

1950mm Length 15mm Mounting LED Making Machine 90000CPH

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC/CE/SIRA
 Model Number: HT-E8D-600
 Minimum Order Quantity: 1 SET
 Packaging Details: Wooden case
 Supply Ability: 50 pcs per month



Product Specification

Length: 1950mm
 Width: 2250mm
 Height: 1650mm
 Total Weight: 2200kg

PCB Clamping: Adjustable Pressure Pneumatic

PCB Thickness: 0.5-5mm
Mounting Element Height: <15mm
Mounting Speed: 90000CPH

• Highlight: 15mm Mounting LED Making Machine,

 ${\bf 1950mm\ Length\ LED\ Making\ Machine},$

90000CPH Smt Line Machine

Product Description

Advantages of LED

Small size low power consumption long service life Environmental protection Sturdy and durable

Introducing company

ETON is a national high-tech enterprise dedicated to R&D, production and sales of SMT high-speed machine placement machines, technical after-sales technical services. The company has independently developed a number of intellectual property technologies, including 9 invention patents, 112 utility patents, and 12 software copyrights.

Product characteristic

- ■The maximum length of placeable PCB board is 600*350mm,and minimum size is 100*100mm
- $\verb"Component:LED/capacitor/resistor/shaped components, etc.$
- **System:Windows 7** ₩System:Windows 7
- Software:R&D independently
- **■Feeder station:48 PCS**
- ₩Nozzles:24 PCS
- ■Drive way:high-end magnetic linear motor and servo motor for X,Y,Z axis

Main parameter of HT-E8D

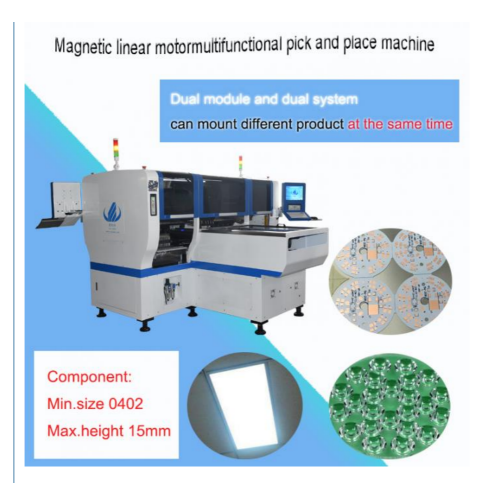
Dimension	1950*2250*1650mm	
Total weight	2200kg	
PCB Length width	Max:600*350mm Min:100*100mm	
PCB thickness	0.5~5mm	
PCB clamping	Adjustable pressure pneumatic	
Mounting mode	Group picking and separate placing, separate picking and separate placing	
No.of camera	4 PCS	
Feature of camera	Vision alignment,mark correction	
Mounting precision	0.02 mm	
Mounting element height	≤5mm	
Feed station	48 PCS	
nozzles	24 PCS	
Mounting speed	90000CPH	
Components space	0.2mm	
X Y Z axis drive way	High-end magnetic linear motor+servo motor	
Feeding way	Electric feeder with double motor	
System Windows 7		
Software	independent research and development	
Display	Touch screen monitor	
Input device	Keyboard,Mouse	

Exclusive patented technology

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

Application

Perfect placement of various Power drives, electric boards, lens, linear bulb, household appliance, etc.



Optimum speed

The machine HT-E8-600 of speed is 90000CPH

Factors affecting the actual production capacity: the time of entering and exiting the board, whether the board is received and delivered in time, the number of heads used, the type of components, the number of components, etc.

	Name	Most productive	The actual production capacity of the lamp tube	The actual production capacity of the bulb
	HT-E8D	90000CPH	According to the actual production situation	
Γ	HT-E8S	45000CPH		

Certification of Honor

We have obtained a number of certificates related to the machine and the company's honorary certificate



ETON machine introduction

Our company manufactures different types of placement machines and SMT machines.





Packaging and shipping

Packaging:We use vacuum packaging plus wooden box outer packaging Shipping: The machines exported by our company support three modes of transportation by sea, land and air

The delivery period is within four weeks after receiving the deposit Term of payment:T/T Quotation in valid:30 days











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