

CF/5/S

The CF/5/S is the PF's filter used to protect the pilot circuit of natural gas pressure regulators and instrumentation. The standard cartridge will protect the pilot, and especially in case of elemental sulphur deposition (ESD). It is mainly used to remove liquid, gaseous, and solid contaminants generated under certain pressure and temperature conditions, leading to the pilot circuit's clogging. CF/5/S helps to increase the regulator performance and reduce the maintenance.



| Features | Values |
|------------------------------|---|
| Design pressure* | up to 10.3 MPa up to 1494 psig |
| Ambient temperature* | from -20 °C to +60 °C from -4 °F to +140 °F |
| Gas temperature range* | from -20 °C to +60 °C from -4 °F to +140 °F |
| Filtered gases | Natural gas, 20% hydrogen blend, biomethane |
| Removed contaminants | Dithiazine, odorant & mercaptan, elemental sulfur, moisture |
| Filtration degree | Up to 30 microns |
| Maximum flow rate | Up to 100 sm³/h Up to 3500 scfh |
| Inlet and outlet connections | 1/4" FNPT |
| Optional accessory | Needle drain valve |

(*) NOTE: Different functional features and/or extended temperature ranges are available on request. Stated temperature ranges are the maximum for the equipment's full performance. Standard product may have a narrower range.

Table 1 Features



Materials and Approvals

| Part | Material |
|--|------------------------------|
| Construction material | Carbon steel |
| Sealing | Nitrile rubber |
| Filter material | 3/4 charcoal, 1/4 silica gel |
| NOTE: The materials indicated above refer to the standard models. Different materials can be provided according to specific needs. | |

Table 2 Materials

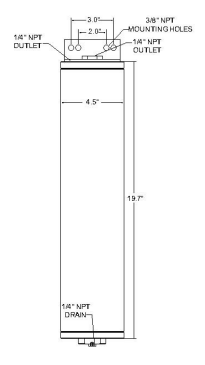
The filter body is designed according to ASME VIII div.1&2 The product is certified according to European Directive 2014/68/EU (PED).





ASME VIII

PED-CE



CF/5/S competitive advantages



Simplified cartridge swaps



Easy maintenance



Cartridge compatible with other brands



Biomethane and up to 20% hydrogen blending compatible



Robust cartridge design