

Double Arm SMT Pick And Place Machine For Tube Panel RGB Light

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CE,CCC,SIRA,ISO

Model Number: HT-F7SMinimum 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

Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Features: High SpeedPackage: Wooden CaseSoftware: R&D Indenpendently

Max Placement Rate: 180000 CPH

Application: SMT Production Line

Warranty: 1 Year
Applicable Pcb: 1200*300MM
Placement Speed: 180,000 Cph

Highlight: double arm Pick place machine,
 Tube panel RGB light SMT machine,

Tube panel SMT Pick Place Machine



Product Description

Tube panel RGB light double arm SMT pick and place machine

Production description

Dual arm professional high-speed mounter, mounting 2-4 types of materials at the same time capacity reach 180000 CPH.

Features

Apply to the 0.6m, 0.9m, 1.2m rigid PCB and 0.5m, 1m LED flexible strip, producing with 4 types materials at the same time with high capacity, available for board with any proportion of LED chip and resistor.

Dual arm four module, 17 nozzles for each mounting part, part A or part B can be mounted separately or synchronously. Calibration automatically, high precision, available for RGB.

Exclusive patent technology: Group picking and group mount placing.

IPC9850 capacity: 150000-180000 CPH

Machine parameter

HT-F7S
2700*2300*1550mm
1700kg
Max: 1200*330mm Min: 100*100mm
0.5-5mm
Adjustable pressure pneumatic
Group picking and group placing
±0.02mm
150000-180000 CPH
68 PCS
34PCS

Shipping and Delivery

As to the part of shipping and delivery, there are three ways for your reference, and different way is for different situations: **Land transportation:** suitable for inland countries and it is affordable;

Air freight: for urgent good, and it is the most expensive transportation way;

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.



SMT Line solution

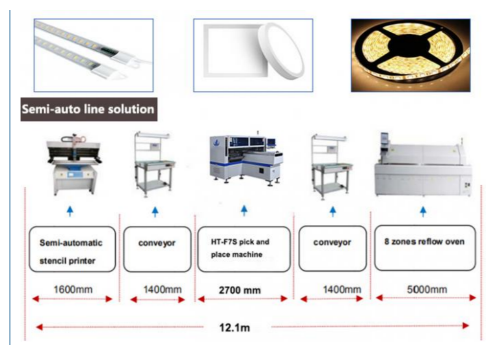
The blowing is the function of each machine:

Semi auto stencil printer is aim of leaking solder paste or patching adhesive onto the solder pad of PCB to prepare for the welding of components;

Pick and place machine is to mount light beads or other surface mounted components at the designated position of PCB board :

Reflow oven is to melt the solder paste to fix and bond the components and PCB board.

Conveyor is used for the connection between SMT production lines, as well as buffering, testing, testing PCB boards or manual plug-in of electronic components;



Certificates

As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And also earned the oversea certificates as CE, CCC, SIRA,etc.





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