

## RAVEX® Superfilta

The RAVEX® Superfilta is designed to be used with the VENTEX® 450S centrifugal fan and flexible ducting as part of a highly effective fume control system.

This bespoke filter unit allows extraction of fumes and the creation of negative pressures in larger work areas, to protect both operatives and property from exposure to hazardous fumes and odours. The system can also be set up to provide a positive pressure of HEPA filtered air to finished areas and clean rooms.

The RAVEX® Superfilta uses cylindrical Actisorb carbon filters to effectively and safely extract odours and paint fumes.

As a general rule it is best to have the fan and Superfilta outside the work area and use ducts to extract from the area.



### Features & Benefits

- ✓ Filtration via cylindrical Actisorb carbon filters
- ✓ Up to 6m<sup>3</sup>/s air flows
- ✓ Separate fan and filter units allow simple transportation and flexible location on site
- ✓ High negative pressures to protect adjacent areas
- ✓ Quiet and powerful
- ✓ Simple user-serviced filters and hoppers.
- ✓ Compatible with ATEX certified fans

### Key Applications

- ✓ Filtered extraction from work areas
- ✓ Large volume negative pressure systems
- ✓ Clean air supply for clean rooms etc.

### Technical Specification

Weight	600kg
Dimensions (mm)	Width: 1350 Depth: 1350 Length: 220 Height: 2200

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