Filters, Water & Instrumentation, Inc. Depth Filters - String Wound Cartridges





Depth <u>String Wound</u> filter elements at their finer micron ratings rely mostly on Van Der Walls or attractive forces for their small particle capture. With this in mind, using Depth String Wound cartridges or any Depth cartridge, flow is a critical factor in the filter's performance.

A <u>TIE</u> or <u>Ten Inch Equivalent</u> is the way we normalize the operating parameters of cartridge filters. With String Wound depth cartridges, optimum dirt holding capacity and particle removals at the stated micron rating occur at flow rates between 2 and 3 Gallons Per Minute per TIE. Above that flow per TIE, you get reduced life and dirt holding capacity.

Other factors include not letting the dirty presure drop exceed 20 PSI. Unloading of particles occur at higher pressures as flow forces overcome the Van Der Walls forces.



Filter Media		<u>Micron</u> <u>Ratings</u>	<u>Length In</u> Inches	Center Core		<u>Options</u>	
Polypropylene Polypropylene-Fibrilated	P PF	0.5 1	5 10	Polypropylene Tin	P T	FDA Fiber Core Cover	F C
Bleached Cotton	C CU	2	20 30	304 Stainless	A	Extended Core	X
Rayon	R	5	40	Nylon	N	4-1/2" Diameter	Н
Nylon Acrylic	N A	10 15	50 9-3/4 = 9.8			2-1/2" Diameter	A
Jute Teflon	J PTF	20 25	19-1/2=19.5 29-1/4=294				
Polyester Aramid	PE AR	30 40					
		50 100	Part Number Example: C5A10P Bleached Cotton, 5 Mi-				
		150 200	A is 2-1/2" Diameter, H is 4-1/2" Diameter.				

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NOTE: Special cartridges are available. Submit your specifications along with a sketch for a price quotation.