

Electric Feeder High Precision SMT Placement Machine 70000CPH

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum wooden boxes packaging

CHINA

RT-2

CCC, CE, SIRA

- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Components:
- No. Of Nozzles:
- No. Of Feeders Station:
- XYZ Axis Drive Way:
- _
- Feeding Way:
- PCB Size:
- Highlight:

LED, Capacitors, Resistors, IC, Shaped Components, Etc. 20 PCS 64 PCS

- High-end Magnetic Linear Motor + Servo Motor
- Electric Feeder With Double Motor
- Max:400*300 Mm Min:50*50 Mm
 - Electric Feeder SMT Placement Machine, High Precision SMT Placement Machine, e 70000CPH Smt Pick And Place Equipment



Durable and easy-to-maintain high-precision SMT placement machine

Technical parameter

	RT-2 pick	and place machine
Dimension	Length* Width* Height	1195mm*1930mm*1500mm
	Total weight	2500kg
PCB	PCB Size	Max:400*300mm Min:50*50mm
	PCB Thickness	0.1-6mm (Fixtures required for less than 0.6mm)
	PCB Clamping	Electric clamping
	Mounting mode	Group picking and separate placing, separate picking and separate placing
Vision System	No. of camera	4 PCS
		Vision alignment, Mark correction
	Mounting precision	<u>+</u> 0.04mm
	Mounting speed	60000-70000CPH
	Components	LED, capacitors, resistors, IC, shaped components, etc.
	No. of feeders station	64PCS
	No. of nozzles	20PCS
	XYZ Axis drive way	High-end magnetic linear motor + servo motor
	Feeding way	Electric feeder with double motor

Product description

Double module magnetic linear motor multi-functional pick and place machine Mounting components: LED, capacitors, resistors, IC, shaped components, etc. Application: electric board, DOB, down light, bulb, panel light, display, etc



Features

IHIGN precision	Control system: magnetic linear motor, servo motor and Stepper motor. The mounting precision is $\underline{+}0.04\text{mm}$	
Place different broducts	Mounting mode: group picking and separate placing, separate picking and separate placing	
High speed	Double-module magnetic linear motor multi-functional pick and place machine. Vision alignment, Mark correction	

Details



Company information

Shenzhen ETON Automation Equipment Co., LTD specializes in SMT high-speed pick and place machine about ten years, and obtain a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, etc.



Factory



Assembly area

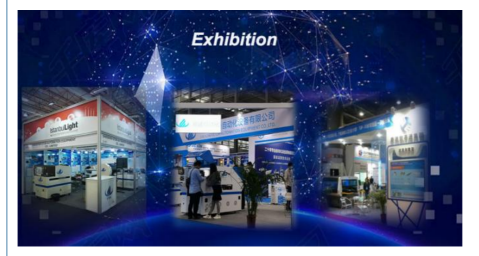
Frame area

Detection area

Certificate



Exhibition



Delivery



Pakage

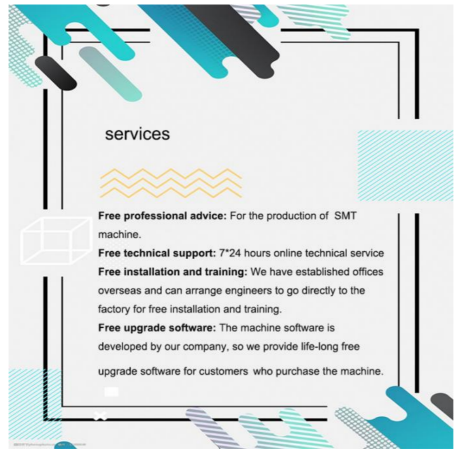


Payment



T/T

Terms of payment: 30% depositing on the date of signing contract,70% payment before delivery.



FAQ

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 a hundred machines to India and we go to the exhibition every year.

Can I visit the production site of your machines in India?

I have to ask my clients. After all, this is our customer's factory, we can't make decisions for my clients. I think that you wouldn't want your competitors to visit your manufacturing site, please understand.

Does the price include the spare parts(feeder and nozzle)?

Different clients has different requirements on spare parts, it is not fair to the clients to add in equivalent price for spare parts. So we don't add the spare parts cost on price, and price is only for machine.

