

VT 3000

Item no.: 50703000

danduct
Clean[®]

VT 3000 Ventilator

The VT 3000 ventilator is an all-round powerful vacuum ventilator that deliver constant and reliable airflow. The VT 3000 is an electrical driven ventilator and is ready to be operated immediately after connecting it to a power supply.



The design of the VT 3000 allows easy handling due to a good balance when transported to & from location. Doors and small obstructions is easily to overcome due to size and puncture free rubber wheels.

danduct
Clean[®]

Phone + 45 97 12 30 30 - Email: danduct@danduct.com
www.danduct.com

VT 3000

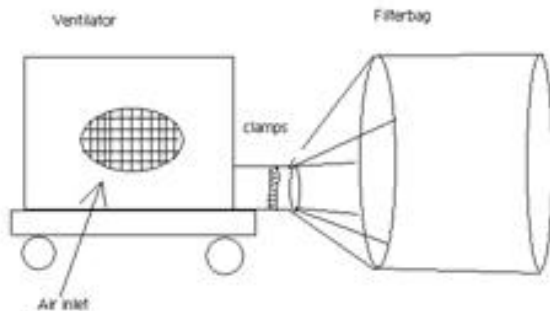
Item no.: 50703000

danduct
Clean[®]

Technical data VT 3000 vacuum ventilator	
Power	230 V
Motor	2,2 KW – 12,8 A - 50HZ – 2800 o/min
Length	75 cm
Width	50 cm
Height	105 cm
Weight	68 Kg
Airflow	5200 m ³ /hour
Pressure	800 Pa
Hose connection	Ø 250mm
Wheels	3.00 x 4 – Rubber puncture free

Also available at 110V and 60HZ versions.

Extra equipment to VT 3000	
Item 50706252	6 m Flexible Hose ø 252mm
Item 50703010	Dust filter bag – 2m x 2m
Item 50755001	HEPA filter pail w. rotoclean



Dimension for VT 3000 filter bag: 2000 x 2000mm with zip fastner.

Classification of filter bags EU7 MPPS (most penetrating particle size) 0,5 µ Efficiency 85%



The filter units are designed with a 16 m² HEPA cartridge filter which is mounted on a frame with wheels and 54 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

danduct
Clean[®]

Phone + 45 97 12 30 30 - Email: danduct@danduct.com
www.danduct.com