

# **35N08-20** TYPE Needle Valve

Rated pressure (bar / psi) Peak flow (L/min / gpm) 240 / 3500 42 / 11

### Features

· Adjustments cannot be backed out of the valve

· Desired settings may be locked down

· Hardened parts for long life

 $\cdot \operatorname{Industry} \operatorname{common} \operatorname{cavity}$ 

 $\cdot \text{Aluminum knob option}$ 

· Positive shut-off

·Linear adjustment

### Contents

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## Symbol

6.6



# Description

A screw-in, cartridge-style, variable orifice, hydraulic flow restrictor valve.

### Operation

The 35N08-20 increases its orifice value from fully closed to fully open with counterclockwise adjustment rotation.

35N08-20

**Adjustment Option:** 1/4 in. Hex Allen Head

1-1/2 in. Dia. Alum. Knob

Porting

Cartridge only

### **Ordering Code**



#### Cartridge:

Weight: 0.16 kg; Steel with hardened work surfaces. Zinc-plated exposed surfaces; Buna N (Std.) seal.

А

В

0

Seals: Buna N (Std.)

Polyurethane

Fluorocarbon

#### **Standard Ported Body:**

Anodized high-strength aluminum alloy, rated to 240 bar; Ductile iron and steel bodies available; Dimensions may differ, consult factory.



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# **Technical Data**

Rated pressure	240 bar (3500 psi)
Peak flow	42 L/min (11 gpm) nominal at 7 bar at full open 3.5 turns
Internal leakage	≤ 0.25 mL/min (5 drop/min) at shut-off
Adjustment torque required	0.56 Nm at 7 bar; 5.41Nm at 207 bar
Cavity	VC08-2 (See technical reference)
Fluid	Mineral-based or synthetics with lubricating properties
Viscosity range	7.4 to 420 mm <sup>2</sup> /s
Temperature range	-40 to 100 °C (Buna N seals)
	-54 to 107 °C (Polyurethane seals)
	-26 to 204 °C (Fluorocarbon seals)
Degree of fluid contamination	The minimum pollution level is ISO4406 level 20/18/14, and level
	17/15/13 is recommended to prolong the service life

### Performance (Cartridge Only)



### 32cSt/150 sus oil at 40°C

### Dimensions

