

# Hot sell 16 heads Highspeed pick and place machine chip mounting machine

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
  - · Packaging Details:
  - Delivery Time:
  - Payment Terms: T/T
  - Supply Ability:



# **Product Specification**

- Warranty:
- Applicable Components:
- Name:

• Weight:

• Mounting Speed:

- 0402,0603,1206,SOP SMT Pick And Place Machine, SMT Chip Mounter 2800kg

1 Year

CHINA ETON

CI.CCC.IO

50000-60000 USD

50 Units per month

vacuum wooden package

HT-E5D

30 days

- Pcb Thickness:
- Highlight:
- 80000 CPH 0.5-5 Mm
- LED Display Smt Mounter Machine, **Bulb Light Smt Mounter Machine**



**Our Product Introduction** 





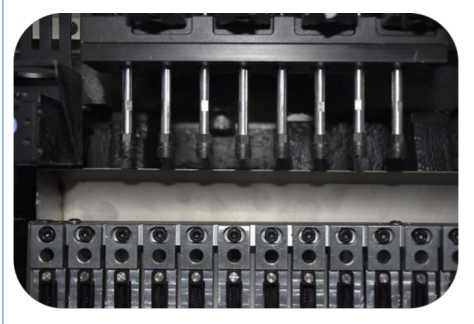
Technical parameter	
Туре	Automatic
L*W*H	1650mm*2000mm *1550mm
Total Weight	2800kg
Power/Consumption	380AC 50HZ / 4KW
Computer	Top 2 Evoc industrial computer
Mounting Height	<36mm
Mounting Speed	80000 CPH(optimum)
No. of feeder station	60PCS
No. of head	16 nozzles
X,Y,Z Axies Driving	Magnetic linear motor+Fuji servo motor
Screw rod	Japan Kuroda and IKO lead rail
Display	Touch screen
Software	Eton independent R&D,lifetime free update
Programing	Online or offline gerber file both available,more convinent

Replace human labour with machines , improve productivity



### 8 heads mounting, higher efficiency

The working stability of 8 nozzles is better at the same time, 10 nozzles can rotate 360 degrees at any angle, and the angle rotation linkage is completed without affecting the efficiency

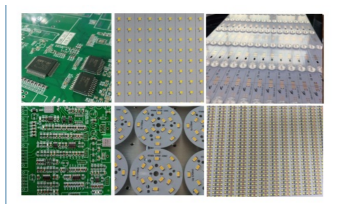


### PCB clamping area

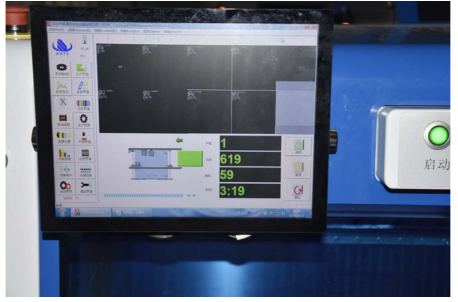
Free adjustment, easy to change board. It can accommodate a maximum PCB size of 1200 \* 330mm



Finished product graphics

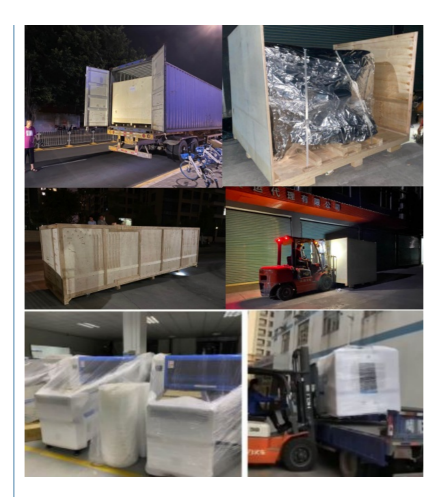


Touch screen English version optional, easy to operate.



Project cases and delivery





**Certificate of honour** Software independent research and development, free copyright, customers enjoy free upgrade services. Software R & D team has strong strength, with a number of national invention patents, utility model patents, design patents, and high-tech enterprise certificates.

