Rev. 1 - September 2020



Dust and Fume Extraction

DUSTCONTROL DC 2900 L



DESCRIPTION

The Dustcontrol DC 2900 L uses negative pressure (suction) to force the air through a suction cover/ nozzle, hose system, pre-separator and dust separator. Coarse separation is carried out in the machine's cyclone, providing very effective separation of any coarse dust. Fine dust is separated in the units filter.

Reverse-pulse filter cleaning ensures extended filter life. The machine is fitted with a HEPA filter.

The Dustcontrol DC 2900 L is suitable for vacuum cleaning and source extraction from handheld power tools (with up to 5" suction casings) and small table saws. It has a sturdy steel chassis with big wheels, but is still lightweight and portable.

PART CODES/ORDERING TABLE

DC 2900 L - 110 V	122013
DC 2900 L - 230 V	122003

TECHNICAL SPECIFICATION

550 x 440 x 1100 mm	
110 / 230 V	
1285 W (230)	
230 V/10 A: 1200 W 230 V/16 A: 2200 W	
24 kPa	
205 m³/h	
Longopac	
19 kg	
Ø 50 mm	
5 m (Ø 38 mm)	
 Fine Polyester Filter, Class M HEPA Filter H13, Class H 	
1.5 m ²	
99.99 %	
0.85 m2	
99.995 %	
< 68 dB(A)	

FEATURES

- A robust and efficient extractor perfect for both cleaning and source extraction
- Capable of connecting directly to hand-tools for the most effective extraction at source
- Two stage filtration with a fine polyester and H13 HEPA filters
- Low noise level, and lightweight for perfect maneuverability
- Available in 110 V and 230 V

SUPPLIED WITH

- Suction hose (Ø38 mm) 5 m (Part No 2105)
- Aluminium floor tool B 370 Ø1.5" / 38 mm (7235)
- Chrome steel suction pipe Ø1.5" / 38 mm (7257)
- Longopac Dust Bags (44763)
- Fine filter, cellulose (42029)
- HEPA filter (42027)
- Suction hose antistatic (Ø38 mm) 5 m (2111)
- Connection sleeve (2114)
- Coupling socket (2108)

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

0141 892 6690