

Magnetic Linear Motor Pick And Place Machine , SMT Mounting Machine High Speed

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification: CE , ISO , CCC
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details: Vacuum wooden packing

CHINA

ET-E5S

USD 44000

- Delivery Time: 15-30 days
- Payment Terms: T/T, T/T
- Supply Ability: 50 Unit per mouth



Product Specification

- PCB Length Width:
- Number Of Heads: 8
 Max Placement Rate: 40000CPH
 Drive Motor: High-end Magnetic Linear Motor + Servo Motor

Max:500*350mm Min:100*100mm

- Max Tape Feeder Capacity: 30
- Air Pressure: >5Kg Per Cm
- Highlight: high speed led mounting machine, smt assembly machine

Single module magnetic linear motor multifunctional pick and place machine HT-E5S

Technical parameter:

Number of Heads	8
Drive Motor	High-end magnetic linear motor + Servo Motor
Max Placement Rate	40000CPH
Max Tape Feeder Capacity	30
power/power consumption	380AC,50Hz/ 4kw
PCB Length Width	Max:500*350mm Min:100*100mm
Air pressure	>5Kg per cm
Component Range	Smallest Size 0402
	Max Height 36mm

Machines Window

In order to meet the rapid development of the lighting industry market demand, research and development a multi-functional placement machine HT-E5S. HT-E5S is a new model pick and place machine of Eton company. This machine designed for many kinds of PCB boards. Using newest high magnetic linear motor, so the speed and accuracy is better than normal multi-functional machines.

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.

Shenzhen Eton Automation Equipment Co., Ltd.

O086 13670197725 (Whatsapp/Wechat) 🛛 🕒 linda@eton-mounter.com

© smtmountingmachine.com

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