SupaPore VPH Pleated Membrane Filter Cartridge

SupaPore VPH Microfiltration cartridges use a pleated high surface area Polyethersulphone membrane that has been designed for use in a wide range of liquid processing applications and is particularly suited to purified water systems. The naturally hydrophilic PES membrane contains no wetting agents and has very low levels of extractables making this cartridge an ideal choice for systems requiring a reliable and consistent high-quality filtrate.

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

Amazon Filters manufactures a comprehensive range of filter housings for **SupaPore VPH** 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

- Provides consistent and reliable performance
- Pleated PES membrane that exhibits exceptional cleanliness
- Wide chemical compatibility,
- Range of ratings from 0.1 to 1.0μm
- Meets US FDA Title 21 & USP Class VI requirements and EC food contact requirements 1935/2004
- Thermal bonding process eliminates adhesives
- Identification mark on every cartridge
- Comprehensive Product Validation Guide available

(Note: Steaming, autoclaving and hot water sanitisation must use the GF End Cap option)

Industries and Applications

Pharmaceuticals API/Fine Chemicals Electronics Cosmetics

- Purified water systems, Oral medications, fine prefiltration
- Aqueous and Organic bulk feeds, Solvents
- High purity water, Polishing loop return lines, Point of use
- Alcohol, Mouthwashes, Make up water



SupaPore VPH Technical Data

Dimensions

Standard 10" Outside Diameter: Typical Surface Area:

68.5 mm 0.5 m² - 0.6 m² (10")

Sterilisation and Sanitisation*1

 Steam or Autoclave:
 124°C for 30 mins (150 cycles)

 134°C for 30 mins (100 cycles)

 Hot Water:
 90°C for 30 mins (0.2 bar △p max)

 *1 Applies to single open end cartridges only. For all steaming and hot water applications, the GFPP End Cap option must be used

Maximum Operating Conditions

Temperature:

80°C

Recommended Maximum Differential Pressure:Forward Flow:5.2 Bar @ 20°CReverse Flow:2.1 Bar @ 20°C

Standard Materials of Construction

Filter Media: Media support: End Caps: Cage/Core: Polyethersulphone (PES) Polypropylene Polypropylene Polypropylene

Product Validation Guide available on request. All **SupaPore VPH** cartridges are manufactured under strict control with batch number identification, giving full traceability on all components.

200 150 150 100 10 10 15 20 25 10" Water Flow Rates (lt/min) A=0.2µm B=0.45µm

16V/PH Jesua O

Pressure Loss (mbar)

Flow Rates For Water (10" Element)

Ordering Guide

Media	Core/Assembly	Micron Rating	Length	End Caps	Seal	Branding	Options
16VP - Polyethersulphone / Polypropylene	H - Water	001 - 0.10μm 002 - 0.20 004 - 0.45 006 - 0.65 008 - 0.80 010 - 1.0	09 - 251mm 20 - 510 30 - 757 40 - 1016	0 - DOE* A - Code A B - Code B* ² S - Code S 2 - Code 2 3 - Code 3 7 - Code 7 8 - Code 8	B - Buna E - EPDM F - FEP / Silicone S - Silicone V - Viton	A - Amazon	G - GFPP End Cap
Example: $16VPH004-303SA = Polyethersulphone media with polypropylene core, Water Grade, 0.45µm, triple length 30" long, Code 3 end fitting with Silicone seal. * Code 0 - Available only with EPDM seal$							

* Code 0 - Available only with EPĎM seal *2 Code B - to fit Amazon 50 Series housings only

AMAZON FILTERS LTD.

Albany Park Estate, Camberley, Surrey, GU16 7PG, ENGLAND

Tel: +44 (0) 1276 670 600 Email: sales@amazonfilters.co.uk Web: www.amazonfilters.com

SupaPore is a trademark of Amazon Filters Ltd. AMAZON FILTERS LTD. reserve the right to change specification without prior notice, as part of their continuous product development programme.