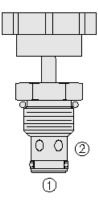


# Overview



## **Description**

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

### **Operation**

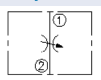
It is intended for applications requiring fine adjustment over multiple

### **Features**

turns.

- Adjustments cannot be backed out of the valve.
- Hardened parts for long life.
- Fine/Low-effort adjustment.
- Linear adjustment.
- Positive shut-off.
- Industry-common cavity.

### Symbol



# Ratings

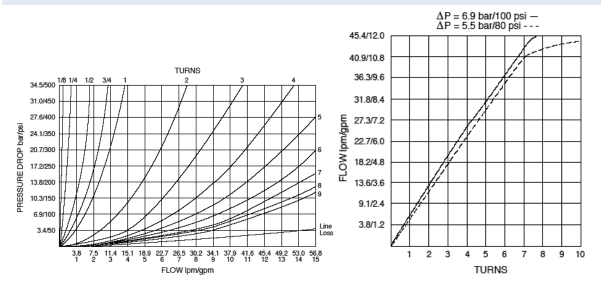
# Flow Ratings Flow rating 15 gpm • Note: At full open (9 turns) 160 psid Maximum internal leakage 3 drops/min • Note: Max at shut off Pressure Ratings • Note: Max at shut off Temperature Ratings • 3500 psi Operating fluid temperature - 40 to 120 °C

# **Properties**

Operating torque required

- Note: At 3500 psi

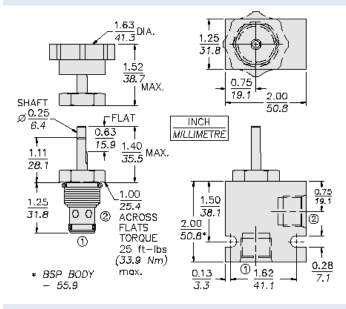
# Performance



7 in-lb



# **Dimensions**

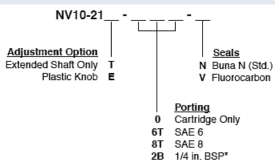


# Accessories

Seals



# Order Code



81 SAE 8 2B 1/4 in. BSP\* 3B 3/8 in. BSP\* 4B 1/2 in. BSP\* \*BSP Body; U.K. Mfr. Only

### **Model Options**

### NV10-21F-H-J

F Adjustment Option

CODE	DESCRIPTION	
E	Plastic Knob	
т	Extended Shaft Only	
H Line Body		

CODE	DESCRIPTION
0	No Body
6T	Aluminum SAE 6
8T	Aluminum SAE 8
6TD	Ductile Iron SAE 6
8TD	Ductile Iron SAE 8
2B	Aluminum BSPP 1/4" (2)
3B	Aluminum BSPP 3/8" (3)
4B	Aluminum BSPP 1/2" (4)
4BD	Ductile Iron BSPP 1/2" (4)

### J Seal

CODE	DESCRIPTION
Ν	Buna-N
V	Fluorocarbon
Р	Polyurethane
U	PPDI Urethane