



250000CPH SMD Pcb Pick And Place Machine For Flexible Strip

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CCC, CE, SIRA
- Model Number: HT-T9
- Minimum Order Quantity: 1 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

- Length* Width* Height: 3100mm*2300mm *1550mm
- Total Weight: 1700kg
- PCB Size: 250mm*any Length
- Mounting Speed: 200000-250000CPH
- No. Of Head: 68 PCS
- Feeding Way: Electric Feeder With Double Motor
- Highlight: **Pcb Pick And Place Machine, 200000CPH Pick And Place Machine, 200000CPH pick & place machine**



More Images



Product Description

250000CPH SMD Pcb Pick And Place Machine For Flexible Strip

SMD assembly production line pcb pcba pick and place machine for flexible strip

Can you briefly describe this machine?

Of course, this model is suitable for flexible light strips of 5 meters, 50 meters and any length. It can be installed at a time and can be continuously pasted with any length of PCB;

The camera can determine the correct location. It has the characteristics of high accuracy and good stability.

Four modules with double arms, 17 nozzles in each installation part, 4 materials can be produced at the same time.

Is there a more detailed machine parameter display?

HT-T9 pick and place machine	
Length* Width* Height	3100mm*2300mm *1550mm
Total weight	1700kg
PCB Size	250mm*any length
Mounting precision	+0.02mm(repeat precision)
Mounting speed	200000-250000CPH
No. of nozzles	68PCS
No. of feeders station	68PCS
XYZ Axis drive way	High-end magnetic linear motor + servo motor
Feeding way	Electric feeder with double motor



Suitable for 1M, 10M, 25M, 50M or any length of flexible strip and Roll to Roll, available for RGB.

What do you think is attractive about it?

1. Dedicated machine:

suitable for 5M,50M or any length of flexible strip.

2. High-efficiency:

Dual arm four module, 17 nozzles for each mounting part, can products 4 types materials at the same time.

3. High-speed:

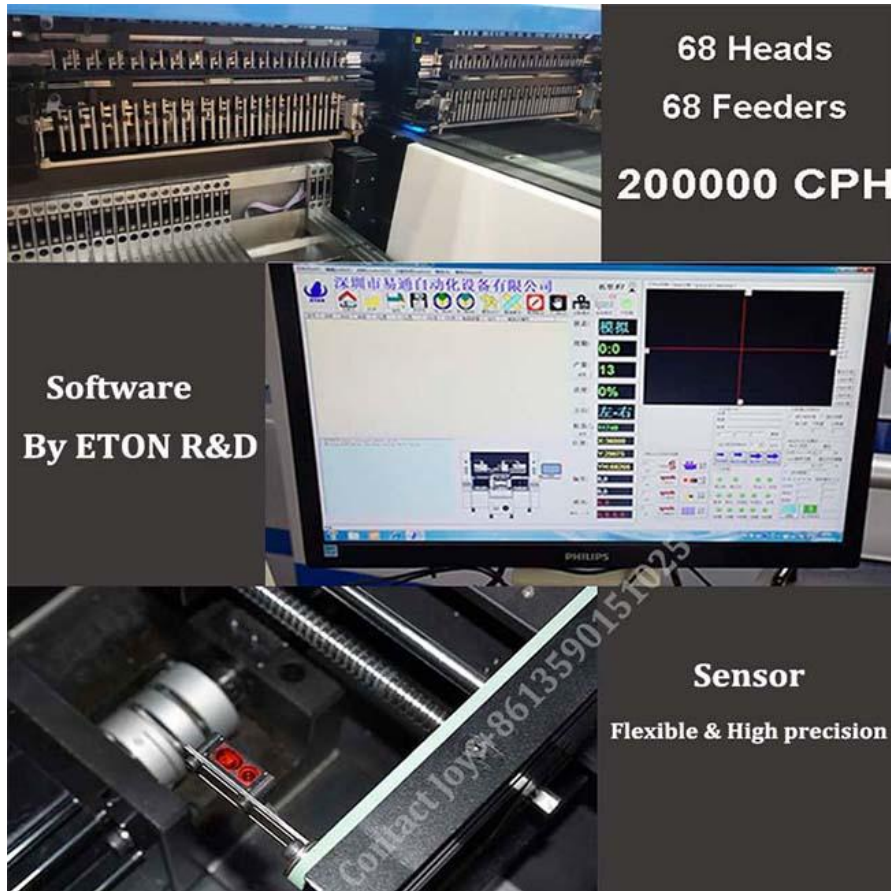
68PCS feeders and 68PCS nozzles, the capacity reach 200000 ~ 250000CPH.

4. High precision:

Calibration automatically, 5PCS digital cameras, available for RGB.

5. Strong stability:

Magnetic linear motor and servo motor.



What is the company advantage?

It is an enterprise integrating R&D, production, sales and service of SMT placement machines;

Has its own production industrial park, covering an area of 50,000 square meters;

The quality control of the machine is strict, there is a quality inspection after the installation of the machine, and a quality inspection before delivery;

There are offices overseas, and engineers can go directly to the factory for installation and training.



Comprehensive Building



Workshop area

Industrial area



Sheet metal workshop



Rack placement library

Workshop



Parts warehousing



Assembly workshop

If I bought your machine, what can you do for me?

After services

1. Provide free machine installation and training to ensure that you learn to operate the machine in the shortest possible time.
2. We have service office in India, and have Indian engineer in Delhi and Mumbai. Can support quickly.
3. One-year warranty period. During the warranty , any parts that need to be repaired and replaced are free of charge.
4. Our engineers are online 24 hours a day, if you have any questions in operation, you can contact us at any time.
5. Visit customers regularly and gather information.
6. Professional solution: Provide professional SMT Full line solutions.
7. Software updates: enjoy free software updates for life.

FAQ

1. What's LED pick and place machine?

As we know,LED is used popularly all over the world,so the demands and requirements of LED production line are increasing rapidly.And the LED pick and place machine the most important part in producing LED light. Patching the LED is the key process.

2. What are the normal requirements about LED pick and place machine?

Because the patch is the key process in producing LED,there are many normal requirements:Stable,High-speed,High-precision, Intelligent,Durable etc..

3. What are the main LED products do our machines for?

There are different machines in our company, and different machines apply to different LED lights. The main products we can apply: bulb, tube, strip, lamp, panel, downlight, streetlight, ceiling light, wall washer light and so on.

4. Do our machines only for LED lights?

No, our machines apply to not only LED light but also other products.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

HENGFENG INDUSTRIAL AREA, ZHOUSHI ROAD NO. 739, HEZHOU COMMUNITY, HANGCHENG
STREET, BAOAN, SHENZHEN, CHINA