

Windows 7 System Small Smt Pick And Place Machine 4 Kw Apply To Led Lighting

Basic Information

Place of Origin: CHINA
Brand Name: ETON
Certification: CCC
Model Number: HT-E8S
Minimum Order Quantity: 1 set

Packaging Details: Wooden case

Delivery Time: 4 weeks after payment
 Payment Terms: L/C, T/T, Western Union
 Supply Ability: 50 sets per month



Product Specification

Warranty: 1 Year
 Weight: 1250 Kg
 Max Pcb: 1200*350 Mm
 System: Windows 7
 Speed: 40000 Cph

• Power Consumption: 4 Kw

 Highlight: smt pick and place machine, smt pick and place equipment

Product Description

Multifunctional pick and place machine

(KEYWORD:Multifunctional mounter/High-production SMT machine/LED Light Pick and Place Machine)

Brand:	ETON	Warranty:	1 year	
Model:	HT-E8S	Origin:	CHINA	
The Machine type:Pick and Place Machine				

Features:

M ultifunctional pick and place machine
1)Single module Machine.
2) Mounting components: LED/capacitors/resistors/IC/shaped components/etc.
3)Component min size 0402, max height 36mm.
4) Application: Power driver/electric board/lens/linear bulb/household appliance
etc.
5)Non-stop material re-loading function

Technical parameter:



HT-E8S Double module Technical Parameter				
Dimension				
Length	2550mm			
Width	1650mm			
Height	1550mm			
Total Weight	1250kg			
PCB	·			
PCB Length Width	Max:1200*350mm Min:100*100mm			
PCB Thickness	0.5-5mm			
PCB Clamping	Adjustable pressure pneumatic			
Mounting Mode	Group Picking and separate placing/Separate picking and separate placing			
Vision System	r			
No. of camera	2 Sets of imported camera			
	Vision alignment, MARK correction			
Mounting precision	±0.02mm			
Mounting Height	(36mm			
Mounting Speed	40000CPH			
Power	380AC 50Hz			
Power Consumption	4KW			
Conveyor Transmission	Max Length:1200mm			
Transmission Speed	500mm/sec			
Air pressure	5.0Kg/ CM ²			
Electrical control	Independent research and development by ETON			
X.Y.Z Axis Driving	High-end magnetic linear motor + servo motor			

Application:



Attention:

- 1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;
- 2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.
- 3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions;
- 4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.

Logistics and delivery:

Ī		By sea/Train/Airplane
		Wooden box with vacuum package
Ī	Lead Time:	Four weeks after payment

Company Information:

Shenzhen ETON Automation Equipment Co. LTD. is a leading manufacturer of automatic high-speed pick and place machine focusing on "High efficiency Low consumption" in the word, meanwhile ETON is also the largest high-tech manufacturer in China with strong capability of design, R&D, manufacturing, sales and service, and rated as "Shenzhen high-tech enterprise" "China high-tech enterprise" "Shenzhen top brand" "2015 LED Technology innovation Award" "The 4th China LED First Innovation Award" "Industry Special Contribution Award" "Double soft enterprise" etc.

ETON advanced technology and innovation drives the revolution of market rapidly, and obtains a number of intellectual property technologies, including 9 invention patents,12 software copyrights, moreover, ETON has invented the fastest automatic pick and place machine with speed 170000CPH, which save much labors and space of production, got large market share in USA,KOREA,INDIA,GERMANY,EYPT,TURKEY,VIENAM,TUNISIA,THAILAND more than 20 countries.

After sales service:

Maintenance period 1year Software and hardware lifetime maintenance Visit customers regularly and gather information Provide latest information about technology and equipment

Add:44th.Building,5th.Cuigang Industrial Area, Fuyong, Baoan District, Shenzhen,China

Tel:+86-13590151025 Fax:0755-29502066

Http:www.smtmountingmachine.com







