

DC 2800c

Powerful, manage a little bit more

Motor 1400 W

Filter indicator lamp

Ergonomic
chassis



Many news improves big selling dust extractor

Product Information

DC 2800c



The DC 2800c is a 1400 W dust extractor designed for source extraction and vacuum cleaning in tough environments. Filter cleaning on the unit is done with reverse pulse which gives the filter a longer service life. Filter changes can be done ergonomically and dust-free. The DC 2800c is equipped with a HEPA filter to H13 standard.

Extracted material is collected in a plastic sack at the base of the cyclone. The plastic sack has a patent applied for design which allows for dust-free changes. The DC 2800 is now quieter than before, with a 68 dB(A) sound level, instead of 70dB(A).

News

More powerful motor - The new DC 2800c is delivered with a 1400 W motor. The upgrade has also led to a reduction of the sound-level.

Filter indication lamp - indicates automatically when the filter has to be cleaned or changed. This feature makes it possible to optimise filter changing, to get the most out of the filter for a minimal cost.

New chassis design - facilitates a smoother and further assembled delivery. The new DC 2800c is easier to lift and handle ergonomically. DC 2800c is also equipped with a bag protection which protects it from getting stuck in the rear pair of wheels.

TECHNICAL DATA	DC 2800
HxWxL mm	1070x440x510
Weight	14 kg
Inlet	X 50 mm
Hose length	5 (Ø 38)
Flow at open inlet, max	190 m ³ /h
Neg pressure	21/24 kPa
Power consumption	1 200/1400 W
220/240 V	
Fine filter area	1,5 m ²
Degree of separation fine filter	
EN 60335-2-69, Class M	99,9 %
Micro filter area	0,85 m ²
Degree of separation micro filter	
EN 60335-2-69, Class H	99,995 %
EN 1822-1, HEPA H13	
Collection sack/container	20 l
Noise level	68 dB(A)