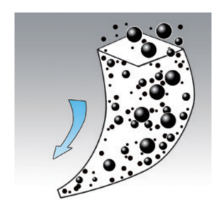
String-Wound Filter Cartridges

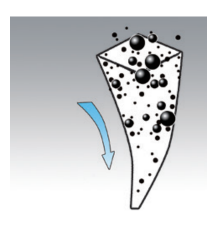
The unique diamond winding pattern can block large particles on the outer layer while capture small particles on the inner layer, which provides great contamination absorption. Life time is 20~40% longer than traditional design. The special treatment on the filter surface serves to prevent fibers from releasing.







The whole element offers great filtration efficiency. Filtration area is large, extending the lifetime.



Other Brand

Contaminants are clogged on outer string layer. Filtration area is small, lifetime is short.

Material	Polypropylene, Bleached Cotton, Glass Fiber
Central Core	PP, SUS304, SUS316
Length	9.75, 10, 19.5, 20, 29.5, 30, 39, 40 inch and Customization
Micron Rating	1, 5, 10, 20, 30, 50, 75, 100, 150 μm
End Cap	DOE, 2-222 Flat, 2-222 Fin, 2-226 Flat, 2-226 Fin
Polypropylene Type Applications	PCB, Electroplating, Chemical and Petrochemical Processing, Reclaimed Water Treatment, Food and Beverage
Bleached Cotton Type Applications	Solvent, Ultrasonic cleaning, Chemical and Petrochemical Processing, Beverage Industry, High Temperature Process, Steam Filtration
Glass Fiber Type Applications	PP Core: General Filtration under 60°C SUS Core: High Temperature Filtration under 250°C