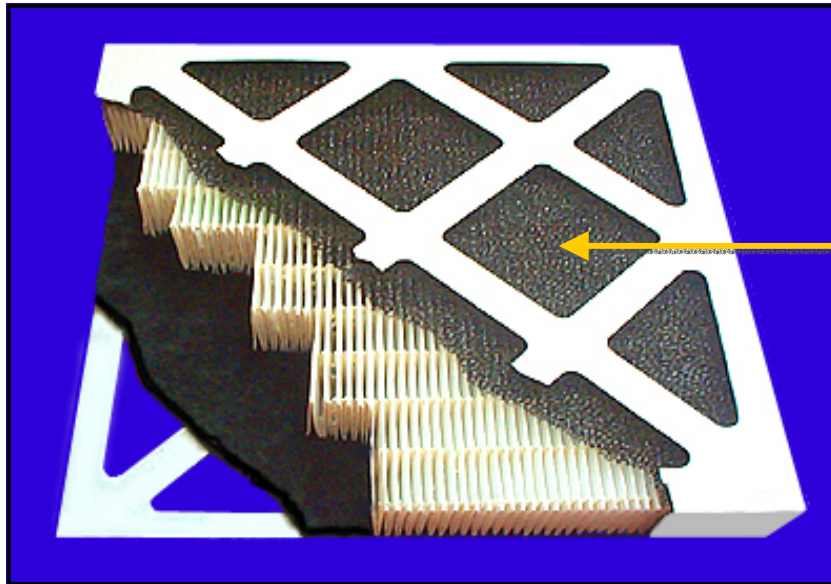


COMBI PANEL AIR FILTERS



With a combination of filtration media for dust/particle removal and odour control

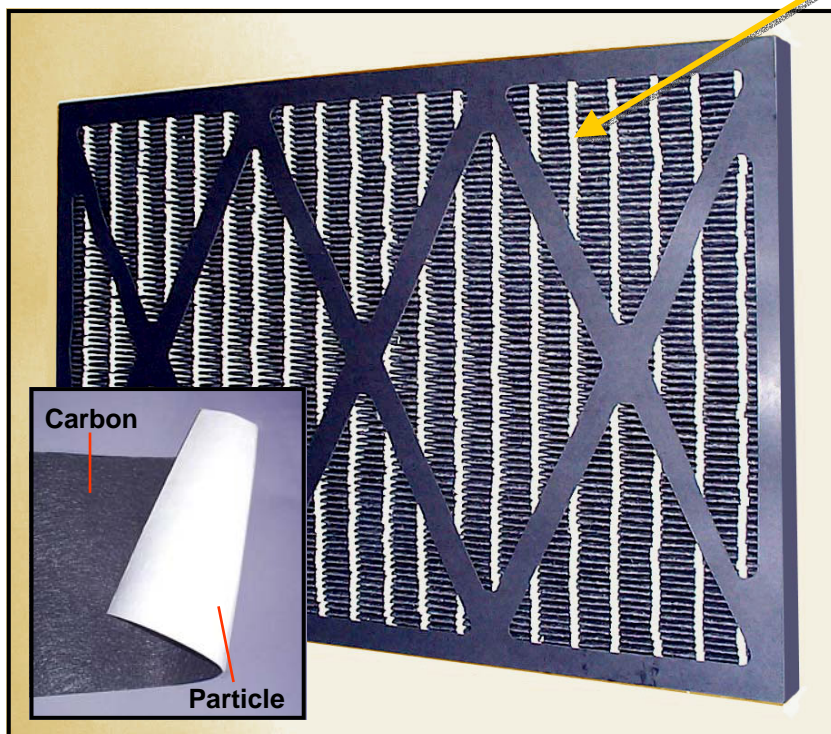


EMCEL Combi Panel Filters are available manufactured using a variety of media and design formats.

Typical configurations

Three stage filtration: Polyurethane foam particle filter bonded to high efficiency pleated media (F6-F8) then finally a carbon impregnated synthetic filter, all encased/bonded in rigid frame.

Combined Carbon/Particle Filter. Carbon impregnated synthetic media laminated to high efficiency particle media (as inset photo) which is then pleated and bonded within rigid frame to give dual purpose filtration.



Applications inc:

- Smoke Control Units
- Pubs and Clubs
- Air Handling Units
- Ventilation Systems
- Air Recirculation
- Heat Recovery Systems

As an alternative the carbon impregnated synthetic material alone can be pleated to produce a filter which provides good odour control performance and particle filtration.

The EMCEL Technical Sales Team will be pleased to advise on individual applications for Combi Panel Filters or any other air filtration requirements.

EMCEL FILTERS LIMITED

Blatchford Road, Horsham, West Sussex, RH13 5RA, United Kingdom

Tel: (01403) 253215 Fax: (01403) 217011

www.emcelfilters.co.uk E-mail: filtration@emcelfilters.co.uk



Certificate No. FM 24138