Pressure Control.

Pilot Operated, Pressure Reducing, Relieving Valve - Size 16.

D-SKPRP

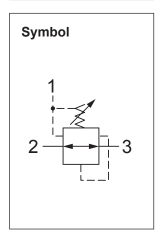


Up to 210 bar - 76 lpm

Operation

The D-SKPRP in its steady state, allows flow to pass from (2) to (3), with the spring chamber constantly drained at (1). When a pre-determined pressure is reached at (3), the spool shifts to restrict input flow at (2), thereby reducing (restricting) flow. If the valve and pressure at port (3) exceeds setting, spool shifts to open passage at port (1), thereby regulating pressure at (3) by relieving excess flow.

This valve is ideal for secondary reduced pressure control in common hydraulic circuits. The valve offers smooth transition in response to load changes.



Adjustment

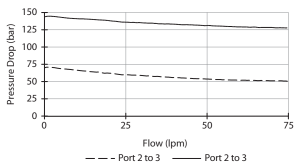
Turn C to increase pressure.

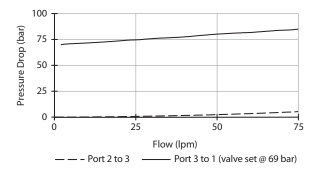
Features

- · Hardened parts for long life.
- · Industry common cavity.

Performance

32 cSc / 38°C.





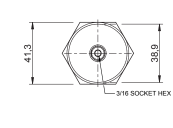
Specifications

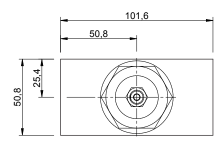
Nom. Flow (lpm)	76
Max. Pressure (bar)	34 to 210
Hydraulic Oil	General purpose hydraulic fluid
Viscosity Range	3 to 640 cSt
Filtration	ISO 18/16/13
Operating Temp.	-40 to 120°C
Cartridge Torque	122 Nm
Cavity	SK16-3 (see cavity data page CAV-SK16-3)
Spare Seal Kit (Viton)	SK-DSKVHBA
Weight - Valve only	0.58 kg
Weight - Valve + Body	1.88 kg (alum) 4.18 kg (steel)

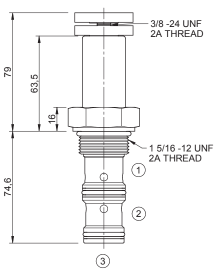
Pilot Operated, Pressure Reducing, Relieving Valve - Size 16.

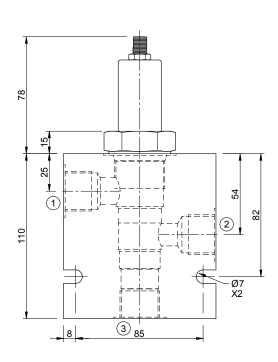
Dimensions

[mm]

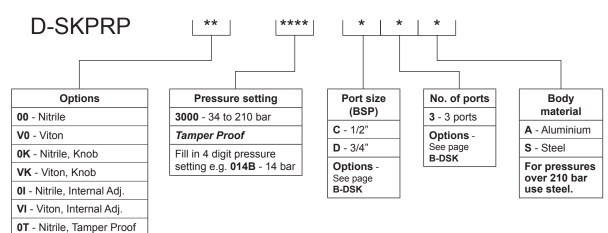








Ordering Code



Knob Part No.

VT - Viton, Tamper Proof

PT-KN22020049