

KT10S SMT Mounting Machine:50-500mm PCB Size, 0.5-5mm Thickness, Independent Vacuum Detection

Basic Information

Place of Origin: CHINABrand Name: ETON

• Certification: CE, CCC, SIRA

Model Number: KT10S Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Name: Pick And Place Machine

Model: KT10SWarranty: 1 YearApplicable Components: 0201

Condition: 100% Original, Brand-new

Mounting Speed: 48000 CPHFeeders: 52



More Images





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Machine main parameter

Model	KT10S
Dimension	1490*2020*1650mm
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 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

DOB Bulb making machine line

DOB Bulb making machine SMT Line is included stencil printer machine, conveyor, pick and place machine, reflow oven machine.

And this line is also not only suitable for making DOB, but also could be produce other led lighting, like the down-light, street light, panel light, driver board, etc.



Company profile

ETON Automation Equipment Co., Ltd.is a professional manufacturer focusing in pick and place machine. Right now, we have integrated R&D, production and sales together.

With good quality, competitive price, easy operation and energy saving, our products are very popular in domestic and oversea market. And all of our machines are wildly used in electronic circuit, photovoltaic, LED industry, instruments and apparatuses.

Up to now, our products are already sold in many countries such as USA, KOREA, INDIA, GERMANY, EGYPT, TURKEY, VIETNAM, TUNISIA, THAILAND more than 30 countries. We will continue to make great efforts to satisfy the customers' requirement.



Service

1.Pre-sale:Tailor the production line for your products On sale:Track the arrival of logistics products at the destination After sale: The warranty period of the whole machine is 1 year. 2. Visit customers regularly and gather information .

3. Provide latest information about technology and equipment.

FAQ

1. What are the main application about the pick and place machine?

We have many different machine, and different machines apply to different applications. The main products include panel light, ceiling light, LED bulb, LED tube etc. For example, the professional mounter HT-f9 is available for flexible strip and LED tube.

2. How about the operation software of the machine?

Our software are Independent R&D by ourselves with 2 language(English and Chinese).

3. How about your after sales services?

We have ONE YEAR Maintenance period. When you are operating ,you can communicate with our engineer for help any questions.

4. what can you buy from us?

Solder paste stencilprinter, conveyor, Pick and place machine, reflow oven and All equipment related to the smt production line

5. What's the terms of payment?

T/T is OK. You can choose FOB Shenzhen.

LED pick and place machine is developing in the direction of high-efficiency production

One of the most important features of today's society is competition. It is this kind of competition that inspires people to explore and innovate; it is this kind of competition that promotes the rapid development of science and technology. Under the urging of the LED lighting market in full swing, the high-efficiency work of LED placement machines must become the embodiment of its core competitiveness. High efficiency means improving production efficiency, reducing working hours, increasing production capacity, and creating economic benefits. The main methods to improve efficiency on the current basis are: strengthening the automation performance of LED placement machines and improving the equipment structure and working mode.

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