

RIS-SHEAR-ADBLUE-MK2 Shear Valve

Quality Engineering Solutions

Specifications:

Max Operating Pressure: +10.0 bar Operating Flow Range: O I/min to 50 I/min Internal Non Return Valve: Opens at 20 mbar Break Forces: Note requires both halves to be rigidly mounted Tensile: 22.5 kN Shear: 14.7 kN Bending Moment: 415 Nm Operating Temperature Range: -20 deg C to +40 deg C Fluid Contact Material: All stainless steel



Optional Under Pump Valve for quick and easy access to isolate or test the line (shown below):

• **RIS-UPV-TEST-SS** Stainless Steel Under Pump Valve.

• **TF10MSS** 1" Stainless Steel Under Pump Valve Flange.



RIS-SHEAR-ADBLUE valves prevent leakage of Adblue product onto the forecourt when the dispenser is knocked over or impacted. The INTEGRAL one-way valve helps retain line prime. OPTIONAL Under Pump Valves allows isolation and line testing.

- Full flow low pressure drop design
- · Design allows full shut-off with minimal bending or shear movement
- · Seals upstream and downstream on impact
- Tested shut-off activation force = 415 Nm bending moment
- Cylindrical body fits through and allows sealing with standard membrane seals
- Includes brackets, bolts and instructions
- OPTIONAL stainless steel under pump valve, for quick and easy isolation/line testing above and below the shear valve.

Materials: Viton A (FKM) Stainless Steel Anodised Aluminium Clamps Suitable for: Adblue product lines

Fittings: Male 1" BSP(T) / Female 1" BSP(P) dependent on model Document Ref: DATA-RIS-SHEAR-ADBLUE-MK2-161101

Related Documents

Patented design (UK:GB2342709, US: 6,802,332, EU: EP1,222,423,B1)

Risbridger Ltd, 25 Trowers Way, Holmethorpe Industrial Estate, Redhill, Surrey RH1 2LH UK T: +44 (0)8456 442323 F: +44 (0)8456 442453 Email: info@risbridger.com Website: www.risbridger.com