



Single Transmission CCC Smt Inspection Conveyor 1400mm 9m/min

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC/CE/SIRA
- Model Number: ET-C1400
- Minimum Order Quantity: 1 Set
- Packaging Details: wooden box with vacuum package
- Delivery Time: 30 days after deposit
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Model: ET-C1400
- Warranty Period: 1 Year
- Payment Method: T/T
- Delivery Time: Within 30 Days After Payment
- Mode Of Transportation: Sea/railway/air
- Transmission: 7MM Flat Belt Conveyor
- Transmission Direction: Single(left To Right)
- Speed: Adjustable From 0.5 To 9m/min
- Highlight: **Single Transmission Smt Inspection Conveyor,
CCC Smt Inspection Conveyor,
9m/Min SMT Connecting Conveyor**



Product Description

PCB handle equipment smt inspection conveyor 1400mm SMT conveyor High quality SMT connecting conveyor

What is conveyor?

Conveyor is used for the connection between SMT production lines, and can also be used for PCB buffering, inspection, testing or manual insertion of electronic components. It is an indispensable part of the SMT production line.

Conveyor generally includes: a frame, two parallel rotating conveyor belts arranged on the frame, the circuit board is placed on the two conveyor belts for conveying, the existing conveyor belts are generally fixed on the frame, so that two The width of the circuit board conveyed on the conveyor belt is limited, which is not conducive to conveying circuit boards of different sizes, which makes the applicability of the conveyor low.

Product characteristics:

- (1). Two working modes, automatic and manual, with anti-static work surface as standard.
- (2). Wear anti-static flat belt and aluminum profile guide rail to ensure smooth connection and stable transportation.
- (3). Width adjustment mechanism to ensure that the transportation rails are parallel to each other.
- (4). With signal communication interface, it can be connected with other equipment online.
- (5). Standard light stand and craft card board.

Specifications:

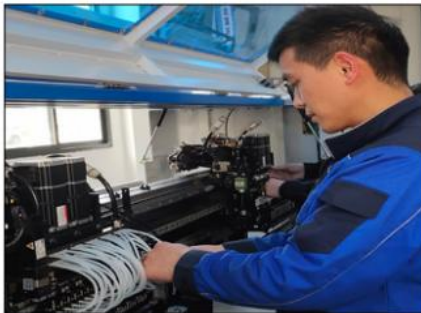
Model	ET-C1400
Steel frame structure, rail length	L=1400
Width adjustment range	50 390
Transmission height	920±20
Transmission	7MM flat belt conveyor
Speed	Adjustable from 0.5 to 9 m/min
Motor	Set of stepper motor
Control	Industrial control panel
Transmission Direction	Single(left→right)
One section of control, two Sensors	
Set of electric control box	

About our company:

Shenzhen ETON Automation Equipment Co., Ltd. is a high-tech enterprise with the concept of building a national brand, providing "professional, efficient, and low-consumption" products, focusing on R&D, production and sales of LED automatic high-speed energy-saving placement machines.

ETON company established in 2011 which is focusing on SMT pick and place machine, and has achieved everyone's unanimous recognition and praise. In the field of high-speed placement machines has become a leading Chinese brand. Before 2020, Eton company has established JIANGXI Industrial Park, SHENZHEN Headquarters, East China ZHEJIANG Office, ZHONGSHAN Office and XIAMEN Office in China. And has established a Delhi office in India.

ETON has invented the fastest automatic pick and place machine with speed 200000CPH, which save much labors and space for production, got large market over 20 countries.



Certificate:

ETON advanced technology and innovation drives the revolution of market rapidly, and obtains a number of intellectual property technologies, including 9 invention patents, 12 software copyrights, 112 Practical patents.

Packing:

Standard export packaging: vacuum packaging + wooden box packaging
Waterproof, anti-rust, anti-collision, protect the machine to the greatest extent.

After service:

1. Provide free machine installation and training to ensure that you learn to operate the machine in the shortest possible time.
2. We have service office in India, and have Indian engineer in Delhi and Mumbai. Can support quickly.
3. 1 Year warranty, during the warranty, any parts that need to be repaired and replaced are free of charge.
4. Our engineers are online 24 hours a day, if you have any questions in operation, you can contact us at any time.
5. Visit customers regularly and gather information.
6. Professional solution: Provide professional SMT full line solutions.
7. Software updates: enjoy free software updates for life.

FAQ:

Q1:What's the MOQ?

A:One set machine,mini order is also welcomed.

Q2:What is the mode of transportation?

A:Including shipping, air transportation, road transportation.

Q3:Are you a manufacturer or trading company?

A:Manufacturer. We have our own industrial park.

Q4: Is there any quality guarantee?

A:We stick to quality first, client-oriented, Continuous improvement!

Q5:What is the payment method?

A:T/T

Other SMT machine:

In addition to conveyor, our company also provides a whole production line of SMT machines, including placement machines, reflow ovens, solder paste printing machines, conveyor belts, loading machines, receiving machines and so on.

SMT Machine



Loader machine



semi-auto stencil printer



Reflow oven



Translational machine



Unloader machine



Glue Dispenser Machine



PCB cleaning machine



Solder paste mixer



Automatic stencil printer



Vacuum Loader



Double-rail conveyor



Single-rail conveyor

Our Products

ETON

High Speed Pick And Place Machine



HT-F9



HT-X9



HT-T9



HT-F8

Multifunctional Pick And Place Machine



HT-E5S



HT-E5D



HT-E8D



HT-E8S



RT-1



RT-1/2



RT-4



HT-E6T

If you have any needs, please feel free to contact me.

Shenzhen ETON Automation Equipment CO.,LTD
LED Pick And Place Machine • SMT machine

Lorna | Sales specialist

☎ +86 13802252825

✉ lorna@eton-mounter.com

🌐 www.etonst.com



Wechat Scan



WhatsApp Scan



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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