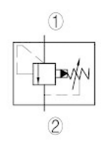


TRPEE - - -



SPECIFICATION:

Max working pressure: 350bar

Flow max: see performant chart

Internal leakage: <32.8cc/min/70bar

Response time 10 ms

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

Cavity: T - 10A

Installatin torque: $40 \sim 45 \text{Nm}$

PERFORMANCE



The valve prevents flow from 1 to 2 until pressur at 1 exceeds the set crack pressure and open the pilot section.

the pilot flow creates a pressure differential across the spool which causes the valve to open allowing flow from 1 to 2 protecting the circuit from over pressurization.

to order: TRPEE -**SEAL KITS:** Directly operated SPRING RANGE: relief valves N = buna $A = 7 \sim 210$ bar, preset : 70bar V = viton $B = 3.5 \sim 105$ bar, preset : 70bar L = standard screw $C = 10 \sim 420$ bar, preset : 70bar $N = 4 \sim 55$ bar, preset : 25bar adjustment $Q = 4 \sim 25$ bar, preset : 14bar $W = 10 \sim 315$ bar, preset : 70bar