

80000cph Dual Mode Pcb Smt Assembly Machine Smt Line Equipment

Basic Information

Place of Origin: CHINA
Brand Name: ETON
Certification: CCC/CE
Model Number: RT-2
Minimum Order Quantity: 1Unit/Units

• Price: USD 67000-75000

Packaging Details: Vacuum packing in wooden case

Delivery Time: 15-30 daysPayment Terms: L/C, T/T

Supply Ability: 50 Unit/Units per month



Product Specification

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

• Dimension (L*W*H): 1200*1930*1500mm

• Total Weight: 2500kg

PCB Length Width: Max:450*300mm Min:80*80mm
 PCB Thickness: 0.1-6mm(lf<0.6mm Need Jig)

PCB Clamping: Pneumatic
No.of Feeders Station: 64 PCS
No.of Head: 20 PCS
Mounting Speed: 80000 CPH
Power: AC 380 V
Operating Environment: 6 KW
Warranty: 1 Year

Highlight: Dual Mode Pcb Smt Assembly Machine,
 80000cph Pcb Smt Assembly Machine,

80000cph Smt Line Equipment



Product Description

80000cph Dual Mode Pcb Smt Assembly Machine Smt Line Equipment

80000cph dual-mode multifunctional machine that can mount two different materials at the same time

Product Description

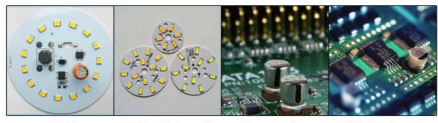
- 1. This is multifunctional machine rt-2 with double module,total 20 head,each part 10 head, can produce two types of products at the same time.
- 2. The X axis is magnetic liner motor, Y axis and Z axis is servo motor, very good performance and high accuracy.
- 3. It's intelligent,can produce different types of LED light and electric board,such as bulb ,strip, Panel, Downlight, streetlight,power driver, other electronic boards, etc
- 4. Its high precision(accuracy), apply to LED chips, resistor, capacitor, IC, shaped components etc.
- 5. It is highspeed machine, the optimum speed is 80000CPH

Dimension (L*W*H)	1200*1930*1500mm
Total weight	2500kg
PCB Length width	Max:450*300mm Min:80*80mm
PCB thickness	0.1-6mm(lf<0.6mm need jig)
PCB clamping	pneumatic
No.of feeders station	64 PCS
No.of head	20 PCS
Mounting speed	80000 CPH
Power	AC 380 V
Operating environment	6 KW



ETON RT-2 Semi-automatic Production Line



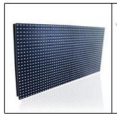


DOB

LED chip board

Power driver

Electric board









Display

Table light

LED bulb

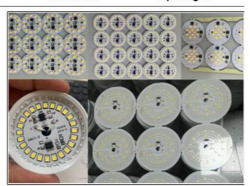
Spot light

Main process of DOB manufacturing:

Step 1: Print Solder paste on PCB

Step 2: Mounting LED chip and capacitor big components on PCB.

Step 3: Heating solder paste with PCB to welding together the component with PCB





ABOUT US

Shenzhen ETON Automation Equipment Co.,Ltd. was founded in 2011. ETON is the leading manufacturer of global optoelectronic highspeed pick and place machine,Full SMT line. the products are exported to more than 20 countries and regions, including South Korea,India,Vietnam,Tunisia,Egypt, Turkey,Russia,Brazil etc.







Testing workroom

Exhibition

ETON industrail park



Our advantage :

- 1. Efficient team: We provide the most systematic solution for you. The best suggestions of full SMT line equipment according to your budget and site.
- 2. Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials .
- 3. High quality: We have strictly quality control during all production from raw materials to the finished machine.
- 4. High efficiency: All machines parts are made by ourselves, so it's convenient to control the time schedule and quality timely.

ETON Exhibition

ETON is committed to building an international brand, dominated by SMT machines, to show the world the technological strength of our brand, and to show the quality of our machines on a global scale. In the past, we have participated in many LED lighting exhibitions and professional equipment exhibitions in India, Vietnam, Thailand, Turkey, Egypt and other countries.



Efficient team: The best suggestions of full SMT line equipment according to your budget and site. Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials. High quality: We have strictly quality control during all production from raw materials to the finished machine. High efficiency: All machines parts are made by ourselves, so it's convenient to control the time schedule and quality timely.



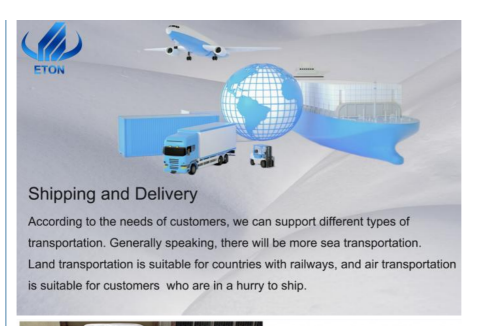
●High-speed ●High-precision

chip mounter

● Conveyor

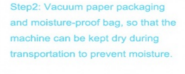
paste printer

Reflow oven





Step1: Wrap with stretch film to prevent the equipment from





Step3: Use straps and triangular wood to fix the machine to prevent damage to the machine during transportation.



Step4: Each exported machine will be equipped with sturdy export wooden boxes, to ensure that the delivered product is good.

FAQ

1. What is the approximate delivery time?

Delivery time is 30 days

2. What kind of service I can have, if I buy machine from ETON?

We will arrange training and study for engineers free of charge

3. What's about the guarantee of the machines?

The maintenance:during warranty,any parts need to be repaired or replaced will be free. We will take the responsibility of the machines from A to Z.

4. Is the machine difficult to operate?

The machine uses English and Chinese interface, very simple and easy to operate, and the machine supports remote control.

5. What are the main LED products o our machines for?

There are different machines in our company and different machines apply to different LED lights. The main products we can apply: bulb,tube strip lamp panel. Down light, street light, ceiling light. wall washer light and so on.

Shenzhen Eton Automation Equipment Co., Ltd.

O 0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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