

0.01mm CCD 32 Feeders Pcb Chip Mounter 30000CPH ETON RT-

1

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

• Dimension: PCB Size:

1200*1930*1750mm

30000--35000 CPH

50*50---400*350mm 0.1---6mm

- PCB Thickness:
- Mounting Speed:
- Mounting Mode:
- XYZ Axis Drive Way:
- Highlight:
- Group Picking And Separate Placing, Separate Picking And Separate Placing
- Magnetic Linear Motor

CHINA

ETON

RT-1

CE, ISO, CCC

USD 26000~48000

50 Unit per mouth

15-30 days

Vacuum wooden packing

SMT Pcb Chip Mounter 30000CPH, 32 Feeders Pcb Chip Mounter, 0.01mm CCD Chip Mounter Machine

Our Product Introduction

LED Pick and place machine RT-1 / SMT PCB production line LED mounter

Characteristics

Magnetic linear motor multifunctional pick and place machine.

Mounting components: LED, capacitors, resistors, IC, shaped components, etc.

Application: DOB, LED bulb, LED strip, LED tube, lens, Power driver, Electric board, etc.

Support mounting over 22mm high components, very suitable for DOB mounting.

Electronic feeder feeding system.

Vision alignment flight identification, Mark correction. Auto-optimization after coordinates generations, etc.

Technical parameter:

Model number	RT-1
Dimension	1200*1930*1750mm
PCB size	50*50400*350mm
PCB thickness	0.16mm
Mounting speed	3000035000 CPH
Mounting mode	Group picking and separate placing, Separate picking and separate placing
CCD resolution	0.01mm
Feeders station	32
Nozzles	10
Mounting height	<=25mm
No of camera	2 sets of imported camera
Components space	0.2mm
XYZ axis drive way	Magnetic linear motor
Feeding way	Electric feeder with double motor

Main process of SMT Line for DOB manufacturing

Step one: Print Solder paste on PCB

Step two: Mounting LED chip and capacitor big components on PCB. Step three: Heating solder paste with PCB to welding together the component with PCB.



Different type of DOB PCBA



The PCBA of Linear bulbs

