

HEPA TURBULENT FLOW FILTERS

HIGH EFFICIENCY PARTICULATE AIR HIGH CAPACITY- H13 - 292mm Deep

DESCRIPTION AND APPLICATIONS

HEPA filters with steel case and minipleat media for higher capacities, most often used as a cost effective replacement for the old style deep pleat type.

- Media glass fibre paper minipleat
 - Separators hotmelt
 - Sealant polyurethane
 - Frame galvanised steel - options wood or stainless steel
 - Gasket single piece foam
- Optional: face guards, handle



Nominal Size (In)	Height (mm)	Width (mm)	Depth (mm)	Rated Airflow m3/hr
12x12x12	305	305	292	851
16x16x12	400	400	292	1463
18x18x12	457	457	292	1910
12x24x12	305	610	292	1701
18x24x12	457	610	292	2549
24x24x12	610	610	292	3402
24x30x12	610	762	292	4250
24x36x12	610	914	292	5098
24x12x12/N	594	289	292	1570
24x24x12/N	594	594	292	3226

Performance

Filter Class - H13
 Global Efficiency % MPPS - $\geq 99.95\%$
 Local Efficiency % MPPS - $\geq 99.75\%$
 Initial Pressure Drop - 250 Pa

SPCB UK Ltd will not be responsible for any use which does not comply with our instructions.