

PSE Cartridge XL type

(Pleated membrane cartridge)



- Ultrahigh-flow-rate cartridge filter featuring outstanding filtering performance for cleaning large-sized glass substrates for 6th- and 7th- generation liquid-crystal displays.
- Proprietary membrane offers filtering excellence by combining excellent particle-retention performance, a high flow-rate, and a long service life.

An ultrahigh flow-rate type (twice as high as before) has made its debut for inclusion into the PSE Cartridge series - a series well-received for its high flow rates and excellent retention performance.

Best suites for cleaning large-sized glass substrates for 6th- and 7th-generation liquid-crystal displays.

Major Applications

Employing a field-proven membrane featuring a distinctive asymmetric structure (PSE membrane), the cartridge offers excellent filtration performance for applications calling for high particle-retention performance, a high flow-rate, and a long service life. For example:

 Filtering of cleaning water to be supplied to wet-process equipment for the manufacture of large-sized LCD glass substrates

Specific Features

1. High flow-rate

A fow-rate twice as high as before has been achieved. with a pore size of 0.2 μ m, a flow-rate of 100 liters/min. or greater is secured. (at $\Delta P = 0.02$ MPa)

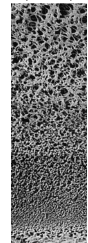
2. Excellent particle-retention performance

A distinctive dense inner layer of the PSE membrane, featuring a well-defined pore-size distribution, retains fine particles without fail.

3. Readily fits into existing housings

Since the cartridge can readily fit into extensive high-fiow-rate-capable housings currently in use, ultrahigh flow-rates can be achieved without the need for replacing existing housings.

* For ways of loading into your housings now in operation, please contact Fujifilm.



(Inlet side)

(Outlet side)

SEM photo of a cross-section of the PSE membrane

Table of Performance Characteristics

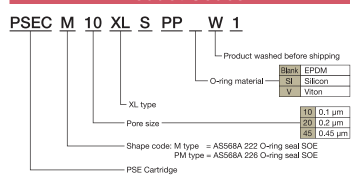
I tem		Unit	Performance		Remarks	
Pore size		μm	0.1	0.2	0.45	
Size	Length	mm	266		(Note 1)	
	Outer diameter	mm	81.5			
Max. differential pressure	25°C	MPa	0.34 (Positive pressure)			
Applicable pH range			1 ~ 14		(Note 2)	

(Note 1) For detailed dimensions of Shape M type, please contact Fujifilm. (Note 2) In case of chemical fluid filtration, a pre-test should be performed under users' own condition.

[Materials]

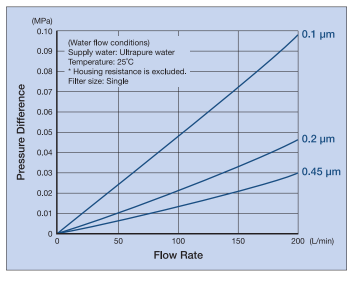
Name of part	Material		
Guard	Polypropylene		
Center core	Polypropylene		
Support	Polypropylene		
Membrane filter	Polysulfone (Asymmetric membrane)		
O-ring	EPDM (Silicon, Viton)		

Product Codes



Pore size Shape	0.1 μm	0.2 μm	0 . 45 μm
M type	PSECM10XLSPPW1	PSECM20XLSPPW1	PSECM45XLSPPW1
PM type	PSECPM10XLSPPW1	PSECPM20XLSPPW1	PSECPM45XLSPPW1

Flow Rate Characteristics



Size

