

90000CPH lens automatic diepenser machine for down light and windows 7 led display screen

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



Product Specification

- Name:
- Brand:
- Dimension:
- Weight:
- 800kg

ETON

CHINA

CE, ISO, CCC

HT-D12-1200

15-30 days

50 Unit per mouth

USD 28800-43200 PER SET

vacuum wooden packing

- Max Pcb Size:
- Optimal Speed:
- 1800*1050*1550mm 1200*500mm

Automatic Glue Dispenser Machine

90000CPH

Our Product Introduction

90000CPH lens automatic diepenser machine for down light

Features

- 1. CCD positioning system, visual positioning compensation automatically, correct the deviation of PCB.
- 2. Contactless high speed injection dispensing head, dispensing glue continously with high efficiency. 3. Intelligent dispensing head ensure good performance , high efficiency and lower glue wasting .
- 4. Full time monitoring of glue volume, autoprompting low glue volume .
- 5. Control the dispensing value in milliseconds, ensure the conformity of glue volume. 6. Automatic program standby, start up production rapidly, intelligent manufacturing .
- 7. Apply to various kinds (round, linear, lattice etc.) of products.
- 8. Universal signal connecting, connect equipment online easily.

Technical parameter

Model	HT-D12-1200			
Dimension				
Length	1800mm			
Width	1050mm			
Height	1550mm			
Total Weight	800kg			
РСВ				
Max PCB size	1200*500mm			
PCB Clamping	Adjustable pressure pneumatic			
Dispensing mode	Pneumatic injection value			
0.S.				
System	Windows7			
Software	R&D independently			
Display	LED monitor			
Input Device	Keyboard, Mouse			
Vision System				
No. of Camera	1 set industrial camera			
Dispensing accuracy	0.1mm			
Heating temperature	200			
Dispensing height	<15mm			
Dispensing speed	90000CPH(The optimum speed)			
Power	220AC 50HZ			
Power Consumption	1.5kw			
Operating Environment	23 ±2			
Drive way	Magnetic linear motor drive			
Max running Speed	1200mm/sec			
Transmission Direction	Single(left \rightarrow right or right \rightarrow left)			
Transmission Way	Online drive			
Gas consumption	0.4-0.6mpa(4-6 kgf/cm ²)150N/min			
Electrical control	Independent research and development by ETON			
Motion control card module 1 set	Independent research and development by ETON			

The applications and components

Applications: all kinds of led lights LED bulbs, DOB, lens, led tube, led strip, down light, table light, spot light, ceiling light, panel light, electric board, power driver etc.

Components: led chips, resistor, capacitor, bridge rectifiers, IC, lens, shaped components etc.

A C C C C C C C C C C C C C C C C C C C		PLAN		
Bulb PCBA	DOB PCBA	Electric board	Power driver	Home appliance control panel
-	a 14			
LED bulb	DOB	LED street light	LED spot light	LED Display
		(8)		
Panel light	Corn light	LED high bay light	LED down light	Lens products

Company advantages

- 1. SMT equipment: Pick and place machine/reflow oven/stencil printer/pcb conveyor/SPI/AOI.etc
- 2. Light Factory for :led bulbs, DOB, lens, panel light, downlight, streetlight, tube, 0.5m, 1m strip light, etc.
- 3. Provide Overseas engineers for Free installation and free training.
- 4. TOP brand of China SMT machine manufacturer,500 employees for ETON

5. Oversea market: The products exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc.



Company

1: 50000 square meters industrial park

ensure the brand effect and present company strength.

 2: Own manufacturing center, equipped with an advanced processing and manufacturing center, strict quality control, and standardize production, streamline production processes make our machines has high quality standard and strong supply capacity.
3: More than 10 years LED lighting field experiences sharing, provide the most suitable SMT program to every client



Production

Own manufacturing center, equipped with an advanced processing and manufacturing center, strict quality control, and standardize production, streamline production processes make our machines has high quality standard and strong supply capacity.

MALL COLUMN

Research

Independent research and development, make the software and machines has best program. And can provide the whole life free update on software.

Own design and produce feeders make the machines' stability and long-life feeding and good performance.

We can provide SMT line solution and better serivce for you!

Certificates

ETON s not only in the leading position in the field of photoelectric high speed placement machines, but also has made breakthrough progress in the field of smt high speed placement machine, it has successfully developed a variety of cost effective smt high speed universal placement machines.

ETON has obtained a number of intellectual property technologies,total 133 patents, including 9 invention patents, 112 practical patents, 12 software copyrights, also earned the oversea certificates as CE, CCC, SIRA,etc.

