

1.2m LED Strip High Speed SMT Mounter SMT LED Tube Light Assembly Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C

CHINA ETON

HT-F9

15-30 days

50 Unit per mouth

CE, ISO, CCC

USD 48000-72000 per set

Vacuum wooden packing

Supply Ability:



Product Specification

- Name:
- Model:
- Feeders Station:
- Heads:
- Mounting Speed:
- Camera:
- Highlight:
- HT-F9 68 PCS 68 PCS 250000 CPH 5 Sets LED Strip High Speed SMT

Pick And Place Machine

LED Strip High Speed SMT Mounter, 1.2m Strip High Speed SMT Mounter, SMT LED Tube Light Assembly Machine



Our Product Introduction

Product Description

High speed SMT mounter for 1.2M led strip and tube light assembly machine

The Machine parameter of 1.2M led strip and tube light assembly machine

Dimension	2700mm*2300mm*1550mm
PCB Length width	Max: 1200*330mm Min: 100*100mm
PCB Thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Conveyor transmission	Max length: 1200mm
Component space	0.5mm
Component height	≤5mm
Operating environment	23°C±3°C
Power consumption	6KW
X, Y, Z Axis drive way	linear motor and serve motor
No. Of feeders station	68PCS
No. Of head	68PCS
Feeding way	Electric feeding with double motor
Mounting speed	250000CPH
No. Of camera	5 sets of digital camera
Camera advantages	Vision alignment, Mark correction

The Production line and SMT peripheral equipment

For production line: the total length of HT-F9 pick and place machine is about 12.1 meter. including semi-automatic stencil printer, pick and place machine, conveyor and reflow oven



Company profile

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.





Company

1: 50000 square meters industrial park ensure the brand effect and present company strength.

 2: Own manufacturing center, equipped with an advanced processing and manufacturing center, strict quality control, and standardize production, streamline production processes make our machines has high quality standard and strong supply capacity.
3: More than 10 years LED lighting field experiences sharing, provide the most suitable SMT program to every client



Production

Own manufacturing center, equipped with an advanced processing and manufacturing center, strict quality control, and standardize production, streamline production processes make our machines has high quality standard and strong supply capacity.

Research

Independent research and development, make the software and machines has best program. And can provide the whole life free update on software.

Own design and produce feeders make the machines' stability and long-life feeding and good performance.

Package and transport

we use the vacuum packaging and wooden box packaging.

First, Wrap the machine in foam cotton and stretch film to protect the outside of the machine Second, Vacuum packaging, put the desiccant into a vacuum bag to prevent moisture, and use straps to fix the machine; Third, professional wooden box packaging.







step three: professional wooden box packaging

FAQ

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

there are many normal requirements: Stable,High-speed,High-precision, Intelligent,Durable etc. For LED SMT pick and place machine 2. Do our machines only for LED lights?

No,our machines apply to not only LED light but also other products, such as power driver, led display, elctric board,

3. How long of machine warranty ?

It's usually a one-year warranty, During warranty, any parts need to be repaired and replaced will be free.

4. 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, panel light, downlight, street light, ceiling light, led display and so on.

