



LED Lighting New Energy SMT Production Line PCB Automatic Stacking Machine

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CE,CCC,SIRA
- Model Number: ET-46BLD
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Warranty: 1 Year
- Name: ET-46BLD
- Application: SMT Production Line
- Condition: New
- Product Name: Stacking Loader
- Weight: 200Kg
- Dimension: L600*W650*H1200 Mm
- Process Height: 900 ± 20 Mm
- Highlight: SMT Production Line Stacking Machine, LED Lighting SMT Production Line, CCC PCB Automatic Stacking Machine



Product Description

LED lighting, new energy smt production line PCB stacking machine

Description

Model	ET-46BLD
Dimension	L600*W650*H1200 mm
Board Size	50*50-530*460 mm
Board loading	Approx 10 sec
Process height	900 ± 20 mm
Flow direction	L→R or R→L
Board thickness	Min 0.6mm
Step distance	20 mm or Customized
Board capacity	Customized
Weight	200kg
Power requirement	400pcs
Air requirement	0.4-0.6 Mpa;Max 30L/min

Features:


Suitable for pcb in smt production line
 Steel structure, strong and stable mechanical design
 Stepper motor control, nonstop sent board function
 7 mm flat belt for conveyor belt
 Moving parts use air cylinder and solenoid valve
 Mitsubishi programmable control card, three sensors
 Real-time fault monitoring
 Standard SMEMA

Our advantage

Focusing on SMT high speed pick and place machine more than 20 years
 The products exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc.
 ETON obtained 9 invention patents, 112 practical patents, 12 software copyrights of intellectual property technologies, to be a leading manufacturer of SMT trade.

Our Service

Noah+8613632769526



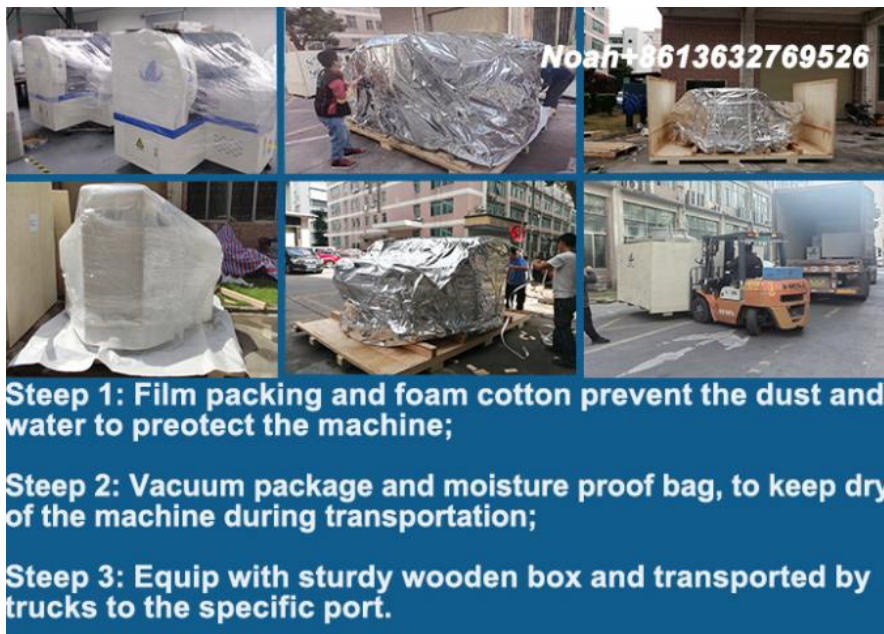
Prenatal service: Provide configuration of the industry and machine

In production: Reply the test condition of the machine

After delivery: 24 hours free online service to solve your problems

Packages

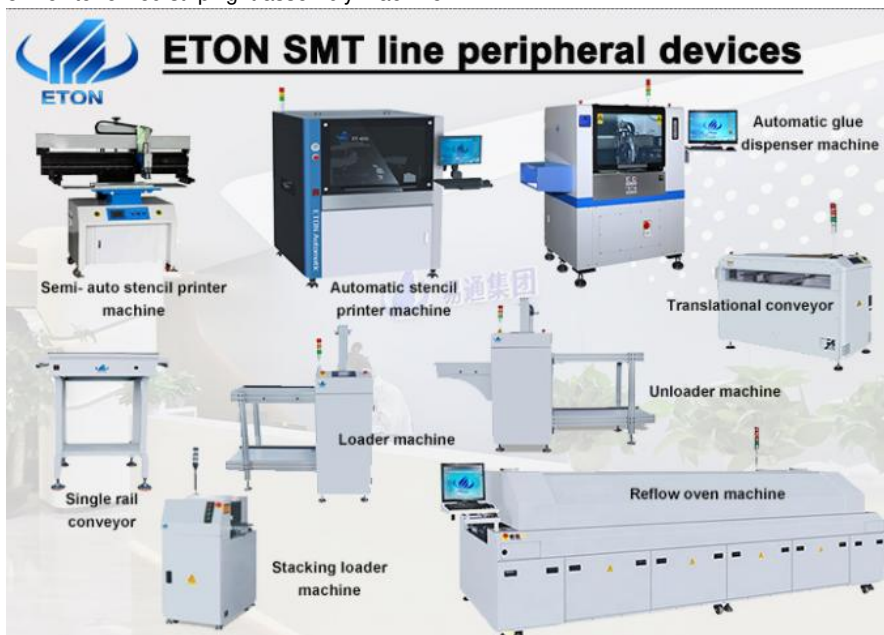
Step 1: Packing in film package to prevent dust and water to the machine
 Step 2: Packing in foam cotton to protect the outside of the machine
 Step 3: Packing in vacuum package to keep dry of the machine during transportation
 Step 4: Transportation by truck to specified port



Related machine

We can provide a whole SMT production line, led light production line:

1. Pick and place machine
2. Loader machine
3. Conveyor machine
4. Stencil printer machine
5. Reflow oven machine
6. Unloader machine
7. Solder paste mixer
8. Roll to roll led strip light assembly machine



FAQ

Q. What services can you provide?

A.

1) We provide whole line solution for our clients;

We have local engineers in India, Egypt, Turkey. As long as you buy the machine, we will arrange engineers to install, debug and training you for free, until you learned how to operate the machine, our service is very convenient;

We also have Chinese engineers which provide online services to operate the machine to solve the problems with the machine;

We will visit our clients for twice a year to operate the machine and view the status of the machine;

Our clients enjoy a free up grade of the machine.

Q. What kind of machine you have?

A. We are the high speed SMT pick and place machine manufacturer, and also we build our brand to more efficient and convenient machine for our customers. We have multifunctional type, honor series, value series with high precision and high productivity.

Contact me:

Whatsapp/Wechat: +8613632769526

Email: Noah@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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