

PUREPORE PP RANGE OF PLEATED DEPTH FILTERS

Ideal for all critical particulate and clarification duties in all the process market sectors

PurePore PP pleated depth filter are a range of absolute rated (99.98%) high performance, pleated cartridge made from polypropylene melt blown filter media. Used for critical clarification and prefiltration duties of a wide range of liquid products in food & beverage, fine chemicals, water treatment, healthcare, and industrial applications.

The all-polypropylene construction provides excellent and wide-ranging chemical compatibility with aggressive and viscous chemicals including solvents, acids, and bases. The construction also ensures that the cartridges do not suffer from hydrolysis, which would result in contamination of the process liquid.

The combination of high surface area, graded pore size density and robust construction leads to cartridges that offer superior performance over the whole of their service life.



FEATURES AND BENEFITS

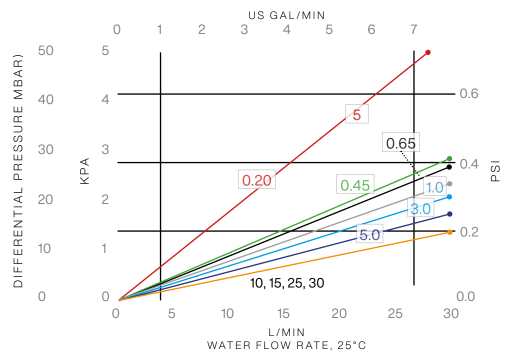
- Range of micron ratings from 0.2 to 30 micron
- High surface area cartridges provide superior flow rates and dirt holding capacity leading to fewer filter change-outs.
- Beta 5000 (99.98% efficiency) Absolute rating provides reliable and consistent filtration required in critical applications.
- Gradient pore sized media layering Provides built-in prefiltration that extends filter life.
- Fixed pore size filtration media Prevents unloading of contaminants as differential pressure increases.
- Heavy duty cage and core Offers superior structural integrity under harsh conditions
- Manufactured and assembled in a clean room environment to ensure purity when placed into service.
- Optional 18 MO flush available.



TYPICAL APPLICATIONS

FINE AND SPECIALTY CHEMICALS PLATING BATHS FOOD & BEVERAGE ULTRAPURE WATER PHARMACEUTICALS SOLVENTS ACIDS BASES BOTTLED WATER ETCH BATHS

FLOW RATE CHARACTERISTICS



Filters were wetted by IPA or alcohol before testing.

SPECIFICATIONS

Micron Ratings	0.20µm, 0.45µm, 0.65µm, 1.0µm, 3.0µm, 5.0µm, 10µm, 15µm, 25µm, 30µm	
Surface Area	7.4ft ² of Effective Filtration Area (EFA) per 10" element	
Steam Sterilization	121°C 12so°F / 30min	

MATERIALS OF CONSTRUCTION			
Filter Medium	Polypropylene Nano Fiber		
Support Layers	Polypropylene		
Support	Hardware Polypropylene		
Core	Polypropylene/ Glass fiber reinforce Polypropylene		
End Caps	Polypropylene/ SS 316L		
Sealing	Silicone/ EPDM/ FKM/ NBR/ PFA Encapsulated FKM/ PFA encapsulated		
Manufacturing Method	Contains no adhesives		

FILTER DIMENSIONS				
Outer Diameter	2-11/16in (68mm)			
Inner Diameter	1-1/4in (33mm)			
Nominal Length	10in (250mm), 20in (500mm), 30in (750mm), 40in (1000mm)			

OPERATING PARAMETERS							
Temperature		20°C	40°C	60°C	80°C	90°C	
		/68°F	/104°F	/140°F	/176°F	/194°F	
Чþ	PP	690kPa /100psi	600kPa /87psi	360kPa /52psi	270kPa /39psi	250kPa /37psi	
Max. Forward dP	Reinfore	690kPa	690kPa	690kPa	500kPa	450kPa	
	PP	/100psi	/100psi	/100psi	/72psi	/65psi	
Max	GF Reinfore PP	690kPa /100psi	690kPa /100psi	690kPa /100psi	690kPa /100psi	690kPa /100psi	
		450kPa	400kPa	350kPa	160kPa	140kPa	
		/65psi	/58psi	/51psi	/23psi	/20psi	

PARTICLE REMOVAL EFFICIENCY							
Removal	ß = 5000	ß = 1000	ß = 100				
Rating	99.98%	99.9%	99%				
0.20µm	0.2	<0.2	<0.1				
0.45µm	0.4	0.2	<0.1				
0.65µm	0.6	0.3	0.1				
1.0µm	1.0	0.4	0.1				
3.0µm	3.0	1.4	0.1				
5.0µm	5.0	1.8	0.15				
10µm	10	2	0.25				
15µm	15	4	0.35				
25µm	25	7	0.8				
30µm	30	18	3.2				

Testing was conducted using the single-pass test methnants included coarse and fine test dust. Removal effic

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