Dual System LED Bulb Maker Machine 24 Heads 90000 CPH Dual Module Multi Functional

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package, wooden case

China

HT-E8D

30 days

T/T

CCC, CE, SIRA

- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets/month



Product Specification

- Warranty:
- Applicable Components:
- Name:
- Power Supply:
- Condition:
- Weight:
- Mounting Speed:
- Dimension:
- Pcb Thickness:
- Highlight:

- 1 Year
- LED Chip、capacitors、resistors、IC、 shaped Components、etc. SMT Pick And Place Machine
- 380AC 50HZ
- 100% Original
- 2500KG
- 90000cph 3150*2250*1650mm
- : 0.5~5mm
 - 90000 CPH LED Bulb Maker Machine, 24 Heads LED Bulb Maker Machine, Multi Functional LED Bulb Maker Machine



More Images



Product Description

The HT-E8D-1200 is a multifunctional pick and place machine independently developed and produced by ETON, with dual modules and dual systems. It can simultaneously mount two different products, with an optimal production capacity of 90000 CPH. It is mainly applicable to various products such as drivers, power supplies, circuit boards, lenses, linear balloons, and home appliance control boards.

Feature

1, Dual system, dual module multi-functional mounter. To produce two different products at same time.

- 2, Mounting components: LED, capacitors, resistors, IC, shaped components, etc.
- 3,Component:min.size 0402 max. Height 15mm
- 4, Application: power driver. Electric board.lens.linear bulb.household appliance ,street light etc.



Exclusive patented technology

- 1,Electronic feeder feeding system
- 2, Vision alignment flight identification, Mark correction
- 3, Non-stop material re-loading function
- 4, Auto-optimization after coordinates generated, etc

Parameter

i ulullotol	
Product name	pick and place machine
Product model	HT-E8D-1200
PCB size	Max:1200*300mm Min: 100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separate placing ,separate to pick and separate to stick
Mounting height	15mm
Mounting precision	±0.04mm
Mounting speed	90000CPH
Components space	0.2mm
Feeding way	Electric feeder with double motor
X,Y,Z Axis drive way	High-end magnetic linear motor and servo motor
Operating environment	23 ±3
Power	380 AC 50 HZ
Power consumption	8 KW

Feeder type

Divided according to the width of the material belt

8mm	3014, 3528, 2835, 0603, small resistance, capacitance, etc
12mm	5050, 5630, 4014, 7020, small IC, small resistance, capacitance, etc
	IC, heterogeneous components, large resistance, capacitance, etc
24mm	abnormal components, large capacitance, resistance, etc

Our service

Our service can be divided into three parts: pre sales service, in-sales service and after-sales service:

1)Pre sales service can be called professional product consultation. If you are particularly familiar with the pick and place machine industry, we have special technical consultants to answer the technical questions you want. If you want to move into this industry, we also have special personnel who can provide some information about the pick and place machine to make you more familiar with the pick and place machine

2)Service in sales refers to that you have paid a deposit in advance, and after the production of your products, we will regularly share the progress of product production with you. Of course, if you have other requirements during this period, you can also say it, and then we will make your expectations for the products.

3)After sales service refers to all the services we provide when you receive the products. We have a special after-sales department to serve you, such as guiding installation, training employees, regular follow-up, sharing industry information and so on.

Shenzhen Eton Automation Equipment Co., Ltd.						
C	0086 13670197725 (Whatsapp/Wechat)	6	linda@eton-mounter.com	e	smtmountingmachine.com	
	HENGFENG INDUSTRIAL AREA,ZHOU STREET		ROAD NO. 739,HEZHOU CO AN,SHENZHEN,CHINA	MMUN	ITY,HANGCHENG	