45000CPH SMT Placement Machine Visual Camera Sevro Motor For LED Lens **Products**

Basic Information

- Place of Origin:
- Brand Name: ETON

China

CE,CCC,SIRA

HT-E8S-1200

USD 38,000.00-43,000.00/ 1Unit/Units

Filming packing, vacuum packing, wooden

- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- · Packaging Details:
- packing • Delivery Time: 30 work dayes
- L/C, T/T Payment Terms:
- Supply Ability: 50 Sets per month



Product Specification

- Dimension:
- PCB Size:
- PCB Thickness:
- Mounting Mode:
- Mounting Precision:
- Mounting Height:
- Mounting Speed:
- No.of Feeders Station:
- No.of Head:
- Power:
- Power Consumption:
- X,Y,Z Axis Drive Way:
- Highlight:

0.5~5mm Group Picking And Separately Placing, separately Picking And Separately Placing

Max: 1200*500mm Min: 100*100mm

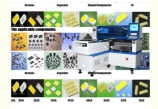
2550*1650*1550mm

- ±0.04mm
 - <15mm (Automatic Changing)
- 45000 CPH
- 28 PCS
 - 12 PCS
 - 380AC 50Hz
 - 4 KW
 - High-end Magnetic Linear Motor And Servo Motor
 - 45000CPH Placement Machine, SMT Placement Machine For LED Lens,



More Images





Our Product Introduction

Multi-Functional Visual Camera Sevro Motor Placement Machine With 45000CPH

Product description

HT-E8S is a multi-function placement machine that can largely satisfy the products placed by most customers. It is a key and complex device in the entire SMI and production. E8S

Technical Parameter

Dimension	2550*1650*1550mm
Weight	1700kg
PCB length width	1200*500mm 100*100mm
PCB thickness	0.5~5mm
PCB clamping	pneumatic
Mounting mode	group picking and separately placing, separately picking and separately placing
NO.of camera	2 PCS
Mounting precision	±0.04mm
Mounting speed	СРН
NO.of feeders station	64PCS

Product application

Mounted products include various drivers, power supplies, circuit boards, lenses, linear bulbs, home appliance control panels, display screens, DOB, panel lights, light tubes, light strips, street lights, spotlights, solar lights, bulbs, etc.

The Machine's Features

The machine is easy to operate and generally only takes five days. We will provide free online or offline teaching. The beam adopts linear guide and grating ruler. Make the head do high-precision reciprocating motion, with high detection accuracy and fast response speed.

28 feeders can be placed, which can greatly satisfy the number of components placed by customers. Conducion to faster product output, better and more convenient.

Main process:

3

Step 1Stencil printer: Printing solder paste on PCB

Step 2 Pick and place machine: Mounting components on PCB

Step 3 Reflow oven: Heating the solder paste with PCB to welding the components on PCB

Exhibition:

ETON has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc and trading with more than 20 countries. Furthermore, we have took part in our domestic large exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



Client Country

Our products not only sell well in China, but also exported to more than 20 overseas countries, such as South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil, Iran and so on.Some listed companies including Changfang, Wanrun Technology, Mulinsen, Linghang, Century Classic, Zhuhai Taobo, Huizhou Guozhan Electronics, etc.

FAQ

1

1. Why we choose your company?

A:ETON is the No. 1 brand of placement machines in China, enjoys a high reputation at home and abroad, has extensive influence, and is a leader in China's placement machine industry.

2. Which service you can offer for me?

The warranty period of the whole machine is 1 year.

Visit customers regularly and gather information .

Provide latest information about technology and equipment.

3. Can I visit your clients company?

A:If you want to visit our customer's factory, I will try my best to help you get the opportunity, but we can't guarantee that the customer will agree.

