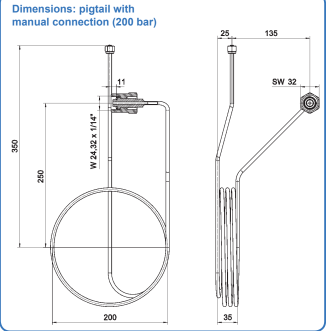
## Pigtails / Cylinder brackets







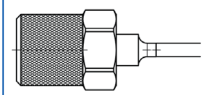
#### **Product features**

- Stainless steel-pigtail for the connection of a gas cylinder to BE/BM series pressure control panels
- For gases up to quality 6.0
- · 4 windings for high flexibility in all directions
- Manual cylinder valve connector for easy installation and cylinder change without tools (for DIN-connectors for non-corrosive gases and CEN-connections only)
- Compact pigtails also suitable for gas cabinets or applications with other space constraints

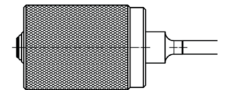
### Technical data

Nominal pressure	200 / 300 bar
Nominal diameter	4 mm
Materials	SS 1.4404
Nut	brass
Leak rate	< 10 <sup>-8</sup> mbar l/s He
Temperature range	-30 to +60°C
Cylinder connection	acc. to international standards and gas type
Outlet connection	compression ring fitting 6mm (stainless steel)

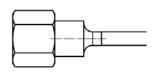
## **Cylinder connections**



Cylinder valve connector with knurled nut for valves acc. to DIN 477 (for non-corrosive gases only)



Cylinder valve connector with knurled nut for 300 bar (CEN-connectors)



1/4"-NPT connector with internal thread for the installation of individual cylinder connectors (EURO-pigtail)



# Pigtails / Cylinder brackets



Ordering information: Pigtails for pressure control panels BM/BE

SR - 200 - DIN 10 - N2

**Type** 

**SR** pigtail for pressure control panels

series BM/BE

**Nominal pressure** 

200 max. 200 bar300 max. 300 bar (CEN)

Gas type

Please specify gas type!

**Cylinder connection** 

Detailed description of the cylinder connection (e.g. BS no. 3 for 200 bar or ISO 30 for 300 bar)

### Product features cylinder brackets

 Cylinder bracket to protect gas cylinders against falling and to position the cylinder Technical data

**Materials** 

Bracket: cast aluminium,

blasted

Chain: zinc-plated steel

Depth T

20 I cylinder

130 mm

50 l cylinder 180 mm

**Article no.** 718.32028

#### **Dimensions**

Cylinder bracket in front and top view right: chain

