



The Purtrex* Plus Sediment Filter is designed to meet the market requirements for a pure polypropylene depth graded density filter with exceptional dirt holding capability. This translates to a longer life with fewer change-outs than existing string wound or resin bonded filters.

The Purtrex* Plus is exceptional value for general applications where long-life, high purity and low change-out frequency are required. Purtrex* Plus filters are competitively priced without compromising the quality for which GE Water Technologies is known.

Features and Benefits

- Pure Polypropylene Construction
- True Graded Density
- High Dirt Holding Capacity
- Excellent Filtering Performance
- Fewer Change-outs
- Wide Chemical Compatibility
- NSF Listed & FDA Compliant
- Manufactured in an ISO 9001 Certified Facility
- Individually Wrapped and Sealed

General Specifications

- Micron Ratings (Nominal): 1, 3, 5 & 10
- Lengths: 254mm (10") 508mm (20")
762mm (30") 1016mm (40")
- Outside Diameter: 64mm (2½")
- Inside Diameter: 25mm (1")
- Temperature Ranges: 0.5°C - 52°C
(33°F - 125°F)

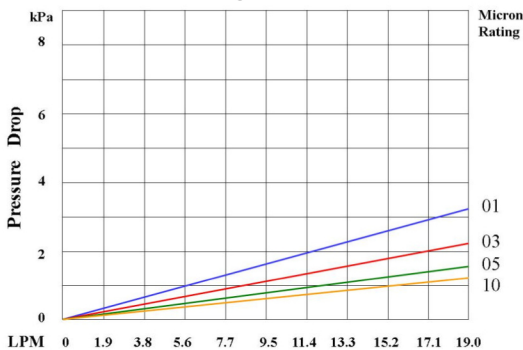
NOTE:

Recommended cartridge change is at
a maximum increased pressure
differential of:

69 kPa (10 psi)

Flow Performance

*Based on 10" length filter in clean water



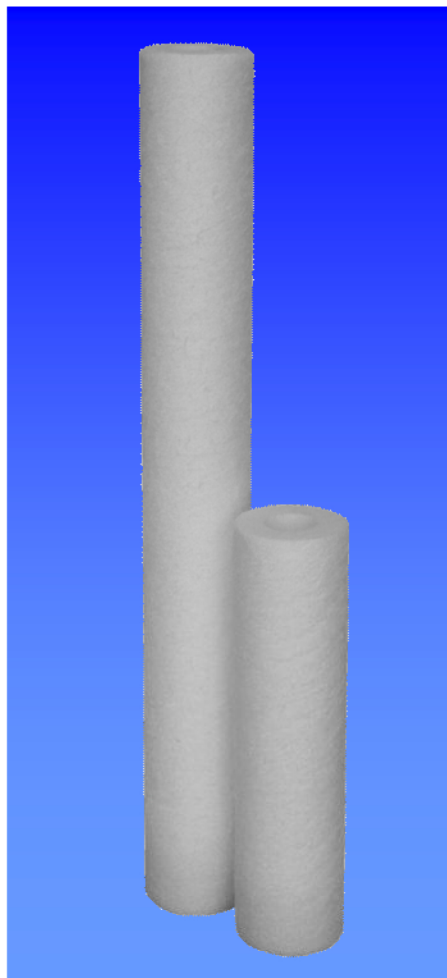
Warning:

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

Typical Applications

- Domestic
- Commercial
- Industrial
- Food and Beverage
- Oil and Gas
- Bulk Chemicals
- RO Pre-Treatment

Series: WCPP



Purtrex Plus Sediment

Model No.

10"

20"

30"

40"

WCPP10S01

WCPP20S01

WCPP30S01

WCPP40S01

WCPP10S03

WCPP20S03

WCPP30S03

WCPP40S03

WCPP10S05

WCPP20S05

WCPP30S05

WCPP40S05

WCPP10S10

WCPP20S10

WCPP30S10

WCPP40S10