

SEMI HEPA PLUS-V

HIGH EFFICIENCY PARTICULATED AIR FILTER - V SHAPE TYPE

Eff. : ≥95% @ 0.3micron (E10)

Individually scanned test and test report**

Water Resistance media

Low Presure Drop

V-bank Shape of rigid frame

Very Strong Construction Seamless gasket



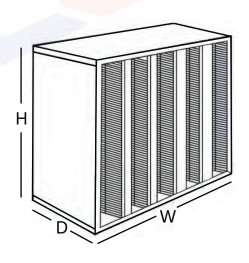
Airmax "SEMI HEPA PLUS-V" is designed for energy saving, and limited space. Every filters are individual test to ensure the quality to meet an efficiency of minimum ≥95‰n 0.3 micron particle size. Frame is made from either galvanized steel Aluminium. High capacity operation is achieved by designing additional media into the filter.

Component Materials

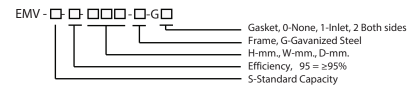
Frame	Galvanized Steel		
Gasket	EPDM Seamless gasket	Neoprene Rubber	
Media	Micro Fine Glass Fiber		
Sealant	PU Base		
Spacer	Hot Melt		
Max Operating Temp.	80 °C		
Max Operating Hum.	100 % RH		

Technical Data

Nominal Size			Air Flow	Initial Pressure Drop
(W x H x D)	(W x H x D)	Number of V Pack	(CMH/CFM)	(Pa)
Inch	mm.			
24 x 24 x 11½	610 x 610 x 292	5V	3400/2000	170



Model Code



^{*} Custom size available

AIRMAX reserves our right to change design and specifications without notice.



^{**} Scanning Test by PAO (EN 1822)