

Two Mounting Modules SMT Mounter 68 Heads 180000CPH High Speed For Strip

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CCC, CE, SIRA

Model Number: HT-F7SMinimum Order Quantity: 1 set

• Packaging Details: vacuum package, wooden case

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets/month



Product Specification

• Warranty: 1 Year

Name: SMT Pick And Place Machine

• Power Supply: 380AC 50HZ

Condition: NewWeight: 1700kgMounting Speed: 180000CPH

• Dimension: 2700*2300*1550mm

• Feeders: 68

• Pcb Thickness: 0.5~5mm

• Highlight: SMT Mounter 68 Heads, SMT Mounter For Strip,

Two Mounting Modules SMT Mounter



More Images





68 heads 180000CPH high speed LED pick and place machine for strip

Feature

The pick and place machine equipped two mounting modules,17 nozzles for each mounting part,part A/B/C/D can be mounted separately or synchronously.

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,available for board with any proportion of LED chip and resistor. Exclusive patent technology:group to take and group to mount.

Main parameter

Product name	pick and place machine
Model	HT-F7S
Length(mm)	2700
Width(mm)	2300
Height(mm)	1550
Total weight(kg)	1700
Mounting speed	150000-180000CPH
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

Vision System

The visual recognition system of pick and place machine HT-F7S includes five digital cameras from top domestic brands. One camera is responsible for marking correction, two cameras are responsible for nozzle debugging, and two cameras are responsible for feeder debugging. The feeder debugging camera adjusts the feeder spacing by photographing the center scale line of the feeder seat.



Feeding system

The pick and place machine HT-F7S model has 64 feeders and 34 suction nozzles. Because it is double mounting modules, one module controls 17 suction nozzles. Linear motor, servo motor and angle motor are used together, with higher precision and longer service life.

The feeding mode is electronic feeder driven by two motors, which is also one of the exclusive patented technologies of our company.

Our Service

Global Service Office: India·Turkey·Vietnam·Egypt·Pakistan

Professional solutions: Provide professional SMT Full line solutions

Free Warranty: One-year warranty factory service. All parts damaged within the warranty period shall be replaced free of charge

Free Installation: On-site free installation to ensure smooth production.

Free Technical Training: Professional training of operating and maintenance.

Free Technical Support: 7 * 24 technical online support.

Free Software Upgrade: Offer free software upgrade whole lifetime

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 interested in 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.

Shenzhen Eton Automation Equipment Co., Ltd.

O086 13670197725 (Whatsapp/Wechat)





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