



SMT Automatic Glue Dispenser Machine 90000 CPH CCD Positioning System

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CCC, CE, SIRA
- Model Number: HT-D12-1200
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package, wooden case
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 50 sets/month

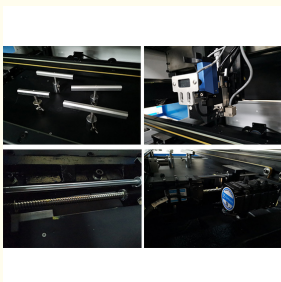


Product Specification

- Dimension: 1800*1050*1550mm
- Total Weight: 800kg
- Max PCB Size: 1200*500mm
- PCB Clamping: Adjustable Pressure Pneumatic
- Dispensing Mode: Pneumatic Injection Valve
- Dispensing Accuracy: 0.1mm
- Dispensing Height: <15mm
- Power Consumption: 1.5KW
- Highlight: glue dispenser machine CCD positioning,
glue dispenser machine 90000CPH,
CCD positioning SMT glue dispenser machine



More Images



Product Description

SMT Automatic CCD positioning system glue dispenser machine max with speed 90000 CPH

Machine 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 continuously with high efficiency

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

Machine parameter

Model	HT-D12-1200
Dimension	1800*1050*1550mm
Total weight	800kg
PCB	
Max PCB size	1200*500mm
PCB clamping	Adjustable pressure pneumatic
Dispensing mode	Pneumatic injection valve
Vision system	
No.of camera	1 set industrial camera
Dispensing accuracy	0.1mm
Heating temperature	200
Dispensing height	<15mm
Dispensing speed	90000CPH
Power	220AC 50HZ
Power consumption	1.5KW
Drive way	Magnetic linear motor drive

Company show

The company was founded in 2011, it is a manufacturing and process solution provide focusing on R&D, production, sales and service of SMT high-speed pick and place machines and SMT peripheral automation equipment.The company has high-speed pick and place machine division,precision solder paste stencil printer division,high-speed precision dispensing equipment division,and SMT peripheral automation equipment division.



Certificate

ETON is not only in the leading position in the filed of photoelectric high-speed placement machines,but also has made breakthrough progress in the filed of SMT high-speed placement machines. It has successful developed a variety of cost-effective SMT high-speed universal placement machines, which are widely used in lighting,LED display,electronics filed,power drive, home appliances,new energy and other industries.

Enterprise patent: 9 invention patents, 12 software copyrights, 112 practical patents.

Certification



9

Invention Patents



11

Software Patents



112

Practical Patents



Our clients

Our products are exported to more than 20 countries and regions, such as South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil, Iran, etc.

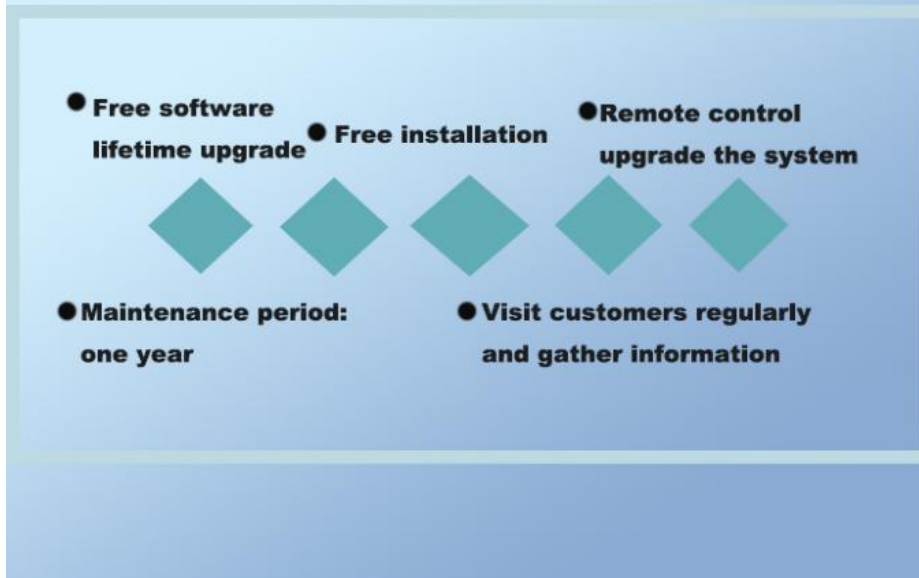
honours client



Service

We have office and local engineers in Egypt, Turkey, India, etc. as long as you buy our machine, we will arrange the engineers come to your factory for free bedug, install and traning.

OUR SERVICE



FAQ

Q: Why choose us?

a: Best price & Best shipping & Best service

b: More than ten years of experience in research and development production and sales.

c: we have established overseas offices and local engineers in Egypt, Turkey, India, etc.

d: Patents: 9 invention patents, 12 software copyrights, 112 practical patents.

e: Free installation and training, software lifetime free upgrade, etc.

Q: Do you have offices and local engineers in overseas?

Yes, we have established offices and local engineers in Egypt, Turkey and India, etc.



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