Phone: + 61 3 9874 1155 info@hydraulicsint.com.au www.hydraulicsint.com.au

## directional control valve P81



## LOG SPLITTER VALVE / AUTO KICK-OUT

## Description

For starting, controlling and stopping the working fluid between the generator of pressured flow, the consumers and the Tank.The valve is provided with hydraulic controlled fixing of the spool. When the set up pressure is reached, the fixing of the spool fall away and the spool release to neutral.

## Specifications

6. Viskosity

1.Valve monoblock

2.Mounting 3 bolts M8

3. Pressure connections internal thread

4.Ambient temperature -40C...+60C

5.Pressure medium mineral oil based hydraulic oil

•

12...800 mm<sup>2</sup>/s permissible range 20...100 mm<sup>2</sup>/s recommended range

7.Fluid temperature - 15C...+80C

8.Filtration Oil contamination 10 to NAS1638

9. Max. operating pressure P = 250 bar T = 50 bar A, B = 300 bar the pressure is set up for automatical release of the spool 70-140 bar

10.Leakage 20 cm³/min at 120 bar

(A, B-T)

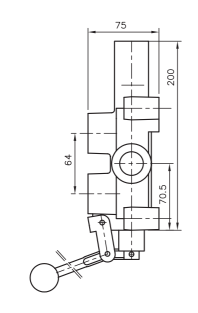
11.Nominal flow 80 l/min (see "operating" diagram)

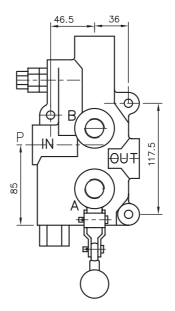
12. Spool stroke  $\pm$  7.9 mm

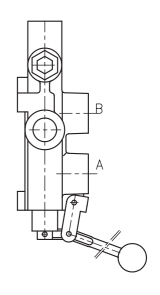
13. Actuating force < 220 N in spool axis direction

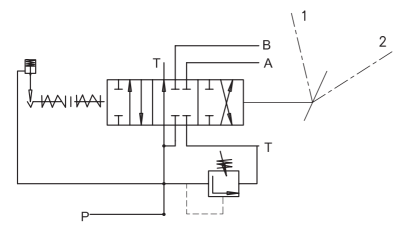
Phone: + 61 3 9874 1155 info@hydraulicsint.com.au www.hydraulicsint.com.au

directional control valve P81









ORDER CODE:

P81

 $\mathbf{A}$ 

2

G

(S10=SAE10; G12=G1/2; NPT12=NPT 1/2)

spool control Detend with hydr. release (70-140 bar)

port sizes (S, NPT or G)

directional control valve (80 I)

spool type (A)