Shenzhen Eton Automation Equipment Co., Ltd.

Basic Information

smtmountingmachine.com

China

ETON

DP330

T/T

CCC, CE, SIRA

5-8 work days

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packed in a vacuum wooden box with nails and straps for fixing
- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets per month



Product Specification

- Product Name: DP330
 Dimension(mm): 600*800*1200
 PCB MAX Size(mm): 460*330
 PCB MIN Size(mm): 80*50
 - Size Of Turnover 355*320*565
- Size Of Turnover Frame(mm):
- PCB Thickness:
- Highlight:

Minimum 0.8MM

Fuji Button LED Lights Assembly Machine, 460mm LED Lights Assembly Machine, 460mm Smt Staking Loader

Product Description

The price is competitive smt staking loader 460mm length pcb board pcb loader conveyor

Introduction

This equipment is used for sending circuit boards without components automatically to the production line.

Features

* 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;

* Match a variety of receiving modes.

Parameter

Product name	Stacking loader
BFModel	DP-330
Dimension(mm)	600*800*1200
PCB MAX size(mm)	460*330
PCB MAX size(mm)	80*50
Send board time	About 6 Seconds/customer specified
Size of turnover frame(mm)	355*320*565
Power Consumption	Single-phase AC110 220V (optional), maximum 150 VA
PCB Thickness	Maximum 0.8MM
PCB Capacity	Maximum: 150PCS(0.8mm)
Approximate weight (Kg)	Appro.90
Air pressure and air flow	4~6Bar,Upto 10 L/min

(I)



Work process

1. Each exit track has an incoming sensor and an exit sensor. When the PLC program judges that the two sensors cannot sense the board, and the belt does not understand, it can be seen that the machine is currently in a state without PCB board; 2. When the board is empty, the blade in the pusher will push a PCB board, making it fall on the belt; 3. It is sent to the position of the board exit sensor through the belt, and waits for the signal of the next machine to request the board 4. After receiving the board signal and sending out the PCB board, repeat the above actions (left in and right out)

Company information



Certifications

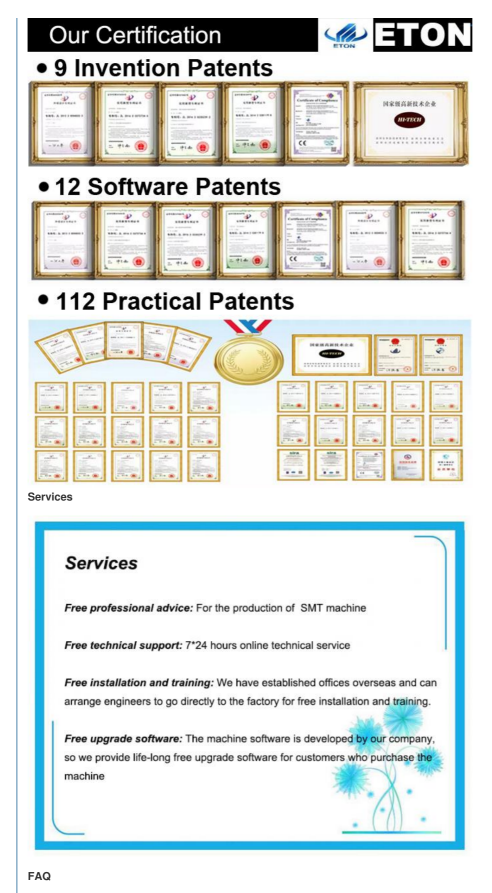
Won a national high-tech enterprise; 2015 industry technology innovation award; the 4th China LED pioneer award, etc.

Obtain a number of technical invention patents and technical property rights:

9 invention patents,

12 software copyrights ,

112 practical patents, etc.



1) Do you have oversea after sale service?

We can provide technical support abroad. If you have any technical problems, our engineers will provide you with timely support.

Abroad, we have India and Egypt office and local engineer, etc.

2) How is the training?

After purchasing our machines, you can send your engineers to our factory, or we send our engineers to your factory, and then we will train your personnel to operate these machines. Online training and video tutorials. During the epidemic, if our engineers

can't make it through, we also have special one-on-one online training and video tutorials.

3) It's hard to use the machine?

Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know

how to make it more intelligent and operate friendly.

4) How can I buy this machine from you?

A. Consult us about this product on line or by e-mail.

B. Negotiate and confirm the final price , shipping , payment methods and other terms.

C. Send you the proforma invoice and confirm your order.

- D. Make the payment according to the method put on proforma invoice.
- E. We prepare for your order in terms of the proforma invoice after confirming your full payment.

And 100% quality check before shipping.

F. Send your order by air or by sea.

