

250000cph High Speed SMT Mounter Magnetic Linear Motor 68 Head For LED Assembly

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 sets
- Packaging Details: Vacuum wooden box packaging

China ETON

HT-F9

30 days

CE,CCC,SIRA

- Delivery Time:
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Model:
- Dimension(L*W*H):
- Weight:
- 1700kg

68 PCS

2700*2300*1550mm

200000~250000 CPH

HT-F9

- Mounting Speed:
- No. Of Head:Feeding Way:
- Electric Feeder With Double Motor
- Highlight:
- 250000cph High speed SMT Mounter, 68 Head High speed SMT Mounter, Magnetic Motor SMT Mounter Machine

Magnetic linear motor 68 Head led assembly 250000cph highspeed SMT Mounter

HT-F9 Pick and place machine main features:

1. High speed:

Dual arm four module, 17 nozzles for each mounting part, part A/B/C/D can be mounted separately or synchronously.Producing 4 types materials at the same time.Optimum mounting speed can reach 250000cph. 2.High precision:

High-end magnetic linear motor and servo motor.

5 PCS cameras, including 2 nozzle debugging cameras, 2 feeder debugging cameras, 1 MARK camera.

3.Components range:LED3014/3020/3528/5050 and resistor, capacitors, bridge rectifiers etc.

4.Software system: The software is independently developed by the company, the operation is simple and easy to use, and free lifetime upgrades are available.

5.Widely application:Can products LED tube, panel, 0.5 M/0.6/0.9 M/1 M/1.2 M LED flexible strip and rigid PCB, other types of linear light etc.

HT-F9 Pick and place machine main parameter:

Model	HT-F9(Dual arm magnetic linear LED high speed pick and place
	machine
Dimension(L*W*H)	2700*2300*1550mm
Weight	1700kg
PCB thickness	0.5~5mm
Mounting precision	±0.02mm
Mounting mode	Group to take and group to mount
Components	LED3014/3020/3528/5050 and resistor, capacitors, bridge rectifiers
Mounting height	≤5mm
Mounting speed	200000~250000 CPH
NO.of camera	5PCS(Digital camera)
No. Of feeders	68 PCS
station	
No. Of head	68 PCS
X,Y Axis drive way	High-end magnetic linear motor+servo motor
Feeding way	Electric feeder with double motor

Pick and place machine SMT Production line:

ETON over decades years experience in SMT field, so we are very professional to provide whole line solution. Automatic stencil printer machine with pick and place machine, loader, conveyor, unloader, reflow oven to be one automatic line.

Automatic line save much labor cost compared with the semi automatic line, also with higher printing precision could produce high quality electrical products. Here are the HT-F9 Pick and place machine Semi-automatic SMT line solution layout.



Services:

1. Maintenance period 1 year.

We'll provide maintenance services for you in one years after you place the order. So you no worry about the quality issues while you using our machine.

2. Software and hardware lifetime maintenance

Free service for you , we are on line 24 hours all the time , we would provide the best services for you if you need . 3Provide latest information about technology and equipment

The technology updated so fast, so we would share you the newest good information to you

4. Visit customers regularly and gather information.

We would make a schedule plan to visit all our customers to see if there is any more we can do for you. best service for you all the time .

Certifications:

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. ETON is not only in the leading position in the field of

for more products please visit us on smtmountingmachine.com

photoelectric high-speed placement machines, but also has made breakthrough progress in the field of SMT high-speed placement machines.



Machine Packaging:

Step 1 Plastic film packing and Foam cotton packing: preventing the dust and water ,protecting from hitting and shaking while ship Step 2 Vacuum tin foil packing: protection from oxidation and water, keep dry of machine during transportation Step 3 Standwooden box packing:

Prevent the machine from being damaged and facilitate transportation

Finally, professional industrial drivers team send the wood box to the shopping container safety.



FAQ:

1.Can I pay by L/C?

The procedure of L/C payment is complicated, which will waste a lot of time on payment. As a result, you need to wait longer to get the machine, which will delay your production plan and delay the opportunity. When there is an error in the letter of credit, you will have to pay a fee to correct the error, which will increase your cost. So in general we support T/T Payment. 2.Do you have any customers in India? How many machines are there in India?

Yes, we have many big clients in India, such as RK, SURYA, FIEM, CALCOM, POLYCRB, etc. We have sold over hundreds of machines to India and we go to the exhibition every year.

3. Why their machine price is so much lower than yours?

You said that there are some peeling machines cheaper than us on the market, which does exist, but their selling point is price, and our selling point is quality. We can guarantee you the quality of ETON pick and place machine, and the value is far more than our price.

	Shenzhen Eton Automation Equipment Co., Ltd.
0	0086 13670197725 (Whatsapp/Wechat)