DDPC-080-P

Dual Pilot To Open, Poppet-Type Check Valve



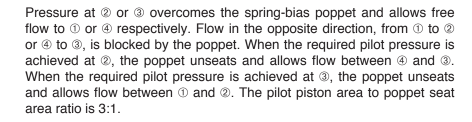
SERIES 8



DESCRIPTION

A cartridge valve designed to allow free flow in one direction while preventing flow in the opposite direction. Reverse flow can be achieved by reaching the required pilot pressure. This valve is commonly used as a load-holding or blocking valve.

OPERATION



FEATURES and BENEFITS

- · Hardened poppet and seat for long life.
- Industry common cavity.

SPECIFICATIONS

Operating Pressure: 4000 psi (276 bar)

Flow: See PRESSURE DROP VS. FLOW graph.

Nominal flow 2 gpm (7.6 lpm)

Internal Leakage: 5 drops/min max. at 3000 psi (207 bar)

Crack Pressure: 5 psi (0.3 bar) 25 psi (1.7 bar)

Pilot Ratio: 3:1

Temperature: -30°F to +250°F (-35°C to +120°C)

Recommended Filtration: Critical Application – ISO 17/15/13

Non-Critical Application - ISO 20/18/14

Fluids: Mineral-based fluids.

For other fluid compatibility, consult factory.

Cavity/Cavity Tool: 080-4, see page 11.08.4 In-Line Body Material: Anodized 6061T6 aluminum

alloy rated at 3000 psi (207 bar).

PRESSURE DROP VS. FLOW

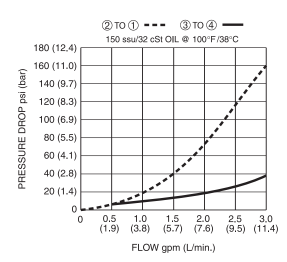
(1)

0

(4)

3

2



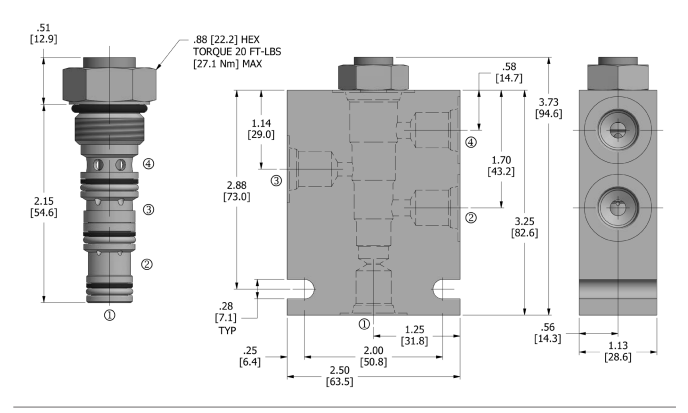


DDPC-080-P

Dual Pilot To Open, Poppet-Type Check Valve

SERIES 8

DIMENSIONS Inches [Millimeters]



HOW TO ORDER

Seals		eals	Seal Kit
	U	Urethane	DSK-080-34-U-A

Crack Pressure		
005	5 psi (0.3 Bar)	
025	25 psi (1.7 Bar)	

Porting		In-Line Body
omit	Cartridge only	w/o Cartridge
2N	1/4 PTF	B-080-4-2N
3N	3/8 PTF	B-080-4-3N
4T	SAE 4	B-080-4-4T
6T	SAE 6	B-080-4-6T

[†] Other options available – consult factory