CSM DB Cartridge Filter

Liquid flow rate per 10" filter cartridge

- CSM DB cartridge filter, which used 100% PP/PE conjugated fiber to create 3-dimentional skeleton structures, is a high-functional filter that maximizes the treatment efficiency of processed water and disposal capacity.
- It also maximizes the combining power of each level. It is a heatcombination chemical free filter.
- At the same time, it keeps a high-level cleanness, as it does not use plastic injection core.

- Food & beverage, coating, plating, painting, electrodeposition

Material of Construction

- Media : bi-component (PP/PE)
- Themal bonding manufacture

Recommended Operating Conditions

- Maximum differential pressure: 2Kgf/cm² (40psid)

Removal Ratings(µm)

- 0.5, 1, 3, 5, 10, 25, 50

Cartridge Dimensions

- In diameter: 30mm

- Out diameter: 68mm

- Length(mm): 250, 500, 750,1000



Ordering Information

1	2	3	4 5	6	7	8
Grade	Туре	Support Material	Micron Rating	End-cap Option	Length	O-ring Material
E: Electronics blank: Industries	D : Depth	B: Bi-Component	00: 0.5µm 01: 1.0µm 03: 3.0µm 05: 5.0µm 10: 10µm 25: 25µm 50: 50µm	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 F: 2-226 O-ring/Fin end	1:10" 2:20" 3:30" 4:40"	E : EPDM N : Buna-N S : Silicone V : Viton