

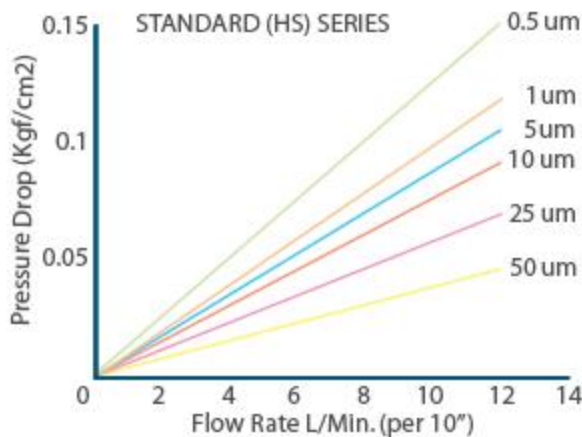


MATERIAL

EVC series is being produced by Melt Blown method and using pure 100% polypropylene material recognized by FDA of the United States. It is harmless to the human body and superior in chemical stability by processing No-Core and No-Bonding.

SPECIFICATION

Micron Rating : 0.5, 1.0, 5, 10, 25 and 50
 Length (mm) : 250, 254, 500, 508, 750, 762, 1000, 1016
 Outer Diameter : Standard - 63 mm
 Inner Diameter : Standard - 28 mm
 Max. Pressure (psi) : 39 (Operation : 22)
 Max. Temp. (°C) : 60
 PURE 100% Polypropylene : Excellent chemical stability
 FDA complied polypropylene
 Integrally bonded 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



Series	Efficiency
HF	75.00%
HS	83.00%
HC	94.00%
HA	98.00%

ORDERING INFORMATION

HS	-	01	-	10	-	A	-	P
Series		Micron Rating		Length		Connections		Patern
HF		005 = 0.5 m		(Nominal L.)		A = 222 FLAT		P = PLAIN
HS		01 = 1 m		10 = 10"		B = 222 FIN		S = STRIPE
HC		05 = 5 m		20 = 20"		C = 226/2 FLAT		
HA		10 = 10 m		30 = 30"		D = 226 / 2 FIN		
		25 = 25 m		40 = 40"		E = DOE		
		50 = 50 m						