Glassfibre Panel Filters





Low-medium efficiency filter

Pre-filter to high efficiency filters in air handling units supplying critical areas.

Low Initial Resistance

1" 25mm panels......26pa

2" 50mm panels......38pa

Final Resistance...150pa

General air conditioning and most applications

All Phoenix glassfibre panel filters are designed for use in general air conditioning, central heating and ventilation systems where labour and replacement costs are of paramount importance.

They can also be used as prefilters to protect and prolong lifetime of more efficient and sophisticated filtration systems.

The units have relatively high efficiencies and dust holding capacities and are replaced upon reaching a pre-determined air resistance.

Phoenix Glassfibre panels are constructed with a robust unitary card frame and lattice encapsulating media pads of graduated, bonded coated glass fibre.

Large range of Standard sizes available in 25 and 50 mm depth.

Non-standard sizes made to your requirements.

Coated with a thixotropic dust adhesive to ensure particle retention.

Inexpensive replacement costs

Glassfibre media ideal for use as a high dust holding pre-filter.

