

Drilling
Compass saw
Cutting disc Ø125
Depressed centre disc Ø125
Cleaning Ø38
Mitre cross cutting saw

Tiger saw
Sanding disc Ø125
Wall grinder Ø125
Orbital machine
Debris clean up
Hammering machine

Single Phase Dust Extractors

DC 1800

The DC 1800 is a high quality compact version of the big-seller DC 2800. It is highly portable but retains powerful suction, cyclone separation and the same HEPA filtration efficiency.

DC 2800c

A small and lightweight dust extractor with a robust chassis for tough environments. It is equipped with cyclone separation, air pulse filter cleaning and a separate HEPA micro filter.

Light - yet powerful!
10 kilo dust extractor
with an H13 micro filter



The professionals favourite!

14 kilo dust extractor
with an H13 micro filter,
discharge to plastic sack
or steel container



Sanding disc Ø230
Chasing disc 2xØ150
Chipping tool
Circular saw
Concrete/floor grinding
(maximum 500 mm)

Cutting disc Ø230
Concrete scabbling machine
Descaling tool
Cleaning Ø50
Putty grinding

Single Phase Twin Motor Dust Extractors

DC 3800c

Very large suction volume capacity in relation to its low weight. Can also be used with a Ø50-hose. This, combined with its single phase motor makes the DC 3800c one of the most user friendly dust extractors on the market. Also available with 3-phase motor and steel container.



Dust extractor
with **two cyclones**,
for use with,
for example,
floor grinding



Concrete/floor grinding
(850 mm)
Cutting disc Ø300
Suction lance Ø76
Concrete milling machine
Material transport
Semi mobile system

Sanding disc Ø300
Circular saw Ø400
Cleaning Ø50

3-Phase Dust Extractors

DC 5800c 5 kW alt 9,2 kW S or 9,2 kW P

The DC 5800c is delivered in three different models. All built to handle continuous operation, heavy material transport, source extraction and cleaning. The S-model has an extremely strong vacuum effect and is therefore ideal for very long hose lengths especially when the coarse material is separated in a pre-separator. The P-model is ideal for several extraction points and so called "semi-mobile systems"- see picture.



Wet cutting operations
Demolition
Water damage

Wet-Vacs

DC 25, 50, 75-W

Ideal e.g. for extracting water and slurry when working with wet cutting operations with a diamond saw or cleaning flooded buildings. The slurry solids are collected in a filter bag. The unit is equipped with a 175l/min discharge pump and drain tap for continuous water evacuation.



When you are breaking, wall grinding, concrete-grinding, demolishing, renovating kitchen and bathrooms, the same as any construction business.

Air Cleaners

DC AirCube 500, DC AirCube Rental, DC AirCube x2, DC AirCube 2000

There is an extremely simple way of decreasing dust in a working environment. The DC Aircubes are designed to improve the general site air quality with HEPA 13 filtration and to be a complement to source extraction. They are also very useful as positive/negative pressure units.



**Our most powerful
single phase
aircleaner!**
25 kilos light-
weighted
with a capacity
of 1800 m3/h



Accessories

Hammer Drills/Chisels/Breakers

The suction casing is the key to an effective source extraction system, it must be light weight and well designed while at the same time efficient at capturing the dust. In this brochure we have chosen to display suction casings for the most common types of machinery.



Suction casing package

Our suction casing package fits the most common handheld types of machinery on the market. We can customize suction casings that fits your machine.



Cleaning Accessories

Dustcontrol has everything you need for your dust extractor, for example hoses, pipes and details for the installation, workplace automation, couplings, accessories, extraction nozzles, flexpipe, autostart, filter and plastic sacks.

For example



7279 Suction brush 50 mm

Filter

Dust extractors are used to improve the working environment and to reduce levels of hazardous dust to a minimum. For these reasons it is very critical to have an efficient separation of fine dust in the filter-system. In our dust extractors we always operate with a fine filter that will separate the largest amount of dust. But to also capture almost 100% of the finest - and most dangerous - particles, we always finish off the design with a HEPA filter.



Fine filter

HEPA filter



Plastic sacks

All plastic sacks are manufactured in strong LD-polyethylene.

Sacks are sold in packs of 50



User Guide

