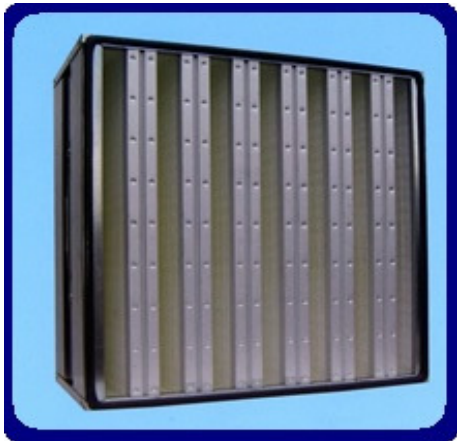


PRODUCT INFORMATION

MULTI WEDGE HEPA FILTER H13



- Air flow rate cu.m/h 4000
(Glass)
592x592x292 H13 5150 (PP)
- Choice of galvanised or HD Styrene case
- Choice of micro-glass or composite media
- Initial pressure loss 250 Pa
(Glass) 180 Pa (PP)
- Recommended change out 600 Pa
- Max working temp 60 deg C

Application

Designed for air intake and extract systems of critical applications where high efficiency filtration is necessary. The multi-wedge system provides a much larger media area for higher airflow capacity than standard deep pleat HEPA filters. These filters are subjected to full quality assurance procedures and each filter is individually leak tested, certified and numbered for tracking.

Construction

Manufactured from non fibre-shedding micro-fibre paper or polypropylene composite media the filter packs are mini pleated with the pleats separated by a continuous thermoplastic cord. The filter packs are then sealed with Polyurethane sealant into a galvanised steel or MDF case. The are then fitted with gaskets as required.

Range

Multiwedge HEPA's are available with efficiency of H13, in a range of standard cases with nominal airflow rates up to 4000m³/hr.

Performance

Compliant to EN1822 - Most penetrating particle size (approx 0.12 microns)

Prosep Filter Systems Ltd
Unit G19, River Bank Way,
Lowfields Business Park, Elland,
West Yorkshire HX5 9DN

Phone: 01422 377367
Fax: 01422 377369
email: sales@prosep.co.uk
www.prosep.co.uk

for all your filter requirements