# **DeltaDepth®**



# DeltaDepth® Polypropylene Depth Filter

The DeltaDepth® filter is a nominally-rated polypropylene depth filter. It is available with ratings of 0.5  $\mu$ m, 1  $\mu$ m, 5  $\mu$ m, 10  $\mu$ m, 25  $\mu$ m and 50  $\mu$ m in 10-, 20-, 30- and 40-inch lengths.

The filter's unique spiral construction creates a gradient pore structure that maximizes service life and flow rates.

DeltaDepth® filters are extremely robust and compatible with a wide array of chemicals and cleaning agents. The filter is free of surfactants, lubricants, resin binders, adhesives, antistatic or release agents and other additives.

The DeltaDepth® filter can be used for clarification, polishing and prefiltration in the pharmaceutical/biological, cosmetics/personal care, microelectronics, food and beverage, water purification and chemical process industries.

The filter is also highly effective in filtering potable water, photographic chemicals, paints and coatings, and electroplating fluids.

#### Features and Benefits

- · Gradient-density media provides high flow rates
- Rigid support core enables use at high flows and differential pressures
- · High dirt-holding capacity gives long service life for improved economics
- Integral media structure resists contaminant unloading even at high differential pressures
- Wide chemical compatibility allows for versatility in applications and cleaning/maintenance
- · Wide range of lengths and connections retrofits existing housings

## **Typical Applications**

#### Pharmaceutical/Biological

Blood products
Growth media
Buffers
Protein solutions
Topicals, orals, otics
Product and process water
Fermentation liquids
Acids, bases, solvents
Pre-chromatography

#### **Cosmetics/Personal Care**

Aftershaves, mouthwashes Oils, lotions, shampoos Perfumes, colognes

#### Microelectronics

Acids, bases, solvents CMP slurries Photochemicals Magnetic coatings Wafer cleaning

### **Chemical Process**

Alkalies, solvents
Organic/inorganic acids
Process water

#### **Food and Beverage**

Beer and wine
Bottled and spring water
Juices and soft drinks
Edible oils
Vinegar
Make-up and process water
Sweeteners

#### **Water Purification Systems**

Post carbon beds, pre-RO Pre/post DI UPW Water reclaim

#### **Potable Water**

#### **Photographic**

Chemicals and emulsions Process water/rinse water

#### **Metal Finishing**

Electroplating
Paint/resin coating

#### **Materials of Construction**

Filter Media: Polypropylene
Core: Polypropylene
End Caps: Polypropylene
Sealing Method: Thermal bonding
O-rings: Buna, EPR, silicone,

Teflon® over silicone, Teflon® over Viton®

Gaskets: Polyethylene

DeltaDepth® filter cartridges meet the requirements as specified in the current USP Class VI plastics tests. All materials of construction listed above are FDA approved for food contact use per CFR Title 21,177. DeltaDepth® cartridges are manufactured in conformance to cGMP. No binders, lubricants, adhesives, surfactants, anti-static or release agents are used in its construction. Filters comply with European Commission Directive 2002/72/EC and subsequent amendments up to 2008/39/EC and Commission Regulation (EU) No 10/2011.

## **Cartridge Dimensions (nominal)**

Diameter: 2.5" (6 cm) Nominal Lengths: 10", 20", 30", 40" (25, 50, 75, 100 cm)

#### **Nominal Filtration Ratings**

 $0.5~\mu m,~1~\mu m,~5~\mu m,~10~\mu m,~25~\mu m,~50~\mu m$ 

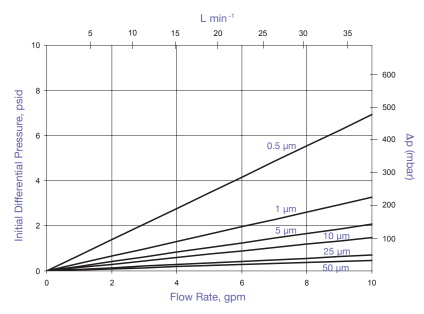
# Maximum Operating Temperatures & Pressures

Δp 80 psi @ 100 °F (Δp 5,5 bar @ 38 °C)

Δp 60 psi @ 150 °F (Δp 4,1 bar @ 66 °C)

Δp 30 psi @ 180 °F (Δp 2,1 bar @ 82 °C)

## Typical Water Flow Rates per 10" Cartridge





# **End Cap** Configuration



External -226 O-rings with locking tabs; open end for C6 and F6 SOE configurations



External -222 O-rings; open end for C2 and F2 SOE configurations



Flat Gasket; open end for GS and GL DOE configurations



Button Cap; closed end for C2 and C6 SOE configurations



Alignment Fin; closed end for F2 and F6 SOE configurations

DOE = Double Open End SOE = Single Open End

# **Ordering** Information

Filter Media	Nominal Rating (µm)	Cartridge Length	End Cap Configuration	Reinforcement Ring Option	O-Ring Material
DDN	0.5	- 3	F2	R	S
DDN =	0.5	<b>1</b> = 10"	C2 = SOE; -222 O-rings, button cap end	(Blank) = Standard - no	<b>B</b> = Buna
DeltaDepth®	1	(25 cm)	<b>F2</b> = SOE; -222 O-rings fin end	reinforcement ring	<b>E</b> = EPR
nominally-rated	5	<b>2</b> = 20"	C6 = SOE; -226 O-rings button cap end		<b>S</b> = Silicone
polypropylene	10	(50 cm)	<b>F6</b> = SOE; -226 O-rings, fin end	R = Reinforcement ring;	T = Teflon® over silicone
depth filter	25	<b>3</b> = 30"	GS = DOE; flat gaskets	required for autoclave/	<b>V</b> = Viton®
	50	(75 cm)	(9.75", 19.5", 29.25", 39" length filters)	SIP applications	<b>X</b> = Teflon® over Viton®
		<b>4</b> = 40"	GL = DOE; flat gaskets		<b>P</b> = Polyethylene
		(100 cm)	(10", 20", 30", 40" length filters)		gaskets (GS/GL
					end caps only)