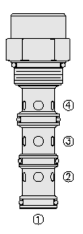


# **Overview**



#### **Description**

The PD16-44 is a screw-in, cartridge style, pilot operated, spool-type hydraulic directional valve.

#### **Operation**

In the neutral position the valve blocks flow from port 2 to 3. On remote pilot signal at port 1, the valve's spool shifts to allow flow from port 2 to 3 bidirectionally. The spring chamber is vented to port 4 which is internally o-ring sealed from the cartridge flow paths. Pressure on port 4 will directly (1:1) affect the pilot pressure required and must be added to the bias spring value.

#### **Features**

- Hardened spool and cage for long life.
- Optional sealed pilot
- · Industry-common cavity.

# **Symbol**



# **Ratings**

#### **Pressure Ratings**

241 bar (3500 psi) Pressure rating

#### **Temperature Ratings**

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

#### Flow Ratings

- Note: At 207 bar (3000 psi) Maximum internal leakage 245 ml/min (15 in<sup>3</sup>/min) 0 lpm (0 gpm)

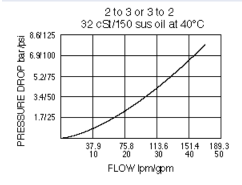
- Note: From port 1 to 2 with sealed spool

# **Properties**

steel with work surfaces hardened, external surfaces are zinc plated Materials

0.52 kg (1.15 lb) Unit weight

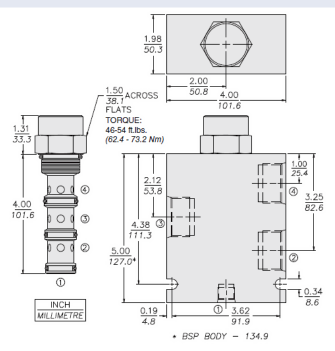
#### **Performance**



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# **Dimensions**



# **Installation Specifications**

Cavity VC12-S6

Cartridge installation torque 62.4 to 73.2 N-m (46 to 54 ft-lb)

# Accessories

Seal kit SK16-4N-MMM - Note: Buna N

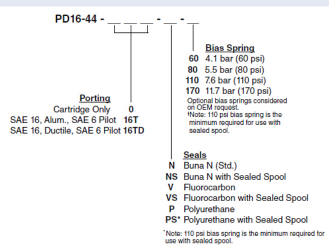
SK16-4V-MMM - Note: Viton

SK16-4P-MMM - Note: Polyurethane

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# **Order Code**



# **Model Options**

# PD16-44-H-J-R

# **H Line Body**

CODE	DESCRIPTION
0	No Body
16T	Aluminum SAE 16
12TD	Ductile Iron SAE 12
16TD	Ductile Iron SAE 16

#### 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

CODE	DESCRIPTION
60	60 psi Bias Spring
80	80 psi Bias Spring
110	110 psi Bias Spring
170	170 psi Bias Spring

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