

## **Liquid Filter Data Sheet**



# **MB Series Melt Blown Filter Cartridges**

AJR Filtration MB Series cartridges, formerly from Delta Pure Filtration, provide depth filtration with a gradient design to trap particles throughout the entire cross section of the filter. The innermost fibers form a tight selfsupporting matrix, which eliminates the need for a separate center core. The gradient density allows for optimum dirt holding capacity and minimal change outs. MB Series cartridges utilize dual micron gradients for two distinct filter zones.

MB Series cartridges are made entirely of FDA 21CFR 177.1520 compliant polypropylene which provides exceptional chemical compatibility to handle a wide range of process fluids. MB Series cartridges offer economical filtration with flow rates of up to 5 gpm per 10" length and a maximum operating temperature of 125° F. MB Series cartridges are designed for knife-edge seal housings without the use of gaskets or seals. A wide variety of end cap options are also available.



MB Series melt blown cartridge filters feature an economical and strong self-supporting fiber matrix

## **Applications**

- RO Pre-filtration, RO pre-
- Process and potable water
- Food and beverage
- Deionized water (DI water)
- Chemical processing
- Groundwater remediation
- Oil and gas
- Cooling fluids
- Inks and coatings

### **Benefits**

- High flow rates with minimum pressure drop
- FDA listed polypropylene media with wide chemical compatibility
- Easy disposal by incineration
- Free of binders, adhesives, and surfactants
- Economical depth filtration
- High dirt holding capacity
- Non-shedding media
- Graded pore construction for long on-stream life

#### **Box Quantities** by length

2-1/2" Diameter

30/Box Length Length 15/Box 15/Box Length Length 15/Box

4-1/2" Diameter

12/Box 10" Length 20" Length 6/Box 3/Box 30" Length





## **Liquid Filter Data Sheet**



### **Specifications**

#### Cartridge ID:

1" nominal standard

#### **Cartridge OD:**

2.5"

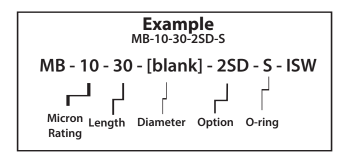
4.5"

#### Length:

Up to 40" Special lengths available

#### **Recommended Maximum DP:**

35 PSID (2.4 bar)

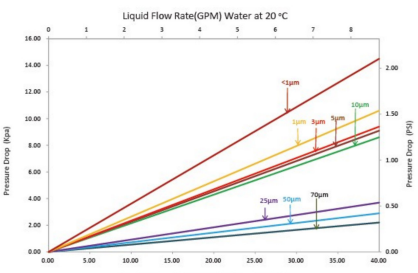


## MB Model/Code Ordering Info



### Pressure Drop vs. Flow Rate

DLPP Flow Rate Per 10"



Liquid Flow Rate(LPM) Water at 20 °C

MICRON RATING	LENGTH INCHES	DIAMETER	OPTIONS	O-RINGS
1 3 5 10 15 25 50 100	9.75 10 20 30 40	<b>Blank</b> = 2.5" OD <b>J</b> = 4.5" OD	Blank - DOE, plain ends 2SPR - 222 w/ spring top* 2SD - 222 w/ disc* 2SF - 222 w/ fin* 6SPR - 226 w/ spring top* 6SD - 226 w/ disc* 6SF - 226 w/ fin* E - DOE, extended core GP - DOE, polyethylene gaskets (heat sealed to filter) SPR - SOE, with polypro spring SPRE - SOE, with polypro spring and extender ISW - Individually shrink wrapped (standard) ISWL - Individually shrink wrapped and labeled	Blank = Buna -E = EPDM -S = Silicone -V = Fluoroelastomer  *O-Rings are only available on 222 and 226 options