

High stable smt solder paster stencil printer SMT machine 600*300mm

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE, CCC, SIRA
Model Number: ET-S600
Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing

Delivery Time: 30 daysPayment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Warranty: 1 YearCondition: New

Name: Semi-automatic Stencil Printer Machine

Weight: 200kg
PCB Size: 600*300mm
Dimension: 1400*800*1680mm



More Images



Product Description

High stable smt solder paster stencil printer SMT machine 600*300mm

Semi-automatic Stencil Printer Machine features

Adopt high-precision linear guide and ultra-quiet motor, Squeegee printing is more stable.

Use imported electrical raw materials. Stable and reliable performance.

Suspended scraper design can automatically adapt to uneven surfaces.

Input total power supply voltage: single-phase 220V 50/60Hz, total power 100W.

The printing base can be lifted up by 45° and can be fixed, which is convenient for the loading and unloading of the scraper and the cleaning of the stencil.

The Printing Block can be moved forward and fixed, which is convenient to match the position of the stencil mesh pattern to obtain better printing results.

The mesh support arm can be adjusted left and right separately, suitable for 550 650mm stencil.

Printer main parameters

1	Machine name:	Semiautomatic stencil printer	5	Dimension	1400*800*1680mm
2	PCB Sizes:	600*300/600*350/600*400mm	6	Platform size	650*320mm
3	Printing speed	0-8000mm/min	7	Weight	200kg
4	Repeatability	±0.01mm	8	PCB thickness	0-50mm

Company profile

In November 2011, Shenzhen ETON automation equipment co., ltd. was established in Shenzhen, China. It is a national high-tech enterprise dedicated to the research and development, production, sales and after-sales technical service of SMT high-speed SMT mounter. Our management policy is sincere operation, concentrate on research and development, manufacturing, intimate service, customers rest assured. Our aim is to create value for customers and benefit for the society. We aspire to be the world's most competitive placement machine and cutting-edge electronic testing equipment manufacturing and service provider.

SHENZHEN Office







ETON Industrial Park







50,000 square meters

7 buildings

300 emplyees







assembly line

CNC workshop

Production line Exhibition hall

Clients



the company has an absolute leading market share in the LED industry, and its products are exported to more than 30 countries including Korea, India, Vietnam, Tunisia, Egypt, Turkey and so on.

Service

Maintenance period 1 vear

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

Software and hardware lifetime maintenance

Free upgrade software, software is Reach and develop by ETON, so we support whole lifetime free upgrade updates.

Visit customers regularly and gather information

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

Provide latest information about technology and equipment

We give professional technology suggestion with our clients. And share the updates news to our clients



FAQ

Q: What kind of machine will provide besides pick and place machine?

A: ETON as the largest manufacturer of SMT machine in China, we provide whole SMT line, such as reflow oven, printer, conveyor, pick and place machine, Loader, Unloader, etc.

Q:What are your advantages?

A: Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q: Do you have oversea after sale service?

A: We can provide technical support abroad. If you have any technical problems, our engineers will provide you with timely support. Abroad, we have India office, Indian engineer, Egyptian engineer and Egyptian engineer, etc.

Q: How is the training?

A: After purchasing our machines, you can send your engineers to our factory, or we send our engineers to your factory, and then we will train your personnel to operate these machines. Online training and video tutorials. During the epidemic, if our engineers can't make it through, we also have special one-on-one online training and video tutorials.





