

Full Solution Smt Reflow Oven Production Line Pick And Place Machine

Basic Information

Place of Origin: Shenzhen, China

Brand Name: ETON

Certification: CE,SIRA,CCC,ISO

Model Number: 8 zonesMinimum Order Quantity: 1 UNIT

• Price: USD12000~15000USD per Unit

Packaging Details: Standard export wooden case package(Can

do as customers' requirement)

• Delivery Time: Within 15 days after receive the

downpayment

• Payment Terms: T/T, L/C, Western Union, MoneyGram, D/P

• Supply Ability: 30 UNIT per month



Product Specification

Application: Full Solution SMD And SMT Production Line

Pick And Place Machine, Reflow Oven,

Stencil Printer, Conveyors

Mesh Speed: 0-1.8M/MIN

Temperature Accuracy: ±1Heating Up Time: <25min

Apply Solder Paste Type: Lead-free Solder/Ordinary Solder
Applicable Components BGA,CSP Etc.single/double Sided

Type:

Power Comsumption: 120W/220AC 50HZ

Highlight: smt reflow soldering, reflow soldering machine



More Images



Product Description

Product Description:

SMT LED machine,SMT LED pick and place machine,LED light production machine,LED light assembly machine

1.Features:

- Windows operation interface, designed two kinds of control mode, computer control and emergency manual control,have the functions of security.
- Adopting heating mode of the world top German technology, high heat transfer rate. The same temperature setting can reach more than 15% higher than the similar models of production capacity. The same capacity can be realized is lower than the similar machines of 15-20 further reduce the hot components on the PCB board and micro-damage.
- Each temperature zone using forced circulation,independent PID control,upper and lower independent heating,the temperature of the furnace chamber accurate,uniform,large heat capacity.

Model	REFLOW-X8
Dimensions	4800*1200*1450mm
Weight	1400kg
Number district heating	16
Heating zone length	3000mm
Number cooling zones	2
Exhaust volume requirements	25cubic/minute
Control Systems	computer control
Power Requirements	3Ø380v
Starting power	45Kw
Normal power consumption	7Kw
Heating time	25minutes
Temperature control range	Room temperature-350
Temperature control	Temperature range of the independent PID temperature control
Temperature control accuracy	±1
PCB distribution deviation	±2
PCB maximum width	350mm
Parts height	25mm
Transport direction	Left to right(right to left option)
Conveyor belt height	900±20mm
Transport speed	0-1800mm/min

2. Machine image



3.Our Services

Technical support

From the date of purchase, two years of free repairs and maintenance;

Providing technical updates and technical services at any time;

The software system will be upgraded for a lifetime to ensure the latest and full features of the software version for free.

Provide technical training service according to customer's requirements. Can choose freely different feeding board ways and feeder bases.

Service Support

- 1. From the date of purchase, enjoy 24-hour service
- 2.make phone calls or on-site visits to customers non-scheduled, improve constantly according to the customer's requirements.
- 3. Guarantee to the expiration date, free to provide customers with Secure service









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