 6.01	0.38	3.78 4.09	96.0 103.9	2.44 2.58	62.0 65.5	1.375 1.375	34.9 34.9	_	-
12W-012L 12Q-012L	3/4 Wale NPT 3/4" UltraSeal	3/4" UltraSeal	.500	12.7	5.63	0.36	3.78	96.0	2.56	67.1	1.375	34.9	_	_
12TA-C12L	3/4" Tube Adapter	3/4" Tube Adapter	.594	15.1	6.01	0.37	4.24	107.7	2.18	55.4	1.375	34.9	_	_
12V-C12L	3/4" VacuSeal	3/4" VacuSeal	.594	15.1	6.01	0.38	4.64	117.9	2.64	67.1	1.375	34.9	_	l _
12Z-C12L	3/4" CPI™ Compression	3/4" CPI™ Compression	.594	15.1	6.01	0.38	4.34	110.2	2.60	66.0	1.375	34.9	1.125	28.6
M20A-C12L	20mm A-LOK® Compression	20mm A-LOK® Compression	.594	15.1	6.01	0.38	4.32	109.7	2.56		1.375	34.9	1.260	32.0
M20Z-C12L	20mm CPI™ Compression	20mm CPI™ Compression	.594	15.1	6.01	0.38	4.32	109.7	2.56		1.375	34.9	1.260	32.0
M22A-C12L	22mm A-LOK® Compression	22mm A-LOK® Compression	.594	15.1	6.01	0.38	4.30	109.2	2.56		1.375	34.9	1.260	32.0
M22Z-C12L	22mm CPI™ Compression	22mm CPI™ Compression	.594	15.1	6.01	0.38	4.30	109.2	2.56	65.0	1.375	34.9	1.260	32.0
12M12A-C12L	3/4" Male NPT	3/4" A-LOK® Compression	.594	15.1	6.01	0.38	4.22	107.2	2.59		1.375	34.9	1.125	28.6
12M12F-C12L	3/4" Male NPT	3/4" Female NPT	.594	15.1	6.01	0.38	4.09	103.9			1.375		-	-
12M12Z-C12L	3/4" Male NPT	3/4" CPI™ Compression	.594	15.1	6.01	0.38	4.22	107.2			1.375		1.125	28.6
16A-C16L	1" A-LOK® Compression	1" A-LOK® Compression	.656	16.7	6.56	0.27	4.63	117.6	2.53		1.625	41.3	1.500	38.1
16F-C16L	1" Female NPT	1" Female NPT	.656	16.7	6.56	0.27	4.84	122.9	-	-	1.625	41.3	-	-
16F5-C16L 16G5-C16L	1" Male SAE	1" Male SAE	.656	16.7	6.56	0.27	4.10	104.1	2.64	67.1	1.625	41.3	-	-
16G5-C16L 16KF-C16L	1" Female SAE 1" Female BSP/ISO Tapered	1" Female SAE 1" Female BSP/ISO Tapered	.656 .656	16.7	6.56 6.56	0.27 0.27	4.84 4.84	122.9 122.9	_	_	1.625 1.625	41.3 41.3	_	-
16KM-C16L	1" Male BSP/ISO Tapered	1" Male BSP/ISO Tapered	.656	16.7 16.7	6.56	0.27	4.64	114.8		67.1	1.625	41.3	_	-
16M-C16L	1" Male NPT	1" Male NPT	.656	16.7	6.56	0.27	4.52	114.8		66.8	1.625	41.3	_	_
16L-C16L	1" Seal-Lok®	1" Seal-Lok®	.656	16.7	6.56	0.27	3.83	97.3	2.45		1.625	41.3	_	_
16TA-C16L	1" Tube Adapter	1" Tube Adapter	.656	16.7	6.56	0.27	5.11	129.8			1.625	41.3	_	_
16Z-C16L	1" CPI™ Compression	1" CPI TM Compression	.656	16.7	6.56	0.27	4.63	117.6			1.625	41.3	1.500	38.1
M25A-C16L	25mm A-LOK® Compression	25mm A-LOK® Compression	.656	16.7	6.56	0.27	4.74	120.4			1.625	41.3	1.496	38.0
M25Z-C16L	25mm CPI™ Compression	25mm CPI™ Compression	.656	16.7	6.56	0.27	4.74	120.4			1.625	41.3		38.0
16M16A-C16L	1" Male NPT	1" A-LOK® Compression	.656	16.7	6.56	0.27	4.58	116.3			1.625	41.3	1.500	38.1
	1" Male NPT	1" Female NPT	.656	16.7	6.56	0.27					1.625		_	-
16M16F-C16L	I Wale NET	i i diliale ivi i	.000	10.7	0.00		1.00	1 1 0.0				11.0		

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 Tube Fitting Installation Manual (Bulletin 4200-B4).

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



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

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

How to Order

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

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.

Example 1 below describes a C Series Check Valve with 3/4" CPI[™] compression inlet and outlet ports, a 5 psi cracking pressure, nitrile seal and brass body construction.

Example 2 below describes a C Series Check Valve with a 1" male NPT inlet port and a 1" A-LOK® outlet port, a 10 psi cracking pressure, neoprene seal and stainless steel body construction.

Example 1: 12Z-C12L-5-BN-B (shown in the part number blocks below)

Example 2: 16M16A-C16L-10-NE-SS

			12Z			-		C12L	- 5	-	BN	- [В
			Inlet Port*	Out Por				Body Size	Crack Pressure	e	Seat Material		Body Material
		nlet ort*			P	utlet 'ort*		Body Size	Crack Pressure		Seat Material		Body Material
2A 2F 2F5	2G5 2KF 2KM	2M 2TA 2Z	M3A M3Z	2A 2F 2F5	2G5 2KF 2KM	2M 2TA 2Z	M3A M3Z	C2L	1/3 psi 1 psi 5 psi	Blank	Fluorocarbon Rubber Nitrile	B SS	Brass 316 Stainless
4A 4F 4F5 4G5	4KF 4KM 4L 4M	4Q 4TA 4V 4Z	M6A M6Z	4A 4F 4F5 4G5	4KF 4KM 4L 4M	4Q 4TA 4V 4Z	M6A M6Z	C4L	10 psi 25 psi 50 psi	EPR NE	Ethylene Propylene Rubber Neoprene		Steel
6A 6F 6F5	6KF 6KM 6L	6Q 6TA 6Z	M8Z M10A M10Z	6A 6F 6F5	6KF 6KM 6L	6Q 6TA 6Z	M8Z M10A M10Z	C6L	75 psi 100 psi	**T ***KZ	Rubber PTFE Highly Fluorinated		
8A 8F 8F5	6M 8KF 8KM 8L	M8A 8Q 8TA 8V	M12A M12Z	8A 8F 8F5	8KF 8KM 8L	M8A 8Q 8TA 8V	M12A M12Z	C8L			Fluorocarbon Rubber		
8G5 12A 12F 12F5	8M 12KF 12KM 12L	12Q 12TA 12V	M20A M20Z M22A	12A 12F 12F5		12Q 12TA 12V	M20A M20Z M22A	C12L		stair	v available with nless steel valves. available on C2 es.		
12G5 16A 16F 16F5	12M 16G5 16KF 16KM	12Z 16L 16M 16TA	M22Z 16Z M25A M25Z	12G5 16A 16F 16F5	12M 16G5 16KF 16KM	12Z 16L 16M 16TA	M22Z 16Z M25A M25Z	C16L					

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

Options

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive filters cleaned and assembled for oxygen service in accordance with Parker specification ES8003. **Example:** 4A-C4L-1-BN-SS-C3

Laser Weld – Add the suffix **-LW** to the end of the part number to receive tamper-resistant stainless steel filters. **Example:** 2F-C2L-1-SS**-LW**

NGV Certification – To receive valves approved and certified by CSA America, Inc, ECE R110, and ISO 15500 for use on natural gas vehicles, please contact the Instrumentatation Products Division or your local authorized Parker distributor.



Kit Information

To order repair kits for the C Series Check Valves simply fill in the designators from the chart below.

Size	Crack Pressure		Seat Material
C2	1/3 psi	٧	Fluorocarbon Rubber
C4	1 psi	BN	Nitrile
C6	5 psi	EPR	Ethylene Propylene
C8	10 psi		Rubber
C12	25 psi	NE	Neoprene Rubber
	50 psi	*T	PTFE
C16	75 psi	KZ	Highly Fluorinated
	100 psi		Fluorocarbon

^{*}PTFE kits can only be used to replace factory installed PTFE seats. It cannot be interchanged with seats of any other material.

Examples: KIT-C8-10-V, KIT-C16-100-BN



Check Valve Kits Contain: Seat

Spring Instructions



Introduction

Parker CB and CBF Series Check Valves are designed for uni-directional flow control of fluids and gases. The unique floating ball valve design handles demanding services in power generation, chemical processing, oil/ gas production, and other demanding applications. The CB/CBF Series are specifically designed to reduce check valve maintenance and performance requirements on dual fuel turbines. Specific issues include, but are not limited to seat leakage, coking, repair and maintenance. All of these issues directly affect turbine efficiency, impacting operating costs. The advanced seat materials of the CB/CBF Series Check Valves are particularly suited for higher temperature applications requiring high integrity leak rates and re-sealing capabilities.

Features

- Rugged and reliable floating ball valve seat design optimizes sealing characteristics while minimizing effects of coking.
- Optional hard PTFE coated ball cage resists poppet "stick" commonly experienced with fuel oil coking.
- ► Fully field serviceable with Parker rebuild kits. Replace seats in minutes without special tools.
- Advanced reinforced PTFE copolymer seat materials designed by Parker for demanding applications such as air purge and fuel oil.
- ► Integral "last chance" filter option for seat and nozzle protection.
- ► To even further reduce turbine downtime during repairs, utilize Parker's metal flexible hoses.

Specifications

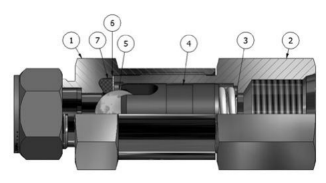
Seat Materials, Back Pressure and Temperature Ratings:

Parkerfill1000 psi	@	100°F
300 psi	@	450°F
Parker Carbon	@	100°F
1250 psi	@	450°F

Parkerfill is a PTFE copolymer reinforced with carbon and graphite. Parker Carbon is a PTFE copolymer reinforced with carbon.

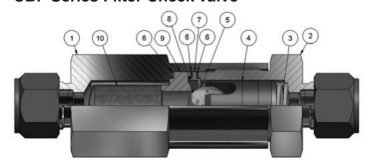
Materials of Construction

CB Series Check Valve



Item #	Part	Stainless Valve
1	Body	ASTM A276, Type 316
2	Cap	ASTM A276, Type 316
3	Crack Spring	316 Stainless Steel
4	Ball Cage	ASTM A276, Type 316
5	Ball	440C Stainless Steel
6	Body Washer	316 SS PTFE Coated
7	Seat	Parkerfill, Parker Carbon

CBF Series Filter Check Valve



Item #	Part	Stainless Valve				
1	Cap	ASTM A276, Type 316				
2	Body	ASTM A276, Type 316				
3	Crack Spring	316 Stainless Steel				
4	Ball Cage	ASTM A276, Type 316 Hard PTFE Coated				
5	Ball	440C SS				
6	Body Seal	Grafoil®				
7	Seat Retainer	316 Stainless Steel				
8	Seat	Parkerfill, Parker Carbon				
9	Filter Base	316 Stainless Steel				
10	Filter Element	Perforated 316 SS Sheet				

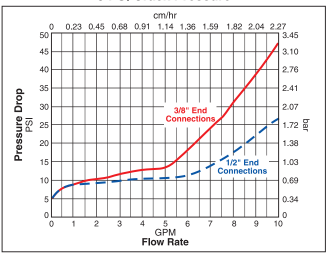
Grafoil® is a registered trademark of GrafTech International Holdings, Inc.



Flow Curves

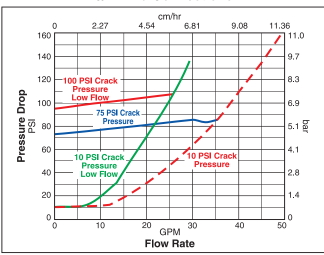
CB6 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB6 5 PSI Crack Pressure



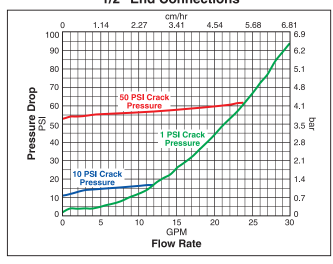
CB12 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB12 3/4" End Connections



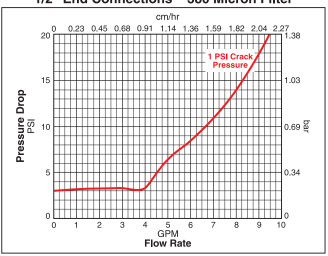
CB8 Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CB8 1/2" End Connections



CBF8 Filter Check Valve

Flow Rate vs. Pressure Drop CB-Series Check Valve – Size CBF8 1/2" End Connections – 380 Micron Filter

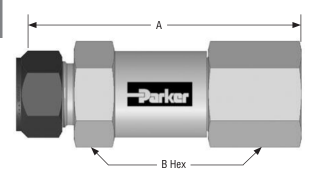




Dimensions

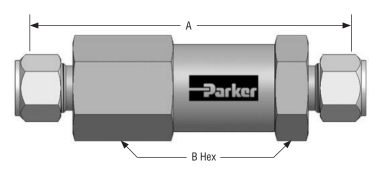
CB CBF Dimensions in inches (millimeters) are for reference only, subject to change.

CB Series Check Valve



Body	End Con	Dime	nsions	
Size	Inlet Port	Outlet Port	Α	B Hex
	3/8" A-LOK® (6A) or CPI™ (6Z)	3/8" A-LOK® (6A) or CPI™ (6Z)	2.72	
	3/8" A-LOK® (6A) or CPI™ (6Z)	3/8" Male NPT (6M)	2.88	
CB6	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" A-LOK® (8A) or CPI™ (8Z)	2.78	1.00
OBO	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Female SAE (8G5)	2.98	1.00
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Male NPT (8M)	2.98	
	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	3.16	
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" A-LOK® (8A) or CPI™ (8Z)	3.30	
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Female SAE (8G5)	3.44	
CB8	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	3.48	1.25
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Male NPT (8M)	3.44	
	5/8" A-LOK® (10A) or CPI™ (10Z)	5/8" A-LOK® (10A) or CPI™ (10Z)	3.30	
	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" A-LOK® (12A) or CPI™ (12Z)	3.56	
0010	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" Female SAE (12G5)	3.84	1.375
CB12	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" Male NPT (12M)	3.84	1.373
	3/4" Male JIC 37° Flare (12X)	ale JIC 37° 3/4" Female SAE		

CBF Series Filter Check Valve



Body	End Con	Dime	Dimensions	
Size	Inlet Port	Outlet Port	Α	B Hex
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" A-LOK® (8A) or CPI™ (8Z)	4.50	
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Female SAE (8G5)	4.70	
	1/2" Male JIC 37° Flare (8X)	1/2" Female SAE (8G5)	4.93	
	1/2" A-LOK® (8A) or CPI™ (8Z)	1/2" Male NPT (8M)	4.70	
CBF8	5/8" A-LOK® (10A) or CPI™ (10Z)	5/8" A-LOK® (10A) or CPI™ (10Z)	4.75	1.375
	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" A-LOK® (12A) or CPI™ (12Z)	4.75	
	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" Female SAE (12G5)	5.14	
	3/4" A-LOK® (12A) or CPI™ (12Z)	3/4" Male NPT (12M)	4.96	
	3/4" Male JIC 37° Flare (12X)	3/4" Female SAE (12G5)	5.37	



How to Order CB Series Check Valves

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

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 CB Series Check Valve with 3/4" CPI™ compression inlet and outlet ports, a 120 psi crack pressure, Parkerfill seat and stainless steel body construction.

Example: 12Z-CB12L-120-PF-SS

	12Z		_	CB12L	-	120	- [PF	-	SS
	Inlet Port*	Outlet Port*		Body Size		Crack Pressure		Seat Material		Body Material
In	let	Out	et	Body		Crack		Seat		Body
Po	rt*	Por	t*	Size		Pressure		Material		Material
6A	8A	6A	8M	CB6L		1 psi	PF	Parkerfill	SS	316 Stainless
6 Z	8Z	6 Z	8Z			5 psi	PC	Parker		Steel
	8X	8A	8G5			10 psi		Carbon		
8A	10A	8A	8Z	CB8L		25 psi				
8Z	10 Z	8G5	10A			50 psi				
8X		8M	10Z			75 psi				
12A	12 Z	12A	12M	CB12L		100 psi				
12X		12G5	12 Z			120 psi				

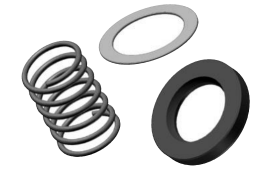
^{*}If the inlet and outlet ports are the same, eliminate the outlet port designator.

Repair Kits — CB Series Check Valves

Kits include seat, body gasket and crack spring. To order, fill in the designators from the chart below.

Kit	Size	Crack Pressure		Seat Material
KIT	CB6	1 psi	PF	Parkerfill
	CB8	5 psi	PC	Parker Carbon
	CB12	10 psi		
		15 psi		
		50 psi		
		100 psi		
		120 psi		

Example kit part number: KIT-CB12-120-PF





How to Order CBF Series Check, Filter Valves

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

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

The example below describes a CBF Series Check, Filter Valve with a 1/2" CPI™ compression inlet and a 1/2" male NPT outlet, a 1 psi crack pressure, Parkerfill seat material, stainless steel body construction and a 380 Micron filter rating.

Example: 8Z8M-CBF8L-1-PF-SS-380

-								
	8Z	8M	-	CBF8L	- 1	PF	SS	380
	Inlet Port*	Outlet Port*		Body Size	Crack Pressure	Seat Material	Body Material	Filter Rating
	Inlet	Out	lot	Body	Crack	Seat	Body	Filter
				•			1	
	Port*	Por	t*	Size	Pressure	Material	Material	Rating
8/	10Z	8A	10Z	CBF8L	1 psi	PF Parkerfill	SS 316	75 Microns
8)	(12A	8G5	12A		5 psi	PC Parker	Stainless	200 Microns
82	7 12Z	8M	12G5		10 psi	Carbon	Steel	380 Microns
10	A 12X	8Z	12M		25 psi			500 Microns
		10A	12Z		50 psi			
					75 psi			
					100 psi			
					120 psi			

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

Repair Kits — CBF Series Check, Filter Valves

Seal kits (KITS) include seat, body gasket and crack spring. Valve kits (KITV) include seat, body gaskets, crack spring and ball. Optional parts for valve kits include ball cage and filter. To order, fill in the designators from the chart below.

Kit	Size	Crack Pressure	Se	Seat Material		e Kit Options	Filter Rating
KITS	CBF8	1 psi	PF	Parkerfill	Blank	None	75 Microns
KITV		5 psi	PC	Parker	1	Ball Cage	200 Microns
		10 psi		Carbon	2	Filter	380 Microns
		25 psi			3	Ball Cage &	500 Microns
		50 psi				Filter	(Include with filter
		75 psi					option)
		100 psi					
		120 psi					

Examples:

Seal kit part number: KITS-CBF8-10-PF

Valve kit part number: KITV-CBF8-10-3-200 (with Ball Cage and 200 micron filter option)





Catalog 4135-CV		Notes



CB CBF

Introduction

Parker CO Series Check Valves are designed for uni-directional flow control of fluids and gases in industries such as chemical processing, oil and gas production and transmission, pharmaceutical, pulp and paper, power and utilities. The CO Series Check Valve is particularly suitable for applications requiring high integrity leak rates and re-sealing capabilities.

Features

- Seal integrity across the seat and to atmosphere is tested to 4 x 10⁻⁹ std atm-cc/sec (4 x 10⁻¹⁰ kPa − L/sec) for the CO4L with fluorocarbon rubber seals. All other sizes and seal materials are tested to 1 x 10⁻⁵ std atm-cc/sec (1 x 10⁻⁶ kPa − L/sec).
- ➤ Special seat seal design provides a repeatable high integrity seal and accurate cracking pressures
- ▶ 100% factory tested. Cracking pressures include: 1/3, 1, 5, 10, 25, 50, 75, and 100 psi.
- Valves are available with male and female NPT, CPI™, A-LOK®, UltraSeal, male and female VacuSeal, and Tube Adapter
- ► Heat code traceability
- Color coded identification labels indicate seal material

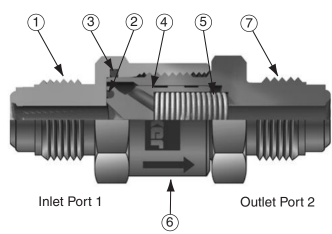
Specifications

Pressure Rating:6000 psig (414 bar) CWP

Temperature Rating:

5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fluorocarbon Rubber15°F to 400°F (-26°C to 204°C)
Nitrile Rubber30°F to 250°F (-34°C to 121°C)
Ethylene Propylene Rubber
70°F to 275°F (-57°C to 135°C)
Highly Fluorinated Fluorocarbon Rubber
15°F to 200°F (-26°C to 93°C)
Orifice:

Materials of Construction



Model Shown: 4V-CO4L-5-V-SS

Item #	Part	Stainless Valve		
1	Cap*	ASTM A276, Type 316		
2	Seat Seal	Fluorocarbon Rubber**		
3	Body Seal	Fluorocarbon Rubber**		
4	Poppet	ASTM A479, Type 316		
5	Spring	316 Stainless Steel		
6	Label	Aluminum		
7	Body*	ASTM A276, Type 316		

For Female VacuSeal ports, body and cap are manufactured from ASTM A479, TYPE 316L.

Flow Calculations with 1000 psig (69 bar) Inlet Pressure

		Pressure Drop		Wa	iter	Air		
Valve	Maximum	Δ	P	@ 60-1/2°F	(16-1/2°C)	@ 60-1/2°F (16-1/2°C)		
Series	C_V	psig	bar	gpm	m³/hr	SCFM	m³/hr	
		10	0.7	2.0	0.4	61.8	104.5	
C04	0.62	50	3.4	4.4	1.0	135.7	227.7	
		100	6.9	6.2	1.4	187.5	316.7	
		10	0.7	5.9	1.3	184.4	311.6	
C06	1.85	50	3.4	13.1	3.0	404.4	678.5	
		100	6.9	18.5	4.2	557.9	942.3	
		10	0.7	8.4	1.9	264.2	446.5	
C08	2.65	50	3.4	18.7	4.2	580.3	973.8	
		100	6.9	26.5	6.0	802.3	1355.3	



^{**} Optional seal materials are available. See How to Order section. Lubrication: Perfluorinated Polyether

Crack and Re-Seal Performance

	Check Valve Rated Crack Pressure		Minimum Acceptable Crack Pressure		Acceptable ressure	Maximum Re-seal Back Pressure	
psig	bar	psig	bar	psig	bar	psig	bar
1/3	0.02	0	0.00	1	0.07	4	0.28
1	0.07	0	0.00	3	0.21	4	0.28
5	0.34	3	0.21	8	0.55	3 BCP	0.21 BCP
10	0.69	7	0.48	13	0.90	3 BCP	0.21 BCP
25	1.72	20	1.38	30	2.07	4 BCP	0.28 BCP
50	3.45	40	2.76	60	4.14	5 BCP	0.34 BCP
75	5.17	60	4.14	90	6.21	7 BCP	0.48 BCP
100	6.89	80	5.52	120	8.27	10 BCP	0.69 BCP

BCP means "Below Cracking Pressure."

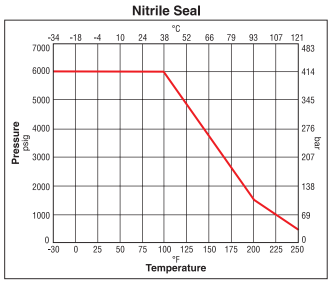
Cracking pressure is defined as the upstream pressure at which a detectable flow is measured.

Re-seal pressure is defined as the downstream pressure at which the check valve closes bubble-tight.

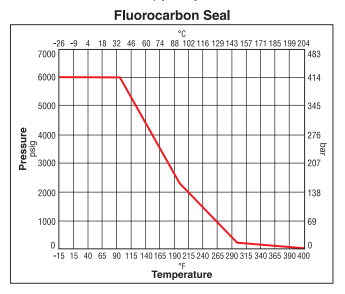
Example: For a valve with a spring having a rated cracking pressure of 25 psig (1.72 bar), the actual cracking pressure ranges between 20 and 30 psig (1.38 and 2.07 bar). The re-seal pressure range would be 16 to 20 psig (1.10 to 1.38 bar). Check valves having springs with rated crack pressures of 3 psig (0.21 bar) or less may require up to 4 psig (0.28 bar) back pressure to re-seal bubble-tight.

Note: Check valves which are not actuated for a period of time may initially crack at higher than the above crack pressure ranges.

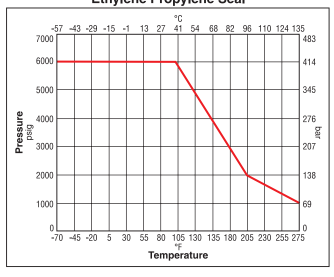
Pressure vs. Temperature



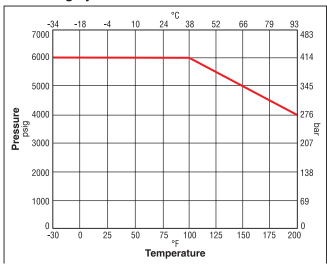
Note: To determine MPa, multiply bar by 0.1



Ethylene Propylene Seal

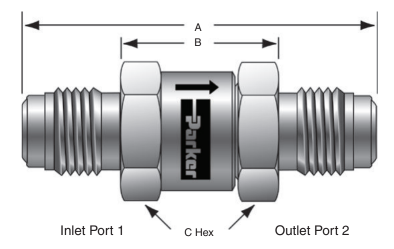


Highly Fluorinated Fluorocarbon Seal





Dimensions and Flow Data



D = Hex of nuts where applicable

Model Shown: 4V-CO4L-5-KZ-SS

Label Color Cross Reference

Label Color	Seal Material
Brown	Fluorocarbon Rubber
Black	Nitrile Rubber
Purple	Ethylene Propylene Rubber
Green	All others

Testing: All valves are 100% tested for crack, re-seal, and helium leakage.

Dimensions in inches (millimeters) are for reference only, subject to change

Basic	s (millimeters) are for reference only, subject to change. End Connections				Flow Data Dimensions									
Part	Inlet	Outlet	Ori		Dutu		A	t	I			C		,
Number	Port 1	Port 2	Inch	mm	C_V	<i>X_T</i> *	Inch	mm	Inch	mm	Inch	mm	Inch	mm
4A-C04L-*-**-SS	1/4" A-LOK® Compression	1/4" A-LOK® Compression	.187	4.7	.62	.73	2.38	60.7	1.00	25.4	.750	19.1	.563	14.3
4F-C04L-*-**-SS	1/4" Female NPT	1/4" Female NPT	.187	4.7	.62	.73	2.38	60.5	-	-	.750	19.1	-	-
4M-C04L-*-**-SS	1/4" Male NPT	1/4" Male NPT	.187	4.7	.62	.73	2.09	53.1	.95	24.1	.750	19.1	-	-
4Q-C04L-*-**-SS	1/4" UltraSeal	1/4" UltraSeal	.180	4.6	.58	.72	1.91	48.5	.98	24.9	.750	19.1	-	-
4TA-C04L-*-**-SS	1/4" Tube Adapter	1/4" Tube Adapter	.156	4.0	.43	.62	2.35	59.7	1.07	27.2	.750	19.1	-	-
4V-C04L-*-**-SS	1/4" VacuSeal	1/4" VacuSeal	.187	4.7	.62	.73	2.22	56.4	.98	24.9	.750	19.1	-	-
4V1-C04L-*-**-SS	1/4" Female VacuSeal	1/4" Female VacuSeal	.182	4.6	.59	.75	2.67	67.8	.98	24.9	.750	19.1	.750	19.1
4Z-C04L-*-**-SS	1/4" CPI™ Compression	1/4" CPI™ Compression	.187	4.7	.62	.73	2.39	60.7	1.00	25.4	.750	19.1	.563	14.3
M6A-C04L-*-**-SS	6mm A-LOK® Compression	6mm A-LOK® Compression	.187	4.7	.62	.73	2.41	61.2	1.01	25.7	.750	19.1	.551	14.0
M6Z-C04L-*-**-SS	6mm CPI™ Compression	6mm CPI™ Compression	.187	4.7	.62	.73	2.41	61.2	1.01	25.7	.750	19.1	.551	14.0
4M4A-C04L-*-**-SS	1/4" Male NPT	1/4" A-LOK® Compression	.187	4.7	.62	.73	2.25	57.2	.98	24.9	.750	19.1	.563	14.3
4M4F-C04L-*-**-SS	1/4" Male NPT	1/4" Female NPT	.187	4.7	.62	.73	2.26	57.4	1.69	42.9	.750	19.1	-	-
4M4Z-C04L-*-**-SS	1/4" Male NPT	1/4" CPI™ Compression	.187	4.7	.62	.73	2.25	57.2	.98	24.9	.750	19.1	.563	14.3
6A-C06L-*-**-SS	3/8" A-LOK® Compression	3/8" A-LOK® Compression	.281	7.1	1.70	.73	3.17	80.5	1.65	41.9	1.00	25.4	.688	17.5
6F-C06L-*-**-SS	3/8" Female NPT	3/8" Female NPT	.328	8.3	1.85	.69	3.03	77.0	-	-	1.00	25.4	-	-
6M-C06L-*-**-SS	3/8" Male NPT	3/8" Male NPT	.328	8.3	1.85	.69	2.78	70.6	1.64	41.7	1.00	25.4	-	-
6TA-C06L-*-**-SS	3/8" Tube Adapter	3/8" Tube Adapter	.281	7.1	1.70	.73	3.09	78.5	1.65	41.9	1.00	25.4	-	-
6Z-C06L-*-**-SS	3/8" CPI™ Compression	3/8" CPI™ Compression	.281	7.1	1.70	.73	3.17	80.5	1.65	41.9	1.00	25.4	.688	17.5
8V-C06L-*-**-SS	1/2" VacuSeal	1/2" VacuSeal	.328	8.3	1.85	.69	3.57	90.7	2.06	52.3	1.00	25.4	-	-
8V1-C06L-*-**-SS	1/2" Female VacuSeal	1/2" Female VacuSeal	.328	8.3	1.85	.69	3.57	90.7	1.65	41.9	1.00	25.4	1.062	27.0
M8A-C06L-*-**-SS	8mm A-LOK® Compression	8mm A-LOK® Compression	.250	6.4	1.60	.68	3.15	80.0	1.69	42.9	1.00	25.4	.630	16.0
M8Z-C06L-*-**-SS	8mm CPI™ Compression	8mm CPI™ Compression	.250	6.4	1.60	.68	3.15	80.0	1.69	42.9	1.00	25.4	.630	16.0
8A-C08L-*-**-SS	1/2" A-LOK® Compression	1/2" A-LOK® Compression	.406	10.3	2.65	.75	3.37	85.6	1.63	41.4	1.25	31.8	.875	22.2
8F-C08L-*-**-SS	1/2" Female NPT	1/2" Female NPT	.406	10.3	2.65	.75	3.60	91.4	-	-	1.25	31.8	-	-
8M-C08L-*-**-SS	1/2" Male NPT	1/2" Male NPT	.406	10.3	2.65	.75	3.16	80.3	1.65	41.9	1.25	31.8	-	-
8Q-C08L-*-**-SS	1/2" UltraSeal	1/2" UltraSeal	.375	9.5	2.55	.78	3.01	76.5	2.05	52.1	1.25	31.8	-	-
8TA-C08L-*-**-SS	1/2" Tube Adapter	1/2" Tube Adapter	.375	9.5	2.55	.78	3.64	92.5	1.68	42.7	1.25	31.8	-	-
8V-C08L-*-**-SS	1/2" VacuSeal	1/2" VacuSeal	.406	10.3	2.65	.75	3.56	90.4	2.05	52.1	1.25	31.8	-	-
8V1-C08L-*-**-SS	1/2" Female VacuSeal	1/2" Female VacuSeal	.375	9.5	2.55	.78	3.65	92.7	1.73	43.9	1.25	31.8	1.062	27.0
8Z-C08L-*-**-SS	1/2" CPI™ Compression	1/2" CPI™ Compression	.406	10.3	2.65	.75	3.37	85.6	1.63	41.4	1.25	31.8	.875	22.2
M12A-C08L-*-**-SS	12mm A-LOK® Compression	12mm A-LOK® Compression	.375	9.5	2.55	.78	3.44	87.4	1.72	43.7	1.25	31.8	.866	22.0
M12Z-C08L-*-**-SS	12mm CPI™ Compression	12mm CPI™ Compression	.375	9.5	2.55	.78	3.44	87.4	1.72	43.7	1.25	31.8	.866	22.0

^{*}Cracking Pressure **Seal Designator

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



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

How to Order

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

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 CO Series Check Valve with 1/4" male NPT inlet and a 1/4" female NPT outlet, 1 psig cracking pressure, fluorocarbon rubber seals, and stainless steel body construction.

Example: 4M4F-CO4L-1-V-SS

	[4M Inlet Port*			Outl Por	et	-	Body Size	- 1 Crack Pressu	- 1	Seat/Seal Material	-	SS Body Material
		ılet				ıtlet		Body	Crack		Seat & Seal		Body
	P	ort*			Po	ort*		Size	Pressure		Material		Material
4A	4Q	4V1	M6A	4A	4Q	4V1	M6A	C04L	1/3 psi	V	Fluorocarbon	SS	316
4F	4TA	4 Z	M6Z	4F	4TA	4Z	M6Z		1 psi		Rubber		Stainless
4M	4V			4M	4V				5 psi	BN	Nitrile Rubber		Steel
6A	6TA	8V	M8A	6A	6TA	8V	M8A	C06L	10 psi	EPR	Ethylene		
6F	6 Z	8V1	M8Z	6F	6Z	8V1	M8Z		25 psi		Propylene		
6M				6M					50 psi		Rubber		
8A	8Q	8V1	M12A	8A	8Q	8V1	M12A	C08L	75 psi	KZ	Highly		
8F	AT8	8Z	M12Z	8F	AT8	8Z	M12Z		100 psi		Fluorinated		
8M	8V			8M	8V						Fluorocarbon		
											Rubber		

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

Options

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive filters cleaned and assembled for oxygen service in accordance with Parker specification ES8003. Example: 4A-CO4L-1-BN-SS-C3

Special Cleaning – All face seal ended valves are cleaned in accordance with Parker Specification ES8001. This is an option for all valves by adding the suffix **-C1** to the end of the part number. **Example:** M6A-CO4L-10-SS**-C1 Material** – Contact the factory for availability of AOD/VAR stainless steel and ID Electropolish.



Introduction

Parker's LC-Series Lift Check Valve has been designed for a wide variety of temperature extremes found in power, chemical, petrochemical, oil & gas, and laboratory applications. The LC-Series, ideal for liquid service, has been designed to prevent flow in the reverse direction to within 99.9% of forward flow. The gravity assisted poppet uses back pressure to achieve a seal.

Features

- ► Wide temperature range
- ▶ Variety of end connections available
- ▶ Compact design
- ► Rugged, forged body construction
- ► Stainless steel construction

Specifications

Pressure Rating

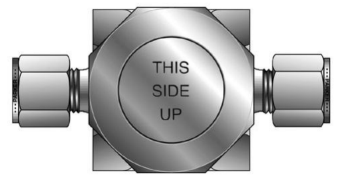
......6000 psig (414 bar) CWP

Temperature Rating

.....-100°F to 900°F (-148°C to 482°C)

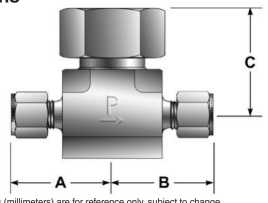
Flow Data:

LC6 Series	$X_T = .47$
LC12 Series	$X_T = .63$
LC16 Series	$X_T = .65$

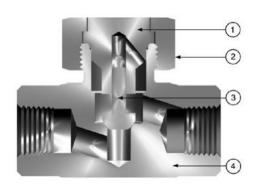


Note: Valve must be mounted in proper orientation.

Dimensions



Materials



Dimensions in inches (millimeters) are for reference only, subject to change,

Part #	Size/Connection	Α	В	C	Bonnet Hex
2F-LC6L-SS	1/8" Female NPT	1.00 (25.4)	1.00 (25.4)	1.34 (34.0)	15/16 (23.8)
4Z-LC6L-SS	1/4" CPI™	1.38 (35.1)	1.38 (35.1)	1.34 (34.0)	15/16 (23.8)
4A-LC6L-SS	1/4" A-LOK®	1.38 (35.1)	1.38 (35.1)	1.34 (34.0)	15/16 (23.8)
4F-LC6L-SS	1/4" Female NPT	1.03 (26.2)	1.03 (26.2)	1.34 (34.0)	15/16 (23.8)
4A4F-LC6L-SS	1/4" A-LOK® x 1/4" Female	1.38 (35.1)	1.03 (26.2)	1.34 (34.0)	15/16 (23.8)
M6A-LC6L-SS	6mm A-LOK®	1.38 (35.1)	1.38 (35.1)	1.34 (34.0)	15/16 (23.8)
4F-LC12L-SS	1/4" Female NPT	1.13 (28.7)	1.13 (28.7)	1.50 (38.1)	1-1/4 (31.8)
6Z-LC12L-SS	3/8" CPI™	1.60 (40.6)	1.60 (40.6)	1.50 (38.1)	1-1/4 (31.8)
6A-LC12L-SS	3/8" A-LOK®	1.60 (40.6)	1.60 (40.6)	1.50 (38.1)	1-1/4 (31.8)
8F-LC16L-SS	1/2" Female NPT	1.56 (39.6)	1.56 (39.6)	1.86 (47.2)	1-1/2 (38.1)
8Z-LC16L-SS	1/2" CPI™	1.97 (50.0)	1.97 (50.0)	1.86 (47.2)	1-1/2 (38.1)
8A-LC16L-SS	1/2" A-LOK®	1.97 (50.0)	1.97 (50.0)	1.86 (47.2)	1-1/2 (38.1)

110111 #	- uit	Valve
-1	Poppet	ASTM A479,
-	Guide	Type 316
2	Bonnet	ASTM A479,
2	Nut	Type 316
3	Donnot	ASTM A564,
0	Poppet	Type 630
4	Valve	ASTM A182,
4	Body	Type F316

Stainless

LC16 Series utilizes a nickel-chromium-iron alloy bonnet seal.

For CPI™ A-LOK®, dimensions are measured with nuts in the finger-tight position. Metric dimensions are noted by ().



Catalog 4135-CV	Notes



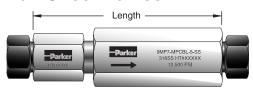
LC

MPC and MPCB Series Check Valves

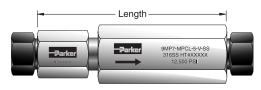
Parker MPC and MPCB series check valves are designed for uni-directional flow control of fluids and gases up to 15,000 psi.

Ball Check Valves

MPCB



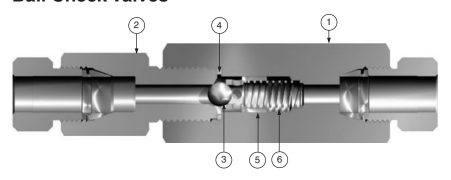
Poppet Check Valves



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

	Ball Check Valve Part	Poppet Check Valve	Pressure		Orifice	Length	Thickness	
Tubing	Number	Part Number	psi	Connection	Inches	Inches	Inches	C _V
1/4" O.D.	4MP7-MPCBL-5-SS	4MP7-MPCL-5-V-SS	15,000	1/4" MPI	0.125	4.16	1.00	0.41
3/8" O.D.	6MP7-MPCBL-5-SS	6MP7-MPCL-5-V-SS	15,000	3/8" MPI	0.219	4.16	1.00	0.62
1/2" O.D.	8MP7-MPCBL-5-SS	8MP7-MPCL-5-V-SS	15,000	1/2" MPI	0.359	5.13	1.38	1.47
9/16" O.D.	9MP7-MPCBL-5-SS	9MP7-MPCL-5-V-SS	15,000	9/16" MPI	0.359	4.50	1.38	1.47
3/4" O.D.	12MP7-MPCBL-5-SS	12MP7-MPCL-5-V-SS	15,000	3/4" MPI	0.438	5.13	1.75	4.01
1" O.D.	16MP7-MPCBL-5-SS	16MP7-MPCL-5-V-SS	12,500	1" MPI	0.563	6.50	2.50	4.78

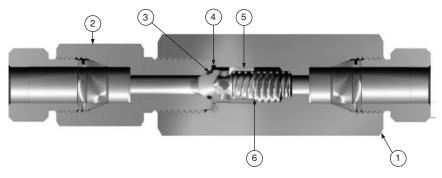
Ball Check Valves



Materials of Construction

Item #	Part	Material
1	Cap	316SS
2	Body	316SS
3	3/8 Ball	316SS
4	Gasket	316SS
5	Ball Support	316SS
6	Spring	316SS

Poppet Check Valves



Example: 16MP7-MPCL-5-BN-SS

Note: For female pipe connection ends, substitute "F" in place of "MP7."

Example: 4F-MPCL-5-V-SS

Materials of Construction

Item #	Part	Material
1	Cap	316SS
2	Body	316SS
3	0-Ring	Fluorocarbon Rubber*
4	Gasket	316SS
5	Poppett	316SS
6	Spring	316SS

*Optional Seal Materials						
KZ	Highly Fluorinated Fluorocarbon Rubber					
	Nitrile Rubber					
EPR	Ethylene Propylene Rubber					



Catalog 4135-CV	 Notes



MPC MPCB

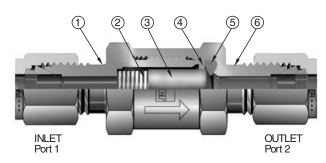
Introduction

Parker F Series Inline Filters are designed for protection of instrumentation systems from undesirable materials. Component changes or repair and maintenance can admit dirt, chips, scale, or other contaminants to the small bore tubing.

Features

- ► Compact inline design with large filtration area
- ▶ Stainless steel and brass construction
- ► Replaceable sintered 316 stainless steel filter element
- ► Standard sintered metal micron ratings: 1, 5, 10, 50, and 100
- Optional 250 and 450 micron wire cloth filter elements
- ▶ Port connections include male and female NPT, CPITM, A-LOK®, UltraSeal, VacuSeal, BSP, SAE, and Seal-Lok®
- ► Heat code traceability

Materials of Construction



Model shown: 4A-F4L-50-SS
Note: Flow direction reversed with wire mesh elements.

Specifications

Pressure Rating:

310 33	
1/8" to 3/4"	6000 psig (414 bar) CWP
1"	5000 psig (345 bar) CWP
All sizes with PTFE Seals	4000 psig (276 bar) CWP
Brass - 1/8" to 1"	3000 psig (207 bar) CWP

Temperature Rating:

Fluorocarbon Rubber15°F to +400°F (-26°C to +204°C)
Nitrile Rubber30°F to +275°F (-34°C to +135°C)
Ethylene Propylene Rubber
70°F to +275°F (-57°C to +135°C)
Neoprene Rubber45°F to +250°F (-43°C to +121°C)
PTFE65°F to +400°F (-54°C to +204°C)
Highly Fluorinated Fluorocarbon Rubber
15°F to +200°F (-26°C to +93°C)

Materials of Construction

Item #	Part	Brass Filter					
1	Body	ASTM A276, Type 316	ASTM B16, Alloy C36000				
2	Spring	316 Stainless Steel					
3	Filter Element	316 Stainless Steel					
4	Guide Ring	PTFE					
5	Seal*	Fluorocarbo	on Rubber*				
6	Cap	ASTM A276, Type 316	ASTM B16, Alloy C36000				

^{*} Optional seal materials are available. See How to Order section. Lubrication: Perfluorinated Polyether.



Flow Calculations with 100 psig (7 bar) Inlet Pressure

	F2	2L	F4	IL .	F	6L	F	BL	F1	2L	F1	6L
Pressure Drop ∆	Water gpm at 60°F (16°C)	Air SCFM at 60°F (16°C)										
	1 Mi	cron	1 Mi	cron	1 Mi	cron	1 Micron		1 Micron		1 Micron	
5	0.04	0.38	0.13	1.34	0.13	1.38	0.56	5.91	0.66	6.90	0.91	9.52
10	0.05	0.52	0.18	1.86	0.19	1.93	0.80	8.24	0.93	9.61	1.28	13.27
50	0.11	1.03	0.40	3.67	0.42	3.80	1.78	16.21	2.08	18.92	2.87	26.12
	5 Mi	cron										
5	0.06	0.61	0.26	2.74	0.31	3.26	0.92	9.69	1.81	18.96	1.88	19.75
10	0.08	0.85	0.37	3.82	0.44	4.54	1.31	13.50	2.56	26.41	2.66	27.52
50	0.18	1.67	0.83	7.53	0.98	8.94	2.92	26.57	5.71	51.99	5.95	54.18
	10 M	icron										
5	0.25	2.63	0.38	4.01	0.45	4.74	1.68	17.67	2.33	24.45	3.04	31.88
10	0.35	3.66	0.54	5.59	0.64	6.60	2.38	24.61	3.30	34.06	4.30	44.42
50	0.79	7.21	1.21	11.00	1.43	13.00	5.32	48.45	7.37	67.05	9.61	87.44
	50 Micron		50 Micron		50 M		50 M		50 Micron		50 M	
5	0.37	3.92	0.76	7.95	1.80	18.89	3.67	38.52	5.23	54.87	7.64	80.16
10	0.53	5.46	1.07	11.08	2.55	26.31	5.19	53.67	7.40	76.46	10.81	111.70
50	1.18	10.75	2.40	21.81	5.69	51.80	11.61	105.65	16.54	150.50	24.16	219.86
	100 N		100 N			licron	100 Micron			licron	100 N	
5	0.51	5.37	1.33	13.94	2.74	28.72	5.13	53.77	7.95	83.42	8.38	87.88
10	0.72	7.49	1.88	19.42	3.87	40.01	7.25	74.92	11.25	116.24	11.85	122.45
50	1.62	14.73	4.20	38.22	8.65	78.76	16.21	147.48	25.14	228.81	26.49	241.03
	250 N		250 N		250 N			licron		licron		licron
5	0.58	6.03	1.77	18.46	5.41	56.57	8.95	93.50	14.28	149.18	19.14	200.01
10	0.82	8.37	2.50	25.62	7.66	78.51	12.65	129.75	20.19	207.02	27.07	277.56
50	1.82	15.85			392.21	60.52	525.83					
	450 Micron			licron	450 N			licron		licron		licron
5	0.78	8.08	1.82	18.92	7.02	73.18	9.05	94.28	15.36	160.03	19.81	206.39
10	1.10	11.18	2.57	26.17	9.93	101.23	12.80	130.43	21.72	221.38	28.01	285.51
50	2.45	20.54	5.74	48.07	22.21	185.94	28.62	239.57	48.57	406.62	62.64	524.43

Flow / Filter Data

		ctive		\mathcal{C}_{V}^{\star}									
	Filtration Area		1 Micron	5 Micron	10 Micron	50 Micron	100 Micron	250 Micron	450 Micron				
			Micron	Micron	Micron	Micron	Micron	Micron	Micron				
Filter			Range	Range	Range	Range	Range	Range	Range				
Series	sq in	sq mm	.5 to 3	5 to 10	10 to 20	40 to 50	100 to 150	225 to 275	400 to 500				
F2L	0.39	252	0.016	0.026	0.112	0.167	0.229	0.258	0.347				
F4L	0.70	452	0.057	0.117	0.171	0.339	0.594	0.790	0.812				
F6L	1.57	1013	0.059	0.139	0.202	0.805	1.224	2.421	3.141				
F8L	2.53	1632	0.252	0.413	0.753	1.642	2.292	4.001	4.047				
F12L	3.77	2432	0.294	0.808	1.042	2.339	3.556	6.384	6.869				
F16L	4.47	2884	0.406	0.842	1.359	3.417	3.746	8.559	8.859				

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

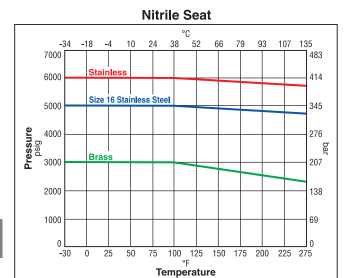
Maximum Pressure Differential Across Clean Filters at 70°F (21°C)

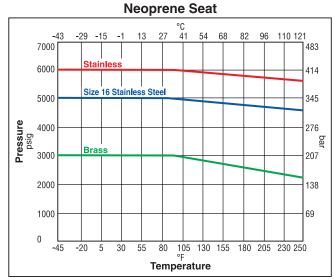
	1 micron	5 micron	10 micron	50 micron	100 micron	250 micron	450 micron
psig	2250	1950	1750	1150	1000	1000	1000
bar	155	134	120	79	69	69	69

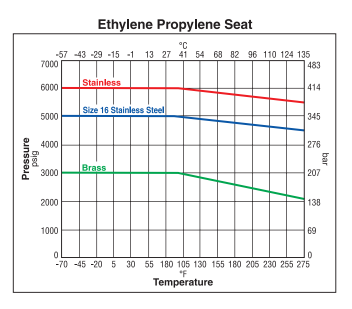


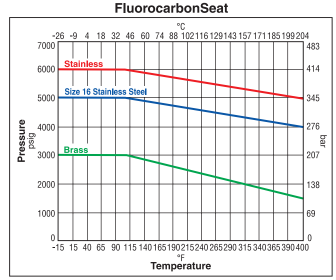
 X_T =1.0 for micron sizes 1 through 100; 0.79 for the 250 micron size, and 0.68 for the 450 micron size.

Pressure vs. Temperature





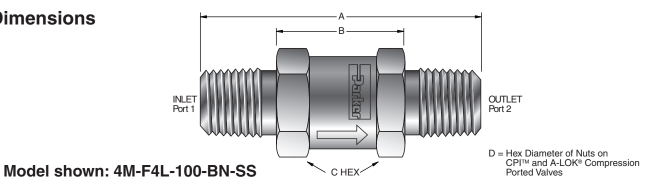




Note: To determine MPa, multiply bar by 0.1



Dimensions



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

Basic	Fact Co.					Dime	nsions			
Part	End Con	nections	P	1	-	3	()		D
Number	Inlet Port 1	Outlet Port 2	inch	mm	inch	mm	inch	mm	inch	mm
2A-F2L	1/8" A-LOK® Compression	1/8" A-LOK® Compression	2.29	58.2	1.09	27.7	.625	15.9	.438	11.1
2F-F2L	1/8" Female NPT	1/8" Female NPT	1.86	47.2	-	_	.625	15.9	-	_
2F5-F2L	1/8" Male SAE	1/8" Male SAE	1.69	42.9	1.09	27.7	.625	15.9	-	_
2G5-F2L	1/8" Female SAE	1/8" Female SAE	1.86	47.2	-	_	.625	15.9	-	_
2KF-F2L	1/8" Female BSP/ISO Tapered	1/8" Female BSP/ISO Tapered	1.86	47.2	-	_	.625	15.9	_	_
2KM-F2L	1/8" Male BSP/ISO Tapered	1/8" Male BSP/ISO Tapered	1.77	45.0	1.00	25.4	.625	15.9	-	_
2M-F2L	1/8" Male NPT	1/8" Male NPT	1.77	45.0	1.01	25.7	.625	15.9	-	-
2TA-F2L	1/8" Tube Adapter	1/8" Tube Adapter	1.96	49.8	.88	22.4	.625	15.9	-	_
2Z-F2L	1/8" CPI™ Compression	1/8" CPI™ Compression	2.29	58.2	1.09	27.7	.625	15.9	.438	11.1
M3A-F2L	3mm A-LOK® Compression	3mm A-LOK® Compression	2.30	58.4	1.05	26.7	.625	15.9	.472	12.0
M3Z-F2L	3mm CPI™ Compression	3mm CPI™ Compression	2.30	58.4	1.05	26.7	.625	15.9	.472	12.0
2M2A-F2L	1/8" Male NPT	1/8" A-LOK® Compression	2.03	51.6	1.06	26.9	.625	15.9	.438	11.1
2M2F-F2L	1/8" Male NPT	1/8" Female NPT	1.82	46.2	1.44	36.6	.625	15.9	_	_
2M2Z-F2L	1/8" Male NPT	1/8" CPI™ Compression	2.03	51.6	1.06	26.9	.625	15.7	.438	11.1
2F-F4L	1/8" Female NPT	1/8" Female NPT	2.01	51.1	_	_	.750	19.1	_	_
2M-F4L	1/8" Male NPT	1/8" Male NPT	1.82	46.2	1.06	26.9	.750	19.1	_	_
4A-F4L	1/4" A-LOK® Compression	1/4" A-LOK® Compression	2.42	61.5	1.03	26.2	.750	19.1	.563	14.3
4F-F4L	1/4" Female NPT	1/4" Female NPT	2.40	61.0	-	_	.750	19.1	_	-
4F5-F4L	1/4" Male SAE	1/4" Male SAE	2.02	51.3	1.15	29.2	.750	19.1	_	_
4G5-F4L	1/4" Female SAE	1/4" Female SAE	2.20	55.9	_	_	.750	19.1	_	_
4KF-F4L	1/4" Female BSP/ISO Tapered	1/4" Female BSP/ISO Tapered	2.40	61.0	_	_	.750	19.1	_	_
4KM-F4L	1/4" Male BSP/ISO Tapered	1/4" Male BSP/ISO Tapered	2.18	55.4	1.06	26.9	.750	19.1	_	_
4L-F4L	1/4" Seal-Lok®	1/4" Seal-Lok®	1.82	46.2	1.05	26.7	.750	19.1	_	_
4M-F4L	1/4" Male NPT	1/4" Male NPT	2.18	55.4	1.04	26.4	.750	19.1	_	_
4Q-F4L	1/4" UltraSeal	1/4" UltraSeal	1.97	50.0	1.04	26.4	.750	19.1	_	_
4V-F4L	1/4" VacuSeal	1/4" VacuSeal	2.22	56.4	.98	24.9	.750	19.1	_	_
4TA-F4L	1/4" Tube Adapter	1/4" Tube Adapter	2.35	59.7	1.07	27.2	.750	19.1	l –	İ –
4Z-F4L	1/4" CPI™ Compression	1/4" CPI™ Compression	2.42	61.5	1.03	26.2	.750	19.1	.563	14.3
6A-F4L	3/8" A-LOK® Compression	3/8" A-LOK® Compression	2.55	64.8	1.03	26.2	.750	19.1	.688	17.5
6Z-F4L	3/8" CPI™ Compression	3/8" CPI™ Compression	2.55	64.8	1.03	26.2	.750	19.1	.688	17.5
M6A-F4L	6mm A-LOK® Compression	6mm A-LOK® Compression	2.43	61.7	1.03	26.2	.750	19.1	.551	14.0
M6Z-F4L	6mm CPI™ Compression	6mm CPI™ Compression	2.43	61.7	1.03	26.2	.750	19.1	.551	14.0
4M4A-F4L	1/4" Male NPT	1/4" A-LOK® Compression	2.31	58.7	1.04	26.4	.750	19.1	.563	14.3
4M4F-F4L	1/4" Male NPT	1/4" Female NPT	2.29	58.2	1.72	43.7	.750	19.1	_	_
4M4Z-F4L	1/4" Male NPT	1/4" CPI™ Compression	2.32	58.9	1.05	26.7	.750	19.1	.563	14.3
4M6A-F4L	1/4" Male NPT	3/8" A-LOK® Compression	2.38	60.5	1.05	26.7	.750	19.1	.688	17.5
4M6Z-F4L	1/4" Male NPT	3/8" CPI™ Compression	2.38	60.5	1.05	26.7	.750	19.1	.688	17.5
6A-F6L	3/8" A-LOK® Compression	3/8" A-LOK® Compression	3.27	83.1	1.75	44.5	1.000	25.4	.688	17.5
6F-F6L	3/8" Female NPT	3/8" Female NPT	3.03	77.0	_	-	1.000	25.4	-	-
6F5-F6L	3/8" Male SAE	3/8" Male SAE	2.71	68.8	1.76	44.7	1.000	25.4	_	_
6G5-F6L	3/8" Female SAE	3/8" Female SAE	2.96	75.2	-	-	1.000	25.4	_	_
6KF-F6L	3/8" Female BSP/ISO Tapered	3/8" Female BSP/ISO Tapered	3.03	77.0	_	_	1.000	25.4	_	_
6KM-F6L	3/8" Male BSP/ISO Tapered	3/8" Male BSP/ISO Tapered	2.96	75.2	1.84	46.7	1.000	25.4	_	l –
6L-F6L	3/8" Seal-Lok®	3/8" Seal-Lok®	2.65	67.3	1.77	45.0	1.000	25.4	l –	_
6M-F6L	3/8" Male NPT	3/8" Male NPT	2.96	75.2	1.82	46.2	1.000	25.4	_	_
6Q-F6L	3/8" UltraSeal	3/8" UltraSeal	2.75	69.8	1.80	45.7	1.000	25.4	_	_
6V-F6L	3/8" VacuSeal	3/8" VacuSeal	3.56	90.4	2.05	52.1	1.000	25.4	_	_
6TA-F6L	3/8" Tube Adapter	3/8" Tube Adapter	3.24	82.3	1.80	45.7	1.000	25.4	_	_
6Z-F6L	3/8" CPI™ Compression	3/8" CPI™ Compression	3.27	83.1	1.75	44.5	1.000	25.4	.688	17.5

Note: Optional wire cloth filter elements may slightly alter dimensions A and B on filters with combination end connections. †For CPI™ and A-Lok®: Dimensions are measured with nuts in the finger tight position.



Dimensions (Continued)

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

Basic	nches (millimeters) are for reference					Dimer	nsions				
Part	End Con	nections	A	†	I			3] [)	
Number	Inlet Port 1	Outlet Port 2	inch	mm	inch	mm	inch	mm	inch	mm	
8A-F6L	1/2" A-LOK® Compression	1/2" A-LOK® Compression	3.55	90.2	1.81	46.0	1.000	25.4	.875	22.2	
8Z-F6L M8A-F6L	1/2" CPI™ Compression 8mm A-LOK® Compression	1/2" CPI™ Compression 8mm A-LOK® Compression	3.55	90.2 84.6	1.81 1.87	46.0 47.5	1.000 1.000	25.4 25.4	.875 .630	22.2 16.0	
M8Z-F6L	8mm CPI™ Compression	8mm CPI™ Compression	3.33 3.33	84.6	1.87	47.5	1.000	25.4	.630	16.0	
M10A-F6L	10mm A-LOK® Compression	10mm A-LOK® Compression	3.35	85.1	1.81	46.0	1.000	25.4	.748	19.0	
M10Z-F6L	10mm CPI™ Compression	10mm CPI™ Compression	3.35	85.1	1.81	46.0	1.000	25.4	.748	19.0	
6M6A-F6L	3/8" Male NPT	3/8" A-LOK® Compression	3.14	79.8	1.81	46.0	1.000	25.4	.688	17.5	
6M6F-F6L	3/8" Male NPT	3/8" Female NPT	3.04	77.2	2.47	62.7	1.000	25.4	-	_	
6M6Z-F6L	3/8" Male NPT	3/8" CPI™ Compression	3.14	79.8	1.81	46.0	1.000	25.4	.688	17.5	
6M8A-F6L	3/8" Male NPT	1/2" A-LOK® Compression	3.25	82.6	1.81	46.0	1.000	25.4	.875	22.2	
6M8Z-F6L	3/8" Male NPT	1/2" CPI TM Compression	3.25 4.08	82.6	1.81	46.0	1.000	25.4	.875	22.2	
8A-F8L 8F-F8L	1/2" A-LOK® Compression 1/2" Female NPT	1/2" A-LOK® Compression 1/2" Female NPT	4.08 3.56	103.6 90.4	2.34	59.4 -	1.250 1.250	31.8 31.8	.875 _	22.2	
8F5-F8L	1/2" Male SAE	1/2" Male SAE	3.45	87.6	2.34	59.4	1.250	31.8	_	_	
8G5-F8L	1/2" Female SAE	1/2" Female SAE	3.56	90.4	2.54	-	1.250	31.8	_	_	
8KF-F8L	1/2" Female BSP/ISO Tapered	1/2" Female BSP/ISO Tapered	3.56	90.4	_	_	1.250	31.8	_	_	
8KM-F8L	1/2" Male BSP/ISO Tapered	1/2" Male BSP/ISO Tapered	3.56	90.4	2.06	52.3	1.250	31.8	-	_	
8L-F8L	1/2" Seal-Lok® .	1/2" Seal-Lok®	3.22	81.8	2.21	56.1	1.250	31.8	-	_	
8M-F8L	1/2" Male NPT	1/2" Male NPT	3.56	90.4	2.05	52.1	1.250	31.8	_	_	
8Q-F8L	1/2" UltraSeal	1/2" UltraSeal	3.28	83.3	2.33	59.2	1.250	31.8	-	_	
8TA-F8L	1/2" Tube Adapter	1/2" Tube Adapter	3.75	95.3	1.78	45.2	1.250	31.8	-	_	
8V-F8L	1/2" VacuSeal	1/2" VacuSeal	3.56	90.4	2.05	52.1	1.250	31.8	-	_	
8Z-F8L	1/2" CPI™ Compression	1/2" CPI™ Compression	4.08	103.6	2.34	59.4	1.250	31.8	.875	22.2	
M12A-F8L M12Z-F8L	12mm A-LOK® Compression 12mm CPI™ Compression	12mm A-LOK® Compression 12mm CPI® Compression	4.06 4.06	103.1 103.1	2.34 2.34	59.4 59.4	1.250 1.250	31.8 31.8	.866 .866	22.0 22.0	
8M8A-F8L	1/2" Male NPT	1/2" A-LOK® Compression	3.82	97.0	2.34	55.7	1.250	31.8	.875	22.0	
8M8F-F8L	1/2" Male NPT	1/2" Female NPT	3.56	90.4	2.80	71.1	1.250	31.8	.073		
8M8Z-F8L	1/2" Male NPT	1/2" CPI™ Compression	3.82	97.0	2.19	55.7	1.250	31.8	.875	22.2	
12A-F12L	3/4" A-LOK® Compression	3/4" A-LOK® Compression	4.34	110.2	2.60	66.0	1.375	34.9	1.125	28.6	
12F-F12L	3/4" Female NPT	3/4" Female NPT	4.09	103.9	_	-	1.375	34.9	-	_	
12F5-F12L	3/4" Male SAE	3/4" Male SAE	4.05	102.9	2.59	65.8	1.375	34.9	_	_	
12G5-F12L	3/4" Female SAE	3/4" Female SAE	4.13	104.9	_	_	1.375	34.9	_	_	
12KF-F12L	3/4" Female BSP/ISO Tapered	3/4" Female BSP/ISO Tapered	4.09	103.9	_	-	1.375	34.9	-	_	
12KM-F12L	3/4" Male BSP/ISO Tapered	3/4" Male BSP/ISO Tapered	4.09	103.9	2.59	65.8	1.375	34.9	-	_	
12L-F12L	3/4" Seal-Lok®	3/4" Seal-Lok®	3.78	96.0	2.44	62.0	1.375	34.9	_	_	
12M-F12L 12Q-F12L	3/4" Male NPT 3/4" UltraSeal	3/4" Male NPT 3/4" UltraSeal	4.09 3.78	103.9 96.0	2.58 2.64	65.5 67.1	1.375 1.375	34.9 34.9	_	_	
12TA-F12L	3/4" Tube Adapter	3/4" Tube Adapter	4.24	107.7	2.04	55.4	1.375	34.9	_	_	
12V-F12L	3/4" VacuSeal	3/4" VacuSeal	4.64	117.9	2.64	67.1	1.375	34.9	_	_	
12Z-F12L	3/4" CPI™ Compression	3/4" CPI™ Compression	4.34	110.2	2.60	66.0	1.375	34.9	1.125	28.6	
M20A-F12L	20mm A-LOK® Compression	20mm A-LOK® Compression	4.32	109.7	2.56	65.0	1.375	34.9	1.260	32.0	
M20Z-F12L	20mm CPI™ Compression	20mm CPI™ Compression	4.32	109.7	2.56	65.0	1.375	34.9	1.260	32.0	
M22A-F12L	22mm A-LOK® Compression	22mm A-LOK® Compression	4.30	109.2	2.56	65.0	1.375	34.9	1.260	32.0	
M22Z-F12L	22mm CPI™ Compression	22mm CPI™ Compression	4.30	109.2	2.56	65.0	1.375	34.9	1.260	32.0	
12M12A-F12L	3/4" Male NPT	3/4" A-LOK® Compression	4.22	107.2	2.59	65.8	1.375	34.9	1.125	28.6	
12M12F-F12L	3/4" Male NPT	3/4" Female NPT	4.09	103.9	3.34	84.8	1.375	34.9	1 105		
12M12Z-F12L	3/4" Male NPT	3/4" CPI™ Compression	4.22	107.2	2.59	65.8	1.375	34.9	1.125	28.6	
16A-F16L 16F-F16L	1" A-LOK® Compression 1" Female NPT	1" A-LOK® Compression 1" Female NPT	4.63 4.84	117.6 122.9	2.53	64.3	1.625 1.625	41.3 41.3	1.500	38.1	
16F5-F16L	1" Male SAE	1" Male SAE	4.04	104.1	2.64	67.1	1.625	41.3	_	_	
16G5-F16L	1" Female SAE	1" Female SAE	4.84	122.9		-	1.625	41.3	_	_	
16KF-F16L	1" Female BSP/ISO Tapered	1" Female BSP/ISO Tapered	4.84	122.9	_	_	1.625	41.3	_	_	
16KM-F16L	1" Male BSP/ISO Tapered	1" Male BSP/ISO Tapered	4.52	114.8	2.64	67.1	1.625	41.3	_	_	
16M-F16L	1" Male NPT	1" Male NPT	4.52	114.8	2.63	66.8	1.625	41.3	_	_	
16L-F16L	1" Seal-Lok®	1" Seal-Lok®	3.83	97.3	2.45	62.2	1.625	41.3	-	_	
16TA-F16L	1" Tube Adapter	1" Tube Adapter	5.11	129.8	2.52	64.0	1.625	41.3	_	_	
16Z-F16L	1" CPI™ Compression	1" CPI™ Compression	4.63	117.6	2.53	64.3	1.625	41.3	1.500	38.1	
M25A-F16L	25mm A-LOK® Compression	25mm A-LOK® Compression	4.74	120.4	2.64	67.1	1.625	41.3	1.496	38.0	
M25Z-F16L	25mm CPI™ Compression	25mm CPI™ Compression	4.74	120.4	2.64	67.1	1.625	41.3	1.496	38.0	
16M16A-F16L 16M16F-F16L	1" Male NPT 1" Male NPT	1" A-LOK® Compression 1" Female NPT	4.57	116.1	2.58	65.5 05.0	1.625	41.3	1.500	38.1	
16M16Z-F16L	1" Male NPT	1" CPI™ Compression	4.69 4.57	119.1 116.1	3.74 2.58	95.0 65.5	1.625 1.625	41.3 41.3	1.500	38.1	
		lightly after dimensions A and B						11.0	1.000	JU. I	

Note: Optional wire cloth filter elements may slightly alter dimensions A and B on filters with combination end connections. †For CPI™ and A-Lok®: Dimensions are measured with nuts in the finger tight position.



How to Order

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

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.

Example 1 below describes an F Series Inline Filter with 1/4" male NPT inlet and outlet ports, a 5 micron element, Nitrile seal and brass body construction.

Example 2 below describes an F Series Inline Filter with a 1" male NPT inlet port and a 1" A-LOK® outlet port, a 10 micron element, neoprene seal and stainless steel body construction.

Example 1: 4M-F4L-5-BN-B (shown in the part number blocks below)

Example 2: 16M16A-F16L-10-NE-SS

			4M			-		F4L	- 5	-	BN	-	В
			Inlet Port*	Outle Port*	·			Body Size	Micron Rating		Seal Material		Body Material
		let rt*		Outlet Port*			Body Size	Micron Rating	Seal Material			Body Material	
2A 2F 2F5 4A 4F 4F5	2G5 2KF 2KM 4KF 4KM 4L	2M 2TA 2Z 4Q 4TA 4V	M3A M3Z M6A M6Z	2A 2F 2F5 4A 4F 4F5	2G5 2KF 2KM 4KF 4KM 4L	2M 2TA 2Z 4Q 4TA 4V	M3A M3Z M6A M6Z	F2L F4L	1 micron 5 micron 10 micron 50 micron 100 micron 250 micron	Blank BN EPR	Fluorocarbon Rubber Nitrile Rubbe Ethylene Propylene Rubber	SS	Brass 316 Stainless Steel
4G5 6A 6F 6F5 6G5	4M 6KF 6KM 6L 6M	4Z 6Q 6TA 6Z M8A	M8Z M10A M10Z	4G5 6A 6F 6F5 6G5	4M 6KF 6KM 6L 6M	4Z 6Q 6TA 6Z M8A	M8Z M10A M10Z	F6L	450 micron	NE T** KZ	Neoprene Rubber PTFE Highly Fluorinated		
8A 8F 8F5 8G5	8KF 8KM 8L 8M	8Q 8TA 8V 8Z	M12A M12Z	8A 8F 8F5 8G5	8KF 8KM 8L 8M	8Q 8TA 8V 8Z	M12A M12Z	F8L			Fluorocarbon Rubber		
12A 12F 12F5 12G5	12KF 12KM 12L 12M	12Q 12TA 12V 12Z	M20A M20Z M22A M22Z	12A 12F 12F5 12G5	12KF 12KM 12L 12M	12Q 12TA 12V 12Z	M20A M20Z M22A M22Z	F12L			available with ss steel filters.		
16A 16F 16F5	16G5 16KF 16KM	16L 16M 16TA	16Z M25A M25Z	16A 16F 16F5	16G5 16KF 16KM	16L 16M 16TA	16Z M25A M25Z	F16L					

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

Options

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive filters cleaned and assembled for oxygen service in accordance with Parker specification ES8003. **Example:** 4A-F4L-10-V-SS-C3

Laser Weld – Add the suffix **-LW** to the end of the part number to receive tamper-resistant stainless steel filters. **Example:** 2M-F2L-5-SS**-LW**



To order repair kits for the F Series Inline Filters simply fill in the designators from the chart below.

Size	Micron Rating		Seat Material
F2	1 micron	٧	Fluorocarbon Rubber
F4	5 micron	BN	Nitrile Rubber
F6	10 micron	EPR	Ethylene Propylene
F8	50 micron		Rubber
F12	100 micron	NE	Neoprene Rubber
	250 micron	Т	PTFE
F16	450 micron	KZ	Highly Fluorinated
			Fluorocarbon



Filter Kits Contain: Molded Seal, Filter Element, Guide Ring, Spring and Maintenance Instructions

Examples: KIT-F8-10-V, KIT-F16-100-BN

Caution: When interchanging sintered metal elements with wire cloth filter elements, the flow direction is reversed.





Introduction

Parker FT Series Tee Filters are designed for protection of instrumentation systems from undesirable materials. Component changes or repair and maintenance can admit dirt, chips, or other contaminants to the small bore tubing.

Features

- ► Filter element replacement achievable without removing filter from installation
- ► Compact, high strength forged body design with effective filtration areas of:

FT4 - 1.57 sq in (1013 sq mm)

FT8 – 2.53 sq in (1632 sq mm)

- ▶ Stainless steel and brass construction
- ➤ Standard sintered metal micron ratings: 1, 5, 10, 50, and 100
- Optional 250 and 450 micron wire cloth filter elements
- Optional bypass enables a continuous self cleaning flow around the element
- ▶ Port connections include male and female NPT, CPI™, A-LOK®, UltraSeal, and VacuSeal

Specifications

Pressure Ratings:

With Elastomeric and Metallic Seals:

With PTFE Seals:

Stainless Steel4000 psig (276 bar) CWP Brass2000 psig (138 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 Tube Fitting Installation Manual (Bulletin 4200-B4).

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

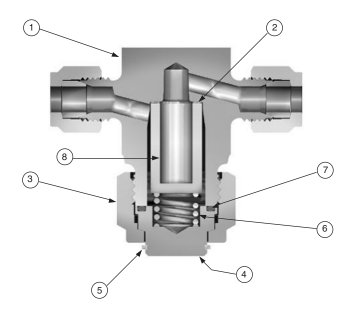
Definitions

Filter Element – The component within the filter which captures media contamination.

Filtration Area – The surface area of the filter element available to capture contamination.

Micron – A unit of measure used to indicate the mean pore diameter of the filter element or the mean particle diameter of media contamination.

One micron = 0.00004 inch or 0.0010 mm



Model Shown: 4Z-FT4-10-BN-SS

Materials of Construction

Item		Stainless Steel	Brass					
#	Part	Filter	Filter					
1	Body	ASTM A182,	ASTM B283,					
'	Dody	Type F316	Alloy C37700					
2	Washer	316 Stain	less Steel					
3	Nut	ASTM A479,	ASTM B16,					
3	IVUL	Type 316	Alloy C36000					
4	Cap	ASTM A479,	ASTM B16,					
4	υαμ	Type 316	Alloy C36000					
5	Retainer Ring	PH 15-7 Mo S	Stainless Steel					
6	Spring	316 Stain	less Steel					
7	Seal	Fluorocarbon Rubber						
8	Element	316 Stain	less Steel					

^{*} Optional seal materials are available. See How to Order section. Lubrication: Perfluorinated Polyether.

Installation

Best installation practice is to orient the cap downward. This helps to prevent contaminants from entering the system during element change.



7000

5000

4000

3000

1000

Pressure vs. Temperature



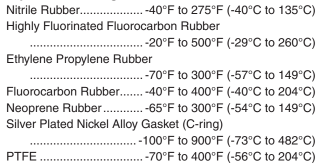
Note: To determine MPa, multiply bar by 0.1

0 100 200 300 400 500 600 700 800

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

The temperature rating of the seal becomes the limiting factor on temperature range.

Temperature Ratings:



Flow Calculations with 100 psig (7 bar) Inlet Pressure

Temperature

138

69

IIOVV	Calc	uiations	WILLI IOC	, paig (1	Dai j ii ii c	1 1 1 6 3 3 0	11 6		
Pressu	re Drop		F	T4			F	T8	
∆P psig	∆P bar	Water gpm at 60°F (16°C)	Water m³/hr at 60°F (16°C)	Air SCFM at 60°F (16°C)	Air m³/hr at 60°F (16°C)	Water gpm at 60°F (16°C)	Water m³/hr at 60°F (16°C)	Air SCFM at 60°F (16°C)	Air m³/hr at 60°F (16°C)
			1 Mi	cron			1 Mi	cron	
5	0.35	0.16	0.04	1.69	2.68	0.28	0.06	2.89	4.58
10	0.69	0.23	0.05	2.35	3.72	0.39	0.09	4.02	6.36
50	3.45	0.51	0.12	4.63	7.18	0.87	0.20	7.91	12.26
				cron				cron	
5	0.35	0.35	0.08	3.68	5.84	0.77	0.17	8.05	12.76
10	0.69	0.50	0.11	5.13	8.12	1.08	0.25	11.21	17.74
50	3.45	1.11	0.25	10.10	15.65	2.43	0.55	22.07	34.19
				icron				icron	
5	0.35	0.44	0.10	4.57	7.26	0.94	0.21	9.90	15.70
10 50	0.69 3.45	0.62 1.38	0.14 0.31	6.37 12.55	10.09 19.44	1.33 2.98	0.30 0.68	13.79 27.15	21.83 42.07
30	3.43	1.30		icron	19.44	2.90		icron	42.07
	0.05	0.50			0.50	0.00			10.50
5	0.35	0.52	0.12	5.42	8.59	0.99	0.23	10.42	16.52
10 50	0.69 3.45	0.73 1.63	0.17 0.37	7.55 14.86	11.95 23.03	1.40 3.14	0.32 0.71	14.51 28.57	22.97 44.26
30	0.40	1.00		licron	20.00	0.14		/licron	44.20
5	0.35	0.65	0.15	6.78	10.75	1.64	0.37	17.22	27.31
10	0.69	0.03	0.13	9.45	14.95	2.32	0.53	23.99	37.97
50	3.45	2.04	0.46	18.60	28.81	5.19	1.18	47.23	73.17
			250 N	licron				/licron	
5	0.35	1.14	0.26	11.94	18.92	1.74	0.40	18.22	28.88
10	0.69	1.62	0.37	16.56	26.17	2.47	0.56	25.28	39.95
50	3.45	3.61	0.82	31.30	48.07	5.52	1.25	47.78	73.37
			450 N	licron			450 N	/licron	
5	0.35	1.23	0.28	12.84	20.35	1.88	0.43	19.64	31.13
10	0.69	1.74	0.39	17.82	28.17	2.66	0.60	27.27	43.10
50	3.45	3.88	0.88	33.92	52.16	5.94	1.35	51.89	79.81

Flow / Filter Data

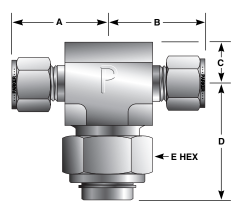
	Effe	ctive	$\mathcal{C}_{\mathcal{V}}^{\star}$						
	Filtrati	on Area	1 Micron	5 Micron	10 Micron	50 Micron	100 Micron	250 Micron	450 Micron
Filter			Micron Range	Micron Range	Micron Range	Micron Range	Micron Range	Micron Range	Micron Range
Series	sq in	sq mm	.5 to 3	5 to 10	10 to 20	40 to 50	100 to 150	225 to 275	400 to 500
FT4	1.57	1012	0.072	0.157	0.195	0.231	0.289	0.511	0.549
FT8	2.53	1632	0.123	0.343	0.422	0.444	0.734	0.780	0.840

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

 $X_T = 1.0$ for micron sizes 1 through 100; 0.78 for the 250 micron size, and 0.81 for the 450 micron size.



Dimensions



Model Shown: 4Z-FT4-10-BN-SS

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

Basic	End Connections		Dimensions Inches (mm)							
Part Number	Port 1 Port 2	A†	B†	C	D	Е				
2A-FT4	1/8" A-LOK®	1.14	1.14							
2Z-FT4	1/8" CPI™	(29.0)	(29.0)							
2F-FT4	1/8" Female NPT	1.00 (25.4)	1.00 (25.4)							
2M-FT4	1/8" Male NPT	1.00 (25.4)	1.00 (25.4)							
4A-FT4	1/4" A-LOK®	1.23	1.23	1						
4Z-FT4	1/4" CPI™	(31.2)	(31.2)							
4F-FT4	1/4" Female NPT	1.06 (26.9)	1.06 (26.9)	0.51 (13.0)	1.53 (38.9)	0.88 (22.4)				
4M-FT4	1/4" Male NPT	1.09 (27.7)	1.09 (27.7)							
4Q-FT4	1/4" UltraSeal	1.09 (27.7)	1.09 (27.7)							
4V-FT4	1/4" VacuSeal	1.20 (30.5)	1.20 (30.5)							
M6A-FT4	6mm A-LOK®	1.23	1.23							
M6Z-FT4	6mm CPI™	(31.2)	(31.2)							
6A-FT8	3/8" A-LOK®	1.42	1.42							
6Z-FT8	3/8" CPI™	(36.1)	(36.1)							
6M-FT8	3/8" Male NPT	1.19 (30.2)	1.19 (30.2)							
8A-FT8	1/2" A-LOK®	1.53	1.53]						
8Z-FT8	1/2" CPI™	(38.9)	(38.9)							
8F-FT8	1/2" Female NPT	1.48 (37.6)	1.48 (37.6)							
8M-FT8	1/2" Male NPT	1.38 (35.1)	1.38 (35.1)	0.59 (15.0)	1.71 (43.4)	1.25 (31.8)				
8V-FT8	1/2" VacuSeal	1.33 (33.8)	1.33 (33.8)							
M8A-FT8	8mm A-LOK®	1.44	1.44]						
M8Z-FT8	8mm CPI™	(36.6)	(36.6)							
M10A-FT8	10mm A-LOK®	1.44	1.44]						
M10Z-FT8	10mm CPI™	(36.6)	(36.6)							
M12A-FT8	12mm A-LOK®	1.54	1.54]						
M12Z-FT8	12mm CPI™	(39.1)	(39.1)							

[†]For CPI^{TM} and A-Lok®: Dimensions are measured with nuts in the finger tight position.

Maximum Pressure Differential Across Clean Filters at 70°F (21°C)

	1 micron	5 micron	10 micron	50 micron	100 micron	250 micron	450 micron
psig	2250	1950	1750	1150	1000	1000	1000
bar	155	134	120	79	69	69	69



How to Order

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

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 an FT Series Filter with 1/4" male NPT inlet and outlet ports, a 5 micron element, Nitrile seal and brass body construction.

Example: 4M-FT4-5-BN-B

			4M			_	. [FT4	5] -	BN -	В
			Inlet Port*	_	utlet ort*			Valve Series	Micron Rating		Seal Material	Body Material
		Inlet				Outlet		Valve	Micron		Seal	Body
		Port*				Port*		Series	Rating		Material	Material
2A	4 A	4Q	4Z	2A	4 A	4Q	4Z	FT4	1 micron	Blank	Fluorocarbon Rubber	B Brass
2F	4F	4V	M6A	2F	4F	4V	M6A		5 micron	BN	Nitrile Rubber	SS 316
2M	4M	4W	M6Z	2M	4M	4W	M6Z		10 micron	EPR	Ethylene Propylene	Stainless
2Z				2Z					50 micron		Rubber	Steel
									100 micron	NE	Neoprene Rubber	
6A	8M	M8A	M10Z	6A	8M	M8A	M10Z	FT8	250 micron	KZ	Highly Fluorinated	
6M	8V	M8Z	M12A	6M	8V	M8Z	M12A		450 micron		Fluorocarbon Rubber	
8A	8Z	M10A	M12Z	8A	8 Z	M10A	M12Z			HT	Silver Plated Nickel	
											Alloy C-Ring	
										Т	PTFE	

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

Options

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive filters cleaned and assembled for oxygen service in accordance with Parker specification ES8003. Example: 4A-FT4-10-V-SS-C3

Bypass - Add the suffix-PB to the end of the part number to receive a 1/8" -27 FNPT tapped Cap for sampling.

Example: 2M-FT4-5-V-SS-PB

Integral Compression Ported Bypass Option – Add the suffix -PBA (A-LOK®) or -PBZ (CPI™) to the end of the part number to receive a 4Z/4A (FT4) or 6A/6Z (FT8) compression ported Cap.

Example: 2M-FT4-5-V-SS-PBZ

Kit Information

To order repair kits for the FT Series Filters, simply fill in the designators from the chart below.

Size	Micron Rating		Seal Material				
FT4	1 micron	V Fluorocarbon Rubber					
FT8	5 micron	BN Nitrile Rubber					
	10 micron	EPR Ethylene Propylene Rubber					
	50 micron	NE Neoprene Rubber					
	100 micron	KZ Highly Fluorinated Fluorocarbon					
	250 micron	HT Silver PLated Nickel Alloy C-Ring					
	450 micron						

Examples: KIT-FT4-10-V, KIT-FT8-100-BN

Filter Kits Contain: Seals, Filter Element, Spring and Maintenance Instructions.

Caution: When interchanging sintered metal elements with wire cloth filter elements, the flow direction is

reversed.



MPF Series Filters

Parker MPF series filters utilize sintered stainless steel filter discs to trap particles from 0.5 to 100 micron sizes. Inline filters help protect valuable equipment in the process line.

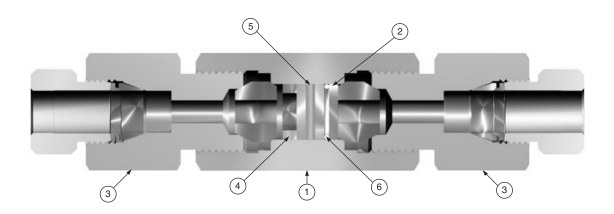
Inline Filters



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

	Parker	Pressure		Orifice	Length	Thickness		Filter N	/licron	Size Av	ailable	
Tubing	Part Number	psi	Connection	Inch	Inch	Inch	0.50	2	5	10	40	100
1/4" O.D.	4MP7-MPFL-100-SS	15,000	1/4" MPI	0.125	5.25	1.38	*	*	*	*	*	*
3/8" O.D.	6MP7-MPFL-100-SS	15,000	3/8" MPI	0.219	5.25	1.38	*	*	*	*	*	*
1/2" O.D.	8MP7-MPFL-100-SS	15,000	1/2" MPI	0.359	5.25	1.38	*	*	*	*	*	*
9/16" O.D.	9MP7-MPFL-100-SS	15,000	9/16" MPI	0.359	5.25	1.38	*	*	*	*	*	*

MPF



Materials of Construction

Item #	Part	Material
1	Сар	316SS
2	Sealing	316SS
3	Body	316SS
4	Spacer	316SS
5	100 Micron Filter Disc	316SS
6	0-ring	PTFE



Catalog 4135-CV	Notes
	M



Parker RH4 Relief Valves are designed such that when the upstream pressure exceeds the closing force exerted by the spring, the lower stem opens, permitting flow through the valve. Flow through the valve increases proportionately to the increase in upstream pressure.

Features

RH4

- ▶ Pressure settings are externally adjustable while the valve is in operation. Eight different spring ranges provide greater system sensitivity and enhanced performance.
- ► Captured molded seat design is blow-out and chip resistant.
- Manual Override option with positive stem retraction is available for pressures up to 1500 psig (103 bar). This option permits the user to relieve upstream pressure while maintaining the predetermined cracking pressure.
- Color coded springs and labels indicate spring cracking range.
- Lock wire feature secures a given pressure setting.

Specifications

Working Pressure:

Up to 6000 psig (414 bar) CWP.

Up to 8000 psig (552 bar) during relief with no internal seal damage.

Cracking Pressure:

Eight springs, from 50 psig to 6000 psig in the following ranges:

50-350 psig	350-750 psig	750-1500 psig
(3.4-24.1 bar) 1500-2250 psig	(24.1-51.7 bar) 2250-3000 psig	(51.7-103.4 bar) 3000-4000 psig
(103.4-155.1 bar)	(155.1-206.8 bar)	(206.8-275.8 bar)
4000-5000 psig (275.8-344.7 bar)	5000-6000 psig (344.7-413.7 bar)	

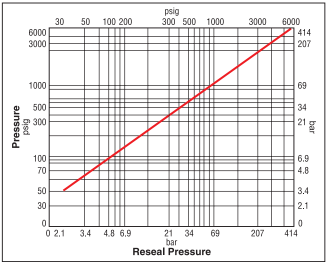
Temperature Rating:

Nitrile Rubber	·30°F to +225°F (-34°C to +107°C)
Highly Fluorinated Fluor	ocarbon Rubber
	20°F to +200°F (-29°C to +93°C)
Ethylene Propylene Rub	ber
	-70°F to +275°F (-57°C to +135°C)
Fluorocarbon Rubber	-10°F to +400°F (-23°C to +204°C)
Neoprene Rubber	-45°F to +250°F (-43°C to +121°C)

Flow Calculations

In			re Drop P		iter (16°C)	Air @ 60°F (16°		
Pressure psig bar			bar		m³/hr	SCFM m³/hi		
psig	uai	psig		gpm			-	
		1	0.1	0.4	0.1	4.3	7.0	
100	7	10	0.7	1.3	0.3	13.2	21.0	
		50	3.5	2.9	0.7	24.2	37.3	
		10	0.7	1.3	0.3	40.9	69.0	
1000	69	100	6.9	4.1	0.9	123.5	208.4	
		500	34.5	9.2	2.1	219.1	368.6	
		100	6.9	4.1	0.9	220.1	373.5	
3000	207	1000	69.0	13.0	2.9	590.8	1002.4	
		1500 103.4 15.9 3.6		3.6	652.1	1105.7		
		1000	69.0	13.0	2.9	916.8	1556.2	
6000	413	2000	137.9	18.3	4.2	1179.7	2001.3	
		3000	206.8	22.5	5.1	1301.6	2207.0	

Crack Pressure vs. Reseal Pressure

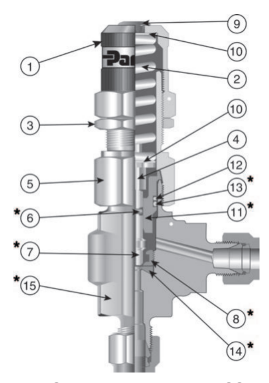


Note: Valves which are not actuated for a period of time may initially crack at higher than set crack pressures.

Note: To determine MPa, multiply bar by 0.1



Materials of Construction





Model Shown: 4A-RH4A-BNT-SS-K1

Model Shown: 4A-RH4A-VT-SS-MN-K2

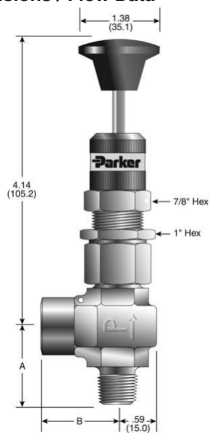
Item #	Part	Material
1	Cap	ASTM A 479, Type 316
2	Spring	17-7 Stainless Steel
3	Locknut	316 Stainless Steel
4	Upper Stem	ASTM A 479, Type 316
5	Bonnet	ASTM A 479, Type 316
*6	Stem Seal	**Fluorocarbon Rubber
*7	Lower Stem	ASTM A 479, Type 316
*8	Seat Retainer	ASTM A 479, Type 316
9	Plug	Zinc Plated Steel
10	Washer	PTFE
*11	Stem Guide	ASTM A 479, Type 316
12	Back-up Ring	PTFE
*13	Body Seal	**Fluorocarbon Rubber
*14	Seat	**Fluorocarbon Rubber
*15	Valve Body	ASTM A 182, Type F316
16	Handle Stem	ASTM A 479, Type 316
17	Handle	Phenolic

^{*} Wetted Parts

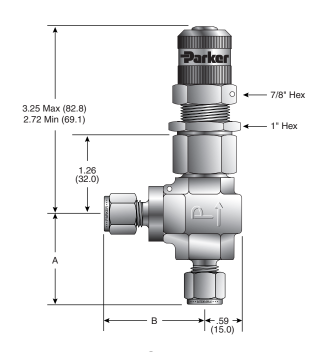


^{**} Optional seat and seal materials are located in How to Order section. Lubrication: Perfluorinated polyether.

Dimensions / Flow Data







Model Shown: 4A-RH4A-BNT-SS-K1

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

	End Con		Flow	Data		Dimensions †					
Basic Part	(Inlet)	(Inlet) (Outlet)		Orifice		X _T *		4	В		
Number	Port 1	Port 2	Inch	mm	mm C _V		inch	mm	inch	mm	
4A-RH4A	1/4" A-LOK® Compression	1/4" A-LOK® Compression					1.44	36.6	1.60	40.6	
4Z-RH4A	1/4" CPI™ Compression	1/4" CPI™ Compression]					1.44	36.6	1.60	40.6
4M4A-RH4A	1/4" Male NPT	1/4" A-LOK® Compression					1.19	30.2	1.60	40.6	
4M4Z-RH4A	1/4" Male NPT	1/4" CPI™ Compression					1.19	30.2	1.60	40.6	
4M4F-RH4A	1/4" Male NPT	1/4" Female NPT	1				1.19	30.2	1.17	29.7	
4KF-RH4A	1/4" Female BSP/ISO Tapered	1/4" Female BSP/ISO Tapered	0.14	3.6	0.41	0.67	1.19	30.2	1.17	29.7	
4KM-RH4A	1/4" Male BSP/ISO Tapered	1/4" Male BSP/ISO Tapered]				1.19	30.2	1.17	29.7	
M6A-RH4A	6mm A-LOK® Compression	6mm A-LOK® Compression]				1.44	36.6	1.60	40.6	
M6Z-RH4A	6mm CPI™ Compression	6mm CPI™ Compression					1.44	36.6	1.60	40.6	
M8A-RH4A	8mm A-LOK® Compression	8mm A-LOK® Compression]				1.44	36.6	1.60	40.6	
M8Z-RH4A	8mm CPI™ Compression	8mm CPI™ Compression]				1.44	36.6	1.60	40.6	

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



How to Order

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

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

Example 1 below describes an RH4A Series externally adjustable relief valve equipped with 1/4" CPITM compression inlet and outlet ports, Nitrile seals, PTFE back-up ring, stainless steel construction, and a 3000 to 4000 psig (206.8 to 275.8 bar) spring kit.

Example 2 below describes an RH4A Series externally adjustable relief valve equipped with 1/4" male NPT inlet port, 1/4" female NPT outlet port, ethylene propylene seals, PTFE back-up ring, stainless steel construction, manual override option, and a 50 to 350 psig (3.4 to 24.1 bar) spring kit.

Example 1: 4Z-RH4A-BNT-SS-K6 (shown in the part number blocks below)

Example 2: 4M4F-4H4A-EPRT-SS-MN-K1

	4Z		-	RH4	A	-	BN		T	-		SS	- [-	K6
	Inlet Port*	Outlet Port*		Valv Serie			Seal Material		nck-Up ngs**			Body Material		Actuation		Spring Kit***
	nlet Port*	Outlet Port*		Valve Series			erial		Back-Up Rings**		N	Body /laterial	Ac	tuation	Sp	ring Kit*** (psig)
4M 4F 4A 4Z 4KF 4KM M6A M6Z M8A	CPI™ Co Female Male BS A-LOK® CPI™ Co	NPT Compression ompression BSP/ISO	n	RH4A	BN EPR NE KZ	Rubbe Nitrile Ethyle Propy Rubbe Neopi Highly Fluori	Rubber ene lene er rene Rubber	Т	PTFE	•	SS	316 Stainless Steel	Blank MN	Standard Manual Overdrive	K1 K2 K3 K4 K5 K6 K7	50 - 350 350 - 750 750 - 1500 1500 - 2250 2250 - 3000 3000 - 4000 4000 - 5000 5000 - 6000

- * If the inlet and outlet ports are the same, eliminate the outlet port designator.
- ** To order valve with an elastomer back-up ring, eliminate Back-Up Rings code.
- *** To order only the valve without a spring kit, eliminate Spring Kit code.

Spring Kits

Kit Part Number	Cracking Pressure Range (psig)	Cracking Pressure Range (bar)	Color Code
KIT-RH4SP-50-350	50-350	3.4-24.1	Gray
KIT-RH4SP-350-750	350-750	24.1-51.7	Red
KIT-RH4SP-750-1500	750-1500	51.7-103.4	Orange
KIT-RH4SP-1500-2250	1500-2250	103.4-155.1	Yellow
KIT-RH4SP-2250-3000	2250-3000	155.1-206.8	Light Green
KIT-RH4SP-3000-4000	3000-4000	206.8-275.8	Light Blue
KIT-RH4SP-4000-5000	4000-5000	275.8-344.7	Violet
KIT-RH4SP-5000-6000	5000-6000	344.7-413.7	Lemon Yellow



Spring Kit Contains:

Spring Coded label

PTFE washers Locking wire / lead seal Installation Instructions

Seal Kits

Kit Part Number	Seat/Seal Material
KIT-RH4-VT	Fluorocarbon Rubber
KIT-RH4-BNT	Nitrile Rubber
KIT-RH4-EPRT	Ethylene Propylene Rubber
KIT-RH4-NET	Neoprene Rubber
KIT-RH4-KZT	Highly Fluorinated Fluorocarbon Rubber

Seal Kit Contains:

Stem Seal
Bonnet Seal
PTFE Back-Up Ring
Lower Stem Assembly
Maintenance Instructions





Introduction

Parker RL4 Relief Valves are designed such that when the upstream pressure exceeds the closing force exerted by the spring, the lower stem opens, permitting flow through the valve. Flow through the valve increases proportionately to the increase in upstream pressure.

Features

- ▶ Pressure settings are externally adjustable while the valve is in operation. Seven different spring ranges provide greater system sensitivity and enhanced performance.
- Manual override option with positive stem retraction is available for the full working pressures range. This option permits the user to relieve upstream pressure while maintaining the predetermined cracking pressure.
- Color coded springs and labels indicate spring cracking range.
- Back pressure has minimum effect on cracking pressure.
- ▶ Lock wire feature secures a given pressure setting.

Specifications

Working pressure:

Up to 400 psig (28 bar) CWP
Up to 600 psig (41 bar) during relief with no internal seal damage.

Cracking pressure:

Seven springs with the following ranges:

10-25 psig	25-50 psig	50-100 psig
(0.7-1.7 bar)	(1.7-3.4 bar)	(3.4-6.9 bar)
100-150 psig	150-225 psig	225-400 psig
(6.9-10.3 bar)	(10.3-15.5 bar)	(15.5-27.6 bar)
10-225 psig (0.7-15.5 bar)		

Temperature Rating:

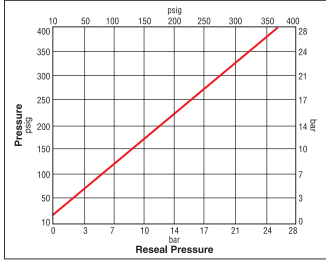
Nitrile Rubber30°F to 225°F (-34°C to 107°C
Highly Fluorinated Fluorocarbon Rubber
20°F to 200°F (-29°C to 93°C
Ethylene Propylene Rubber
70°F to 275°F (-57°C to 135°C
Fluorocarbon Rubber10°F to 400°F (-23°C to 204°C
Neoprene Rubber45°F to 250°F (-43°C to 121°C

RL4

Flow Calculations

Inlet Pressure			re Drop P	Wa @ 60°F	iter (16°C)	Air @ 60°F (16°C)		
psig	bar	psig	bar	gpm	m³/hr	SCFM	m³/hr	
		1	0.1	0.8	0.2	8.0	12.7	
100	6.9	10	0.7	2.4	0.5	24.2	38.2	
		50	3.4	5.3	1.2	44.7	68.2	
		10	0.7	2.4	0.5	33.8	55.4	
200	13.8	50	3.4	5.3	1.2	68.7	111.2	
		100	6.9	7.5	1.7	85.0	136.8	
		100	6.9	7.5	1.7	112.2	184.9	
300	20.7	150	10.3	9.2	2.1	125.2	205.0	
		200	13.8	10.6	2.4	130.4	212.2	
		150	10.3	9.2	2.1	153.9	255.1	
400	27.6	200	13.8	10.6	2.4	165.4	273.6	
		250	17.2	11.9	2.7	171.1	281.9	

Crack Pressure vs. Reseal Pressure

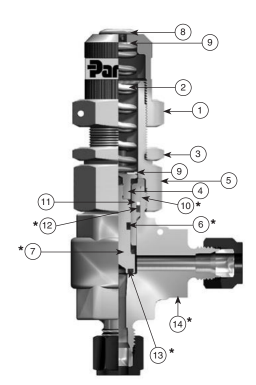


Note: Valves which are not actuated for a period of time may initially crack at higher than set crack pressures.

Note: To determine MPa, multiply bar by 0.1



Materials of Construction







Model Shown: 4Z-RL4A-VT-SS-MN-KG

Item #	Part	Material
1	Cap	ASTM A 479, Type 316
2	Spring	17Cr-7Ni Stainless Steel
3	Locknut	316 Stainless Steel
4	Upper Stem	ASTM A 479, Type 316
5	Bonnet	ASTM A 479, Type 316
*6	Stem Seal	**Fluorocarbon Rubber
*7	Lower Stem	ASTM A 479, Type 316
8	Plug	Zinc Plated Steel
9	Washer	PTFE
*10	Stem Guide	ASTM A 479, Type 316
11	Back-up Ring	PTFE
*12	Bonnet Seal	**Fluorocarbon Rubber
*13	Seat	**Fluorocarbon Rubber
*14	Valve Body	ASTM A 182, Type F316
15	Handle Stem	ASTM A 479, Type 316
16	Handle	Phenolic

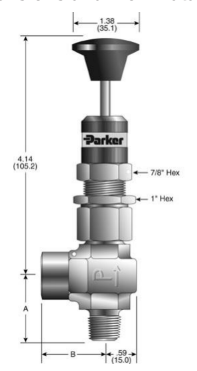
^{*} Wetted Parts



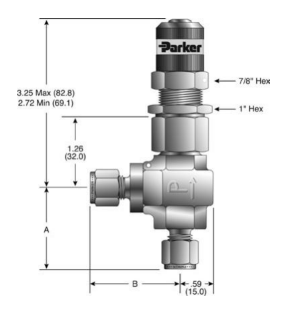
^{**} Optional seat and seal materials are located in How to Order section.

Lubrication: Perfluorinated polyether.

Dimensions and Flow Data



() Denotes dimensions in millimeters



Model Shown: 4M4F-RL4A-VT-SS-MN-KD

Model Shown: 4A-RL4A-BNT-SS-KC

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

	End Connections			Flow	Data			Dimen	sions †	
Basic Part	(Inlet)	(Outlet)	Orifice		C _V	<i>X</i> _T *	- 1	4	В	
Number	Port 1	Port 2	Inch	mm	U	^ T	inch	mm	inch	mm
4A-RL4A	1/4" A-LOK® Compression	1/4" A-LOK® Compression					1.44	36.6	1.60	40.6
4Z-RL4A	1/4" CPI™ Compression	1/4" CPI™ Compression					1.44	36.6	1.60	40.6
4M4A-RL4A	1/4" Male NPT	1/4" A-LOK® Compression					1.19	30.2	1.60	40.6
4M4Z-RL4A	1/4" Male NPT	1/4" CPI™ Compression					1.19	30.2	1.60	40.6
4M4F-RL4A	1/4" Male NPT	1/4" Female NPT]				1.19	30.2	1.17	29.7
4KF-RL4A	1/4" Female BSP/ISO Tapered	1/4" Female BSP/ISO Tapered	0.203	5.2	0.75	0.70	1.19	30.2	1.17	29.7
4KM-RL4A	1/4" Male BSP/ISO Tapered	1/4" Male BSP/ISO Tapered]				1.19	30.2	1.17	29.7
M6A-RL4A	6mm A-LOK® Compression	6mm A-LOK® Compression					1.44	36.6	1.60	40.6
M6Z-RL4A	6mm CPI™ Compression	6mm CPI™ Compression					1.44	36.6	1.60	40.6
M8A-RL4A	8mm A-LOK® Compression	8mm A-LOK® Compression					1.44	36.6	1.60	40.6
M8Z-RL4A	8mm CPI™ Compression	8mm CPI™ Compression					1.44	36.6	1.60	40.6

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



RL4

How to Order

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

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

Example 1 below describes an RL4A Series externally adjustable relief valve equipped with 1/4" CPI™ compression inlet and outlet ports, Nitrile seals, PTFE back-up ring, stainless steel construction, and a 100 to 150 psig (6.9 to 10.3 bar) spring kit.

Example 2 below describes an RL4A Series externally adjustable relief valve equipped with 1/4" male NPT inlet port, 1/4" female NPT outlet port, ethylene propylene seals, PTFE back-up ring, stainless steel construction, manual override option, and a 10 to 225 psig (0.7 to 15.5 bar) spring kit.

Example 1: 4Z-RL4A-BNT-SS-KD (shown in the part number blocks below)

Example 2: 4M4F-RL4A-EPRT-SS-MN-KF

	iiipie 2	. 4W4F-	NL4	A-LFNI	-33-1	VII 4-I	XI.								
	4Z		-	RL4A	A	-	BN		Т	-	SS] -] -	KD
	Inlet Port*	Outlet Port*		Valve Series			Seal Material	ı	nck-Up ings**		Body Material		Actuation		Spring Kit***
	nlet 'ort*	Outlet Port*		Valve Series			eal terial		ack-Up Rings**		Body Material	Ac	tuation		Spring Kit***
4M 4F 4A 4Z 4KF 4KM M6A M6Z M8A M8Z	CPI™ Co Female Male BS A-LOK® CPI™ Co A-LOK®	NPT Compression DMPression BSP/ISO	on	RL4A	V BN EPR NE KZ	Rubb Nitrile Ethyl Propy Rubb Neop Rubb Highl	e Rubber ene ylene per prene per per ly rinated rocarbon	Т	PTFE	ss	Stainless Steel	Blank MN	Standard Manual Overdrive	KA KB KC KD KE KF KG	10 - 25 psig (0.7 - 1.7 bar) 25 - 50 psig (1.7 - 3.4 bar) 50 - 100 psig (3.4 - 6.9 bar) 100 - 150 psig (6.9 - 10.3 bar) 150 - 225 psig (10.3 - 15.5 bar) 10 - 225 psig (0.7 - 15.5 bar) 225 - 400 psig (15.5 - 27.6 bar)

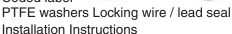
- * If the inlet and outlet ports are the same, eliminate the outlet port designator.
- ** To order valve with an elastomer back-up ring, eliminate Back-Up Rings code.
- *** To order only the valve without a spring kit, eliminate Spring Kit code.

Spring Kits

Kit Part Number	Cracking Pressure Range (psig)	Cracking Pressure Range (bar)	Color Code
KIT-RL4SP-10-25	10-25	0.7-1.7	Magenta
KIT-RL4SP-25-50	25-50	1.7-3.4	Brown
KIT-RL4SP-50-100	50-100	3.4-6.9	Purple
KIT-RL4SP-100-150	100-150	6.9-10.3	Dark Green
KIT-RL4SP-150-225	150-225	10.3-15.5	Dark Blue
KIT-RL4SP-225-400	225-400	15.5-27.6	White
KIT-RL4SP-10-225	10-225	0.7-15.5	None

Spring Kit Contains:

Spring Coded label



Seal Kits

Kit	Seat/Seal
Part Number	Material
KIT-RL4-VT	Fluorocarbon Rubber
KIT-RL4-BNT	Nitrile Rubber
KIT-RL4-EPRT	Ethylene Propylene Rubber
KIT-RL4-NET	Neoprene Rubber
KIT-RL4-KZT	Highly Fluorinated Fluorocarbon Rubber

Seal Kit Contains:

Stem Seal Bonnet Seal PTFE Back-Up Ring Lower Stem Assembly Maintenance Instructions





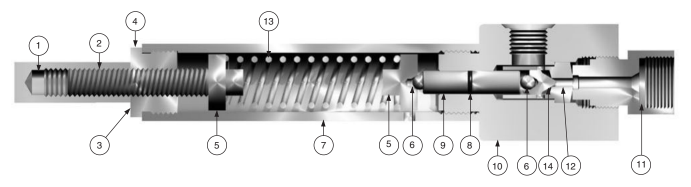
MPR Series Relief Valves

Parker MPR series relief valves are offered in preset pressure relief ranges from 1500 to 20,999 psi. Relief valves are tagged with the proper factory preset pressures.

Relief Valves (Factory Set)

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

	Pressure Rating		Orifice	Max Flow Capacity
Parker Part Number	psi	Connection	Inch	GPM
8M8F-MPRA-***-SS	1,500 to 2,999	1/2" M X F NPT	0.250	13
8M8F-MPRA-***-SS	3,000 to 10,999	1/2" M X F NPT	0.250	25
9HF8F-MPRA-***-SS	11,000 to 20,999	9HF X 1/2" NPTF	0.188	20



Materials of Construction

Item #	Qty	Part	Material
1	1	Сар	303SS
2	1	5/8-11 X 3 Soc Set Scr	304SS
3	1	Pressure Rating Tag	300 Ser. SS
4	1	Nut	303SS
5	2	Spring Seat	304SS
6	2	5/16 Ball	316SS
7	1	Spring Housing	304SS
8	1	0-Ring	Fluorocarbon Rubber*
9	1	Stem	17-4PH-H1150
10	1	Body	316SS
11	1	Removable Seat Gland	316SS
		Seal Ring 1500 to 2999	316SS
12	1	Seal Ring 3000 to 10999	316SS
		Seal Ring 11000 to 20999	316SS
13	1	Danly Spring	Steel
14	1	Stem Seat	17-4PH-H900

	*Optional Seal Materials						
KZ	KZ Highly Fluorinated Fluorocarbon Rubber						
BN	Nitrile Rubber						
EPR	EPR Ethylene Propylene Rubber						

Example: 8M8F-MPRA-10000-KZ-SS





MPR

Parker BV Series Bleed Valves are designed for use on products such as multi-valve manifolds or gauge/root valves. Functionally, the valve vents line pressure either to atmosphere or to containment when used with the optional barbed vent tube. Generally, bleed valves are used whenever an instrument is removed from a system or to assist in the calibration of control devices. The BV Series is also recommended for use in bleeding hydraulic systems.

Features

- Available in stainless steel, carbon steel and Alloy N24135
- Vent tube directs excess gas or liquid from system lines
- Chrome plated stem provides extended cycle life with improved sealability
- Positive stop/vent tube design prevents accidental removal of the stem
- Compact design
- ▶ Wrench actuation
- Available in a variety of end configurations including male pipe and SAE ports
- ▶ 100% factory tested
- Barbed vent tube option enables containment of vented media
- ▶ Optional T-bar handle for wrench-less actuation

Specifications

Pressure Rating:

......10,000 psig (689 bar) CWP

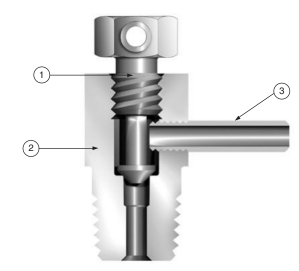
Temperature Rating:

Stainless Steel	-65°F	to	850°F	(-54°C to	454	°C)
Carbon Steel	-20°F	to	450°F	(-29°C to	232	°C)
Alloy N24135 (400)	-65°F	to	500°F	(-54°C to	260°	°C)

Flow Data

 C_v = 0.13; x_T = 0.53; Orifice = 0.125" (3.2mm). Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2/P_1 = x_T$.

Materials of Construction



Model Shown: 4M-BV4-SS

Item #	Part	Stainless Steel	Alloy 400
1	Stem	ASTM A479	ASTM B164
2	Valve Body	ASTM A479, Type 316	ASTM B164
3	Vent Tube	316 Stain	ASTM B164

Lubrication: Molybdenum disulfide with soft metallic fillers

Caution

These valves do not have a stem seal. It is imperative to open the valve slowly and direct the vent tube away from persons operating or near the valve. Because of the absence of a stem seal, small amounts of media will flow through the stem thread area when the valves are opened.



() Denotes dimensions in millimeters

Model Shown: 4M-BV4-SS Model Shown: 8M-BV8-SS-BVT-T

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

	End Con	End Connections			Dimensions									
Basic Part	(Inlet)	(Outlet)		A		В)		D	E (l	nex)		
Number	Port 1	Port 2	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm		
2M-BV4	1/8" Male NPT		0.94	23.88	1.24	31.50	0.31	7.87	0.75	19.05	0.63	16.00		
4M-BV4	1/4" Male NPT		0.94	23.88	1.24	31.50	0.31	7.87	0.75	19.05	0.63	16.00		
4KM-BV4	1/4" Male BSP	3/16" O.D.	0.94	23.88	1.24	31.50	0.31	7.87	0.75	19.05	0.63	16.00		
4F5-BV4	1/4" Male SAE	Tube	0.94	23.88	1.24	31.50	0.31	7.87	0.69	17.53	0.63	16.00		
6M-BV8	3/8" Male NPT	Stub	1.03	26.16	1.49	37.85	0.44	11.18	0.88	22.35	0.88	22.35		
8M-BV8	1/2" Male NPT		1.03	26.16	1.49	37.85	0.44	11.18	0.88	22.35	0.88	22.35		
8F5-BV8	1/2" Male SAE		1.03	26.16	1.49	37.85	0.44	11.18	0.88	22.35	0.88	22.35		

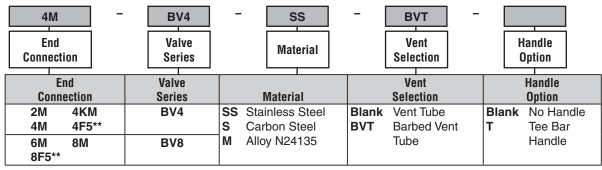
How to Order

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

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 stainless steel BV4 Bleed Valve with a 1/4" male NPT inlet and a barbed vent tube outlet. It does not have a handle.

Example: 4M-BV4-SS-BVT



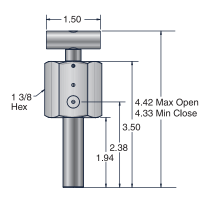
^{*} If the inlet and outlet ports are the same, eliminate the outlet port designator.

^{**} Male SAE port will be supplied with a fluorocarbon rubber O-ring by adding O after F5; i.e., 4F5O.



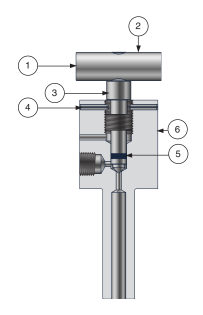
BV

Medium Pressure Bleed Valve



Parker Part No.	PSI	Connection
9T7-MPBV-V-SS	15,000	9/16" Tube Stub
9HM-MPBV-V-SS	30,000	9/16" High Pressure Male

Note: Outlet is 1/8" FNPT



Materials of Construction

Item #	Qty	Description	Material
1	1	Soc Set Screw	300 Ser. SS
2	1	Handle	Aluminum
3	1	Stem	17-4PH-H900
4	2	Rolling Pin	420SS
5	1	0-Ring	Fluorocarbon Rubber
6	1	Body	316SS

MPBV





MPBV

Introduction

Parker PG Series Purge Valves may be utilized as either bleed, purge, or drain valves. The compact valve requires only a quarter turn with a wrench from finger-tight to ensure a leak-tight seal on the first make-up. Additional wrenching ensures a leak-tight seal up to the rated pressure.

Features

- ► A 0.055 inch (1.4 mm) diameter vent hole in the cap bleeds, drains, or purges system pressure
- Hex cap permits finger-tight or wrench assisted closure
- ► Crimped cap resists accidental disassembly
- ► A variety of body styles offers system design flexibility, reduced space requirements, and helps to eliminate leak paths
- ► Available in a variety of end configurations including: CPITM, A-LOK®, male and female NPT, SAE, and Tube Adapter connections
- ▶ 100% factory tested
- Optional PTFE Ball requires only finger-tight torque to achieve a leak-tight seal

Specifications

Temperature Rating:

Stainless Steel	-65°F to 600°F (-54°C to 316°C)
Brass	-65°F to 400°F (-54°C to 204°C)
Carbon Steel	-20°F to 350°F (-29°C to 177°C)
PTFE Ball Option	-65°F to 350°F (-54°C to 177°C)

Pressure Rating:

Stainless Steel	4000 psig (276 bar) CWP
Brass	3000 psig (207 bar)
Carbon Steel	3000 psig (207 bar)
PTFE Ball Option	200 psig (14 bar)

Caution

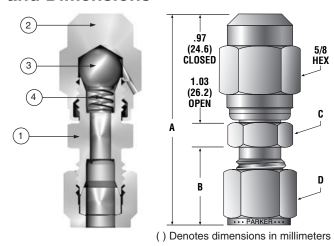
PG

These valves do not have a cap thread seal. It is imperative to open the valve slowly and direct the vent hole away from persons operating or near the valve. Because of the absence of a cap seal, small amounts of media will flow through the cap thread area when the valves are opened.

PTFE Ball Option

Purge Valves with the PTFE ball option require only finger-tight operation for leak-tight shut-off and are designed with a removable cap for ball replacement.

Materials of Construction and Dimensions



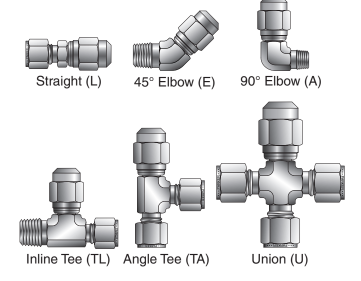
Models Shown: 4Z-PG4L-SS

Item		Stainless	Carbon	
#	Part	Steel	Steel	Brass
1	Pody	ASTM A479,	ASTM A108,	ASTM B16,
ı	Body	Type 316	Grade 12L14	Alloy C36000
2	Cap	ASTM A479,	ASTM A108,	ASTM B16,
	Сар	Type 316	Grade 12L14	Alloy C36000
3	Ball	316 Stainless Steel*		
4	Vent Tube	316 Stainless Steel		

^{*}Optional PTFE Ball available

Lubrication: Molybdenum disulfide with soft metallic fillers

Available Purge Valve Models





PG Series Purge Valves

Dimensions

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

		Dimensions							
		A* (CI	osed)*	В	*	C (t	iex)	D (f	nex)
	End Connections	inch	mm	inch	mm	inch	mm	inch	mm
2A	1/8" A-LOK® Compression	1.79	45.5	0.60	15.2	0.50	12.7	0.44	11.2
2Z	1/8" CPI™ Compression	1.79	45.5	0.60	15.2	0.50	12.7	0.44	11.2
2M	1/8" Male NPT	1.56	39.6	0.38	9.7	0.50	12.7	-	-
2F	1/8" Female NPT	1.50	38.1	0.53	13.5	0.56	14.2	-	
2TA	1/8" Tube Adapter	1.69	42.9	0.55	14.0	0.50	12.7	-	-
4A	1/4" A-LOK® Compression	1.88	47.8	0.70	17.8	0.50	12.7	0.56	14.2
4Z	1/4" CPI™ Compression	1.88	47.8	0.70	17.8	0.50	12.7	0.56	14.2
4M	1/4" Male NPT	1.76	44.7	0.56	14.2	0.56	14.2	-	-
4F	1/4" Female NPT	1.69	42.9	0.72	18.3	0.75	19.1	-	-
4F5	1/4" Male SAE	1.78	45.2	0.41	10.4	0.75	19.1	-	-
4TA	1/4" Tube Adapter	1.91	48.5	0.72	18.3	0.50	12.7	-	-
6A	3/8" A-LOK® Compression	1.98	50.3	0.76	19.3	0.63	16.0	0.69	17.5
6Z	3/8" CPI™ Compression	1.98	50.3	0.76	19.3	0.63	16.0	0.69	17.5
6M	3/8" Male NPT	1.78	45.2	0.56	14.2	0.69	17.5	-	-
6F	3/8" Female NPT	1.75	44.5	0.78	19.8	0.88	22.4	-	-
6TA	3/8" Tube Adapter	1.97	50.0	0.78	19.8	0.50	12.7	-	-
M6A	6mm A-LOK® Compression	1.88	47.8	0.70	17.8	0.55	14.0	0.55	14.0
M6Z	6mm CPI™ Compression	1.88	47.8	0.70	17.8	0.55	14.0	0.55	14.0
8A	1/2" A-LOK® Compression	2.12	53.8	0.87	22.1	0.81	20.6	0.88	22.4
8Z	1/2" CPI™ Compression	2.12	53.8	0.87	22.1	0.81	20.6	0.88	22.4
8M	1/2" Male NPT	2.03	51.6	0.75	19.1	0.88	22.4	-	-
8F	1/2" Female NPT	1.94	49.3	0.97	24.6	1.06	26.9	-	-
8F5	1/2" Male SAE	2.08	52.8	0.47	11.9	1.13	28.7	-	-
AT8	1/2" Tube Adapter	2.22	56.4	1.03	26.2	0.56	14.2	-	-
M8A	8mm A-LOK® Compression	1.97	50.0	0.75	19.1	0.63	16.0	0.63	16.0
M8Z	8mm CPI™ Compression	1.97	50.0	0.75	19.1	0.63	16.0	0.63	16.0

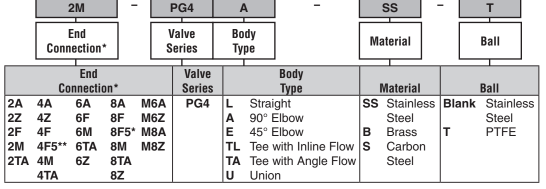
^{*} For CPITM and A-LOK®, dimensions are measured with nuts in the finger tight position.

How to Order

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

The example below describes a stainless steel, 90° angle body PG4 Purge Valve with a 1/8" male NPT port configuration and a PTFE Ball.

Example: 2M-PG4A-SS-T



^{*} If the ports are the same, only specify one end connection.

Option

Oxygen Cleaning – Add the suffix -C3 to the end of the part number to receive valves cleaned for oxygen service per IVD Specification ES8003. Example: 2M-PG4A-SS-T-C3

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



^{**} Male SAE port will be supplied with a fluorocarbon rubber O-ring by adding O after F5; i.e., 4F5O.

Dimensions in inches (millimeters) are formula in the supplied with a fluorocarbon rubber O-ring by adding O after F5; i.e., 4F5O.

Notes	Catalog 4135-C\
	_



End Conn

Available End Connections

Standard End Connections

A - Two ferrule A-LOK® compression port



Z - Single ferrule CPI[™] compression port



F - ANSI/ASME B1.20.1 internal pipe threads



M - NSI/ASME B1.20.1 external pipe threads



Non-Standard End Connections

TA - Tube adapter connection



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



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



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



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



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



Q - UltraSeal face seal port



V - VacuSeal face seal port





Notes	Catalog 4135-C\



Catalog 4135-CV 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".

- 1. Terms and Conditions. Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is expressly conditioned on Buyer's assent to these Terms and Conditions and to the terms and conditions found on-line at www.parker.com/saleterms/. Seller objects to any contrary or additional term or condition of Buyer's order or any other document issued by Buyer.
- 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 4135-CV

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

Kev 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

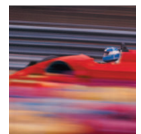
Key Markets

- Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics Oil & gas

Analytical sample conditioning products

Power generation

- & 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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Parker Hannifin Corporation

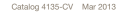
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