

Ventafil™

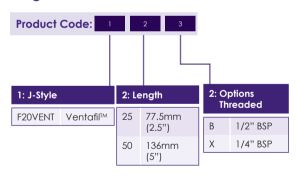
ePTFE Membrane Cartridge Filters for Autoclave Venting



Ventafil™ cartridges are manufactured using a highly hydrophobic ePTFE membrane and are designed for autoclave venting. The enhanced ePTFE membrane offers exceptionally high gas flow rates at low pressure differentials.

VentafilTM cartridges are designed with either a ½" or ½" BSP male thread for autoclave and small tank venting applications. The hydrophobic characteristics of the ePTFE membrane makes the VentafilTM filter cartridge particularly suitable for rapid vacuum break in autoclaves.

Ordering Information



Typical Applications

- Autoclave vents
- Sterile product storage vessels

Features and Benefits

- Guaranteed microbial ratings in a liquid challenge
- Bacterial spores and viruses
- Steam sterilisation
- Cartridge integrity and low TOC levels
- Full traceability
- Controlled manufacturing environment

Specifications

Materials of Manufacture

Filter membrane: ePTFE

Membrane support: Polypropylene Irrigation mesh (support): Polypropylene Drainage layer: Polypropylene Inner core: Polypropylene Outer support: Polypropylene End fittings: Polypropylene Sealing: Fusion bonding

Cartridge Dimensions (Nominal)

Effective Filtration Area:

0.37m² (4.0ft²) per 5" module.

Diameter: 70mm (2.8") Length: 64mm (2.5") 136mm (5")

Cartridge Treatment

Standard: Cleaned and flushed, without further

treatment

Rinsed: Ultra-clean, pulse flushed to give a system

resistivity of 18MΩ.cm

Adaptor and O-Ring

Silicone (other materials are available on request) $\frac{1}{2}$ and $\frac{1}{2}$ BSP male thread.

Maximum Differential Pressure

Normal flow direction at:

 20°C (68°F):
 6.0bar (87psi)

 80°C (176°F):
 4.0bar (58psi)

 100°C (212°F):
 3.0bar (44psi)

 120°C (248°F):
 2.0bar (29psi)

 125°C (257°F):
 1.5bar (22psi)

Sterilisation

In situ steam 70 x 25 minute cycles at 135°C (275°F)

Extractables

Minimum total extractables. Please refer to the Fluorofil $^{\text{IM}}$ Validation Guide.

Integrity Testing

Each Ventafil™ cartridge is individually integrity tested using the Diffusive Flow Test, which correlates to the HIMA and ASTM F838-05 bacterial challenge tests. Non-destructive integrity tests, such as Diffusive Flow, Water Intrusion, Pressure Hold and Bubble Point, can be performed by customers. Procedural details are available from **Porvair**.

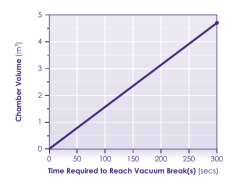
Clean Air Flow Rates

Typical clean air flow rate:
 A 136mm (5") Ventafil™ cartridge exhibits the flow ΔP characteristics indicated below.



Filter Selection

Vacuum break application:
 If the initial vacuum is at -980 mbarg, the time required before the vacuum break conditions required to safely open the autoclave door (at -20mbarg) are achieved, is indicated below.



PFG729/Rev8:Nov21