Double Module Smd Pick And Place Machine High Speed Mounter Making Soft / Hard Broad

Basic Information

- Place of Origin:
- Brand Name:

China

ETON

HT-F7

15 days

T/T

50

1

CE CCC ISO

US \$85,000-86,000 / Units

vacuum package)

Standard export package(Wooden case with

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time:
 - Payment Terms:
 - Supply Ability:



Product Specification

- Dimension:
- Total Weight:
- PCB Length Width:
- PCB Thickness:
- Mounting Height:
- No.of Feeder Station:
- Highlight:
- 68 PCS smd assembly machine, smd pick and place machine

2700*2450*1530 Mm

Max :330*1200 Mm

1400 KG

0.5-5 Mm

<15 Mm

Our Product Introduction

Product Description

F7: Mounting Module Speed Capacity Reach 150000 CPH For LED Mounting Machine

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Features Double module professional high speed mounter

Apply to the 0.6M,0.9M,1.2M hard light board and 0.5M, 1M LED soft lamp strip. Producing with 2-4 types of materials with high capacity, available for board with any proportion of LED chip and resistor. Two mounting part, 17 nozzles for each mounting part, part A or part B can be mounted separately or synchronously.

Correction automatically, high precision, available for RGB Global first technology patent: counterfeiting not allowed IPC 9850 Capacity:150000-170000 CPH Patent number: ZL 2011 2 0237740.9 ZL 20 11 2 0334606.0 ZL 2012 2 0178869.1 ZL 2012 2 0415505.0 ZL 2012 2 0415044.7 ZL 2012 2 0415356.8

ZL 2012 2 0415061.0

Company Information



Company five level managerment policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust. "No worries"after sale service concept: the Pearl River Delta region to arrive within 4 hours, day to solve; Guangdong Province 24 hours.

Eton mission: professional, excellent technology, sharing the results. Eton goal: to create a national brand, build international Chinese enterprise. Eton purpose: to create value for customers, creating benefits for society.

Technical Parameter

led bulb assembly machine/smt production line

| Dimension | | 2700MM |
|-----------|-------------------|----------------------------------|
| | Width | 2450MM |
| | | 1530MM |
| | Total Weight | 1400 kg |
| РСВ | IPCB length width | Max:330*1200 mm Min:330*80 |
| | | mm |
| | | 0.5~5mm |
| | | Adjustable pressure pneumatic. |
| | Mounting Mode | Group to pick and group to mount |
| | system | Windows7 |
| | software | R&D independently |
| IO S | | |

| | Display | LED Monitor |
|-------------------|--------------------|--|
| | Input Device | Keyboard, Mouse |
| Feeding system | No. of feeders | 68 PCS |
| | No. of nozzles | 34 PCS |
| | Feeder type | Electronic feeder |
| | No. of Camera | 5 sets of imported camera |
| | | Vision for the flight identification + |
| | | MARK correction |
| | Mounting | +0.02mm obin |
| | Precision | ±0.02mm chip |
| | Mounting Height | <15mm |
| | Mounting Speed | 100000-150000CPH(optimum) |
| | | LED 3014/3020/3528/5050 and |
| | Components | resistor, capacitors, bridge |
| | | rectifiers. |
| | Components | 0.2mm |
| | Space | 0.211111 |
| | Power | 220AC 50HZ |
| | Power | 5 kw |
| | Consumption | J KW |
| | Operating | 23 ±3 |
| Vision | Environment | |
| System | Conveyor | Max Length:1200 mm |
| | Transmission | |
| | Transmission | >500mm/sec |
| | Speed | |
| | Transmission | Single(left→right or right→left) |
| | Direction | |
| | Transmission | Online drive |
| | Mode | |
| | Air pressure | >5.0kg/cm2 |
| | Air consumption | <100 L/min |
| | Electrical control | Independent research and |
| | | development by ETON |
| | Motion control | Independent research and |
| | card module 2 sets | development by ETON |
| | X,Y Axies Driving | Servo motor control for X, Y, Z |
| | | axies. |





Q: What are your advantages?
Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.
Q: Is there any quality guarantee?
We stick to quality first, client-oriented, Continuous improvement!
Q: What is SMT Machine?
This is an LED lamp patch machine using surface mount technology.
Q: Whether the machine's after-sale service is guaranteed?
Each of our machines has a one-year warranty and will regularly visit customers for use.

Our Services

Maintenance Period: 1 year.(whole machine, any parts need to be repaired or replaced will be free) Upgrade the software will be free Visit customer regularly and gather information. Provide latest information about technology and equipment.

Packaging & Shipping

We use standard export packing(wooden case with vacuum packing)and deliver the goods at ShenZhen port 15days after payment.

Quality Principle:

Quality First, Client-oriented, Continuous Improvement!

If you are interested in our products, please feel free to contact me and I will be happy to answer any questions you have! How to contact us ?

| Company | Shenzhen Eton Automation Equipment Co., Ltd |
|---------|---|
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