



Automatic SMT LED Light Production Line Stacking Loader PLC Control

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE,CCC risa
- Model Number: DP-460
- Minimum Order Quantity: 1 set
- Price: FOB USD 3600~6000/sets
- Packaging Details: Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.
- Delivery Time: 30 work days after deposit
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Name: SMT Machine Stacking Loader
- Dimension: 500*670*1600mm
- Software: R&D Independently
- Condition: New
- Power Supply: AC110~220V
- Warranty: 1 Year
- Type: SMT Machine Related Products
- Application: LED Bulb Assembly Machine
- Programme Method: Automatic Data Import/ Video Study/ Keyboard Input
- Weight: 90kg
- Highlight: Automatic SMT LED Light Production Line,
PLC Control LED Light Production Line,
PLC Control Stacking Loader

Product Description

SMT machine Stacking loader Automatic SMT production line

Product features of Stacking loader

Adopt automatic PLC control,Fuji button operation;
Sheet metal weighted structure, Stable and reliable;
Straight-through and stacked board working modes are optional;
Using titanium steel pushing board blade, strong elasticity, not easy to deform;
Standard SMEMA communication mode;
Match a variety of receiving modes.

For SMT factory setup,we can do for you:

1. We provide full SMT solution for you
2. We provide core technology with our equipments
3. We provide the most professional tech service
4. We have wealthy experience on SMT factory setup
5. We can solve any question about SMT

Technical parameter of Stacking loader

Design	This equipment is used for sending circuit boards without components automatically to the production line
Send board time	About 6 Seconds/customer specified
PCBT thickness	Maximum 0.8MM
PCBC capacity	Maximum: 150PCS(0.8mm)
Power consumption	Single-phase AC110~220V (optional), maximum 150 VA

A ir p r e s s u r e a n d a ir f l o w	4~6Bar,Upto 10 L/min	
	Description	This equipment is used for sending circuit boards without components automatically to the production line
	Send board time	About 6 Seconds/customer specified
	PCB Thickness	Maximum 0.8MM
	PCB Capacity	Maximum: 150PCS(0.8mm)
	Power consumption	Single-phase AC110~220V (optional), maximum 150 VA
	Air pressure and air flow	4~6Bar,Upto 10 L/min

Stacking loader Loader pictures



RFQ

1. Do you supply PCB conveyor machine?

A: Yes, we supply whole SMT line machine, like the conveyor, pick and place machine, reflow oven machine, etc.

2. Is this automatic stencil printer machine suitable for printing lighting driver board?

A: Yes, this automatic stencil printer machine is very high precision, suitable for max pcb size is 400*340mm, printing accuracy reach 0.025mm.

3. What is this machine warranty ? And how about the after sales service?

A: We provide one year warranty, during warranty, any parts need to be repaired and replaced will be free. And we will support machine install and training online, also machine support remote control, machine will be very easy to operate.

4. I want to produce led display, does your machine suitable for produce this product?

A: Yes, we could provide whole SMT Line for led display manufacturing, include stencil printer machine, pick and place machine, reflow oven machine, conveyor machine, etc

5. We do not have any experience for machine operate, is it difficult for operating ?

A: Our machine is very easy ! friendly man-machine interface, simple and easy to learn, operator can control machine within a few days of training.

6. I am from India, can I pay in Indian rupees?

A: So sorry, this order only support pay by USD or CNY. And we also support pay by Alibaba directly.



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