

Full automatic PCB transfer overhead height 10 mm stencil printer machine

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes. • Delivery Time: 30 days

50 sets per month

T/T

China

CE,CCC,SIRA

ET-5235

Supply Ability:

• Payment Terms:



Product Specification

- Weight:
- Condition:
- Dimensions(l*w*h):
- Warranty:

• Name: • PCB Size:

- 1 Year Automatic SMT Stencil Printer
- Max:520*350 Mm Min:50*50 Mm

1240*1450*1650 Mm

- ±0.025mm
- Printing Accuracy: • Control Method:

700Kg

New

PC Control



Our Product Introduction

Full automatic PCB transfer overhead height 10 mm stencil printer machine

Machine main features

- 1.PCB transport and clamping system
- The PCB loading direction can be selected and combined freely;
- Unique crafted internal gear conveyor belt to prevent jamming;
- Programmable transport speed control makes PCB stop more precise;
- Adopt flexible side clamps and segmented supports to effectively clamp the PCB to ensure a fully balanced contact between the PCB and the steel mesh.

2.Stencil positioning system

- · Arch bridge-shaped suspension hanging direct-contact scraper;
- The size of steel mesh is universal, with goof and wide applicability;
- · Segmented fixed steel mesh frame.

3.Scraper system

- · Programmable suspension self-adjusting stepper motor drives print head;
- Bilateral double-slider positioning type slide rail structure ensures the accuracy and smoothness of running before
 and after printing;
- · Slide rail type scraper system, improve operation stability and prolong time;
- · Embedded scale, never fall off.

4.Operation system

- · Easy to learn and easy to use friendly operation interface;
- With good human-machine dialogue function;
- Make program files with teaching and navigation functions, with prompts for each step;
- One key switch between Chinese and English, with operation log, fault record analysis and diagnosis.

5.Image and optical system

- X,Y axis adopts high-precision grinding ball screw, driven by servo motors at both side;
- The polarizer is added inside, and the mark different shapes is automatically and accurately grasped, and the upper, lower and coaxial three way uniform light sources.

Model	ET-5235
IP(CB SIZE	Max:520*350 mm
	Min:50*50 mm
Transport height	900±20mm
Transport speed	Max 1200mm/s programmable
Printing accuracy	±0.025mm
PCB transfer overhead height	10mm



Shipping and Delivery

We usually transport the goods to the port in containers and then ship them to the destination. For the transportation of machines, land transportation and air transportation are also possible.



Our Exhibitions

Our company has participated in various exhibitions in foreign countries, including India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc.



Certificates

As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And also earned the oversea certificates as CE, CCC, SIRA, etc.



FAQ

Q.What is your merits of the machine to others production?

A. Initially, we have a strong R&D department for studying our productions, and our clients can enjoy free up-grade of the machine to get latest information about technology and equipment, besides, we have a 52000 square meters industrial park to serve the production, assembly, and commissioning of our machines.

Q. If I need a perfect line of the machine can you supply?

A. Yes, for the requirements of a whole line for production, we have professional equipment to make up for a perfect production line for your products, on account of we have a 50000 square meters of industrial park and excellent R&D staff, which can produce 50 sets of machine per month.

Q. How was your services?

A. We ensure our clients to enjoy an optimal experience of the service of communication and relevant needs of the machine for installation, maintenance and free up- grade.

Contact me: Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com

Shenzhen Eton Automation Equipment Co., Ltd.

🕓 0086 13670197725 (Whatsapp/Wechat)

Iinda@eton-mounter.com

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