

## Precise 4 Zone design

Unique dimpled design along with an absolute 4-zone construction helps achieve true depth loading with a very high particle retention that provides exceptional dirt loading to give you the best element for your application.

Elements are produced in standard and custom sizes to meet all applications. Filters are manufactured with FDA compliant material for indirect food contact under 21CFR177 (current revision).

Elements are produced using 100% polypropylene and a unique integrated 4 stage process in 0.5 to 150 micron high efficiency grades.

End caps are thermally welded onto the cartridge with no glues or additives.

## Applications

- DI Water
- RO Water Pre-Filtration
- Drinking Water Pre-Filtration
- Process Chemicals

## **Benefits**

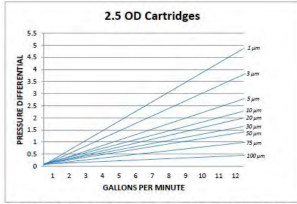
- Non-fiber releasing construction
- Construction that does not compress with increasing pressure
- Pure polypropylene construction
- Finish-free construction eliminates foaming
- All materials in accordance with USP class VI-121°C Plastic test
- All materials listed as acceptable for potable and edible contact according to CFR Title 21
- Graded density construction provides built-in pre-filtration and longer life



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Specifications	
Micron Ratings	0.5, 1, 3, 5,10, 20, 25, 30, 50, 75, 100 & 150 micron
Construction	Polypropylene
Optional Core & End Caps	Polypropylene
Maximum Operating Conditions	155°F for Polypropylene at 20 PSID without a core Recommended change point at 15 PSID.
Diameter	O.D. – 2.5" to 4.5" I.D. – 1" center
Nominal Lengths	9.75" to 50"



This chart exemplifies normal flow rate for a cartridge length of 10" with water at an ambient temperature as the test fluid. Cartridge length does not cause change in differential pressure, but increasing flow across the housing does.

## **Ordering Information**

