

DUSTEX® Wandafilta Pro

The Wandafilta Pro is designed to be used with a fan and flexible ducting as part of a dust control system.

Suitable for a wide range of construction related applications, the brand new Wandafilta Pro is a portable dust filtration case, designed to capture and remove hazardous dusts such as lead and respirable crystalline silica. The unit is designed to be used with a capture hood, ducting and fan, to create a mobile LEV solution, ideal for dust and fume extraction and the maintenance of pressure differentials to prevent the spread of dust. This unit is suitable for general site use with filtration of up to HEPA level.

It can be simply serviced and it has a filter pressure gauge. The moulded polyethylene body of the Wandafilta Pro is compact with rounded corners making it especially suitable for use in sensitive indoor locations, particularly "live" environments.



Features & Benefits

- ✓ The filter pressure gauge measures across all three filters
- ✓ Fixed spigots at both ends
- ✓ Light and compact
- ✓ Easily to maneuver around your work area

Key Applications

- ✓ Creating negative or positive pressure systems
- ✓ Creating temporary "clean air" ventilation systems
- ✓ HEPA filtration for sensitive environments
- ✓ Control of hazardous dusts (except asbestos)
- ✓ Filtration of airborne dusts

[Request Price](#)

DUSTEX® Wandafilta Pro

Fan Unit	
Ducting diameter	300mm
Length	1100mm
Width	705mm
Height	810mm
Weight	38kg plus filters
Noise*	*Please see fan specification

*The physical noise experienced will vary depending on which fan is used with the unit.



Filter pressure gauge

