



Stencil Cleaning Centres

Bench Mounted
 SCC 24 b ~ 584 x 584mm
 SCC 29 b ~ 740 x 740mm

Free Standing
 SCC 24 f ~ 584 x 584mm
 SCC 29 f ~ 740 x 740mm

Portable Ultrasonic Cleaner
 USC 400

Lead Free solder pastes, that are less dense, tend to compact and trap particles into aperture corners. Direct Ultrasonic Contact cleaning is the ultimate way to clean SMT stencils ~ The Portable Ultrasonic Cleaning head can be taken to the printer for cleaning a stencil in situ or Stencil Cleaning Centres offer the ideal off printer workstation.

- ◆ **Safe & Simple to use**
- ◆ **Uses minimal processing fluids**
- ◆ **No risk of stencil damage ~ foam based platform**
- ◆ **Typical 3 minute cleaning cycle**
- ◆ **Suitable for both stainless steel & plastic stencils**
- ◆ **Cleans Solder paste or SMD Adhesives**
- ◆ **Accepts both foils or framed stencils**

Process Support Products Ltd

Unit 21 Highacres
 Lodders
 Bridport
 Dorset, UK
 DT6 3UJ

Phone: +44 1308 425737

Fax: +44 1308 424930

Email: info@process-support.co.uk

www.process-support-products.com



Step 1
Spray & dampen the under screen paper



Step 2
Place stencil into support chase and spray fluid over image area



Clean Stencils **In ~ 4** **Simple Steps**

Step 3
Move Ultrasonic Transducer over image area. Footswitch operated



Step 4
Secure chase to raised position allowing top & underside drying. All residues absorbed into the underscreen cleaning paper.



Process Consumables

- ◆ Impregnated wipes
- ◆ Trigger sprays
- ◆ USC paper rolls
- ◆ Dry wipes
- ◆ Cleaning fluids



PROCESS SUPPORT
products limited