

PLC Touch Screen Semi Automatic Stencil Printer For Smt Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Vacuum wooden box packaging

China ETON

ET-S300

CCC, CE, SIRA

- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Dimensions:Platform Size:
- ET-S300 470-750 Mm

300×400mm

PLC&Touch Screen

- Template Size:
- Control:
- Usage:
- Name:
- Highlight:
- PCB Semi Automatic Stencil Printer
- Touch Screen Semi Automatic Stencil Printer, PLC Semi Automatic Stencil Printer, PLC PCB stencil printer

Our Product Introduction

Product Description

PLC Touch Screen Semi Automatic Stencil Printer For Smt Machine

High quality semi-automatic PCB solder paste stencil printing machine for smt machine

Introduction

It is suitable for soft and hard circuit printing and multilayer circuit board printing, and can also be used for printing fine circuits. The production cost is low and the applicability is strong.

Technial parameter

Model	ET-S300
Dimensions	900*900*1650mm
Platform size	470-750 mm
Template size:	300×400mm
Power Consumption	100 w
Power	220v50/60hz
Control	PLC& Touch screen
Air press	4-6 kg/
Repeatability precision	±0.02mm
Positioning mode	Outside/Reference hole
Weight	Approx.150Kg





Features

Adopt linear guide rail to match the motor drive speed to ensure the stability and accuracy of printing.

Squeegee pressure and printing speed are adjustable, precision pressure gauge, speed controller display.

Suspended scraper system makes printing more uniform.

Modular universal workbench, thimble is placed randomly, easy to change.

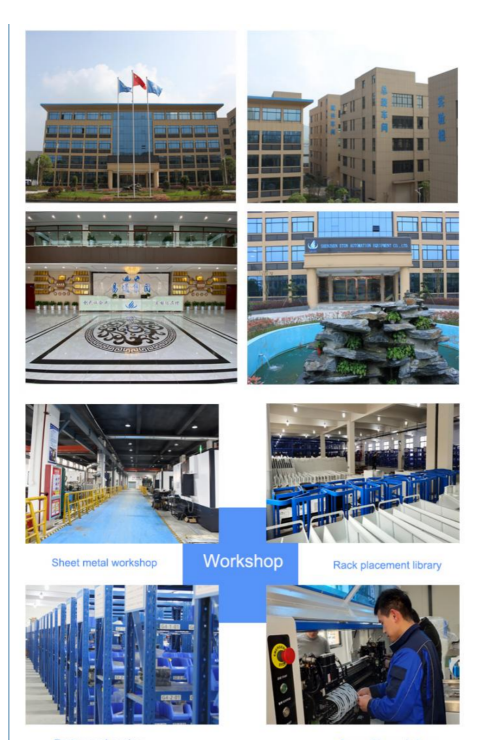
With PCB board and frame alignment device.

Application

Applicable to PCB types of mobile phone, communication, LCD TV, STB, family cinema, vehicle electronics, medical power equipment, aerospace and aviation.

Company information

for more products please visit us on smtmountingmachine.com



Parts warehousing

Assembly workshop



Precautions before starting

- 1. The printer head is located at the sensor position on the left;
- 2. There is no foreign matter on the printing platform;
- 3. The overall level of the equipment has been confirmed.

After-sales service

- 1. The product is guaranteed for one year and provides technical support.
- 2. Provide technical guidance to customers on how to use the machine.
- 3. Provide the supply of maintenance parts and be responsible for maintenance services.
- 4. Provide the latest industry development trends, company, product trends and other news.

FAQ

1, How many cameras does the machine have?

There are two sets of imported cameras. Using exclusive patent technology: vision for the flight identification, Mark correction.

- 2, What is the direction of transmission of machines?
- The transmission direction of this machine is both direction.
- 3. What kind of driving mode does the XYZ axis adopt?
- X axis is magnetic liner motor, Y axis and Z axis is servo motor, very good performance and high accuracy.



0086 13670197725 (Whatsapp/Wechat)
Iinda@eton-mounter.com

Smtmountingmachine.com

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