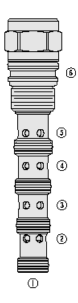


Overview



Description

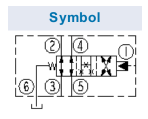
The PD12-S60N is a screw-in, cartridge style, pilot operated, spool-type, hydraulic directional valve.

Operation

In the neutral position flow is allowed tween ports 2 and 3 and between ports 4 and 5. On remote pilot signal at port 1 the valve's spool shifts to allow flow between ports 3 and 4, and between ports 2 and 5. The spring chamber is vented to the tank through port 6. The vented spring chamber allows the valve to be fully pressurized at ports 1, 2, 3, 4, and 5 without affecting required pilot pressure. Pressure at port 6 will affect required pilot pressure.

<u>Features</u>

- Hardened spool and cage for long life.
- Up to 344 bar (5000 psi) operation.
- 110 and 170 psi bias springs available.



Ratings

<u>Pressure Ratings</u>		
Pressure rating	345 bar (5000 psi)	
<u>Temperature Ratings</u>		
Operating fluid temperature	-40 to 120 °C (-40 to 248 °F)	
<u>Flow Ratings</u>		
Maximum internal leakage	246 ml/min (15 in³/min)	- Note: At 207 bar (3000 psi)
Properties		

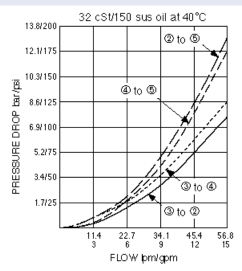
Materials	Steel with work surfaces hardened, external surfaces are zinc plated. Buna N o- rings standard
Unit weight	0.45 kg (1.00 lb)



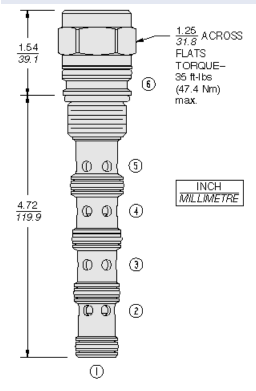
Performance

PD12-S60N

hydraforce.com



Dimensions



Accessories

Seal kit

SK12-S6N-BMMMM SK12-S6V-BMMMM SK12-S6P-BMMMM Note: Buna N
Note: Viton
Note: Polyurethane



Order Code

PD12-S60N-Porting Cartridge Only 0 Bias Spring 110 7.6 bar (110 psi) 170 11.7 bar (170 psi) Seals N Buna N (Std.) NS Buna N with Sealed Spool between 0 and 0 V Ruorocarbon VS Ruorocarbon with Sealed Spool between 0 and 0 P Polyurethane* PS Polyurethane with Sealed Spool between 0 and 0^{**} "Required for pressures over 3500 psi

Model Options

PD12-S60N-H-J-R

H Line Body

CODE	DESCRIPTION
UUDL	

0 No Body

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
110	110 psi Bias Spring
170	170 psi Bias Spring