





# Used Original Yamaha YCP10 SMT Pick And Place Machine with 3S Head for L510 x W460mm to L50 x W50mm PCBs

### **Basic Information**

. Place of Origin: Japan Brand Name: YAMAHA YCP10 Model Number: Minimum Order Quantity: 1 pcs

• Price: USD+negotiable+pcs

Delivery Time: 1-7 days Payment Terms: T/T

Supply Ability: 1+pcs+per days



# **Product Specification**

YCP10 Model:

· Applicable PCB: L510 X W460mm To L50 X W50mm . Printing Head: 3S Head (3S: Swing Single Squeegee) Positioning Repeatability (6 $\sigma$ ): +/- 0.010 Mm Printing Accuracy:

. Cycle Time: 13.5 Sec (Standard Printing: Under Optimum Condition, Including Board

L750 X W750mm, L736 X W736mm, L750 X • Applicable Stencil Size 1:

W650mm,

L650 X W550mm, L600 X W550mm (option), • Applicable Stencil Size 2:

L550 X W650mm (option), L584 X W584mm • Applicable Stencil Size 3:

(option)

Single-phase AC 200/208/220/230 V +/- 20 V Power Supply:

50/60 Hz

· Air Supply Source: 0.45MPa Or More, In Clean, Dry State L1,130 X W1,760 X H1,370mm . External Dimension:

Weight: Approx. 1,100kg



# More Images









Our Product Introduction

# **Used Original Yamaha YCP10 SMT Electronics Pick And Place Machine**

### YAMAHA YCP10 Pick and Place Machine

The YAMAHA YCP10 is an advanced pick and place machine designed to deliver exceptional precision and performance in electronics manufacturing. This machine is ideal for handling a wide variety of components with speed and accuracy.

### **Key Features**

High Precision Placement: Equipped with state-of-the-art vision systems to ensure accurate component alignment and placement.

Versatile Component Handling: Supports a broad range of component sizes and types, making it adaptable to diverse manufacturing needs

User-Friendly Interface: Intuitive controls and software simplify operation, reducing setup times and enhancing productivity.

Robust Build Quality: Constructed with durable materials to ensure reliable performance in demanding production environments.

Efficient Operation: Designed to optimize throughput while maintaining high standards of quality.

#### **Benefits**

Increased Throughput: Enhances production efficiency with its rapid and precise placement capabilities.

Flexibility: Easily adapts to different production requirements, accommodating various board designs and components.

Reduced Errors: Minimizes placement errors, leading to improved product quality and decreased rework costs.

### **Applications**

The YAMAHA YCP10 is perfect for industries such as consumer electronics, automotive electronics, telecommunications, and more, where precision and speed are critical.

### Conclusion

With its combination of high precision, versatility, and user-friendly design, the YAMAHA YCP10 Pick and Place Machine is an excellent choice for manufacturers looking to improve their SMT assembly processes. Its reliable performance makes it a valuable asset in any production line.





+8613728696610

liyi@gs-smt.com esmtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China