

PLC Control LED Light Production Line Intelligent Send Board **Machine**

Basic Information

- Place of Origin:
- ETON • Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Vacuum wooden box packaging

T/T

China

CCC, CE, SIRA

5-8 work days

50 sets per month

Vacuum loader 500 mm

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Item:

• PCB Size:

Vacuum Loader 500 Mm

7MM Flat Belt

- PCB Storage:
- Conveyor Belt:
- Controller:
- Dimension:
- Highlight:

L500*W390MM

L600*W950*H1200mm

- 100PCS

- PLC Control LED Light Production Line, 220V LED Light Production Line, Intelligent Send Board Machine

Mitsubishi PLC Programmable Controller

Our Product Introduction

PLC Control LED Light Production Line Intelligent Send Board Machine

PLC control intelligent send board machine in smt line vaccum loader

Description

Mainly used at the front end of the SMT production line to store soldered PCB boards through the material rack. The frame is driven by a special aluminum profile guide rail and a special chidori plastic chain, driven by a 90W Taiwan brake motor, and the magazine moves up and down through a ball screw. It adopts pneumatic fixture structure and is controlled by Mitsubishi PLC.

Specification

Item	Vacuum loader 500 mm
Dimension	L600*W950*H1200mm
PCB size	L500*W390MM
PCB storage	100PCS
Rail transfer height	920±30mm
Shipping direction	Right to left/left to right
Conveyor belt	7MM flat belt
Conveyor transmission speed	9M/min
Operation control panel	Display control touch screen
Controller	Mitsubishi PLC programmable controller
Power supply	2-phase 220V 50HZ
power	0.1KW
Gas source	0.4~0.6MPa
Weight	About 150KG
Electric control box	1 Set

Feature

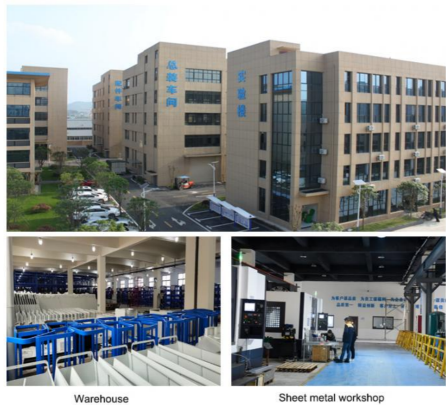
- 1. The control system adopts PLC control, and the operation interface adopts touch screen;
- 2. The boarding method adopts vacuum adsorption, transfer and placement, and 100 PCBs can be stacked (determined according to the thickness of the board);
- 3. The step distance of the lifting can be automatically adjusted according to the thickness of the PCB;
- 4. Equipped with standard SMEMA signal lines, which can communicate with other online devices;
- 5. The special aluminum trough design of the transmission track is adopted to prevent the board from getting stuck.



Application

Vacuum feeder for SMT production line, automatic bare board feeding.

About us





Certificates



FAQ

- 1. What is your packaging?
- A: Our package is wooden case with vacuum , reattach with rope and stand.
- 2. How long is your warranty?
- A: We provide one year standard warranty.
- 3. When was your company established?
- A: We set up in 2011, but start reach led pick and place machine from 2007.
- 4. What payment methods does your company support?
- A: We support multiple payment methods, mainly T/T.

