

Decontamination Demolition Construction Reconstruction

Dustcetre

Dustcontro

Safe Asbestos Removal







Abestos fibres are invisible to the eye. Dustcontol have many safe options for preventing these asbestos fibresfrom entering the lungs.

Why Asbestos fibres are so dangerous?

Asbestos was a widely used isolation material in the 1950-1970s, which later has been found out to be highly hazardous. A huge industry has been built around the removal of asbestos. As asbestos is a highly hazardous material, it must be removed with caution, and absolutely not with whatever kind of equipment and lack of protection. Contact us for guidance in a safe solution!



How hazardous is asbestos fibres?

If there is a risk that asbestos fibres may be released in the air, then they must be captured at their point of escape or their source, then disposed of without any hazard for persons or the environment. We know how to prevent these dangerous particles from entering your lungs!

The smaller size of the particles - the more dangerous

Particles with diameters between 0.1-3 μ m are the most critical for the lungs. A large part of these will be stored in the lungs if inhaled. Quartz, Asbestos, PCBs and Cobalt are examples of hazardous and carcinogenic substances

with very small dust particles that stay suspended in the air in many workplaces. The asbestos fibres must be captured at their point of escape or their source, then disposed of without any hazard for persons or the environment, in line with the latest state of the art. If complete capture is not possible, then additional state-of-the-art ventilation measures must be put in place.

Best practice after Asbestos operations

Once work has been completed, tools, including suction lines, working materials and the work area must be cleaned carefully. Any items contaminated with asbestos fibres that cannot be cleaned satisfactorily must be wetted and disposed of correctly. After cleaning, the working area must be sufficiently ventilated.

Special requirements for industrial dust extractors

Extracted air must be carried or cleaned in such a way that asbestos fibres cannot enter the air breathed in by other workers. Any dust generated must be transported in dusttight containers. Refilling these containers is not permitted. The asbestos fibre content of the air discharged into the open air must not exceed 1000 F/m³.





DC Tromb Turbo VFD Asbestos

Technical data

96/212 92/203 94/207
40.00.1
40, 20, Longopac
400/235
l] 30/120
4
2.2
84

Supplied with (Part No)

Suction hose, antistatic, 5 m/16 ft (Ø50 mm /2") (2013) Floor nozzle B500 mm/19.7" (7238) Suction pipe (Ø50 mm/2") (7265) Connecting sleeve (2129) Coupling socket (2008) Fine filter, polyester (44017) HEPA H13 filter (44016)

Collecting variations:

a-model, 5 x plastic bags (42285) c-model, Intellibag ,10 x roll (43619) L-model, Longopac Mini Superstrong 4 x 23 m (432177)

Part No DC Tromb Turbo VFD Asbestos

176000	а	VFD 2.2KW/4HP, EU
176100	С	VFD 2.2KW/4HP, EU
176200	L	VFD 2.2KW/4HP, EU



Three-Phase Dust Extractors

We are expanding our Asbestos-line

of dust extractors with 3 new machines: DC Tromb H Asbest Turbo VFD. This solution is especially developed for asbestos dust extraction that demands long operation times in large construction sites. And with a Longopac solution in this powerful dust extractor you have everything you need for a safe and efficient operation. If you require exra long hose lenght for your asbestos operations, DC Tromb H Asbest Turbo VFD is the best choice. This powerful machine can be ordered with different selection of collection containers:

a) Steel container c) Plastic bag - Intellibag L) Logongopac

All models are certified by the German occupational safety institute IFA. The DC Tromb H c/L Turbo VFD Asbestos variants are fitted with a protective enclosure for the safe handling of asbestos waste. This protects the plastic discharge bag or the Longopac liner. The machines are tested and certified according to:

•IEC 60335-1 •IEC 60335-2-69, 22. Annex AA •TRGS 519



DC Tromb Turbo VFD Asbest with a container. Part No 176000





DC Tromb 400 H Asbestos

Technical data

HxWxD [mm/in]	1415x560x700/56x22x27
Weight [kg/lb]	50/110
Hose length Ø38 mm /1.5" [m/ft]	5/16
Collection container [m/ft]	40/10.6
Flow max, fan, EU [m³/h] Flow max, fan, UK 115V/230V [m³/h] Flow max, fan, US/CAN 115V [cfm]	393 393 231
Negative pressure, max, EU/UK [kPa] Negative pressure, max, US/CAN [inwg]	21/24 84/96
Power 115V/230V [W]	3000
Sound level [dB(A)]	70

Supplied with (Part No)

Connecting sleeve (2129) Coupling socket (2008) Suction hose antistatic (Ø50 mm /2") 5 m/16 ft (2013) Floor nozzle B500 mm /W19.7" (7238) Suction pipe (Ø50 mm /2") (7265) Air filter (44034) Fine filter, polyester (44017) HEPA H13 filter (44016) a-model 5 x plastic bags (42285)

Part No DC Tromb 400 H Asbestos

175003 a 230V 2600W, UK 175008 a 230V 3000W, CH 175000 a 230V 3000W. EU



Single-Phase Dust Extractors

The DC Tromb 400 H Asbestos is our most powerful 1-phase dust extractor up to now.

It is designed to cope with both the demands for a clean and healthy working environment and handheld power tools which are more effective than ever. The dust extractor also enables the user to work without unneccessary interruptions - it tackles up to 400 m³/h. The dust extractor has been DGUV tested and approved by IFA (Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung).

The DC Tromb is not just powerful, robust and effective but also versatile and all-round. It can handle all kinds of fine dusts and materials created on a construction site created from cutting concrete, sanding, grinding or drilling floors or walls as well as dust from many other industrial factory processes. The machine can be connected to floor grinders and handheld tools like cutting machines, chisel hammers and saws. Due to its compact design the DC Tromb is also easy to move and transport.

As a standard the machine is equipped with a patented self-cleaning filter (washable polyester) and a H13-filter built to be Application Class H. A signal lamp shows when it's time to clean the filter.



DC Tromb 400 H Asbest with a container. Part No 175003



707012

707011

Transform DC Tromb 400 into a Twin-model!

With a DCF Tromb Kit you can transformes a regular DC Tromb 400 a/c/L into a DC Tromb Twin! Installation is simple as the DCF Tromb Kit is pre-assembled and needs only to be connected to the dust separator using a screw set. The kit is available in a. c and L variants.

Note!

The installation of the DCF Tromb Kit is only possible with the new version of Tromb. Separately sold DCF Trombs cannot be connected to a DC Tromb 400. Please contact our customer service for more information.

Single-Phase Dust Extractors

The DC 1800 and DC 2800 H Asbestos complies with the most stringent requirements and is IFA* certified. Asbestos is a known cancer causing material that should be removed with caution. The dust extractor is equipped with an antistatic hose, a plug for the cyclone inlet, plastic bags and various of safety features.

DC 1800 H Asbestos

Supplied with (Part No)

Suction hose antistatic (Ø38 mm /1.5"), 5 m /16 ft (2012) Coupling socket (2108) Floor nozzle B370 mm /W17" (7235) Suction pipe Ø38 mm /1.5" (7257) 10 x plastic bags (42285) Bag support frame (42369) Motor cooling filter kit (432183) Fine filter, polyester (42028) HEPA H13 filter (42027) Inlet plug (42250)

Part No DC 1800H Asbestos





HxWxD [mm/in]	740x380x380/429x15x15
Weight [kg/lb]	14/31
Hose length Ø38 mm /1.5" [m/ft]	5/16
Collection container [l/gal]	20/5.3
Flow max, fan, EU [m³/h] Flow max, fan, UK 115V/230V [m³/h] Flow max, fan, US/CAN 115V [cfm]	205 205 126.5
Negative pressure, max, EU/UK [kPa] Negative pressure, max, US/CAN [inwg]	21/24 84/96
Power 115/230V [W]	1340/1285
Sound level [dB(A)]	68

*The dust extractor has been DGUV tested and approved by IFA (Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung).



Technical data DC 2800 H Asbestos

HxWxD [mm/in]	1110x440x550/43x17x21
Weight [kg/lb]	19/42
Hose length Ø38 mm /1.5" [m/ft]	5/16
Collection container [l/gal]	40/10.6
Flow max, fan, EU [m³/h] Flow max, fan, UK 115V/230V [m³/h] Flow max, fan, US/CAN 115V [cfm]	205 205 126.5
Negative pressure, max, EU/UK [kPa] Negative pressure, max, US/CAN [inwg]	21/24 84/96
Power 115/230V [W]	1340/1285
Sound level [dB(A)]	68

DC 2800 H Asbestos

Supplied with (Part No)

Connecting sleeve (2114) Coupling socket (2108) Suction hose antistatic (Ø38 mm /1.5") 5 m /16 ft, (2012) Floor nozzle B370 mm /W17" (7235) Suction pipe (Ø38 mm /1.5") (7257) 5 x plastic bags (42285) Motor cooling filter kit (432183) Fine filter, polyester (42028) HEPA H13 filter (42027) Inlet plug (42250)

Part No DC 2800 H Asbestos

121000-2	230V, EU		0	Ö
121013-1 121003-1	115V, UK 230V, UK	1-phase CO	WARNING CONTAINS ASSESTOS Metro status to suite to suite	FA 1905022



H-Classified for a reason.

The filter systems in all mobile Dustcontrol dust extractors are built to comply with the EN 60335-2-69, Annex AA, H-class.



44017

44016



4292



42869

Three-Phase Dust Extractors

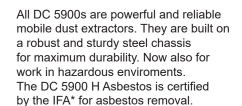
Dustcontrol

a

ustcontrol

NC 2200

DC 5900 H Asbestos



4 kW Supplied with (Part No)

Coupling socket (2107) Coupling socket (2008) Suction hose antistatic (Ø50 mm /2") 7.5 m /22 ft (2013) Floor nozzle B 500mm /W 19.7" (7238) Suction pipe (Ø50 mm /2")(7265) Plastic bag (46141) Fine filter, polyester (4292) HEPA H13 filter (42869) Container 75 I /19 US gal (7368)

Fine filter, polyester, 9.2 kW S (4292) Fine filter, polyester, 9.2 kW P (429204) HEPA H13 filter (42807)

Part No DC 5900 H Asbestos

9.2 kW P & S Supplied with (Part No)

 119370
 400V /4 kW 50 Hz

 119350
 400V /9.2 kW P 50 Hz

 119360
 400V /9.2 kW S 50 Hz

Technical data	4 kW	9.2 kW P	9.2 kW S
HxWxD [mm/in]	1940x780x1160/76x30x45	1940x780x1160/76x30x45	1940x780x1160/76x30x45
Weight [kg/lb]	176/388	210/462	210/462
Collection container [l/gal]	75/19.8	75/19.8	75/19.8
Flow max, fan, EU [m³/h/cfm]	470/353	800/471	500/294
Negative pressure, max, EU [kPa/inwg]	28/112	28/112	40/160
Power [kW]	4	9.2	9.2
Sound level [dB(A)]	75	75	75

* The dust extractor has been DGUV tested and approved by IFA (Institut fur Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung).



Dustcontrol Pre-Separator



A Pre-Separator takes the strain off the main filter of the dust extractor or the central vacuum system. And it guarantees consistently high suction power throughout the work process.

DCF Mobile With Cyclone

Thanks to the small diameter of the cylinder in relation to its height and to the especially shaped inlet, this separator can separate even smaller and lighter materials such as asbestos fibres. The separated material then falls into the container which is fitted with a plastic bag for dust-free handling.

Technical data DC 2800 H Asbestos

Container volume [l/gal]	95/25.1
Height [mm/in]	900/35.4 (without cyclone)
Height [mm/in]	1650/65 (with cyclone)
Container diameter [mm/in]	440/17.3
Weight [kg/lb]	30/66 (without cyclone)
Weight [kg/lb]	35/77 (with cyclone)
Inlet/Outlet Ø [mm/in]	76/3
Air flow [m3/h / cfm]	100–500/59-294

Accessories (Part No)

4714 Collecting Bag, 50 pcs for Pre-Separators 7074 and 7097



QR Code for more info.

Scan this QR code and get more info about the DC Tromb Turbo models; vidoes, guidelines and much more.



Healthy Business since 1972.

Dustcontrol AB is a Swedish company with a team originating from more than 20 countries! We have 5 subsidiaries and 40 resellers worldwide.

Dustcontrol

www.dustcontrol.com