Excess Flow Valves

EV Series





Excess Flow Valves

EV Series

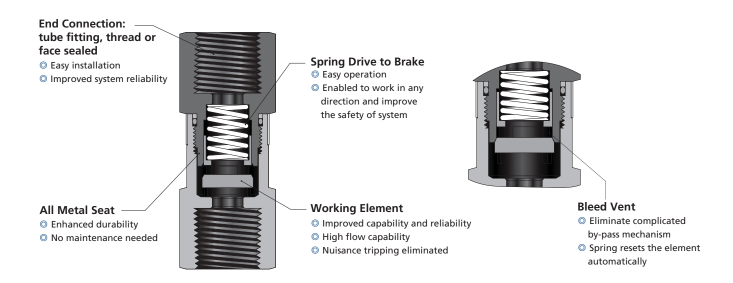
Introduction

If downstream line ruptures, the excess flow valve can stop uncontrolled release of system media. When the system is functioning normally, the working element remains in the open position. If the excess flow occurs downstream, the working element quickly moves to the tripped position to stop bleeding. When system pressure reaches balance through the bleed vent, the spring resets the working element to the open position automatically. The flow which goes through the bleed vent should be lower than one percent of the flow rate in the trip range.

Features

- O Compact design for convenient installation
- O Working pressure up to: 6000 psig (414 bar)
- Working temperature: -10°F to 400°F (-23°C to 204°C)
- O Variety of end connections
- Stainless steel construction
- Leak-tight performance testing for every valve with nitrogen at the maximum working pressure



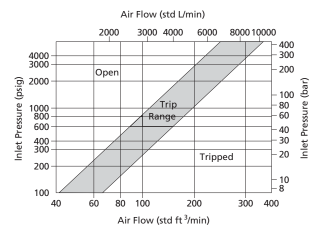


Temperature Ranges for Different Seal Materials

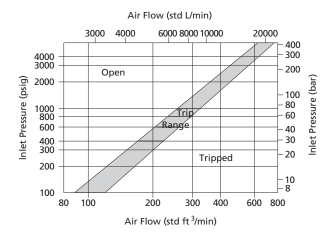
O-ring Material	Temperature Ranges °F (°C)
Buna N	-40 to 250 (-40 to 121)
EPDM	-50 to 300 (-45 to 148)
Fluorocarbon FKM	-10 to 400 (-23 to 204)
Kalrez	-10 to 527 (-23 to 275)
Neoprene	-40 to 250 (-40 to 121)

Flow Data at 70°F (20°C)

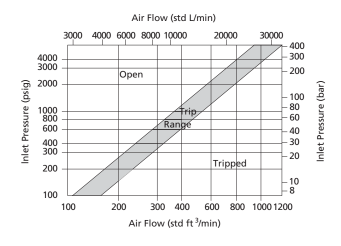
4 Series



6 Series

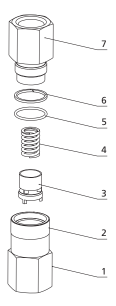


8 Series



Water Flow

Series	Cv	Trip Range Std ft³ /min (L/min)			
4	0.5	0.52 to 0.77 (14.7 to 21.9)			
6 1.1		1.09 to 1.34 (31.0 to 37.8)			
8	1.1	1.50 to 2.00 (42.3 to 56.3)			

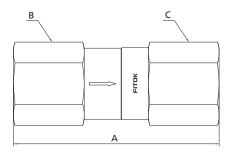


Standard Materials of Construction

Component		Material Grade/ASTM Specification		
1	Inlet Body	316 SS/A479		
2	Mark Ring	6061 Al/B491		
3	Working Element	316 SS/A479		
4	Spring	302 SS/A313		
5	O-ring	Fluorocarbon FKM		
6	Seal Ring	PTFE/D1710		
7	Outlet Body	316 SS/A479		



Dimensions



Basic Ordering Number	Connections Type and Size		Pressure Rating	Cartas	Dimension, in. (mm)		
	Inlet	Outlet	at 37°C(100°F) psig(bar)	Series	Α	В	С
EV □□-FL4-4-	1/4" FITOK	1/4" FITOK	6000(414)	4	2.43 (61.7)	11/16 (17.46)	11/16 (17.46)
EV □□-FL6-6-	3/8" FITOK	3/8" FITOK		6	2.75 (69.9)	1 (25.4)	1 (25.4)
EV □□-FL8-8-	1/2" FITOK	1/2" FITOK		8	2.97 (75.4)		
EV □□-ML6-4-	6 mm FITOK	6 mm FITOK	6000(414)	4	2.43 (61.7)	11/16 (17.46)	11/16 (17.46)
EV □□-ML8-6-	8 mm FITOK	8 mm FITOK			2.70 (68.6)	1 (25.4)	1 (25.4)
EV □□-ML10-6-	10 mm FITOK	10 mm FITOK		6	2.80 (71.1)		
EV □□-ML12-8-	12 mm FITOK	12 mm FITOK		8	2.96 (75.2)		
EV □□-FNS2-4-	1/8 Female NPT	1/8 Female NPT	6000(414)	4	1.87 (47.5)	11/16 (17.46)	11/16 (17.46)
EV □□-FNS4-4-	1/4 Female NPT	1/4 Female NPT		4	2.12 (53.8)		
EV □□-FNS6-6-	3/8 Female NPT	3/8 Female NPT	5300(365)	6	2.55 (64.8)	1 (25.4)	1 (25.4)
EV □□-FNS8-8-	1/2 Female NPT	1/2 Female NPT	4900(337)	8	3.03 (77.0)	1 1/16 (26.99)	1 1/16 (26.99)
EV □□-NS2-4-	1/8 Male NPT	1/8 Male NPT	6000(414) 5300(365)	4	1.79 (45.5)	11/16 (17.46)	11/16 (17.46)
EV □□-NS4-4-	1/4 Male NPT	1/4 Male NPT			2.17 (55.1)		
EV □□-NS6-6-	3/8 Male NPT	3/8 Male NPT		6	2.36 (59.9)	1	1.
EV □□-NS8-8-	1/2 Male NPT	1/2 Male NPT		8	2.73 (69.3)	(25.4)	(25.4)
EV □□-NS4-FL4-4-	1/4 Male NPT	1/4" FITOK	6000(414)	4	2.30 (58.4)	11/16 (17.46)	11/16 (17.46)
EV □□-NS6-FL6-6-	3/8 Male NPT	3/8" FITOK		6	2.56 (65.0)	1 (25.4)	1 (25.4)
EV □□-NS8-FL8-8-	1/2 Male NPT	1/2" FITOK		8	2.85 (72.4)		
EV □□-NS4-FNS4-4-	1/4 Male NPT	1/4 Female NPT	6000(414)	4	2.13 (54.1)	11/16 (17.46)	11/16 (17.46)
EV □□-NS6-FNS6-6-	3/8 Male NPT	3/8 Female NPT	5300(365)	6	2.46 (62.5)	1 (25.4)	1 (25.4)
EV □□-NS8-FNS8-8-	1/2 Male NPT	1/2 Female NPT	4900(337)	8	3.03 (77.0)	1 1/16 (26.99)	1 1/16 (26.99)

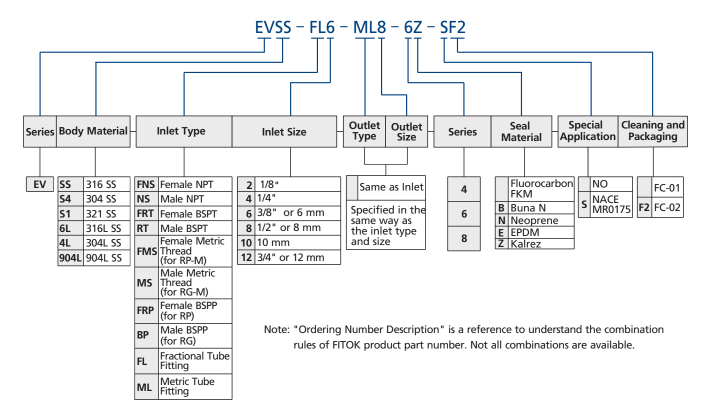
^{1.} FITOK means FITOK double ferrule tube fittings.

^{3.} Dimensions are shown with FITOK nuts finger-tightened. All dimensions are for reference only and are subject to change. For dimensions not shown above, please contact the authorized representative or FITOK Group.



^{2.} Sizes and types listed are standard. Other sizes and types are available upon request.

Ordering Number Description



1. Standard thread pitch for metric threads are as follows:

M10 and below: 1 mm M12 to M24: 1.5 mm M27 and above: 2 mm

Standard thread pitch should be ignored in the ordering number, others should be specified.

2. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for general industrial procedures. FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C.



FITOK Group

FITOK GmbH (Headquarter)

Sprendlinger Landstr. 115, 63069 Offenbach am Main, Germany

Tel.: +49 69 8900 4498 Fax: +49 69 8900 4495

FITOK, Inc.

13843 North Promenade Blvd., Suite 750, Stafford, Texas 77477, USA

Tel.: +1 281 888 0077 Fax: +1 281 582 4051

FITOK Incorporated

Block C, Zone E, Yingtai Industrial Park, Dalang Street, Longhua New District, Shenzhen, 518109, China Tel.: +86 755 2803 2500 Fax: +86 755 2803 2619

FITOK Middle East Oil Equipment Trading LLC

208-209, Makateb Tower, Airport Road, P.O.Box 185412, Deira, Dubai, UAE Tel.: +971 4 2959 853 Fax: +971 4 2959 854

info@fitokgroup.com www.fitokgroup.com

FK-IC-GV-08-EN-170512