



220VAC 90000CPH Automatic Glue Dispenser Machine For LED Lens

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC/CE/SIRA
- Model Number: HT-D12
- Minimum Order Quantity: 1 set
- Packaging Details: Wooden case
- Supply Ability: 50 pcs per month



Product Specification

- Name: Glue Dispenser Machine
- Speed: 90000CPH
- Power: 220VAC 50Hz
- System: Windows 7
- Display: LED Monitor
- Warranty: 1 Year
- Highlight: 220VAC Automatic Glue Dispenser Machine,
90000CPH Automatic Glue Dispenser Machine,
CCC LED Lens Mounting Machine

Product Description

Automatic glue dispenser machine with high speed LED lens liquid easy operate

Types of dispensers

There are many names for glue control equipment in the industry, such as glue dispensers, glue filling machines, glue spreaders, glue dispensers and so on.

There are mainly these types of dispensers: Controller dispensers, desktop dispensers, semi-automatic dispensers, automatic dispensers.

Machine description

This machine HT-D12 is a ETON automatic high-speed dispensing machine, its speed reaches 90000CPH.

Main parameter of HT-D12

Technical parameter	
Dimension	1800*1050*1550mm
Total weight	800kg
Max PCB size	1200*500mm
PCB clamping	Adjustable pressure pneumatic
Dispensing mode	Pneumatic injection value
No.of camera	1 set industry camera
Dispensing accuracy	0.1mm
Dispensing speed	90000CPH
Drive way	Magnetic linear motor drive

Machine characteristics of HT-D12

- *CCD positioning system,visual positioning compensation automatically,correct the deviation of PCB.
- *Large size track,suitable for different size of PCB
- *Full time monitoring of glue volume,auto-prompting 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 convenient

Dispenser application industry

Electron industry

Mobile phone key dispensing, mobile phone battery packaging, notebook battery packaging, computer speakers/receivers, coil dispensing, PCB board bonding sealant, IC sealant, speaker outer ring dispensing, PDA sealant, LCD sealant, IC packaging, IC bonding, chassis bonding, optical device processing, circuit components and substrate bonding, printed circuit board glue

Lighting industry

LED fluorescent powder dispensing LED drive power conduction potting, hard light bar, soft light bar potting, bulb lamp, lighting lamp, etc. sealing, LED street lamp bonding and sealing wall washer lamp, flood light, lawn lamp and other outdoor lighting irrigation Sealing, potting and sealing of LED lamp holder, bonding and sealing of LED spotlight cover and lamp cup.

Company Profile

Shenzhen ETON Automation Equipment Co., Ltd. specializes in the production of placement machines.The business scope includes general business items: R&D and sales of SMT, LED high-speed placement machine, LED packaging testing equipment, SMT related equipment, PCB testing equipment, automation equipment; domestic trade; import and export of goods and technology.



Our client

We exported machine to more than 20 countries. such as in India PK, Surya, Skyquad are our client.



About transaction information

Logistics transportation: we support three types of transportation by sea, land and air.

standard packaging: Vacuum packaging + wooden box packaging

Supply Capacity: 50 units per month

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

Delivery period: 30 days after deposit

Our products



SMT Machine



After sales service

1. Training and installation are provided free of charge
2. Maintenance period: 1 year
3. Visit customers regularly and gather information
4. Provide latest information about technology and equipment



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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

