

SW50 SOLDER WAVE MACHINE (50KG)



SKU: 151462A



SW50 - Solder wave machine designed for soldering PCBs with **PTH/SMD technologies**. Suitable for use with both **leaded** and **lead-free** alloys

Main features

- SW50 is managed by a **PLC** (Programmable Logic Cotroller), through which you can set any parameter of the machine: it can recall **up to 20 stored programs**
- The welding machine has a solder frame system on which are put the electronic boards that have to be welded
- **Preheating** is composed of a IR panel which is protected by a PYREX glass in the upper part. Through the PLC is possible to stop the electronic board to be soldered up to 90 seconds
- The lead-free treated solder pot has very easy cleaning and mantainance functionalities
- The SW50 standard version works only in **foam fluxing** mode (with porous stone) **Spray fluxing** mode is also available by adding an **optional kit** (NOT included).

Specifications

Solder pot capacity: 50 kgWarm up: approx. 80 min.

Flux application mode: Foam

- PCB max. dimensions: 260 × 400 mm
- Machine dimensions: 1400 x 700 x 600h mm
 Assembled machine dimensions: 2000 mm
- Weight (unloaded): approx. 90 kgWeight (full load): approx. 140 kg
- Melting pot power: 2.5 kwPre-heating power: 3.2 kw
- Total power: 5.6 kw
- Power supply: 380 V three-phase with neutral.