

New economical highspeed pick and place machine

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

- Warranty:
- Applicable Components:
- Name:Condition:

• Weight:

nents: 0402,0805,0603,1206,SOP SMT Pick And Place Machine 100% Original

1 Year

CHINA ETON

CE,CI,CC

33000 USD

30 days

wooden vacuum package

50 Units per month

RT-1

1100kg



More Images



Our Product Introduction

for more products please visit us on smtmountingmachine.com

Technical parameter

Туре	Automatic
L*W*H	1700mm*1584mm *1655mm
Total Weight	1100kg
Power/Consumption	380AC 50HZ / 6KW
Computer	Top 2 Evoc industrial computer
Mounting Height	<40mm
Mounting Speed	45000 CPH(optimum)
No. of feeder station	32PCS
No. of head	10 nozzles
X,Y,Z Axies Driving	Magnetic linear motor+Fuji servo motor
Screw rod	Japan Kuroda and IKO lead rail
Display	Touch screen
Software	Eton independent R&D,lifetime free update
Programing	Online or offline gerber file both available,more convinent
Grating Scale	UK Renishaw
Lead rail	Japan IKO
Spline Shaft	Korea WONST
/	

Camera	Vision camera from IDS Germany
Tank Chain	Igus from Germany
Electric parts	SMC from Japan
Transport rail	HIWIN from Taiwan

productivity

Replace human labour with machines, improve

10 head mounting, higher efficiency

The working stability of 10 nozzles is better at the same time, 10 nozzles can rotate 360 degrees at any angle, and the angle rotation linkage is completed without affecting the efficiency

PCB clamping area

Free adjustment, easy to change board. It can accommodate a maximum PCB size of 1200 * 330mm

Finished product graphics

Company Profile

Shenzhen Eton automation equipment Co., Ltd. was founded in 2011. In the past nine years, our company has been focusing on the research and development, production and sales of SMT machines, serving thousands of domestic and foreign customers. The company's headquarters is located in Fuyong, Bao'an District, Shenzhen, with convenient transportation, and

