

# Roll To Roll Soft Strip SMT Chip Mounter Machine 250000 CPH SMT Production Line

# **Basic Information**

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE

Model Number: HT-T9Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

**PACKAGE** 

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



# **Product Specification**

Model: HT-T9

Warranty: 1 Year,12 Months

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

Application: SMD Production Line,SMT Mounting Shooter

Machine,SMT Production Line,for SMT

Machine

Power Supply: 380V 50HZ

• Condition: 100% Original, Brand-new

Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, Automatic SMT Mounting Shooter, SMT Shooter Machine

Weight: 1700KGMounting Speed: 250000 CPHType: Automatic

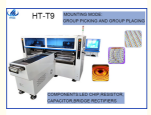
Usage: Circuit Board Assembly,SMT Mounting

Machine,SMD,LED



# More Images





## **Product Description**

### SMT chip mounter machine for roll to roll soft strip and whole SMT production line

#### **Parameter**

Dimension:3100\*2300\*1550mm

Total Weight:1700 kg

PCB Length Width:250\*any length PCB Thickness:0.5-1.5mm

PCB Clamping: Vacuum adsorption, cylinder splint, adjustable track width

Mounting Mode:Group picking and separately placing

Mounting speed: 200000~250000 CPH

Repeat mounting Precision:±0.02mm (Repeat precision)

Mounting Height:≦5mm

Components:LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers, etc.

Components Space:0.5mm No. of Feeders Station:68pcs

No. of head:68pcs Power:380AC 50 HZ Power Consumption:6kw

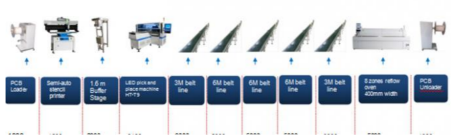


#### Automatic production line and semi-auto production line

ETON - HT-T9 100m full-automatic No-wire flexible strip Production Line



ETON - HT-T9 100m Semi-automatic No-wire flexible strip Production Line



SMT production line can be divided into two types, according to the degree of automation can be divided into automatic production line and semi-automatic production line; according to the size of production line can be divided into large, medium and small production line.

Automatic production line is the whole production line equipment is fully automatic equipment, through the automatic plate machine, buffer connection line and plate unloading machine will all the production equipment to a production line; Semi-automatic production line is the main production equipment is not connected or not fully connected, the printing press is semi-automatic, the need for manual printing or manual loading and unloading of printed boards.

The main production equipment:

Including printing machine, dispensing machine, mounting machine, reflow soldering furnace and wave soldering machine. Auxiliary equipment includes testing equipment, rework equipment, cleaning equipment, drying equipment and material storage equipment

### The importance of SMT inspection:

- 1.SMT inspection is an important step to improve the quality of SMT products, it can improve product quality and strive to achieve"Zero defect".
- 2. The cost of finding fault after assembling the instrument is tens of times that of finding fault when assembling printed circuit board
- 3. The cost of finding fault after putting the product into the market will be hundreds of times that of finding fault when assembling printed circuit board.
- 4.In order to ensure the quality of SMT products, it is necessary to carry out effective detection, timely detection of defects and faults and repair, so as to effectively reduce the cost of manufacturing products containing faults and repair.

Q:How many hours does the machine can operate per day?

- A: Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.
- Q: Is the machines easy to operate?
- A: Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know how to make it intelligent and operate friendly.



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