1850kg Total Weight Pick and Place Machine for 0.5-5mm PCB Thickness at a Competitive

Basic Information

• Place of Origin: Shenzhen, China ETON • Brand Name: • Certification: CE,SIRA,CCC,ISO Model Number: HT-E6T-600 • Minimum Order 1 UNIT Quantity: USD10000~43000USD per Unit • Price: • Packaging Details: Standard export wooden case package(Can do as customers' requirement) • Delivery Time: Within 15 days after receive the downpayment • Payment Terms: T/T, L/C, Western Union, MoneyGram, D/P • Supply Ability: 30 UNIT per month



Product Specification

Precise Angle System:	Modular Angle System For High Precision Placement With 10 Nozzles Per Head
No. Of Heads:	10pcs
PCB Length Width High: 1480mm X 2190mm X 1650mm	
Integrated Placement Head:	Integrated Magnetic Head Design With Independent Control Of 10 Groups Of Z-axes For Improved Speed, Accuracy, Stability
• No. Of Feeder Station:	52pcs
Apply:	Suitable For High Precision Electric Board, Power Driver, SMT Printed Circuit Board, Etc
Marker:	Equipment Exported To More Than 30 Countries And Regions
Total Weight:	1850kg



More Images





Product Description

Product Description:

The SMT Mounting Machine is a cutting-edge product designed to revolutionize the PCB production process. With its state-of-the-art --- Precise Angle system, this machine offers a Modular Angle system that ensures high precision placement with 10 nozzles per head. This advanced technology guarantees accurate and efficient assembly, making it an ideal choice for manufacturers seeking top-tier pick and place machines.

Equipped with 10pcs of heads, the SMT Mounting Machine delivers exceptional performance and productivity. Each head is carefully crafted to provide optimal speed and accuracy, enabling users to handle complex PCB assembly tasks with ease. Whether you are working on PCB Mounting Equipment, SMT Production Machine, or Printed Circuit Board Soldering Machine, this machine offers the versatility and reliability you need to excel in your production processes.

Notable for its Marker attribute, the SMT Mounting Machine has been exported to more than 30 countries and regions, showcasing its international appeal and recognition. This global presence is a testament to the machine's exceptional quality and performance, making it a preferred choice for manufacturers worldwide.

With 52pcs of feeder stations, this machine provides ample capacity to accommodate a wide range of components and materials, ensuring seamless production flow and efficiency. Whether you are working on small-scale projects or large-scale productions, the SMT Mounting Machine offers the flexibility and scalability to meet your specific requirements.

One of the standout features of the SMT Mounting Machine is its impressive installation speed of 48000cph (components per hour), enabling users to achieve high throughput and efficiency in their production processes. This remarkable speed allows manufacturers to meet demanding production schedules and deliver quality PCB assemblies in a timely manner.

In conclusion, the SMT Mounting Machine is a top-of-the-line product that combines precision, speed, and reliability to deliver exceptional performance in PCB assembly. Whether you are looking to enhance your PCB production capabilities or streamline your manufacturing processes, this machine is a valuable investment that offers a competitive edge in the market. Explore the possibilities of the SMT Mounting Machine and elevate your production efficiency today!

Features:

Technical Parameters:

No. of heads	10pcs
PCB length width high	1480mm x 2190mm x 1650mm
Apply	Suitable for high precision electric board, power driver, SMT printed circuit board, etc
Double drive gantry structure	Y-axis double driven by high-end magnetic linear motor for higher stability
Marker	Equipment exported to more than 30 countries and regions
Total weight	1850kg
Brand	ETON
No. of feeder station	52pcs
Precise Angle system	Modular Angle system for high precision placement with 10 nozzles per head
ETON Service	Free installation and training by overseas engineers

Applications:

The ETON HT-E6T-600 SMT pick & place machine is a versatile and advanced piece of equipment suitable for a variety of applications in the electronics manufacturing industry. With certifications including CE, SIRA, CCC, and ISO, you can trust in the quality and reliability of this product.

Coming from Shenzhen, China, the ETON SMT mounting machine offers a high level of precision and efficiency, making it ideal for use in scenarios such as high precision electric board assembly, power driver manufacturing, and SMT printed circuit board production. The double drive gantry structure of the HT-E6T-600 ensures stability and accuracy, with the Y-axis being double driven by a high-end magnetic linear motor. This feature, along with the integrated placement head design that allows for independent control of 10 groups of

Z-axes, enhances speed and stability during operation.

When considering a pick and place machine buy, the ETON HT-E6T-600 stands out with its impressive specifications, including a PCB length width high of 1480mm x 2190mm x 1650mm. The machine also offers a minimum order quantity of just 1 unit, making it accessible for various production needs.

With a price range of USD10000 to USD43000 per unit, flexible payment terms including T/T, L/C, Western Union, MoneyGram, and D/P, and a supply ability of 30 units per month, the ETON SMT mounting machine is a cost-effective and reliable solution for your manufacturing needs.

Furthermore, ETON provides excellent service, offering free installation and training by overseas engineers to ensure that you can make the most of your investment. The delivery time is within 15 days after receiving the downpayment, and the machine is packaged securely in a standard export wooden case package or can be customized to meet customers' requirements.

Support and Services:

Our SMT Mounting Machine product comes with comprehensive technical support and services to ensure smooth operation and maximum productivity.

Our team of experts is available to provide assistance with installation, setup, and troubleshooting to address any issues that may arise. We offer training programs to help users optimize their use of the machine and maximize its capabilities.

Regular maintenance services are also available to keep the machine running at peak performance and prevent any potential issues.

Packing and Shipping:

Product Name: SMT Mounting Machine. Description: The SMT Mounting Machine is a high-precision equipment designed for the automated placement of surface-mount components onto printed circuit boards. Package Contents: 1 SMT Mounting Machine Power cord Instruction manual Set of spare nozzles Shipping Information: Shipping Method: Standard delivery Shipping Duration: 7-10 business days

Shipping Cost: Free shipping

Shipping Restrictions: This product can only be shipped within the United States.

FAQ:

- Q: What is the brand name of the SMT Mounting Machine?
- A: The brand name is ETON.
- Q: What is the model number of the SMT Mounting Machine?
- A: The model number is HT-E6T-600.
- Q: Where is the SMT Mounting Machine manufactured?
- A: The SMT Mounting Machine is manufactured in Shenzhen, China.
- Q: What are the available payment terms for purchasing the SMT Mounting Machine?
- A: The available payment terms are T/T, L/C, Western Union, MoneyGram, and D/P.
- Q: What is the minimum order quantity for the SMT Mounting Machine?
- A: The minimum order quantity is 1 unit.











