

Magnetic Linear Motor Pick And Place Equipment High Efficiency 80000CPH **Speed**

Basic Information

. Place of Origin: SHENZHEN, CHINA

Brand Name: **ETON**

CE,SIRA,CCC,ISO · Certification: Model Number: HT-E8D-1200

• Minimum Order Quantity: 1 set

• Price: EXW USD 80000/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.

. Delivery Time: 30 days after deposit

Payment Terms: T/T, L/C

. Supply Ability: 50 sets per mouth



Product Specification

Name: Pick And Place Machine

System: Windows7

3150*2250*1650mm · Dimension:

. Total Weight: 2000kg 16PCS Nozzles:

4 Sets Of Imported Camera Camera:

· Speed: 80000CPH • PCB Size: 1200*300mm

Highlight: high speed led mounting machine,

smt assembly machine



Product Description

economic High Efficiency magnetic linear motor led manufacturing line pick and place machine

New double module 1200 mm SMD pick and place machine, high performance universal magnetic linear motor multifunctional placement machine, global initiative, has exclusive patent technology, electronic feeder feeding system, vision alignment flight identification, MARK correction, non-stop material re-loading system, coordinate generated automatically optimize function such as technical support, independent research and development of new science and technology, to provide convenient services.

Product features

- 1. Platform drive adopts panasonic servo motor from Japan, and lead screw with linear guide rail to ensure the stability and control accuracy of platform movement.
- 2. The X and Y axis adopt high-end magnetic linear motors to ensure the high accuracy, speed and stability of the patch.
- 3. 16 high-speed heads work at the same time, greatly improving the cost performance of the equipment. Suction head movement, high precision, long durability.
- 4. Simple and easy to understand graphical programming, greatly improve the convenience of operation, automatic visual positioning to assist positioning, positioning accurate and convenient.

Vision system	sets of imported camera Vision for the alignment identification, mark correction Visual recognition system can process the absorbed components into the required mounting angle through image recognition, and ensure the mounting accuracy, which can reach 0.02mm.
High efficiency	Dual system ,Two module ,16 nozzles totally,40 feeders station . Flight camera component identification method is used to maximize the mounting speed, and the maximum mounting speed is 80000 points per hour.
Strong stability	The use of dual motor electronic flying feeding ensures the mounting accuracy, stability and speed.
Easy to maintain	Support Chinese and English operation interface, easy to understand and learn Machine new equipment, powerful and easy to operate software, simple structure, easy maintenance, low power consumption.

Remarks:

1.Payment terms: Deposit 30% in advance, the balance 70% should be paid before shipment by T/T.

2. Delivery time: 30 days after deposit.

3. Warranty: 1 year. (including spare parts)

Packaging & Delivery

Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.

FAQ

What's the terms of payment? What about the trade term?

T/T is OK. You can choose FOB Shenzhen.

What is the maximum height of components that can be mounted on a machine?

The height of the mounting component can reach 36 mm, and the minimum mounting component can be 0402.

What is the length of the playable PCB?

Max:500*350mm min:100*100mm

Is this machine difficult to operate?

No, not at all. For our previous clients, at most 5 days is enough to learn to operate the machines.





0086 13670197725 (Whatsapp/Wechat)



■ linda@eton-mounter.com



smtmountingmachine.com