HYNV08-20 (Needle Valve)

Description

A cartridge-style manually-adjustable needle valve.

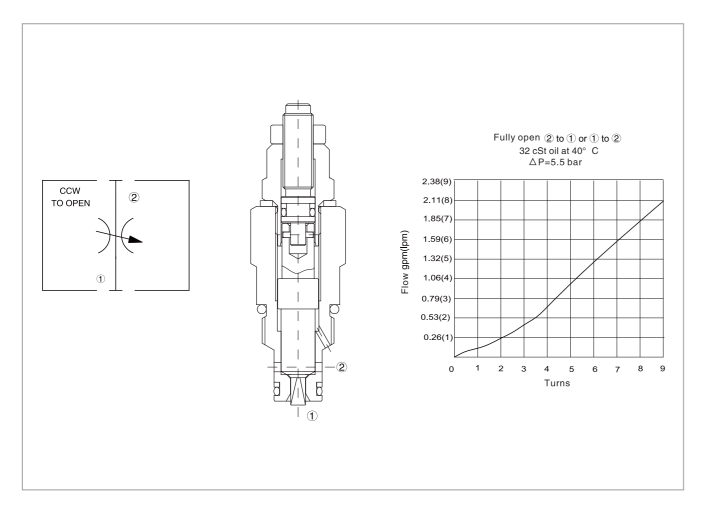
Operation

The valve varies flow restriction by adjusting needle in or out and will shut off when fully closed. These valves will meter flow in either direction.

Specifications

Operating pressure:	240 Bar
Flow:	Fully open 3.5 turns, with a nominal pressure difference of 7 bar and a flow rate of 42 lpm
Internal leakage:	5 Drops/min . max. at 250 bar
Temperature:	(–40°C To +120°C) with NBR material seals
Fluids:	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity:	HY08-2,see page H.1.2
Body material:	6061-T6 Aluminum alloy rated to 207 bar, steel & ductile iron rated to 350 bar

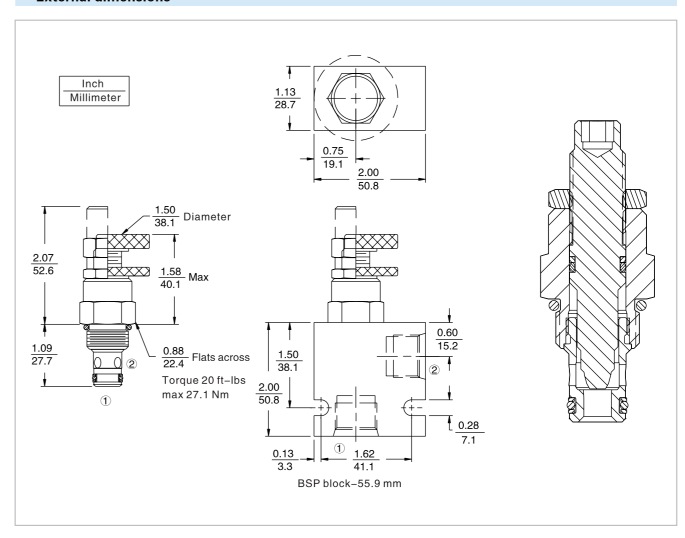
Code symbol, profile and pressure drop vs.flow



HYNV08-20 (Needle Valve)

HOYEA

External dimensions



Material science and order model

Cartridge: weight: 0.1 kg (0.23 lb); HYNV08-20 Steel, the working face is duratected Surcace zine-plated; Adjustment option NBR material sealing and check ring (standard); 1/4 In.hex allen head A N Buna N (std.) Block:weight:0.16 kg (0.35 lb); 1-1/2 In.dia.alum.knob B V Fluorocarbon Option A w/cover cap C High-strength performance Top handle with locking nut D aluminum alloy with anodic Only referring to the top handle E oxidation;#6061 T6; Option C w/lockwire holes L Rated pressure up to 240 bar (3500 psi); Porting Also available with ductile cast iron 0 Cartridge only and steel material; 4T SAE 4 Size might be different, please consult factory. 6T SAE 6 SAE 8 8T 2B 1/4 Inch BSP* 3B 3/8 Inch BSP* 4B 1/2 Inch BSP*

E.2.1