



Led tube & strip mounter machine with PCB board

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC
- Model Number: HT-F7
- Minimum Order Quantity: 1 set
- Packaging Details: Wooden case
- Delivery Time: 4 weeks after payment
- Payment Terms: L/C, T/T, Western Union, Western Union
- Supply Ability: 50 sets per month



Product Specification

- Warranty: 1 Year
- Max PCB: 330*1200 Mm
- Weight: 1400 Kg
- Precision: 0.02 Mm
- Components: Led 3014/3020/3528/5050 And Resistor, Capacitors, bridge Rectifiers, and So On
- No Of Feeders Station: 72 Pcs
- Highlight: **smt pick and place equipment, smt mounter machine**

Product Description

Led tube & strip mounter machine with PCB board

Technical parameter:

Led tube & strip mounter machine with PCB board	
Length&Width&Height	2700*2450*1530mm
PCB length Width	Max:1200*330 mm Min:80*330mm
PCB thickness	0.5-5 mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group to take and group to mount
Mounting speed	100000-150000 CPH
Mounting height	<15 mm

Structure :

1.Vision system:

HT-F7 have 5 sets of imported camera for vision alignment, mark correction. That is why our repeat precision reach 0.02mm.

2.PCB:

HT-F7 suitable for max pcb size is 1200*330 mm, min pcb size is 80*330 mm.The pcb thickness is 0.5-5 mm.We use adjustable pressure pneumatic for PCB clamping.And the mounting mode is group to pick and group to pick.

3.Operating system:

The system is windows 7, software is R&D independently, display is LED monitor, input device is keyboard and mouse.

4. Control system:

Electric control add motion control card module 1 set, which are independent research and development by ETON.

Features:

There are four features of HT-F7:

- 1.There are two mounting modules, 18 nozzles for each mounting part, part A and part B can be mounted separately or synchronously.
- 2.Exclusive patent technology:Group to take and group to mount.
- 3.Suitable for many component: Such as led 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers, etc.
- 4.It can producing with 2-4 types of materials with high capacity,available for board with any proportion of LED chip and resistor.





Application:

HT-F7 can apply to LED tube, LED panel, 0.5m and 1m LED flexible strip.

Attention:



- 1.It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.
- 2.When the machine is running, don't touch it with your hands.
- 3.The operator must be trained to control the machine
- 4.Long-haired personnel must bring a helmet

Logistics and delivery:

Our packaging is in line with the principles of stability and safety. It is wooden box packing and vacuum wrapping, also rope and tripod stabilization machine, very stability!

Company Information:

Our company ETON Automation Equipment Co., LTD is in Shenzhen, China. Besides, we also have office in Zhongshan, Hangzhou and India (Deli and Mumbai). We can support quickly.
In china, we are the largest manufacture of pick and place machine, we have more than 10 module of mounter machine, the control system and operating software is independent research and development by ETON. Our machine is better at the high accuracy, high capacity, high performance. With our unique machine, you can save labor, space, money,etc.

After sales service:

We have a perfect after-sales service system, when you buy our machine , we will sent our engineer to your factory to install and training, it is freely. We have professional sales-service department which can provide more professional service. And our warranty is one year, during warranty, any parts need to be repaired and replace will be free.

Add:44th.Building,5th.Cuigang Industrial Area, Fuyong, Baoan District, Shenzhen,China
Tel:+86-13590151025

Fax:0755-29502066
Http:www.smtmountingmachine.com



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