

## Filtersource POLY-ADCT A Series Filter Cartridges

Absolute Rated Polypropylene Melt Blown Filter Cartridges with Polypropylene Core for Demanding

- · Absolute Rated with Retention Ratings from 0.5um to 75um
- Graded Pore Structure Increases Dirt Holding Capacity and Filtration Efficiency
- · Proprietary Center Core for Greater Mechanical Strength
- Easy and Safe Cartridge Incineration or Disposal -100% Polypropylene Construction
- · Free of Surfactants, Binders, Anti-static Agents and Adhesives
- · All Materials are FDA Listed for Food and Beverage Contact
- Double Open End and Single Open End Cartridge Configurations Available



E

## **Product Specifications**

#### Materials of Construction:

Filter Media: Polypropylene
 Center Core: Polypropylene
 End Caps: Polypropylene
 Extended Core: Polypropylene

Gaskets/O-Rings: Silicone, Buna-N, Viton , EPDM

### Dimensions:

Outside Diameter: 2.5" (63mm)Inside Diameter: 1.1" (28mm)

Lengths: 4.0" to 50" (102 mm to 1270mm)

## **Performance Specifications**

Retention Ratings: 0.5, 1, 3, 5, 10, 20, 30, 50, 75µm Absolute

### Operating Conditions:

Maximum Operating Temperature: 185°F (85°C)
 Recommended Change Out Differential Pressure: 35 psid (2.4 bar)

#### FDA Listed Materials:

All Materials Meet U.S. Food and Drug Administered Requirements for Food and Beverage Contact (CFR 177.1500)

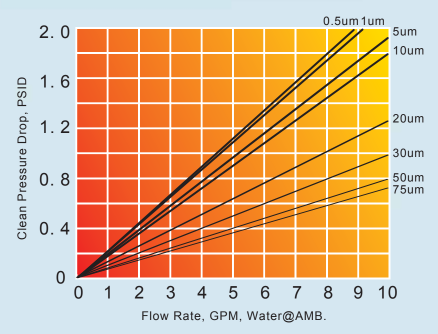
#### Toxicity:

All Cartridge Components Meet USP-XXIII, Class V Criteria

#### Purity:

All Filter Cartridges are Free of Surfactants, Anti-static agents, Binders and Adhesives

# **Liquid Flow Rate vs. Initial Differential Pressure**



Flow rate is per 10" cartridge. For liquids other than water, multiply the pressure drop by the fluid viscosity in centipoises

# **Ordering Information**

PATA	5-	20	P-	3	E
Product	Retention	Cartridge	Core	End	O-ring
Name	Rating	Length	Material	Configurations	Materials
POLY-ADCT A	0.5, 1, 3, 5, 10, 20, 30, 50, 75µm abs.	4", 9.87", 10", 19.5", 20", 29.5", 30", 39.5", 40", 50"	P = PP	DOE = No Symbol 3 = SOE with 222 O-rings, Flat Closed End 8 = SOE with 222 O-rings , Fin End 7 = SOE with 226 O-rings, Fin End PE = PE Gaskets	N = Buna-N E = EPDM V = Viton S = Silicone