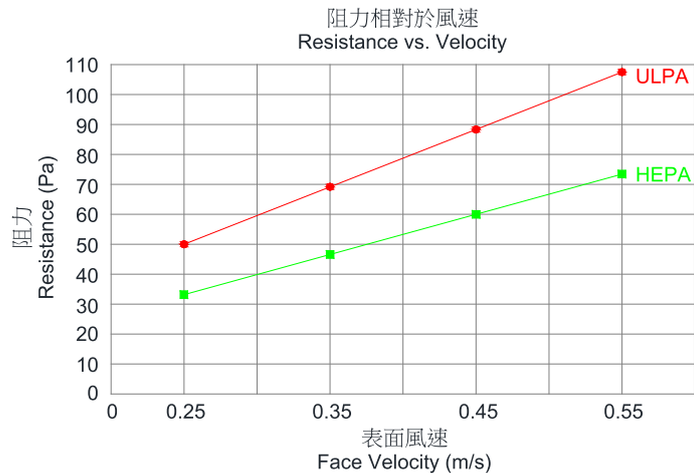
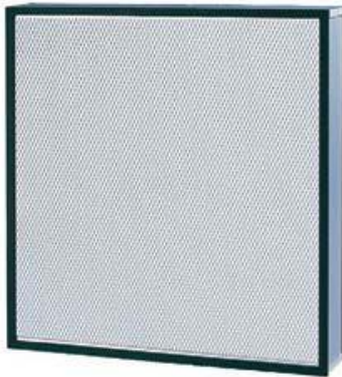


又可稱為聚四氟乙烯 (Polytetrafluoroethylene) called Polytetrafluoroethylene also

- ◎ 在惡劣環境中，具有優秀耐酸(包括氟酸)、耐鹼性、耐有機物質之特性
- ◎ 減少不純物廢氣的釋放量(硼、鉀、矽等)；無金屬污染物
- ◎ 高效率及低壓損；0.3 μ m 或 0.1 μ m ~0.2 μ m 可達到 99.99~99.999995 以上之高效率
- ◎ 較強的抗損壞性、降低能源消耗、節省空間及減輕重量
- ◎ It is having outstanding feature of acid proof (including fluoric acid), alkali proof, and organic matter proof characteristics in any adverse circumstances.
- ◎ It can reduce the quantity of waste gas of impurities being released (boron, potassium, xi and so on); and it Does' t have metal pollutant matters being found also.
- ◎ High Filtration Efficiency and Low Pressure Drop ; Filtration efficiency can be not less than 99.99~99.999995% @0.3 μ m or 0.1 μ m ~0.2 μ m.
- ◎ Distinguishing anti-damage characteristics & Saving the space and reducing the weight. & Reducing the energy consumption.



另有高度 70mm 可供選擇 The height in 70mm is available as an option.

尺寸 Dimension W × D × H (mm)	風量 Air Volume			
	H14		U15	
	CMM	CFM	CMM	CFM
305×305×50	2	71	2	71
305×610×50	3	106	3	106
610×610×50	7	247	7	247
760×610×50	9	318	9	318
915×610×50	11	388	11	388
1220×610×50	14	494	14	494
570×570×50	6	212	6	212
1170×570×50	13	459	13	459
1170×870×50	20	706	20	706
1470×720×50	21	742	21	742
1170×1170×50	27	954	27	954
初期壓損 Initial P.D(Pa)	45 (4.59 mmH ₂ O)		70 (7.14 mmH ₂ O)	
最終壓損 Final P.D(Pa)	90 (9.18 mmH ₂ O)		140 (14.29 mmH ₂ O)	
效率 Efficiency	99.995%(0.3 μ m)		99.9995%(0.1~0.2 μ m)	

※ 特殊尺寸及規格可依客戶需求製作。 Customized size and specification are available to meet customer's requirements.
 ※ 另有凝膠式 PTFE 可供選擇。 The Gel type of PTFE is available as an option.