

Semi Automatic LED Assmenbly Line PCB Board 1.2m Solder Paste Printing Machine

Basic Information

Place of Origin: ChinaBrand Name: ETON

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

• Packaging Details: Vacuum wooden box packaging

Delivery Time: 30 daysPayment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

• PCB Size: 1200×300 Mm

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

• Scraper Speed: 0-100 Mm/sec

• Weight: 360kg

Dimension: (L)1600 X(W)900 X(H)1650 Mm
 Highlight: Solder Paste LED Assmenbly Line,
 120 W Solder Paste Printing Machine

120 W Solder Paste Printing Machine, 1.2m Solder Paste Printing Machine

High Quality Led Assmenbly Line Pcb Board 1.2m Solder Paste Printing Machine

Semi-automatic stencil printer machine introduction:

- 1.Semi-automatic printing machine is mainly used in SMT semi-automatic production line, located at the front end of SMT production line, which mainly Printing the solder paste on the PCB board in preparation for the next step.
- 2.It is suitable for the printing of soft and hard circuit printing and the liquid photosensitive solder resist green paint printing of multi-layer circuit boards, and can be used for printing fine circuits, etc. Can be customized for different structures and processes, low production cost, strong applicability.

Semi-automatic stencil printer machine features:

- 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.

Machine Technical parameter:

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

Application:

Semi-automatic printing machine is mainly used in SMT semi-automatic production line, located at the front end of SMT production line, which mainly Printing the solder paste on the PCB board in preparation for the next step.



Company profile:

Shenzhen ETON Automation Equipment Co. LTD. is a leading manufacturer of automatic high-speed pick and place machine focusing on "High efficiency Low consumption" in the word, meanwhile ETON is also the largest high-tech manufacturer in China with strong capability of design, R&D, manufacturing, sales and service.

- 1.We have our own industrial park with an area of 50,000 square meters, which is specially used to develop and manufacture various SMT equipment.
- 2.More than 15 years LED lighting field experiences, provide the most suitable SMT program to every client.
- 3. Has own professional R&D team, has Indian engineer, Indian office, Egypt engineer, etc. Can provide support promptly.



The hall of office building in shenzhen



show room



The hall of office building in jiangxi



more than 300 employees







strict machine testing



assembly line

Exhibition:

ETON is a very strong and powerful company. We attend many exhibitions every year.

Not only in China, India Delhi, Indian Mumbai, Pakistan Karachi, Turkey Istanbul, Egypt Cairo, Russia Moscow, Vietnam Hanoi

We occurred 85% percent in China LED lighting markets, but also send machines to India, Korea, UK, Russia, Egypt, Turkey, Vietnam, Japan, Australia, Poland, etc more than 20 countries.



Services:

1.Maintenance period 1 year

One year warranty, during warranty, any parts that need to be repaired and replaced will be free

2. Software and hardware lifetime maintenance

Free upgrade software, the software is Reach and developed by ETON, so we support whole lifetime free upgrade updates 3. Visit customers regularly and gather information

Visit clients regularly. We attend the different exhibitions in different cities every year, at the same time, we will visit local clients and support our service and collect feedback on customer suggestions in time

4. Provide the latest information about technology and equipment

We give professional technology suggestions to our clients. And share the updated news with our clients

5.On-site service

We have some official site in India as Mumbai and New Delhi, also have site in Egypt. Turkey that can provide service timely with our engineers.

According to your needs, dedicated senior engineer will come to your factory for free install and training you how to operate the machine.

FAQ:

1.It's hard to use the machine?

Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know how to make it more intelligent and operate friendly.

2. Does your machines have quality certificates? We are high-tech enterprise with CE, SIRA, CCC, ISO awarded as "Wellknow brand" and many technology patents, and have rich experience (more than 10 years) in LED light production line program.

3. Why should you buy from us not from other suppliers? We are high-tech professional manufacturer of SMT machine with more than 10 years with good quality and reputation. We have rich experience in helping client to start new factory and new line. "Professional, high-effective, cost-saving" are our advantages.

David

E-mail: david@eton-mounter.com

QQ: 3061340868

Tell/ wechat/ whatsapp: +86 13827425982



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