



Specifications

Media: PolysulfoneSupport: PolypropyleneCore, Cage: PolypropyleneEnd Parts: PolypropyleneSealing: NBR, EPDM, Silicone, PTFEFKM (Fluorine Rubber)E-FKM (Encapsulated Fluorine Rubber)

Filtration rate

Pore Size : 0.1, 0.2, 0.45 micron

Dimension

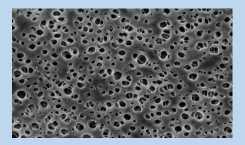
Double open ended: ID x OD x Length 1.10" x 2.76" x 10", 20", 30", 40"

Single open ended: ID x OD x Length 0.98" x 2.76" x 10", 20", 30", 40"

Operating Conditions

Maximum Operating Temperature: 80°C (175°F) Replacement Differential Pressure: 0.15MPa (22psi) Maximum Differential Pressure: 0.35MPa (51psi) @ 20°C (68°F)

* depending on operating parameters



CLEAL[®] POROUSFINE S-Series

PSU Membrane Type Pleated Cartridge Filter

Features

Structure

CLEAL[®] POROUSFINE S-Series is a filter made of polysulfone which is composed of ideal asymmetric membranes as the filter material. The filter has a low pressure drop.

Advantages

- Low pressure loss filter made of hydrophilic asymmetric polysulfone membranes.
- Uniform pore size structure provides consistent filter ratings.
- There are no pore size changes and media migration.
- Lower pressure drop elongates filter service life is extended.
- Excellent chemical resistance.

Quality

- Production at ISO 9001 certified factory
- Production at ISO 14001 certified factory

Application

Chemicals : Various chemicals, Acids and alkalis, General Industry : Pure water, Washing Water Electronics : Photoresist developer

Filter Rating							
Grade	Pore Size	Media Area					
PF-S10	0.1 µm						
PF-S20	0.2 μm	800 in ² /10"					
PF-S45	0.45 μm						

Filter End Configuration						
G0	Flat Gasket End					
E7	226 O-ring with Spear closed End					
	222 O-ring with Flat closed End					
М3						
M8	222 O-ring with Spear closed End					

			Orc	dering Guid	e				
Code information									Sales Unit
Grade	Filter Rating		End Type & Seal Material		ID & OD (inch)	Length (inch)			SPQ (pcs/ctn)
	S10 (0.10 μm) S20 (0.20 μm) S45 (0.45 μm)	(DOE) G0 (Fla	DE) (Flat Gasket)	1 (NBR) 2 (Silicone) 3 (FKM)	28 - 70 - (1.10″x2.76″)	(G0)	(10") (20")	250 496	6
				4 (Soft PTFE) 5 (EPDM)			(30")	742	6
		(SOE)	226 O ring with Spear End)		25 - 70 -	(E7)	(10")	315	6
		E7 (226 O-ring with Spear End)M3 (222 O-ring with Flat End)M8 (222 O-ring with Spear End)	1 (NBR) 2 (Silicone)	(0.98"x2.76")		(20")	561	6	
				3 (FKM) 4 (E-FKM) 5 (EPDM)			(30")	807	6
						(M3)	(10")	265	6
							(20")	511	6
							(30")	758	6
						(M8)	(10")	309	6
							(20")	555	6
							(30")	801	6
Exampl	e : PF-S10E72 25-	-70-807	(SPQ 6pcs)						
PF -	S10	E7		2	25-70-	807		6	

* Description of each characteristic data is based on our original test methods. The actual data may differ slightly from the data shown here by use conditions.

* Please be reminded that we may change this content without advance notice.

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