Sediment String Wound - Standard Diameter

The String Wound Filter Cartridge is designed to meet the most demanding filtration duties. They offer a compact, easily installed and maintained filtration system for the removal of particulate from liquid. They are an economical solution for the reduction of fine sediment including sand, silt, rust and scale particles in domestic and small commercial applications.

The string roving is made from cotton which is wound over a slotted polypropylene core for extra strength. The roving is wound in a precise pattern around the core providing a greater surface area. The result is a filter with a high dirt loading capacity and minimal pressure drop. The String Wound Filter cartridge has been on the market for many years and has a proven record of consistent performance.

Features and Benefits

- Highly Price Competitive
- High Dirt Holding Capacity

General Specifications

Micron Ratings (Nominal):

- Excellent Filtering Performance
- Individually Wrapped and Sealed

Typical Applications

- Domestic
- Commercial
- Light Industrial

Series: WCSW



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1, 5, 10, 25 & 50

250mm (9\%")

60mm (2½") 28mm (1½")

4.4°C - 70°C

 $(40^{\circ}F - 160^{\circ}F)$

NOTE:

Lengths:

Recommended cartridge change is at a maximum increased pressure

Temperature Ranges:

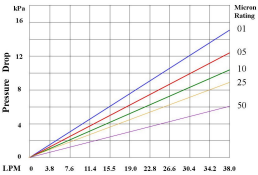
Outside Diameter:

Inside Diameter:

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.



Model No.

10"

WCSW10S01 WCSW10S05 WCSW10S10 WCSW10S25 WCSW10S50 tring Wound Sediment