

# High quality SMT mounter with 12 heads 2550 mm for power driver pick and place 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
  - T/T

China

Eton

CE, CCC, SIRA

50 sets per month

HT-E8S-1200

1 Year

New 12 PCS

HT-E8S-1200

Supply Ability:

• Payment Terms:



# **Product Specification**

- Model:
- Warranty:
- Condition:
- No. Of Head:
- Mounting Speed:
- Mounting Precision:
- PCB Thickness: 0.5-
- PCB Size:

## 45000CPH ±0.04mm 0.5-5mm

Max:1200\*500mm Min:100\*100mm





## High quality SMT mounter with 12 heads 2550 mm for power driver pick and place machine

## Description

HT-E8S-1200 which is one of our multifunctional SMT machine with 45000 capacity for mounting various components and products, here are some tips of it:

Mounting components:LED chip, capacitors, resistors, IC, shaped components, lens, etc.

Component:Max height: ≤17 mm; Min size 0402

Application: Power driver, electric board, lens, DOB bulb, linear bulb, household appliance, etc.

#### Machine main features

Single module magnetic linear motor multifunctional pick and place machine.

 $\label{eq:mounting} \text{ Mounting components:} \text{LED chip, capacitors, resistors, lens, IC, shaped components, etc.}$ 

Component: Min. Size 0402, Max. Height 15mm.

Application: Power driver, electric board, lens, DOB bulb, linear bulb, household appliance etc.

Vision alignment flight identification, Mark correction.

Non- stop material re-loading function.

#### Machine main parameter

Model	HT-E8S-1200
PCB length width	Max:1200*500mm
	Min:100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separately placing, Separately picking
	and separately placing
Mounting precision	±0.04mm
Mounting speed	45000CPH
No. of head	12 PCS single module

### **SMT Line solution**

A whole semi automatic line which needs several devices for a whole semi production, as semi auto stencil printer machine, conveyor, pick and place machine and reflow oven etc.

The blowing is the function of each machine:

1.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; 2.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;

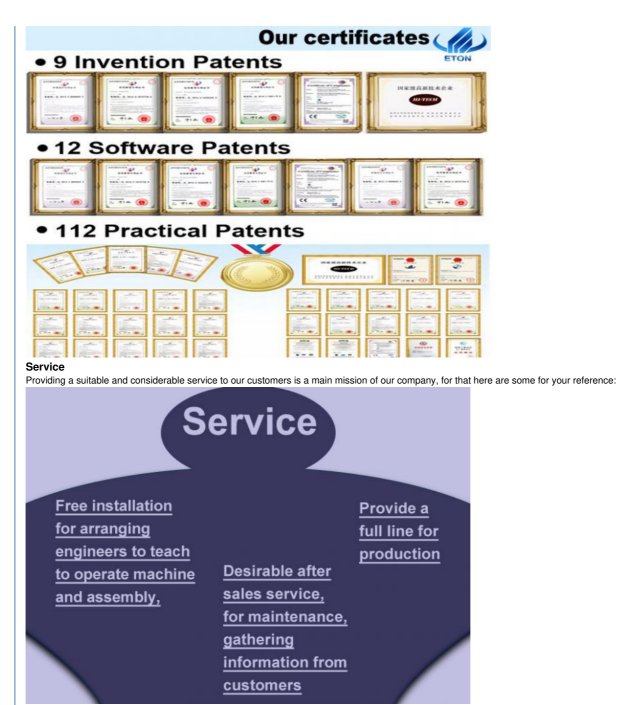
3.Pick and place machine is to mount light beads or other surface mounted components at the designated position of PCB board 4.Reflow oven is to melt the solder paste to fix and bond the components and PCB board.



Total length:11.9m

#### Certificates

Eton as an experienced company of manufacturing SMT machine, for a self R&D of our machine, we have earned a lot of certificates of honor for about 133 items, including 9 invention patents, 112 practical patents, 12 software copyrights.



#### FAQ

Q1. What components is your machine mainly mounted?

A1. For the multifunctional pick and place machine that can mount IC, LED chip, resistors, capacitors and shaped components like lens.

Q2. How long can the delivery date take?

A2.If have stock the delivery date is about 20 days, others is according to the actual situation.

Q3. What is your regular payment term?

A3. For our regular payment terms, we usually use T/T.

Q4.How can I make inspection when something wrong with the machine?

A4. Well, the inspection is taken by our professional engineer to check and modulate the machine, if you counter any problem of our machine please contact us, and we will arrange our engineer to solve it.

Shenzhen Eton Automation Equipment Co., Ltd.