

## SPECIFICATION:

Max working pressure: 207bar

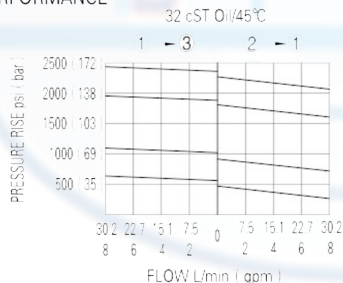
Flow max: see performant chart
Internal leakage: <80cc/min/207bar

Filtration of oil: 25m or better Temperature:  $-30 \sim +110$ °c

Cavity: 10 - 3

Installatin torque:  $34 \sim 37 \text{Nm}$ 

## **PERFORMANCE**



In its steady state, the valve allows flow to pass bi-directionally from 2 to 1, with the spring chamber constantly drained at 3.

On attainment of a pre-determined pressure at 1, the cartridge shifts to restrict input flow at 2, thereby regulating pressure at 1. In this mode, the valve will also relive 1 to 3 at approximately 10 bar over the reducing setting

to order:

DPR2 - 10 - [

Direct-acting pressure reduing/relieving valves

Cavity

PRESS RANGE:

4 = 5.5 ~ 27.6bar, preset : 14bar 8 = 13.8 ~ 55.2bar, preset : 127bar 15 = 20.7 ~ 103bar, preset : 50bar 21 = 27.6 ~ 145bar, preset : 72bar