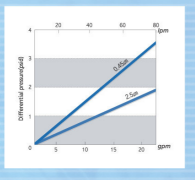


CSM High Particle Holding Pleated Filter

Liquid flow rate per 10" filter cartridge



- CSM HH pleated filter cartridges offer superior dirty holding capacity and high removal efficiency compared to conventional pleated cartridges due to their multiple layered construction.
- CSM HH pleated cartridges are available in a wide selection of micron rating to meet clients's
- All polypropylene components and thermal bonded manufacturing enable the smallest contaminant extraction and higher durability.
- CSM HH pleated filter cartridges are provides twice the average lifecycle.

Feature and Benefits

- Constructed of all polypropylene filter media.
- Multiple layered micro-porous construction ensures consistent filtration performance.
- No adhesive minimizes contamination from media extraction.

- Electronic : LCD, PDP, EL, rinse solution, fine chemical

Material of Construction

- Media : polypropylene
- Support and drainage : polypropylene - Core / cage / end-caps : polypropylene
- Sealing : thermal bonding

Recommended Operating Conditions

- Maximum differential pressure :
- 70psi (4.8 bar) at 25°C
- 25psi (1.7 bar) at 80°C

Removal Ratings

- Absolute removal efficiency at each pore size

Cartridge Dimensions

- Out diameter: 69mm
- Length(mm): 250, 254, 500, 508, 750, 762, 1000, 1016



Ordering Information

	2	3 4	5	6 7	8	9	10	11
Grade	Туре	Media	Support Material	Micron Rating	End-cap Option	Length	O-ring Material	Special Option
E : Electronics blank : Industries	H: Pleated	HO: High particle holding PP grade	P: Polypropylene	02:0.2µm 04:0.45µm 06:0.6µm 12:1.2µm 25:2.5µm 50:5.0µm 11:10.0µm 33:30.0µm	A : 250mm D/O B : 254mm D/O C : 2-222 O-ring / Flat end D : 2-226 O-ring / Flat end E : 2-222 O-ring / Fin end G : 020 Internal O-ring M : 2-222 O-ring / Flat end	5:5" 1:10" 2:20" 3:30" 4:40"	E:EPDM N:Buna-N S:Silicone V:Viton T:Tetton encapsulated Viton	C: DI cleaning & Vacuum package V: Vacuum Packaging S: SUS ring Insertion