

1200mm Semi Automatic Stencil Printer In SMT Production Line

Basic Information

. Place of Origin: **CHINA** Brand Name: **ETON**

CE,SIRA,CCC,ISO · Certification:

Model Number: ET-S1200 • Minimum Order Quantity: 1 set

• Price: EXW USD 2100~2900/sets

 Packaging Details: Our packing is made of wooden box with

vacuum package, and we promise to deliver

the goods within four weeks after payment.

. Delivery Time: 30 days after deposit

Payment Terms:

. Supply Ability: 50 sets per mouth



Product Specification

Name: SMT Stencil Printer

(L)1600 X(W)900 X(H)1650 Mm Dimensions:

1250×320 Mm Platform size:

· Weight: 360kg ±0.02mm · Precision: 100 W Power Consumption: · Warranty: 1 Year

SMT Machine Related Products • Type:

Item: Solder Paste Printer

· Name: Semi-auto Solder Paste Screen Printer • Highlight: 1200mm Semi Automatic Stencil Printer,

100W Semi Automatic Stencil Printer, 1200mm SMT Printing Machine

Product Description

1200mm Semi Automatic Stencil Printer In SMT Production Line

smt printing machine 1200mm semi-automatic stencil printer in smt production line

Details of semi-automatic stencil printer

SMT printing machine is suitable for solder paste printing of surface assembly components in SMT surface mount technology. Specifically, it is in the SMT electronic mounting process, the use of the mesh plate hole will be electronic fiber material (solder paste, adhesive, etc.) printed on the circuit board of the machine equipment, the purpose is to adhere to the chip electronic components.

Features of semi-automatic stencil printer

- (1) The governor motor drive scraper, combining precision linear guide, ensure the printing precision;
- (2) Printing scraper can rotate 45 degrees of fixed upwards, printing plate and scraper cleaning and replacement;
- (3) The scraper holder can adjust forward and backward, to select the suitable printing position;
- (4) Combined printing platen, has a fixed groove and positioning PIN, easy installation and adjustment, it is used for single and double panel printing;
- (5) Steel bar-mesh mobile school edition way, combined with the printing machine (PCB) XYZ calibration adjustment, convenient and quick.
- (6) Can be set unidirectional and bidirectional multiple printing methods.

Specifications of semi-automatic stencil printer

Model	ET-S1200	
PCB size	1200×300 mm	
Plate Area	1250×320 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	120 W	
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	



Attention

- 1. Body is not allowed to enter the machine during operation;
- 2. The maximum time from solder paste printing to reflow soldering shall not exceed 4 hours;
- 3. Check the completeness of the scraper before operation.

Logistics and delivery

Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.

FAQ

1. Choose which mode of transportation?

Our modes of transportation are flexible, including water, land and air transportation.

2.Do you have oversea after sale service?

We can offer technical support abroad. If you have any technical problem, our engineers will support you promptly.

3. What is the delivery date?

We will deliver the goods after 30 days' deposit.

4. Is this machine easy to operate?

Of course, the operating system supports Chinese-English interface display, easy to understand and operate.

5. Why choose us?

Leading SMT Supplier in China;In the LED industry market share is in an absolute leading position.



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