

Send Board Transfer PCB Conveyor 500Mm conveyor belt machine line conveyor

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price: EXW USD 300/sets
- Packaging Details: Vacuum wooden box packaging

CCC/CE/SIRA/ISO

China

ETON

ET-L500

Supply Ability: 50 pcs per month



Product Specification

• Model: 500 Mm Translational Conveyor • Application: SMT Production Line L686mm*W1500mm*H1200mm • Dimension: 100% Brand • Quality: T/T • Payment: • Country Of Origin: Shenzhen, China Condition: Original,100%New,Brand-new • Weight: Approx.100KGS • Product Name: SMT 0.5M PCB Conveyor, Automatic PCB Magazine Loader PCB Conveyor,SMT Inspection Flexlink Belt Conveyor, PCB Convery,SMT 0.5M 0.6M 0.8M 1M 1.2M 1.5M PCB CONVEYOR Aluminium, Rubber, Polyester, Carbon • Material: Steel, iron Material Feature: Fire Resistant, Heat Resistant بلاطية المانية



More Images



Product Description

Sub Board Transfer PCB Conveyor 500Mm For SMT Production Line

Hot selling PCB conveyor factory directly 500 mm translational conveyor for SMT line

Introduce SMT transfer machine

The transfer machine is a horizontal connection and parallel transfer mechanism especially for mounting or plug-in assembly lines, and is used for PCB board sub-board transfer and transportation.

Parameter of SMT 500mm translational conveyor

Model	500 mm translational conveyor
Dimension	L686xW1500xH1200mm
Rail Width	50-390mm
Process lane	Single
Trolley amount	1
Cycle time	Approx 10 sec
Process height	900±20mm
Power requirement	220Vac 50/60Hz ,1ph

Features of SMT translational conveyor

It is suitable for SMT production line to realize parallel load transfer between two positions for confluence or diversion.

The frame is made of thickened sheet metal.

- Guide rail is made of special aluminum. The shifting action is driven by a stepper motor.
- The treat is driven by a stepper m
- The track is driven by a stepper motor.

Panasonic PLC programmable controller control.

Touch screen operation (display control).

Single/double shift trolley is optional.

Single/double track operation structure is available.

Compatible with SMEMA interface.

Smooth design buffer deceleration.

A variety of length shifts are available.

Application of Transfer machine

The transfer machine is suitable for: It is suitable for the misaligned translation connection between the SMT production line or DIP production line or other logistics systems, and automatically transfers the work piece (PCB or sheet material) to the production mode of the next specific equipment.

Competitive advantages

The company has more than ten years of experience in the SMT industry

We can provide you with professional production line solutions

The company has its own industrial park, advanced equipment center, integrated quality process, and strict control

ETON Show



Our excellent services

- Professional solutions:provide professional SMT full line solution
- Free Installation:one-site free installation to ensure smooth production
- ✤ Free technical training:professional training of operating and maintenance
- Technical support:24 house online support

for more products please visit us on smtmountingmachine.com

If I have no experience, The machine is easy to	Yes,our machine is designed to use easily, usually 3 to 5 days to
use?	learn how to operate.
What's about the guarantee of the machines?	The maintenance:1 year whole machine,any parts need to be repaired or replaced will be free. We will take the responsibility of the machines from A to Z.
How is the breakdown rate of machine?	Our machine is very stable, the breakdown rate is less than 0.001
Why your price is so high?	Because the quality, accuracy and performance of our machines are relatively good,different but better.
It's hard to use the machine?	No, not at all. For our previous clients, at most 5 days is enough to learn to operate the machines.



O086 13670197725 (Whatsapp/Wechat)

Iinda@eton-mounter.com

© smtmountingmachine.com

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