

Min 0402 Household Appliance SMT Pick Place Machine Stable Type multifunctional

Basic Information

- Place of Origin:
- ETON • Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.

CE,CCC,SIRA,ISO

50 sets per month

HT-E8S-1200

China

- Delivery Time: 30 working days • Payment Terms: T/T
- Supply Ability:



Product Specification

 Warranty: 	1 Year
• Name:	SMT Automatic Pick And Place Machine
Application:	LED Lights, Electrical Products, Household Appliance
 Power Supply: 	380AC 50HZ
Condition:	New
Weight:	1700KG
 Mounting Speed: 	45000 CPH
• Dimension:	2550*1650*1550mm
Feeders:	28PCS

0.5-5 Mm



• Highlight:

Min 0402 SMT pick place machine, Mark correction pick and place equipment, 0402 pick and place equipment



More Images





Stable type Min 0402 household appliance SMT pick and place machine

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 0402, Max. Height 15mm.

Application: Power driver, electric board, lens, DOB bulb, linear bulb, household appliance etc.

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.

Machine parameter

•	
Model	HT-E8S-1200
Dimension	2550mm*1650mm*1550mm
Total weight	1700kg
PCB length width	Max:1200*500mm Min:100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separately placing, Separately picking and separately placing
Mounting precision	±0.04mm
Mounting speed	45000CPH
No. of feeders station	28PCS single module
No. of head	12 PCS single module

SMT Line solution

A whole semi automatic line which needs several devices for a whole semi production, as semi auto stencil printer machine, conveyor, pick and place machine and reflow oven etc.



Our advantage

We can provide SMT line solution for you!

Pick and place machine/reflow oven/stencil printer/pcb conveyor/SPI/AOI.etc

1.Light Factory for :led bulbs, DOB, lens, panel light, downlight, streetlight, tube, 0.5m, 1m strip light, etc.

2. Provide Overseas engineers for Free installation and free training.

3.TOP brand of China SMT machine manufacturer, 500 employees for ETON



Packages

Our package step is follow the blowing:

STEP 1: Film packaging to prevent the dust and water;

STEP 2: Packing in a foam cotton stretch a film to protect the outside of the machine;

STEP 3: Vacuum paper package and moisture proof bag, to keep dry during the transportation;

STEP 4: Equip with sturdy wooden boxes to ensure the safety of the machine, then transportation by trucks to the specified port.

Delivery: by sea, air, land transport.



Step 1: Pack the machine in a foam cotton and stretch the film to protect the outside of it. Step 2: vacuum paper package and moisture proof bag, to keep dry of the machine during transportation to prevent moistrue. Step 3:Each exported machine will be equiped with sturdy wooden boxes, to ensure the safety of the machine. Step 4: Transportation by trucks to the specified port. For the feeders and some spare parts usually we'll pack it separately with box.

Service

Maintenance period 1 year

One year warranty during warranty any parts that need to be repaired and replaced will be free.

Software and hardware lifetime maintenance

Free upgrade software, the software is Reach and developed by ETON, so we support whole lifetime free upgrade updates.

Visit customers regularly and gather information

Visit clients regularly. We attend the different exhibitions in different cities every year, at the same time, we will visit local clients and support our service and collect feedback on customer suggestions in time.



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