



380VAC 4KW Pick And Place Machine 45000cph For Led Lighting

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CCC/CE/SIRA
- Model Number: HT-E8S
- Minimum Order Quantity: 1 set
- Packaging Details: Wooden package
- Payment Terms: L/C, T/T
- Supply Ability: 50 sets



Product Specification

- Name: Pick And Place Machine/led Lighting Making Machine
- Module: HT-E8S-1200
- Warranty: 1 Year
- Capacity: 45000cph
- Service: Free
- Power: 380VAC 50 HZ
- Highlight: **4KW Pick And Place Machine,
380VAC Pick And Place Machine,
45000cph Led Lighting Chip Mounter**

Product Description

Whole SMT line machines for automatic producing

Parameter of pick and place machine

Pick and place machine as the main technology in the SMT line, also the most important machine in the whole line. ETON as the pick and place machine manufacturer, We reach and develop machine by ourselves. Here is one module of ETON pick and place machine----HT-E8S-1200.

HT-E8S-1200 is very multifunctional machine, it apply to led bulb, tube light, panel light, display, strip light, and electrical board, etc. Here are the main parameter of this module:

Pick and place machine module	HT-E8S-1200
Machine mounting speed	45000 CPH(CHIP PER HOUR)
Machine Dimension	2550*1650*1550 MM
PCB Length Width	Max:1200*500 mm Min:100*100 mm
Mounting Mode	Group picking and separate placing, separate picking and separate placing
Power	380 AC 50HZ
Power Consumption	4KW
X,Y,Z Axis Drive way	High-end magnetic linear motor+ servo motor

Parameter of conveyor machine

For 1.2m tube we recommend for 1.4m conveyor, for 1m strip light, we recommend for 1.2m conveyor. Here are the conveyor parameter:

Conveyor module	ET-C1400
Rail length	1400 mm
Width adjustment range	50-390 mm
Transmission	7 MM flat belt conveyor
Control	Industrial control panel

Parameter of stencil printer machine

Stencil printer function is print the solder paste on the PCB, it can be automatic or semiautomatic, but automatic stencil printer is much expensive than semiautomatic stencil printer, here are the semiautomatic stencil printer parameters:

Semiautomatic printer module	ET-S1200
Printing Area	1200*250 mm
Plate Area	1250*300 mm
Stencil Frame Size	470*370 mm-1300*550 mm (L*W)
Power Consumption	120 W

Parameter of Reflow oven machine

Reflow oven machine function is by solder paste is heated and then cooled to fix it to the circuit board. We support different size of reflow oven machine, here are the main parameter of eight reflow oven machine:

Reflow oven module	ET-R8
Dimension	4800*1200*1450 mm
Weight	1400 kg
Number district heating	16
Heating zone length	3000 mm
Number cooling zones	2

Whole SMT line

We provide whole SMT line machines, for much detail, please contact us.

After sales service

We provide free service and one year warranty, much details please contact us : Whatsapp or Wechat number: +8613590151025



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG

