

# HEPAMAX

## HIGH EFFICIENCY PARTICULATED AIR FILTER- Deep Pleat Type

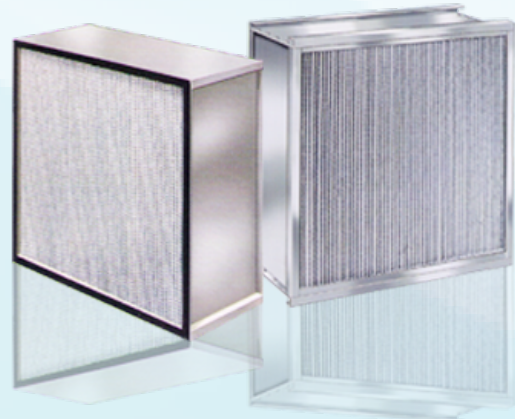
99.99%, 99.999%

Individually scanned test and test report

Water Resistance media

Low Pressure Drop

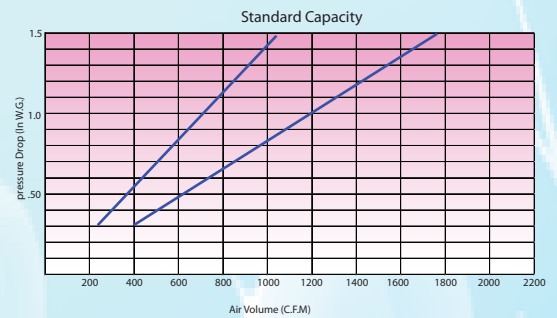
Standard Capacity and High Capacity



Airmax "HEPA MAX" is designed to energy resources saving. Every filters are individual test to ensure it meets an efficiency of minimum 99.99% on 0.3 micron particle size. Frame is made from either galvanized steel or Aluminium. High capacity operation is achieved by designing additional media into the filter.

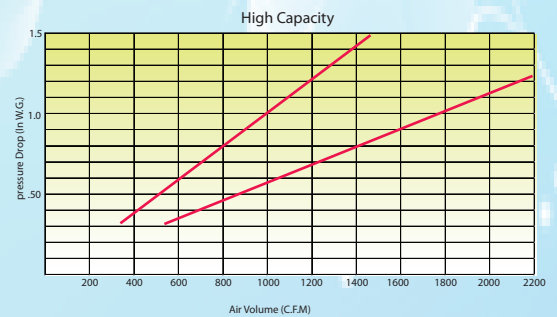
### Component Materials

Frame	Galvanized Steel	Aluminium
Gasket	EPDM	Neoprene Rubber
Media	Ultra Fine Glass Fiber	
Sealant	PU Base	
Spacer	Aluminium Separator	
Max Operating Temp.	80 °C	
Max Operating Hum.	100 % RH	



### Technical Data

Nominal Size		Standard Airflow (CMH)	High capacity (CMH)	Initial Pressure Drop (Pa)
(W x H x D) Inch	(W x H x D) mm.			
12 x 12 x 6	305 x 305 x 150	225	380	250
12 x 24 x 6	305 x 610 x 150	510	765	250
24 x 24 x 6	610 x 610 x 150	1190	1700	250
24 x 36 x 6	610 x 915 x 150	1785	2100	250
24 x 48 x 6	610 x 1220 x 150	2380	2800	250
12 x 24 x 12	305 x 610 x 292	1020	1340	250
24 x 24 x 12	610 x 610 x 292	2040	3060	250



### Model Code

HM - □ - □ - □□□ - □ - G □

- Gasket, 0-None, 1-Inlet, 2-Both sides
- Frame, A-Aluminium, G-Galvanized Steel
- H-mm., W-mm., D-mm.
- Efficiency 99.97%, 99.99%, 99.995%, 95%
- S-Standard Capacity, HSC-High Capacity, HT-High Temperature

\* Custom size available

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