CF12BS2 Filter in brass



DESCRIPTION

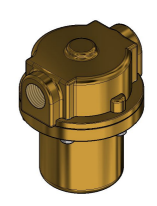
Coalescing filters are designed for the depuration of oily

mists.
These filters use the physical principle of coalescence, that is, the phenomenon by which individual particles in a liquid, gaseous or solid state tend to join together to create a single mass. Aggregation results in the creation of heavy droplets that fall and split completely from the main fluid, which is then considerably purified. Cartridge is fully removable for inspection and thorough

cleaning.
Body and inner parts are made of brass with excellent mechanical resistance.

Panel mounting with bracket available.
Degreased for oxygen use and pure gases versions available.

Applications: automotive, pneumatics and industry.



TECHNICAL DATA

| MAXIMUM INLET PRESSURE | 60 bar |
|------------------------|--|
| IN/OUT CONNECTIONS | 1/4"• 1/2" (G-F / NPT-F) |
| FILTRATION DEGREE | 0,01µm |
| MATERIAL | Body - brass Inner parts - brass |
| TEMPERATURE | -20°C → +80°C Other temperatures upon request |
| FLUIDS | Gases |
| WEIGHT | 2,2 kg |
| CERTIFICATES | PED 2014/68/UE |
| ACCESSORIES | Bracket |
| SPARE PARTS KIT | Wear parts |

DIMENSIONAL DRAWINGS

