

SUPAPORE FPG

Pleated Depth Filter Cartridge



SupaPore FPG Microfiltration cartridges have been designed as effective membrane prefilters and as final polishing filters for all liquid processing applications.

Manufactured using polypropylene hardware, the SupaPore FPG utilises a superior Borosilicate Glass Microfibre as the media. This highly efficient pleated depth media offers excellent dirt holding capacity and retention levels, making it an ideal clarifier in many liquid processing applications. Its thermally bonded construction ensures minimal extractables and its high filtration efficiency makes it an excellent choice for use in beverage, fine chemical & water treatment processes.



The construction utilises thermal welding techniques to bond all the components, therefore eliminating adhesives, minimising extractables and optimising cartridge integrity.

The SupaPore FPG cartridges use pleated depth media and are available in Standard and Junior sizes with micron ratings from 0.3µm to 10µm in the full range of industry standard lengths and end cap styles.

Product Features

- Borosilicate Glass Microfibre media
- Epoxy binding for maximum compatibility
- Polypropylene hardware with Polyester drainage layers
- Absolute removal ratings Beta ratio 5000
- Modular construction
- Standard and Junior configurations
- Graded density media for optimum dirt holding capacity
- Materials meet US FDA CFR Title 21 requirements
- All Polymeric materials meet the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004.^{*1}

Suitable for most sanitisation regimes including steaming, autoclaving, hot water flush and most common sanitising



agents.

(Note: Steaming, autoclaving and hot water sanitisation must use the glass filled end-cap option)

Amazon Filters manufactures a comprehensive range of filter housings for SupaPore cartridges including the industrial 50 and 60 Series and the 70 Series for hygienic applications. Please consult our Sales Office for further details on the full range.

Features and Benefits

- Absolute removal ratings for consistent and reliable performance
- Pleated depth media for maximum dirt holding capacity
- High surface area giving high flow rates and low initial pressure losses
- Range of Absolute ratings from 0.3 to 10µm
- Thermal bonding process eliminates adhesives and ensures minimal extractables
- Identification mark on every cartridge
- Comprehensive Product Validation Guide available

^{*1} See Product validation guide for details

Industries and Applications

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| <p>Food and Beverage</p> <p>Pharmaceuticals</p> <p>Fine Chemicals</p> <p>Cosmetics</p> <p>Water Treatment</p> | <ul style="list-style-type: none"> • Bottled water, Beers, Wines, Flavours, Polishing lines, Clarification • Membrane pre-filtration, Ophthalmics, Oral medications, Serum • Polymers, Bases, Solvents • Alcohol, Creams, Lotions, Essential oils, Mouthwashes • Potable water, Resin trap, Pre/Post UV, Membrane protection |
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SupaPore FPG Technical Data

Dimensions

Outside Diameter:	Standard 10"	Junior 5"
	68.5mm	55.5mm
Typical Surface Area:	0.36m ² (Per 10")	0.12-0.14m ²

Sterilisation and Sanitisation*2

Steam or Autoclave:	121°C for 15 mins (40 cycles)
Hot Water:	90°C for 30 mins (0.2 bar Dp max)

*2Applies to single open end cartridges only. For all steaming and hot water applications, the Glass Filled end cap option must be used.

Maximum Operating Conditions

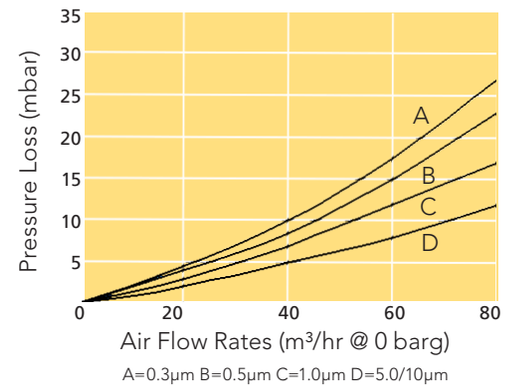
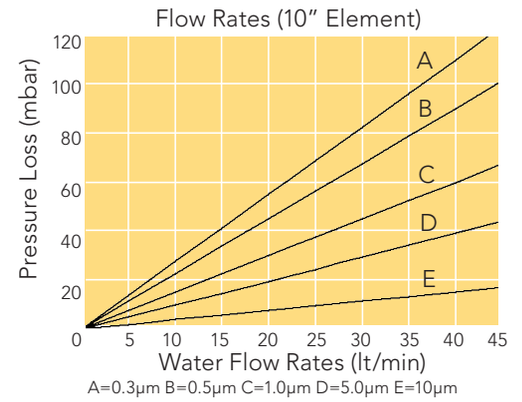
Temperature:	80°C
Recommended Maximum Differential Pressure:	
Forward Flow:	4.0 Bar @ 20°C
Reverse Flow:	3.5 Bar @ 20°C

Recommended change-out differential pressure: 2.5 Bar

Materials of Construction

Filter Media:	Borosilicate Glass Microfibre with Epoxy resin binder
Media Support:	Polyester
Cage, Core & End Caps:	P - Polypropylene (PP)
	D - Polypropylene Cage and Endcaps Glass Filled PP Core

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



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