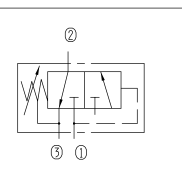
Direct-acting Sequence Valves (Internally Pilot and Drain)



BZSF10-00/X.Y



Specifications:

Max working Pressure: 207bar

Flow Max:

30L/min

Internal Leakage :

<80ml/min

(80% of Setting Pressure at 30L/min) Filtraion Of Oil:

25µm or better

Temperature :

-30~+100°c

(Standard Buna Seals)

Cavity:

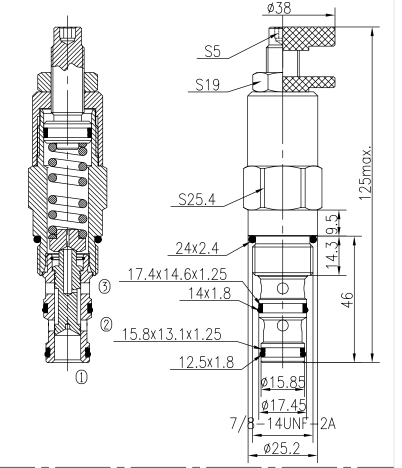
T5-2

Installation torque :

33.9~36.7Nm

Standard Block Model

T5-21*/23*/24*/26*



In its steady state, the valve blocks flow at 0, while allowing flow to pass from 0 to 0; while a pre-deter -minerd pressure obtained at port O, the valve allowing flow from 0 to 0.

This valve is used in two pressure circuit, it allows direct flow to a secendary circuit once a pre-determined level is attained in the primary circuit.

| | ===== = = ==== = = ==== = = ==== = = ==== | | | | | | | | | |
|-----------------|---|--|------------|----|--|-----------|---|----------|----------|--------------|
| psi - | 8/116 | | | | | | | | | |
| bar/ | 6/87 | | | | | | | | | |
| DROP | 8/116 6/87 4/58 2/29 | | | | | | | | | |
| SURE | 2/29 | | | | | | | | | |
| RESS | 0 | | | | | | | | | |
| | 0 | | 7.5 2.0 | 4. | | 22 6.0 |) | 30 8. |).2 0 | 37.9 10.0 |
| FLOW L/min(gpm) | | | | | | | | | | |

| X | ADJUSTMEN' | TS |
|----|------------------------------------|----|
| 03 | Leakproof hex. and socket screw | |
| 05 | Alum. Knob and Locking Nut | |

| | | SPRINGS | | | | | | | |
|-----------|------------|---------------------|-----------------------------|-------------------------|-----------------|--|--|--|--|
| | Y | Press. range bar | Press. increase bar/turn | Standard setting bar | Cracking press. | | | | |
| | 05 | 5~38 | | 30 | | | | | |
| + | 10 | 12~85 | | 60 | | | | | |
| 1 | | | | | | | | | |
| | | | | | | | | | |