

Ultra high speed Flexible Strip Making Machine Automatic 136 Pcs Heads SMT **Machine**

Basic Information

- Place of Origin:
- 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. 30 days • Delivery Time:

50 sets per month

T/T

China

ETON

T9-2S

CE,CCC,SIRA

Supply Ability:

• Payment Terms:



Product Specification

- Power Supply: 380AC 50HZ Condition: Brand-new 12 Months • Warranty: 3100 Kg • Weight: • Mounting Speed: • Dimension: • Pcb Thickness: 0.1-0.5 Mm ±0.05 Mm • Positioning Accuracy:
 - Highlight:
- Double Side: 500,000 CPH Single Side: 250,000 CPH (Optimum Speed) (L)3454*(W)3035*(H)1777 Mm
- Ultra Speed Flexible Strip Making Machine, Ultra speed SMT Machine, 136 Pcs Heads SMT Machine



Product Description

New designed flexible strip making automatic 136 pcs heads SMT machine

Machine main features

Wide components range: High speed modular heads apply to LED 3014/3020/2835/5050 and resistors, capacitors, bridge rectifiers etc.

Unique design component leaking detection and individual component refill function. Recognition camera record the component leaking position of PCB, and fill the missing component accordingly.

Ultra high speed capacity: 500,000 CPH

Intelligent electric feeder, supporting high-speed machine series.

Adjust the conveying platform according to various roll to roll strip, range 250±10 mm, the max length range is 1M per cycle. The distance of feeder station can be flexibly adjusted to achieve group picking and group placing, so as to realize the function of two time picking and once placing.

The range of feeder station is double of placement four kinds of materials at the same time.

Automatic production with identification date, correction and fill missing component automatically. Flight recognition camera, no pause to detect the presence or absence of components, component adsorption state, prevent placement errors.

The clamping rod is driven by the air cylinder to correct the materials taken by mounting head.

With the function of filling missing component automatically, realize industry 4.0 Unmanned Workshop.

that are renoted of ming mod
Complaint with CE standards.
Machine main narameter

Machine main parameter		
Model	T9-2S	
Dimension	(L)3454*(W)3035*(H)1777 mm	
Total weight	3100 kg	
PCB size	250(±10)mm* Any length	
PCB thickness	0.1-0.5 mm	
PCB clamping	Vacuum adsorption, cylinder clamping, track width adjustable	
Mounting way	Group picking and group placing	
Mounting mode	Double rail + Four groups of placement heads	
No. of camera	10 sets (Digital camera)	
Software	R&D independently	
Repeat precision	±0.05 mm	
Mounting height	≦5 mm	
Mounting speed	Double side: 500,000 CPH Single side: 250,000 CPH (Optimum speed)	
Components range	LED 3014/3020/2835/5050 and resistors, capacitors, bridge rectifiers etc.	
Power consumption	9.6 KW	
No. of feeder station	Double side: 136 PCS (Single side: 68 PCS)	
No. of nozzles	Double side: 136 PCS (Single side: 68 PCS)	

Machine main part

T9-2S spare parts



Mounitng module







Double rail

Nozzles

Our advantage

ETON is the pioneer of SMT machine field in China which have more than 11 years experiences. And owned CCC, SIRA, CE certificates with 9 invention patents, 112 practical patents, 12 software copyrights of intellectual property technologies.

Oversea market: The products exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc.



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.

Provide the latest information about technology and equipment

We give professional technology suggestions to our clients. And share the updated news with our clients

On-site service

We have some official site in India as Mumbai and New Delhi, also have site in Egypt, Turkey that can provide service timely with our engineers.

According to your needs, dedicated senior engineer will come to your factory for free install and training you how to operate the machine.



Shipping and Delivery

We usually transport the goods to the port in containers and then ship them to the destination. For the transportation of machines, land transportation and air transportation are also possible.

