



性能 Capacity

- 外框：鍍鋅板，鋁型材
Frame: Galvanized steel
- 濾料：化學纖維（人纖）
Media: Meltblown PP
- 效率 (Efficiency) : ASHRAE 65%, 85%, 95%
ASHRAE 52.2.2012 **MERV 11, 12, 13, 14, 15**

使用環境 Operating Conditions

- 最高溫度70°C (Temperature: ≤ 70°C)
- 最高濕度90%R/H (Humidity: ≤ 90%R/H)

技術參數 Technical Parameters

型號 Model	寬*高*深 W*H*D (mm)	袋數 Pockets	濾材面積 Area (m ²)	效率 Efficiency	風量 Airflow (CMH)	初壓損 Initial Pressure (Pa) ※	風量 Airflow (CMH)	初壓損 Initial Pressure (Pa) ※
PAB-65	592*592*559	6	4.97	65	2540	60	3800	100
PAB-85				85		83		125
PAB-95				95		100		145
PAB-65	490*592*559	5	4.13	65	2100	60	3140	100
PAB-85				85		83		125
PAB-95				95		100		145
PAB-65	290*592*559	3	2.46	65	1240	60	1860	100
PAB-85				85		83		125
PAB-95				95		100		145
建議終壓損：250Pa Recommended final pressure: 250Pa								

※ Pressure rang ±15%

特殊尺寸及規格可依客戶要求制作

Different sizes and specifications are available

應用場所 Applications

- 袋式過濾器廣泛應用於中央空調通風系統、製藥、醫院、電子、食品等工業淨化中，還可作為高效空氣過濾器的前端過濾，以減少高效空氣過濾器的負荷，延長其使用壽命。由於袋式過濾器的迎風面積大，因此它的容塵量大，風速低，被認為目前最好的中效過濾器結構。
- Pocket filters have widespread application in central air conditioning ventilation systems, pharmaceuticals, hospitals, electronics, food processing, etc. They can also be used for secondary filtration to reduce load and prolong service life of high-efficiency air filtration systems. Pocket filters have high dust holding capacity and low air speed due to their large surface area. Therefore, they are the optimal medium-efficiency filter structure for secondary filtration.