

Automatic 250000CPH SMT SMD mounting machine smt production line

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Warranty:
- Applicable Components:
- Name:
- Application:
- Condition:
- Mounting Speed:
- Type:
- Usage:
- Highlight:

1 Year
0805,0603,1206
SMT Pick And Place Machine
SMT Production Line

- New,100% Original,Brand-new
- 250000 CPH
- Automatic

CHINA ETON

HT-F9

T/T

CE, CCC, SIRA

50 sets per month

vacuum adsorption, wooden packing

30 days after receive the down-payment

SMT Mounting Machine, LED

250000CPH smt SMD mounting machine, Automatic smt SMD mounting machine, Automatic mounting smt production line



More Images



for more products please visit us on smtmountingmachine.com

High efficiency Full-automatic 250000 CPH pick and place machine for Led tube/strip /panel lamp

Definition of LED Driver

The LED driver refers to the power adjustment electronic device that drives the LED to emit light or the LED module to form a normal operation, converts the power supply into a specific voltage and current, and drives the voltage converter that drives the LED to emit light.

Features of LED Driver

1. High reliability

2. High-efficiency LED is an energy-saving product, and the efficiency of the driving power supply is higher

3. High power factor

Advantages

1.Brand guarantee. 2.having decades experience in this field.

- 3. This machine's mounting speed has broken the world record, which reached 200000~250000 CPH.
- 4.Quality assurance.

5.Quick delivery.

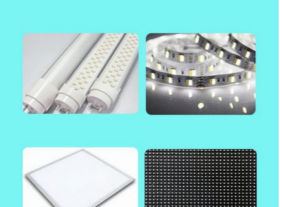
Machine parameter

Model	HT-F9	
Dimension(L*W*H)	2700*2300*1550mm	
Weight	1700kg	
PCB length width	Max:1200*330mm;Min:100*100mm	
PCB thickness	0.5~5mm	
Mounting precision	±0.02mm	
Mounting mode	Group to take and group to mount	
Mounting height	≤5mm	
Mounting speed	200000~250000 CPH	
Power consumption	6KW	
No. Of feeders station	68 PCS	
No. Of head	68 PCS	

Application

Apply to the 0.6m,0.9m,1.2m rigid PCB and 0.5m,1m Led flexible strip.

F9 as the high speed mounter machine , widely apply to many kind of led linear module, such as the strip light, panel light, tube light, etc.



Method of maintaining SMT Mounter electromagnetic valve

1. During manual operation, first confirm the safety.

2. Regularly discharge the condensed water accumulated in the air filter.

3.Reduce the use of electromagnetic valves. Check the operation of electromagnetic valves switch once a month to avoid failure.

4. When disassembling the mounter, please have the necessary equipment to prevent the driven object from falling and unable to operate normally. After this process, please cut off the air source and power supply and pay attention to the residual air pressure.

5. The maintenance process of the mounter shall be carried out in the order of the operation as far as possible.

Company profile

Shenzhen ETON automation equipment Co., Ltd., established in 2011, is a manufacturer and process solution provider focusing on the R & D, production, sales and service of SMT high-speed mounter and SMT peripheral automation equipment, such as LED lamp mounter, automatic visual printer, automatic high-speed dispensing machine, etc. The products are easy to operate and the follow-up service is first-class. We have cooperated with many LED lamp manufacturers all over the world.



Exhibition

ETON committed to creating an international pick and place machine brand. We have participated in many exhibitions every year. Including domestic exhibitions and foreign exhibitions(except the epidemic period).Not only in China, India Delhi, Indian Mumbai, Pakistan Karachi, Turkey Istanbul etc.



Services



1.Free Warranty: one year warranty factory services.

2.Free installation: on-site free installition to ensure smooth production..

3. We can configure the production line for you according

to your product requirements.

- 4.Free software Upgrade.
- 5.Free Technical Traning.

FAQ

Q:How long is the time of delivery? Generally, the test delivery period is one month.

Q:If my order is very urgent, how long you can proceed?

We have helped many clients with their urgent demand. If your order is urgent, please check with our specialists to see if we can help.

Q:How to pay after buying the product?

A:For payment, we only support L/C and T/T at present. If you choose T/T, you will have to pay 30% deposit, and the remaining amount will be paid before shipment.

Q: What is the application scope of your product?

A:Our products have great advantages in the production of LED lamp drivers and light source. If you are an LED lamp manufacturer or are transferred to this industry, we can provide you with more information.

Contact David Whatsapp/Wechat: +86 13827425982 E-mail: david@eton-mounter.com

Shenzhen Eton Automation Equipment Co., Ltd.
0086 13670197725 (Whatsapp/Wechat) Sinda@eton-mounter.com Simmountingmachine.com
HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA