

HT-E8D 80000CPH 20 Nozzles Smt Pick And Place Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time: 30 working days

china ETON

ccc, ce, sira

\$80,000.00/unit

waterproof material packing and wooden

HT-E8D

case

- Payment Terms: L/C, T/T
- Supply Ability: 80 units per month



Product Specification

Pcb Size:	100*100 Mm~1200*300 Mm
 PCB Thickness: 	0.5~5mm
 PCB Clamping: 	Adjustable Pressure Pneumatic
Mounting Mode:	Group Picking And Separate Placing\separate Picking And Separate Placing
 Display: 	Touch Screen Monitor
• No. Of Camera:	4
• Power:	380AC 50HZ
Power Consumption:	8 Kw
 Mounting Repeat Precision: ±0.02mm Chip 	
 Mounting Height: 	<36 Mm(component Max Height 20 Mm)
 Mounting Speed: 	80000 CPH(optimum)
No. Of Feeders:	48 PCS
 No. Of Nozzles: 	20 Nozzles

New technological breakthroughs , increase your production capacity!!!

Advantage:

Mount small components: MIN.size:0402(length*width:1mm*0.5mm)

Wide range of use: It is suitable for LED, electric board, lens, linear bulb, household Appliance, power driver, etc.

High precision: +-0.02mm. 2 sets of imported camera with its features of vision alignment flight identification and Mark correction to solve the problem of throwing materials of previous machines.

High technology: Automatic operation, save a lot of manpower and material resources. Exclusive Patent Technology: group to pick and group to mount. High-end magnetic linear motor +servo motor to drive X,Y Axis.

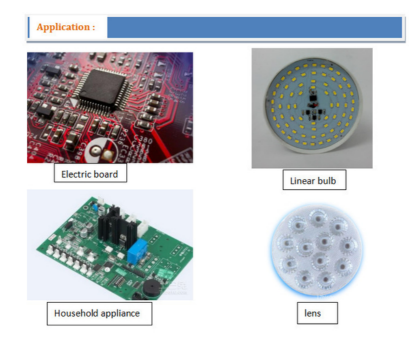
4 exclusive patented technologies:

- 1. Electronic feeder feeding system
- 2. Vision alignment flight identification, mark correction
- 3. Non-stop material re-loading function
- 4. Auto-optimization after coordinates generated

4 core features:

- 1. Dual system, dual module multifunctional mounter. To produce two different products at the same time.
- 2. Mounting components: LED, capacitors, resistor, IC, shaped components, etc.
- 3. Component: Min. Size:0402, Max height:36mm
- 4. Application:power driver, electric board,lens,linear bulb, household appliance.

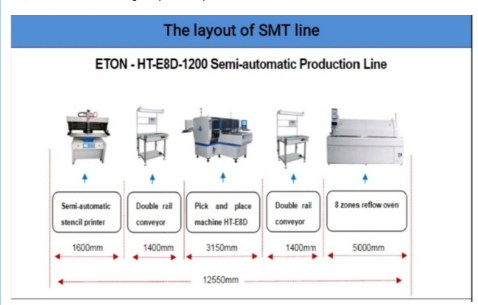
Wide application: capacitors, resistors, lenses, lamp beads, IC, heterosexual components, etc.





What is the position in the SMT line ?

From the below picture, we can see that , the pick and place machine is in the middle of the line. The important position it occupied is also the most critical part. Without it, the entire production line has no meaning. So, it is vital to choose a good pick and place machine.



Whether it is a chip for various electronic products, or an LED light with a good market momentum recently, it is suitable. If necessary, we can customize a complete SMT line according to your requirements

Product details:

24 heads, 4 imported camera with the feature of vision alignment and mark correction, 48 feeder station, Magnetic suspension rail reduces friction...



Sincere services:



About us:

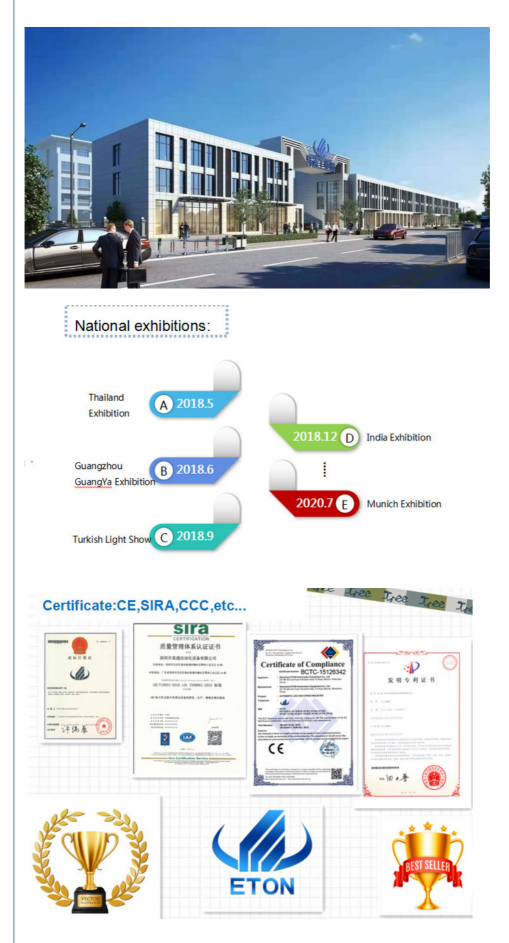
ETON (Shenzhen ETON automation equipment CO., LTD.)

1.We are committed to the R & D, production, sales and after-sales technical services of SMT high-speed patch.

2.We are 13 years old this year , still younger, but we have won many prizes: the 4th China \cdot LED Pioneer Award, National High-tech Enterprise, Industry Special Contribution Award...

3.We are still committed to R & D and innovation to continuously improve the speed and quality of the pick and place machine.

4.We are very happy to have many friends from all directions, we are also willing to make progress together with friends from



FAQS:

1. This is the first time I use this kind of machine, is it easy to operate?

There is English manual or guide video that show you how to use machine. Generally you can learn in two to three days.

2.If machine have any problem after I receive it, how can I do ? If the machine has quality problems that are not caused by humans, we will re-send you new replacements for free. However, the quality problem of the product itself generally does not occur, and each machine will be inspected by a person before the shipment.

3. How long can be shipped after the order ?

After the order is placed, we will immediately prepare the goods, generally can be shipped within 1 month, except for customized products .

4. What can we do for you?

Free placement machine installation, operation training, SMT production line plan design.

5. Are you a trading company or a factory?

We have the factory and we are committed to the R & D, production, sales and after-sales technical services of SMT highspeed patch.

6. Do you have your own R&D team?

Yes, we can customize products as your requirements.

Add: If you have any other questions, please do not hesitate to contact us, there is our contact information at the end, we will serve you 24 hours.



Shenzhen ETON Automation Equipment Co., Ltd. Jennifer/Sales Specialist Add:Floor 3, Building B1, Kentuo Internet Creative park, Yongyue Road, Fuyong, Boan District, Shenzhen Website: www.eton-mounter.com Email: Brynn@eton-mounter.com Tel /Wechat/Whatsup: +86-138 0225 2825

