

Flexible Strip SMT Mounting Machine 6KW 250000CPH 0.5mm Components

Basic Information

- Place of Origin:
- Brand Name: ETON

China

HT-T9

packing

50 Sets per month

CE,CCC,SIRA

USD 78,000.00-83,000.00/ 1Unit/Units

Filming packing, vacuum packing, wooden

- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- · Packaging Details:
- Delivery Time:
- 30 work dayes Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

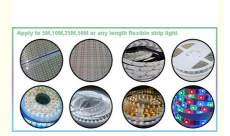
• Dimension: PCB Size:

• PCB Thickness:

• Mounting Mode: • Mounting Precision:

• Mounting Height:

• Mounting Speed: • Components Space: 3100*2300*1550mm 250*any Length 0.5~1.5mm Group Picking And Group Placing ±0.02mm (Repeat Precision ≤5mm 200000~250000 CPH 0.5mm 68 PCS 68 PCS 380AC 50Hz 6KW Calibration automatically SMT Mounting



- No.of Head: Power:
- Power Consumption:

• No.of Feeders Station:

Highlight:

Machine , SMT Mounting Machine 6 KW

More Images



Any Length Flexible Strip SMT Mounting Machine 6KW 250000CPH 0.5mm Components

Production Introduction of Pick and Place Machine HT-T9

Dual-arm magnetic linear high-speed mounter for flexible strip(no wire), Producing 4 types materials at the same time capacity reach 250000 CPH.

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

Calibration automatically, high precision, available for RGB.

Available for 5M, 50M or any length of flexible strip and Roll to Roll. Dual arm four modules, 17 nozzles for each mounting part, part A or part B can be mounted separately or synchronously.

Keywords:

led tube light making machine

led flexible strip light making machine

led machine manufacturer

led high speed making machine

led dual arm four module making machine

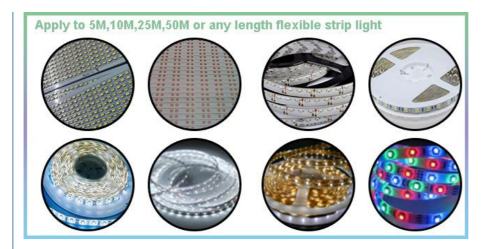
HT-T9 of Technical Parameter

Dimension	3100*2300*1550mm							
PCB Size	250*any length							
PCB Thickness	0.5~5mm							
Mounting mode	Group to take and group to mount							
Mounting precision	±0.02mm (Repeat precision)							
Mounting height	Standard:≤5mm							
Mounting speed	200000~250000 CPH							
Components	LED 3014/3020/3528/5050 and resistors,							
Components	capacitors,bridge rectifiers etc.							
Components space	0.5mm							
No.of feeders station	68 PCS							
No.of head	68 PCS							
Power	AC 380V 50Hz							
Power consumption	6 KW							
X,Y,Z Axis drive way	High-end magnetic linear motor and servo motor							

HT-T9 Picture

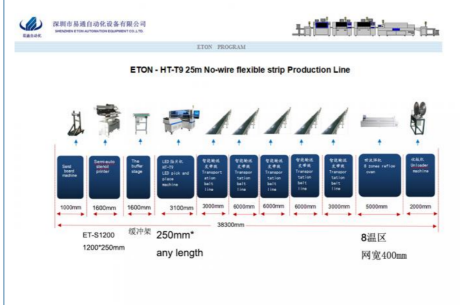
Application of HT-T9

Apply to 5M, 25M,50M or any length of flexible strip and Roll to Roll.



The semi-automatic production line

PCB Loader, conveyor, transplanting machine, buffer frame, semi-automatic printing machine, pick and place machine, belt transport guide rail, reflow oven, PCB Un-loader.



The full-automatic production line

PCB Loader, conveyor, transplanting machine, buffer frame, automatic printing machine, pick and place machine, belt transport guide rail, reflow oven, PCB Un-loader.

				ETON PRO	GRAM					
	ETON	- HT-T9	100m full-a	automati	c No-wi	re flexib	le strip l	Productio	on Line	
		TH	and the second second							
1.1		B	70				1		1	1
T		RH-	N.	1	1		10	1		5 Jak
+	+	+	+	+	+	+	+	+	+	+
PCB	Semi-auto	1.6m The	LED pick and	3M belt	6M belt	6M belt	6M belt	3M belt	8 zones reflow	PCB
Loader	stencil	buffer stage	place machine HT-T9	line	line	line	line	line	oven 400mm width	Unloader
_		_		_	_	_	_	_	-	
1000m	1754mm	2000mm	3100mm	3000mm	6000mm	6000mm	6000mm	3000mm	5000mm	1000mm
				378	54mm					

Solder paste printer machine: The solder paste is Stencil printed on the PCB board through the Stencil of the printer.

Pick and place machine: Mount the electronic component at the specified position on the PCB.Reflow oven: Melt the solder paste and fix it to the mounting element.

Conveyor: Inspect the quality of assembly and welding to cushion the production line.

Introduction of exhibition









Our company go to many places to participate in the exhibition.

Foreign exhibition: India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc. Domestic exhibition:Guangzhou international lighting Exhibition, Shanghai electronica Exhibition, Chongqing LED Light Exhibition, etc.

Package and Delivery of Pick and Place Machine



Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

Our after-sales service of Pick and Place Machine



FAQ

Q: If my order is very urgent, how long you can proceed?

A: We have helped many clients with their urgent demand. If your order is urgent, please contact with our specialist and we will help you to apply special support.

Q:What are your advantages?

A: Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q: Is your software interface in English?

A: English interface and Chinese interface are both available.

Q: It's hard to use the machine?

A: No, not at all. For our previous clients, at most 5 days is enough to learn to operate the machines.

Q: How is the installation and training?

A: After buying our machines, our engineer will visit to your factory installation and training for free.

