

## **Automatic LED Strip Cutting Machine 10000 Meters Per Hour 100W Power**

### **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA

Model Number: ET-550Minimum Order Quantity: 1 set

• Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets per month



## **Product Specification**

• Name: ET-550

• Power Supply: 220V 50-60HZ

• Condition: New

Product Name: Automatic LED Strip Cutting Machine
Dimension: Length 1500MM, Width 350MM, Height

900MM

Model: ET-550
Power: 100W
Gas Source: 0.4-0.65Mpa

• Highlight: SMT Automatic LED Strip Cutting Machine,

100W LED Strip Cutting Machine

### **Cutting part**



#### **Product Description**

### Automatic LED strip 10000 meters per hour 100W cutting machine

#### Introduction of products:

At present the industry upgrading process, many customers use lights connected to the 5 meter board solder, improve product quality and improve production efficiency, but the consistency of light bar edge width requirements higher, easy to strip butt welding plate, solve weld, false welding, welding fracture problems. Automation equipment R & d after repeated tests, the grand launch of ET-550 plate with double-sided adhesive machine.

#### **Product features:**

High efficiency: hourly capacity of 10000 meters, about 900 puzzle board;

High quality: plate lamp, strip edge, incision uniformity, easy to light strip welding position, convenient positioning;

The provincial Manual: a machine can replace the 3 manual workload;

Easy to operate: the lamp positioning, convenient, fast, efficient, single operation;

Reduce costs: equipment one-time investment, long-term use;

Wide use: one machine, multi-purpose, applicable to the mainstream FPC board, including: soft light bar, S type light bar, panel light.

# **Cutting part**



### **Product parameter:**

Efficiency: about 10000 meters per hour, light bar, about 900 puzzle board;

Gas source: 0.4-0.65Mpa; Voltage: 220V 50-60HZ;

Power: 100W;

Machine size: Length 1500MM, Width 350MM, Height 900MM

Certificates

As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And also earned the oversea certificates as CE, CCC, SIRA,

etc

# **Our Certification**



# • 9 Invention Patents



# 12 Software Patents



# 112 Practical Patents



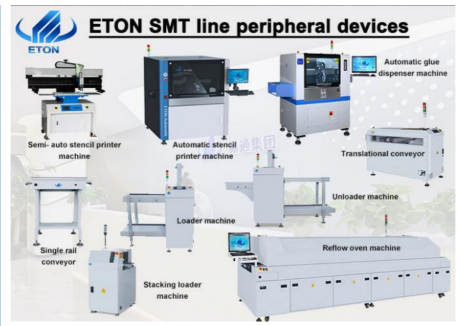
#### **Our Exhibitions**

Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc and trading with more than 30 countries. Furthermore, we have took part in our domestic large exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



#### Related machine

ETON is a leading SMT high speed pick and place machine manufacturer in China, and we also provide whole line solution with peripheral devices as stencil printer, conveyor, glue dispenser, transitional and reflow oven etc.



#### **FAQ**

Q. How many hours does the machine can operate per day?

A.Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.

Q. What is your actual speed of your products?

A. For the actual speed of the machine which is constrained by many factors, that related to the number of the components, the time to send PCB board and receive the board that will have influence on the speed when in production, and is decide for the actual products and needs.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

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