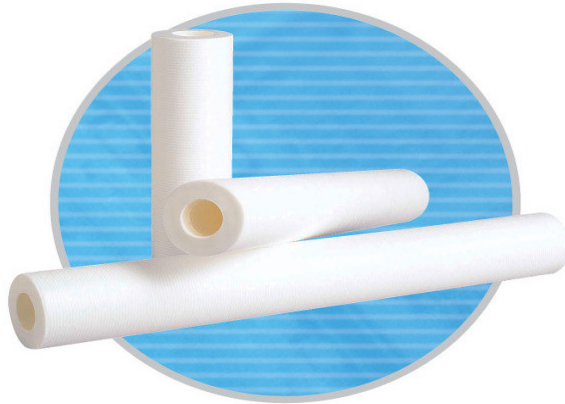


MELT BLOWN FILTER CARTRIDGE

Liquid Filters



PRODUCT INFORMATION

DESCRIPTION

- Filter Cartridge are constructed of quality polypropylene filter media to ensure high efficiency in the inner layer
- Thermal Bonded micro-fiber construction offers no fiber release and consistent flow rates as well as superior filtration performance
- High Dirt holding capacity
- Materials are FDA listed as acceptable for potable & edible
- Available in a wide selection of micron ratings form 0.5 micron to 100 micron

APPLICATION

- DI water, Chemicla, High Technology coatings, memebrane prefiltration

SPECIFICATION

MATERIAL OF CONSTRUCTION

- Media – Polypropylene Microfiber 100% / Melt Blown
- Core – Polypropylene

RECOMMENDED OPERATING CONDITIONS

- Maximum Differential Pressure – 70psi (4.8 bar) at 25° C
- Maximum Temperature - 80° C (DP, DA)
- Maximum Temperature - 90° C (DT)

REMOVAL RATINGS (µm)

- 0.5, 1, 3, 5,100

CARTRIDGE DIMENSIONS

- In Diameter – 28/30 mm
- Out Diameter – 62 – 65 mm
- Length (mm) – 250, 254, 500, 508, 750, 762, 1000, 1016

Ordering Information For PP Cartridge					
①	②	③④⑤	⑥	⑦	⑧
GRADE	MEDIA	Micron Rating	End-Cap Option	Length	CORE
'D' Melt Blow Cartridge	'P' Polypropylene	'005' : 0.05	'A' : 250 D/ O 'B' : 2-222 O ring D / O 'C' : 2-226 O ring D / O	'1' : 250 mm"	'P': Polypropylene 'S': SS 304 'N': SS 316 'PY': Polyester 'NL': Nylon 'P': Polypropylene
		'10' : 1.0		'2' : 500 mm"	
		'30' : 3.0		'3' : 750 mm"	
		'50' : 5.0		'4' : 1000 mm"	
		'100' : 10		'19' : 500 mm"	
		'150' : 15		'20' : 508 mm"	
		'200' : 20		'29' : 750 mm"	
		'250' : 25		'30' : 762 mm"	
		'400' : 40		'39' : 1000 mm"	
		'500' : 50		'40' : 1016 mm"	
		'750' : 75			
		'1000' : 100			

