

HEPA SUPER CAP

Absolute filter with steel frame and V-shaped filter pack, filter class E11-H14

APPLICATIONS

- Final filter stage in air handling units for cleanrooms and operating rooms
- Capturing hazardous and toxic contamination

BENEFITS

- High airflow possible with low resistance
- Individual MPPS scan at 0.12 μ at 0.45 m/s according to EN1822
- Individual scan report provided with each filter according to EN1822

SPECIFICATIONS

- Medium: Minipleated fiberglass paper
- Frame: Galvanized steel
- Spacers: Continuous cord in thermoplastic
- Gasket: Semi-circular 2-component polyurethane
- Recommended final resistance: 750Pa
- Max. continuous temperature: 70°C
- Max. relative humidity: 100%



DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	DEPTH (C) MM	CLASS EN1822	FLOW RATE M3/U	ΔP INITIAL
EPA E11 610x610x292 G SC	610	610	292	E11	4000	200
EPA E11 305x610x292 G SC	305	610	292	E11	2000	200
EPA E11 610x305x292 G SC	610	305	292	E11	1500	200
HEPA H13 610x610x292 G SC	610	610	292	H13	4000	250
HEPA H13 305x610x292 G SC	305	610	292	H13	2000	250
HEPA H13 610x305x292 G SC	610	305	292	H13	1500	250
HEPA H14 610x610x292 G SC	610	610	292	H14	3200	280
HEPA H14 305x610x292 G SC	305	610	292	H14	1600	280
HEPA H14 610x305x292 G SC	610	305	292	H14	1200	280