



Husqvarna DC 6000

DC 6000 is an effective industrial dust collector to match the highly productive Dual Drive Technology™ grinding machines Husqvarna PG 820, PG 680 and PG 530 3-phase. DC 6000 is developed with unique double shell cyclone technology and automatic filter cleaning. The cyclone technology enables constant high air flow and high productivity, leaving less dust on floor and thereby saves the user time with cleaning. Possibility to lower the machine makes it easy transport. Can be used for both wet and dry applications.

Motor

Phases	3 ph
Voltage	480 V
Rated current	15.9 A
Frequency	60 Hz
Max. vacuum	210 mbar
Rated input power	7.7 kW

Other

Micro filter area	3 m ²
-------------------	------------------

Specifications

Air requirement	690 m ³ /h
-----------------	-----------------------

Dimensions

Product size length	1252 mm
Product size width	766 mm
Product size height	1899 mm
Weight	305 kg
Suction inlet diameter	75 mm

Articles for DC 6000

Features for DC 6000

95% separation of dust



Patented double shell cyclone technology, gives more than 95% separation of dust, i.e. only a small amount of dust continues to filter.

High productivity

Thanks to the automatic filter cleaning, you can keep operating without interruptions. The dust collector has a constant high airflow, and leaves minimum dust on the floor.

Low noise and clean working environment



A dust-free environment with low noise makes a better working place. The blower runs quietly and leaves no airborne dust. The HEPA 13 rated filters meets health environment standards. Longopac bags allows fast and dust free disposal into individually sealed plastic bags.

Easy to use

This machine is easy to use and easy to transport – you can lower the machine into transport mode. Thanks to the automatic filter cleaning the dust collector keeps the same efficiency over time. It is also quick and easy to connect the dust collector with your floor grinder, just use the Aux power outlet. It also has an user friendly logical control panel (HMI), which allows automatic and manual purge settings.