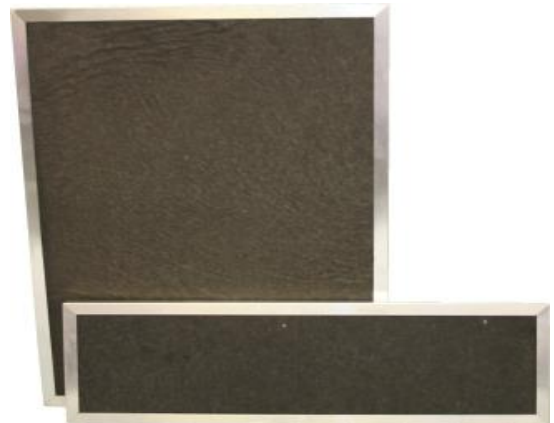


Activated Carbon Filters - Panels Odour and Gas Removal

Applications

The disposable Activated Carbon Filter Panel, can be sized and used in a wide variety of odour reduction applications.

Multiple Carbon Panel Filters are often used in V formations enabling sufficient contact times with air to offer high levels of gas and odour removal from the air stream.



Description

Activated Carbon Panel Filters are generally manufactured using the bonding process to provide a rigid panel which is often called a "Biscuit". The bonded carbon biscuit can be framed in a metal channel so that it can be easily slid into channel holding frames mounted into ductwork or filter housings. The panel is finished in a "fabric facia" which minimises the dusting from the panel.

Activated Carbon Panel Filters can also be produced using a loose fill technique, which can offer an improved rate of absorbency. Despite the improved rate of absorbency the Activated Carbon Panels capacity will remain the same. The panels are designed to minimise the risk of bypass due to settlement, and for this reason their installation should be designed to be horizontal,

Technical

Nominal thickness	Actual thickness	Pressure drop	Face velocity m/s
25mm	22mm	45 Pa	0.22 (43fpm)
22mm	19mm	40 Pa	0.19 (37fpm)

Maximum Operating Temperature: 40 Deg C

Maximum Operating Humidity: 80% RH

Holding Frames and Cases

Holding frames and casings for Activated Carbon Panel Filters are available singularly or in multiples, and can be manufactured to suit non-standard sizes and special applications.

See Catalogue Section 8 (code AC8) for full information.



AHU Style Side Withdrawal Filter Housing (1908)



Fully Welded Side Withdrawal Filter Housing (1840)