

All in one.

NEW DC Tromb Turbo

www.dustcontrol.com www.dustcontrol.uk



Technical Data

DC Tromb Turbo – **Direct start**

HxWxD [mm/in]	1390x600x840/55x23x33
Weight [kg/lb]	a) Container 88/194 c) Bag 84/185 L) Longopac 86/190
Collection container [l/gal]	a) 40/10.6 c) 20/5.3 L) Longopac
Flow max, fan, EU [m³/h]	260
Negative pressure, max, EU [kPa]	28
Power [kW]	2.2
Sound level [dB(A)]	72

Supplied with (Part No)

3-phase H

Suction hose set, 7 m /23 ft, 5 m /16 ft (Ø50 mm /2") and 2 m /6.5 ft (Ø38 mm /1.5"), (2126) Floor nozzle B450 mm (7236) Suction pipe (Ø38 mm /1.5") (7257) Connecting sleeve (2114) Coupling socket (2107) Fine filter, polyester (44017) HEPA H13-filter (44016)

173500	A 2.2kW, EU
173100	C 2.2kW, EU
173300	L 2.2kW, EU
173502	A 4hp 460V /60Hz, US
173102	C 4hp 460V /60Hz, US
173302	L 4hp 460V /60Hz, US
173107	C 4hp 600V /60Hz, CAN

DC Tromb Turbo – VFD

HxWxD [mm/in]	1390x600x840/55x23x33
Weight [kg/lb]	a) Container 96/212 c) Bag 92/202 L) Longopac 94/207
Collection container [l/gal]	a) 40/10.6 c) 20/5.3 L) Longopac
Flow max, fan, EU [m³/h]	400
Negative pressure, max, EU [kPa]	30
Power [kW] Power Frequency Converter [kW]	2.2 4
Sound level [dB(A)]	84

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 /W 19.7" (7238) Suction pipe (Ø50 mm /2") (7265) Fine filter, polyester (44017) HEPA H13 filter (44016)

173400A 2.2kW, EU173000C 2.2kW, EU173200L 2.2kW, EU

DC Tromb Turbo – **EX**

HxWxD [mm/in]	1390x600x840/55x24x33
Weight [kg/lb]	Container 88/194
Collection container [l/gal]	40/10.6
Flow max, fan, EU [m³/h]	260
Negative pressure, max, EU [kPa]	28
Power [kW]	2.2
Sound level [dB(A)]	72

Supplied with (Part No)



Suction hose Ø38/50 (2027 (2m), 2028 (5 m)) Floor nozzle (7236E) Suction pipe (Ø38 mm /1.5") (7257) Antistatic Fine filter, polyester (44017-1) HEPA H13-filter (44016) Plastic bag (5 pcs) (42111)

173700A 2.2 kW 400V /50Hz173702A 4hp 460V /60Hz, US/CAN

H

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.



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. Healthy People – Healthy Business.

Quality, Containment & Performance – All in one.

DC Tromb Turbo

- Powerful three-phase turbo motor.
- Thermal protector that activates at high temperatures.
- Easier filter change procedure.
- Tall cyclone & sturdy chassis.
- Quick coupling for filter change.
- Equipped with a Hepa H13 and a washable polyester filter.
- Semi automatic filter cleaning.

The DC Tromb Turbo

We have launched three powerful dust free solutions

The DC Tromb Turbo with direct start is a medium sized dust extractor that expands the Tromb family. It is equipped with a powerful three-phase turbo motor which is suitable for heavy cleaning (38 mm/1.5" accessories) and is delivered with 7 m hose. Suitable for source extraction from medium sized power tools such as grinders, jack hammers and saws. Thanks to the tall cyclone, large filters and powerful motor package, it can handle large amounts of debris. You have three options for a collection container: A (steel container), C (plastic bag) or L (Longopac).

The DC Tromb Turbo is also available with a frequence inverter (VFD). This model gives 50% more Hepa filter area than its predecessor. You are now able to customise the machine for a variety of tasks: From dust removal during polishing of glassfibre, carbon fibre and epoxy with a hand-held sander - to dust removal for larger floor grinding. New safety features such as overheating protection is added. With the semi automatic filter cleaning and guick coupling for filter change, this machine gets the job done. Select between a steel container, plastic bag or a Longopac bag.



The DC Tromb Turbo EX for ATEX zone 22.

This is a medium sized dust extractor that expands the Tromb Family. It is equipped with a powerful three-phase turbo motor suitable for heavy cleaning (38 mm/1.5" accessories) and is delivered with 7 m hose. It is certified to IP65 standard. ATEX zone 22 (conductive dust). Our DC Tromb Turbo Ex is equipped with a steel collection container.



Select from one of three collection containers



Plastic Bag





Steel Container



Longopac



www.dustcontrol.com