# 12 Heads 45000 CPH LED Bulb Making Machine Single Module Multifunctional

### **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package, wooden case

China

CCC, CE, SIRA

HT-E8S-1200

30 days

T/T

- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets/month



## **Product Specification**

#### • Warranty: 1 Year • Name: SMT Pick And Place Machine • Weight: 1700kg 380AC 50HZ • Power Supply: • Applicable Components: 0402 • Dimension: 2550\*1650\*1550mm 45000 • Speed: • Application: SMT PCB Assembly Production Line • Condition: New • Product Name: LED Pick And Place Machine

- Highlight:
- LED Bulb Making Machine 12 heads, Multifunctional bulb making machine, single module bulb making machine



## More Images



### **Product Description**

#### Features

1, The SMT mounting machine is single module equipped with 12 suction nozzles and 28 feeders, each suction head controlled by a servo motor, and the two work together. PCB boards with different angles can be installed, such as the circular state of the light bulb.

2, The PCB board is pneumatically fixed with adjustable pressure, which has the advantages of simple structure, reliable and stable action, large output force, convenient installation and maintenance, and can be fireproof and explosion-proof. 3, Mounting components range: Belt mounted lamp beads, lenses, capacitors, resistors, IC, and various special shaped components. Minimum mounting 0402 elements, maximum mounting range: 15mm.



#### Parameter

Product name	SMT mounting machine
Product model	HT-E8S-1200
PCB size	Max:1200*500mm Min: 100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separate placing ,separate to pick and separate to stick
Mounting height	<15mm
Mounting precision	±0.04mm
Mounting speed	45000CPH
Components space	0.2mm
Feeding way	Electric feeder with double motor
X,Y,Z Axis drive way	High-end magnetic linear motor and servo motor

### SMT production line

The whole SMT production line machine mainly include Loader machine, full automatic stencil printer, pick and place machine, conveyor, reflow oven, unloader machine

Stencil printer:Put the solder paste on the PCB board

Conveyor: transmission the PCB board to pick and place machine

Pick and place machine:mounting the components on the PCB board

reflow oven:heating the PCB board

#### Certificates

Our company has obtained 9 invention patents, 12 software Copyrights and 112 practical patents Patent number: ZL 2011 2 0237740.9 ZL 20 11 2 0334606.0 ZL 2012 2 0178869.1 ZL 2012 2 0415505.0 ZL 2012 2 0415044.7 ZL 2012 2 0415356.8 ZL 2012 2 0415061.0

#### FAQ

Q1:What are the factors that affect SMT mounting machine productivity?

A:The factors affecting the production capacity include: the time of entering and exiting the plate, whether the plate is received and delivered in a timely manner, whether the material is delivered in a timely manner, the number of plates assembled, the number of heads used, the type of components, and the number of components.

Q2:Is there any difference between your multi-function SMT mounting machine and a specialized SMT mounting machine? A: Multifunctional machines can be installed with a variety of products, and special machines are best equipped with linear products such as lamp tubes and light strips. The main reason is the difference in mounting technology. The mounting technology for specialized machines is group to pick and group to place, while the mounting technology for multi-function machines is group picking and separate placing , separate to pick and separate to stick. This is because the head of multi-

for more products please visit us on smtmountingmachine.com

