

Positioning Pin 100mm/sec PCB Board Printing Machine 120W ET-S1200

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC, CE, SIRA
Model Number: ET-S1200
Minimum Order Quantity: 1 set

Packaging Details: Standard vacuum wooden box packaging

• Delivery Time: 5-8 work days

• Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Model: ET-S1200
Printing Area: 1200×250 Mm
Plate Area: 1250×300 Mm

• Stencil Frame Size: 470×370 Mm~1300×550 Mm (L×W)

Pitioning Way: Positioning PinPosScraper Speed: 0-100mm/sec

Highlight: Positioning Pin PCB Board Printing Machine,
100mm/Sec PCB Board Printing Machine,

120W Automatic Pcb Printing Machine



Product Description

High-quality low-cost and efficient semi-automatic PCB board printing machine

Product description

It is suitable for the printing of soft and hard circuit printing and the liquid photosensitive solder resist green paint printing of multilayer circuit boards, and can be used for printing fine circuits, etc. Can be customized for different structures and processes, low production cost, strong applicability.

Features

The governor motor drive scraper, combining precision linear guide, ensure the printing precision

Printing scraper can rotate 45 degrees of fixed upwards, printing plate and scraper cleaning and replacement

The scraper holder can adjust forward and backward, to select the suitable printing position

Combined printing platen, has a fixed groove and positioning PIN, easy installation and adjustment, it is used for single and double panel printing Steel bar-mesh mobile school edition way, combined with the printing machine (PCB) XYZ calibration adjustment, convenient and quick

Can be set unidirectional and bidirectional multiple printing methods

Specifications

Model	ET-S1200
Printing area	1200×250 mm
Plate Area	1250×300 mm
Stencil Frame Size	470×370 mm~1300×550 mm (L×W)
Positioning way	positioning pin
Scraper Speed	0-100 mm/sec
Power	220V single phase, 50/60 HZ
Power Consumption	120W
PCB plate thickness	0.2-2.0 mm
Plate Trimming	Front/back +/- 10mm Right/Left +/- 10mm
Printing Precision	+/- 0.05 mm
Air supply	5-7 KGF/cm2
Weight	360 kg
Dimension	(L)1600 x(W)900 x(H)1650 mm

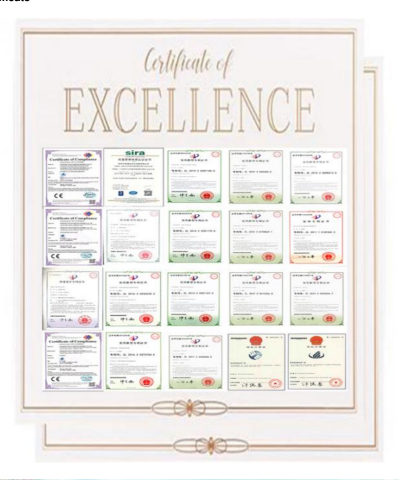


Company information



ETON Industrial Park covers an area of 50,000 square meters, equipped with advanced processing and manufacturing centers, and the quality inspection of products is also quite strict, so that no quality errors can be delivered.





Services

- 1. Free professional advice: For the production of SMT machine.
- 2. Free technical support: 7*24 hours online technical service.
- 3. Free installation and training: We have established offices overseas and can arrange engineers to go directly to the factory for free installation and training.
- 4. Free upgrade software: The machine software is developed by our company, so we provide life-long free upgrade software for customers who purchase the machine.

FAQ

- 1, How many cameras does the machine have?
- There are two sets of imported cameras. Using exclusive patent technology: vision for the flight identification, Mark correction.
- 2, What is the direction of transmission of machines?
- The transmission direction of this machine is both direction.
- 3. What kind of driving mode does the XYZ axis adopt?
- ${\sf X}$ axis is magnetic liner motor, ${\sf Y}$ axis and ${\sf Z}$ axis is servo motor, very good performance and high accuracy.





0086 13670197725 (Whatsapp/Wechat)

☐ linda@eton-mounter.com

smtmountingmachine.com

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