



ADVANTAGES

- 逐個VOC揮發性測試
- 介質潔淨度高
- 康斐爾專用軟件模擬去除效率以及壽命
- 典型的去除氣體: 揮發性有機物, 酸, 鹼, 摻雜物, 凝結物, 臭氧
- 同一個過濾器可組合多層過濾材料
- 低壓降
- 低釋氣

Application	潔淨室回風, 送風系統
Frame	不銹鋼; 鍍鋅鋼
Gasket	Polyurethane; EPDM
Media	活性炭; 浸漬活性炭
Sealant	Polyurethane
Rec. final pressure drop	Not a particulate filter. Molecular filters' initial pressure drop equals their final pressure drop. Consult with factory on end-of-life analysis.
最高溫度 (°C)	40° C
Relative Humidity max	30% - 70%
Particle cleanliness	ISO Class 6
Comment	墊片位置: 01-進風面, 10-出風面 XPC配置: 2層8片/全尺寸箱體 每片濾網出廠前都通過VOC測試

Type	Target contaminant	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
XPC A	Acids	610x610x292	2600/95	28
XPC B	Bases	610x610x292	2600/95	28
XPC V	Organics	610x610x292	2600/95	28
XPC A	Acids	305x610x292	1100/95	16
XPC B	Bases	305x610x292	1100/95	16
XPC V	Organics	305x610x292	1100/95	16
XPC BA	Bases, acids	610x610x292	2600/95	28
XPC AV	Acids, organics	610x610x292	2600/95	28
XPC BV	Bases, organics	610x610x292	2600/95	28
XPC BA	Bases, acids	305x610x292	1100/95	16
XPC AV	Acids, organics	305x610x292	1100/95	16
XPC BV	Bases, organics	305x610x292	1100/95	16