

LED Electronic Products Machinery feeders station pick and place machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Name: Pick

Pick And Place Machine 1650*2000*1550 Mm • Dimension: • Total Weight: 2800kg Max 500*300mm Min 100*100mm • PCB Length Width: Windows7 • System: • Power: 380 AC 50 HZ • Power Consumption: 8KW • Warranty: 1 Year • Visual Camera: 4 Sets Of Imported Camera Software: **R&D** Independently • Highlight: high speed led mounting machine,

CHINA

ETON

1 set

T/T

ccc, ce,rise HT-E5D

FOB USD 46000~86000/sets

30 days after deposit

50 sets per mouth

smt assembly machine

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.



Our Product Introduction

Product Description

LED Electronic Products Machinery feeders station pick and place machine /smart feeder led light therapy machine

Details

4 sets of imported cameras, synchronously recognize, effectively ensure mounting speed and precision.vision for the flight identification,mark correction.

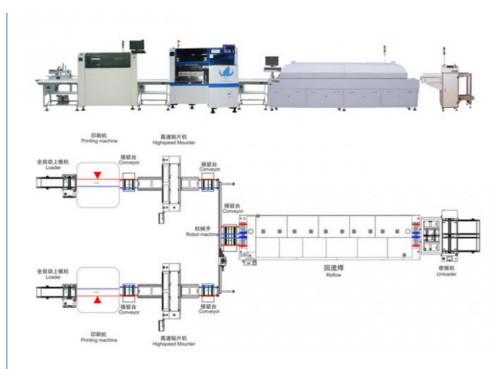
Operate system is windows 7, software R&D independently by ETON, with touch screen monitor Chinese and English interface, easy to operate.

XY drive uses imported high-precision grinding ball screw rod + imported heavy-duty linear guide, quick positioning, low noise, high precision.



A whole production line

Pick and place machine, stencil printer, reflow oven, transfer machine, semi-auto conveyor



		HT-E5D
PCB	PCB length width	Max:500*300mm min:100*100mm
	PCB thickness	0.5~3mm
	PCB clamping	Electric clamping + Adjustable pressure pneumatic
	Mounting mode	ØGroup to picking and separate to placing
		ØSeparate to picking and separate to placing
O.S.	system	Windows 7
	software	R&D independently
	display	Touch screen monitor
	Input device	Keyboard , mouse
Vision system	No.of camera	2sets of imported camera
		Vision for the alignment identification, mark correction
	Mounting precision	0.02mm(repeat precision)
	Mounting height	<36mm
	Mounting speed	80000CPH
	Components space	0.2mm
	Power	380AC 50HZ
	Power consumption	8KW
	Conveyor transmission	Max length:500mm
	Transmission speed	>500mm/sec
	Transmission direction	Both direction
	Transmission mode	Auto online drive
	Air pressure	>5.0kg /cm ²
	Electrical control	Independent research and development by ETON
	X,Y,X axis drive way	High-end magnetic linear machine + Servo motor control for X,Y,Z
		axis
	Feeding way	
Feeding system	No.of feeders station	Duel mode.totally 60
	No.of nozzles	Dual mode.totally 16
	Feeding way	Electric feeder with double motor

Attention

1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;

2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.

3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions;

4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.

Remarks:

1.Payment terms: Deposit 30% in advance, the balance 70% should be paid before shipment by T/T.

2.Delivery time: 30 days after deposit.

3.Warranty: 1 year (including spare parts)

