



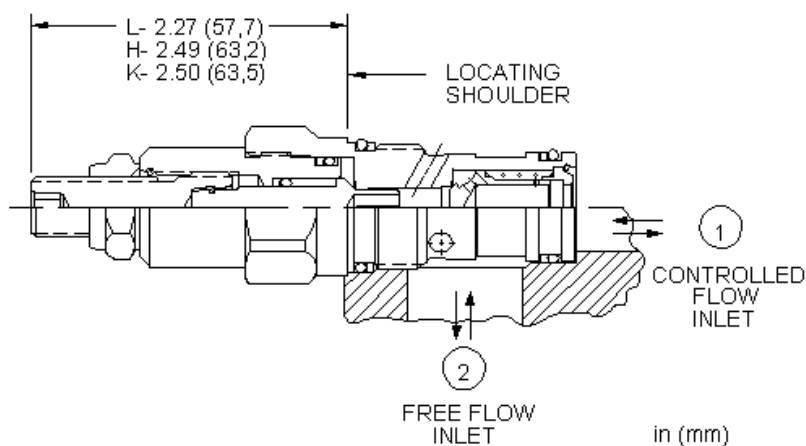
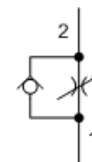
Fully adjustable needle valve with reverse flow check

Capacity:
.06 in. (1,50 mm)

Model:
NCCD

Product Description

Needle valves with reverse-flow check are fully adjustable orifices used to regulate flow. They are infinitely adjustable from fully closed up to the maximum orifice diameter. An integral high-capacity check valve provides unrestricted flow from port 2 to port 1. They are not pressure-compensated.

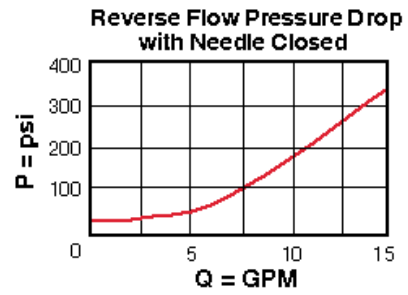
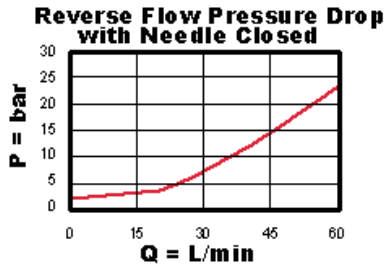


Technical Features

- All 2-port flow control cartridges are physically and functionally interchangeable (i.e. same flow path, same cavity for a given frame size). However, cartridge extension dimensions from the mounting surface may vary.
- Because needle valves are non-compensating devices, the fixed orifice size will regulate flow through the valve in proportion to the square root of the pressure differential across ports 1 and 2.
- The sharp-edged orifice design minimizes flow variations due to viscosity changes.

Technical Data

	U.S. Units	Metric Units
Cavity	T-13A	
Capacity	.06 in.	1,50 mm
Adjustment - Number of Counterclockwise Turns - Fully Closed to Fully Open	5	
Maximum Operating Pressure	5000 psi	350 bar
Maximum Valve Leakage at 110 SUS (24 cSt)	5 drops/min.	0,3 cc/min.
Series (from Cavity)	Series 1	
Valve Hex Size	7/8 in.	22,2 mm
Valve Installation Torque	30 - 35 lbf ft	40 - 50 Nm
Adjustment Screw Internal Hex Size	5/32 in.	4 mm
Adjustment Locknut/Cap Hex Size	9/16 in.	15 mm
Adjustment Nut Torque	80 - 90 lbf in.	9 - 10 Nm
Seal Kits - Cartridge	Buna: 990-010-007	
Seal Kits - Cartridge	Viton: 990-010-006	
Model Weight	0.32 lb.	0.15 kg.



NCCD-LAN

Control

Standard Options

- H Calibrated Handknob with Detent Lock
- K Handknob
- L Standard Screw Adjustment
- O Handknob with Panel Mount
- Y Max. Setting Limiter with Handknob

Reverse Flow Check

Standard Options

- A 4 psi (0,3 bar)
- B 15 psi (1 bar)
- C 30 psi (2 bar)
- D 50 psi (3,5 bar)
- E 75 psi (5 bar)

Seal Material

Standard Options

- N Buna-N
- V Viton