



## **Dustex Wandafilta**

The Wandafilta®is a portable dust filtration case, designed to capture and remove the bulk of visible dust. The Wandafilta can either be used as the capture hood on the intake of the extraction system or on the outlet.

The filter case and fan are linked with 300mm ducting, and the individual items can be moved separately before being connected together in position. The capture hood should stay close to the source of the dust, while the filter case and fan are sited away from the works and/or outside the working area.

The weight and maneuverability of the unit make it particularly well suited for tight-access situations

within scaffolding. The Wandafilta holds an EU4 washable panel filter which is designed to capture the bulk of the heavy dust; this filter can then be removed and cleaned out as required. Alternatively, the Wandafilta can be used with Carbon Filters to control gasses and odours. The Wandfafilta is compatible with the Dustex range of enclosures

## Features & Benefits

- Compatible with a range of fans
- Compact and lightweight
- Removes visible dust
- Washable Filter
- Capture dust at source

## **Key Applications**

Visible construction dust







## **Dustex Wandafilta**

Fan Unit	Ventex 300P Axial Fan
Maximum Airflow	3,000m3/h
Ducting diameter	300mm
Plug	16a 3-pin
Voltage	110v
Motor Size	0.75KW
Socket required	16a
Running Current	6 amps
Minimum Power Supply	3kva tool transformer
Length	300mm
Width	600mm
Height	600mm
Weight	15Kg
Noise*	75 DbA

*The Wandafilta is compatible with many fans, but is
commonly used with the 300P

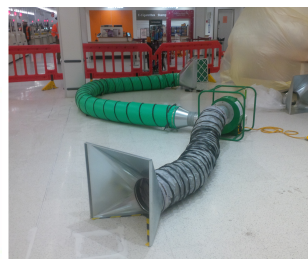
<sup>\*\*</sup> The physical noise experienced will vary according to how the unit is used and the character of the environment around it

Filtration	
Primary or	EU4 (Washable Media)
Primary	EU4 (Panel Filter)
Secondary	Activated Carbon Media

Filter Case	
Length	650mm
Width	430mm
Height	480mm
Weight with filters	10kg







www.rvtgroup.co.uk