

Panel light SMT picking and place machine with 80000cph and R&D software

Basic Information

Place of Origin: CHINABrand Name: ETON

• Certification: CCC,SIRA,CE

Model Number: YT202Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

PACKAGE

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



Product Specification

Model: YT202s

• Dimension: 2788*1686*1375mm

Warranty: 1 Year

Name: SMD Chip Mounter,SMT Pick And Place

Machine

Application: SMD Production Line,SMT Production

Line,for SMT Machine

Condition: New,100% Original,Brand-new

Weight: 1700KG
Mounting Speed: 80000 CPH
Feeders: 32pcs
Pcb Thickness: 0.5-5 Mm



More Images





Product Description

Panel light SMT picking and place machine with 80000cph and R&D software

model:YT202S Heads:20PCS Weight:1700kg

Mounting Speed:80000CPH Power:380AC 50HZ Feeder:32pcs

Core Components:Motor

Brand:ETON

Visual camera:4set of imported camera Place of Origin:Guangdong, China



After-sales service system

the whole machine warranty for 1 year, for Life!

Regularly visit customers to understand the use of the situation, collect customer opinions! Regularly provide customers with the latest production technology and equipment information!



SMT line process

Step 1:

Semiautomatic Stencil Printer Machine

In the SMT line for print the solder paste on the PCB.

Max PCB thickness:0.5-4.5 mm Dimension: 2788*1686*1375 mm

Weight: 1700 kg

Very easy for operate and can be set multiple printing methods

Step 2: Automatic Pick And Place Machine

Pick and place machine is the most important machine in SMT Line, it directly influence the line capacity. Yt202s is honor series pick and place machine, mounting Resistor, Capacitor, Bridge rectifier, etc.

Step 3 : Conveyor Machine

Transfer PCB boards between two machines, play a role in buffering and testing

One section of control , two sensors.

One set of electric control box

Step 4: Reflow Oven Machine

Heating system adopts high efficiency and energy saving nickel heat pipe, radiant power peak wavelength 4UM, with curved reflector cover, high thermal efficiency, fast temperature rise, special forced hot air circulation structure system, so that

PCBand components are heated more firmly

FAQ

Q:which kind of raw material should i prepared for SMT line?

A:you need to prepared mainly include:PCB, Solder paste, Components, Feeders, Nozzles etc. Q:Can you support whole SMT line?

A:yes, we can provide whole SMT line solution if you want, we are professional in this field.

Shenzhen Eton Automation Equipment Co., Ltd.

O0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

HENGFENG INDUSTRIAL AREA, ZHOUSHI ROAD NO. 739, HEZHOU COMMUNITY, HANGCHENG STREET, BAOAN, SHENZHEN, CHINA