

GREEN FILTER PP PLEATED FILTER CARTRIDGE

Specifications



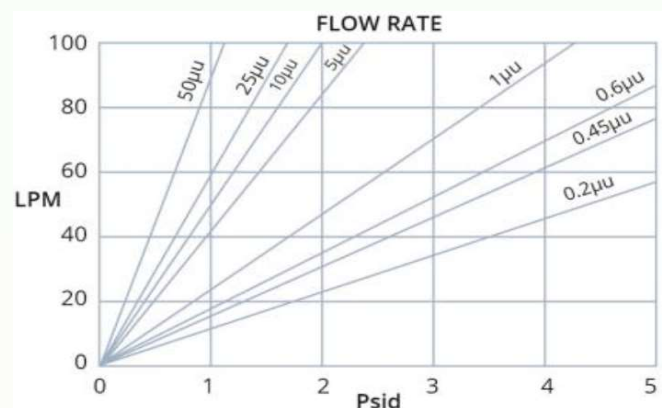
- Materials: PP (polypropylene)
- Temperature: < 80°C at 2 bar
- Removal Rating: 0.1-0.22-0.45-1-5-8 μ m
- Inner diameter (ID): 28-30mm
- Outer diameter (OD): 68mm
- Length: 127-1016mm/5-40 "
- Endcaps: DOE, O-ring 222, 226, 215
- O-ring: Silicone, EPDM, Buna N, Santoprene, Viton and Teflon...

Features

- Large filtration area by deep and even folds
- Stable filter flow
- Does not react with basic solvents
- Wide range of filtration levels from 0.1 to 10 micron
- Long service life
- Made in Korea
- Rugged construction, available in 2 flat ends, spiked ones made to order
- Hot melt PP plastic, creating a lot of dust storage space
- No material release
- Safe and FDA, USP certified

Applications

- Filter dead bacteria after UV lamp Filter production water, RO water system
- Filter aquaculture water
- Food filtration: fish sauce, soy sauce, oil, wine, beer, cooking...
- Filter pharmaceuticals
- Chemicals
- Electronic



DOE



Flat/Inner O-ring



222/Flat/Inner S.S.



222/Fin/Inner S.S.



222/Flat



226/Fin



226/Fin



226/Fin/Inner S.S.



226/Flat



226/Flat/Inner S.S.

Order Information



Removal ratings		Lengths		Configuration	
0,1	0.1 µm	5	127 mm	0	DOE
0,22	0.22 µm	10	254 mm	222	O-ring 222
0,45	0.45 µm	20	508 mm	226	O-ring 226
1	1 µm	30	762 mm	215	O-ring 215
5	5 µm	40	1016 mm	Material PP=polypropylene	
8	8 µm				

Illustrating images

