Sediment Spun Polypropylene - Standard Diameter

(GE Water Brand)



Proudly

Australian

The Melt Blown Sediment Removal Filter combines innovative Graded Depth Filter Technology and High Sediment Loading capabilities while still remaining cost effective with proven excellent filtration. Melt Blown Filters are ideal for residential and light commercial water filtration where 10, 20, 30 & 40 inch filter housings are used. Melt Blown Filters are competitively priced without compromising the quality for which GE Water Technologies is known.

Features and Benefits

- Price Competitive
- Graded Density for High Sediment Loading
- **Excellent Filtering Performance**
- Fewer Cartridge Changes, which translates into Money Saved
- Pure Polypropylene Construction
- Individually Wrapped and Sealed

Typical Applications

- Single Tap
- Whole House
- Commercial
- Light Industrial
- **RO** Pre-treatment
- Sea Water

General Specifications

Micron Ratings (Nominal): 1, 5, 10 & 20 Lengths: 250mm (9\%") 508mm (20")

762mm (30") 1016mm (40")

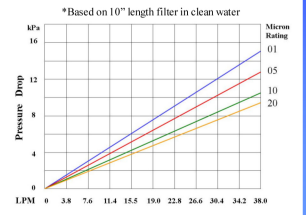
Outside Diameter: 64mm $(2\frac{1}{2})$ Inside Diameter: 25mm (1") 0.5°C - 52°C Temperature Ranges:

(33°F - 125°F)

Recommended cartridge change is at a maximum increased pressure

69 kPa (10 psi) differential of:

Flow Performance



Warning:

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

High Efficiency Series: WCMBL Sediment

800 069 800

COOLABAH WATER

Ah... that's better!

10" WCMBL10S01

WCMBL20S01 WCMBL10S05 WCMBL20S05 WCMBL10S10 WCMBL20S10 WCMBL10S20 WCMBL20S20 WCMBL30S01 WCMBL30S05 WCMBL30S10 WCMBL30S20

30"

WCMBL40S01 WCMBL40S05 WCMBL40S10 WCMBL40S20

40"

Model No. 20"