

Properties of the product - 35 MPa „TPRD“

- Operating pressure: 0-35 MPa
- Operating temperature: -40 °C up to 85 °C
- Reliable in fuelling and operating direction, noiseless
- Small construction
- Corrosion-resistant aluminum coated, stainless steel Ni >13%
- All seals are suitable for H₂
- Certification: EC 79
- The valve is equivalent of heavy metal regulation
- Burst pressure: > 200 MPa, 20 °C
- Orifice diameter: 2-4 mm
- Tightness: 1x10⁻⁵ mbar l/s. 20 °C, 100% He
- Open temperature: 110 °C ±5 °C, short opening time < 60 s
- Trigger element: glassbulb
- Incl. pipe away function

Product samples: B19-0-XX

