



90000CPH 48 Feeders LED Bulb Making Machine SMT Chip Mounting Machine

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-E8D-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

- Warranty: 1 Year
- Application: LED Bulbs ,downlight, Street Light,driver
- Dimension: 3150*2250*1650mm
- Weight: 2500 KG
- Feeders: 48 PCS
- Condition: 100% Original
- Power Supply: 380AC 50HZ
- Highlight: **48 Feeders LED Bulb Making Machine ,
90000CPH SMT Chip Mounting Machine,
Bulb Making SMT Chip Mounting Machine**



LED Bulb Making Machine SMT chip mounter



Parameter

Product name	SMT chip mounter
Product model	HT-E8D-1200
PCB size	Max:1200*300mm Min:100*100mm
PCB thickness	0.5-5mm
Software	R&D independently
Air supply	0.4-0.6mpa
Operating environment	20 -26
Transmission speed	≤1000/sec
Mounting speed	90000 CPH
Function	Multi-function
Mounting mode	Group picking and separate placing ,separate to pick and separate to stick
Feeding way	Electric feeder with double motor

Role of machine components

Ø MARK camera: Perform the installation procedure for the PCB board by scanning the mark point as a benchmark.

Ø Flight identification camera: Take photos of components taken by the mounting head of the SMT chip mounter, compare the mounting procedures made by the previous mark camera, and calculate whether compensation is needed to mount positive components

Ø Flight identification camera: Take photos of components taken by the mounting head of the SMT chip mounter, compare the mounting procedures made by the previous mark camera, and calculate whether compensation is needed to mount positive components

Ø Grating ruler: It uses the optical principle of grating to work, and is a measurement and feedback device. It has high detection accuracy and fast response speed, which to some extent determines the accuracy of head mounting.

Ø Linear guide rail: used to support and guide moving parts (mounting heads, transportation platforms), and perform high-precision repetitive movements in the specified direction.

Ø Nozzle: The suction nozzle of a SMT chip mounter is generally composed of alloy and ceramic, but it is easy to break.

Is solder paste toxic?

1, Firstly, regarding the issue of whether solder paste is toxic, it is mainly aimed at lead-containing solder paste, while lead-free solder paste meets the environmental RHOS standard. RoHS lists a total of six harmful substances, including lead Pb, cadmium Cd, mercury Hg, hexavalent chromium Cr6+, polybrominated diphenyl ether PBDE, polybrominated biphenyls, etc. The so-called ROHS standard refers to the content of these harmful substances being below 1000PPM.

2, The lead solder paste is mainly composed of 63% tin, 37% lead alloy, flux and other components. The main component harmful to human body is metal lead, which is a heavy metal. Prolonged contact with lead will do great harm to human body.

OUR COMPANY

We have a history for more than ten years

ETON is a manufacturing and process solution provider focusing on R&D, production, sales and service of SMT high-speed pick

