

5mm PCB 45000CPH Lens Pick And Place Machine Touch Screen Pneumatic

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,CE, SIRAModel Number: HT-E8S-1200

• Minimum Order Quantity: 1 set

Packaging Details: Vacuum wooden box packaging

Delivery Time: 5-8 work days

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

• Length* Width* Height: 2550mm*1650mm*1550mm

• PCB Size: Max:1200*500mm Min:100*100mm

• PCB Thickness: 0.5-5mm

PCB Clamping: Adjustable Pressure Pneumatic

Display: Touch Screen Monitor

• Mounting Speed: 45000CPH

• Highlight: 45000CPH Lens Pick And Place Machine,

5mm PCB Lens Pick And Place Machine, Pneumatic Smd Led Mounting Machine



Product Description

Multifunctional lens pick and place machine independently developed and produced by the manufacturer

Product

Mounting components: LED, capacitors, resistors, IC, shaped components, etc. Application: power driver, electric board, lens, linear bulb, household application etc.

Features

The feeding method adopts dual-motor electronic feeder, independent control is more precise.

Automatic recognition of compensation optimization, and non-stop refueling function.

Mounting technology is group picking and splitting, splitting and splitting, which is suitable for the mounting of a variety of products, such as: flexible light strips, panel lights, lenses, display screens, bulbs, tubes, etc.

Technical parameter

HT-E8S-1200 pick and place machine		
Dimension	Length* Width* Height	2550mm*1650mm*1550mm
	Total weight	1700kg
РСВ	PCB Size	Max:1200*500mm 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
O.S.	System	Windows 7
	Software	R&D independently
	Display	Touch screen monitor
Vision System	No. of camera	2 sets of imported camera
		Vision for the flight identification, mark correction
	Mounting precision	±0.04mm
	Mounting speed	45000CPH
	Components	LED, capacitors, resistors, IC, shaped components, etc.
	No. of feeders station	28PCS single module
	No. of nozzles	12PCS single module
	XYZ Axis drive way	High-end magnetic linear motor + servo motor
	Feeding way	Electric feeder with double motor

















Company information

Name: Shenzhen ETON Automation Equipment Co., Ltd.

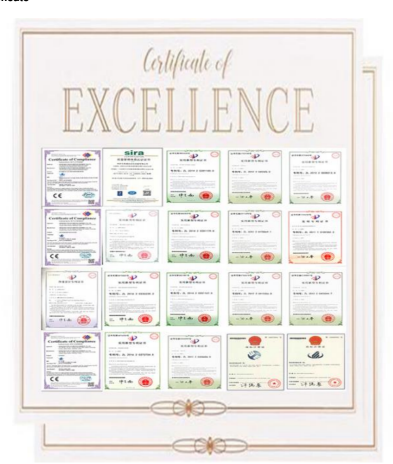
Location: Shenzhen, China

Our company's products: multifunctional pick-and-place machine and special pick-and-place machine (linear products)

Information: It has the world's fastest placement machine with a speed of 250,000 CPH, which is 7-10 times faster than the global placement machine. It is one of the largest manufacturers of placement machines in China. The industrial park covers an area of 50,000 square meters.

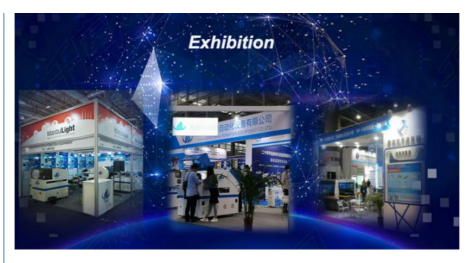


Certificate



Exhibition

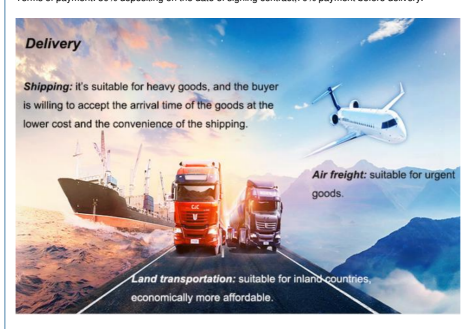
In order to promote the company's products efficiently, increase visibility, recognize and understand related industry knowledge, and obtain certain customer resources, our company will participate in a large number of domestic and foreign exhibitions every year, such as Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Delhi Exhibition in India, and Turkey Exhibition., Pakistan Exhibition, etc.



Delivery

Packaging : vacuum packaging, packaging using wooden boxes.

Terms of payment: 30% depositing on the date of signing contract,70% payment before delivery.



After sales service:

Warranty period: one year, during this, any parts need to be repaired and replaced will be free.

Visit customers regularly and gather information

Provide latest information about technology and equipment

FAQ

Do you have any service offices overseas?

We have service office in India, and have India engineer in Delhi and Mumbai, can support you.

What do you do if something goes wrong with my machine?

First of all, we will let the engineer contact you online to solve, if the line can not solve, we will arrange for the engineer to your factory to solve. Is your software interface in English?

English interface and Chinese interface are both available.

How is the training?

After purchasing our machine, first we will send you the installation and operation video, and then we will arrange engineers to go to your factory for installation and training, or you can arrange your engineers to study and operate in our factory.











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