

12 heads 45000 CPH LED Bulb Making Machine With Multifunctional

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC, CE, SIRAModel Number: HT-E8S-1200

• Minimum Order Quantity: 1 set

• Packaging Details: vacuum package, wooden case

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets/month



Product Specification

Warranty: 1 YearCondition: Brand New

• Applicable Components: LED Chip、capacitors、resistors、IC、

shaped Components, etc.

Usage: LED Tube Large Qty Production
Name: Pick Place Machine Smt Pcb
Application: SMT PCB Assembly Production Line

Power Supply: 380AC 50HZ
Weight: 1700kg
Feeders: 12

• Shipping Term: EXW/FOB



More Images





Product Description

Product features

Single module magnetic linear motor multifunctional pick and place machine.

Mounting components:LED chip, capacitors, resistors, lens, IC, shaped components.etc.

Component-MIN size 0404,MAX height 15mm

2. Exclusive patented technology

Electronic feeder feeding system

Vision alignment flight identification, Mark correction.

Non-stop material re-loading function.

Auto-optimization after coordinates generated,etc.

3. Technical parameter

Model	HT-E8S-1200
Dimension	2550*1650*1550mm
PCB size(L* W)	Max:1200*500mm Min 100*100mm
Mounting mode	Group picking and separately placing, separately picking and separately placing
No.of camera	2setsDigital camera(Digital camera)
Components	LED chip,capacitors,resistors,IC,shaped components,etc.
No.of feeders station	28PCS
No.of nozzles	12PCS
Conveyor transmission	Max Length:1200mm
Electrical control	Independent research and development by ETON
X,Y,Z Axis drive way	High-end magnetic linear motor +Servo motor
Feeding way	Electric feeder with double motor

Company introduction

Shenzhen ETON Automation Equipment Co., Ltd. -----Manufacturer of SMT automatic pick and place machine.

Company five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service,

Quality principle: Quality First, Client-oriented, Continuous Improvement!

ETON's purpose: to create value for customers, creating benefits for society.

ETON Vision: Determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.



After sales service

"No worries" after sale service concept: the Pearl River Delta region to arrive within 4 hours, day to solve; Guangdong Province 24 hours.

Maintenance period:1 year.

Visit customers regularly and gather information.

Provide latest information about technology and equipment.

The advantages of SMT patches are as follows:

1. Small size and light weight

The volume and weight of SMT components are only about 1/10 of those of traditional plug-in components, which is convenient for mounting. Generally, after SMT chip processing, the volume of electronic products can be reduced by 40% to 60%, while the weight can also be reduced by 60% to 80%.

2. Increased efficiency and reduced costs

SMT patch processing is easy to achieve automation, improve production efficiency, save materials, energy, equipment, manpower, time, etc., and reduce costs by 30% to 50%.

- 3. High reliability and strong seismic resistance
- 4.Good high-frequency characteristics, reducing electromagnetic and radio frequency interference
- 5. Low solder joint defect rate
- 6. High mounting density





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