

High Precision Stencil Printer Machine Fully Automatic Programmable Smoothness

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum packaging and wooden cases

L/C, T/T

ET-5235

CCC/CE/SIRA

CHINA

- Delivery Time: 5~8 work days
- Payment Terms:



Product Specification

 Warranty: 	1 Year
 Application: 	SMT Production Line
Condition:	Brand-new
Weight:	700kg
Dimension:	1240(L) X 1450(W) X 1650(H)mm
 Cleaning System: 	Dry、Wet、Vacuum (Programmable)
 Printing Accuracy: 	0.025mm
Screen Frames:	Max:737mm Min:470 Mm Thickness:25~40mm
PCB Thickness:	0.6 ~6mm
Print Head:	Two Independent Direct-connect Motor- driven Printheads
 Highlight: 	Automatic Programmable stencil printer machine , 0.025mm stencil printer machine, smoothness automatic stencil printer machine

Our Product Introduction

New automatic high precision vision stencil printer machine

Production Introduction

ET5235 is our company's latest fully automatic printing machine. It has completely new changes in PCB transportation and positioning system, stencil positioning system, squeegee system and operating system.



PCB size	520x350mm /Min: 50x50mm
PCB thickness	0.6 ~6mm
Transport speed	Max 1200mm/s Programmable
Print head	Two independent direct-connect motor-driven printheads
Squeegee type	Steel scraper(Standard), PV scraper(Option
Cleaning system	Dry,Wet,Vacuum (Programmable)
Printing accuracy	± 0.025mm
Dimension	1240(L) x 1450(W) x 1650(H)mm
Weight	Approx:700kg

Main features

X, Y axis adopts high-precision grinding ball screw, driven by servo motors at both side The polarizer is added inside, and the MARK of different shapes is automatically and accurately grasped, and the upper, lower and coaxial three-way uniform light sources Bilateral double-slider positioning type slide rail structure ensures the accuracy and smoothness of running before and after printing

Detail description



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 requirements of higher precision. The structure is simple and reliable, the adjustment is convenient, and the height adjustment of the support PIN of the PCB board with different thicknesses can be quickly realized.

Packing

First step:Using film packaging Second step:vacuum packing Last step:Wooden box



FAQ

1: Are you a factory or trading company?

A:We are a professional manufacturer of mounter.And we have our own brand mounter production line.

2:Do you provide installation service?

A:We have engineer in India, Turkey, Egypt.

3:What is your delivery date?

A:The delivery date is about 20 days upon the full payment.

4. Why we choose you company?

A:ETON has independently developed the world's first technological invention patents and proprietary technologies, including 9 invention patents, 12 software copyrights and 112 practical patents.

