

Full Automatic Stencil Printer Machine Et5235 With Dialogue Function

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE Model Number: ET5235

• Minimum Order Quantity: 1PCS

• Packaging Details: We use vacuum wooden box packaging

Delivery Time: 5-8days
Payment Terms: L/C, T/T
Supply Ability: 50pcs/month



Product Specification

Screen Fras (Max Size): 737mm
Screen Fras(Min Size): 470mm
Thickness: 25-40mm
Transport Height: 900+-20mm

• Transport Speed: Max1200mm/s Programmable

Printer Head: Two Magnetic Pin/up-down Table Adjusted

Highlight: PC control Stencil Printer Machine,
 Dialogue Function Stencil Printer Machine



More Images



Product Description

FULL AUTOMATIC VISION STENCIL PRINTER MACHINE ET5235 with Good man-machine dialogue function

Features

PCB transportation and positioning system

- 1. The direction of entering the plate can be selected arbitrarily and can be combined freely
- 2. Inner tooth transport belt with special process to prevent jamming
- 3. Programmable transportation speed control makes the stop more accurate
- 4. Flexible clamp is adopted to ensure that the PCB size is flat and the contact net is fully clamped between the PCB and the side. 4. The flexible clamp is adopted to ensure the effective switching between the PCB and the side
- 5. The optimized module driving structure can effectively improve the stability of platform adjustment and realize ultra-fine transmission under micro adjustment. It is a printing machine that meets the requirements of higher precision. The utility model has the advantages of simple and reliable structure and convenient adjustment, and can quickly realize different thicknesses

 Steel mesh positioning system
- 1. Arch bridge type suspended direct scraper
- 2. Large and small steel nets are universal, with good and wide applicability
- 3. Sectional fixed steel mesh frame

Model		ET5235
Screen Frames	Max Size	737mm
	Min Size	470mm
	Thickness	25-40mm
PCB size		Max:520*350mm Min:50*50mm
PCB thickness		0.6-6mm
PCB warpage		<1%(Max PCB diagonal)
Transport height		900+-20mm
Transport direction		Left-Right;Right-Left;Left;Right-Right
Transport speed		Max1200mm/s Programmable
Board location	Support system	Magnetic Pin/Up-down table adjusted by manual
	Clamping system	Unique top flattened;side clamping
Print speed		Two independent direct-connect motor-driven printheads
Squeegee speed		6-300mm/sec
Cycle time		<=9s
Product changeover		<5Min
Air required		4.5-6kg/cm
Control method		PC control
Dimension		1240(L)*1450(W)*1650(H)mm
Weight		Approx:700kg
PCB transfer overhead height		10mm



Company profile

ETON is not only in the leading position in the field of photoelectric high-speed mounter, but also has made a breakthrough in the field of SMT high-speed mounter. It has successfully developed a number of high-cost SMT high-speed universal mounter. Its products are widely used in lighting, display screen, electronics, driving power supply, household appliances, new energy and other industries.









ETON Group: R&D smt machine supplier

EXhibition

Our exhibitions mainly include India exhibition, Pakistan exhibition, Thailand Exhibition, Egypt exhibition, Turkey exhibition, etc. the following are the photos of the exhibitions we have participated in and the different LED lamp manufacturers we have cooperated with.



Q:What is the delivery date?

We will deliver the goods after 30 days' deposit.

Q:ls electrical control developed independently?

Yes, the electrical control is by ourselves and have exclusive patent technology.

Q:Are you a manufacturer or trading company?

manufacturer. We have our own industrial park

Q: How is the training?

A: After purchasing our products, you can send your engineers to study in our factory, or we can send our engineers to yourfactory to train your staff for you .

Q: Do you have a product certification certificate?

A: Our products have CCC, CE, SRIA certification.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com