

20 Heads High Speed SMD Pick And Place Machine For LED Light Production Line

Basic Information

Place of Origin: CHINA
 Brand Name: ETON
 Certification: ccc,ce,risa
 Model Number: HT-E8D-1200

Minimum Order Quantity:

Price: FOB USD 81000/sets

Packaging Details: Our packing is made of wooden box with

vacuum package, and we promise to deliver the goods within four weeks after payment.

30 days after deposit

Payment Terms: L/C, T/T

Supply Ability: 50 sets per mouth



Product Specification

. Delivery Time:

• Place Of Origin: China

• Name: HT-E8D-1200

Warranty: 1 Year

• Dimension: 3150*2250*1650mm

Total Weight: 2000kgPower: 380AC 50HZPower Consumption: 8KW

Mounting Speed: 80000CPH
 Mounting Height: <36mm

Visual Camera:
 2 Sets Of Imported Camera

Drive Way: High-end Magnetic Linear Motor +servo

Motor

 Highlight: 20 Heads smd pick and place machine, dual module smd pick and place machine



Product Description

Double module magnetic linear motor multifunctional pick and place machine

features

Dual system, dual module multifunctional mounter. To produce two different products at the same time. Mounting components: LED, capacitors, resistors, IC, shaped components, etc.

Component:min.size 0402 max.height 36 mm.

Application: power driver.electric board.lens.linear bulb.household appliance etc.

Exclusive Patented Technology

Electronic feeder feeding system
Vision alignment flight identification,mark correction
Non-stop material re-loading function
uto-optimization after coordinates generated ,etc

Technical parameter	
PCB	
PCB length width	Max:1200*300mm min:100*100mm
PCB thickness	0.5~5mm
PCB clamping	Adjustable pressure pneumatic
O.S.	
system	Windows7
software	R&D independently
display	Touch screen monitor
input	Keyboard mouse
Feeding system	
No. of feeders station	Dual mode ,totally 40
No.of nozzles	Dual mode,totally 16
Feeding way	Electric feeder with double motor



SMT production line

What are the features of SMT:

With high assembly density, small size and light weight of electronic products, the volume and weight of SMD components are only about one-tenth of traditional plug-in components. Generally, after SMT is adopted, the volume of electronic products is reduced by 40%~60%, and the weight is reduced by 60%~ 80%.

High reliability and strong anti-vibration ability. The defect rate of solder joints is low.

Good high frequency characteristics, reducing electromagnetic and radio frequency interference.

It is easy to realize automation and improve production efficiency. Reduce costs by 30%~50%. Save materials, energy, equipment, manpower, time, etc.



Our Partners

ETON advanced technology and innovation drives the revolution of market rapidly, and obtains a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, which save much labors and space of production, got large market share in USA, KOREA, INDIA, GERMANY, EGYPT, TURKEY, VIETNAM, TUNISIA, THAILAND more than 20 countries.



Our Services

Attention

- 1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;
- 2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.
- 3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions:
- 4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.

After-sale Service

we will send our engineer to your factory to install machine and training freely.

We have service office in india, and have indian engineer in delhi and mumbai. Can support quickly.

Standard warranty is one year, during warranty, any parts need to be repaired and replaced will be free.









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