# DW Series Precision Wound Filter Cartridges



The DW series string wound filters protect processes, people and the environment around the world. These depth filters offer a choice of filtration media, support cores, and materials to enable compatibility with most applications. End fitting options allow the retrofitting of most filter housings. Delta Pure Filtration can satisfy large orders with fast lead times. For potable water to aggressive chemicals, the DW series cartridges provide depth filtration progressive sediment-holding-capacity. Precision winding geometry provides consistent and controlled removal-efficiency.



DW Series string wound filter cartridges are available in a variety of sizes and configurations.

DW series string wound filter cartridges provide an economical solution for removal of solid particles from liquids and compressed gasses. Micron ratings are available from 0.5 to 200 for polishing to pre-filtration. Optional core covers allow added particle removal assurance. Cartridges are available in continuous lengths from 4" to 72" and diameters to  $4\frac{1}{2}$ ".

### **Benefits**

Wide range of materials to ensure process compatibility

Variety of sizes and configurations to ensure proper sizing, fit and sealing

High sediment-holding-capacity for longer time between filter cartridges changes

Continuous lengths up to 72" (183cm)

Technical support

Prompt deliveries

# **Applications**

Potable water

Process water

Pre-filtration for membrane/ reverse osmosis (RO) systems

Food and beverage

Chemicals, acids, bases

Oils, fuels and solvents

Plating solutions, electronics, circuit board

Produced water and waste water; fracking

# **DW Series**

# **Precision Wound Filter Cartridges**



# **Specifications**

Cartridge ID: 1.09" (2.8 cm) nominal std. 1.22" (3.1cm) and 1.5" (3.8 cm) optional

Cartridge OD: 2" (5cm) to 4 ½" (11.4 cm)

Length 3" (7.6 cm) to 72" (183 cm) special lengths available

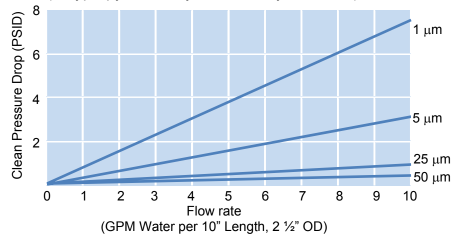
Efficiency: 90% nominal; 80% below 3 micron

Recommended max Change-Out Differential Pressure 30 PSID (2 bar)

Maximum Differential Pressure 60 PSID (4 bar)

# **Pressure Drop vs. Flow Rate**

(Polypropylene, Polyester and Nylon Media)



Note: Please consult factory for data on other media and fluids.

Media	Polypro Core	Polyester Core	Tin Core	SST Core
Polypropylene	180 F	180 F	180 F	180 F
Cotton	180 F	250 F	250 F	250 F
Acrylic	180 F	250 F	250 F	250 F
Rayon	180 F	275 F	275 F	275 F
Nylon	180 F	275 F	275 F	275 F
Polyester	180 F	300 F	300 F	300 F
Fiberglass	180 F	300 F	400 F	750 F

2<sup>3</sup>/<sub>8</sub>" OD – 2 ½" OD Box Quantities: 10" – 30/box; 20", 30", 40" – 15/box; 50" – 20/box 4 ½" OD Box Quantities: 10" – 12/box; 20" – 6/box

# **Model/Code Ordering Information**

CARTRIDGE TYPE	MICRON RATING	FILTER MEDIA	LENGTH INCHES	CORE TYPE	OUTSIDE DIAMETER	OPTIONS
	0.5	01 - FDA Polypropylene	3.75	1 - 1" id Polypropylene	<b>A</b> -2"	N - polyester core cover
<b>DW</b> - Precision	1	02 - Fibrillated Polypropylene	4	2 - 1" id Glass Filled	<b>B</b> -2 1/4"	NF-acrylic resin bonded glass
Wound Filter	3	03 - Industrial Polypropylene	4.75	Polypropylene	<b>C</b> -2 3/8"	nonwoven core cover
Cartridge	5	04 - Natural Cotton + Polyester	5	3 - 1" id Tinned Steel	<b>D</b> -2 1/2"	NN - nylon core cover
	10	05 - White Cotton	6	4 - 1" id 304 SST	<b>E</b> -2 5/8"	Y - polypropylene core cover
	15	06 - FDA Bleached Cotton	9.75	<b>6</b> - 1" id 316 SST	<b>G</b> -3"	<b>2SP</b> - 222 w/ plug
	20	<b>09</b> - Rayon	10	<b>7</b> - 1" id Nylon	<b>H</b> -4"	2SD - 222 w/ disc
	25	<b>10</b> - Teflon	12			
	30	<b>11</b> - Nylon	12.5	8 - 1.22" id	I- 4 1/4"	<b>2SF</b> - 222 w/ fin
	50	13 - Polyester	19.5	Polypropylene	<b>J</b> -4 1/2"	<b>6SP</b> - 226 w/ plug
	75	14 - Acrylic	20	<b>9</b> - 1.5" id		<b>6SD</b> - 226 w/ disc
	100	15 - Glass Fiber	24.5	Polypropylene	nominal	<b>6SF</b> - 226 w/ fin
	125	18 - Polyphenylene Sulfide PPS	29.25	<b>10</b> – 1" id Teflon	diameters	E - Extended Core
	150	20 - Antimicrobial Polypropylene	30	11 - 1.5" id 304 sst		EC - end caps PVC
	200	21 - Heat resistant meta-aramid	36	<b>12</b> - 1.75" id		ECP - end caps polypro
		Conex® (trademark of Teijin)	40	Polypropylene		P- plug in one end
		33 - EcoWound™ filter *	50	<b>13</b> – 1.5" id tin steel		
			72			SPR- polypro spring
		* Media code 33 contains recycled		O-ring codes (where applicable): default (no code) = BUNA; -E = EPDM;		
		polypropylene, polyester and cotton.		-S = Silicone; V = fluorocarbon elastomer; TEV – fluoropolymer- encapsulated fluorocarbc n elastomer		