



250000CPH 68 heads LED Mounting machine for wireless 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-F9
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package, wooden case
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 50 sets/month



Product Specification

- Warranty: 1 Year
- Applicable Components: LED3014/3020/3528/5050、 capacitors、 resistors、 bridge Rectifiers Etc
- Name: SMT Pick And Place Machine
- Power Supply: 380AC 50HZ
- Condition: 100% Original
- Weight: 1700kg
- Mounting Speed: 250000CPH
- Dimension: 2700*2300*1550mm
- Feeders: 68



More Images



Product Description

HT-F9:250000CPH 68 heads LED Mounting machine for wireless flexible strip

Product introduce description

ETON HT-F9 is dual arm magnetic linear LED high speed pick and place machine, producing 4 types materials at the same time, optimum capacity reach 200000 CPH. Mainly produces linear products such as lamp tubes, lamp strips, panel lamps, display screens, etc.

Features

Apply to the 0.6M,0.9M,1.2M rigid PCB and 0.5m,1m LED flexible strip.
Producing with producing 4 types materials at the same time with high capacity
The pick and place machine adopts ETON exclusive patent technology:group to take and group to mount, achieve ultra high speed production.
Available for board with any proportion of LED chip and resistor.

Parameter

Product name	pick and place machine
Model	HT-F9
Length(mm)	2700
Width(mm)	2300
Height(mm)	1550
Total weight(kg)	1700
Mounting speed	250000CPH
Power	380AC 50HZ
Power consumption	6 KW
Operating environment	23 ±3
Gas consumption	0.4-0.6mpa(4-6kgf/cm ²)150N/min
X,Y Axis drive way	High-end magnetic linear motor and servo motor

Detailed description

1,Linear magnetic levitation motor

The pick and place machine use linear magnetic levitation motor, the stator itself is a permanent magnet, and the interaction between the moving stator and the magnetic pole causes the mounting head to move back and forth through external electrification.

2,Electric feeder with double motor

The motor controls the winding of the belt, and feeder carries out the feeding. Independent control, more accurate, reducing failure rate.

3,Dual arm four module

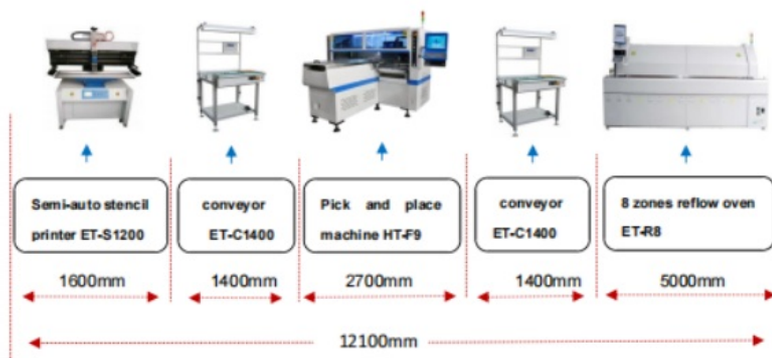
Pick and place machine with 17 nozzles for each mounting part,part A/B/C/D can be mounted separately or synchronously.

SMT line

HT-F9 semi-automatic line

Our company provides a complete pick and place machine SMT wiring scheme, which can be adjusted according to your actual needs.

ETON - HT-F9 Semi-automatic Production Line



FAQ

1,Why did I choose your company?

Our company has independently developed a number of intellectual property technologies, including 9 invention patents, 112

utility patents, and 12 software copyrights. With its original solution, rigorous quality management, and perfect after-sales service system, the company has rapidly developed into a highly influential manufacturer in the field of pick and place machine equipment.

2,How do you guarantee product quality?

We have a dedicated department responsible for parts procurement and product quality control. Of course, your technical consultant will follow up during the entire production process. During the installation of the pick and place machine, we will have specialized engineers to perform pre commissioning to ensure product quality.



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