

- Coating
- Service
- Equipment
- Training
- Consulting

Technical Data Sheet

CONFORMAL COATING SPRAY BOOTH SYSTEM

Model No. CB100

Conformal coating solutions made easy

Improve your batch spray process with a conformal coating spray booth

The CB100 conformal coating spray booth is a precision built, floor standing, spray booth designed for conformal coating low to medium volume batch processing of printed circuit boards.

Batch spray coating is one of the most flexible methods for application of conformal coatings and is perfect for all volume production whether large or small. The process of spraying circuit boards with a conformal coating material using a high quality spray gun ensures complete protection.

System specification

- Low level spray bench that minimises operator fatigue whilst applying conformal
- High quality, dual UVA and white lighting for conformal coating inspection whilst spraying
- Manual 360° rotation turntable for ease of coverage of 3D components
- Easy use, low cost two layer mesh filtration system
- Fitted two-door storage cupboard for utensils, spares and pressure pot system
- Exterior powder coated, interior brushed stainless steel

Facilities

- Clean, dry, compressed air at 80 psi
- 305mm extraction connection to spray booth via spigot
- 13A single phase electricity supply
- 8mm push fit air inlet
- 980 cubic ft per min (CFM) extraction (0.7 m/s air velocity)

Check our website for full system details.

Dimensions: 1800mm high x 985mm wide x 795mm deep.

Weight: Approx 150kg

Contact us now

Find out how we can help you with your conformal coating spray process and save you time and money now.

SCH Coating Solutions Pvt. Ltd.

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

Email: admin.ind@schservices.com Phone: +91-40-65897899

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











