

# Servo Motor 350mA 90000cph 8kw Bulb Pick And Place Machine

# **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details: Wooden case



# **Product Specification**

- Module:
- Name:

#### Pick And Place Machine • Power Consumption: 8kw 90000 Cph • Mounting Speed:

HT-E8D

China

CCC

1

HT-E8D

- Power:
- Warranty:
- Highlight:

# 380AC 50HZ 1 Year 8kw Bulb Pick And Place Machine, 90000cph Bulb Pick And Place Machine,

350mA SMT Chip Mounter

### Bulb IC household appliance pick and place machine

#### **Bulb features**

### Bulb pick and place machine line

For make led bulb, there need to using smt machines, assembly machines. Here is the line design for the bulb.



We provide the whole smt line machine for you.

#### HT-E8D high capacity bulb making machine

In the smt line, the most important machine is pick and place machine, the capacity is depended by this module. HT-E8D has dual module with total 24 heads, 48 feeder station, the speed reach 90000 cph. Parameter as fellow show:

Technical parameter	
Dimension	3150*2900*1900 mm
PCB Length Width	Max:1200*300 mm
System	Windows 7
Software	R&D independently
Camera	Vision for the flight identification, mark correction
Mounting precision	±0.04 mm
X,Y,Z Axis Drive way	High-end magnetic linear motor+ servo motor

#### After sells service

ETON machine exported different countries, such as the India, Vietnam, Iran, Turkey, Egypt, etc. For make machine stable and customer easy operate, our machine is using high-end brand parts and great structure for stable, the break down rate is low. Besides, we have professional after sells service, will sent engineer to customer factory for install machine and training machine operator in customer factory. In particular, it is free for customer.



O086 13670197725 (Whatsapp/Wechat)

Iinda@eton-mounter.com

© smtmountingmachine.com

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