PILOTED LOGIC VALVE

PLV10-SA...

List: PLV10-SA-1-June 2012

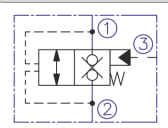
DESCRIPTION

A spool-type, screw-in, cartridge-style, hydraulic directional element, with multi function potential when used with other directional, pressure or flow control devices.

OPERATION

The PLV10-SA is a springbased poppet valve which will block 1 to 2 or 2 to 1 until pressure at 1 or 2 exceeds the cumulative pressure at 3 and bias spring, with no pressure at 3 flow will be allowed from 1 to 2 or 2 to 1 once the bias spring force is overcome with pressure at 1 or 2. When the element is in closed state, the ratio of areas 1 and 2 is 1:1, and the ratio of areas 1 or 2 to 3 is 1:2.

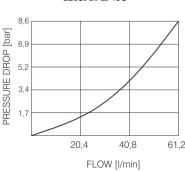
SYMBOL



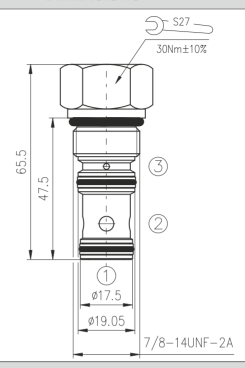
PERFORMANCE

Cartridge only

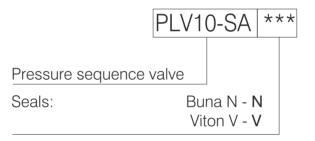
1 to 2 or 2 to 1 (fully open) 32cSt oil at 40°C



DIMENSIONS



ORDERING CODE



TECHNICAL DATA

Operating pressure	350bar
Rated flow - See Performance Chart	
Internal leakage:	0,2cc/minute
	max. at 240bar
Bias Spring Pressure	11bar
Working liquid-hydraulic oils with characteristics:	
-viscosity	10400 cSt
-degree of filtration	0,025 mm
-temperature	-20+80℃
Cavity: See "Cavities and bodies" broshure	CC10-S3



BULGARIA, 6100 Kazanlak, 31, Makariopolski str., Tel.:: (+359 431) 622-22, 655-89 Fax: (+359 431) 622-23, e-mail: shipka54@mbox.contact.bg