





PEPLYN AIR filter cartridges have been specifically designed to guarantee removal of particulate from gas streams

They can be used to protect sterilizing grade filters in pressurized systems or in exhaust gas vent applications.

PEPLYN AIR is particularly suitable for:

- Inlet gas in the fermentation industry as protection to sterilizing grade filters where polypropylene media is preferred
- As protection to sterilizing grade filters in exhaust gas systems
- Vent applications
- Systems where high particulate loading is expected

PEPLYN AIR has the ability to be steam sterilized and has a broad range of chemical compatibility

Features

Strong and durable polypropylene filtration media

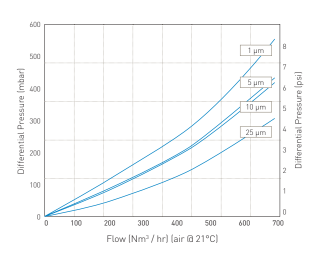
Graded density, pleated construction

Benefits

Effective particle retention and steam sterilizable capability

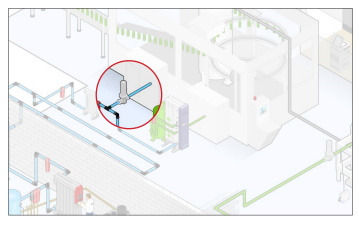
High flow rate and long service life

Performance Characteristics



Filtration Stage

Particulate Removal



Specifications

Materials of Construction

Filtration Media: Meltblown
 Polypropylene
Upstream Support: Polypropylene
Downstream Support: Polypropylene
Inner Support Core: 316L Stainless Steel
Outer Protection Cage: Polypropylene
End Caps: Polypropylene

■ Standard o-rings/gaskets: Silicone

Food Contact Compliance

Parker's range of PEPLYN AIR filters are intended for indirect food contact and as such are manufactured from materials suitable for the sterilization of compressed gasses within Food and Beverage applications. Materials conform to the relevant requirements of the United States FDA 21CFR part 177 and USP Plastics Class VI – 121°C.

Recommended Operating Conditions

The maximum differential pressure in direction of flow (outside to in) is 3.5 barg (50.76 psig) at 20 °C (68 °F).

The maximum recommended continuous operating temperature is 50 °C (122 °F).

Effective Filtration Area (EFA)

10" (250 mm) Up to 0.48 m² (5.16 ft²)

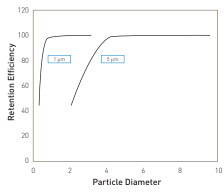
Cleaning and Sterilization

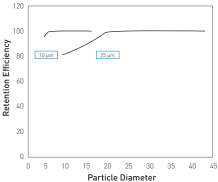
PEPLYN AIR cartridges can be repeatedly in situ steam sterilized or autoclaved up to 142 °C (287.6 °F).

Determination of Micron Ratings

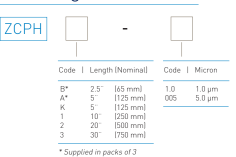
Particle removal efficiencies of PEPLYN AIR cartridges have been determined independently by challenging with a cut silica test dust, generated by BUS1701 dust injector used in conjunction with laser particle counters.

Micron Efficiency Ratings





Ordering information



* Silicone o-ring supplied as standard without having to specify the 'S' code

