Sediment Pleated Washable - Standard Diameter

The Pleated Filter Cartridge is designed to supply a high flow rate with minimal pressure loss while maintaining a high quality of filtration. This is achieved by using a high quality, reusable, polyester, pleated fabric over a polypropylene support core.

The Pleated Filter Cartridge design has been designed for exceptional sediment loading capacity with the ability to be rinsed and reused in most applications thus extending the usable life of the cartridge. They are well suited for sediment removal in low pressure applications and in general Domestic, Rural, Commercial and light Industrial uses.

Features and Benefits

- **Price Competitive**
- Higher Flow with Lower Pressure Loss
- **Exceptional Dirt Hold Capacity**
- Reusable Cartridge, which translates into Money Saved
- **Excellent Filtering Performance**
- Individually Wrapped and Sealed

Typical Applications

- Domestic
- Rural
- Commercial
- Light Industrial

10"

Series: WCSP

General Specifications

Micron Ratings (Nominal): 0.35, 1, 5, 10 & 20 Lengths: 250mm (9%") 508mm (20") Outside Diameter: $60 \text{mm} \ (2^{1}/4^{\circ})$ Inside Diameter: 28mm (11/8")

Filter Area Approximately:

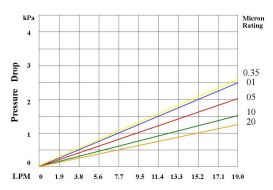
 $0.37m^2$ (4 ft²) 250mm 508mm: 0.74m^2 (8 ft²) 4.4°C - 52°C Temperature Ranges: (40°F - 125°F)

Recommended cartridge clean or change is at a maximum increased pressure

69 kPa (10 psi) differential of:

Flow Performance

*Based on 10" length filter in clean water



Warning:

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



Model No. 20"

WCSP10S0.35 WCSP20S0.35 WCSP10S01 WCSP20S01 WCSP10S05 WCSP20S05 WCSP10S10 WCSP20S10 WCSP10S20 WCSP20S20