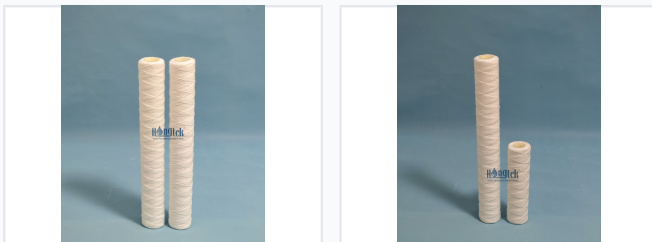


# PP String Wound Cartridge Filter

PP String Wound Cartridge Filters feature a honeycomb construction with outer layers that are loose and inner layers that are tight. Computer modeling optimizes the cartridge geometry and maximizes the use of the cartridge surface area using diamond-shaped depth filtration cones.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Filtration

These polypropylene string wound cartridge filters utilize an advanced honeycomb construction to maximize surface area and provide high-capacity depth filtration. Engineered with graded pore structures, they ensure consistent performance and efficient particle removal across diverse industrial processes. The FDA-approved materials guarantee chemical compatibility and high purity, making them an ideal choice for critical water and chemical filtration needs.

## Technical Specifications

<b>Material Composition</b>	100% FDA-Approved Polypropylene Wound Yarn
<b>Filtration Design</b>	Honeycomb construction with computer-modeled diamond-shaped depth filtration

## Key Features

### Performance Advantages

- Wide chemical compatibility
- High dirt holding capacity
- Graded pore structure for efficient particle removal
- No odor, foaming, adhesives, or fine fiber drop out
- Extended service life

## Applications

<b>Recommended Uses</b>	PCB Industry, Food & Beverage, Drinking Water, Pre-RO Filtration, Chemical Filtration, Electroplating, Electronics/Semiconductor
-------------------------	--