Max 500*470mm Customized SMT Pick And Place Machine 48000 CPH SMT Mounter

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.
 Delivery Time: 30 working days

50 sets per month

CE,CCC,SIRA,ISO

China

ETON

KT10S

- Payment Terms: T/T
- Supply Ability:



Product Specification

• Warranty:	1 Year
• Name:	SMT Automatic Pick And Place Machine
Application:	LED Lights, Electrical Products, Household Appliance
 Power Supply: 	220V,50-60HZ
Product Name:	KT10S
Weight:	2080KG
 Mounting Speed: 	48000 CPH(Optimal Speed)

- 1490*2020*1650mm
 - 52 PCS(option 104 PCS), IC Tray Option
 - Customized SMT Pick And Place Machine, Max 500*470mm SMT Mounter, 48k CPH SMT Mounter



More Images

Dimension:Feeders:

• Highlight:

Applications								
0						6		
LEO BAD POS	L COS FCB		ost Len	PCBA LED T	Diver FCBA 52	ALLEY POR	LED THE FCD	
1000	001 64	Core Light	Street Light	Panel Light	LED Tube		LED Down Up	
Ó.	A		e.	Ŷ	-			
Ceiling Light	LED By Ugh	LED Flood Light	LED SHIP	LED Display	LED Driver	Electric Board	Home Appliance	

Max 500*470mm can be customized smt 48000 capacity pick and place machine

Machine main features

Single module X,Y,Z axis high-end magnetic linear motor, high precision than classic model

Y axis double drive gantry, higher speed more stability

The placement head adopt independent vacuum detection, improve the placement performance

Off-line programming, save time of changeover cycle

Equipped coordinate import function, more intelligent

Machine main parameter

Model	KT10S			
Dimension	1460*2015*1654mm			
Total weight	2080kg			
PCB size	Max:500*470mm(Length can be customized) Min:50*50mm			
PCB thickness	0.5-5mm			
Mounting precision	CHIP±0.03mm, QFP±0.025mm, Cpk≥1.0(3σ)			
Mounting speed	48000 CPH(Optimal speed)			
Components	LED, capacitor, resistors, shaped components,etc			
Power consumption	220AC 50HZ 1.5KW			
Feeder station	52 PCS(option 104 PCS), IC tray option			
No. of head	10 PCS			

Machine application

Max PCB 500*470mm, suitable for Min 0201 components, which can mount various of LED lighting, such as LED bulb, DOB, LED lens, display, tube, flood light, panel light, household appliance, electrical board, power driver etc

Applications



Our advantage

ETON is the pioneer of SMT machine field in China which have more than 11 years experiences. And owned CCC, SIRA, CE certificates with 9 invention patents, 200 practical patents, 49 software copyrights of intellectual property technologies.



Packages

Our package step is follow the blowing:

STEP 1: Film packaging to prevent the dust and water;

STEP 2: Packing in a foam cotton stretch a film to protect the outside of the machine;

STEP 3: Vacuum paper package and moisture proof bag, to keep dry during the transportation;

STEP 4: Equip with sturdy wooden boxes to ensure the safety of the machine, then transportation by trucks to the specified port.

Delivery: by sea, air, land transport.



Steep 1: Film packing and foam cotton prevent the dust and water to preotect the machine;

Steep 2: Vacuum package and moisture proof bag, to keep dry of the machine during transportation;

Steep 3: Equip with sturdy wooden box and transported by trucks to the specific port.

Shipping and Delivery

We usually transport the goods to the port in containers and then ship them to the destination. For the transportation of machines, land transportation and air transportation are also possible.

1.Land transportation: suitable for inland countries and it is affordable;
2.Air freight: for urgent good, and it is the most expensive transportation way; Noah+8613632769526
3.Shipping: It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.
Contact me: Watsapp/Wechat: +8613632769526
Email: Noah@eton-mounter.com

O086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

© smtmountingmachine.com

HENGFENG INDUSTRIAL AREA, ZHOUSHI ROAD NO. 739, HEZHOU COMMUNITY, HANGCHENG STREET, BAOAN, SHENZHEN, CHINA