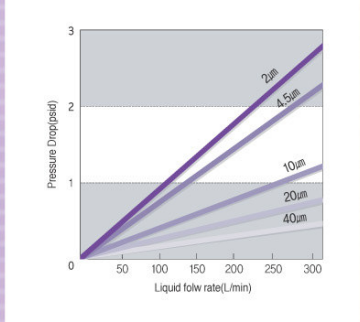


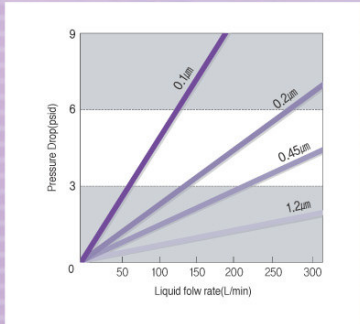


Ultra High Volume Pleated Filter

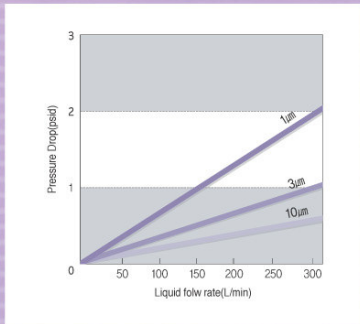
Polypropylene



Polyethersulfone



PTFE



Description

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

Feature and Benefits

- Superior flow rate
- Excellent particle removal

Application

- TFT-LCD, glass manufacturing
- DI, most of acid, base etc

Specification

Material of Construction

- Media : polypropylene, PTFE, PES
- Support : polypropylene

Recommended Operation Condition

- Maximum pressure : 3.5Kgf/cm² at 80°C
- Maximum temperature : 80°C

Removal Ratings(µm)

- 0.05 ~ 100µm

Cartridge Dimensions

- In diameter : 55mm
- Out diameter : 130mm
- Lenth(mm) : 269mm

Ordering Information

1	2	3 4	5	6 7	8	9	10	11
Grade	Type	Media	Support Material	Micron Rating	End-cap Option	Length	O-ring Material	Special Option
E : Electronics blank : Industries	U : Ultra High Volume (out diameter 130mm))	TF : Hydrophobic PTFE TI : Hydrophilic PTFE SI/SO : Hydrophilic PES HO : High Particle Holding PP PO : High performance PP grade CO : High clean PP grade	P : Polypropylene	A3 : 0.03µm A5 : 0.05µm 01 : 0.1µm 02 : 0.2µm 04 : 0.45µm 10 : 1.0µm 30 : 3.0µm 50 : 5.0µm 11 : 10.0µm 22 : 20.0µm 33 : 30.0µm 55 : 50.0µm	K : 2-334 O-ring	1 : 10'	E : EPDM T : Teflon encapsulated viton	C : DI cleaning & Vacuum package V : Vacuum Packaging