All-Welded Check Valves CW Series

Introduction

CW Series All-Welded Check Valves are suitable for high purity and ultra high purity applications. All-welded construction offers reliable control of system media, featuring low cracking pressure and low resealing pressure. This ensures sensitive and precise control of flow direction within the flow path.

Features

- Internally threadless and all-welded design
- ◎ Forward flow starts at less than 2 psig (0.14 bar) pressure differential
- $\odot~$ Standard surface roughness finished to an average of Ra 20 µin. (0.5 µm) or electropolished to Ra 10 µin. (0.25 µm) optional
- O Variety of end connections available

Technical Data

Ports Size		1/4" to 1/2" or 6 mm to 12 mm					
Flow Coeffi	cient (Cv)	0.55 or 0.70					
Cracking Pre	essure	Less than 2 psig (0.14 bar)					
Max. Worki	ng Pressure	3000 psig (207 bar)					
Max. Pressu	re Drop	145 psig (10 bar)					
Working Temperature		-10 ~ 400 °F (-23 ~ 204 °C)					
Leak Rate	External Inboard	\leq 1×10 ^{.9} std cm ³ /s					
(Helium)	Internal	Bubble tight					

① For valves not actuated for a period of time, initial cracking pressure may be higher than the set cracking pressure.

Process Specification

Process Specification Item	Standard Cleaning and Packaging (FC-01) Special Cleaning and Packaging (FC-02)	Ultra High Purity (FC-03)
Material	316L SS	316L SS, 316L SS VAR
Wetted Surface Roughness	Ra 20 μin. (0.5 μm)	Ra 10 μin. (0.25 μm)
Polishing Process	Machine finished	Electropolished

Notes: Refer to page P-01 for a detailed description of Process Specification.



Cv 0.55

(l/min)

170

450

820

Cv 0.70

(l/min)

220

590

1040

Flow Data Air @ 70 °F (21 °C)

Pressure Drop to

Atmosphere

psig (bar)

50 (3.4)

100 (6.8)

Technical Information

Major Materials of Construction



Item	Component	Material Grade/ASTM Specification
1	Body	316L SS or 316L SS VAR
2	Seal	FKM and 316L SS or 316L SS VAR
3	Belleville Spring	N06022/ASTM B575
4	Stop	316L SS or 316L SS VAR

Note: Check valves are designed for directional flow control only and should never be used as code safety relief devices.

Dimensions and Ordering Information

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



Basic Ordering	Connection 1	0	Dimensions, in. (mm)		
Number	Inlet	Outlet		A	В
CW□□ -TB4	1/4"×0. 035" Tube Butt Weld	1/4"×0. 035" Tube Butt Weld	0.55	1.24 (31.5)	7/8 (22.22)
CW□□ -TB6	3/8"×0. 035" Tube Butt Weld	3/8"×0. 035" Tube Butt Weld	0.70		
CW□□ -TB8	1/2"×0. 049" Tube Butt Weld	1/2"×0. 049" Tube Butt Weld	0.70		
CW□□-MTB6	6×1 mm Tube Butt Weld	6×1 mm Tube Butt Weld	0.55		
CW□□-FR4	1/4" Integral Male FR Metal Gasket Face Seal Fitting	1/4" Integral Male FR Metal Gasket Face Seal Fitting	0.70	1.80 (45.7)	
CW□□ -FR8	1/2" Integral Male FR Metal Gasket Face Seal Fitting	1/2" Integral Male FR Metal Gasket Face Seal Fitting		2.06 (52.3)	1 (25.4)

Ordering Number Description

Technical Information

	CW6L - FFR4 - FR4 - B - F2												
						TL]	ר 					
Series		Inlet Type		Inlet Size		Οι Τι	itlet /pe	Outlet Size		Seal Material		Process ecification	
	CW	1	FFR	Rotatable Female FR Metal Gasket Face Seal Fitting	4	1/4" or 1/4"×0.035"				Fluorocarbon FKM		FC-01	
	Body Material		FR	Integral Male FR Metal Gasket Face Seal Fitting	6	6×1 mm or 3/8"×0.035"	C	Same	as Inlet	В	Buna N	F2 F3	FC-02 FC-03
Į	6L	316L SS	RFR	Rotatable Male FR Metal Gasket Face Seal Fitting	8	8×1 mm or 1/2" or	same way as Inlet		E	EPDM FFKM		1000	
	6LV	VAR	ТВ	Fractional Tube Butt Weld		1/2"×0.049"							
			мтв	Metric Tube Butt Weld	10	10×1 mm							
					12	12×1 mm or 3/4" or 3/4"×0.049"							

Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available, Should you have any questions, please contact FITOK Group or our authorized distributors.