Item no.: 50703500



VT 4000 Ventilator

With the Danduct Clean VT4000 ventilator unit you have the perfect all-in-one solution to extract and filtrate all dust and debris from the heating, ventilation and air-conditioning systems.

The VT4000 is a very powerful ventilator with air flow of 5.200 m³/h. For easy operation it has a control panel with vacuum meter, Amp meter and on/off switches.

The mobile unit is equipped with a standard 16-m² – H13 HEPA filter, which allows you to use it even in strict surroundings like hotels, and hospitals.



Transport wheels for both outside in inside transport



For easy transport it can easily be taken apart and put in the back of a truck

For easy cleaning and to minimize downtime the filter unit is equipped with roto clean system, that simple vibrate the filter from inside, and loosen the debris to fall into the pail bucket for emptying. Correct use will extend the lifetime of HEPA filter significantly.



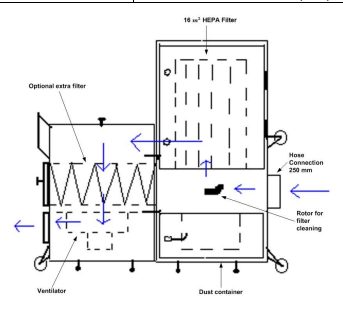
Item no.: 50703500



Technical data VT 4000 vacuum ventilator with HEPA filter				
Power		230 V		
Motor		2,2 KW – 12,8 A - 50HZ – 2800 o/min		
Airflow		5200 m ³ /hour		
Pressure		800 Pa		
Hose connection		Ø 250mm		
Wheels		Puncture free		
VT 4000 dimensions	Vacuum unit		Filter Unit	
Length	85cm		90cm	
Height	115cm		161cm	
Width	75cm		75cm	
Weight	118kg		122kg	

Also available at 110V and 60HZ versions.

Extra equipment to VT 4000	
Item 50706252	6 m Flexible Hose ø 252mm
Item 50719000	Cartridge filter HEPA 16m ³ (H13)
Item 50703502	Extra HEPA filter cassette (H13)
Item 50703503	Extra HEPA filter cassette (H14)



The filter units are designed with a 16 m² HEPA cartridge filter and 48 ltr. Pail under filter.

Danduct Clean HEPA filter has a H13 classification. MPPS (most penetrating particle size) 0,15-0,30 μ Efficiency 99,97% Max Airflow through filters is 5.000 m³/h



Vacuum meter to indicate the need for cleaning filter, Ampere meter, on/off switch, power cable all is accessible from front. Extra filter insert for double HEPA H13/H14 classification.



