HARMSCO[®]

PES FB

All-Poly Absolute Rated Food & Beverage Grade

Absolute Rated

Hydrophilic Polyethersulfone Membrane Cartridges

Harmsco[®] High Purity Pleated Cartridges are manufactured for use in most applications where absolute rated filtration is needed.

Long service life High flow rates Low pressure drop High permeability

Features

- > 100% polypropylene; nothing to leach/contaminate
- High efficiency for critical filtration applications
- Pleated design for extended surface area
- Polypropylene end cap, thermally welded to media, cage and core
- USP Class VI 121°C (250°F) for plastics
- 8.5 square feet of filtration media per 9-3/4" cartridge
- Offered in multiple lengths and end cap configurations to fit in competitive filter housings
- FDA Listed Materials: Manufactured from materials which are listed for food contact applications in Title 21 of the U.S. Code of Federal Regulations

Applications

- Wine
- Beer
- Juices
- R/O Pre-filtration



Pleated Hydrophilic Polyethersulfone Membrane Cartridges

- Soft Drinks
- Bottled Water
- Distilled Water
- Chemicals





Specifications

All-Poly Absolute Rated

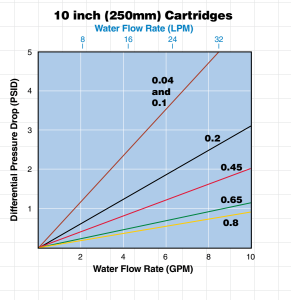
Construction Materials MembranePolyethersulfone (PES) Support MediaPolypropylene End CapsPolypropylene	•	Maximum Recommended Operating Conditions Temperature 176°F (80°C) Maximum Differential Pressures Forward 50 psi (3.4 bar) at 68°F (20°C) Reverse 40 psi (2.7 bar) at 68°F (20°C) FDA Listed Materials Manufactured from materials which are listed for food contact applications in Title 21 of the U.S. Code of Federal Regulations.			
Center Core	•				
Toxicity All polypropylene components meet the specifications for biological safety per USP Class VI: 250°F (121°C) for plastics.					
Dimensions Length: 10 to 40 inches (25.4 to 101.6 cm) nominal Outside Diameter: 2.7 inches (7.0 cm) nominal	•	Sanitization / Sterilization Filtered Hot Water			
Media Surface Area 8.5 square feet per 9-3/4" length		Chemicals: cartridges are chemically compatible with most chemicals and sanitizing agents *Note: stainless insert option needed for all cartridges being hot water sanitized or steam sterilized.			

Cartridge Selection/Sizing Guide

						Packed 6 per case, with cartridges individually bagged and cartoned					
/	Model	~	Length	~	Micron Size	~	End Cap Code	~	O-Rings/Gaskets	~	Adders
	PES FB		975 (9-3/4")		0.04		DOE (double open end)		E (EPDM)*		I (stainless steel insert)
			195 (19-1/2")		0.1		213 (internal o-ring)		B (Buna)		HP (heavy poly core)
			20 (20")		0.2		222 (flat cap)		S (Silicone)		
			2925 (29-1/4")		0.45		222-F (fin)		V (Viton)		
			30 (30")		0.65		226 (flat cap)		T (Teflon Encapsulated Viton)		
			40 (40")		0.8		226-F (fin)				

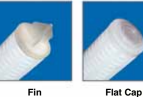
Example: PES FB - 195 - 0.2 - 222-F - E

Flow Rate



*EPDM is standard for all o-rings and gaskets, unless otherwise noted.

Cartridge End Cap Configurations





Fin

226 (w/SS insert)



226

222 (w/SS insert)





222



Flat Cap

Spring DOE (double open end)

Note: This publication is to be used as a guide. The data within has been obtained from many sources and is considered to be accurate. Harmsco does not assume liability for the accuracy and/or completeness of this data. Changes to the data can be made without notification. Temperature, Pressure, Flow Rates, Differential Pressures, Chemical Combinations and other unknown factors can affect performance in unknown ways. Limited Warranty: Harmsco warrants their products to be free of material and workmanship defects. Determination of suitability of Harmsco products for uses and applications contemplated by Buyer shall be the sole responsibility of Buyer. The end user/installer/buyer shall be liable for the product's performance and suitability regarding their specific intended applications. End users should perform their own tests to determine suitability for each application.

HARMSCO[®] Filtration Products 7169 49th Terrace North, Riviera Beach, FL 33407

www.harmsco.com



(561) 848-9628 • Toll-free: (800) 327-3248 • Fax: (561) 845-2474 • E-mail: sales@harmsco.com

© Harmsco, Inc.

^{12/17}