



SMT automatic line PCB buffering conveyor Max 600mm

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CE,CCC,SIRA
- Model Number: ET-C600
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Control: Industrial Control Panel
- Motor: One Set Of 25 W Stepper Motor
- Application: SMT Production Line
- Condition: New
- Transmission Height: 920±20 Mm
- PCB Size: 600*350 Mm
- Steel Frame Structure, Rail L=600 Mm Length:
- Transmission: 5MM Flat Belt Conveyor



Product Description

SMT automatic line PCB buffering conveyor Max 600mm

Description

The conveyor is used for connection between SMT production lines, and can also be used for PCB buffering, inspection, testing or manual insertion of electronic components.

Conveyor generally includes: a rack, two conveyor belts that rotate in parallel on the rack, the circuit board is placed on the two conveyor belts for transportation, and the existing conveyor belts are generally fixed on the rack, so that the two The width of the circuit boards conveyed on the conveyor belt is limited, so that it is not convenient to convey circuit boards of different sizes, so that the applicability of conveyor is low.

Model	ET-C600
Steel frame structure, rail length	L=600 mm
Width adjustment range	50 350 mm
PCB size	600*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 → right)
One section of control, two Sensors	

SMT Line solution

The SMT production line has two schemes: **semi-automatic and fully automatic line**. If you are just starting to do it, I suggest you do a semi-automatic production line, which **can effectively save your cost**.

The equipment required for the semi-automatic production line includes:

Semi-automatic printing machine: the solder paste is printed on the PCB pad through the stencil;

Pick and place machine: mount the led chips or other components on the designated position on the PCB board;

Reflow oven: melting the solder paste to make it adhere to the mounting components;

Conveyor: inspect the placement and soldering quality, and also play a role in transferring PCB boards and buffering on the SMT production line

SMT Production Line



Certificates

As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And also earned the oversea certificates as CE, CCC, SIRA, etc.

Our Certification

ETON

9 Invention Patents



12 Software Patents



112 Practical Patents



Packages

- Step 1: Packing in film package to prevent dust and water to the machine
- Step 2: Packing in foam cotton to protect the outside of the machine
- Step 3: Packing in vacuum package to keep dry of the machine during transportation
- Step 4: Transportation by truck to specified port



FAQ

- Q. Can you accept CIF as the quoted price?
- A. We usually accept EXW as the quoted price.

Q. Whether you have professional engineers for installation of the machine in India?

A. Yes, we have professional engineers in India with local office site in Delhi and Dammam to provide considerable service to our clients.

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