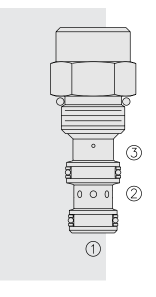
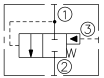
EP08-35 Piloted Directional Element

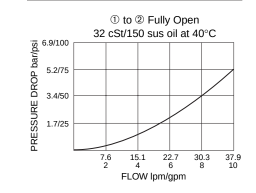


SYMBOLS

USASI/ISO:



PERFORMANCE (Cartridge Only)



DESCRIPTION

A spool-type, screw-in, cartridge-style, hydraulic directional element, with multifunction potential when used with other directional, pressure, or flow control devices.

OPERATION

The EP08-35 is a spring-biased blocking valve which will shift to allow full flow from ① to ② only when pressure at ① exceeds the cumulative pressure of ③, plus the bias spring pressure value.

EP08-35 is a pilot-to-close directional valve.

With no pressure at (3), flow will be allowed from (1) to (2) once the bias spring force is overcome with pressure at (1).

FEATURES

- Multiple function/application potential.
- · Low pressure drop.
- Industry common cavity
- Compact size.

RATINGS

Maximum Operating Pressure: 345 bar (5000 psi) with steel or ductile housing; 207 bar (3000 psi) with aluminum housing

Flow Rate: See Performance Chart

Maximum Internal Leakage: 115 ml per minute (7 cu. in. per minute) at 345 bar (5000 psi)

Bias Springs:

Code 10 0.7 bar (10 psi)

- **Code 40** 2.8 bar (40 psi)
- Code 80 5.5 bar (80 psi)
- Code 110 7.6 bar (110 psi)

Code 150 10.3 bar (150 psi)

Temperature: -40 to 120°C with standard Buna N seals

Filtration: See page 9.010.1

Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 7.4 to 420 cSt (50 to 2000 sus); See Temperature and Oil Viscosity, page 9.060.1

Installation: No restrictions; See page 9.020.1

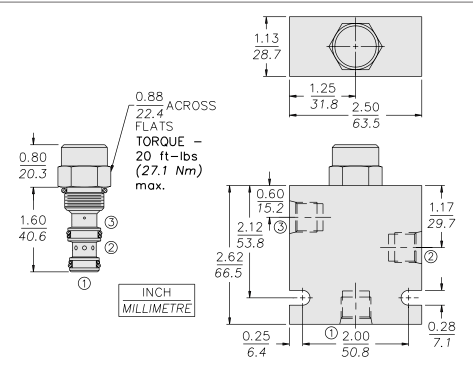
Cavity: VC08-3; See page 9.108.1

Cavity Tool: CT08-3XX; See page 8.600.1

Seal Kit: SK08-3X-MM; See page 8.650.1

EP08-35

DIMENSIONS



MATERIALS

- **Cartridge:** Weight: 0.11 kg. (0.25 lbs.) Steel with hardened work surfaces. Zinc-plated exposed surfaces. Buna N O-rings and back-ups standard.
- Ported Body: Weight: 0.64 kg. (1.4 lbs.) Ductile Iron (code "D") standard, dimensions may differ from illustration; rated to 345 bar (5000 psi). See page 8.008.1
- Ported Body: Weight: 0.36 kg. (0.80 lbs.) Anodized high-strength 6061 T6 aluminum alloy, rated to 207 bar (3000 psi). See page 8.008.1

TO ORDER

