ET-C500 Steel Frame Structure PCB Conveyor 500*350mm Single Direction SMT Conveyor

Basic Information

- Place of Origin:
- Brand Name: ETON

CHINA

ET-C500

T/T

CE, CCC, SIRA

50 sets per month

- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Name:
- Application:
- Condition:
- PCB Size:
- Transmission Direction:
- Speed:
- Motor:
- Local Service:
- Highlight:
- SMT Conveyor SMT Production Line,for SMT Machine 100% Original,Brand-new 500*350 Mm Single (left → Right) Adjustable From 0.5 To 9 M/min One Set Of 25 W Stepper Motor India, Egypt, Vietnam Steel Frame Structure PCB Conveyor, Single Direction PCB Conveyor, Single Direction SMT Conveyor

vacuum adsorption, wooden packing

30 days after receive the down-payment



More Images



Our Product Introduction

ET-C500 Steel Frame Structure PCB Conveyor, 500*350mm, 0.5-9m/min Speed, 25W Stepper Motor

Specification

Model	ET-C500
Steel frame structure, rail length	L=500
Width adjustment range	50 350 mm
PCB size	500*350 mm
Transmission height	920±20
Transmission	5MM flat belt conveyor
Speed	Adjustable from 0.5 to 9 m/min
Motor	One set of 25 W stepper motor
Control	Industrial control panel
Transmission Direction	Single (left \rightarrow right)
One section of control, two Sensors	

Why believe us?

1.ETON has a more than 10 years history in the SMT machine industry.

- 2.ETON is the No. 1 brand of pick and place machines in China .
- 3. The fastest speed reaches 50000 CPH and the precision reaches 0201 mm.

4. Provide free software update lifetime

5.we can provide a whole SMT production line

6.Has an industrial park of 52000 square meters that can be controlled the quality from the source.

Exhibition

Our company go to many places to participate in the exhibition.

Foreign exhibition: India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc.

Domestic exhibition:Guangzhou international lighting Exhibition, Shanghai electronica Exhibition, Chongqing LED Light Exhibition,etc.

What is SMT Line?

SMT is surface mount technology (short for Surface Mount Technology) and is currently the most popular technology and process in the electronics assembly industry. SMT includes surface mount technology, surface mount equipment, surface mount components, and SMT management. Features: high assembly density, small size and light weight of electronic products. The size and weight of patch components are only about 1/10 of that of traditional plug-in components. After SMT is generally used, the volume of electronic products is reduced by 40%~60%, and the weight is reduced by 60%. %~80rference. Easy to automate and increase productivity. Reduce costs by 30% to 50%. Save ma%. High reliability and strong anti-vibration ability. The solder joint defect rate is low. High frequency characteristics are good. Reduced electromagnetic and radio frequency inteterials, energy, equipment, manpower, time, etc. A whole full-automatic SMT line include loader, full-automatic printer, conveyor, pick and place machine and reflow oven, unloader.



FAQ

1. Why did I choose your company?

Our company has independently developed a number of intellectual property technologies, including 9 invention patents, 112 utility patents, and 12 software copyrights. With its original solution, rigorous quality management, and perfect after-sales service system, the company has rapidly developed into a highly influential manufacturer in the field of pick and place machine equipment.

2. How do you guarantee product quality?

We have a dedicated department responsible for parts procurement and product quality control. Of course, your technical consultant will follow up during the entire production process. During the installation of the pick and place machine, we will have specialized engineers to perform pre commissioning to ensure product quality.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982

E-mail: david@eton-mounter.com

Shenzhen Eton Automation Equipment Co., Ltd.

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