

HT-F7S SMT Mounting Machine For 0.6m-1.2m Rigid PCB Amp 0.5m-1m LED Flexible Strip

Basic Information

Place of Origin: CHINABrand Name: ETON

• Certification: CE, CCC, SIRA

Model Number: HT-F7SMinimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Warranty: 1 YearApplicable Components: 0402

Name: SMT Pick And Place Machine

Application: SMT Production LinePower Supply: AC220V 50Hz

• Condition: New,100% Original,Brand-new

Mounting Speed: 180000 CPHType: Automatic

• Usage: SMT Mounting Machine

• Feeders: 68

• Highlight: 0.6m-1.2m SMT Mounting Machine,

0.5m-1m SMT Mounting Machine, Rigid PCB SMT Mounting Machine



More Images



Product Description

HT-F7S SMT Mounting Machine for 0.6m-1.2m Rigid PCB & 0.5m-1m LED Flexible Strip

Description

Apply to the 0.6m, 0.9m, 1.2m rigid PCB and 0.5m, 1m LED flexible strip, producing with 4 types materials at the same time with high capacity, available for board with any proportion of LED chip and resistor.

Technical parameter

Model	HT-F7S
PCB size(L* W)	1200*330mm Min 100*100mm
PCB Thickness	0.5-5mm
PCB Clamping	Adjustable pressure pneumatic
Mounting mode	Group to take and group to mount
System	Windows 7
Software	R&D Independently
Components	LED3014/3020/3528/5050,capacitors,resistors,bridge rectifiers etc
No.of feeders station	68PCS
No.of nozzles	34PCS

SMT Line solution



Company profiles

With 11 years of industry experience, we have developed many types of placement machines, such as ultra-high speed machine and multi-function machine.

We can choose different types of products according to your production needs.

If you are in the SMT industry, please don't miss our company.

SMT placement machine change line operation precautions:

- A. When the order is completed, all feeders should be unloaded from the machine, all materials should be removed, and all materials, sundries and dust of the machine should be cleaned; at the same time, the feeders should be cleaned; at the same time, the feeders should be cleaned;
- B. The operator should return all the remaining materials to the material clerk, prepare the new order materials and put them on the feeder;
- C. Technicians or designated personnel will replace the equipment program, re-adjust the equipment (PCB position ing), and the operator will load the material according to the production program. After the material is loaded, it must be confirmed by IPQC for a second time;
- D. The first piece of production will be produced by the technicians and confirmed that there is no quality abnorma lity (no deviation, missing stickers, wrong iron, etc.), and then the first piece will be checked by IPQC;

Packing

We use vacuum wooden box packaging Step 1:Film packaging Step 2:Vacuum packing Step 3:Wooden box packing Transport package







We pack the goods in vacuum wooden cases, which has the advantage of reducing the oxidation of the goods and ensuring their dryness.

FAQ

1:Why we choose you company?

A:ETON has independently developed the world's first technological invention patents and proprietary technologies,including 9 invention patents, 12 software copyrights and 112 practical patents.

2:What is your delivery date?

A:The delivery date is about 20 days upon the full payment.

3:Does the price include nozzles and feeders?

A:We don't include nozzles and feeders, because each customer requires different nozzles and feeders.

4:Does your company only buy Mounter?

A; We also provide Send board machine PCB un-loader, conveyor, semi-automatic stencil printer and automatic stencil printer.

What is SMT?

SMT means Surface Mount Technology. It is the most popular technology and process in the electronic assembly industry. It is a circuit assembly technology that mounts the surface mount components without leads or short leads on the surface of the printed circuit board or the surface of other substrates, and then solders and assembles them by reflow soldering or dip soldering.

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