

LED Lighting Solder Paste Printing Machine 0 - 15kg Squeegee Pressure

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Wooden case

CHINA

ETON

CCC

ET-F1500

L/C, T/T

50 sets per month

Stencil Printer

- Delivery Time: 4 weeks after payment
- Payment Terms:
- Supply Ability:



Product Specification

- Name:
- Brand:
- Warranty:
- Max Pcb Size:
- Min Size:
- Transport Speed:
- Transport Height:
- Squeegee Angle:
- Highlight:

ETON 1 Year 1500*350 Mm 80*50 Mm 1500 Mm/s 860-940 Mm 60°/55°/45°

smt pick and place machine, smt pick and place equipment

Our Product Introduction

Smt Automatic Stencil Printer/solder Paste Machine/led lighting production lights

ET-F1500 automatic stencil printer

The difference between automatic and semi-automatic stencil printer

In the process of printing solder paste, the automatic solder paste printing machine is placed on the workbench, mechanically or vacuum clamped, and aligned with positioning pins or vision. Or a screen or template for solder paste printing. In a manual or semi-automatic press, the solder paste is manually placed on the stencil/screen, with the print squeegee at the other end of the stencil. In automatic printers, solder paste is automatically dispensed. During the printing process, the printing blade is pressed down onto the stencil so that the bottom surface of the stencil contacts the top surface of the board. As the doctor passes the length of the entire pattern area that is corroded, the solder paste is printed onto the pads through the openings in the stencil/screen.

ET-F1500 suitable for most of pcb size

ET-F1500 suitable for max pcb size 1500*350 mm and min size 80*50 mm Suitable for 0.4-6 mm thickness pcb and the waepage is no more than 1%.

PCB location

The support system is magnetic pin/up-down table adjusted/supportblock and clamping system is side clamping, vacuum nozzle

Transport

ET-F1500 Transport height is 860-940 mm and the direction support left-right, right-left, left-left, right-right The Max transport speed is 1500 mm/s programmable

Screen frames

Screen	Min Size	1100X300mm
	Max Size	1800X750mm
	Thickness	25~40mm

Squeegee

Squeegee Speed	6~200mm/sec
Squeegee Pressure	0~15Kg
Squeegee Angle	60°/55°/45°
Squeegee Type	Stainless steel(Standard), plastic

Firm packaging

We use a combination of wooden case packaging and vacuum film wrapping, and we pack it with a rope and a stand.

Delivery deadline

Around 4 weeks after payment.

Exported

We have exported more than 20 countries, such as USA, Korea, India, Germany, Eygpt, Turkey, Vienam, Tunisia, etc.

