BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO..LTD.

Pressure gauge - Isolator valve, Type AF 6

up to 31.5MPa

Replaces: RE30060/05.2001

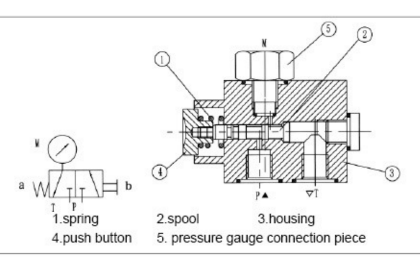
RE30060/12.2004

Pressure gauge isolator valves type AF 6 are 3-way longitudinal valves for manual operation. They serve to check the prevailing operating pressure from time to time. In the initial position, flow from P to the pressure gauge via the spool(2) is blocked and the pressure gauge is connected with T.When the button (4) is pushed, the spool (2) is moved into the switched position, giving free flow from P to the pressure gauge and the connection to T is blocked. By rotating the push button (4) ,the spool (2) can be locked in place via a detent. After operation, the spool (2) is pushed back into the initial position by the ressure spring (1) and thereby unloads the pressure gauge. The pressure gauge can be directly crewed in to the valve housing or fitted separately (see installation examples on page 58).

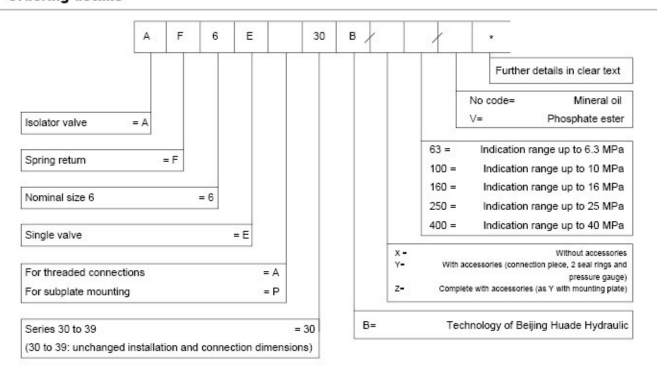
Size 6



Symbols

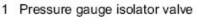


Ordering details



Unit dimensions

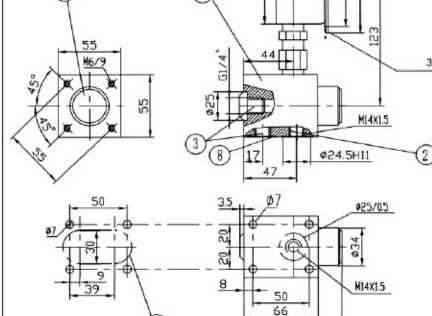
(Dimensions in mm)



- 2 Pressure port (pump)
- 3 Tank port, optional
- 4 Push button, stroke 4 mm
- 5 Glycerine filled pressure guage Φ 100 mm
- 6 Mounting plate
- 7 Panel cut-out
- 8 O-ring 20X2.5

3 off Φ 4.8 holes

ced at 120° intervals



ø100

Technical data (for applications outside these parameters, please consult us!)

88

Max. operating pressure to 31.5MPa Pressure gauge Up to 6.3, 10,16, 25, 40 (the indicating range should be approx. 30% above the max.operating pressure).

Installation examples

