



90000cph SMT Pick And Place Machine 24 Heads SMT Mounter LED Production Line

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC,CE, SIRA
- Model Number: HT-E8D-1200
- Minimum Order Quantity: 1 SET
- Packaging Details: vacuum packaging, wooden case
- Delivery Time: 10 working days
- Payment Terms: T/T
- Supply Ability: 50 set per month

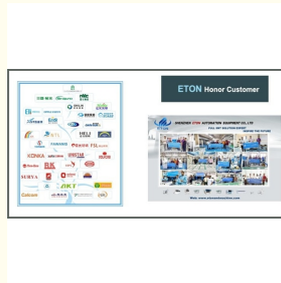


Product Specification

- Applicable Components: 0402
- Name: SMT Pick And Place Machine
- Application: SMD Production Line, SMT Production Line
- Condition: New, 100% Original, Brand-new
- Weight: 1700kg
- Mounting Speed: 40000 CPH
- Type: Automatic
- Feeders: 28
- Highlight: 90000cph SMT pick and place machine, 24 Heads SMT Mounter, SMT Mounter LED Production Line



More Images



Product Description

The newest high speed 24 heads smt pick and place machine

HT-E8D Technical Parameters:

Birth place	China
Model	HT-E8D
Dimension	3150*2900*1900mm
PCB	Max:1200*300mm Min:100*100mm
PCB thickness	0.5-5mm
Mounting mode	Group picking and separate placing Separate picking and separate placing
Mounting precision	+/-0.04mm
Mounting height	<15mm
Mounting speed	8000CPH
Power consumption	8KW
No of feeders station	48
No of nozzles	24
XYZ axis drive way	High-end magnetic linear motor+servo motor

Are you troubled by the efficiency of assembly of electronic product components?
Do you want to assemble an SMT line without clue?
Do you not know how to choose a pick and place machine?
Don't worry! Here you can find more and better!

HT-E8D Advantage:

It can produce 2 different products at the same time. Dual module Greatly to improve production efficiency.

Mounting various components: LED, capacitors, resistor, IC, shaped components, etc.

Ultra small components: Min. Size:0402, Max height:36mm

Application: power driver, electric board, lens, linear bulb, household appliance, etc.

HT-E8D Wide Application:

Suitable for various electronic products: televisions, computers, household appliances, LED lights, etc.

Used for mounting circuit boards of various electronic products, such as: power supply, driver, installation of LED bulbs, etc.

product details



SMT Mounter for LED

				
Bulb PCBA	DOB PCBA	Electric board	Power driver	Home appliance control panel
				
LED street light	LED spot light	LED Display		
				
Panel light	Corn light	LED high bay light	LED down light	Lens products



