

9000 Mm/Min Semi Automatic Stencil Printer For PCB Board

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC/CE/SIRA
Model Number: ET-S400
Minimum Order Quantity: 1 set

Packaging Details: Wooden packageSupply Ability: 50 sets per month



Product Specification

Machine Name: Semiautomatic Stencil Printer Machine

Machine Function: Print Solder Paste On The Pcb

Max Pcb Sizes: 400*300 Mm
Max Stencil Frame Size: 550*650 Mm
Repeatability: ±0.02 Mm
Printing Cycle: 5-20 S

Highlight: 9000 Mm/Min Semi Automatic Stencil Printer,
PCB Board Semi Automatic Stencil Printer,

PCB Board Semi Automatic Stencil Printer, 9000 Mm/Min solder paste printer machine

Product Description

9000 Mm/Min Semi Automatic Stencil Printer For PCB Board

Semiautomatic stencil printer machine for PCB

Application

Semiautomatic stencil printer machine widely apply to all kinds of electrical industry, such as the led bulb factory, panel light factory, tube light factory, ceiling light factory etc.

Function

For semiautomatic stencil printer machine, the function is print the solder paste on the pcb through the stencil. It is not the automatically, need the human operate, but the cost is cheaper than the automatic stencil printer machine.

Main parameter of stencil printer machine

Model	ET-S400
Dimension	L670*W850*H1650 mm
Platform Size	320*500 mm
PCB Size	400*300 mm
Max Stencil Frame Size	550*650 mm
Printing speed	0-9000 mm/min; Adjustable
Fixed printing position	Positioning pin
Printing accuracy	±0.05 mm
Repeatability	±0.02 mm
Minimum component spacing	0.3 mm
Printing cycle	5-20S

Operating procedures

- 1. Preparation before printing: Solder paste, PCB, stencil printer machine
- 2. Fixed adjustment PCB board with the knob
- 3. Put the solder paste on the stencil
- 4. Press the print button
- 5. Machine print the solder paste on the PCB automatically



Machine maintenance

In the use of the printing plant, the printing press is undoubtedly a machine with a high frequency of use, and maintenance at this time is very important. The maintenance methods are mainly divided into static maintenance and dynamic maintenance. During static maintenance, what we have to do is to maintain the parts and replace the oil. In dynamic maintenance, we need to observe the operating conditions of the printing press, what is the lubrication effect during mechanical operation, and feel the impact effect of the printing press during operation. These are all worth doing in the maintenance.



Shenzhen Eton Automation Equipment Co., Ltd.









