

CCC 90000CPH Pneumatic Jet Valve Dispenser Linear Drive

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC, CE, SIRA

Model Number: HT-D12Minimum Order Quantity: 1 set

Packaging Details: Vacuum standard wooden box packaging

• Delivery Time: 5-8 work days

• Payment Terms: T/T

Supply Ability: 100 sets per month



Product Specification

Heating Temperature: 200Running Accuracy: 0.001mm

• Dispensing Speed: 90000CPH

• Length* Width* Height: 1800mm*1050mm*1550mm

Max PCB Size: 1200*500 Mm

• 1200*500 Mm: Magnetic Linear Motor

Highlight: CCC Pneumatic Jet Valve Dispenser,
90000CPH Pneumatic Jet Valve Dispenser,

Linear Drive Glue Dispenser Machine



Product Description

Low consumption rate linear drive pneumatic jet valve dispenser

Feature

The program is automatically called, the production is started quickly, and the manufacturing is intelligent.

For different products (such as disc, straight line, dot matrix), you can freely dispense glue

The X and Y axes are driven by high-performance linear servo motors to ensure high positioning accuracy under high-speed work Possess signal interface for entering and exiting the board, which can be connected to other equipment to realize production assembly line Configure an industrial control system with a large-capacity high-speed SSD, high-speed access to ensure system response speed The operation is simple and easy to understand with Chinese operation interface.

The super-size carrying track is suitable for PCB boards of various sizes.

Technical parameter

HT-D12 glue dispenser machine		
Dimension	Length* Width* Height	1800mm*1050mm*1550mm
	Total weight	800kg
РСВ	Max PCB Size	1200*500 mm
	Dispensing mode	Pneumatic injection value
	PCB Clamping	Adjustable pressure pneumatic
Vision System	No. of camera	1 set of industrial camera
	Dispensing accuracy	0.1mm
	Dispensing speed	90000CPH
	Heating temperature	200
	Running accuracy	0.001
	Power	220 AC 50Hz
	Power consumption	1.5KW
	Drive way	Magnetic linear motor
	Max running speed	1200mm/ sec
	Electrical control	Independent research and development by ETON

Company information

Shenzhen ETON Automation Equipment Co. LTD. is a leading manufacturer of automatic high-speed pick and place machine focusing on "High efficiency Low consumption" in the word.













Certificate



FAQ

What are the normal requirements about LED pick and place machine?

Because the patch is the key process in producing LED, there are many normal requirements: Stable, High-speed, High-precision, Intelligent, Durable etc..

What are the main LED products do our machines for?

There are different machines in our company, and different machines apply to different LED lights. The main products we can apply: bulb, tube, strip, lamp, panel. Down light, streetlight, ceiling light. wall washer light and so on.

Do our machines only for LED lights?

No, our machines apply to not only LED light but also other products.











smtmountingmachine.com

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