

Check Valves (CO Series)

Catalog 4130-CO Revised, June 2001



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

Materials of Construction

Item#	Part Description	Material						
1	Cap ¹	ASTM A 276, TYPE 316						
2	Seat Seal	Fluorocarbon Rubber ²						
3	Body Seal	Fluorocarbon Rubber ²						
4	Poppet	ASTM A 479, TYPE 316						
5	Spring	316 Stainless Steel						
6	Label	Aluminum						
7	Body ¹	ASTM A 276, TYPE 316						

¹For Female VacuSeal ports, body and cap are manufactured from ASTM A479, TYPE 316L.

Specifications

- Pressure Rating:
 6000 psig (414 bar) CWP
- Temperature Rating: Fluorocarbon Rubber

-15 °F to 400 °F (-26 °C to 204 °C)

Buna-N Rubber

-30 °F to 250 °F (-34 °C to 121 °C)

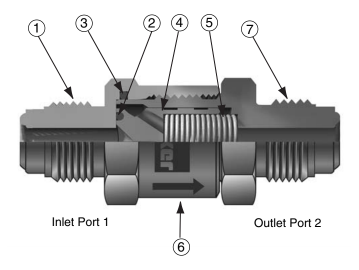
Ethylene Propylene Rubber

-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: .156" to .406" (4.0mm to 10.3mm)
- C_v: .43 to 2.65

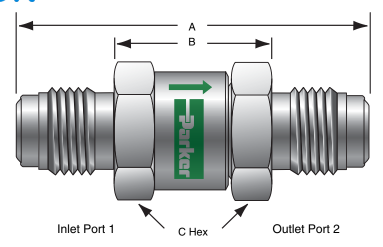


Model Shown: 4V-CO4L-5-V-SS

Flow Calculations with 1000 psig (69 bar) Inlet Pressure

Valve Series	Maximum $\mathcal{C}_{_{_{\!V}}}$	Press Drop			nter %F (16 ½C)	Air @60½F(16½C)		
001100	V	psig	bar	gpm	m³/hr	scfm	m³/hr	
CO4	0.62	10 50 100	0.7 3.4 6.9	2.0 4.4 6.2	0.4 1.0 1.4	61.8 135.7 187.5	104.5 227.7 316.7	
C06	1.85	10 50 100	0.7 3.4 6.9	5.9 13.1 18.5	1.3 3.0 4.2	184.4 404.4 557.9	311.6 678.5 942.3	
CO8	2.65	10 50 100	0.7 3.4 6.9	8.4 18.7 26.5	1.9 4.2 6.0	264.2 580.3 802.3	446.5 973.8 1355.3	

²Optional seal materials are available. See How to Order section. Lubrication: Perfluorinated Polyether



D = Hex of nuts where applicable Model Shown: 4V-CO4L-5-KZ-SS

Label Color Cross Reference

Label Color	Seal Material
Brown Black	Fluorocarbon Rubber Buna-N Rubber
Purple	Ethylene Propylene Rubber
Green	All others

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

Flow Data / Dimensions

		End Connections			Flow Data				Dimensions						
	Basic Part	(Inlet)	(Outlet)		0	rifice		P	۱†	В		C		D	
	Number	Port 1	Port 2	inch	mm	C_V	$x_T \ddagger$	inch	mm	inch	mm	inch	mm	inch	mm
	4A-CO4L-*-**-SS	1/4" A-LOK®Compression	1/4" A-LOK®Compression	.187	4.7	.62	.73	2.39	60.7	1.00	25.4	.750	19.1	.563	14.3
	4F-CO4L-*-**-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	-	1 - 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	-	1 - 1
	4TA-CO4L-*-**-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	-	1 - 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	-	1 - 1
	4V1-CO4L-*-**-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-CO4L-*-**-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
1	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-CO4L-*-**-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
4	M4A-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
4	M4F-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	-	1 - 1
4	M4Z-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	-	1 - 1
	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	-	1 - 1
	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	-	1 - 1
	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	-	1 - 1
	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
1	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	-	1 - 1
	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	-	1 - 1
	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	-	1 - 1
	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	-	1 - 1
	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- <mark>*</mark> -**-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
	Л12A-C08L- <mark>*</mark> -**-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
I	И12Z-CO8L-*-**-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 CPT^M 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 $P_1 - P_2 I P_1 = X_L$



CO Series Check Valves

How to Order

The correct part number is easily derived by following the circled number sequence. The six product characteristics required are coded as shown below. *Note: If both the inlet and outlet ports are the same, eliminate the outlet port designator.

Example:

(2) (1) Inlet Outlet Port Port

CO₄L (3) **Body** Size

(5) Crack Material Pressure

Seal

(6) Body Material

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.

Inlet Port	2 Outlet Port	3 Body Size	4 Crack Pressure	5 Seat & Seal Material	6 Body Material
4A, 4F, 4M, 4Q, 4TA 4V, 4V1, 4Z, M6A, M6Z	4A, 4F, 4M, 4Q, 4TA 4V, 4V1, 4Z, M6A, M6Z	CO4L	1/3 psi 1 psi 5 psi	V - Fluorocarbon Rubber BN - Buna-N Rubber	SS - 316 Stainless Steel
6A, 6F, 6M, 6TA, 6Z, 8V, 8V1, M8A, M8Z	6A, 6F, 6M, 6TA, 6Z, 8V 8V1, M8A, M8Z	CO6L	10 psi 25 psi	EPR - Ethylene Propylene Rubber KZ - Highly Fluorinated	
8A, 8F, 8M, 8Q, 8TA, 8V1, 8Z, M12A, M12Z	8V, 8A, 8F, 8M, 8Q, 8TA, 8V, 8V1, 8Z, M12A, M12Z	CO8L	50 psi 75 psi 100 psi	Fluorocarbon Rubber	

Options

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

Available End Connections

A-Two ferrule A-LOK® compression port



Z-Single ferrule CPI™ compression port



M-ANSI/ASME B1.20.1 External pipe threads



V1-Internal VacuSeal face seal port



F-ANSI/ASME B1.20.1 Internal pipe threads



V-VacuSeal face seal port



Q-UltraSeal face seal port



TA-Tube adapter connection





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Crack and Re-seal Performance

Check Rated Crac			Acceptable ressure		Maximum Acceptable Maximum Re- Crack Pressure Back Pressu		
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	120 8.27		0.69 BCP

BCP means "Below Cracking Pressure"

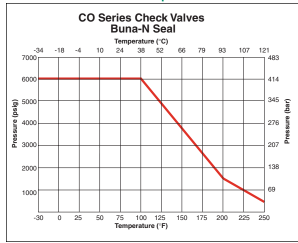
Cracking pressure is defined as the upstream pressure at which a detectable flow is measured.

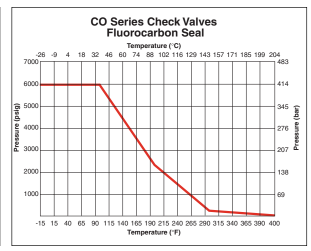
Re-seal pressure is defined as the upstream pressure at which the check valve closes bubble-tight.

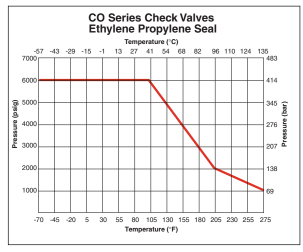
Example: For a valve with a spring having a rated cracking pressure of 25 psig, (1.72 bar) the actual cracking pressure ranges between 20 and 30 psig (1.38 and 2.07 bar). The reseal pressure range would be 16 to 20 psig (1.10 to 1.38 bar). Check valves having springs with rated crack pressures of 3 psig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

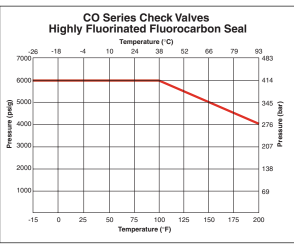
Note: Check valves which are not actuated for a period of time may initially crack at higher than the above crack pressure ranges.

Pressure vs. Temperature









Note: To determine MPa, multiply bar by 0.1



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