

Automatic Vision SMT Stencil PC Control SMT Printer Machine

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA
 Model Number: ET-5235
 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 daysPayment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

• Warranty: 1 Year

Name: Full Automatic Vision Stencil Printer

Application: LED Lights, Electrical Products, Household

Appliance

• Power Supply: AC:220±10%,50/60HZ 1Φ 3KW

Condition: NewWeight: 700Kg

Dimension: 1240mm*1450mm*1650mm
 PCB Size: MAX:520*350mm MIN:50*50mm
 Highlight: Automatic vision SMT stencil,

PC Control SMT Printer Machine, Automatic Vision SMT Printer Machine



More Images



Product Description

Automatic vision SMT stencil PC Control vision printer machine

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.

The optimally designed module drive structure effectively improves the stability of the platform calibration, and realizes ultra-small transmission under fine-tuning, so that the machine can meet the printing requirement of higher precision. The structure is simple and reliable, the adjustable is convenient, and the height adjustment of the support PIN of the PCB board with different thicknesses can be quickly realized.

2. Stencil positioning system

Arch bridge-shaped suspension hanging direct-connect scraper.

The size of steel mesh is universal, with good and wide applicability.

Segmented fixed steel mesh frame.

3. Scraper system

Cast aluminum scraper beam to ensure smoother running of scraper.

Programmable suspension self-adjusting stepper motor drivers print head.

Bilateral double-slider positioning type slide rail structure ensures the accuracy and smoothness of running before and after printing.

According to the different pressure requirements of the front and rear squeegees and the stability of the lifting and lowering, to prevent the leakage of solder paste, the blade has a certain elastic clamping design, the pressure of the squeegee, the lifting speed, the printing speed, and the printing range are all software-adjustable. Provide a variety of demouding methods to meet different requirement of PCB, provide customers with a good printing control platform.

Slide rail type scraper system, improve operation stability and prolong lifetime.

The fully closed-loop scraper pressure feedback device monitors the scarper pressure at all times, making the printing more full

Embedded scale, never fall off.

Model		ET-5235
Screen Frames	Max Size	737mm
	Min Size	470mm
	Thickness	25-40mm
PCB Size		MAX:520*350mm MIN:50*50mm
Transport Height		900±20mm
Transport Direction		Left-Right; Right-Left; Left-Left; Right-Right
Transport Speed		MAX 1200mm/s Programmable
Print Head		Two independent direct-connect motor-driver
		printheads
Squeegee Speed		6-300mm/sec
Cleaning System		Dry,Wet,Vacuum(Programmable)
Printing Accuracy		±0.025mm
Cycle Time		≤9s (Exclude Printing&Cleaning)
Power Input		AC:220±10%, 50/60HZ 1Ф 3KW
Control Method		PC Control
Dimension		1240(L)*1450(W)*1650(H)
Weight		Approx:700kg
PCB Transfer Overhead Height		10mm

Machine application

Applications



Packages

As for the package of the machine, we put it in film packing and foam cotton, to prevent the dust and water of protecting the

machine and keep dry of the machine during transportation, and equip with wooden boxes to transport to the specified port.



Shipping and Delivery

As to the part of shipping and delivery, there are three ways for your reference, and different way is for different situations: **Land transportation:** suitable for inland countries and it is affordable;

Air freight: for urgent good, and it is the most expensive transportation way;

Shipping: It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.

1.Land transportation:

suitable for inland countries and it is affordable

2.Air freight:

for urgent good, and it is the most expensive transportation way;

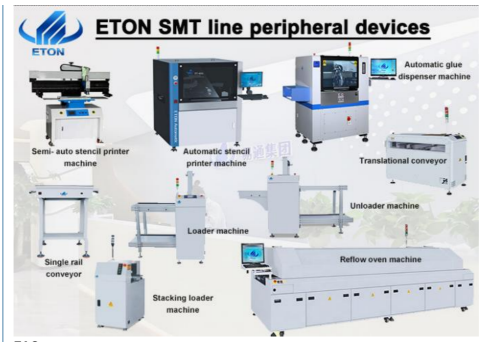
Noah+8613632769526

3. Shipping:

It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.

Related machine

ETON is a leading SMT high speed pick and place machine manufacturer in China, and we also provide whole line solution with peripheral devices as stencil printer, conveyor, glue dispenser, transitional and reflow oven etc.



FAQ

Q. What is your machines quality?

A. 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 awarded as "China high-tech enterprise", "Shenzhen TOP brand" we ensure our high quality of our machine as an excellent manufacturer in China.

Contact me:

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



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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