

0.5m,1m LED Flexible Strip Making Mounter 34 Heads Capacity Reach 180000CPH SMT Mounting Machine

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CCC, CE, SIRA

Model Number: HT-F7SMinimum 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

Name: SMT Pick And Place Machine

• Power Supply: 380AC 50HZ

Condition: NewWeight: 1700kgMounting Speed: 180000CPH

• Dimension: 2700*2300*1550mm

• Feeders: 34

• Pcb Thickness: 0.5~5mm



More Images











Product Description

Product Description

F7S is dual-arm professional high speed mounter, 2~4 type of materials capacity reach 180000CPH.

ETON tech adjustable placement head. Component picking position can be adjusted according to PCB pad pitch, min 6.5mm. Apply to LED 3014/3020/2835/5050 resistor, capacitor, bridge rectifier etc. wide component range.

2 sets of camera with suction nozzle: flight identification, detection of component adsorption state, record PCB board leakage situation. Adjust nozzle spacing.

2 sets of Feida cameras: detect whether there are components, adjust the Feida spacing

1 sets of mark cameras: Identify mark points.

Technical parameter

•	
Length	2700mm
Width	2300mm
Height	1550mm
Total Weight	1700kg
PCB size(L* W)	1200*330mm Min 100*100mm
PCB Thickness	0.5-5mm
PCB Clamping	Adjustable pressure pneumatic
Mounting mode	Group to take and group to mount
System	Windows 7
Software	R&D Independently
Display	Touch screen monitor
Input Device	Keyboard, mouse
No.of camera	5 sets Digital camera(Digital camera)
Components	LED3014/3020/3528/5050,capacitors,resistors,bridge rectifiers etc
No.of feeders station	68PCS
No.of nozzles	34PCS
Power	380AC 50HZ
Operating environment	23 ±3

ETON company

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.



ETON Industrial Park

There is 50000 square meters modern intelligent Industrial parks , equipped with an advanced processing and manufacturing center

There are various types of machines, the fastest capacity reach 250000CPH, which is the fastest machine mounting speed in the world.

Certification

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.

FAQ

1. Can I go and see if you have sold the equipment to India?

Yes, we have sold our machine in India, but for the fact we can't decide it for my customer, but I will try to contact my customer. Hope you can understand, because no one wants their competitors to visit their manufacturing site.

2. Can you accept CIFas the quoted price?

We only accept EXW as the quoted pricefor it is convenient and lower cost for both sides.

3. How many products can your machine make per day?

The capacity of our machine is according to the real products, and the number of components on your PCB board that is important factor to figure out the actual speed of our machine with your products.

4. Does your machines have quality certificates?

We are high-tech enterprise with CE, SIRA, CCC, ISO awarded as "Well-know brand" and many technology patents, and have rich experience (more than 11 years) in LED light production line program.



0086 13670197725 (Whatsapp/Wechat)





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