







Dual Platform Selective Wave Soldering Machine 380V for PCB

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: SM-L
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 3100*1800*1800mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

• Machine Size(mm): 2950(L)*1650(W)*1675(H)

• Total Machine 20KW/6-8KW

Power/operating Power:

Power Supply: 380V/Single-phase 380V

• Net Weight: 1500Kg

Air Source Requirements: Pressure 0.4-0.6MPa, Flow Rate 8-12L
 Nitrogen Gas Source Pressure 0.3-0.5MPa, Flow Rate Not Less

Requirements: 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

Online Dual Platform Selective Wave Soldering Machine Single phase 380V

Product Specifications

Attribute	Value
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 ≥5 m³/h, purity ≥99.998%
Air volume requirements	Above spray: 800-1000cbm/h; Above tin furnace: 600-800cbm/h
Pallet passing size	L260*W260-L500*W500 mm (Pallet edge thickness: 3-10mm)
Double nozzle spacing	165~265 mm
Maximum welding area	L500*W500 mm

Key Features

- 1. Industrial computer with multi-axis motion control card for high-precision motion control
- 2. Custom control software supports PCB images/GERBER files for path editing with adjustable parameters
- 3. Automatic monitoring and recording of critical process parameters with fault alarm system
- 4. Preset formula function for saving and recalling process parameter configurations
- 5. Precision aluminum construction with ball screw and servo motor drive for accurate, low-noise operation
- 6. Dual-stage product delivery system with aluminum guide rail/roller chain and stainless steel roller structures
- 7. Real-time welding process monitoring with camera feed, photo capture, and video recording capabilities
- 8. Sturdy steel welded frame construction for long-term stability and durability



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





liyi@gs-smt.com



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