

SCH Technologies

Conformal Coating Services, Equipment,
Technical Support & Humiseal Materials.

The CC100 Conformal Coating Drying Cabinet

SCH Technologies is a Trading Name of SCH Services Limited
Unit B, 4 Wharnclyffe Street, Barnsley, South Yorkshire. S70 6BP
Tel: +44 (0)1226 297711 Fax: +44 (0)1226 297733
www.conformalcoating.co.uk
sales@schservices.com

CC100 Conformal Coating Drying Cabinet

Overview

The CC100 floor standing curing cabinet is designed specifically for air temperature curing of freshly conformally coated printed circuit boards (PCBs).

The Details

Designed to be used in conjunction with conformal coating application equipment, this compactly designed system offers an enclosed extraction area for protecting newly coated PCBs from contamination during the drying and curing process whilst safely removing excess solvents. The shelving is movable and of grill design to allow air flow through the unit and to allow board hanging as well as lying. Also the system is robust enough to withstand the rigours of everyday use and the powder coating stays intact regardless of the solvents used in most conformal coatings.



SCH Technologies

Conformal Coating Services, Equipment,
Technical Support & Humiseal Materials.

Standard Features

- Enclosed mesh shelves for hanging PCBs individually or holding trays of coated boards
- Extraction duct behind shelving to allow free flowing air throughout the system
- Single spigot inlet for connection to suitable extraction system
- Externally Powder Coated framework to give lasting cosmetic finish.



Service Requirements

- Minimal extraction with doors closed
- 150mm extraction connection

Standard Dimensions:

External Width:	1000mm
External Height:	1750mm
External Depth:	642mm