

LED SMT Reflow Oven PCB computer chips welding machine air wave station/ led soldering oven

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: LED ,SMT Reflow Oven For PCB , PCB

Computer Chips Welding Machine Air Wave

Station Led Soldering Oven

Applicable Materials: Solder Paste, red Glue Etc.

Printing Area: 1200×250 Mm
Plate Area: 1250*300mm

• Stencil Frame Size : 470×370 Mm 1300×550 Mm (L×W)

Positioning Way: Positioning Pin

• Apply To: (SMT Machine)PCB,Hard Light Board Or

Soft Lamp Strip, etc.

• Scraper Speed : 0-100 Mm/second

Name: Smt Semi-auto Stencil Printer,semi

Automatic Printer,smt Machine

• Highlight: smt reflow soldering, reflow soldering machine



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.
- Due to the unique way to transport wind, surrounded by the return air patented design that eliminates the effects of the rail on PCB board to undesirable temperature, on PCB board of heating, it is more evenly and quickly than similar models.
- Unique furnaces are the wind structure within different areas of the furnace can be different wind speed difference arising due to structure adjustment, heat uniform.

2.Technical Parameter:

Dimension	4600mm(L)/1200mm(W)/1450mm(H)
Heating length	3000mm
Mesh speed	0-1.8M/MIN
Temperature accuracy	±1
Heating up time	<25min
Power Comsumption	120W/220AC 50HZ
Apply solder paste type	Lead-free solder/Ordinary solder
Applicable components type	BGA,CSP etc.single/double sided
Temperature zones	up 8 heating Zones, down 8 heating zones, 2 cooling zone

3.Product Image:



4. Company Information

Company Profile:

The Global Largest Production Capacity Supplier of LED Production Line

Professional Efficient Technology Development Innovation

Company Five Level Management Policy: sincere business, focus on R&D, manufacture by heart, considerate service, customer trust.

Eton Purpose: To create value for customers, creating benefits for society.

Eton Mission: Professional, Excellent technology, Share the results.

5.Packaging & Shipping

Package: Standard export package(Package as per customer's requirement)

Shipping: Shenzhen port within 15 days after payment

6.Our Services

Excellent After-sale Service.

Upgrade the software will be free for whole lifetime of machine.

Visit customer regularly and gather information.



Shenzhen Eton Automation Equipment Co., Ltd.



O086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA