

EVCW SERIES STRING WOUND FILTER CARTRIDGE





EVCW is being produced by Sring Wound method, using PP, PE fiber and cotton material and especially winding part is produced equally in the optimum filtering condition achieved with robbing method of construction of international size by processing with PP-Core and SS-Core.

SPECIFICATION

Micron Rating: 0.5 μm, 1.0 μm, 5 μm, 10 μm, 25 μm and 50 μm

Length (mm) : 250, 500, 750, 1000 Outer Diameter : Standard Φ 63 mm Inner Diameter : Standard Φ 28 mm Max. Δ P(psi) : 39 (Operation : 22)

Max. Temp. (°C): 60 (for PP string & PP core)

: 120 (for cotton string & SS core)

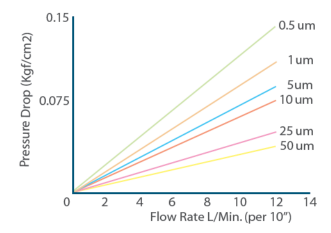
Construction : Media - PP fiber, Cotton fiber Core - PP, Stainless Steel

Integrally fiber media: No foaming and No pre-rinsing Graded density structure: Lower density at the surface of the filter with progressively higher density toward the center

Stable pore size and free of media migration

Depth filtration by large continuous density gradient





ORDERING INFORMATION

PP -	01	- 10 -	PP
Material	Micron Rating	Length	Core
PP = PP	$005 = 0.5 \mu m$	(Nominal L.)	P = PP
CT = Cotton	$01 = 1 \mu m$	5 = 5"	S = SS
	$05 = 5 \mu m$	10 = 10"	
	$10 = 10 \mu m$	20 = 20"	
	$25 = 25 \mu m$	30 = 30"	
	$50 = 50 \mu m$	40 = 40"	