

CCC Flexible Lamp SMT Strip Mounting Machine 170000CPH

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Length* Width* Height:
- Brand:
- Total Weight:
- PCB Size:
- No. Of Camera:
- No. Of Nozzles:
- Highlight:

2700 Mm*2450 Mm *1530 Mm ETON

Packaging : vacuum wooden boxes

1400 Kg

CHINA

ETON

HT-F7S

packaging

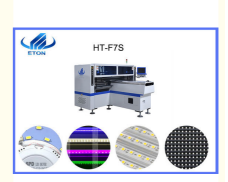
T/T

5-8 work days

50 sets per month

CCC, CE, SIRA

- Max:1200*330 Mm Min:50*50 Mm
- 5 PCS(Digital Camera)
- 34 PCS
- ght:
- Flexible Lamp SMT Strip Mounting Machine, CCC SMT Strip Mounting Machine, 170000CPH Smt Mounter Machine



Product Description

High practicability, good service, high-precision flexible lamp strip mounting machine

Product description

Dual purpose professional high speed mounting machine, 2~4 type of capacity reach 150000-170000CPH Vision alignment, Mark correction Components: LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers, etc

Application: flexible strip, LED tube, panel light, display screen, etc

Features

	Apply to the 0.6m, 0.9m,1.2m rigid PCB and 0.5m,1m LED hard light board and LED flexible strip. producing with 2~4 types of materials with high capacity available for board with any proportion of LED chip and resistors.	
High precision	Two mounting modules ,17 nozzles for each mounting part, part A or B can be mounted separately or synchronously.	
Exclusive	Exclusive patent technology :group to take and group to mount.	

Technical parameter

HT-F7S pick and p	lace machine	
Dimension	Length* Width* Height	2700mm*2450mm *1530mm
	Total weight	1400kg
PCB	PCB Size	Max:1200*330mm Min:50*50mm
	PCB Thickness	0.5-5mm
	PCB Clamping	Adjustable pressure pneumatic
	Mounting mode	Group to take and group to mount
O.S.	System	Windows 7
	Software	R&D independently
	Display	LED monitor
Vision System	No. of camera	5PCS(Digital camera)
		Vision alignment, Mark correction
	Mounting precision	+0.02mm(repeat precision)
	Mounting speed	150000-170000CPH
	Components	LED3014/3020/3528/5050, capacitors, resistor, bridge
		rectifiers, etc
	No. of feeders station	68PCS
	No. of nozzles	34PCS
	XYZ Axis drive way	High-end magnetic linear motor + servo motor
	Feeding way	Electric feeder with double motor





Company information

It is a high-tech enterprise dedicated to the R&D, production and sales of SMT high-speed placement machines. In 2020, an industrial park covering an area of 50,000 square meters will be established in Jiujiang, Jiangxi. The industrial park is equipped with an advanced processing and manufacturing center, and the quality of the machine The control is very strict.





Delivery



packaging



Terms of payment

T/T



30% depositing on the date of signing contract,70% payment before delivery.

Services

Free professional advice: For the production of SMT machine.

Free technical support: 7*24 hours online technical service.

Free installation and training: We have established offices overseas and can arrange engineers to go directly to the factory for free installation and training.

Free upgrade software: The machine software is developed by our company, so we provide life-long free upgrade software for customers who purchase the machine.

FAQ

Do you have any customers in India? How many machines are there in India?

Yes, we have many big clients in India, such as RK, SURYA, FIEM, CALCOM, POLYCRB, etc. We have sold over a hundred machines to India and we go to the exhibition every year.

Can I visit the production site of your machines in India?

I have to ask my clients. After all, this is our customer's factory, we can't make decisions for my clients. I think that you wouldn't want your competitors to visit your manufacturing site, please understand.

Does the price include the spare parts(feeder and nozzle)?

Different clients has different requirements on spare parts, it is not fair to the clients to add in equivalent price for spare parts. So we don't add the spare parts cost on price, and price is only for machine.

