



Online Dual Platform Selective Wave Soldering Machine Single phase 380V

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: SM-L
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 3100*1800*1800mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Machine Size(mm): 2950(L)*1650(W)*1675(H)
- Total Machine Power/operating Power: 20KW/6-8KW
- Power Supply: 380V/Single-phase 380V
- Net Weight: 1500Kg
- Air Source Requirements: Pressure 0.4-0.6MPa, Flow Rate 8-12L
- Nitrogen Gas Source Requirements: Pressure 0.3-0.5MPa, Flow Rate Not Less Than 5 Cubic Meters Per Hour, Purity Not Less Than 99.998%
- Air Volume Requirements: Above The Spray: 800-1000cbm/h; Above The Tin Furnace: 600-800cbm/h
- Pallet Passing Size: L260×W 260-L500×W500 Mm (Pallet Process Edge Thickness: 3- 10mm)
- Double Nozzle Spacing: 165~265 Mm
- Maximum Welding Area: L500×W500 Mm
- Highlight: **Dual Platform Selective Wave Soldering Machine**

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Product Description

Features :

1. Adopt industrial computer + professional multi-axis motion control card control to achieve high-precision motion control;
2. Independently designed control software, which can directly use PCB pictures or GERBER documents for path editing. Course, path starting point, welding movement speed, air travel speed, Z-axis height, peak height, etc. All can be set up on the computer;
3. The machine can automatically monitor and record the air intake pressure, transportation speed, preheating temperature, and tin furnace temperature. Including key process parameters, etc. At the same time, the machine has automatic alarms and tips for various common faults Function;
4. The machine comes with its own formula function, which can automatically record the expensive setting of various process parameters to facilitate product production. Save and call the pieces; The movement of flux nozzles and solder nozzles is made of aluminum all-in-one with protective precision X and Y flat. The table is driven by a precision ball screw + servo motor, with accurate control, which can achieve high precision of low noise Degree transmission;
5. The product delivery is driven by their own independent stepper motors, which are implemented in two stages, and the front section (including flux) The spray section and preheating section) are aluminum guide rail + imported roller chain conveyor structure, rear section (solderSection) Adopts a precision stainless steel roller conveying structure, which can achieve the stability and accuracy of product transmission.
6. The product welding process can be displayed in real time, can be transmitted to computer software through the camera, and can be welded. Take photos, record videos and save them;
7. The overall frame adopts a steel welded structure, and the machine is stable and durable and not easy to deform.

Global Soul Limited

sales@gs-smt.com



Online Dual Platform Selective Wave Soldering | GSSMT, Dual platform selective wave soldering, Online selective wave soldering machine, Selective wave soldering dual platform, Online wave soldering for SMT, Dual platform wave soldering system, Selective wave soldering equipment, Online dual platform soldering, Dual platform selective soldering machine, Selective soldering wave machine, Dual platform online soldering system, Online selective soldering for PCB, Selective wave soldering for electronics, High-precision selective wave soldering, Automated dual platform wave soldering, SMT selective wave soldering online, Online wave soldering equipment, Dual platform selective soldering technology, Online selective wave soldering system, High-speed dual platform wave soldering, SMT dual platform selective wave soldering



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China