

Four Module Any Length LED Strip Roll To Roll SMT Pick And Place 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.

50 sets per month

CE,CCC,SIRA,ISO

China ETON

T9-2S

- 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 Any Length Of Flexible Strip
 Power Supply: 	380AC 50HZ 6kw
Condition:	New
 Product Name: 	T9-2S
• Weight:	3100 Kg
 Mounting Speed: 	Double Side: 500,000 CPH Single Side: 250,000 CPH (Optimum Speed)
• Dimension:	(L)3454*(W)3035*(H)1777 Mm
• Feeders:	Double Side: 136 PCS (Single Side: 68 PCS)
Highlight:	Four module pick and place machine,

strip roll pick and place equipment, roll to roll pick and place equipment



More Images



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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. Complaint with CE standards.

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





Market

Our products had exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt,Turkey, Russia, Brazil etc. And here are some of our big customers: SURYA, POLYCAB, FIEM, RK, GK, TECHNO LED, CALCOM, ACK, KENDAL, RangDong, UNISTAR, and so on.



Customer group photo and customer factory



Packages

Keep a good quality of the machine when during transportation till the destination of our clients which is an imperative aspect for one of a suitable service for our clients to buy our machine, so making sure of a qualified and sturdy packing is a key mission for us, here are the specified steps for your reference:



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

High service efficiency, there is service office in India. Besides India, we also have local engineers in Egypt, Turkey. Can provide you with timely services.



Quality First, Client-oriented, Continuous Improvement.

