Power Supply for CC6

The power supply unit can be either bench mounted or wall mounted with the fixings provided.

Output voltage	22/29 Vdc
Supply frequency	50 - 60 Hz
Weight	1510 grams
Dimensions - mm	215L x 63H x 98W





The four stage filtration system consisting of an easy to change disposable collection bag, two cloth filters and a micro filter. The micro filter retains 99.997% of all dust particles greater than 0.5 microns.

Suction can be switched between powerful 'high' and quiet 'low' setting to suit operator and patient convenience.

The extractor with its exceptional dust filtration capability can be connected to either the CC5 or CC4 saw. When the saw is switched on, the extractor starts automatically. Likewise, the extractor stops automatically five seconds after the saw is switched off, thereby ensuring the system is purged of all cast particles.

The hose attachment position and low centre of gravity make the extractor very stable thus preventing accidental overturning.

Extractor Specification

Motor power (max.)	1 kW
Supply voltage	240 or 100 - 120 Vac
Supply frequency	50 - 60 Hz
Suction	2500 water gauge mm
Filtration	99.997% > 0.5 microns
Dust bag capacity	7.5 litres
Sound level	58 dB(A)

See page 8 for replacement filters and paper collection bag.

How to order CC5 system - with extraction

System component	s	U.K. 230 V	Euro plug 230 V	U.S. plug 120 V (CSA)
CC5 saw	Part No.	1270554	1270554	1280664
PS5 power supply	Part No.	609053	609053	609983
Hose kit	Part No.	6400	6400	6400
Extractor		1190	7020	7140
Complete system o	rdering code	CC5A-230 UK	CC5A-230 EU	CC5A-120 US

How to order CC6 system - less extraction

CC6 saw Par	t No. 1270664	1270664	1280774
PS6 power supply Par	t No. 609073	609083	628703
Complete system orderin	ng code CC6A-230 UK	CC6A-230 EU	CC6A-120 US

CC5 and CC6 saws, power supplies and extractor are type tested to EN60601-1:1990, BS5724: Part 1: 1989, IEC 601-1: 1988. 120 V model is CSA approved.