

# 100% Original LED Strip Pick And Place Machine 68 Heads 250000CPH 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 YearApplicable Components: 0402

Name: SMT Pick And Place Machine

Power Supply: 380AC 50HZ
Condition: 100% Original
Weight: 1700kg
Mounting Speed: 250000CPH

• Dimension: 2700\*2300\*1550mm

• Pcb Thickness: 0.5-5 Mm

• Highlight: CE LED Strip Pick And Place Machine,

CCC LED Strip Pick And Place Machine, Strips High Speed Pick And Place Machine



# More Images







# **Product Description**

### **Product Features**

Apply to the 0.6M,0.9M,1.2M rigid PCB and 0.5M,1M LED flexible strip. Producing with 4 types materials at the same time with high capacity , available for board with any proportion of LED chip and resistor .

Dual arm four module ,17 nozzles for each mounting part , part A / B / C / D can be mounted separately or synchronously . Calibration automatically , high precision , available for RGB .

Exclusive patent technology: Group to take and group to mount .

## Technical parameter

recinical parameter	
Model	HT-F9
Length	2700mm
Width	2300mm
Height	1550mm
Total Weight	1700kg
PCB size(L* W)	Max:1200*300mm Min 100*100mm
PCB Thickness	05-5mm
PCB Clamping	Adjustable pressure pneumatic
Mounting mode	Group to take and group to mount
System	Windows7
Software	R&D Independently
Display	Touch screen monitor
Input Device	Keyboard, mouse
No.of camera	5sets(Digital camera)
Components	LED3014/3020/3528/5050,capacitors,resistors,bridge rectifiers etc.
No.of feeders station	68PCS
No.of nozzles	68PCS
Conveyor transmission	Max Length:1200mm
Electrical control	Independent research and development by ETON
X,Y,Z Axis drive way	High-end magnetic linear motor +Servo motor
Feeding way	Electric feeder with double motor

# **Company Profile**

Shenzhen ETON Automation Equipment Co.,Ltd. was founded in 2011. It is a manufacturing and process solution provider focusing on R&D, production, sales and service of SMT high-speed pick and place machines and SMT peripheral automation equipment. The company has SMT high-speed pick and place machine division, precision solder paste stencil printer division, high-speed precision dispensing equipment division, and SMT peripheral automation equipment division.



# **Company Advantage**

A leading manufacturer of automatic high - speed pick and place machine
The largest high - tech LED light making machine manufacturer in China
Obtained a number of intellectual property technologies , including 9 invention patents ,112 practical patents ,12 software copyrights



Q1:Do you provide software updates?

For customers who buy our machine, we can offer free upgraded software for you.

Q2:Does our machine need air supply?

Yes, F9 needs air supply.

Q3:This is the first time I use this kind of machine, is it easy to operate?

We have English user manual and guide video to teach you how to use the machine. If you still have question, pls contact us by email/WhatsApp/phone etc for online service.

Q4:How about the warranty?

We have 1 years warranty for F9 with lifetime after-sale support.

Q5:How can I buy machine from you?

- (1)Consult us on line or by e-mail;
- (2) Negotiate and confirm the final price, shipping, payment method and other terms;
- (3)Send you the proforma invoice and confirm your order;
- (4) Make the payment according to the method put on proforma invoice;
- (5)We prepare your order in terms of the proforma invoice after confirming your full payment . And 100% quality check before shipping;
- (6) Send your order via express or by air or by sea.



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