

# CE LED Light Making Machine Dual Arm 34 Heads Linear Motor SMT Machine

# **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets per month



# **Product Specification**

- Warranty:
- Applicable Components:
- Name:
- Power Supply:
- Condition:
- Mounting Speed:
- Feeders:
- Tape Width:
- Highlight:

1	Year	
0	402	

CHINA

HT-F7S

T/T

CE, CCC, SIRA

vacuum adsorption, wooden packing

30 days after receive the down-payment

- SMT Pick And Place Machine AC380 50Hz
- 100% Original,Brand-new
- d: 180000 CPH
  - 68
    - 24mm,8mm,12mm
    - CE LED Light Making Machine, Dual Arm LED Light Making Machine, Linear Motor SMT Machine



### More Images



for more products please visit us on smtmountingmachine.com

### Led Tube assembly machine with 34 heads and 180K CPH SMT machine

#### Details

- 1. ETON Tech adjustable placement head: Component picking position can be adjusted according to PCB pad pitch , min
  - 6.5mm. Apply to LED 3014/3020/2835/5050 resistor , capacitor , bridge rectifier etc . wide component range .
- 2. Two mounting modules ,17 nozzles for each mounting part , part A or part B can be mounted separately or synchronously .
- 3. Calibration automatically , high precision , available for RGB .
- 4. 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	180000CPH	
Power	380AC 50HZ	
Power consumption	6 KW	
Operating environment	23 ±3	
Gas consumption	0.4-0.6mpa(4-6kgf/cm <sup>2</sup> )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.

#### Certification

ETON obtains a number of intellectual property technologies, including 9 invention patents, 112 Practical patents, 12 software copyrights.ETON is rated as "Shenzhen high-tech enterprise" "Guangdong high-tech enterprise" "China high- tech enterprise" "Shenzhen TOP Brand" "2015 LED Technology Innovation Award" "The 4th China LED First Innovation Award" "Industry Special Contribution Award" etc.

#### After sales service

ETON as the biggest high speed pick and place machine in China, we are not only famous with high speed, but also famous with the good service . ETON set up office in different cities, like Shenzhen, Shanghai, Zhongshan, India Delhi, Turkey, Egypt, etc.

If you buy our machine, we provide free install and training for you, will sent engineer to your factory to install and training. One year warranty, during warranty, any parts need to be repaired and replaced will be free.

Free upgrade software, software is Reach and develop by ETON, so we support whole lifetime free upgrade updates. Visit clients regularly. We attend different exhibition in different cities every year, at the same time, we will visit local clients and support our service and collect and feedback customer suggestions in time. And we also give professional technology suggestion with our clients.

#### FAQ

1. What can you company offer us?

A:Free warranty within one year.

2.Can you provide a complete production line machine for us ? A:Yes,our company can provide for your.

3.Why we choose you company?

A:ETON has independently developed the world's first technological invention patents and proprietary technologies, including 9 invention patents, 12 software copyrights and 112 practical patents.

