

W-SERIES LEAD FREE WAVE SOLDERING MACHINE



W series lead-free wave soldering machine, after many years market testing, is I.C.T's mature product, W series lead-free wave soldering machine has long-term positive feedback from customers. Its unparalleled heating performance and temperature control system meet the requirements of various welding processes, especially energy saving design has been a leading-edge product advantage, maximum reducing the using cost for customers.

Features

- 1. Nozzle: Japan Kuroda Seiko nozzles, adjustable atomizing area, ensuring the long time spray uniformity and reliability.
- 2.Spray control:plc control or manually adjust switch, precise control the spray time, spray speed, economy and environmental protection, digital FLUX flow, spray flow, angle, density, width and other parameters can be recorded.
- 3. Cleaning device: automatic cleaning, modular design, easy maintenance.
- 4.Temperature Protection: third-party over-temperature protection, multiple protection layers to ensure safe operation.
- 5. Products comply with CE, CCC, UL and other standards and specifications.



6.User-friendly design: fault detection (such as heaters abnormal alarm, etc.), regular maintenance reminders, economy functions, emergency manual transmission function and tool-free maintenance, reduce equipment failure rates.

7.Heating module: horizontal reflow design makes each heating zones not influenced by adjacent zones to ensure accurate temperature curve, while ensuring high production capacity and heat exchange capacity, and achieve high adaptive capacity (to meet the soldering of automotive electronics, communications, electronics, computers and mobile phones, and other consumer electronics.).

8. Moving parts: PLC adjustment, stepper motor control, accuracy and stability, to ensure accurate spray.

9.Temperature control: PLC + PID independent temperature control, real-time monitoring preheat temperature.

10. Core components: using imported components to ensure long-term stability of equipment operation, reduced maintenance costs.

11.Can choose different configurations of flux processing system, to ensure the furnace hall clean.

12.Closed-loop transmission speed control systems, transportation control accuracy ± 2mm / min, ensuring speed more stable.

13. Dross Collection: Automatic dross return channel, the most energy-efficient channel design.

TOP Advantage

Simple: combined with advanced international concepts, based on the Oriental-designed operating system, easy to understand, easy to learn, easy to maintain.

Expertise: learn imported reflow oven's advanced design concepts, and the components are using imported top brands.

Hedging: Import hardware configuration, low failure rate in production, more than a decade service life.

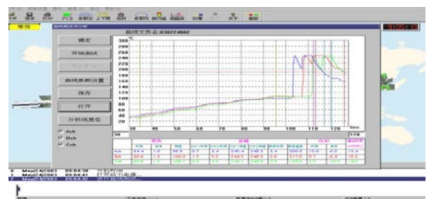
Safety: Based on the general rules of international design, close to imported reflow rating, the highest security level.

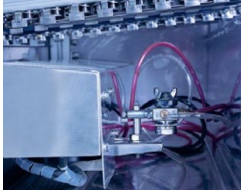
Stable: mature software, hardware and top production processes ensures stability of each equipment.



Products pictures

1.Temperature curve and spray nozzle



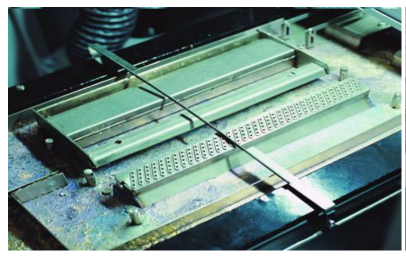


2. Chamber and high temperature parts





3. Solder Pot





Parameter

SPECIFICATIONS	W4	W3	W2		
Photo					
Dimension:(mm)	4200X1250X1500	3600X1250X1500	2900X1160X1500		
Weight(kg)	Approx.1500kg	Approx.1200kg	Approx.790kg		
Power Supply	3P5W,380/220V 50Hz	3P5W,380/220V 50Hz	3P5W,380/220V 50Hz		
Startup Power	32kw	24kw	16kw		
Operation Power	12kw	9kw	7kw		
Control System	Touch Screen + PLC				
	Spray System				
Transmission Methed	Step motor				
Spray Pressure	0.25Mpa0.4Mpa				
Flux flow	10100ml/min				
Exhaust Diameter	Ф200mm				
Exhaust Capacity	25m3/min				
	Prehea	ting System			
Preheating Mode	Hot air				
Control Mode	PID + SSR				
Preheating Zone	4	3	1		
Preheating Length	1800mm	1400mm	900mm		
Preheating Temp.	(Room Temperature)-250°C				
Warm-up Time(min)	Approx.15min (setting 150°C				
Conveyor System					
PCB Width	60~350mm				
Conveyor Speed	0-2000(mm/min)				
Conveyor Height	750+/-20 (mm)				
Finger	Double hook claw (Standard)				
Conveyor width control	Manually				
Conveyor Angle	4~7degree				



SPECIFICATIONS	W4	W3	W2		
Soldering System					
Solder Pot style	Mechanical Motor drive				
Solder Pot Material	Full Titanium (Standard FT)				
Solder pot temp.	300°C				
Solder pot capacity	Lead-free 350kg	Lead-free 300kg	Lead-free 250kg		
	Nitrogen System (Option)				
Consumption	12m³/H 1000PPM				
Pressure	0.5-*0.8MPa				
Flowmeter	3				
N2 Sources	≤10PPM				
Conveyor System					
Finger cleaning system	Other				

Configuration

ITEM	BRAND	ORIGINAL
Spray Nozzle	Kuroda	Japan
PLC	XINJE	Taiwan
Solid relay	Schenider	France
Relay base	Schenider	France
Contactor	Schenider	France
Wire	Jinglongyu	China
Air switch	DELIXI/FATO	China
Power supply	MW	Taiwan
Converter	Delta	Taiwan
Magnetic valve	AIRTAC	Taiwan
High temp. motor	TCG	Taiwan
Thermal fuse	Hotset	Germany
Three-color light	Dahong	China



Standard Accessories

Operation Software	1 set
Heating	1 pcs
Colander	1 pcs
Finger	10 pcs
Chain buckle	5 pcbs
Fuse	1 pcs
Relay	2 pcs
Solid State Relay	1 pcs
Air switch	1 pcs
K-type Test Line	1 pcs
Manual	1 book
Tool Case	1 set

^{*} Attachments may change with product upgrade. If different, please follow the new list.