



YS12F Used Origianl YAMAHA SMT Pick And Place Machines KKJ-

Basic Information

. Place of Origin: Japan Brand Name: YAMAHA YS12F/KKJ-000 Model Number:

Minimum Order Quantity:

• Price: USD+negotiable+pcs 1500*2000*1800mm Packaging Details:

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

Supply Ability: 1+pcs+per days



Product Specification

KKJ-000 Model:

· Applicable PCB: L510mm X W460mm To L50mm X W50mm . Mounting Accuracy: Absolute Accuracy μ 3 σ +/-0.05mm/CHIP 20,000CPH under Our Optimum Condition . Mounting Tact:

· Component Supply: Tape Reel, Tray

Number Of Component

Types:

 Tape Package 106 Types Max/8mm Tape Reel Conversion Components:

• Tray Package Conversion: 15 Types Max/JEDEC Tray Conversion • Applicable Components: 0402 To 45x100mm, Including Ball Type

Electrode Components *32x32mm Or More

Needs Special Nozzle Set

• Applicable Height:

3-Phase AC 200/208/220/240/380/400/416 V . Power Supply:

+/-10%



More Images







Product Description

Yamaha YS12F

The Yamaha YS12F is a compact and efficient SMT (Surface Mount Technology) machine designed for high-speed and accurate component placement.

Key Functions

High-Speed Placement: Optimized for rapid component placement to enhance production efficiency.

Flexible Component Handling: Capable of handling a variety of component types and sizes, making it versatile for different production needs.

Precision Alignment: Utilizes advanced vision systems for accurate component alignment and placement.

Features

Compact Design: Space-saving design ideal for various production environments.

User-Friendly Interface: Intuitive controls and software simplify operation and reduce setup time.

Multi-Function Capability: Supports high-mix, low-volume production as well as high-volume manufacturing.

Reliable Performance: Ensures consistent quality and minimal downtime.

Applications

Suitable for industries such as consumer electronics, automotive, and telecommunications, where precision and efficiency are crucial.

Conclusion

The Yamaha YS12F combines speed, precision, and flexibility, making it an excellent choice for optimizing SMT assembly processes.









