

# Manual Control Semi Automatic Stencil Printer For Circuit Board Placement

# **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CCC, CE, SIRAModel Number: PCB manual printer

• Minimum Order Quantity: 1 set

Price: USD 80-120/set

Packaging Details: Vacuum wooden box packaging

• Delivery Time: 5-8 work days

Payment Terms: T/T

Supply Ability: 50 sets per month



# **Product Specification**

Size Of Workbench: 300\*400 Mm
 Max Screen Frame 370\*470 Mm
 Dimension:

Thickness Of Printer Matter:0-80 MmHight Of Printing Platform: 220 Mm

• Outline Package Size: 610\*450\*220 Mm

Location Mode: Shape Or Benchmark Hole

Highlight: Manual Control Semi Automatic Stencil Printer,

CCC Semi Automatic Stencil Printer, CCC semi auto screen printer

### **Product Description**

Manual Control Semi Automatic Stencil Printer For Circuit Board Placement

Can help save costs solder paste manual stencil printer for circuit board placement

**Product Description** 

Manual high precision screen printing is the equipment which is used for printing or leakage printing technology. The location is mainly by hand to pick-and-place PCB board and print. It has a low-cost and easy to use, easy to learn, high efficient, it is suitable for small and medium manufacture, multi-species researchdevelopment and production.

#### Specification

Model	PCB Manual stencil printer
Size of workbench	300*400 mm
Max printing size	250*400 mm
Max screen frame dimension	370*470 mm
Printing speed	Manul control
Thickness of printer matter	0-80 mm
Vertical and horizontal adjustment volume of workbench	10 mm
Hight of printing platform	220 mm
Repeatability precision	0.01 mm
Location mode	Shape or benchmark hole
Boundary dimension(W*D*H)	540*370*380 mm
Net Weight	21.15 kg
Gross weight	22.075 kg
Outline package size	610*450*220 mm

#### Features of machine

1.can be flat, curved surface printing, manual operation manual easy to adjust, accurate and reliable.

2.manual stencil printer machine size of workbench: 300\*400 mm manual screen printing machine suitable for small-scale screen printing products to use, this device easy to adjust, accurate and frame not included. They are customer items.

3. Simple manual stencil printer machine can be used in several specifications, suitable for all sizes of hand-printed silk screen.

# Scope of application

Semi-Automatic PET Bottle Blowing Machine Bottle Making Printed circuit boards, thick film integrated circuits, liquid crystal devices, membrane switches and printed resistors, etc.

## Matters needing attention

Check if the four foot pads cling the ground before operating, to ensure the printer smooth and steady without shaking;

Clean all the accessories of platform such as thimble, fixation unit and filler;

Confirm the work-piece, PCB boards and steel stencil which need to print.

What are the advantages and disadvantages of manual printing?
Advantages: low price, simple result, more convenient operation
Disadvantages: poor positioning accuracy, it is a product with low accuracy requirements
Certificate of Honor

Packing & Delivery	
- Learning & Delivery	
To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be	e provided.
	•



FAQ
4 Observability made of the manufaction O
Choose which mode of transportation?  Our modes of transportation are flexible, including water, lead and air transportation.
Our modes of transportation are flexible, including water, land and air transportation.
<ul><li>2. Do you have oversea after sale service?</li><li>We can offer technical support abroad. If you have any technical problem, our engineers will support you promptly.</li></ul>
3. What is the delivery date?
We will deliver the goods after 30 days' deposit.
4. Is this machine easy to operate?
Of course, the operating system supports Chinese-English interface display, easy to understand and operate.
5. Why choose us?
Leading SMT Supplier in China; In the LED industry market share is in an absolute leading position
Shenzhen Eton Automation Equipment Co., Ltd.





