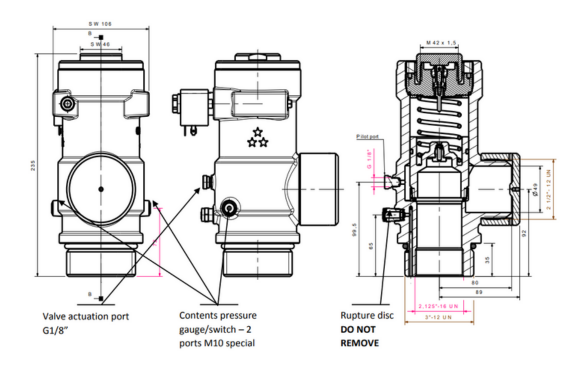
Technical Datasheet

Chemical gas systems - FSL 1230™ / FSL 5112™



25 / 42 bar Discharge Valve - Pressure Port Connections



Valve actuation port

Use this port to actuate additional cylinders and or the discharge pressure switch. Use discharge pressure switch NF280210A or Pilot hose NF271560

Contents pressure gauge/switch

2 ports are provided on either side of the valve. Either or both may be used to connect Pressure gauge NF284004 or pressure switches which include a pressure gauge NF285022 (25bar systems) or NF285024 (42bar systems). Access is via a hexagon socketed plug. Screw the gauge/switch fully in and unscrew a maximum of 1 turn to orientate the gauge.

Note: screwing in the gauge/switch opens an internal check valve which allows pressure to the device. Unscrewing the device closes the check valve to allow the exchange or removal of the gauge/switch. Refit the plug after removal.

Safety rupture disc

Every valve is fitted with a safety rupture disc to protect the pressure vessel from over pressure.

NOTE: This port must not be tampered with.

Unit 6, The Business Centre

Molly Millars Lane

Wokingham, Berkshire

RG41 2QZ, United Kingdom

+44 (0)118 9897910

