

## 250000CPH SMD High Speed Mounter 68 Feeders For LED Flexible Strip

### **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package,wooden case

CHINA

HT-T9

30 days

T/T

CCC CE SIRA

- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets/month



## **Product Specification**

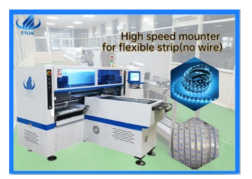
- Warranty:
- Application:
- Dimension:
- Weight:
- Condition:
- Feeders:
- Power Supply:
- Mounting Speed:
- Highlight:

- 1 Year
- 0.5 M,1m Strip Light ,panel Light,LED Tube 3100\*2300\*1550mm 1700KG 100% Original 68PCS
- 380AC 50HZ
- 250000CPH
- Flexible Strip SMD High Speed Mounter, 68 Feeders SMD High Speed Mounter, LED Strip SMD High Speed Mounter



Our Product Introduction

#### SMD high speed mounter for LED flexible strip



#### **Product description**

1, The SMT high speed mounter HT-T9 is designed with 68 suction nozzles and 68 feeding stations. It is controlled by two arms, with 34 suction nozzles controlled by one arm each. Among them, 34 suction nozzles are divided into two groups, each with 17 nozzles, and each group is jointly controlled by a servo motor and a corner motor.

2. The four different materials of a product can be pasted simultaneously, which can accelerate product production without affecting high productivity.

3, The mounter HT-T9 is suitable for one-time mounting of soft light strips with a length of 5 meters, 20 meters, 50 meters, or even more.

4, During mounting, a single plate of material can be attached separately, and the same plate of material is always attached to the same light bar.

5, Calibration automatically, high precision, available for RGB.

6, Exclusive patent technology: group to take and group to mount.

#### **Equipment Details**

#### Linear magnetic levitation motor

The stator itself is a permanent magnet, and the interaction between the moving stator and the magnetic pole causes repeated movement of the mounting head.

#### **Transportation platform**

Transport the PCB board to the designated location, the platform has an adsorption function, which is conducive to adsorption of soft PCB boards.

Parameter

Inlet and outlet plate inductor Detect if there is a PCB on the track.

Product name	SMT high speed mounter
Model	HT-T9
PCB size(mm)	Max:250*any length
Mounting precision	±0.05mm
Mounting height	≤5mm
Mounting speed	200000-250000CPH
Components	LED3010/3020/5050/3525 resistors, capacitor, etc.
Components space	0.5mm
No.of feeders station	68 PCS
No.of heads	68 PCS
Positioning way	Optical
Feeding way	Electric feeder with double motor
X,Y Axis drive way	High-end magnetic linear motor and servo motor

# Package

We usually use vacuum wooden boxes to package our products. Vacuum can be very shockproof and ensure the integrity of the product. If you have special requirements for packaging, we can also achieve them for you.

#### FAQ

Q1: What are the trade terms commonly used by your company?

A: We usually use EXW and FOB.

Q2: What valuable services can I obtain after purchasing a SMT high speed mounter?

A: We will follow up all processes, help you clear customs, and do our best to ensure your interests. At the same time, after

your production is on track, we will also visit regularly to share your latest industry information.

#### **OUR COMPANY**

We have a history for more than ten years

ETON is a manufacturing and process solution provider focusing on R&D,production,sales and service of SMT high-speed pick and place machine.ETON specializing in this industry for 12 years.

We enjoy many honors

ETON is the leading manufacturer of global optoelectronic high speed pick and place machine , the products are exported to more than 20 countries and regions , including South Korea , India , Vietnam , Tunisia , Egypt , Turkey , Russia , Brazil etc . ETON obtains a number of intellectual property technologies , including 9 invention patents ,112 practical patents ,12 software copyrights . ETON is rated as " Shenzhen high - tech enterprise "" Guangdong high - tech enterprise "" China high - tech enterprise



