String Wound Depth Filters Specification Sheet Nylon Media (NY)



Description

Our Nylon String Wound filters are used in special process applications, organic solvents, concentrated alkalies and hydrocarbons.

Sparkler Filters string wound depth filters are manufactured in Texas. Our products offer excellent compatibility with a variety of organic solvents and petroleum products and are available in many configurations as detailed below. Our precision winding patterns ensure accurate filtration ratings and high retention efficiencies.

Specifications

Media: Nylon (NY)

Maximum Media Temperature: 300°F

Flow Rate: 4 - 6 GPM Per 2.5"x10" Length (Depending upon fluid)

Efficiency: 90% nominal

Recommended Max Change-Out Differential Pressure: 30 PSID

Maximum Differential Pressure: 60 PSID

NY	NY				—			
Media	Micron	Diameter	Length	Core	End Treatment / Options			
CU – Natural Cotton CF – FDA Bleached Cotton CE – White (bleached) Cotton FIB – Twisted Fibrillated Poly FP – FDA Polypropylene EP – Polypropylene NY – Nylon RA – Rayon PE – Polyester FG – Fiberglass	0.5 1 3 5 10 15 20 25 30 50 75 100 125 150 200	B - 1.5" G - 2" E - 2.25" F - 2.375" C - 2.4375" R - 2.5" N - 2.625" S - 2.75" P - 2.875" W - 3" Q - 4" WL - 4.25" X - 4.5" M - 4.625" V - 5"	9.75 10 19.5 19.75 20 29.25 29.5 30 36 39 40 50 70 72 80	 P – Polypropylene T – Tin Plated Steel S – 304 Stainless Steel A – 316 Stainless Steel GP - Glass Filled Poly TW - Tin Wildcatter SW - 304SS Wildcatter AW - 316SS Wildcatter 	 222 – 222 End Cap PFC – Poly Flat Cap PFN – Poly Fin (Spear) PSC – Poly Spring 226 – 226 End Cap MCS – Metal Cap w/Top Spring MEC – Metal End Cap PE – Poly Extender SS – Stainless Steel Extender EC – Extended Core¹ ECC – Extended Crimped Core¹ CC – Polyester Cover FCC – Fiberglass Cover CB – Carbon Cover 			

1 - Extended is same outside diameter of core where		2 1/4" - 2 1/2" OD			4 1/2" OD		
crimped compresses the extension smaller than core.	Filters per	10"	20"	30"	40"	10"	20"
	Вох	30	15	15	10	16	8
	Pallet	1080	540	450	250	320	160



936-756-4471