

250000CPH 68 Feeders SMT LED Machine Rigid PCB Strip Light Making Machine High Speed

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC CE SIRA

Model Number: HT-F9 Minimum Order Quantity: 1 set

Packaging Details: vacuum package,wooden case

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets/month



Product Specification

• Warranty: 1 Year

• Application: Strip Light ,panel Light,LED Tube

• Dimension: 2700*2300*1550mm

Weight: 1700KG
Feeders: 68PCS
Mounting Speed: 250000CPH
Condition: 100% Original
Power Supply: 380AC 50HZ

• Highlight: 68 Feeders SMT LED Machine,

250000CPH SMT LED Machine, Rigid PCB Strip Light Making Machine



SMT LED machine rigid PCB strip light high speed



Product Introduction

In order to meet the needs of customers to reduce costs and improve production efficiency, ETON has designed a 68 head SMT LED machine. ETON uses high-end magnetic linear motors and servo motors, which will achieve high speed and high stability. This is a cost-effective SMT LED machine suitable for mounting products such as lamp tubes and panel lights.

Parameter

Product name	SMT LED machine
Model	HT-F9
Length:	2700 mm
Width:	2300 mm
Height:	1550 mm
Total weight:	1700 kg
Mounting speed:	200000-250000 CPH (optimum)
No.of camera	5 PCS
No.of nozzles	68 PCS
No.of feeders station	68 PCS
Components	LED 3014/3020/3528/5050 and resistor,
	capacitors,bridge rectifiers.
Feeding way	Electric feeder with double motor
Conveyor transmission:	Max length: 1200 mm
Transmission direction	Single

Detailed description

The head of the SMT LED machine has two, consisting of four modules, each with 17 suction nozzles. Using the pneumatic principle, the components are sucked through the head pneumatic device.

The head of the SMT LED machine is equipped with a tank chain to wrap the flat wires on the head, ensuring the translation of the wires on the one hand, and reducing the wear and tear of the wires during work on the other hand, extending their service life.

Preparation for packaging and transportation before the SMT LED machine starts shipping

Pack the machine with foam film

Load the packed machine into wooden cases

The packed wooden boxes are loaded into trucks and then transported to the port

FAQ

Q1: Is the machine I bought a complete set?

A: Yes, but it should be noted that we can give away some accessories, such as suction nozzles, but if you need them, you can also purchase more.

Q2: How about the product operating instructions?

A: After purchasing our machine, you will receive a video of the machine's operation. Of course, if conditions permit, we can send engineers to help you

OUR COMPANY

ETON is a manufacturing and process solution provider focusing on R&D, production, sales and service of SMT high-speed pick and place machine.ETON specializing in this industry for 12 years.

We enjoy many honors

ETON is the leading manufacturer of global optoelectronic high speed pick and place machine, the products are exported to more than 20 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc. ETON obtains a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights . ETON is rated as " Shenzhen high - tech enterprise "" Guangdong high - tech enterprise "" China high - tech enterprise "" Shenzhen TOP Brand ""2015 LED Technology Innovation Award " "The 4th China LED First Innovation Award" "Industry Special Contribution Award "etc.



We are in the Leading Position

Looking forward to the future, ETON will aim to "Create a well - known national brand and build a world - class enterprise", and is committed to continuously providing the market with products and services that are " More intelligent , More professional, More efficient, and Lower consumption, forge ahead, and make greater contributions to the industry and society.





Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com