

MultiH® Energy Efficient 2-in-1 Air Filter

節能二合一空氣過濾器

A patented material made of **multifunctional nanofibers** 多功能納米纖維專利物料

Function and Feature 功能和特點

F8 MERV 14 中高效過濾

- No Prefilter 免初效濾網
- Filter Life 2x Longer 濾網壽命長 2 倍
- Cut Energy* 省能耗*
- Anti-COVID-19 殺滅新冠病毒達 99.99%
- Anti-Bacterial 抗菌
- Low Pressure Drop 低壓降
- Anti-mould & yeast 抗黴菌和酵母菌
- No Skin Irritation 材料不刺激皮膚

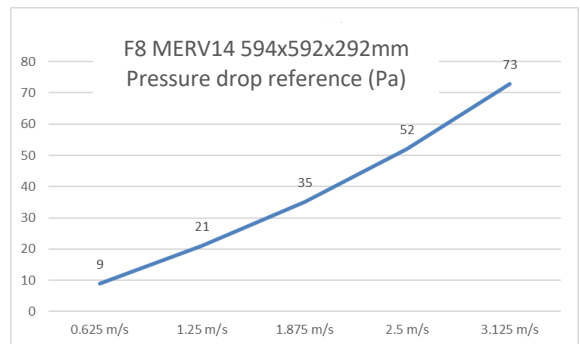
Photo is for reference only 圖片只供參考

*Energy savings of up to 20% are achievable, depending on factors such as usage load, environmental conditions, and air quality.
*省能耗可達 20%，實際效果取決於使用負載、環境條件及空氣品質。

Specifications 規格

Filtration Efficiency 過濾效能	ISO16890 ePM2.5 ≥80% equivalent to F8 / MERV14 : remove dust, pollen, mould, bacteria and any airborne particles ISO16890 ePM2.5 ≥80% 相當於 F8 / MERV14 等級: 能有效去除灰塵、花粉、黴菌、細菌和空氣污染物	
Media Type 過濾物料	Multifunctional Nanofibers 多功能納米纖維物料 - MultiH®	
Frame Type 外框物料	Plastic 塑膠	
Single header 邊框	Yes 有 (Thickness 厚度: 20mm) Sealing gasket 密封墊圈: Optional 可按需要提供	
Other filter size available 定制尺寸	Yes 歡迎查詢	
Certification 認證	UL900 compliant UL900 易燃性測試 FSD approved 香港消防處認可	
Antibacterial and Antiviral Ability 殺菌/ 殺病毒功能	<ul style="list-style-type: none"> S. Aureus, C. Bacillus 金黃色葡萄球菌, 大腸桿菌 99.99% Salmonella Enterica Subsp. Enterica 腸道沙門氏菌 99% Listeria Monocytogenes 李斯特菌 99.9% 	<ul style="list-style-type: none"> H1N1 甲型流感病毒 99.96% Infectious Bronchitis Virus (IBV) 雞冠狀病毒 95% Human Coronavirus HCoV-229E 新冠病毒 99.99%

SERIES		NOS.	EA	W	H	D	header	Cellside					
S	T	3	5	0	0	1	9	A	609	609	292	25	4V
S	T	3	5	0	0	7	7	A	594	592	292	20	3V
S	T	3	5	0	0	1	7	A	592	592	292	25	4V
S	T	3	5	0	0	4	6	A	490	490	292	20/25	3V
S	T	3	5	0	0	5	1	A	592	390	292	25	4V
S	T	3	5	0	0	4	7	A	490	440	292	25	3V
S	T	3	5	0	0	5	2	A	490	390	292	20/25	3V
S	T	3	5	0	0	2	0	A	305	609	292	25	4V
S	T	3	5	0	0	7	8	A	594	287	292	20	3V
S	T	3	5	0	0	2	1	A	287	592	292	25	4V
S	T	3	5	0	0	4	9	A	490	287	292	20/25	3V
S	T	3	5	0	0	7	9	A	290	290	264	20	1V



Final pressure drop should not exceed 250 Pa
建議最終壓差 250 Pa



FOCUS

sales@focusfareast.com | Hong Kong Sales Office: (852) 2191 2200 | www.focusfiltration.com

