

LED LIGHT SMT PICK ADN PLACE MACHINE FOR TUBE, STRIP LIGHT ETC.

Basic Information

Place of Origin: CHINABrand Name: ETON

• Certification: CCC,SIRA,CE

Model Number: HT-f9 Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

PACKAGE

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



Product Specification

• Warranty: 1 Year

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

Application: SMD Production Line,SMT Mounting Shooter

Machine,SMT Production Line

• Power Supply: 380V 50HZ

• Condition: New,100% Original

Weight: 1700KGMounting Speed: 250000 CPH

• Dimension: 2700*2300*1700mm

Feeders: 68PCSPcb Thickness: 0.5-5MM



More Images





Product Description

LED LIGHT SMT PICK ADN PLACE MACHINE FOR TUBE, STRIP LIGHT ETC.

Quick Details

Showroom Location:Turkey, India
Video outgoing-inspection:Provided
Machinery Test Report:Provided
Warranty of core components:1 Year
Core Components:R&D by Eton
Place of Origin:Guangdong, China
Brand Name:ETON
Model Number:HT-F9
Warranty:1 Year, 1 year
Place of origin:China

Dimension:2700*2300*1700mm Total weight:1700kg Power:380AC 50HZ Power consumption:6KW Mounting speed:250000CPH

Mounting speed:250000CPH
Mounting height:<=5mm

Visual camera:5sets of imported camera

After Warranty Service: Video technical support, Online support

Local Service Location: Turkey, India

After-sales Service Provided: Video technical support, Online support



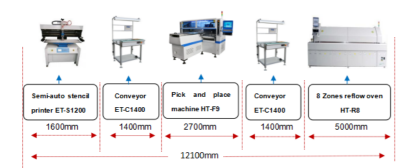
Supply Ability Supply Ability 50 Set/Sets per Month

CONCEPT

Automatic SMT machine is used to achieve high-speed, high-precision automatic placement of components of the equipment, is the entire SMT production of the most critical and complex equipment. Smt Smt SMT machine is the main equipment in the production line, SMT machine has been developed from the early low-speed mechanical SMT machine to high-speed optical alignment SMT machine, and to multi-functional, flexible connection modular development.

The basic safety rules to operate the SMT machine:

ETON - HT-F9 Semi-automatic Production Line



- 1. Machine operators should be trained in proper methods.
- Check the machine, replace parts or repair and internal adjustment should be turned off the power
 Make sure to "Read the coordinates" and adjust the machine when the programming part is in your hand to stop the action at any time.
- 4. Ensure that the "Interlock" safety equipment remains in effect to stop the machine at any time and to check the machine on time
- 5. Only one operator is allowed to operate one machine during production.
- 6. During operation, make sure that all parts of the body, such as hands and head, are out of the range of movement of the machine.
- 7. The machine must be properly grounded and not ground to zero
- 8. Do not use the machine in a gas or dirty environment

Machine parts

- 1. Vision Monitor: displays the recognition of images or components and marks from moving the lens.
- 2. Operation Monitor: displays a machine-operated Vios software screen that also displays corrective information if errors or problems occur during Operation.
- 3. Emergency Stop Button: pressing this Button triggers an Emergency Stop immediately.

Q:which kind of raw material should i prepared for SMT line?

A:you need to prepared mainly include: PCB, Solder paste, Components, Feeders, Nozzles etc.

Q:Can you support whole SMT line?

A:yes, we can provide whole SMT line solution if you want, we are professional in this field.

