HP-PESG Series Polyethersulfone Membrane – General Grade

neo-pure



Applications

- Bottled Water
- Cosmetics
- DI Water
- Food and Beverage
- Microelectronics
- Plating Solutions
- Process Water
- RO Pre/Postfiltration
- Specialty Chemicals
- Water and Wastewater



Commercial/Industrial Filtration Applications

Standard Features

- Manufactured in the USA
- Absolute retention ratings from 0.03 to 1.2 microns
- 7.2 square feet (0.67 m²) of media surface area per ten inch length for high throughput and longer service life
- Fully integrity tested to ensure reliable performance in critical applications
- 100% flushed with 18 megohm DI water for low extractables
- Manufactured in a Class 10,000 Clean Room environment for high purity
- Polypropylene hardware offers a wide range of chemical compatibility
- Available in up to 40 inches in length (10-inch modules)

Product Specifications

Micron Sizes

0.03, 0.1, 0.2, 0.45, 0.65, 0.8, 1.0, 1.2 micron absolute retention

Cartridge Lengths

9-3/4" (24.7 cm), 10" (25.4 cm), 20" (50.8 cm), 30" (76.2 cm), and 40" (101.6 cm)

Inside and Outside Diameters

1" (2.54 cm) ID, 2.67" (6.78 cm) OD

Media Surface Area

7.2 sq. ft. (0.67 $m^2)$ per 10" filter length

Maximum Operating Temperature 176°F (80°C) temperature limit

Recommended Change-Out Differential Pressure 35 psid (2.4 bar)

Maximum Differential (Collapse) Pressure 75 psid@70°F (5.2 bar@21°C), 40 psid@176°F (2.8 bar @80°C)

Sanitization and Sterilization

Hot water at 175°F (80°C) at 5 psid for 30 minutes Inline steam at 257°F (125°C) @ 1 psid (0.7 bar) for 30 minutes Autoclavable at 257°F (125°C) for 30 minutes

Materials of Construction

Filter media: asymmetric polyethersulfone Outer cage, inner core and end caps: polypropylene

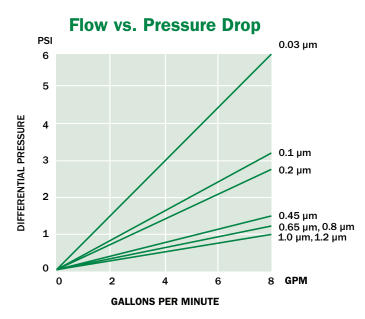
FDA and USP Compliance

All materials comply with the requirements of Food and Drug Administration Title 21 of The Code of Federal Regulations 174.5, 177.1520 and 177.1630. All components meet current USP Class VI biological tests for plastics.



Ordering Guide (Example: HP-PESG-26100-0.2213-B-HT)

HP –	PESG -	26	100 -	0.2	213 – B	– HT	
TYPE	MEDIA	CARTRIDGE DIAMETER	CARTRIDGE LENGTH	MICRON RATING	END CAP	0-RING / GASKETS	OPTIONS
HP = High Purity Pleated	PESG = Hydrophilic Polyethersulfone Membrane (general grade)	26 = 2.67" (6.78 cm)	097 = 9-3/4" 100 = 10" 200 = 20" 300 = 30" 400 = 40"	0.03 = 0.03 0.1 = 0.1 0.2 = 0.2 0.45 = 0.45 0.65 = 0.65 0.8 = 0.8 1 = 1 1.2 = 1.2	Blank = DOE (standard) 213 = 213 internal o-ring 222f = 222/Flat 222n = 222/Fin 222s = 222/Spring 226f = 226/Flat 226n = 226/Flat SOEf = SOE/Flat SOEn = SOE/Fin SOEs = SOE/Spring Z = Custom	E = EPDM B = Buna N S = Silicone V = Viton T = Teflon	HT = High Temp (200°F, 93°C)



This chart represents the typical water flow per 10" cartridge length. Cartridges are tested in water at ambient temperature. Data may be extrapolated for multiple lengths, but as flow rate increases, ΔP of the housing becomes more apparent.

Case Packs

Each high purity cartridge is individually poly bagged and individually boxed, then master packed into cartons of 12 units in all lengths.

Available End Cap Configurations



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Filter Housings

Selection Guide

CLICK HERE



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QUESTIONS?

AskoneofourServiceRepresentatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST



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