

High Quality Lead Free Wave Solder Machine with short footprint

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Economically priced wave soldering machine for maximum quality and minimal manufacturing cost.



The machine is simple, easy to use and maintain. The welding angle can be adjusted by guideway support structure to achieve the ideal welding effect. This machine is applied to the pcb short foot operation mode,

The component foot length<=12mm.

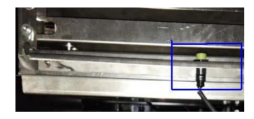
The maximum length of the long foot is less than 25mm

MACHINE COMPOSITION

1-Spray flux zone

- Flux tank about 7L
- A rod cylinder for spray nozzle movement
- Spray flux volume regulating valve and control solenoid valve
- Spray flux speed regulating valve and control solenoid valve
- Spray flux shape regulating valve and
- control solenoid valveControl sensor and PLC controller

In actual use, only these 3 regulating valves need to be adjusted . Spray width: change the sensor location according to the PCB width



2-Preheat zone



Hot air

Before pcb enters the solder zone, the PCB is heated, Let the flux on the PCB board reach the active temperature, and reduce the temperature difference between the PCB and the solder.

The active temperature of flux is usually between $90-130^{\circ}\text{C}$,

Check with your flux supplier the correct active temperature.

Control mode:

Time control, PCB stays in the preheated zone based on your setting time.

Infrared thermometer is needed for time acquisition: The infrared thermometer measured the temperature of PCB in the preheat zone to determine the time required.

3-Soldering zone

The solder pot parts are all detachable structure, easy to melt solder and clean oxidation slag.

Temp controller: Reference temperature controller manual

Solder bars melt method: There are three groups for heating elements installed in the solder pot wall; longer and bottom sides.

4-Cool zone

The cooling zone consists of three fans.

5-Conveyor

Carrier

PCB is placed on the carrier, the carrier width can be adjusted based on pcb size.

Guideways

Guideway height can be adjusted by hand wheel, both the front end and

the rear end of the guide can be adjusted, the distance and angle of pcb with wave nozzle.

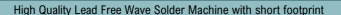
Usually the distance between the finger (the finger hold pcb,it is on carrier) and the wave nozzle is 5-8mm.

Adjust welding height method

First adjust guideway height or low , second slight adjust the wave motor speed

"Welding with the lowest wave height, Minimize the amount of tin oxidation".







Flux Unit	
Flux Capacity	7 Its
Nozzles	One built int
Exhaust pipe	On cover

Preheater Unit	
Elements	Armour plated
	Resistors.
Length	800mm stages
Max Power	3KW
Preheating time	Adjustable

Carrier Conveyor Unit		
PCB Size	250 x 4000mm.	
	Other under	
	request.	
Speed	0-150 cm/min	
Conveyor angle	From 3–6 deg.	

Solder Unit		
Solder bath capacity	220Kg *	
Power consumption	6 KW	
Wave height	From 0-12 mm	
Heat up time	60min app.	
Low temp. pump protection.		

^{*}Depending on machine configuration

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Operator panel is composed by independent modules to control all machine parameters.

- Power supply module for preheating.
- Time control unit for preheating.
- Power Supply module for solder pot.
- Soldering temperature control module.
- Conveyor speed control unit.
- Solder ally pump spped control unit.

Facilities	
Electrical Power	380v
supply	3 phases 50/60Hz
Total Power	10 KW (28A)
Cable section	4mm each
Exhaust	300m³/hr
	150mm diam, tube



Titanium fingers



Control Unit (Panel)



PC Control (Option)

Modular solder pot (Option)



Advantages:

- Impeller can be taken out directly for easy maintenance.
- Easy adjustment of baffle.
- Internally installed with cast iron plate, the tin pot is not easily deformed and has a long service life