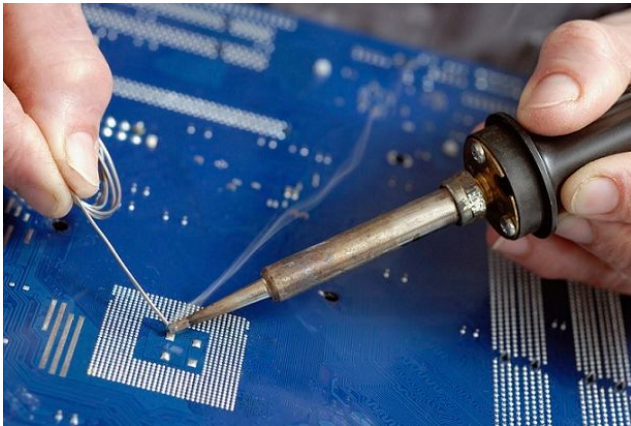


Auto-Dip Soldering machine S-500S



..Are you still welding circuit board in manual?

..Still in the circuit board for manual welding, a waste of time, waste of artificial ideas?



Low efficiency

High labor costs



Our solution:

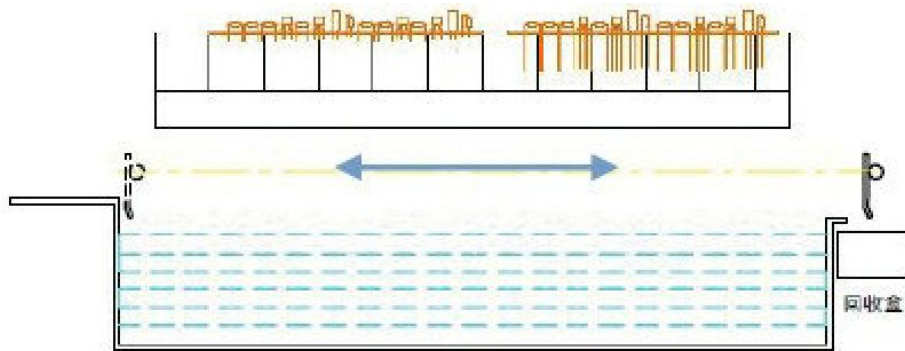
Auto-Dip Soldering machine S-500S

Why choose us?

The electricity cost per hour at around 1 degree, 8 hours oxide is not more than 0.2 KG, no technical operation, length of the foot plug-in welding, welding can work at the same time different batches, and no edge can also production, production without consumption, tin furnace capacity: 80 KG.

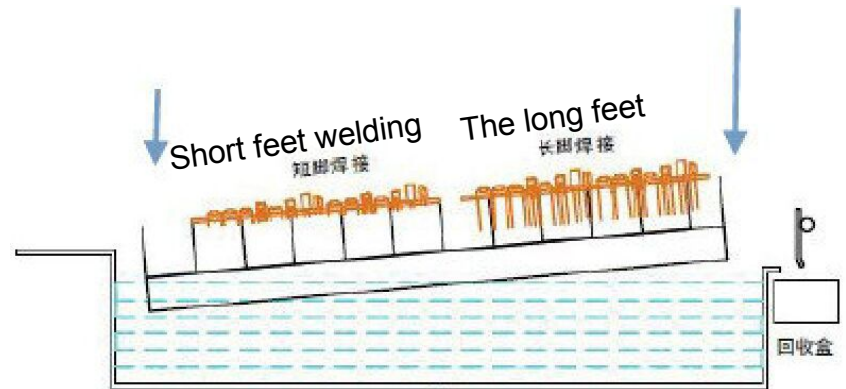


The product description:



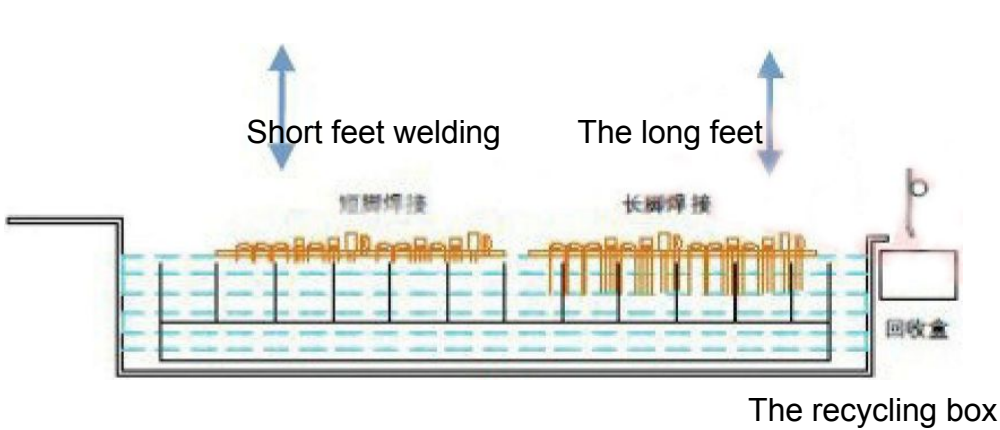
The recycling box

Clamp products as well as the automatic slag removal function

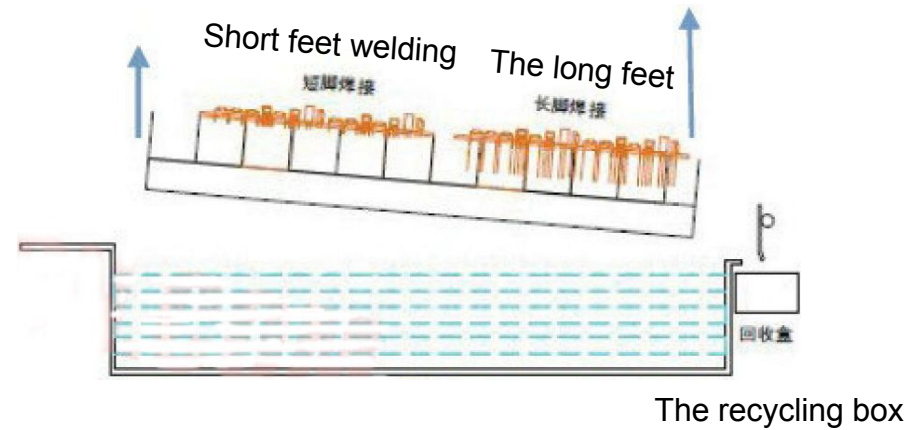


The recycling box

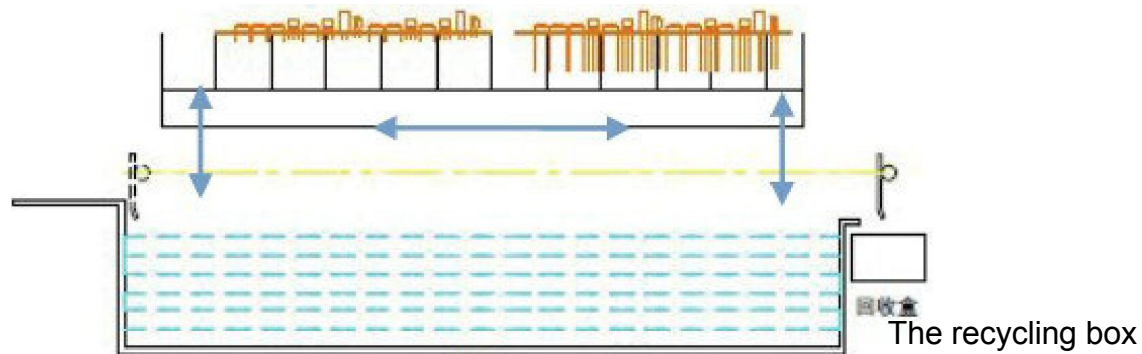
Products through the needle bed according to the setting Angle of dip soldering



Product set according to time to stop floating in tin stove in tin stove



Products through the needle bed according to the set point of view to take off the tin



Products and automatic slag removal function again

Product features:

- Meet the circuit board, LED, toys board, transformer and solder products commonly use (with appropriate jig)
- Improve the quality of welding, imitation of manual welding
- Improve the production efficiency, can weld batch products at the same time, increase compared to the manual
- Unibody design, simple and convenient operation
- Additional preheating function and timing function (optional)
- The custom number of slag removal
- Both intelligent temperature control + PLC control system
- Overtemperature protection function
- Cast postures heating element, which nearly 40% energy saving



Product parameters:

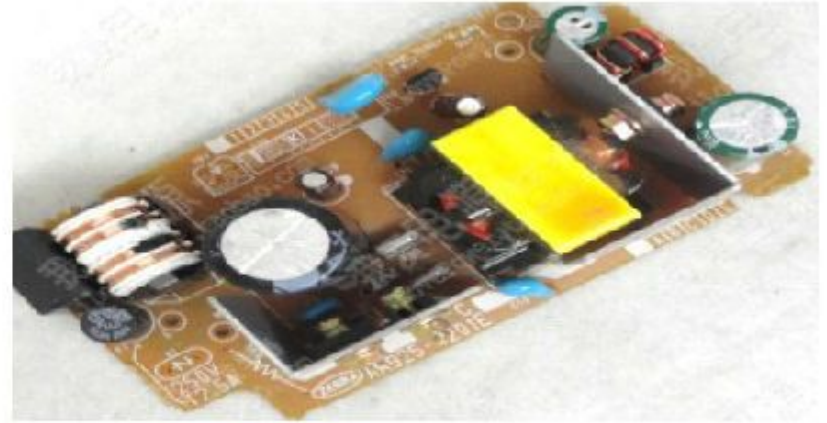
- PCB Size: 350X300MM
- Speed is adjustable
- Solder Dwell height: 0-70mm
- Solder Dwell Time: 1-10 sec
- Temperature control using PID control
- Temperature range: 0-450 °C
- Preheat time: 0-120 s
- Automatic removal cycle: 11 s
- Dip soldering cycle: 16 s
- Tin furnace, furnace adopts 316 stainless steel titanium (selected), ground temperature by K type thermocouple
- Solder height: 50-60mm
- Solder Pot Size: 400 * 340 * 80 mm
- Overall Dimensions: 700 * 750 * 620 mm
- Weight: 75 kg
- Power Requirements: 220V, 50/60 Hz, 3.6KW



Successful cases:



Electrical home appliances
control panel



Switching power supply board



Industrial control board



LED lights and traffic signal board



Power amplifier and tuning bedplate



Security and alarm panels

Want to know more informations,
please contact:

Chan:

Skype :chan12477357

Email :chan@smthelp.com

Q Q :2355736092

Shenzhen Southern Machinery Sales and Service Co., Ltd

Southern
Machinery