SUPAPORE TP



PLEATED MEMBRANE FILTER CARTRIDGE



SUPAPORE TP Microfiltration cartridges have been designed specifically for use in a wide range of aggressive gas and liquid processing applications. Its naturally hydrophobic PTFE membrane makes this cartridge an ideal choice for systems requiring excellent compatibility, reliability and a consistently high quality filtrate.

Product Features

SUPAPORE TP cartridges feature:

- A naturally hydrophobic PTFE membrane rated at 0.2µm in liquids and 0.01µm in gases
- Polypropylene support
- Minimal fibre migration
- Wide chemical compatibility
- Validation by bacterial and aerosolised bacteriophage challenge
- Junior cartridge available

All cartridges are thermally bonded and adhesive free. Each unit is pre-flushed with ultra-pure water and integrity tested before final assembly*1.

- · Can be steam sterilised
- Sanitisable
- Meet current US FDA CFR Title 21 requirements
- Fully integrity testable by Water Intrusion, Bubble Point or Diffusion Flow test*1
- All B grade modules are integrity tested during manufacture

Available in a wide range of grades & absolute rated pore sizes:

- 0.1, 0.2, 0.45, 1.0µm and solvent grade
- General Grade
- Biological Grade

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 TP** 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.



SUPAPORE TP FEATURES AND BENEFITS

- Fully Integrity Testable Water Intrusion, Bubble Point and Diffusional Flow values provided for all biological grade pore sizes*1
- Validated*2 removal ratings for consistent and reliable performance
- Feature naturally hydrophobic PTFE membrane and polypropylene hardware
- Thermal bonding process eliminates adhesives and ensures minimal extractables
- Identification mark on every cartridge
- Full product guide available

^{*1} B grade only

^{*2} See product guides for further details stating test method and rated efficiencies

TECHNICAL DATA

Dimensions

Outside Diameter: 70mm

Typical Surface Area: 0.73-0.80m² (Per 10") Length: See ordering guide

Sterilisation and Sanitisation*3

136°C for 30 mins (100 cycles) Steam or Autoclave: Hot Water: 90°C for 30 mins (0.2 bar Δp max)

*3 Applies 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:

Recommended Maximum Differential Pressure:

5.0 bar @ 20°C Forward Flow: Reverse Flow 2.1 bar @ 20°C

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

Materials of Construction

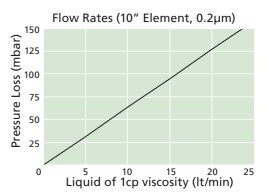
Filter Media: PTFE

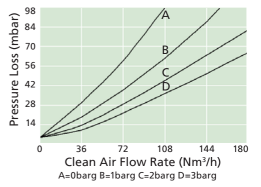
Media Support: Polypropylene (PP) Cage, Core & End Caps: Polypropylene (PP)

Integrity Test Specification

B Grade

Micron Rating	Bubble Point In 60/40 IPA/Water	Diffusion Flow (cc/ min/10") In 60/40 IPA/Water
0.10µm	≥ 1500mbar (22 psi)	≤ 11 @ 900mbar
0.22µm	≥ 1000mbar (14.5 psi)	≤ 11 @ 700mbar
0.45µm	≥ 630mbar (9.1 psi)	≤ 10 @ 400mbar





ORDERING GUIDE

Polypropylene

MEDIA



GRADE

B - Biological

G - General





MICRON RATING

001 - 0.10µm

004 - 0.45*5

00P - Solvent

Grade *5

010 - 1.0*⁵

002 - 0.20



LENGTH

09 - 249

20 - 496

30 - 744

40 - 991

05 - 125mm







2 - Code 2 3 - Code 3 6 - Code 6*5

7 - Code 7 8 - Code 8 9 - Code 9*5 - Junior*6

CONNECTIONS 0 - DOE*5 A - Code A B - Code B*4 S - Code S

(SOE Only) G - FEP/Viton S - Silicone T - PTFF V - Viton

SEAL

B - Buna

E - EPDM

Silicone

F - FEP/

OPTIONS G - Glass filled PP end cap

Example: 16TPB002-203FA = PTFE media with polypropylene core, Biological Grade, 0.2µm, double length 20" long, Code 3 end fitting with

INDUSTRIES AND APPLICATIONS

Food and Beverage CO, lines, Sterile vent for storage and transfer tanks

Pharmaceutical Solvent filtration, polishing

Fine Chemicals Polymers, Aggressive acids, Bases, Solvents, Ozonated DI Water

Electronics Photoresists, Acids, Etch Solutions

ALBANY PARK ESTATE, FRIMLEY ROAD, CAMBERLEY, SURREY, GU16 7PG

ENGLAND

Tel: +44 (0) 1276 670 600 Fax: +44 (0) 1276 670 101

Email: sales@amazonfilters.co.uk Web: www.amazonfilters.com



Distributed by:

^{*&}lt;sup>4</sup> Code B - to fit Amazon 50 Series housings only *⁵ TPG Only *⁶ 0.2μm only