

String Wound Filter Element

String wound filter element consists of loose outer layers and tight inner layers which offer true depth filtration for high dirt holding capacity .This filter element can withstand higher PSID and severe operating conditions due to high structural strength.

BENEFITS

- Fits all the standard housings
- Low pressure drop, high dirt holding capacity and long service life
- Loose outer layers and tight inner layers offer effective depth filtration
- Various filter media fit with various applications

APPLICATIONS

- Drinking water treatment
- Food & beverage
- Semiconductor
- Pharmaceuticals
- RO security filtration



Outside Diameter

63mm,115mm

Inside Diameter

28mm,30mm

Filter Media

Polyethylene, Bleached Cotton, Glass Fiber

Core

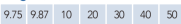
PP, Stainless Steel



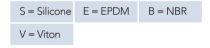
Removal Rating (µm)

1	3	5	10	20	25
75	100				

Length (")



Gaskets/O-ring



SPECIFICATION

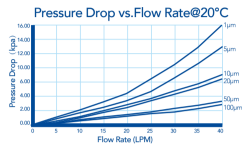
Max Operating Temperature

PP:80°C

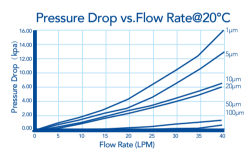
Bleached Cotton: 120°C Glass Fiber: 200°C

Maximum Operation Differential Pressure

2.5 Bar @ 25°C



PP String Wound Filter



Cotton String Wound Filter

ORDERING CODE

