

String Wound Depth Filter

DESCRIPTION

String Wound Depth Cartridge Filters are used in the Pre-filter applications.

This enhanced design provides the improved Dirt Holding Capacity of over the Standard Fiber wound cartridges.

It provides a Long Life cycle.

The materials are on the FDA listed as acceptable things to be Portable and Edible.

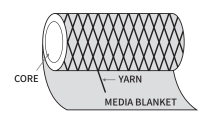
Its Nominal Micron ratings are from $0.5\mu\text{m}$ to $150\mu\text{m}$.

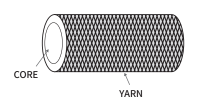


- Cotton: This filter is used for the portable liquids, vegetable oil, food and beverages.
- Polypropylene: It is for the organic solvents, water, dilute acids, oxidizing agents and plating solutions.



High Flux

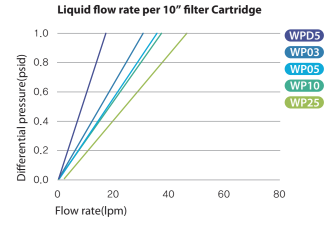


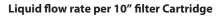


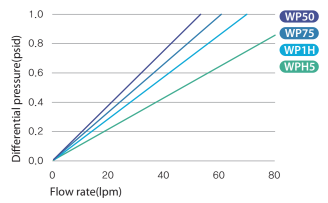
• High Flux media blanket is superior to the Normal Type cartridges that break the yarn fibers resulting in the media migration. The Media Blanket produces the greater Filtration Efficiency, increased contaminant Holding Capacity, and substantially cleaner Filtration.

| Features | Advantages | Benefits | | |
|------------------------------|---|--|--|--|
| • Pre-filter applications | Goodness for the High viscosity and dark solution | The improved Dirt Holding capacity | | |
| Nominal micron ratings | The High flow rate and relatively high efficiency | The consistent production yields and high quality | | |
| Graded density construction | A Long life cycle & more competitive cost effective filtration | • The lower filtration costs | | |
| • High Dirt Holding capacity | The decrease in exchanging cartridge filters | ● Takes Less down-time | | |

Flow Specification







Performance Specification

| Material of Construction | Recommended Operating Conditions | Removal Ratings | | | | Cartridge Dimensions |
|---|---|-----------------|------------|-------|------------|--|
| Fiber: | | Grade | Rating(µm) | Grade | Rating(µm) | |
| /Cotton Matrix: Polypropylene /Cotton Core: Polypropylene | Maximum Differential Pressure: 70psi(4.8bar) (at 25°C) Maximum Temperature: Cotton (at 121°C) Polypropylene (at 80°C) | D5 | 0.5 | 25 | 25 | In diameter: 28/30mm Out diameter: 62~65mm Length(mm): 250, 500, 750, 1000 |
| | | 01 | 1 | 50 | 50 | |
| | | 03 | 3 | 75 | 75 | |
| | | 05 | 5 | 1H | 100 | |
| | | 10 | 10 | H5 | 150 | |

Ordering Information

For example: If You want to Purchase WPPD5A1P, You CAN Choose relevant items, At the each of DATA Articles.

| W PP D5 A 1 P | | | | | | | | | |
|--|--------------------------|-------|------------|------------|------------|-------------------------|--|-------|--|
| Brand | Туре | | Removal Ra | tings Grad | e | End Cap Option | Length | Core | |
| W: Wound filter PP: Polypropylene (high flux type) PC: Cotton (high flux type) S: Polypropylene (normal type) C: Cotton (normal type) | PP: Polypropylene | Grade | Rating(µm) | Grade | Rating(µm) | | | | |
| | D5 | 0.5 | 25 | 25 | D/O | 1:10" 2:20" 3:30" | P:PP S:304SS N:316SS T:Tinned | | |
| | 01 | 1 | 50 | 50 | | | | | |
| | 03 | 3 | 75 | 75 | | | | | |
| | 71 1 | 1 05 | 5 | 1H | 100 | D/O | 4: 40" | Steel | |
| | | 10 | 10 | H5 | 150 | | | | |

^{*} Please inquire concerning any non-standard size.