

Mitsubishi PLC Pcb Loader Unloader Machine Automatic PCB Conveyor

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC, CE, SIRA
Model Number: ET-UL330
Minimum Order Quantity: 1 set

Packaging Details: Standard vacuum wooden box packaging

• Delivery Time: 5-8 work daus

• Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Product Name: Un-loader Machine/receiving Machine

Item: ET-UL330 Un-loader Machine
Dimension: L1900*W860*H1200±30mm

Operation Control Panel: Display Control True Color Touch Screen

Maximum Size Of PCB: L450*W330

Direction: Left To Right / Right To Left
Highlight: Pcb Loader Unloader Machine,

PLC Pcb Loader Unloader, PLC PCB Conveyor

Product Description

Mitsubishi PLC Pcb Loader Unloader Machine Automatic PCB Conveyor

High quality and good performance un-loader machine PCB conveyor automatic

The description of un-loader machine

It is mainly used at the end of the SMT production line to store the soldered PCB boards through the material rack. Its frame is driven by a special aluminum profile guide rail and a special thousand bird type plastic chain, driven by a 90W Taiwan brake motor, and the magazine moves up and down through a ball screw. It uses a pneumatic clamp structure and is controlled by a Mitsubishi PLC.

Technical parameter of un-loader machine

Item	ET-UL330 Un-loader machine
Dimension	L1900*W860*H1200±30mm
Frame	Special aluminum profile guide rail and special
	thousand bird type plastic chain
Lift	90W Taiwan brake motor drive uses ball screw to
	make Magazine stepping up and down
Structure	Pneumatic clamp structure
0.8M long push plate Conveyor	1 set
Magazine Specifications	L460*W400*565mm
Maximum size of PCB	L450*W330
Direction	Left to right / right to left
Lift platform pitch selection	10,20,30,40
Controller	Mitsubishi PLC programmable controller
Closing function	Automatic
Operation control panel	Display control true color touch screen
power supply	220V 50HZ
Gas source	0.4-0.6MPa
No. of Full load storage board	50 PCS
Electric control box	1 set

Feature of receiving machine

Mainly used at the end of the SMT production line, to store the soldered PCB board through the material frame, with automatic board receiving function:

Reduce the pad oxidation caused by manual boarding, and greatly reduce human resources

The control system adopts PLC control, and the operation interface adopts touch screen, with stable performance and convenient operation;

The frame structure adopts sheet metal welding, aluminum profile construction, and the surface is painted;

The lifting structure adopts the motor lifting setting, and the effective setting step can be selected as; 10mm, 20mm, 30mm, 40mm.

Uses

can be used for the transmission of circuit boards in the LED lighting industry.





Services

Free professional advice: For the production of SMT machine.

Free technical support: 7*24 hours online technical service.

Free installation and training: We have established offices overseas and can arrange engineers to go directly to the factory for free installation and training.

Free upgrade software: The machine software is developed by our company, so we provide life-long free upgrade software for customers who purchase the machine.

FAQ

Q1: Is electrical control developed independently?

A: Yes, the electrical control is by ourselves and have exclusive patent technology.

Q2: Are you a manufacturer or trading company?

A: Manufacturer. We have our own industrial park.

Q3: What is your payment terms?

A: 30% deposit in advance and 70% balance before shipment.

Q4: When is the delivery date?

A: Delivery within 30 days after payment.

Q5: Does your company have any other machines?

A: Yes, we are a professional manufacturer of SMT placement machines. In addition to board loading machines, our company also has semiautomatic printing machines, placement machines, reflow soldering, connection stations, conveyor belts and other SMT production line equipment.



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