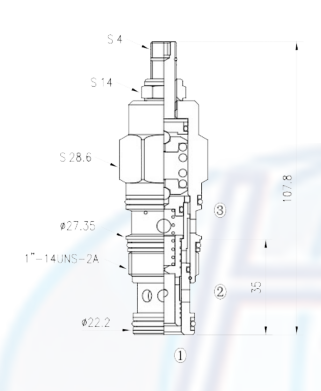
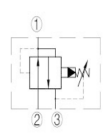


TPPFB- - -





SPECIFICATION:

Max working pressure: 350bar

Flow max: see performant chart Internal leakage: <250cc/min/210bar

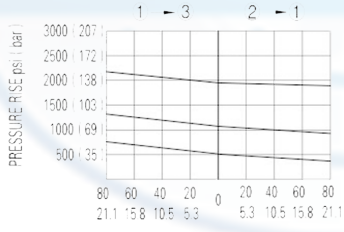
Filtration of oil: 25m or better Temperature: $-30 \sim +110$ °c

Cavity: T - 2A

Installatin torque: $60 \sim 70 \text{Nm}$

PERFORMANCE

32 cST Oil/45℃



FLOW L/min (gpm)

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 over the reducing setting.

to order: TPPFB -Pilot-operated **SEAL KITS:** pressure redu-**SPRING RANGE:** N = buna $A = 7 \sim 210 bar$ ing/relieving valves V = viton $B = 3.5 \sim 105 bar$ L = standard screw $N = 4 \sim 55bar$ facroty pressure: 14 bar $Q = 4 \sim 25bar$ adjustment $W = 10 \sim 315 bar$