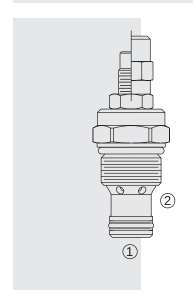
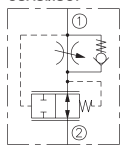
www: e-mail: shop/sklep: www.salushydraulics.pl pl@salushydraulics.pl www.sklep.salushydraulics.pl Hydraforce FR50-28A-0-N, FR50-28C-0-N,FR50-23A-0-N, FR50-23C-0-N, FR50-28C-0-N

FR50-28 Regulator, Pressure-Compensated,



SYMBOLS

USASI/ISO:



DESCRIPTION

A screw-in, cartridge-style, adjustable, pressure-compensated, restrictive-type hydraulic flow regulating valve.

OPERATION

The **FR50-28** maintains a constant flow rate out of ② regardless of load pressure changes in the circuit downstream of ③ or upstream of ④.

The regulated flow increases from closed to fully open with counter-clockwise rotation of the adjustment screw. The valve will maintain the set flow regardless of pressure variations on the regulated or inlet port. Reverse flow from ② to ① bypasses the control orifice.

FEATURES

- · Hardened parts for long life.
- Quiet, modulated response.
- Cost-effective cavity.

RATINGS

Operating Pressure: 345 bar (5000 psi) **Flow Rating:** 0.8–34 lpm (0.2–9.0 gpm)

Flow Maintenance: ±10% through full pressure range

Internal Leakage ① to ②: 35 ml/minute (2.5 cu. in./minute) at 345 bar (5000 psi)

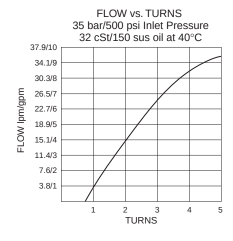
Temperature: -40 to 120°C Filtration: See page 9.010.1

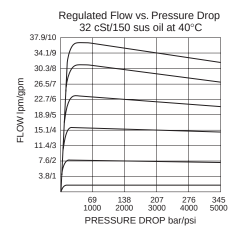
Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 7.4 to 420 cSt (50 to 2000 sus); See Temperature and Oil Viscosity, page 9.060.1

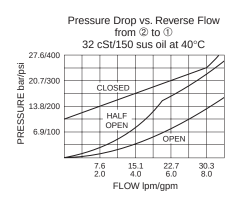
Installation: No restrictions; See page 9.020.1

Cavity: VC10-2; See page 9.110.1 Cavity Tool: CT10-2XX; See page 8.600.1 Seal Kit: SK10-2X-M; See page 8.650.1

PERFORMANCE



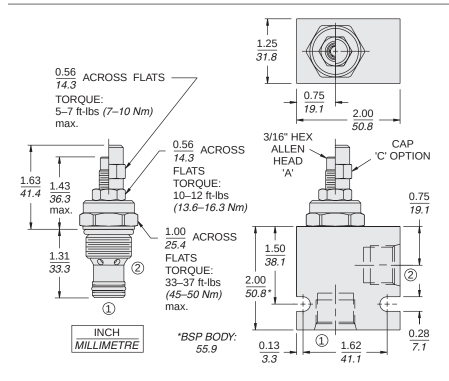




High Pressure

FR50-28

DIMENSIONS



MATERIALS

Cartridge: Weight: 0.14 kg. (0.31 lbs.) Steel with hardened work surfaces. Zinc-plated exposed surfaces. Buna N O-rings and polyester elastomer back-ups standard.

Standard Ported Body: Weight: 0.16 kg. (0.35 lbs.) Anodized highstrength 6061 T6 aluminum alloy, rated to 207 bar (3000 psi). Ductile iron bodies available; dimensions may differ. See page 8.010.1

TO ORDER

