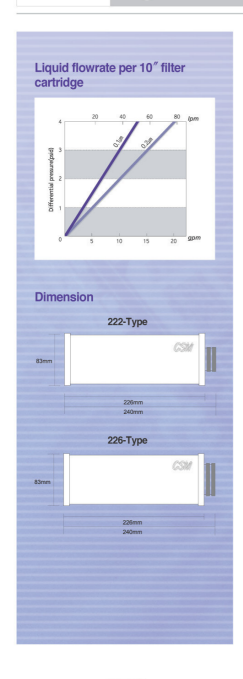


# **CSM** High Volume Hydrophobic PTFE Membrane Filter



- New cartridge for high flowrate applications
- Compatible with most chemical solvents
- Low filter extractables

# **Feature and Benefits**

- CSM hydrophobic PTTE cartridges will remove particles and microorganisms greater than 0.2 µm from gases and liquid.
- Each cartridge is integrity tested during manufacturing to guarantee filters performance.
- Thermal bonded manufacturing without adhesives.

# **Application**

- For high volume point-of-use filtration
- Design to filter a wide range of acids, bases and solvents
- Electronics: photoresists, wetchemicals, solvents
- Pharmaceutical : bacteria, vaccines

### **Material of Construction**

- Membrane : hydrophobic PTFE
- Support / cage / core / end-caps : all polypropylene
- O-ring: TEV, viton, EPDM

# **Operating Condition**

 Maximum pressure(Liquid): 5Kgf/cm² at 25°C Maximum pressure(Air) : 3Kgf / cm² at 25°C

### Removal Ratings(µm)

 $-0.05 \sim 10.0$ 

# Effective Area(m²)

 $-1.1\sim1.3$ 



- 11	2	3 4	5	6 7	8	9	10	<b>III</b>
Grade	Туре	Media	Support Material	Micron Rating	End-cap Option	Length	O-ring Material	Special Option
E: Electronics blank: Industries	V: High Volume	TF: Hydrophobic PTFE	P: Polypropylene	A2:0.02µm A5:0.05µm 01:0.1µm 02:0.2µm 04:0.45µm 10:1.0µm 30:3.0µm 11:10.0µm	D: 2-226 O-ring / Flat end M: 2-222 O-ring / Flat end	1:10"	E : EPDM N : Buna-N S : Silicone V : Viton T : Teflon encapsulated Viton	C: DI cleaning & Vacuum package V: Vacuum Packaging S: SUS ring Insertion