Magnetic Linear Motor SMT Mounting Machine HT-E8D 90000CPH Speed For All LED Lighting

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Mounting Capacity:
- Mounting Components:
- Mounting Cost:
- Mounting Type:
- Product Name:
- X,Y,Z Axis:
- Highlight:

90000CPH

CHINA

ETON

T/T

CE, CCC, SIRA

50 sets per month

vacuum adsorption, wooden packing

30 days after receive the down-payment

HT-E8D-1200

- Various Components
- Low Cost
- e: Automatic
 - SMT Mounting Machine
 - Magnetic Linear Motor+ Servo Motor
 - 90000CPH Speed SMT Mounting Machine, SMT Mounting Machine For LED Lighting, SMT Mounter Machine For LED Lighting



More Images



Product Description

Magnetic linear motor SMT Mounting machine HT-E8D 90000CPH speed for All LED lighting

Parameter

PCB size	Max:1200*300mm Min: 100*100mm
PCB thickness	0.5-5mm
Mounting rail	Two rail
Mounting mode	Separately picking and separately placing, Group picking and separately placing
Mounting height	<15mm
Mounting precision	±0.04mm
Mounting speed	90000CPH
Components space	0.2mm

Why choose HT-E8D?

Double Modules and dual systems: Two different products can be produced at the same time

Accurate recognition: four sets of cameras (two sets of flight recognition visual alignment + two sets of MARK correction) High speed: 24 nozzles work efficiently at the same time

Multi-function placement machine: used in various home appliance controllers, various lamps, drives, displays, lenses and so on

Appliance

This machine is widely used at home and abroad and is well received by customers

It is a multi-function machine, used to mount a variety of products, such as a variety of lamps, drivers, displays, lenses, circuit boards and so on. Accurate recognition: flight recognition visual alignment, MARK correction

The size of the PCB is 1200*500, which is suitable for mounting various bulbs and lamps

Advantage of SMT machine

1.High assembly density, small size and light weight of electronic products

- 2. High reliability and strong earthquake resistance
- 3. Good high frequency characteristics
- 4. It is easy to realize automation and improve production efficiency
- 5. Reduce costs



Service

* Maintenance period 1year

One year warranty, during warranty, any parts need to be repaired and replaced will be free.

* Software and hardware lifetime maintenance

Free upgrade software, software is Reach and develop by ETON, so we support whole lifetime free upgrade updates. * Visit customers regularly and gather information

Visit clients regularly. We attend different exhibition in different cities every year, at the same time, we will visit local clients and support our service and collect and feedback customer suggestions in time.

* Provide latest information about technology and equipment

We give professional technology suggestion with our clients. And share the updates news to our clients

FAQ

1:Why we choose you company?

A:ETON has independently developed the world's first technological invention patents and proprietary technologies, including 9 invention patents, 12 software copyrights and 112 practical patents.

2:What is your delivery date?

A:The delivery date is about 20 days upon the full payment.

3:Does the price include nozzles and feeders?

A:We don't include nozzles and feeders, because each customer requires different nozzles and feeders.

4:Does your company only buy Mounter?

A;We also provide Send board machine PCB un-loader, conveyor, semi-automatic stencil printer and automatic stencil printer.

5:Does your company only buy Mounter?

A;We also provide Send board machine ,pcb un-loader, convery, semi-automatic stencil printe and automatic stencil printe.

for more products please visit us on smtmountingmachine.com

	hat/Tel: +86 13827425982 Deton-mounter.com	
Shenzhen Eton Automation Equipment Co., Ltd.		
G	0086 13670197725 (Whatsapp/Wechat) Control Inda@eton-mounter.com Bistimutingmachine.com HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA	