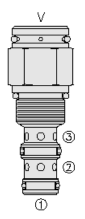


### **Overview**



#### **Description**

The PD10-30 is a screw-in, cartridge style, pilot-operated, spool type, normally open, hydraulic directional valve.

#### **Operation**

In neutral position the valve allows flow from port 3 to 2 bi-directionally. The spring chamber is vented to atmosphere "v" which is internally o-ring sealed from the cartridge flow paths. On remote pilot signal at port 1, the valve's spool shifts to block flow from port 3 to 2. Because of the vented spring chamber, the cartridge may be fully pressurized at any port without affecting required pilot pressure.

#### **Features**

- Hardened spool and cage for long life.
- Industry common cavity.

### **Symbol**



## **Ratings**

#### Pressure Ratings

241 bar (3500 psi) Pressure rating

Flow Ratings

38 lpm (10 gpm) Flow rating

82 ml/min (5 in³/min) - **Not** piloted), at 207 bar (3500 psi) Maximum internal leakage - Note: From port 1 and 2 and from port 2 and 3 (when

0 lpm (0 gpm) - Note: Port 1 and 2 with sealed spool

Temperature Ratings

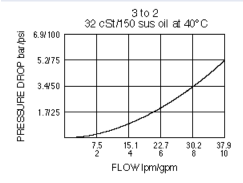
-40 to 120 °C (-40 to 248 °F) Operating fluid temperature

## **Properties**

Materials steel with work surfaces hardened. External surfaces are zinc plated

0.15 kg (0.34 lb) Unit weight

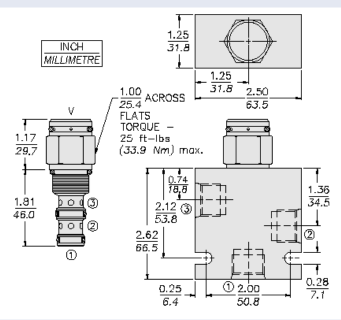
#### **Performance**



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### **Dimensions**

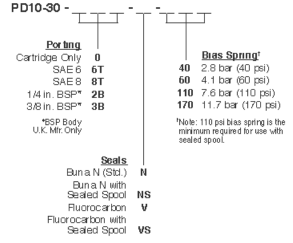


## **Accessories**

Seal kit

SK10-3N-MM SK10-3V-MM SK10-3P-MM Note: Buna NNote: VitonNote: Polyurethane

# **Order Code**



#### **Model Options**

PD10-30C-H-J-R

#### C Tall Cap

CODE	DESCRIPTION
BLANK	Standard Cap
Т	Tall Cap

## **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
3B	Aluminum BSPP 3/8" (3)

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## PILOTED DIRECTIONAL VALVE ELEMENT



CODE	DESCRIPTION
3BD	Ductile Iron BSPP 3/8" (3)

## J Seal

CODE	DESCRIPTION
N	Buna-N
NS	Buna-N with a Sealed Spool
V	Fluorocarbon
VS	Fluorocarbon with a Sealed Spool
Р	Polyurethane
PS	Polyurethane with a Sealed Spool
U	PPDI Urethane
US	PPDI Urethane with a Sealed Spool

# R Spring

•	J
CODE	DESCRIPTION
40	40 psi Bias Spring
60	60 psi Bias Spring
110	110 psi Bias Spring
130	130 psi Bias Spring
170	170 psi Bias Spring
M14.0	14 bar Bias Spring
M15.0	15 bar Bias Spring

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