

Electric Clamping 30000CPH Smd Placement Machine SIRA Double Motor

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC\CE\SIRA

Model Number: RT-1Minimum Order Quantity: 1 set

Price: EXW USD 39000/sets

Packaging Details: Wooden caseSupply Ability: 50 pcs per month



Product Specification

Max PCB Sizw: 400*350mm
Warranty: One Year
System: Windows 7
Software: R&D Independtly

No.of Camera: 2 PCSHead: 10 Pcs

• Highlight: 30000CPH Smd Placement Machine,

Electric Clamping Smd Placement Machine,

SIRA LED Making Machine



Product Description

SMT professional manufacturer pick and place machine with high precision LED making machine

Main technical parameter	
Dimension	1200*1930*1500mm
PCB size	MAX:400*350MM MIN:50*50MM
PCB clamping	Electric clamping
Mounting precision	±0.04mm
Mounting element height	≤22mm
Mounting speed	30000-35000 CPH
Feeding way	Electric feeder with double motor
No.of feeders station	32 PCS
No.of nozzles	10 PCS

Advantages of RT series design

Suitable for mounting high components. Because during the high-component mounting process, if the PCB is moving, the mounted components are prone to displacement.

Products suitable for mounting small boards, because the PCB board is fixed after entering the board, if it is clamped again, it will vibrate other mounted components.

Machine information

The machine is single module linear motor multifunctional pick and place machine,total 10 head.

Its high precision, apply to LED chip, resistor, capacitor, IC, shaped components etc.

The mounting speed of RT-1 is 30000 CPH.

Feeding system

No.of feeders station	28 PCS single module
No.of nozzles	12 PCS single module
Feeding way	Electric feeder with double motor
X,Y,Z Axis drive way	High-end magnetic linear motor+servo motor

Application & components

Components:LED,capacitor,resistors,shaped components,etc.

Application:bulbs, panel lights, drivers, downlights, DOB, streetlight electric board and so on.



Actual capacity

The optimal capacity of RT-1 is 30000-35000 CPH.

Factors that affect the actual production capacity: the time of entering and exiting the board, the size of the board, the number of heads used, the type of components, the number of components, etc.

Precautions for using the machine

1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;

- 2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.
- 3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions:
- 4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.

Introducing company

Our company set up 2011. High efficiency High quality and High Stable are the technology of ETON, strong technology innovation and strict pursuit of quality control, with excellent service, ETON has created superior value for customers as the outstanding worldwide brand of highspeed SMT machine with good reputation.



Industrial Park

Our company's industrial park was successfully completed, equipped with an advanced processing and manufacturing center, strict quality control, and standardize production, streamline production production, and has invented the fastest automatic pick and place machine with speed 250000 CPH, which save much labors and space of production.



Payment and Delivery date

- 1. Term of Payment:30% depositing on the date of signing contract,70% payment before delivery.
- 2. Delivery date:Within 30 days after receiving the deposit



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