

VALVE CORE

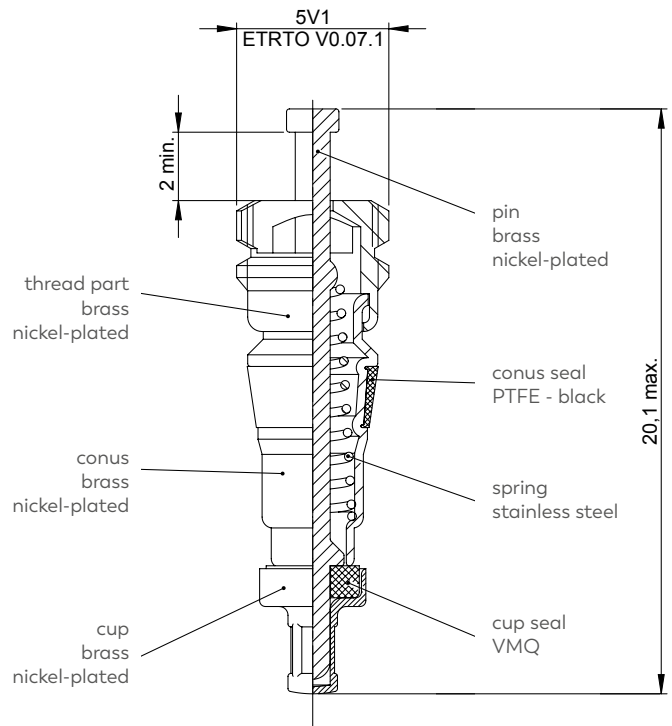
9-315000

Characteristics

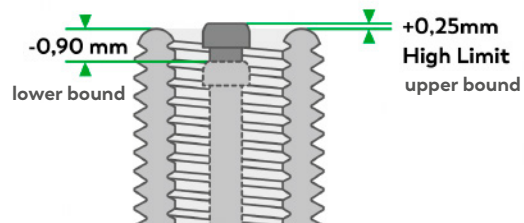
- Protects against dirt, moisture and gradual loss of pressure
- High impermeability
- Easy to use
- High quality processing

Color coding

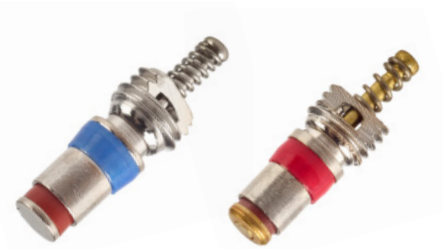
- For easy differentiation of valve cores in everyday work in the workshop
- No technical meaning



Position and tolerance of the valve insert



- Valve cores should be flush with the valve mouth.
- Tolerance of -0.90 and +0.25 mm is allowed.
- For TR C1 & TR C2



NOTE

- Use brass inserts only for brass valves.
- Nickel-plated inserts suitable for brass and aluminum valves.
- Recommended tightening torque: 0.23 to 0.56 Nm

Article number	9-315000
Operating pressure range	0 - 1500 kPa (temporarily 2000 kPa)
Opening pressure	Min. 300 kPa
Operating temperature range	-40°C to +150°C (peak approx. 170°C)
Air flow at 600 kPa	Min. 9 m ³ /h
Resistant against	Oxygen, ozone, break fluid (based on glycol)