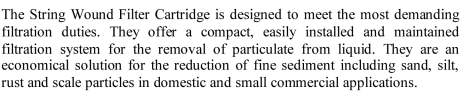
Proudly

Australian

Sediment String Wound - Large Diameter



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

- Price Competitive
- Large Diameter, Higher Loading Capacity
- Wide Range of Applications
- Proven Filtering Performance
- Individually Wrapped and Sealed

Typical Applications

- Domestic
- Commercial
- Light Industrial
- Dilute Acids
- Potable Liquids

General Specifications

Micron Ratings (Nominal): 1, 5, 10 and 20 Lengths: 250mm (91/8") 508mm (20") Outside Diameter: 114mm (4½") Inside Diameter: 28mm (1½") 4.4°C - 70°C Temperature Ranges: $(40^{\circ}F - 160^{\circ}F)$

Recommended cartridge change is at a maximum increased pressure

69 kPa (10 psi) differential of:

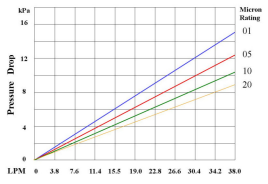
Series: WCSWL



ring Wound

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.

COOLABAH WATER

Ah... that's better!

Model No.

10" 20" WCSW10L01 WCSW20L01 WCSW10L05 WCSW20L05 WCSW10L10 WCSW20L10 WCSW10L20 WCSW20L20

1800 069 800 0269 258 555