

Linear Motor SMT Pick And Place Machine 68 Heads 68 Feeders Station For LED Neon Strip

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC CE SIRA

Model Number: HT-T9 Minimum Order Quantity: 1 SET

Packaging Details: Vacuum wooden boxSupply Ability: 50 PCS/month



Product Specification

Name: Pick And Place Machine

Length: 3100mm
Width: 2300mm
Height: 1550mm
System: Windows 7

Software: R&D IndenpendentlyPCB Size: 250mm* Any Length

• Warranty: 1 Year

• Highlight: SMT pick and place machine 68 Heads ,

Neon Strip SMT pick and place machine



Product Description

50 M 100M LED strip mounting machine

Product description

- 1. 68 heads 68 Feeders station, double arm structure, four modules, single-mode control of 17 heads, and the maximum production capacity can reach 250000cph.
- 2. High long-term value, especially used in the production of roll by roll or even infinitely long soft lamp tape.
- 3. The minimum mounting element is 0603, and RGB is also used

Vision system

- 1. T9's visual recognition system has five digital cameras from domestic top brands. One camera is responsible for mark correction, two cameras are responsible for nozzle debugging, and two cameras are responsible for flight recognition.
- 2. Z axis height calibration: Servo motor and angle motor are used for accurate positioning.

Feature

Group take group paste technology, which can quickly take materials and paste.

For any proportion of resistance and lamp beads, there is no waiting to be pasted at one time.

The simultaneous production of four kinds of materials does not affect the high production capacity.

Parameter

PCB size	250mm*any length
PCB thickness	0.5-1.5mm
Mounting speed	200000-250000CPH
No.of heads	68 PCS
No.of feeders station	68 PCS
Repeating precision	±0.02mm
Components space	0.5mm
Power consumption	6 kw

Application

HT-T9, also known as special machine and high-speed machine, as its name suggests, is good at specializing in the production of linear products, such as LED light belt. 50m to infinite light belt.





Company show

ETON is not only in the leading position in the field of photoelectric high-speed mounter, but also has made a breakthrough in the field of SMT high-speed mounter. It has successfully developed a number of high-cost SMT high-speed universal mounter. Its products are widely used in lighting, display screen, electronics, driving power supply, household appliances, new energy and other industries.



Market share

- 1. China domestic: ETON has an absolute market share in China, more than 80% of LED lamp manufacturers are our customers.
- 2. **Abroad:** ETON'S chip mounters are exported to more than 20 countries such as South Korea, India, Vietnam, Tunisia, Egypt and Turkey. There are many honorary customers, such as TCL, POLYCRB, Surya, CALCOM, etc.



Service

We provide super first-class after-sales service to reassure you.

- 1. We provide a one-year warranty period for the products you buy, and the core parts can be replaced free of charge during the warranty period
- 2. We can provide on-site engineers to test and install for you for free, including training for your employees until they master it.
- 3. Online technical support and exclusive technical consultant at any time.
- 4. It also provides free software upgrade for life.

FAQ

Q1: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.

Q2: 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.

Q3:Have you obtained any certificates for your products?

A:Yes,Our machine has won many certificates, such as CCC, CE, Sira, and our enterprise has won the national high-tech award because of its strong R & D strength.



O086 13670197725 (Whatsapp/Wechat)



smtmountingmachine.com

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