

- Coating
- Service
- Equipment
- Training
- Consulting

Technical Overview

CONFORMAL COATING DRYING CABINET

Model No. DC100

Conformal coating solutions made easy

Dry your conformal coated boards safely and without problems

The DC100 floor standing drying cabinet is specifically designed for practical air temperature drying of wet conformal coating on printed circuit boards (PCBs).

After coating application, the printed circuit boards are wet from the material. They need to dry and avoid being contaminated during this period.

The ideal requirement is a clean, enclosed area with extraction for drying these newly coated PCBs. The area should also shield the coated boards from contamination during the drying process whilst safely removing excess solvents through the attached exhaust.



Specification

The DC100 drying cabinet offers a complete drying solution for batch processing of conformal coated circuit boards.

- Removable and fully height adjustable enclosed mesh shelves for hanging coated boards individually or holding trays of conformal coated boards
- Unique extraction pathway behind shelving to allow free flowing air throughout the system even when the DC100 is completely full with conformal coated PCBs or trays
- Single 150 mm diameter spigot inlet for connection to suitable extraction system (not supplied)
- Externally Powder Coated framework to give lasting cosmetic finish
- Simple, low cost solution for handling wet conformal coated boards and keeping them contamination free

Contact us now

Find out how we can help you with your conformal coating process now and help solve your production issues.

SCH Coating Solutions Pvt. Ltd.

11-1-128, Sitaphalmandi, Secunderabad 500061, T.S., INDIA.

Email: admin.ind@schservices.com Landline: +91-91006 45359

For further enquiries, please contact



SCH Technologies Limited

Newburgh Building, McLintock Way Barnsley, South Yorkshire, S70 6BF, **UK** Email: sales@schservices.com

Fax: (+44) 01226 770809

For further enquiries, please contact





onformal Coating knowledge support from