

# Mark correct with 250000 capacity for flexible strip as 50m, 100m pick and place machine machine

# **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 days

50 sets per month

T/T

China

Eton

HT-T9

CE,CCC,SIRA

Payment Terms:Supply Ability:



## **Product Specification**

<ul> <li>Warranty:</li> </ul>	1 Year
Condition:	New
<ul> <li>Dimension:</li> </ul>	3100*2300*1550 Mm
• Feeders:	68 PCS
Pcb Thickness:	0.5-1.5 Mm
• Speed:	200000-250000 CPH
PCB Size:	250 Mm*any Length
Components:	LED 3014/3020/3528/5050 And F

Capacitors, Bridge Rectifiers Etc.



## More Images



### **Product Description**

# Mark correct with 250000 capacity for flexible strip as 50m, 100m pick and place machine machine Description

High speed pick and place machine HT-T9 with blowing features:

Producing 4 types of materials at the same time with high capacity, available for 5m, 50m or any length of flexible strip and Roll to Roll. Dual arm four module, 17 nozzles for each mounting part, part A, part B can be mounted separately or synchronously.

Calibration automatically, high precision, available for for RGB.

Exclusive patent technology: Group to pick and group to mount.

IPC9580 Capacity: 200000- 250000 CPH

Patent number: ZL2011 2 0237740.9ZL2011 2 0334606.0ZL 2012 20178869.1ZL 2012 2 0415505.0ZL2012 2 0415044.7ZL2012 2 0415356.8ZL2012 20415061.0

#### Machine main parameter

· ·						
Model	HT-T9					
Dimension	3100*2300*1550mm					
Total weight	1700kg					
PCB length width	250mm*any length					
PCB thickness	0.5-1.5mm					
PCB clamping	Vacuum adsorption, cylinder splint,					
	adjustable track width					
Mounting mode	Group picking and group placing					
Components	LED3014/3020/3528/5050 and resistors,					
Components	capacitors, bridge rectifiers etc.					
Mounting precision	±0.02mm					
Mounting speed	200000-250000 CPH					
No. of head	68PCS					

#### SMT Line solution

H	-								<u>.</u>	H
+	+	+	+	+	+	+	+	+	+	+
PCB Loader	Semi-auto stencil printer	1.6m The buffer stage	LED pick and place machine HT-T9	3M belt line	6M belt line	6M belt line	6M belt line	3M belt line	8 zones reflow oven 400mm width	PC8 Unioader
1000m	1600mm	2000mm	3100mm	3000mm	6000mm	6000mm	6000mm	3000mm	5000mm	1000mm

#### Packages

Step 1: Packing in film package to prevent dust and water to the machine Step 2: Packing in foam cotton to protect the outside of the machine Step 3: Packing in vacuum package to keep dry of the machine during transportation Step 4: Transportation by truck to specified port



Step 1: Pack the machine in a foam cotton and stretch the film to protect the outside of it. Step 2: vacuum paper package and moisture proof bag, to keep dry of the machine during transportation to prevent moistrue. Step 3:Each exported machine will be equiped with sturdy wooden boxes, to ensure the safety of the machine. Step 4: Transportation by trucks to the specified port. For the feeders and some spare parts usually we'll pack it separately with box.

#### Shipping and Delivery

There are three ways for the transportation of the machine, as air freight, land transportation, shipping by sea etc, and they are for different situations and the needs of our customers.

# Transportation

# Air freight:

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

Land transportation: suitable for inland countries and it is affordable;

# 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.

### FAQ

#### Q1. Can I pay by L/C?

A1. The procedure of L/C payment is complicated, which will waste a lot of time on payment. For more, you need to wait longer to get the machine, which will delay your production plan and delay the opportunity.

Q2. Can I use CIF price?

A2. CIF price need add the freight and insurance fee, while for the part of EXW which is cheaper and convenient factor as a suitable price for both sides.

#### Q3. What is your machines quality?

A3. 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 awarded as "China high-tech enterprise", "Shenzhen TOP brand" we ensure our high quality of our machine as an excellent manufacturer in China.

Q4. How many hours does the machine can operate per day?

A4.Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.

Q5. Is the machine easy to operate?

A5. Yes, our machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know how to make it more intelligent and operate friendly.

Q6. What services can you provide?

A6. 1.We provide whole line solution for our clients;

2.We have local engineers in India, Egypt, Turkey. As long as you buy the machine, we will arrange engineers to install, debug and training you for free, until you learned how to operate the machine, our service is very convenient;

3.We also have Chinese engineers which provide online services to operate the machine to solve the problems with the machine;

4.We will visit our clients for twice a year to operate the machine and view the status of the machine;

5.Our clients enjoy a free up grade of the machine.

