

# DC Tromb Stationary

Stationary Dust Extractor with Control Cabinet Smart Panel Compact



CLEAN INDUSTRY

[WWW.DUSTCONTROL.COM](http://WWW.DUSTCONTROL.COM)

**Dustcontrol**

# DC Tromb Stationary

**DC Tromb Stationary is a complete central unit that comes with automatic filter cleaning and the control system – Smart Panel Compact.**

This central unit is based on the same motor as our classic mobile dust extractor DC Tromb but is designed for fixed installation. DC Tromb Stationary is suitable for smaller systems where a few users connect at the same time. DC Tromb Stationary has a lower capacity than our DC 11-Module, also suitable for source extraction and industrial cleaning.

DC Tromb Stationary is supplied with a Fine filter. But there is also possibility and space to add a HEPA filter to this model. If required, it can also be equipped with a vacuum valve and/or filter cleaning damper.

## Advantages

- Good flow and large filter area
- Service friendly
- Automatic filter cleaning
- Includes Smart Panel Compact automatic control cabinet
- 3 different outputs, container (A), plastic bag (C) or Longopac (L)

## Part No DC Tromb Stationary

174200	DC Tromb Stationary A
174201	DC Tromb Stationary C
174202	DC Tromb Stationary L

## Supplied with (Part No)

Fine Filter (44017)

## Optional Accessories (Part No)

Shutter Valve 76 Auto (804408)  
Shutter Valve 76 Food Contact (77040)  
Vacuum Relief Valve D=76 (8001)  
HEPA Filter (44016)  
Plastic Bags, 10 pcs (43619)  
Longopac Bags (432177)



## TECHNICAL DATA

Height [mm/in]	1420/56
Width [mm/in]	542/21
Length Ø [mm/in]	840/33
Weight [kg]	84
Inlet/Outlet Ø [mm/in]	76
Flow, open inlet [m <sup>3</sup> /h]	260
Negative pressure, max. [kPa]	29
Power [kW]	2.2
Filter area, fine filter [m <sup>2</sup> ]	2.5
Degree of separation [%]	99.9
Sound level [dB(A)]	72

