# **SupaPore HOP** Hydrophobic Air and Gas Filter

SupaPore HOP hydrophobic filters are specifically designed for venting applications on tanks and vessels and for the filtration of compressed air and gases. These cartridges contain a very fine rated borosilicate glass fibre media surface modified with fluoropolymer to provide excellent hydrophobic properties. This ensures high flow rates and low pressure drops are achieved under a wide range of conditions.

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



#### **Product Features**

- Double layer hydrophobic media rated at 0.02µm in air and gas
- Performance validated by bacterial aerosol challenge by an independent laboratory
- Optional large bore stainless steel core for enhanced flow rates
- High flow rates and low pressure drops
- Available with a range of adaptors and in multiple lengths
- Long steam sterilisation life

The use of a hydrophobic media in SupaPore HOP cartridges helps prevent the filter from wetting-out during use. This is critical in applications where water vapour is present to ensure that air flow into and out of the equipment is maintained. Typical applications include tanks containing liquids at elevated temperatures, autoclaves where steam may come into contact with the filter and gas and air filtration in fermentation processes. The high flow characteristics of SupaPore HOP hydrophobic filters allow the use of smaller filters keeping costs to a minimum.



Amazon Filters manufactures a comprehensive range of housings for **SupaPore HOP** hydrophobic filters including the **50** and **60 Series** for general applications and the **70 Series** for more hygienic applications.

### **Features and Benefits**

- Double layer media for high security
- Optional Stainless Steel internal support core for enhanced flow rates
- High flow rates, lower pressure losses
- Validated performance assuring effective removal of bacteria
- Hydrophobic media prevents wetting out of the filter
- Full Product Validation Guide available
- All SupaPore cartridges are manufactured under strict control with batch number identification, giving full traceability on all components
- Compliant with EN ISO13408:2011 and the requirements of EN1822 for H14 class filters
- All individual packing bags are anti static

### **Industries and Applications**

- Tank and vessel venting
- Fermentation inlet gas and off-gas filtration
- Filtration of compressed air and gases
- Autoclave vacuum break



### SupaPore H0P Technical Data

#### Dimensions Outside diameter:

Surface area:

Standard 68.5mm 0.42m<sup>2</sup> (per 10")

Junior 56mm 0.06m<sup>2</sup> (2") 0.12m<sup>2</sup> (5")

#### Sterilisation and Sanitisation\*1

121°C for 30 minutes (100 cycles) Steam or Autoclave: 140°C for 20 minutes (100 cycles) \*1 Applies to single open end cartridges only. For all steaming and hot water applications, the Reinforced Polypropylene End Cap option must be used.

#### Maximum Operating Conditions

80°C (for intermittent exposure to air) Temperature: 60°C (for continuous exposure to air)

Recommended Maximum Differential Pressure: Forward Flow: 4.0 bar @ 20°C **Reverse Flow:** 1.5 bar @ 20°C

Recommended change-out differential pressure: 2.5 Bar

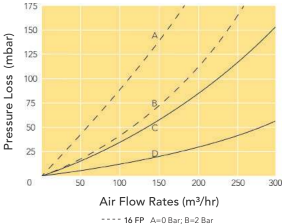
#### **Standard Materials of Construction**

Ordering Guide

Filter Media:	Borosilicate Glass Microfibre (Hydrophobic
	Fluoropolymer coated)
Media support:	Polypropylene
End Caps:	Polypropylene
Cage:	Polypropylene
Core: Product validation guide a	Stainless Steel (316) available on request. All <mark>SupaPore H0P</mark> cartridge

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#### Air Flow Rates (10")



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16 F	۶K	C=	0	Bar;	D=2	Bar

5	5									
16F	KG	H0P -	20	Α	S	А	В			
Media	Core/Assembly	Micron Rating	Length	End Caps	Seal	Branding	Options			
16F - Fluoropolymer Coated Borosilicate Glass Microfibre	KG - Polypropylene Cage and End Caps, Stainless Steel Core*6 PG - Polypropylene DG - Polypropylene Cage and End Caps, Reinforced Polypropylene Core*6	H0P - 0.02μm	02 - 79mm 05 - 135 09 - 249 20 - 496 30 - 744 40 - 991	0 - DOE A - Code A B - Code B* <sup>2</sup> D - Code D S - Code 2 3 - Code 3 7 - Code 7 8 - Code 7 8 - Code 8 9 - Code 9 J - Junior* <sup>3</sup>	B - Buna E - EPDM F - FEP / Silicone (SOE Only) S - Silicone T - PTFE (DOE Only) V - Viton G - FEP / Viton	A - Amazon	G - Reinforced Polypropylene End Cap* <sup>4</sup> A - Millidisk Retrofit Adaptor* <sup>5</sup> B - <sup>1</sup> /2″ BSPM Adaptor* <sup>5</sup> C - Trueseal Retrofit Adaptor* <sup>5</sup>			

xample: 16FKGH0P - 20ASA = Borosilicate Glass Microfibre media with polypropylene core, General grade, 0.02µm, 20", Code A connections with Silicone seals. Code B - to fit Amazon 50 Series housings only Junior cartridges available in 2" and 5", Code J, Single Open Ended Only Standard in Junior Junior fitter only

<sup>i</sup> Junior filters only <sup>.</sup> Not available in Junior size, Grade 316

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