

## SEDIMENT SPUN POLYPROPYLENE

### LARGE DIAMETER

#### FEATURES AND BENEFITS

- Price Competitive
- Dual Gradient Density
- Large Diameter, Higher Loading Capacity
- Excellent Filtering Performance
- Pure Polypropylene Construction
- ANS/NSF Listed for Material Safety

#### TYPICAL APPLICATIONS

- Point of Use
- Whole House
- Commercial
- Light Industrial
- Ground Water
- Sea Water

---

The Melt Blown Sediment Removal Filter incorporates innovative Dual Gradient Depth Filter technology for maximum dirt holding capacity with exceptional high quality and cost effectiveness to provide excellent filtration value. Our “MBL” filters are built for extended service and to provide greater value for the replacement market.

Melt Blown Filters are ideal for residential and light commercial water filtration where 10 and 20 inch filter housings are used. Melt Blown Filters are competitively priced without compromising the quality.

---



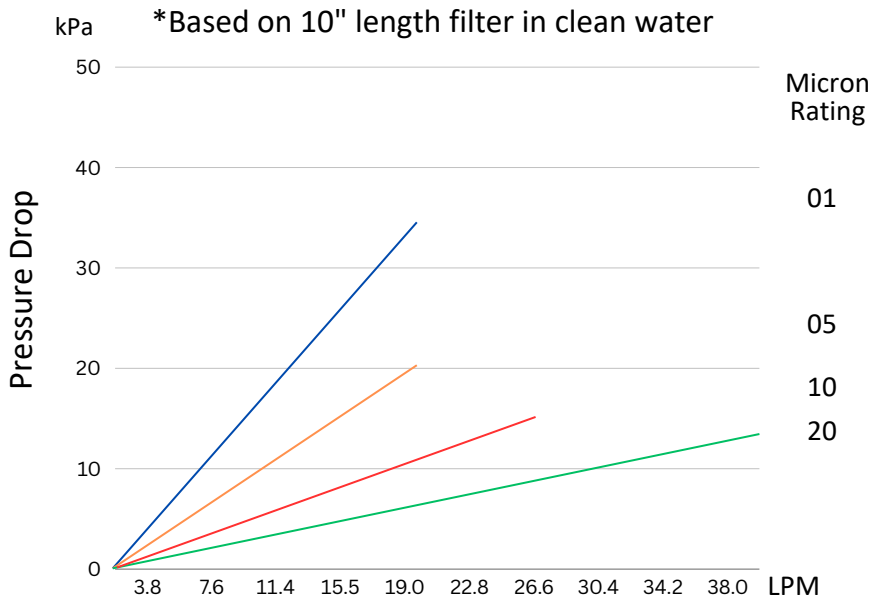
## GENERAL SPECIFICATIONS

Micron Ratings (Nominal)	1 micron	5 micron	10 micron	20 micron
Available Lengths	250 mm ( 9 <sup>7</sup> / <sub>8</sub> " ) 508mm ( 20" )	250 mm ( 9 <sup>7</sup> / <sub>8</sub> " ) 508mm ( 20" )	250 mm ( 9 <sup>7</sup> / <sub>8</sub> " ) 508mm ( 20" )	250 mm ( 9 <sup>7</sup> / <sub>8</sub> " ) 508mm ( 20" )
Outside Diameter	114mm ( 4 <sup>1</sup> / <sub>2</sub> " )	114mm ( 4 <sup>1</sup> / <sub>2</sub> " )	114mm ( 4 <sup>1</sup> / <sub>2</sub> " )	114mm ( 4 <sup>1</sup> / <sub>2</sub> " )
Inside Diameter	25mm ( 1" )	25mm ( 1" )	25mm ( 1" )	25mm ( 1" )
Temperature Ranges	0.5°C - 52°C (33°F - 125°F)	0.5°C - 52°C (33°F - 125°F)	0.5°C - 52°C (33°F - 125°F)	0.5°C - 52°C (33°F - 125°F)

**Note:**

Recommended cartridge change is at a maximum increased pressure differential of: **69 kPa (10 psi)**

## Flow Performance



**Warning:**

For drinking water applications, do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.

## MODEL NUMBER

	10"	20"
1 micron	WCMBL10L01	WCMBL20L01
5 micron	WCMBL10L05	WCMBL20L05
10 micron	WCMBL10L10	WCMBL20L10
20 micron	WCMBL10L20	WCMBL20L20