

12 Heads LED Lamp Manufacturing Machinery 45000CPH SMT Making Machine

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRAModel Number: HT-E8S-1200

• Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Warranty: 1 YearApplicable Components: 0402

Name: SMT Pick And Place MachineCondition: New,100% Original,Brand-new

Mounting Speed: 45000 CPHType: Automatic

Usage: Circuit Board Assembly,SMT Mounting

Machine,LED

• Feeders: 28

Highlight: 12 heads SMT Making Machine,

45000CPH SMT Making Machine,

12 Heads LED Lamp Manufacturing Machinery



More Images



Product Description

Multifunctional LED products SMT machine

Machine main features

Single module magnetic linear motor multifunctional pick and place machine.

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

Component: Min.size 0402. Max.height 15mm.

Application: power drive. electric board. Lens. DOB bulb. Linear bulb. Household appliance,etc.

Production parameter

1 Toddottoti paramotor	
Dimension	2550*1650*1550mm
Weight	1700KG
PCB size	Max.1200*500 Min.100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting speed	45000CPH

Company profile



Shenzhen ETON Automation Equipment Co.,Ltd. Was founded in 2011. It is a manufacturing and process solution provider focusing on R&D, production, sales and service of SMT high-speed pick and place machine and SMT peripheral automation equipment. The company has SMT high-speed pick and place machine division, precision solder paste stencil printer division, high-speed precision dispensing equipment division, and SMT peripheral automation equipment division.

SMT Machine

For SMT peripheral equipment: it is mainly included automatic Loader machine, Automatic stencil printer machine, Semi automatic stencil printer machine, Conveyor machine, Pick and place machine, Reflow oven machine, Un-loader machine, testing machine (SPI, AOI, X-RAY) etc.

All of our SMT pick and place machine and SMT peripheral equipment is supported to customize according to the requirement of customers

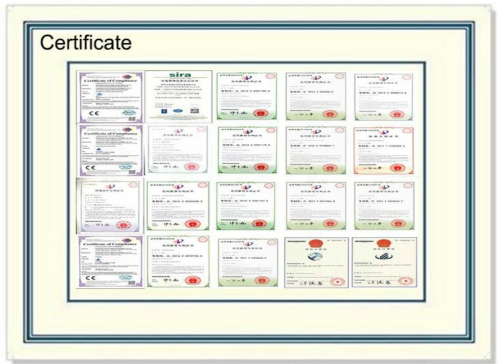
LED Tube light production craft Introduction

Solder paste printer machine: The solder paste is Stencil printed on the PCB board through the Stencil of the printer.

Pick and place machine: Mount the electronic component at the specified position on the PCB.Reflow oven: Melt the solder paste and fix it to the mounting element.

Single conveyor: Inspect the quality of assembly and welding to cushion the production line.

Certificate



We got 9 invention patents, 112 practical patents, 12 software patents.

FAQ

Q:Why choose us?

A: We provide professional in SMT line for 11 years, with strong production and strong capacity and R&D team, Has provided a lot of clients with modern SMT production line solutions.

Q: What about the shipping methods?

A: A variety of transportation methods for you to choose. By sea, air and road.

Q: Do you have service office in India?

A: Yes, we have service office in Deli and Mumbai, and we have three India local engineers can support quickly.

Q: What is the mounting modeof your SMT machine?

A: Our multifunctional pick and place machine can group picking and separately placing or separately picking and separately placing, high-speed pick and place machine can group picking and group placing.

LED Lens production craft Introduction

Solder paste printer machine: The solder paste is Stencil printed on the PCB board through the Stencil of the printer.

Pick and place machine: Mount the electronic component at the specified position on the

PCB.Reflow oven: Melt the solder paste and fix it to the mounting element.

Single conveyor: Inspect the quality of assembly and welding to cushion the production line. glue dispenser machine: A device that dispenses patch glue to the pad of a PCB in preparation for lens mounting.

For the products that need to be pasted, it is often necessary to first paste the LED chips and then paste the lens, and the two kinds of pasting are two separate patch lines, because the temperature requirements of the lamp bead and lens are different, and the lamp bead needs to be welded through the furnace and then paste the lens.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982 E-mail: david@eton-mounter.com











HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA