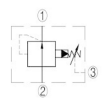


TPBFB - - -



SPECIFICATION:

Max working pressure: 350bar

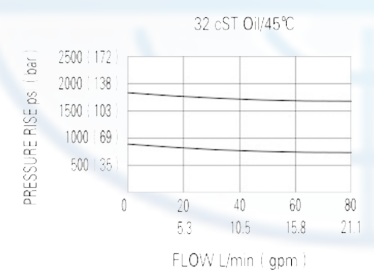
Flow max: see performant chart
Internal leakage: <250cc/min/210bar

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

Cavity: T - 2A

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

PERFORMANCE



inlet (port 2) to a constant reduced pressure at port 1, allowing circuits with multiple pressure requirements to be operated using a single pump.

Pilot-operated, pressure reducing valves

reduce a high primary pressure at the

pressureat port 3 is directly setting at a1:1 ratio and should not exceed 4500 psi (315 bar).

Minimum setting is 75 psi (5 bar) for all spring ranges.

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