

High Flow Filter Cartridge B

Micropore High Flow Pleated Filter Cartridge B is made from depth fine PP non-woven fabrics. The filter has a big diameter of 6.5 inch/165mm. There is a core inside which suitable for the outside to inside flow pattern. The big diameter design makes the filter has big filtration area. The long service life and high flow rate result in low investment and less manpower in many applications.



FEATURES

- High filtration area, high flow rate
 - High dirt holding capacity, long service life
- With depth fine non-woven fabrics and scientific design, the filter has a good structure which has high dirt holding capacity, and result in long service life.
- Much micron ratings and lengths for choosing
- Micron ratings from 0.5 μ m to 100 μ m, and lengths from 20" to 60", which can meet different requirements.

APPLICATIONS

- * Sea water desalination
- * Food and beverage
- * Microelectronics
- * Oil & Chemical
- * Machinery & Equipment
- * Power plant water treatment
- * Steel mill water treatment

SPECIFICATIONS

Dimension	[OD]: 165mm [Length]: 20 " , 40 " , 60 "
Material of Constructions	[Media]: PP [Cage / Core / End cap]: PP [Sealing]: Silicone, EPDM, Viton®, E-FKM
Performance	[Max. Operating temperature]: 80°C [Max. Operating DP]: 3 bar@ 21°C

ORDERING INFORMATION

EG: MHFBP5A40E

Cat	Media	Rating	Adapter	Length	Seal
MHFB	P = PP	0.5 = 0.5 μ m	A = In-line handle and big outlet	20 = 20"	S = Silicone
		1 = 1 μ m		40 = 40"	
		3 = 3 μ m	B = Cross handle and small outlet	60 = 60"	V = Viton®
		5 = 5 μ m		F = E-FKM	
		10 = 10 μ m			
		20 = 20 μ m			
		40 = 40 μ m			
		70 = 70 μ m			
100 = 100 μ m					