



Factory Price 34 Heads Led Assembly 180000cph Highspeed SMT Mounter

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CE,CCC,SIRA
- Model Number: HT-F7S
- Minimum Order Quantity: 1 sets
- Packaging Details: Vacuum wooden box packaging
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Dimension(L*W*H): 2700*2300*1550mm
- Weight: 1700kg
- PCB Length Width: Max:1200*330mm;Min:100*100mm
- PCB Thickness: 0.5~5mm
- Optimum Mounting Speed: 150000~180000 CPH
- No. Of Head: 34 PCS

for more products please visit us on smtmountingmachine.com

Product Description

Factory price 34 heads led assembly 180000cph highspeed SMT Mounter

Pick and place machine HT-F7S main features:



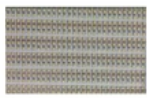









- (1) HT-F7S Pick and place machine belongs to Dual purpose professional high speed mounter,Producing with 2~4 types of materials with high capacity, available for 5m,50m or any length of flexible strip and roll to roll.
- (2)Adopted high-end magnetic linear motor+servo motor, high precision,34 mounting heads,optimum speed can reached 150000~180000.
- (3)Machine software is independently developed by the company, which can provide customers with free upgrades and updates.
- (4)The maximum PCB size is 1200*330mm.Calibration automatically, high precision,available for RGB.Group to take and group to mount.

Pick and place machine HT-F7S main parameter:

Model	HT-F7S(Dual arm professional high speed mounter)
Dimension(L*W*H)	2700*2300*1550mm
Weight	1700kg
PCB length width	Max:1200*330mm;Min:100*100mm
PCB thickness	0.5~5mm
Mounting precision	±0.02mm
Mounting mode	Group to take and group to mount
Mounting height	≤5mm
Mounting speed	150000~180000CPH
Power consumption	6KW
No. Of feeders station	68PCS
No. Of head	34 PCS
Feeding way	Electric feeder with double motor

Pick and place machine Application:

apply to the 0.6M,0.9M,1.2M rigid PCB and 0.5M,1M LED flexible strip. And also suitable for mounting tube, panel light ,flexible strip etc.(PCB size: Max:1200*330mm;Min:100*100mm)
available for board with any proportion of LED chip and resistors.
Components:LED chip 3014/3020/3528/5050/5730/5630, capacitor,resistors,bridge rectifiers etc.

Application Products		
		
PCBA		
		
T5 tube	T8 tube	T9 Tube
		
0.5m flexible strip	1m flexible strip	1m flexible strip
		
Panel light		

Our advantages:

1. We have a high-speed placement machine with 500,000 CPH, which has broken the world record.
2. My products are exported to more than 20 foreign countries and regions, occupying 85% of the LED customer market.
3. All software of our machine is independently developed by the company, which can provide customers with free upgrades and updates.
4. We have our own industrial park, covering an area of 50,000 square meters, which is specially used to manufacture and produce various SMT equipment.

Our clients:

Our products are exported to more than 20 countries and regions, we have cooperated with many big companies in Turkey, India, Pakistan, Egypt, South Africa and other regions, such as SURYA, Calcom, TCL, KENDAL, PHILIPS, POLYCAB, etc. At

the same time, our machines are suitable for all kinds of LED lights and LED electronic fields.



SMT machines packaging:

All our machines will be inspected and tested again before shipment to ensure the quality of the machines. For packaging, we are also very strict in every link.

Step 1 Plastic film packing and Foam cotton packing:

preventing the dust and water ,protecting from hitting and shaking while ship

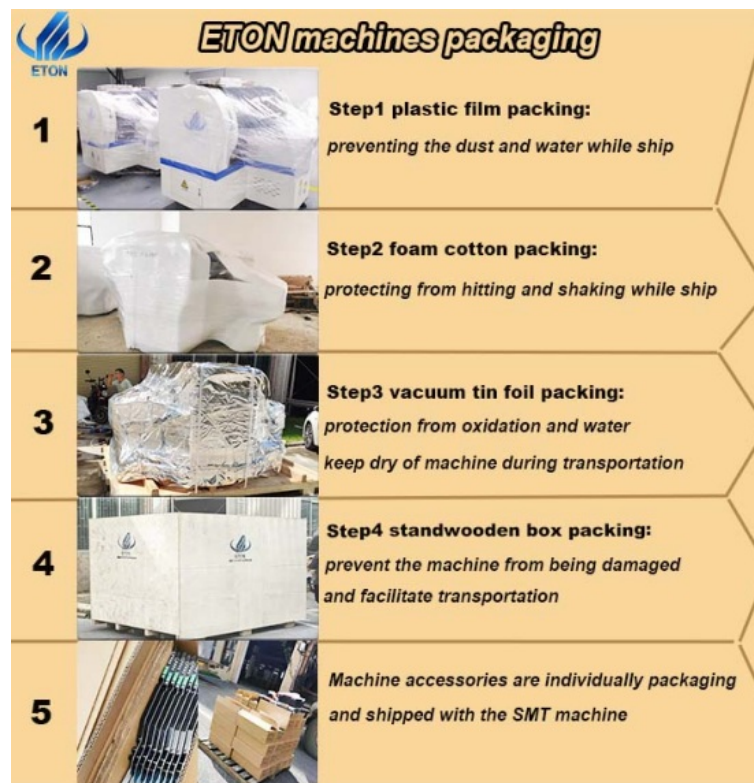
Step 2 Vacuum tin foil packing:

protection from oxidation and water, keep dry of machine during transportation

Step 3 Stand wooden box packing:

Prevent the machine from being damaged and facilitate transportation

Finally,professional industrial drivers team send the wood box to the shopping container safety.



FAQ:

1. Can your machine mounting p2.5 display?

Of course, our Honor series placement machine like YT202S, YT101S, can paste some high-precision display p2.5, p3.91, etc. At the same time, it can also be applied to many different LED light products and complex circuit boards.

2. Are you engineers in India?

Of course, our service is very perfect. We have engineers and offices this year, which can provide customers with free installation and training, and can provide door-to-door service.

3. Can you provide raw materials?

Our company is mainly a manufacturer of SMT equipment. For raw materials, we can recommend some raw material suppliers for you.

Can your machine be customized?

Of course, our machines are all independently developed. We have our own industrial park, which is specially used to manufacture and produce machines. The software of our machines is also developed by our company, which is very intelligent and easy to operate.

David

E-mail: david@eton-mounter.com

QQ: 3061340868

Tell/ wechat/ whatsapp: +86 13827425982



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