



# 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

## **Portable Ultrasonic Cleaner Gensonic**

*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**

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# Clean Stencils In ~ 4 Simple Steps

## Step 1

*Spray & dampen the under screen paper*



## Step 2

*Place stencil into support chase and spray fluid over image area*



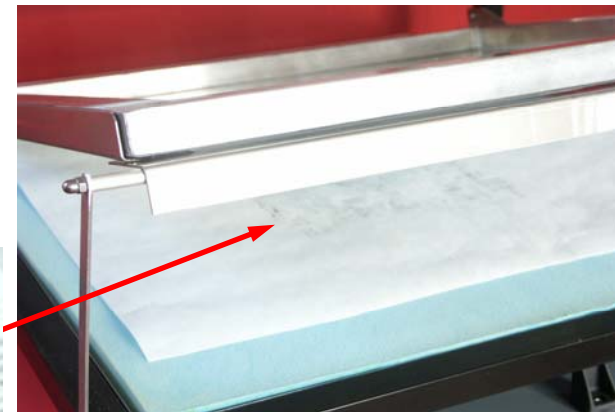
## Step 3

*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



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