

Highspeed high capacity LED mounter machine with 68 head pick and place machine

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CE, CCC, SIRA

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

Packaging Details: wooden cases, vacuum packing

Delivery Time: 30 daysPayment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

• Warranty: 1 Year

Name: SMT Pick And Place Machine

Application: SMT Production Line

• Condition: New

• Mounting Speed: 250000 CPH

• Dimension: 2700*2300*1550mm

Pcb Thickness: 0.5-5 MmNo. Of Feeder: 68PCS



More Images





Product Description

Highspeed high capacity LED mounter machine with 68 head pick and place machine

Production description:

- *Dual arm magnetic linear LED high-speed SMT machine.
- *Producing 4 types materials at the same time.
- *Vision alignment ,Mark correction.
- *The mounting speed can reach 250000CPH.
- *It can produce tube, LED flexible strip, display, panel light etc.
- *Mounting components: LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers.

Main features:

- 1.Apply to the 0.6m,0.9m,1.2m rigid PCB and 0.5m,1m led flexible strip.
- 2.Dual arm four module, 17 nozzles for each mounting part.
- 3. Calibration automatically, high precision, available for RGB.
- 4. Exclusive patent technology: Group to pick and group to mount.

Main parameter:

mani parameter.	
Length	2700mm
Width	2300mm
Height	1550mm
Total weight	1700kg
PCB size	Max:1200*330mm Min:100*100mm
PCB thickness	0.5-5mm
Mounting height	≤5mm
Mounting speed	250000CPH
No.of head	68PCS
Mounting precision	±0.02mm

Advantages:

- 1) Efficient team: The best suggestions of full SMT lineequipment according to your budget and site.
- 2)Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials.
- 3)High quality: We have strictly quality control during allproduction from raw materials to the finished machine.
- 4) High efficiency: Allmachines parts are made byourselves, so it" s convenient to control the timeschedule and quality timely.

Company introduction:

- 1. We had building a long-term partnership with some strong factories!
- 2. We specialize in this field for 10 years.
- 3. We have our own professional designers.
- 4. We have 50,000 square meters of industrial park.

 ${\sf ETON}\ mission:\ professionalism,\ excellent\ technology,\ sharing\ results.$

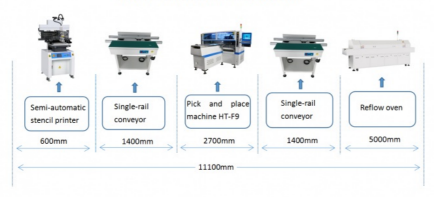
ETON goal: to create a national brand and build an international Chinese enterprise.

ETON purpose: to create value for customers and create benefits for the society.

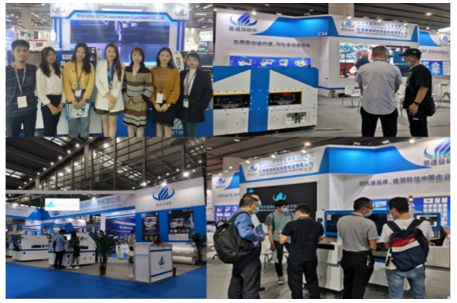
SMT Production line:

SMT production line mainly include stencil printer, pick and place machine, reflow oven machine. Semi-automatic production line required at least 2 workers, but it more save than Full automatic production line.

ETON HT-F9 Semi-automatic Production Line



Exhibition:



Our company participates in many exhibitions at home and abroad every year,

You will see ETON's booth in some well-known large-scale exhibitions in China, including large-scale exhibitions held in Shenzhen, Guangzhou, Chongqing, Shanghai and other places.

Foreign exhibitions include exhibitions in more than 20 countries including Mumbai, Delhi, Egypt, Turkey, and Vietnam.

FAQ:

Q: Can you support whole SMT line?

A3: Yes, we can provide whole line solution if you want. We are very professional on SMT field.

Q: What is your machines quality? A4: We have our own industrial park. There are production centre and R&D centre and quality inspection centre to guarantee the machine quality.

Q: What is your delivery date?

A5: The delivery date is about 20 days upon the full payment.

Q: The products you are advertising are in stock?

A6: The delivery date is about 20 days upon the full payment. Some times we have some in stock for ship , before shipping we'll do some machine test for clients

Q: How many hours does the machine can operated per day?

A7: Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.







