

# IV-5 Filter

with Supor® Membrane

# Product Design and Performance Advantages

- Dual vent design ensures air elimination and quick priming
- Standard, microbore or macrobore connectors to accommodate a variety of tubing configurations
- Maximizes delivery of critical drugs with proven low drug binding Supor membrane
- Choice of pore sizes that enable retention of particles, bacteria and fungi
- Different coloured housings and pad printing available for ease of final product identification

# **Customer Qualified Applications**

- IV Solutions
- TPN and Lipid solutions
- Drug Therapy
- Apheresis solutions
- Any process requiring the removal of air from liquid solutions

# **Product Specifications**

# **Materials of Construction**

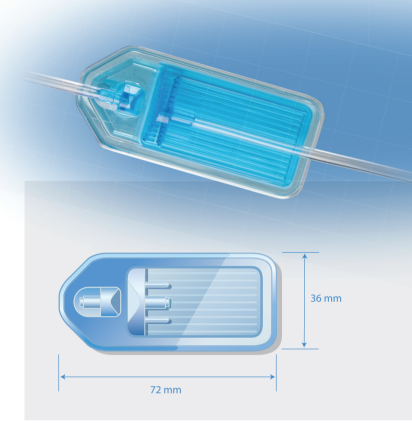
Filter Membrane: Supor Polyethersulfone Filter Housing: Modified Acrylic Vent: PTFE

# **Material Content Declaration**

Materials of construction do not contain:

- Natural latex or latex derivatives
- PVC or hydroxyvinyl chloride
- DEHP Diethylhexylphthalate
- BPA Bisphenol A
- TSE Transmissible spongiform encephalopathy
- BSE Bovine spongiform encephalopathy

Dimensions 36 x 72 mm (1.4 x 2.8 in.)



# Inlet/ Outlet Connectors

Standard Connectors: Outer Diameter: 3.42mm (0.135 in.) Inner Diameter: 1.45 mm (0.057 in.)

Microbore Connectors: Outer Diameter: 4.32mm (0.170 in.) Inner Diameter: 2.29 mm (0.090 in.)

Macrobore Connectors: Outer Diameter: 6.1 mm (0.240 in.) Inner Diameter: 3.35 mm (0.132 in.)

# **Biological Safety**

Materials of construction have been evaluated in accordance with United States Pharmacopeia (USP) Biological Reactivity Tests, *In Vivo* <88> (USP Class VI-121 °C Plastic tests) and/or relevant sections of the ISO 10993 series of standards.

# PROTECT WHAT MATTERS - EVERY DAY

# **IV-5 Filter Performance**

# **Filter Specifications**

Effective Filtration Area/ EFA Approx. 10 cm<sup>2</sup>

Priming volume Approx. 2.4 mL

#### **Pyrogenicity**

< 0.25 EU/mL using the LAL test method

# Water Bubble Point

0.2 µm: ≥ 3.1 bar (45 psi) 0.8 µm: ≥ 0.7 bar (10 psi) 1.2 µm: ≥ 0.3 bar (5 psi) 5.0 µm: ≥ 0.1 bar (2 psi)

#### **Retention properties**

0.2 µm Supor membrane is retentive of *B.diminuta* and meets requirements for a sterilizing grade filter per modified ASTM F838-15a test methods.

0.2µm (+) Supor filter devices have demonstrated considerable endotoxin-retention characteristics.

1.2 µm Supor membrane is retentive of C.albicans.

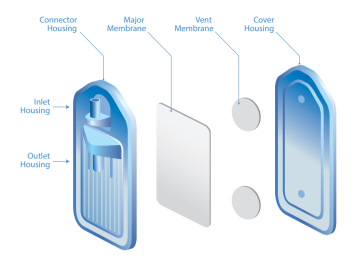
#### Sterilization Compatibility

Ethylene Oxide or Gamma irradiation up to 50 kGy

### Water Flow rate

0.2 µm: ≥ 20 mL/min @ 36" head w/ 0.105" tubing 0.8 µm: ≥ 50 mL/min @ 36" head w/ 0.105" tubing 1.2 µm: ≥ 100 mL/min @ 36" head w/ 0.105" tubing 5.0 µm: ≥ 100 mL/min @ 36" head w/ 0.105" tubing

# Pall IV-5 Components



# Ordering Information

Type of Membrane	Pore Size	Housing Colour	Connectors	Packaging	Part Number
Supor	0.2 µm	Clear/Clear	Standard	350/bag 1750/carton	7024400
Supor	0.2 µm	Clear/Clear	Macrobore	350/bag 1750/carton	7024451
Supor	0.2 (+) µm	Clear/Clear	Standard	350/bag 1750/carton	7034400
Supor	0.8 µm	Clear/Clear	Microbore	350/bag 1750/carton	7043301
Supor	1.2 µm	Clear/Blue	Standard	350/bag 1750/carton	7024412
Supor	1.2 µm	Clear/ Clear	Standard	350/bag 1750/carton	7044400
Supor	5.0 µm	Clear/Purple	Standard	350/bag 1750/carton	7024413

PALL Medical

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