

Quality Engineering Solutions

## **Specifications:**

Max pressure: +25 Bar

Operating flow range: 0 l/m - 40 l/m

One-way valve: Opens at 20 mbar

Break forces: \* Bending Moment - 420 Nm \* If upper and lower halves rigidly mounted

**Operating temperature range:** -20 to +40° C



Pt No. RIS-SHEAR-LPGI with 1"NPT M X F end fittings

## RIS-SHEAR-LPG1 shear valves prevent leakage of pressurised product onto the forecourt when the dispenser is knocked over or impacted.

- Full flow low pressure drop design
- Avoids partial break interference and leak condition with displaced ball design
- · Seals upstream and downstream on impact
- Consistent 420 Nm bending moment break
- 25 Bar pressure rating with 12:1 Safety factor
- Includes brackets, bolts and instructions
- Non-spark brass construction, nitrile seals
- Optional end fittings and mounting kits available including isolator valves

SIRA Certified to ATEX and EN 14678-1 II 2 G

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

**Materials:** Nitrile Stainless Steel Anodised aluminium clamps Brass

Suitable for: Liquid Petroleum Gas product lines (LPG, GPL, LP Gas, Autogas)

Fittings: 1" NPT female / male 1" BSP female / male Document Ref: DATA-RIS-SHEAR-LPGI-160811

Installation Instructions INS-RIS-SHEAR-LPG

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