

# Plug and play installation

DC 11-Module 5.5 kW

DC 11-Module 11 kW



## Over view

- Easy to install air and electrics
- Quiet Running
- As low as 62 dB(A)
- Ready to use
- Delivered fully assembled



## Technical data

	5.5 kW	11 kW P
Motor	50 Hz	50 Hz
RPM	3000 rpm	3000 rpm
Inlet	Ø108	Ø108
Max dp	22 kPa	22 kPa
Nominal pressure	18 kPa	18 kPa
Max Q	450 m³/h	800 m³/h
Weight	200 kg	260 kg
Noise level	62 dB(A)	63 dB(A)
Bag/bin option	Yes	Yes



# We solve your dust problem

**The DC 11-Module is a complete central unit for source extraction and industrial cleaning. The unit can manage everything from highly effective extraction on sanding and grinding machines to cleaning of lathe and milling machines, separation of emulsion fluid and oil.**

With the DC 11-Module, we deliver a complete central unit from the factory - plug and play, easy to install. The DC 11-Module has been designed to produce more vacuum/kW. It can have 1-6 extraction points working at the same time. It has a maximum noise level of 65 dB(A) and can be equipped with a HEPA filter as an optional extra. The DC 11-Module is suitable for source extraction and general cleaning.

Note that the unit can connect to many extraction points, as long as the number of users does not exceed the maximum capacity.



## Plug and play

- The DC 11-Module comes ready to plug in via a five pin CEE connector, which reduces installation costs. The control panel has a straight forward rugged, IP54, design and is easy to understand. Comes complete with timer and micro switch capability.

## Silent

- We have been able to reduce noise to 65 dB(A)! This makes the DC 11-Module more easy to fit in a workshop where noise would have been a challenge.

## Ready to use

- The DC 11-Module comes on a pallet formed stand, where you have the flexibility to move it from one site to another - plug it into power and air and the unit is ready to use. Great for bodyshops and workshops; connect a small piping system and you have a source extraction system for tools as well as a vacuum cleaning system.



### Head Office Dustcontrol AB

Box 3088, Kumla Gårdsväg 14  
SE-145 63 Norsborg  
Tel: +46 8 531 940 00  
Fax: +46 8 531 703 05  
info@dustcontrol.se