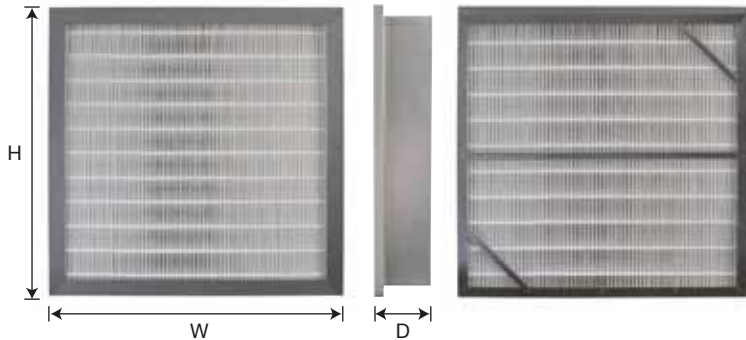


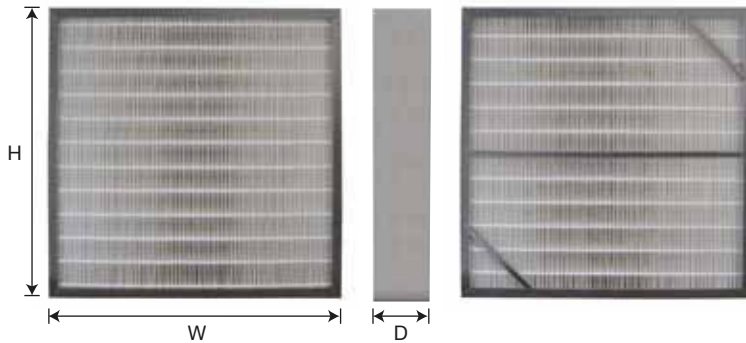
eSP Emilent Emboss Structure, Medium Filter eSPLe (Ue) Series



Flange Type



Panel Type



Feature

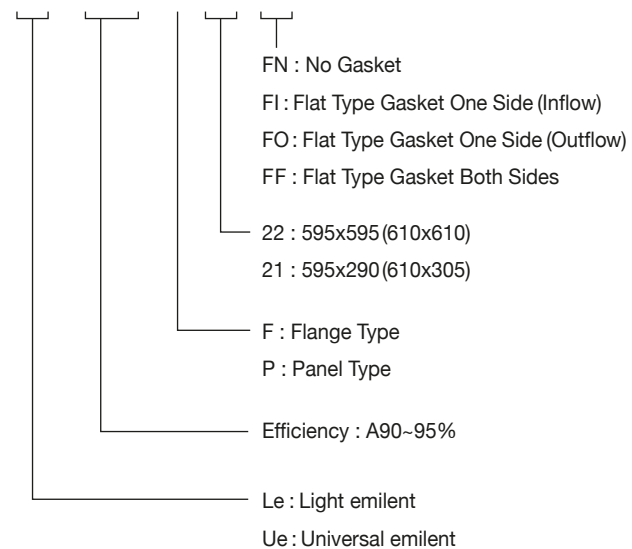
Emboss Structure Technique
Longer Life, Low Pressure Drop

Materials, Use Conditions

Media	Glass Fiber
Frame	Galvanized Steel
Gasket	EPDM Sponge
Use Max. Temperature	≤60°C
Use Moment Max. Humidity	<100%RH, without dew

Model Configuration

eSPLe - A95 - F 22 FO



Specifications

Model		Dimension H x W x D(mm) (Gasket Excluded)	Airflow (CMM)	Pressure Drop(Pa)		Efficiency (Ashrae Dust Spot)
				Initial	Final	
Flange Type	eSPLe-A95-F22	595 x 595 x 115	56	135	300	90~95%
	eSPLe-A95-F21	595 x 290 x 115	28			
Panel Type	eSPLe-A95-P22	610 x 610 x 115	56	110		
	eSPLe-A95-P21	610 x 305 x 115	28			
Flange Type	eSPUe-A95-F22	595 x 595 x 140	56	120		
	eSPUe-A95-F21	595 x 290 x 140	28			
Panel Type	eSPUe-A95-P22	610 x 610 x 140	56	95		
	eSPUe-A95-P21	610 x 305 x 140	28			

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* Specifications are subject to change without notice.



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