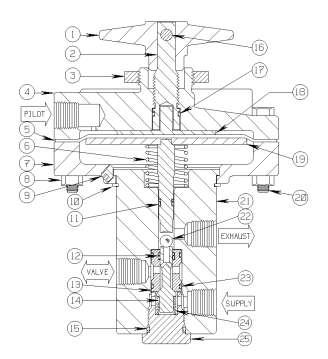
Hydraulic Interface Valve

Diaphragm (150 PSI Max)

3-WAY NC, 1/4" FNPT, .125 ORIFICE, 10,000 PSI W/MANUAL OVERRIDE PANEL MOUNT Model 20HM104. Model 20HM105 H2S Service



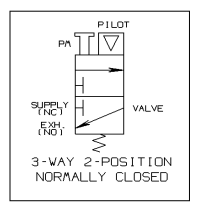
Conforms to the SEP category of the European Pressure Equipment Directive Issue No. 97/23/EC



The **20HM104** is a two position, three-way normally closed, Pilot operated, hydraulic flow control valve assembly. It is designed to establish high-pressure hydraulic fluid output, automatically with each application of Pilot Supply pressure.

A loss of Pilot Supply pressure will block the hydraulic inlet (Supply) port and exhaust the downstream pressure in the outlet (Valve) control circuit. Hydraulic Interface Valves are generally used to control the open/close operating sequence of Surface Controlled Sub-Surface Safety Valves (SCSSV) or Surface Safety Valves (SSV).

The model 20HM104 is provided with a manual Override Handle (shown) to open hydraulic supply to the valve port, without the application of Pilot Supply pressure. This feature allows the SCSSV or SSV to be opened for normal start-up operation or for testing purposes.



PARTS LIST:

- 1. Override Handle
- 2. Override Stem
- 3. Panel Nut
- 4. Upper Housing
- 5. Diaphragm *
- 6. Spring *
- 7. Lower Housing
- 8. Hex Nut *
- 9. Set Screw *
- 10. Spiral Ring *
- 11. O Ring & Back Up *
- 12. O Ring & Back Up *
- 13. Valve Spool*

* Indicates parts included in a Repair Kit

- 14. Valve Seat *
- 15. O Ring *
- 16. Cross Pin
- 17. O Ring *
- 18. Protector
- 19. Plate/Plunger
- 20. Hex Bolt *
- 21. Valve Body
- 22. Ball *
- 23. O Ring *
- 24. Spring *
- 25. Retainer

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Sigma Model Number 20HM104

3-WAY NC, 1/4" FNPT, .125 ORIFICE, 10,000 PSI W/MANUAL OVERRIDE

PANEL MOUNT

Product Specifications Flow Control Application: Normally Closed, Block before Bleed Control Function: Three-Way (Block before Bleed) Weight: 7 Lbs. Body Pressure Rating (Control Ports): 10,000 PSI maximum (690 bar) Seal Material: Viton Operator (Pilot Cap): Diaphragm Assembly 150 PSI (10.34 bar) maximum - 30 PSI (2.06 bar) minimum Instrument Supply Media for Operator (Pilot Cap): Pneumatic or Hydraulic Pilot Port Rotation (Orientation) Capability: 360 degrees of position Manual Override Handle: Rotating Screw Type (Green indicator band visible in normal placement) Connection Size (Body): 1/4-18 Female N.P.T. Pilot, Supply, Valve and Exhaust Wetted Component Material (Metal): 316 Stainless Steel and 17-4PH SS (NACE) Panel Mount: Yes Panel Hole Cutout Size Required: 1-1/8 Diameter Pilot Supply Operating Ratio: 100 to 1

Orifice: .125 Diameter Cv Factor: .20

Operating Temperature: -20° F to +250° F (-29° C to +121° C)

Overall Dimensions: 6-1/2 Height x 4-5/8 Pilot Head Diameter (16.51 cm Height x 11.75 cm PHD)

Pressure Equipment Directive (PED): This product conforms to the SEP Category of the European P.E.D.

Installation and Maintenance Instructions:

Remove the Cross Pin (#16), Override Handle (#1), and Panel Nut (#3). Place neck of Upper Housing (#4) through the panel face hole. Replace the Panel Nut, Handle, and Cross Pin. Sigma recommends the use of appropriate thread sealant for each port connection.