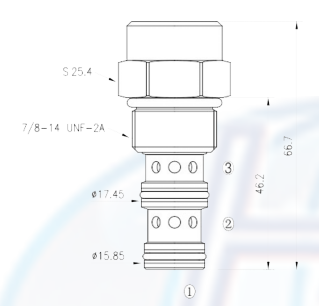


FR - 10 - 3F





SPECIFICATION:

Max working pressure: 207bar

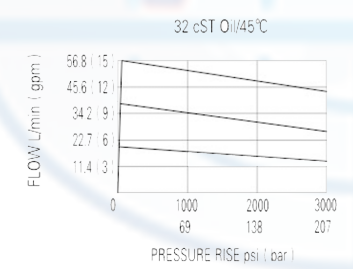
Flow settings: $0.4 \sim 22.7 \text{L/min}$

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

Cavity: 10 - 3

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

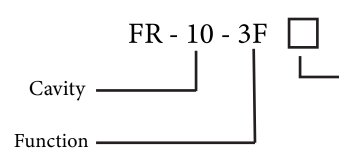
PERFORMANCE



Pump the flow of the pump at 1, the transfer excess flow to the by-pass 2. The flow remaining from 3 remains constant. It is not affected by the change of load pressure between the 3 downstream loops the by-pass 2.

the valve core keeps the pressure difference of 5.8bar at the fixed orifice, and regulates the flow rate from 1 to 3.

to order:



FLOW MAINTENANCE:

0.4 to 22.7 L/min settings \pm 15%

specify, for example:

M2.5 = 2.5L/min

M 7.0 = 7.0 L/min

etc.