

PCB LED SMT Production Line Vacuum Suction Machine 2 Phase 220V 50HZ Power Supply

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union

CHINA ETON

Vacuum Machine

15000USD

Wooden box

100 Units/ Per Month

30 days

CE

1

Supply Ability:



Product Specification

- Condition:
- Name:
- Product Name:
- Highlight:

New Vacuum Machine

Vacuum Machine

led lights manufacturing machine, led light making machine



Our Product Introduction

Product Description

SMT is surface mount technology (short for Surface Mount Technology) and is currently the most popular technology and process in the electronics assembly industry.

SMT includes surface mount technology, surface mount equipment, surface mount components, and SMT management. Features: high assembly density, small size and light weight of electronic products. The size and weight of patch components are only about 1/10 of that of traditional plug-in components. After SMT is generally used, the volume of electronic products is reduced by 40%~60%, and the weight is reduced by 60%. %~80%. High reliability and strong anti-vibration ability. The solder joint defect rate is low. High frequency characteristics are good. Reduced electromagnetic and radio frequency interference. Easy to automate and increase productivity. Reduce costs by 30% to 50%. Save materials, energy, equipment, manpower, time, etc.

A whole Automatic SMT line include Automatic printer, conveyor, pick and place machine and reflow oven



So what is the vaccum loader?

The suction machine uses vacuum suction to suck up the PCB and feed it into the solder paste printing machine to enter the next station, saving manual time

ltem	Vacuum loader
Dimension	L600*W950*H120mm
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

Shenzhen Eton Automation Equipment Co., Ltd located in 44th, Building, 5th.Cuigang Industrial Area, Fuyong, Baoan District, Shenzhen, China. Eton company focus on building national brand and concentrate on providing customers professional guidance, good guality machines, good sale services of automatic SMT machines.

With the rapid development of the LED industry, ETON focuses on R&D and continuously enhances the competitiveness of its placement machines. Now we have successively reached strategic cooperation with many domestic and foreign companies. And has achieved everyone's unanimous recognition and praise. In the field of high-speed placement machines has become a leading Chinese brand.

