Technical Information

CV

Check Valves

SH

Shuttle Valves

LM Load/Motor Controls FC

Flow Controls PC

Pressure Controls LE

Logic Elements DC Directional Controls

General Description

2-Way Manual Poppet Valve. The DL081 Series Valves are suited for emergency lowering applications and onoff flow applications.

Operation

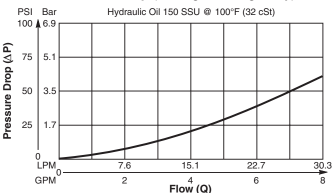
The DL081 Series Valves are mechanically operated check valves. Hydraulic force on the poppet is balanced by having equal area between the poppet seat and the valve stem, allowing the poppet to be manually pulled off the seat. When released, the bias spring will return the valve poppet to its closed position. Back pressure of more than 5.5 Bar (80 PSI) will prevent the bias spring from closing the poppet and must be avoided.

Features

- Low leakage design
- Flip lever, pull handle, or detented pin design
- All external parts zinc plated

Performance Curve

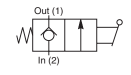
Flow vs. Pressure Drop (Through cartridge only)

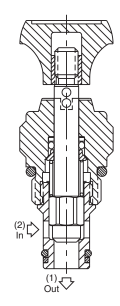


Specifications

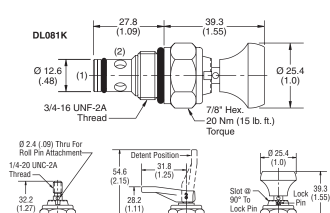
_		
Nominal Flow	30 LPM (8 GPM)	
Max. Inlet Pressure	210 Bar (3000 PSI)	
Leakage at 150 SSU (32 cSt)	5 drops/min. (.33 cc/min.) at 210 Bar (3000 PSI)	
Max. Allowable Tankline Pressure	5.5 Bar (80 PSI)	
Operating Temp. Range (Ambient)	-40°C to +93.3°C (Nitrile) (-40°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
Cartridge Material	Stem, stainless steel. All other parts hardened steel.	
Fliltration	ISO code 16/13, SAE Class 4 or better	
Approx. Weight	0.08 kg (0.17 lbs.)	
Cavity	C08-2	
Form Tool	Rougher None Finisher NFT08-2F	





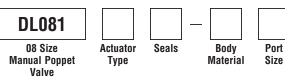


Dimensions Millimeters (Inches)



Ordering Information

DL081T



vaive		
Code	Actuator Type	
K	Knob (852525)	
T	Stem	
L	Lever	
Р	Lock Pin	

Code	Seals / Kit No.
Omit	Nitrile / (SK08-2N)
V	Fluorocarbon / (SK08-2V)

Code	Body Material	
Omit	Steel	
Α	Aluminum	

DL081L

Code	Port Size	Body Part No.	
0mit	Cartridge Only		
4P 6P	1/4" NPTF 3/8" NPTF	(B08-2-*4P) (B08-2-*6P)	
4T 6T	SAE-4 SAE-6	(B08-2-*4T) (B08-2-*6T)	
6B	3/8" BSPG	(B08-2-*6B)	

Lock Pir

DL081P

^{*} Add "A" for aluminum.omit for steel.