HEPA/ULPA Air Filigr EGhf204





EGHF 204 High Efficiency Particulate Air Filter is adopted superfine spun glass without alkali filter paper and we optimize the paper folding height and density of the filter paper to reduce resistance and enhance wind. This product line is suitable to these places. Where need remove dust finely, such as the Cleaning room, pharmaceutical factory and cigarette factory.

Features:

- Adopting high efficiency superfine spun glass without alkali filter paper
- Efficiency :more than 99.99% @0.3•m
- Outline border: alumina surface material
- Two-faced protective mesh and plates
- Low-volatility polyurethane sealant and EVA Hot melt
- · Low-volatility and high stretch EVA seal on both sides
- Adopting scanning and testing all filters

Options:

- Using ultra low penetration filter paper, the efficiency is more than 99.9995%0.12-m or MPPS
- Using aluminum plate outline border that matches the wholestyle unit to achieve the aim of no-wind revelation
- Choosing low-volatility and high stretch EVA seal on both sides

HEPA filter Type	Rated air amount m ³ /h	Rated air flow m/s	Initial Press Pa	Efficiency 0.45m/s@0.3µm	Size LxWxHmm
EGHF204-572-H14	465	0.45	<110	?99.99	572x572x67
EGHF204-1172-H14	986				1172x572x67
EGHF204-600-H14	515				600x600x67
EGHF204-1200-H14	1063				1200x600x67

ULPA filter Type	Rated air amount m ³ /h	Rated air flow m/s	Initial Press Pa	Efficiency 0.35m/s@0.12µm	Size LxWxHmm
EGHF204-572-U15	412	0.35	<130	?99.9995	572x572x67
EGHF204-1172-U15	845				1172x572x67
EGHF204-600-U15	454				600x600x67
EGHF204-1200-U15	907				1200x600x67



MILTON OVERSEAS



Regd. Office: 601, La-Rose Apartments, Fernandes Compound, 7 Bunglow Versova, Andheri (W), Mumbai-400 061 (INDIA) Tel.: + (91-22) 2637 4588, Fax: + (91-22) 3082 7374

Admn. Office: No.3, 1st Floor, Deval Chambers (Sane Bldg.), Nanabhai Lane, Opp. Akbarally's, Fort, Mumbai- 400 001 (INDIA) Tel: + (91-22) 2284 6486, Fax: + (91-22) 6631 8973, Email: megacorp@vsnl.com, Website: www.miltonoverseas.com