

Automatic SMT high speed Max PCB 1200×300 mm stencil printer

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- 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 days

50 sets per month

T/T

China

ETON

CE,CCC,SIRA

ET-S1200

• Supply Ability:

• Payment Terms:



Product Specification

- Warranty: 1 Year Condition: New ET-S1200 • Model: 1200×300 Mm • PCB Size: • Dimension:
 - Stencil Frame Size:
 - Plate Area:
 - Weight:

- (L)1600 X(W)900 X(H)1650 Mm
 - 470×370 Mm 1300×550 Mm (L×W)

- 1250×320 Mm
- 360kg



Automatic SMT high speed Max PCB 1200×300 mm stencil printer

Specifications of ET-S1200:

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.

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			

Packages

Step 1: Wrap with stretch film to prevent the equipment from.

Step 2: Vacuum paper packaging and moisture-proof bag, so that the machine can be kept dry during transportation to prevent moisture.

Step 3: Use straps and triangular wood to fix the machine to prevent damage to the machine during transportation. Step 4: Each exported machine will be equipped with sturdy export wooden boxes, to ensure that the delivered product is good.



Step 1: Film packing and foam cotton prevent the dust and water to preotect the machine;



Step 2: Vacuum package and moisture proof bag, to keep dry of the machine during transportation;



Step 3: Equip with sturdy wooden box and transported by trucks to the specific port.

Noah+8613632769526



Certificates

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 also earned the oversea certificates as CE, CCC, SIRA, etc.



FAQ

Q. What is your actual speed of your products?

A. For the actual speed of the machine which is constrained by many factors,

that related to the number of the components, the time to send PCB board

and receive the board that will have influence on the speed when in production, and is decide for the actual products and needs.

Q. Can you accept CIF as the quoted price?

A. We only accept EXW as the quoted price for it is convenient and lower cost for both sides.

Q. Can I go and see if you have sold the equipment to India?

A. Yes, we have sold our machine in India, but for the fact we can't decide it for my customer, but I will try to contact my customer. Hope you can understand, because no one wants their competitors to visit their manufacturing site.

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

Shenzhen Eton Automation Equipment Co., Ltd.							
C	0086 13670197725 (Whatsapp/Wechat)	9	linda@eton-mounter.com	e	smtmountingmachine.com		
HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA							