Cartridge Filters

String Wound Polypropylene Sediment Filter Cartridges

Pure Aqua's string wound polypropylene sediment filters are manufactured from a durable polypropylene cord that is wound around a rigid polypropylene core. They are an economical solution to reduce fine sediment, including sand, silt, rust and scale particles. The cartridges combine quality and cost effectiveness to provide excellent filtration value. Available in a variety of micron ratings and sizes to meet your application needs.





- Residential
- Commercial
- Fine chemicals
- Metal finishing

Polypropylene fiber cord

Polypropylene

9-7/8" - 40"

2-1/2" - 4-1/2"

74°C / 165°F

1 - 50

10 - 30 gpm

- Reverse osmosis pre-filtration
- Food & beverage industry
- Potable water
- Electronics

2.5" Diameter

Part Number	Micron	Length	Case qty
PA-101-S	1	9-7/8"	50
PA-201-S	1	20"	25
PA-301-S	1	30"	25
PA-401-S	1	40"	25
PA-105-S	5	9-7/8"	50
PA-205-S	5	20"	25
PA-305-S	5	30"	25
PA-405-S	5	40"	25
PA-1025-S	25	9-7/8"	50
PA-2025-S	25	20"	25
PA-1050-S	50	9-7/8"	50

4.5" Diameter

Part Number	Micron	Length	Case qty
PA-101-BS	1	9-7/8"	8
PA-201-BS	1	20"	6
PA-105-BS	5	9-7/8"	8
PA-205-BS	5	20"	6
PA-1025-BS	25	9-7/8"	8
PA-2025-BS	25	20"	6
PA-1050-BS	50	9-7/8"	8
PA-2050-BS	50	20"	6



5 - 28 gpm **Maximum flow rate** (2.5" diameter) (4.5" diameter) Cartridge packaging Shrink wrapped



2014 Pure Aqua, Inc. All rights reserved. Specifications subject to change without notice

CARTRIDGES.JUNE 2014

Features & Benefits

- High flow rate
- Low pressure drop
- High dirt holding capacity
- Wide range of micron ratings
- Wide range of lengths

Material (media)

Material (core)

Length

Diameter

Maximum temperature

Micron rating (nominal)

Specifications