

10 Heads Pick And Place Machine High Speed For Outdoor Light/indoor Light

Basic Information

Place of Origin: CHINA
Brand Name: ETON
Certification: ccc, ce,rise
Model Number: YT10S
Minimum Order Quantity: 1

• Price: FOB USD 33000~43000/sets

• Packaging Details: Our packing is made of wooden box with

vacuum package, and we promise to deliver the goods within four weeks after payment.

• Delivery Time: 30 days after deposit

Payment Terms: L/C, T/T

Supply Ability: 50 sets per mouth



Product Specification

Name: SMT Pick And Place Machine, SMT Chip

Mounter,smt Nozzle

• Power Supply: AC220V 50Hz

Warranty: 1 Year

• Dimension: 1490*2190*1650mm

Mounting Speed: 48000CPHMounting Height: <16mmTotal Weight: 1850kg

Condition: 100% Original,Brand-new
 Applicable Components: 0402,0805,0603,1206,SOP

Application: SMD Production Line,SMT Mounting Shooter

Machine, SMT Production Line, for SMT

Machine

• Highlight: Outdoor Light Pick And Place Machine,

10 Heads Pick And Place Machine, Indoor Light Pick And Place Machine

Product Description

High-Performance SMT Mounting Machine for LED Display Making SMT Production Line

Features of pick and place machine

YT10S is a multi-function pick and place machine, Apply the PCB size ${\bf Max:500^*450~mm}$ Application products

Battery board, car power supply,high by light,USB, 3C products, power driver, street light, down light, spot light,floodlight,ceiling light, panel light, led display, household appliance and so on.

PCB Size	500*450mm
heads	10PCS
Feeder station	52PCS
Components	0201~15MM packaging material and IC material(Optional fixed camera for 0201~35*35MM), Other component size can be customized
X,Y,Z Axis Drive way	High-end magnetic linear motor
Mounting Speed	48000 CPH(Under best condition)



SMT line:



Model	rinter ET-S600 ET-S600	
Dimensions	1400*800*1680mm	
Platform size	650×370mm	
PCB size	600×350mm	
Template size	550×830mm	
Printing speed	0-8000mm/min	
PCB thickness	0-50mm	<u></u>
PCB fine tuning range	Front/side±10mm	-
Power supply	1PAC 220V 50/60HZ	
Platform height	850±20mm	
Repeatability precision	±0.01mm	
Positioning mode	Outside/Reference hole	
	Approx.280Kg	
Weight	Approx.200Ng	
Single rail conveyor ET-C	600	
Model	ET-C600	
Steel frame structure, rail le		
Width adjustment range	50~350 mm	
PCB size	500*350 mm	
Transmission height	920±20	* =
Transmission	5MM flat belt conveyor	
Speed	Adjustable from 0.5 to 9 m/min	
Motor	One set of 25 W stepper motor	
Control	Industrial control panel	
Transmission Direction	Single (left → right)	
	Single (left / light)	
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One section of control, two Reflow Oven ET-R8	Sensors	
One section of control, two Reflow Oven ET-R8 ET-R8	Upper 8 hot air heating, lower 8 hot air	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone	Upper 8 hot air heating, lower 8 hot air heating	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone	Upper 8 hot air heating, lower 8 hot air heating 3000mm	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air	
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One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width Transport direction	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air 450mm mesh belt, Single lead rail	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width Transport direction Conveyor belt height	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air 450mm mesh belt, Single lead rail left-right,right to left(option) Mesh belt 880±20mm	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width Transport direction Conveyor belt height Delivery method	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air 450mm mesh belt, Single lead rail left-right,right to left(option)	<u></u>
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One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width Transport direction Conveyor belt height Delivery method Conveyor speed power	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air 450mm mesh belt, Single lead rail left-right,right to left(option) Mesh belt 880±20mm Mesh belt drive + rail (optional) 0-2000mm/min 380V 50/60Hz Three-phase five-wire AC:380V 50Hz	
One section of control, two Reflow Oven ET-R8 ET-R8 NO. of heating zone Length of heating zone heating method PCB maximum width Transport direction Conveyor belt height Delivery method Conveyor speed power Starting power	Upper 8 hot air heating, lower 8 hot air heating 3000mm Full hot air 450mm mesh belt, Single lead rail left-right,right to left(option) Mesh belt 880±20mm Mesh belt drive + rail (optional) 0-2000mm/min 380V 50/60Hz Three-phase five-wire AC:380V 50Hz 28KW	
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Service ETON

ETON is the leading SMT MACHINE manufacturer in China.

R&D team and mature technology, Independent manufacturing park about 52000 square meters Big market shares in India, Turkey, South Africa, Pakistan, Egypt. Poland etc. Free installation and training, About 10 overseas engineers.



Contact Me

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Full SMT line Solution Experter

SMT Machines Pick and place machine Stencil Printer Reflow oven conveyor SPI/AOI Loader/Unloader machine

SHENZHEN ETON AUTOMATION EQUIPMENT CO., LIMITED

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