

Automatic Led Lighting Mounter 12 Heads 45000 CPH SMT Pick And Place Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C

CHINA ETON

HT-E8S

15-30 days

50 Unit per mouth

CE, ISO, CCC

USD 28800-43200 PER SET

vacuum wooden packing

Supply Ability:



Product Specification

• Name:	Pick And Place Machine
 Model: 	HT-E8S
• Feeder Station:	28 PCS
• Head:	12 PCS
 Feeding Way: 	Electric Feeder With Double Motor
• Dimension:	2550*1650* 1550 Mm
• Camera:	2 Sets Of Import Camera
• PCB Thickness:	0.5-5 Mm
 Mounting Mode: 	Group Picking And Separately Plac

- Highlight:
- Separately Picking And Separately Placing magnetic motor pick and place machine, 0.04 mm SMT pick and place machine, 45000 CPH Led Lighting Mounter

Placing,

Our Product Introduction

multi-functional led lighting machine 12 heads 45000 CPH SMT pick and place machine

Technical Parameter

Dimension 2550*1650* 15	50 mm
Total weight	1700 kg
No. Of feeders station	28 PCS Single module
No. Of head	12 PCS Single module
X, Y, Z Axis drive way	High-end magnetic linear motor and serve motor
Feeding way	Electric feeder with double motor
PCB Length width	1200*500~100*100 mm
PCB Thickness	0.5-5 mm
Transmission speed	≤1000 mm/sec
Conveyor transmission	Max length: 1200 mm
Mounting precision	±0.04 mm
Component space	0.2 mm
Component height	<15 mm (Automatic changing)
Transmission direction	Both direction (Option)
Operating environment	23 ±3
Power consumption	4 KW

The Features of HT-E8S

1. the mounting Head structure is independently developed with unique structure and material.

2.Flight identification system has Mark automatic correction, automatic compensation of mounting software.
 3.Automatic feeding function is taking photos according to the identification camera, record the leakage position of PCB board, and realize automatic feeding by a separate feeding feeder.

4. the key parts is imported to ensure the high performance of the machine, such as Guide rail, drag chain, electrical parts etc. 5. the X, Y axis uses magnetic linear motor, which can ensure higher precision and faster speed.

6.HT-E8S is a multi-function pick and place machine, which is suitable for all kinds of components and applications

For components, HT-E8S can mount LED chip 2835/3528/5050, capacitor, inductance, IC, diode, fuse, resistor, crystal, transformer, shaped components etc.

7. For products, HT-E8S is apply for all kinds of LED light, including LED bulb, street light, down light, spot light, table light, ceiling light, panel light, display, household appliance, DOB, power driver and so on.

Single module magnetic linear motor multifunctional pick and place machine



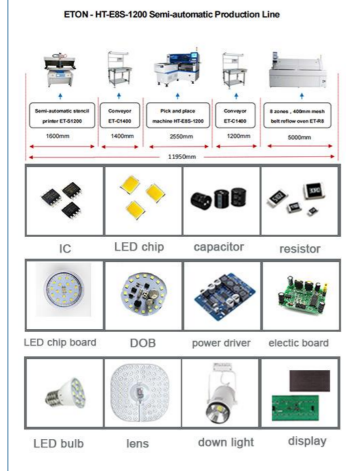
The Production Line

for the semi-automatic production line, it has five machines: one semi-automatic stencil printer, two conveyors, one pick and place machine, one reflow oven.

semi-automatic stencil printer: leak the solder paste onto the PCB board

pick and place machine: mount the lamp beads or other electronic components to the designed position on the PCB conveyor: used to transfer the circuit board in the production line

reflow oven: melt the solder paste to make it adhere to the mounting components



Company Introduction



Excellent R&D Team

Professional Sale Team

133 patent certificates

mature experience: From 2007 to now, ETON has 15 years of R & D experience, professional and reliable. **Powerful products:**ETON has universal machine and high-speed machine to meet all kinds of needs of different customers. **Proprietary technology:** Since its establishment, ETON has been constantly studying and forging ahead. So far, it has obtained 133 certificates, including 9 invention patents, 12 software copyrights and 112 practical patents

Certificate of honor: ETON has won many awards with high gold content, such as the 2015 national high tech enterprise award, the industry special contribution award, the 4th China led initiative award and so on.

China domestic: ETON has an absolute market share in China, more than 80% of LED lamp manufacturers are our customers.

Abroad:ETON'S chip mounters are exported to more than 20 countries such as South Korea, India, Vietnam, Tunisia, Egypt and Turkey. There are many honorary customers, such as TCL, POLYCRB, Surya, CALCOM, etc.

Professional solution: We can customize a whole SMT production line for customers.

Free-installation:on-site free installation to ensure production smooth.

Free technical training: Free debugging and free staff training for customers.

Free technical support:7*24 technical online support.

Free software upgrade: Provide lifelong free software upgrade service.

One year warranty: If customers buy our machine, they will get a one-year overall warranty service.

Package and Transport

Packing and Delivery



Step one: packing the machine with foam cotton and stretch film to protect the outside of the machine



Step two: Vacuum packaging:put the desiccant in a vacuum bag to prevent noisture; use straps to secure the machine



Step three: professional wooden box packaging



FAQ

1. How about your company?

We have more than 11 years experience and have obtained a number of intellectual property technologies. Our products are exported to more than 20 countries and regions.

2. What's the terms of payment?

T/T is OK. You can choose FOB Shenzhen.

3.Why choose us?

ETON is the famous brand for high-end pick and place machine. We have more than 10 years experience and professional R&D team, providing 24 hours quick response after-sales service.

4. How long is the period for delivery?

30 days after deposit.

5. What are the main types of pick and place machine in your company?

The pick and place machine from ETON have two types, multifunctional pick and place machine and high-speed pick and place machine. The highest speed will reach 250000 CPH and produce 4 different types of material at the same time. In 2022, the newest machine has been born—ETON HONOR SERIES. Our machine can satisfy the different needs of your production.



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