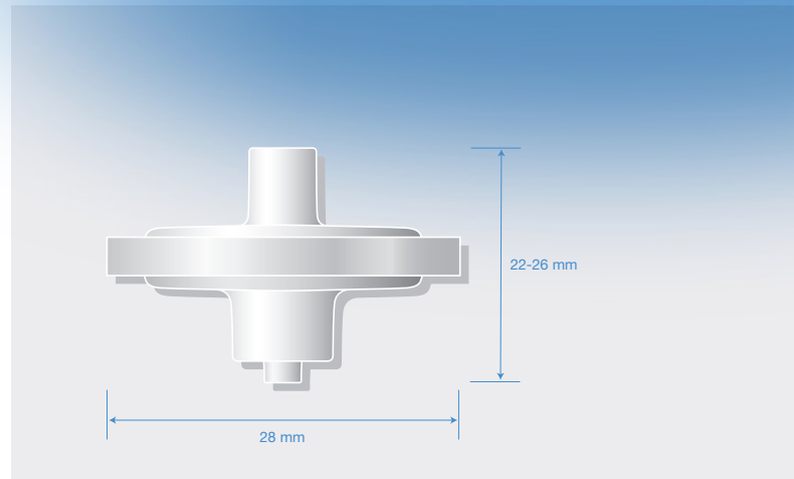


Product Design and Performance Advantages

- Allow filtration and purification of air and gases while blocking passage of fluids and aerosolized contaminants
- Choice of membrane PTFE or Versapor®
- Choice of pore sizes available
- Range of inlet and outlet connectors and housing colors available

Customer Qualified Applications

- Transducer protection
- Small volume venting
- Sterile air/gas delivery
- Pump protection



Product Specifications

Materials of Construction

Filter Membranes: PTFE and Versapor Acrylic Copolymer membrane.

Filter Housing: Modified Acrylic

Inlet/ Outlet Connectors

FLL: Female Luer Lock

MLL: Male Luer Lock

MLS: Male Luer Slip

FLS - TP: Female Luer Slip Tapered

MLS - TP: Male Luer Slip Tapered

¼" HB: ¼ inch Hose Barb

12 mm: 0.5-inch ID opening (no connector)

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

Effective Filtration Area/ EFA

Approx. 2.8 cm²

Pyrogenicity

< 0.25 EU/mL using the LAL test method

Typical Water Breakthrough

PTFE Membrane 0.2µm - 16psi (1.1 bar) / 30 sec.

Versapor Membrane 0.2µm - 12 psi (0.8bar) / 30 sec.

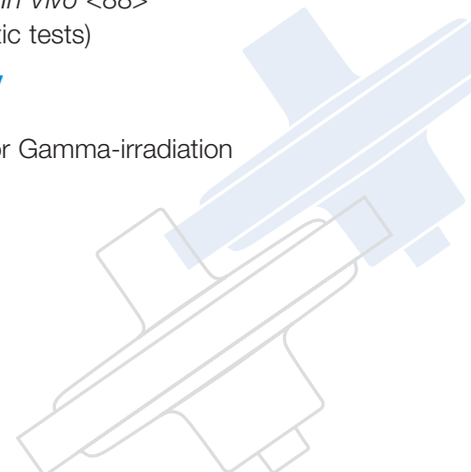
Biological Safety

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)

Sterilization Compatibility

PTFE: Ethylene Oxide

Versapor: Ethylene Oxide or Gamma-irradiation

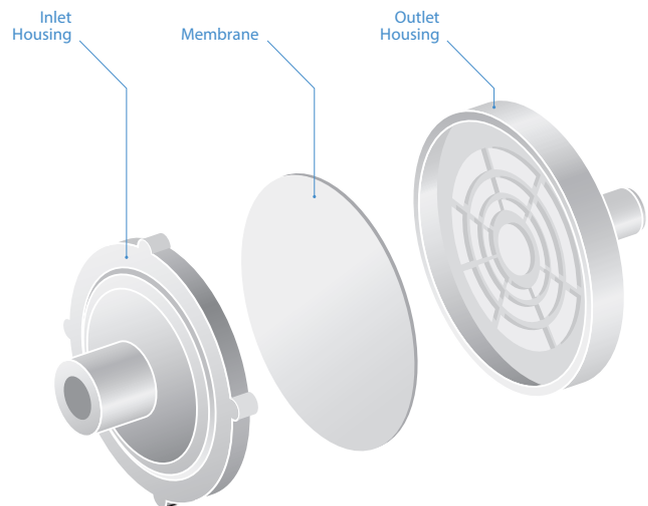
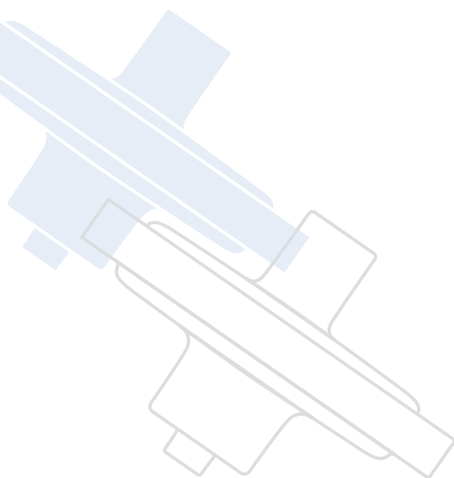


25 mm Acrylic Gas Filter Performance

Ordering Information

Type of membrane	Pore size	Connector Size Inlet/Outlet	Housing Colour Inlet/Outlet	Packaging	Part Number
25mm Acrylic Filter with Versapor Membrane					
Versapor	0.2 µm	MLS/MLS	Clear/Blue	1000 / bag 5000 /carton	6664197
Versapor	0.2 µm	FLL/MLL	Clear/Blue	1000 / bag 5000 /carton	6704192
Versapor	0.2 µm	FLL/MLL	Clear/Clear	1000 / bag 5000 /carton	6734192
Versapor	0.2 µm	FLL/MLS	Clear/Blue	1000 / bag 5000 /carton	6164185
Versapor	0.8 µm	MLS/MLL	Clear/Clear	1000 / bag 5000 /carton	6374197
Versapor	0.8 µm	FL-TP/ML-TP	Clear/Clear	1000 / bag 5000 /carton	6784197
Versapor	0.8 µm	12 mm ID/12 mm ID	Clear/Clear	1000 / bag 5000 /carton	6004800
Versapor	1.2 µm	Hose Barb/Hose Barb	Blue/Blue	1000 / bag 5000 /carton	6004701
Versapor	3.0 µm	Hose Barb/Hose Barb	Clear/Clear	1000 / bag 5000 /carton	6004706
25mm Acrylic Filter with PTFE Membrane					
PTFE	0.2 µm	MLS/MLS	Clear/Blue	1000 / bag 5000 /carton	6044197
PTFE	0.2 µm	FLL/MLL	Clear/Clear	1000 / bag 5000 /carton	6544192
PTFE	0.45 µm	FLL/MLS	Clear/Clear	1000 / bag 5000 /carton	6124197
PTFE	0.45 µm	FLL/MLL	Clear/Clear	1000 / bag 5000 /carton	6194197
PTFE	0.45 µm	MLS/MLS	Clear/Blue	1000 / bag 5000 /carton	6284197

25 mm Acrylic Gas Filter Components



Pall Corporate Headquarters
 25 Harbor Park Drive
 Port Washington, NY 11050
 USA
 +1 (516) 484-3600 phone

Pall European Headquarters
 Pall International Sàrl
 Avenue de Tivoli 3
 1700 Fribourg
 Switzerland
 +41 (0) 26 3505300 phone

Pall Asia-Pacific Headquarters
 1 Science Park Road, #05-09/15
 East Wing, The Capricorn
 Singapore Science Park II
 Singapore 117528
 +65 6389 6500 phone

Visit us on the Web at <https://medical.pall.com/contact>

International Offices

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, the United Kingdom, the United States and Venezuela. Distributors in all major industrial areas of the world.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

© 2020, Pall Europe, Pall , and Versapor are trademarks of Pall Corporation. ® indicates a registered trademark in the USA. Filtration. Separation. Solution. is a service mark of Pall Corporation.

Protect What Matters - Every Day