

Automatic Glue Dispenser Machine 90000 CPH Windows 7 System HT-D12-1200

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC CE SIRA
Model Number: HT-D12-1200
Minimum Order Quantity: 1 SET

Packaging Details: Vacuum wooden boxSupply Ability: 50 PCS/month



Product Specification

Name: Automatic Glue Dispenser Machine

Warranty: 1 Year
Speed: 90000CPH
Power: 220AC 50Hz
System: Windows 7

• Software: R&D Indenpendently

Highlight: Automatic glue dispenser machine,
90000 CPH glue dispenser machine,

Windows7 System glue dispenser machine



Product Description

Automatic glue dispenser machine HT-D12-1200

Main feature

English interface option, easy to operate

CCD positioning system, visual positioning compensation automatically, correct the deviation of PCB.

Large size track, suitable for different size of PCB.

Contactless high speed injection dispensing head, dispensing glue continously with high efficiency.

Intelligent dispensing head ensure good performance, high efficiency and lower glue wasting.

Full time monitoring of glue volume, autoprompting low glue volume .

Dispensing head constant temperature function, ensure the glue in liquid.

Control the dispensing value in milliseconds, ensure the conformity of glue volume.

Online visual programming, more convinent.

Automatic program standby, start up production rapidly, intelligent manufacturing .

Apply to various kinds (round, linear, lattice etc.) of products.

High performance linear motor drive for X,Y axies, ensure high accuracy in high speed.

Universal signal connecting, connect equipment online easily.

Large capacity SSD industrial control system ,high speed access ensures system response speed.

Main parameter

main parameter	
PCB size	Max: 1200*500mm
PCB Clamping	Adjustable pressure pneumatic
Dispensing mode	Pneumatic injection value
No. of Camera	1 set industrial camera
Dispensing speed	90000CPH
Drive way	Magnetic linear motor drive
Dispensing accuracy	0.1mm
Heating temperature	200
Dispensing height	<15mm



SMT Line

The dispensing machine exists for mounting the lens, and there will be some wiring adjustment when used with the mounter:



General steps for lens production:

Lens production can be divided into two steps, the first step is to mount the light chips, and the second step is to mount the

LED chip line: semi-automatic printing machine prints PCB board, transfer by PCB conveyor, Mounter pastes lamp bead components, and reflow oven welding.

At this time, you will get a PCB board with only light chips, put it in the dispenser and start to produce lenses

Lens line: the dispensing machine dispenses the glue, PCB conveyor transmits it, the mounter pastes the lens, and then passes through the reflow oven to obtain a complete PCBA.

Q1:How to pay after buying the product?

A:For payment, we only support L/C and T/T at present. If you choose T/T, you will have to pay 30% deposit, and the remaining amount will be paid before shipment.

Q2: What is the application scope of your product?

A:Our products have great advantages in the production of LED lamp drivers and light source. If you are an LED lamp manufacturer or are transferred to this industry, we can provide you with more information.

Q3:Have you obtained any certificates for your products?

A:Yes,Our machine has won many certificates, such as CCC, CE, Sira, and our enterprise has won the national high-tech award because of its strong R & D strength.

Q4:How to train our employees after buying the machine?

A:First of all, we have service points in some countries. If the customer's company is located in these countries, we can provide on-site training and installation. If not, please don't worry. We will help your employees master the machine through online training, or if circumstances permit, we can send employees to your factory for training.





0086 13670197725 (Whatsapp/Wechat)





smtmountingmachine.com

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