

PUREPORE GF GAS FILTER

PurePore GF Gas offers the longest service life for sterile gas cartridges used in compressed gas, tank venting or autoclave applications.

PurePore GF Gas filter range combines established depth filter technology, with a pleated high surface area construction, and sterile filtration to 0.02 micron in gas. These sterile gas cartridges contain pleated borosilicate glass fibre media, which is surface modified with fluoropolymer to provide excellent hydrophobic properties, allowing operation in applications that have small amounts of condensate contamination.

Flow rates of PurePore GF Gas are typically 2-3 times that of PTFE membrane filters, such as SurePore PTFE Gas, either dramatically reducing cartridge usage or installation size for sterile gas applications in fermentation, food and beverage or vacuum break applications, such as autoclaves and lyophilisers.

All cartridges are thermally bonded and adhesive free to provide a robust filter.

| TECHNICAL DETAILS | |
|---------------------|---|
| Filter Medium | Surface modified borosilicate microfibre |
| Filter Hardware | Polypropylene support layers, core (st.st core option) and cage |
| Endcaps | A range of endcaps available to allow retrofitting of existing housings |
| Retention | Absolute sterilising grade – Validated by bacterial aerosol and viral challenge |
| Micron rating range | 0.02µm in gas (condensate free) |
| Available formats | Cartridge, Junior, and capsule |





TANK AND VESSEL VENTING

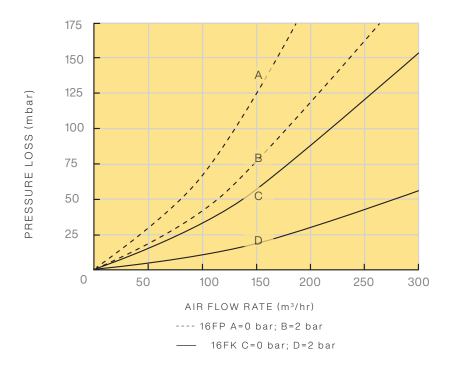
FERMENTATION INLET GAS/ OFF-GAS FILTRATION

COMPRESSED AIR/ GAS FILTRATION

AUTOCLAVE/ LYOPHILISER VACUUM BREAK

GASES USED IN FILLING AND BOTTLING EQUIPMENT

AIR FLOW RATES (10")



| DIMENSIONS | | |
|------------------|------------------|--|
| | Standard | Junior |
| Outside diameter | 68.5mm | 56mm |
| Surface area | 0.42m² (per 10") | 0.06m ² (2") 0.12m ² (5") |

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| STERILISATION AND SANITISATION" | |
|---------------------------------|-----------------------------------|
| Steam or Autoclave | 121°C for 30 minutes (100 cycles) |
| | 140°C for 20 minutes (100 cycles) |

 $^{^{\}bf *1}$ Applies to single open end cartridges only. Foe all steaming and hot water applications, the Reinforced Polypropylene End Cap option must be used.

| MAXIMUM OPERATING CONDITIONS | | |
|--|---|--|
| Temperature | 80°C (for intermittent exposure to air) 60°C (for continuous exposure to air) | |
| RecomendedMaximum | Forward flow: 4.0 bar @ 20°C | |
| Differential Pressure | Reverse flow: 1.5 bar @ 20°C | |
| Recommended change-out Differential Pressure | 2.5 bar | |

| MATERIALS OF CONSTRUCTION | | |
|---------------------------|--|--|
| Filter Media | Borosilicate Glass Microfibre (Hydrophobic Fluoropolymer coated) | |
| Media Supports | Polypropylene | |
| End Caps | Polypropylene | |
| Cage | Polypropylene | |
| Core | Stainless Steel (316) | |

Product validation guide available on request. All PurePore GF Gas cartridges are manufactured under strict control with batch number identification, giving full traceability on all components.

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