



## led tube and panel assembly machine 380 AC with 18W CPH high speed mounter

### Our Product Introduction

for more products please visit us on [smtmountingmachine.com](http://smtmountingmachine.com)

#### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE , ISO , CCC
- Model Number: HT-F7S
- Minimum Order Quantity: 1 unit
- Price: USD 48000-72000 per set
- Packaging Details: Vacuum wooden packing
- Delivery Time: 15-30 days
- Payment Terms: T/T, L/C
- Supply Ability: 50 unit per month



#### Product Specification

- Name: Pick And Place Machine
- Model: HT-F7S
- Appearance: White And Blue
- PCB Size: Max:1200\*330mm Min:100\*100mm
- Camera: 5 Sets Import Camera
- Feeders Station: 68PCS
- Heads: 34 PCS



## Product Description

### led tube and panel assembly machine 380 AC with 18W CPH high speed mounter

#### The technical parameter of led tube and panel assembly machine

No. Of feeders station	68 PCS
No. Of head	34PCS
No. Of camera	5 sets of digital camera
PCB length width	Max:1200*330mm Min:100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and group placing
Feeding way	Electric feeder with double motor
software	R&D independently
Mounting height	≤5mm
Power consumption	6kw
X,Y,Z Axis drive way	High-end magnetic linear motor and servo motor
Electrical control	Independent research and development by ETON
Dimension	2700*2300*1500mm
Weight	1700kg
Power	380AC 50HZ
Components	Led 3014/3528/3020/5050 and resistor, capacitor, bridge recitifiers etc.

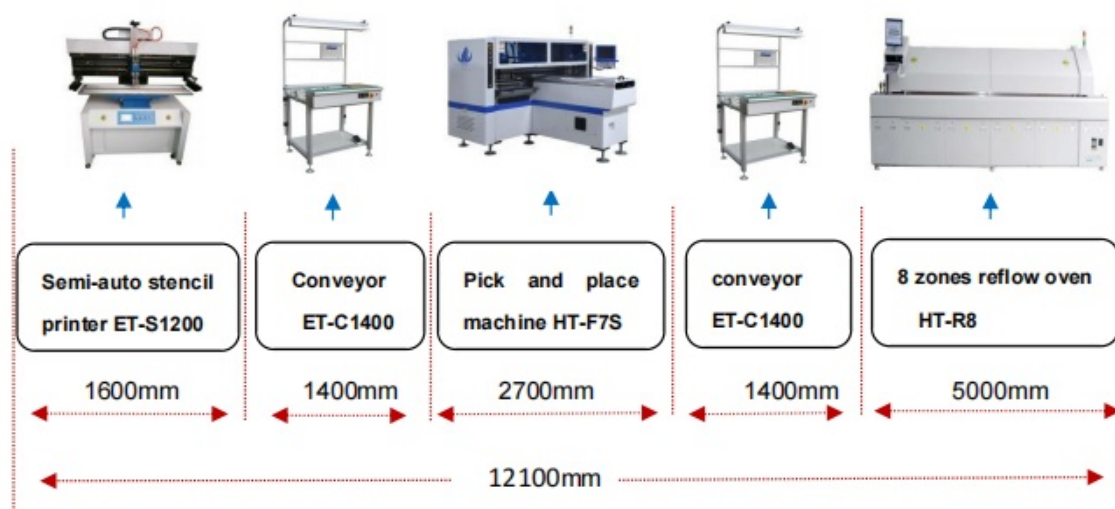
#### The advantages of HT-F7S led tube and panel assembly machine

1. HT-F7S can produce two to four different types of materials at the same time,
2. HT-F7S has Total 34 heads with double mounting heads, Each mounting head has 17 nozzles,
3. For Every mounting head, it can be mounted separately or synchronously.
4. For led tube light SMT machine HT-F7S, the optimum mounting speed can reach 180000 CPH.
5. HT-F7S is professional and high speed pick and place machine, because it mainly adopt the group to pick and group to mount mounting mode.

#### Production line of led tube and panel assembly machine

The Semi-automatic SMT production line of 1.2M tube light making machine includes semi automatic stencil printer, conveyor, reflow oven.

### ETON - HT-F7S Semi-automatic Production Line



#### Exhibitions

ETON has been actively participating in various exhibitions at home and abroad since its establishment.



### Package and delivery

Step 1: pack the machine with foam cotton and stretch film to protect the outside of the machine

Step 2: Vacuum packing. Put the desiccant in a vacuum bag to prevent moisture; use straps to secure the machine;

Step 3: professional wooden box packaging.

## Professional and standard packaging



**Step one: Pack the machine with foam cotton and stretch film to protect the outside of the machine**



**Step two: Vacuum packaging**  
Vacuum packaging:  
put the desiccant in a vacuum bag to prevent moisture; use straps to secure the machine;



**step three: professional wooden box packaging**

### Service

One year warranty, during warranty, any parts that need to be repaired and replaced will be free

The software is Reach and developed by ETON, support whole lifetime free upgrade updates

We will visit local clients and support our service and collect feedback on customer suggestions in time

We give professional technology suggestions to our clients. And share the updated news with our clients

We have some official site in India as Mumbai and New Delhi, also have site in Egypt. Turkey that can provide service timely with our engineers, who will come to your factory for free install and training you how to operate the machine.



**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



[linda@eton-mounter.com](mailto:linda@eton-mounter.com)



[smtmountingmachine.com](http://smtmountingmachine.com)

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