

Model 900 Stencil / Batch Cleaner

- Stainless Steel Construction
- Cleans Stencils up to 29" x 29"
- Low profile allows easy loading and unloading
- Side mounted "sweep frequency" ultrasonic transducers with 10 year limited warranty
- Guaranteed cleaning
- Casters for multiple locations
- Easy maintenance and low cost
- Field expandable and retrofit able to meet future needs
- Clean solder paste, SMD adhesives and post solder flux residue



The Low Cost / High Efficiency Stencil Cleaner

The Model 900 Stencil / Batch Cleaner is designed for the SMT Assembler that is currently washing and rinsing stencils and tooling manually and desires improved and consistent cleaning of fine-pitch stencil apertures and reduced stencil damage caused by manual cleaning. This is also a good entry-level machine for users not able to purchase a fully automatic system yet require the cleaning efficiency of an ultrasonic stencil cleaner. The Model 900 offers the same wash capability as other more automated systems without the added cost of automated features. Rinsing, if necessary, may be accomplished with the Recirculated Rinse option or manually in another vessel.

The Model 900 is designed to be expandable and retrofit able in the field by adding such options as a Rinse Tank, Hand-held Spray Rinse Assembly, Power Drain, Torrent Clean, etc.

As with all Smart Sonic Stencil Cleaning Systems, when using 440-R SMT Detergent, the Model 900 is guaranteed to clean any type of solder paste from any fine-pitch stencil!

Model 900 Stencil / Batch Cleaner





Shown with optional filtration and generator rack

Model 900

30 PSI

20" x 34" x 37"H

22 Gallons (83 liters)

29" x 29" with one cycle

29" x 52" with two cycles

120 Volt, 1 Phase, 6 Amps

220 - 240 Volt, 1 Phase, 18 Amps

6" x 31" x 30"H

Inside tank - shown with Torrent Clean and filtration options

Specifications:

Overall Dimensions: Wash Tank Dimensions Wash Tank Capacity Maximum Frame Size

Utilities Required

Ambient Wash Tank Heated Wash Tank

Water (for optional Hand Spray)

Average Wash Cycle Time When Using 440-R SMT Detergent

Wet solder paste 1-2 minutes Dry solder paste 2-4 minutes Wet SMD adhesives 2-4 minutes Post solder flux build-up 2-5 minutes

Specifications subject to change without notice. © Smart Sonic Corporation 2003

Available Options:

Ultrasonic Timer Filter Recirculator Parts Basket

Hand-held Air Blow-off Stencil Drying Rack

Torrent Clean (adhesive cleaning)

Heater Control Package

Rinse Tank

Quick Kleen Liner

Hand-held Spray Rinse Assembly

Solder Paste Drain Trap

Integrated Ultrasonic Generator Rack

Power Drain

Recirculated Spray Rinse

Other Smart Sonic Products:



440-R SMT Detergent



Model 1500 Stencil Cleaner



Model 6000 Stencil Cleaner



Model SE-1 Evaporator



Model LTD-3 Stencil Dryer

