

# STENCILCLEAN US (HT)

## ULTRASONIC CLEANING SYSTEM



### APPLICATION

- ❑ Low-cost metal stencil cleaning
- ❑ Misprint and low volume PCBA cleaning
- ❑ Mechanical parts cleaning














### UNIQUE FEATURES

- ❑ 3 bath system
- ❑ Hydraulic lifting
- ❑ HT version is equipped with heating in cleaning and drying bath
- ❑ Simultaneous processing of three frames
- ❑ Operator-friendly handling
- ❑ Minimal space requirement
- ❑ Single phase electrical connection (except HT version)
- ❑ No compressed air
- ❑ Fully closed system - no drain required

### CONTROL SYSTEM

- ❑ Cycle time and temperature control
- ❑ Adaptive DI water rinsing control
- ❑ Three levels password protection

## OPTIONAL CONFIGURATION

	Cleaning	1. Rinsing	2. Rinsing	Drying	Recommended use
STENCILCLEN US I	Water based	—	—	Air	 
STENCILCLEN US IR	Water based	Tap Water	—	Air	 
STENCILCLEN US II	Water based	DI-Water	—	Air	 
STENCILCLEN US HT I	Water based	—	—	Hot air	 
STENCILCLEN US HT IR	Water based	Tap Water	—	Hot air	 
STENCILCLEN US HT II	Water based	DI-Water	—	Hot air	  

## PROCESS DIAGRAM

