

FILTERMAX FILTRATION SERVICES LTD

MANUFACTURERS AND SUPPLIERS TO THE HVAC INDUSTRY

HEPA Filters



Standard HEPA



Mini-Pleat HEPA Panel



Mini-Pleat HEPA

'Absolute' or HEPA (High Efficiency Particulate Air) filters are designed the most demanding of operating conditions, principally where the rate of airflow is high and where the level of cleanliness is critical. Common uses include operating theatres, power stations, clean rooms, pharmaceutical industries, chemical plants, computer rooms and electronics. Due to the critical nature of such applications, each individual finished filter is subjected to a quality test. The filtration medium is a water-proof, fire -resistant glass fibre paper available in efficiencies from 98-99.997% (0.003) set in a cold-sure resin seal. Recommended for use with pre-filters for extended life.

Standard HEPA

Deep pleat formation in either a wood particle case with corrugated kraft paper separators, or steel case with corrugated aluminium separators.

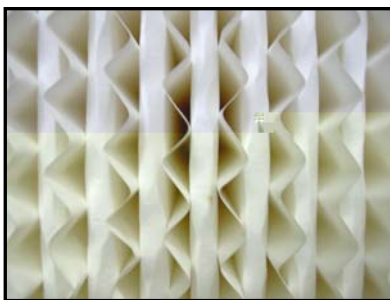
MP HEPA Panel

Tight pleat formation for increased airflow in a steel case with metal grid retainers, for applications with restricted space, high humidity or high temperatures.

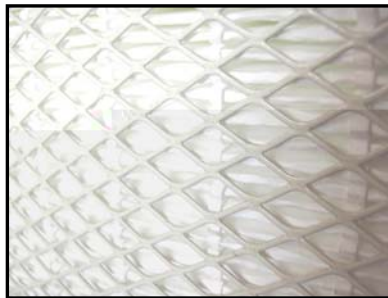
Mini-Pleat HEPA

Tight pleat cells in a 'V' formation for very high airflow, for applications with restricted space, high humidity or high temperatures.

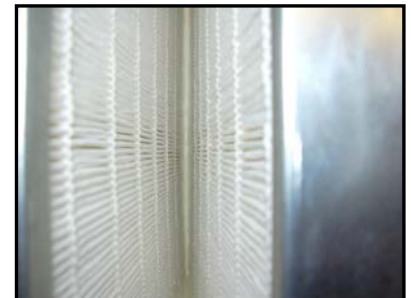
All HEPA filters have gasket seal (both sides where required)



Standard HEPA



Mini-Pleat HEPA Panel



Mini-Pleat HEPA

FILTER MANUFACTURERS AND SUPPLIERS TO THE HVAC INDUSTRY



FILTERMAX FILTRATION SERVICES Ltd

**Unit 2 Ellgreave Street, Burslem, Stoke-on-Trent ST6 4DJ
Tel 01782 816300 Fax 01782 790767/575639
email sales@filterspares.com web www.filterspares.com**