

Solder paste stencil printer machine in SMT production line with the important step in SMD mounting

Basic Information

Place of Origin: CHINABrand Name: ETON

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

• Packaging Details: We use vacuum wooden box packaging

Delivery Time: 5-8days
Payment Terms: L/C, T/T
Supply Ability: 50pcs/month



Product Specification

Model: ET-S1200
 Printing Area: 1200×350 Mm
 Plate Area: 1300×370 Mm

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

Positioning Way: Positioning PinScraper Speed: 0-100 Mm/sec



More Images



Product Description

Solder paste stencil printer machine in SMT production line with the important step in SMD mounting

Solder Paste Printer function

In the whole SMT production line, the solder paste printer is placed at the first position. Of course, this is only for the semi-automatic production line. The working principle of the solder paste printer is to use the steel mesh to leak the solder paste onto the PCB pad. This action is to prepare for mounting components

In the whole SMT production line, solder paste printing is indispensable in the process of converting PCB into PCBA board. The raw materials needed are solder paste, PCB board, SMD components, etc

what is Solder Paste Printer

As the name implies, solder paste printing machine is also called solder paste, which is called solder paste in English, gray paste. Solder paste is a new type of welding material with SMT, which is a paste mixture formed by mixing solder powder, flux, other surfactants, thixotropic agents, etc. Mainly used in SMT industry PCB surface resistance, capacitance, IC and other electronic components welding.

Use solder paste correctly

Solder paste needs to be refrigerated and stored, and needs to be labeled. Before using the solder paste, after taking it out of the refrigerator, it needs to be warmed up to be consistent with our indoor temperature. Before using the solder paste, it should be fully stirred in the tank.

Technical parameter

recinical parameter	
Model	ET-S1200
Printing area	1200×350 mm
Plate Area	1300×370 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



packing

Standard is plastic film wrap the LED SMT machine, then load into wooden container; Wooden box packing can be customized.

30 days after 30% T/T prepayment, buyer should come to inspect when we do test running, after testing, pay the 70% balance before delivery.



service

Maintenance period 1 year

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

Software and hardware lifetime maintenance

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

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

Provide the latest information about technology and equipment

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

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.

Q1: This is the first time I use this kind of machine, is it easy to operate?

A: Yes, machine is very easy operate, usually one week is enough for training and install. Besides, Machine interface is English.

Q2: MOQ?

A:One set machine, mini order is also welcomed.

Q3: How can I buy this machine from you? (Very easy and flexible !)

- A. Consult us about this product on line or by e-mail.
- B. Negotiate and confirm the final price, shipping, payment methods and other terms.
- C. Send you the Performa invoice and confirm your order.
- D. Make the payment according to the method put on Performa invoice.
- E. We prepare for your order in terms of the Performa invoice after confirming your full payment.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com