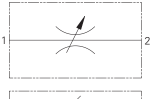
Needle

Up to 45 L/min (12 USgpm) • 210 bar (3000 psi)



Operation

This needle valve is a variable orifice used to create a pressure drop when flow passes from port 1 to 2 or port 2 to 1. Clockwise rotation of the adjust screw de-creases the orifice size

to completely closed and anticlockwise increases the orifice. The setting can be locked using the lock nut on the adjust screw

Features

Hardened and ground working components. Cartridge construction for maximum mounting flexibility.

Performance Data

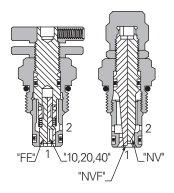
Ratings and Specifications

Performance data is typical with fluid at 21,8 cSt (105 SUS) and 49°C (120°F)		
Typical application pressure (all ports)	210 bar (3000 psi)	
Rated flow	45 L/min (12 USgpm)	
Temperature range	-40° to 120°C (-40° to 248°F)	
Cavity	C-10-2	
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.	
Filtration	ISO 4406, class 18/16/13 or cleaner	
Standard housing materials	Aluminum	
Weight cartridge only	0,11 kg (0.25 lbs.)	
Seal kits	565806 Buna N 889627 Viton®	
Viton is a registered trademark of E.I. DuPont		

Sectional View

Description

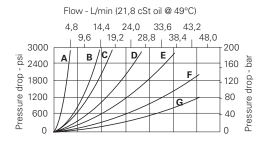
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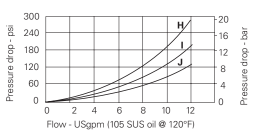


Pressure Drop

Cartridge only

This is a manually adjusted cartridge type needle valve. With fine control it is ideal for none compensated speed control of actuators or as a control orifice in conjunction with a pressure compensator Total shut off can be achieved allowing the valve to be used as a shut of valve.





Typical Flow Regulation (full open)

Curve	Code Option*	Flow Direction Port:	Valve Condition
A	10	2 to 1 1 to 2	Open Closed
В	20	2 to 1 1 to 2	Open Closed
C	10	1 to 2	Open
D	40	2 to 1 1 to 2	Open Closed
Е	NVF	Both directions	Open

*See controlled	flow	option	in	model	code.
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Curve	Code Option	Flow Direction Port	Valve Condition
F	20	1 to 2	Open
G	40	1 to 2	Open
Н	FF	2 to 1	Open
I	FF	1 to 2 Closed	Open &
J	NV	Both directions	Open





7 | Special Features

features, omit if ("00")

(Only required if valve has special

00 - None

Maximum Flow Range (nominal)

FCV7-10 - Flow Restrictor Valve

Needle

Up to 45 L/min (12 USgpm) • 210 bar (3000 psi)

Model Code

FCV7 - 10 - S - O - NV (02-113004)

FCV7 - 10 (V) - * - ** - *** - 00

1 2 3 4 5 6 7

1 Function

FCV7 – Flow regulator

2 Size 10 - 10 size

3 Seal Material

Blank - Buna-N V - Viton®

4 Style

C - Cap K - Knob S - Screw 5 Port Size

Code	Port Size Housing Number		Housing Number			
		Aluminium Light duty	Aluminium Fatigue rated			
3B	3/8" BSPP	02-175462	-			
6T	SAE 6	566151	-			
2G	1/4" BSPP	_	876702			
3G	3/8" BSPP	-	876703			
6H	SAE 6	-	8767008H			
8H	SAE 8	_	876701			

See section J for housing details.

6 Controlled Flow Option

NV	Needle valve	0-45 L/min (0-12 USgpm)
NVF	Needle valve, fine	0-38 L/min (0-10 USgpm)
FF	Needle valve with free reverse flow	0-45 L/min (0-12 USgpm)
10	Flow range, type 10, with free reverse flow	0-6,6 L/min (0-1.75 USgpm)
20	Flow range, type 20, with free reverse flow	0-14 L/min (0-3.75 USgpm)
40	Flow range, type 40, with free reverse flow	0-27 L/min (0-7.25 USgpm)

Dimensions

mm (inch)

Torque cartridge in aluminum housing to 47–54 Nm (35–40 ft.lbs)

Cartridge Only Basic Code FCV7-10

