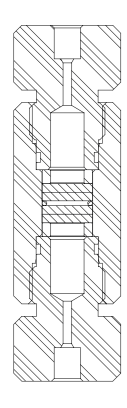
FILTERS



Filtre (F-1/4)





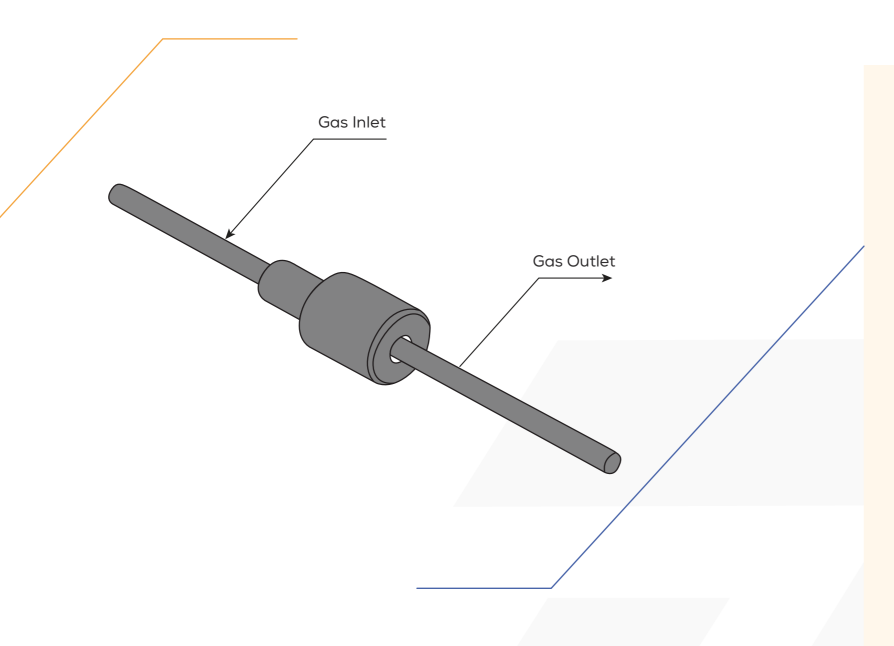
SPECIFICATIONS

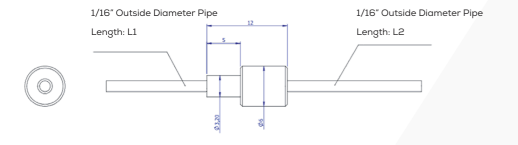
- One way Flow
- Stainless Steel Body Structure
- When unpacked without the need for cleaning DEF/STAN In accordance with the 58/96, does not impair the purity of the fluid passing through it

TECHNICAL SPECIFICATIONS

- Temperature of Endurance: -45°C/+80°C
- Working Temperature: -40°C/+60°C
- Maximum Working Pressure: 1000 bar
- Minimum Withstand Pressure: 1400 bar
- Pneumatic Connection Type: LF4 Gland + Collar
- Mechanical Connection Interface: Above the Line
- Weight: 900 gr
- Filtering Capacity: 5 Micron

Mini Filtre (MF-L1-L2)





SPECIFICATIONS

- One way Flow
- Stainless Steel Body Structure
- When unpacked without the need for cleaning DEF/STAN In accordance with the 58/96, does not impair the purity of the fluid passing through it

TECHNICAL SPECIFICATIONS

- Temperature of Endurance: -45°C/+150°C
- Working Temperature: -40°C/+60°C
- Maximum Working Pressure: 690 bar
- Minimum Withstand Pressure: 1000 bar
- Pneumatic Connection Type: 1/16" Outside Diameter Pipe
- Mechanical Connection Interface: Above the Line
- Weight: 3 gr
- Filtering Capacity: 10 Micron



Contact us



Address

Logos Kimya Teknolojileri Sanayi ve Ticaret Ltd. Şti. OSTİM Mah. 1151. Sk 1/64 Gül 86 Sitesi Yenimahalle ANKARA

Contact

Phone: +0(312) 385 20 82 Email: info@logoskimya.com

Web: logoskimya.com