

Group Mount Surface Mount Pick And Place Machine For LED Tube Panel Light

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CE,CCC,SIRA,ISO

Model Number: HT-F7SMinimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

• Delivery Time: 30 working days

Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

• Warranty: 1 Year

• Application: LED Strip, Tube, Panel Light

• Power Supply: 380AC 50HZ

• Condition: New

Product Name: Automatic SMT Pick And Place Machine

• Weight: 1700KG

Mounting Speed: 150000-180000 CPHDimension: 2700*2300*1550mm

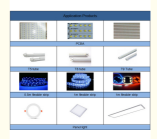
• Pcb Thickness: 0.5-5 Mm

• Highlight: CE Surface Mount Pick And Place Machine,

Group Mount Pick And Place Machine,
Pick Place Machine For LED Panel



More Images



Product Description

Group mount LED tube panel light Surface mounted pick and place machine

Features

High-end magnetic linear motor+ servo motor

Apply to the 0.6 M, 0.9 M, 1.2 M rigid PCB and 0.5 M, 1 M LED flexible strip. Producing with 4 types of materials with high capacity. available for board with any proportion of LED chip and resistor.

Two mounting modules, 17 nozzles for each mounting part, part A or part B can be mounted separately or synchronously. Exclusive patent technology: Group to pick and group to mount.

IPC9850 Capacity: 150000-180000 CPH

Patent number: ZL 2011 2 0237740.9/ ZL 2011 2 0334606.0/ ZL 2012 20178869.1/ ZL 2012 2 0415505.0/ZL 2012

20415044.7/ZL 2012 2 0415356.8/ ZL 2012 2 0415061.0

Technical parameter

| • | |
|------------------------|-------------------------------------------------------|
| Model | HT-F7S |
| Total Weight | 1700kg |
| PCB | |
| PCB Length Width | Max:1200*330mm Min:100*100mm |
| PCB Thickness | 0.5-5mm |
| Mounting Precision | ±0.02mm |
| Mounting Height | ≦5mm |
| Mounting Speed | 150000~180000 CPH |
| Components | LED 3014/ 3020/ 3528/ 5050 and capacitors, resistors, |
| | bridge rectifiers, etc. |
| Components Speed | 0.5mm |
| No. of Feeders Station | 68 PCS |
| No. of nozzles | 34 PCS |
| Power | 380AC 50 HZ |
| Power Consumption | 6kw |
| Transmission Speed | Max Length :1200 mm |
| X,Y,Z Axis Drive way | High-end magnetic linear motor+ servo motor |
| Feeding way | Electric feeder with double motor |
| | |

Machine application

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 ,bulb etc.

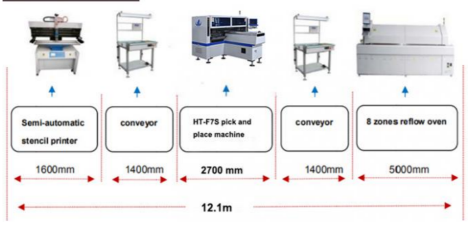
PCB size: Max:1200*330mm;Min:100*100mm.







Semi-auto line solution



Shipping and Delivery

Land transportation: suitable for inland countries and it is affordable;

Air freight: for urgent good, and it is the most expensive transportation way;

Shipping: It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.



Our advantage

Focusing on SMT high speed pick and place machine more than 20 years

The products exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia. Brazil etc.

ETON obtained 9 invention patents, 112 practical patents, 12 software copyrights of intellectual property technologies, to be a leading manufacturer of SMT trade.



FAQ

Q. Is the machine easy to operate?

A. Yes, our 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 more intelligent and operate friendly.

Q.What kind of machine you have?

A. We are the high speed SMT pick and place machine manufacturer, and also we build our brand to more efficient and convenient machine for our customers. We have multifunctional type, honor series, value series with high precision and high productivity.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com