

Magnetic Linear Motor SMT Mounting Machine 7.5mm Height 170000CPH

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price: FOB USD 46000~86000/sets

RT-4

CHINA ETON

- Packaging Details:
- Supply Ability:
- Wooden case

50 PCS PER MONTH

CCC/CE/SIRA

Product Specification

- One Year • Warranty: Module: • System: • Software: 80 Pcs • Feeder: • Hedas: 40 Pcs • Name: Power:
- Payment:
- Application:
- Highlight:
- Four Module Windows 7 **R&D** Independently Led Chip Mounter
- 380ac,50 Hz
- T/T,LC
- Smt Line,smt Machine
 - Magnetic Linear Motor SMT Mounting Machine, 7.5mm Height SMT Mounting Machine, 170000CPH Four Module Smt Mounter



Four-module magnetic linear motor multifunctional pick and place machine with highspeed

Feature description

Four-module pick and place machine Mounting components:LED,capacitors,resistors,IC,shaped components,etc Vision alignment flight identification,Mark correction Mounting height:≤7.5mm

Technical parameter

Model	RT-4	
Dimension	2086*2237*1500mm	
Total weight	4500kg	
PCB	size	Max:500*310mm Min:50*50mm
	Thickness	0.1-6mm
	Clamping	Electric clamping
	Mounting mode	Group picking and separate placing,separate picking and separate placing.
O.S.	System	Windows 7
	Software	R&D independently
	Display	Touch screen monitor
	Input device	Keyboard,mouse
Vision system	camera	8 PCS digital camera
	Mounting precision	0.04mm
	Mounting element height	≤7.5mm
	Mounting speed	120000-140000CPH
	Components	LED and capacitor, resistors, IC, shaped component, etc.

Feeding system

The pick and place machine is Four-module,totally 80 feeders station and 40 nozzles, adopt the feeding way of electric feeder with double motor.

Application of RT-4

Examples of product applications that can be mounted on this machine, such as bulbs, circuit boards, downlights, street lights, and drivers.



The company's quality policy

*Company five level management policy:sincere business,focus on R&D,manufacturing intentions,considerate service,customer trust.

- *ETON mission:professional,excellent technology,sharing the results
- ★ETON goal:to create a national brand,build international Chinese enterprises ☆ETON's purpose:to create value for customers,creating benefits for society

*ETON vision:determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.

Company Certification

Our company has obtained CCC, CE, SIRA certificates, and not only these, our company has successively won the National High-tech Enterprise, 2015 LED Technology Innovation Award, Industry Special Contribution Award, The 4th China LED First Innovation Aware and so on.



Exhibition

We also have many exhibitions, such as the domestic Shanghai Munich exhibition, and foreign India Delhi exhibition, India Mumbai exhibition, Pakistan exhibition, Turkey exhibition, Thailand exhibition and so on.



Company after-sales service

The warranty period is one year. During the warranty period, parts can be replaced free of charge Free installation and training Free software updates are provided

About transaction information

 [⊕]Logistics transportation: we support three types of transportation by sea, land and air.
 [⊕]standard packaging:Vacuum packaging + wooden box packaging
 [⊕]Supply Capacity:50 units per month
 [⊕]Term of payment:L/C,T/T
 [⊕]Delivery period:30 days after deposit

FAQ:

Q:Are you a manufacturer or trading company?

A:We are an enterprise integrating R&D, production, sales and after-sales service

Q:If I have no experience, The machine is easy to use?

A:Yes,our machine is designed to use easily, usually 3 to 5 days to learn how to operate.

Q:How is the breakdown rate of machine?

A:Our machine is very stable, the breakdown rate is less than 0.001;.

Q:Is your software interface in English?

A:English interface and Chinese interface are both available.

Q:Why your price is so high?

A:Because the quality, accuracy and performance of our machines are relatively good, different but better.

Shenzhen Eton Automation Equipment Co., Ltd.