







High Speed YAMAHA SMT Pick And Place Machines Used Original YSM20R

Basic Information

. Place of Origin: Japan Brand Name: YAMAHA YSM20R Model Number: Minimum Order Quantity: 1 pcs

• Price: USD+negotiable+pcs 2000*2100*1800mm Packaging Details:

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

Supply Ability: 1+pcs+per days



Product Specification

Model: YSM20R

. Single Lane: L810 X W490 To L50 X W50 • Dual Stage Note: For X-axis 2-beam Option Only L810 X W490 To L50 X W50 • 1PCB Conveyance: • 2PCB Conveyance: L380 X W490 To L50 X W50

±0.035mm (±0.025mm) Cpk≥1.0 (3σ) • Mounting Accuracy:

 High-Speed Multi (HM) Head NOTE:

0201 To W55 X L100mm (Indexing Recognition Exceeding W45mm), Height

15mm Or Less

Note: Component Height Of 6.5mm Or Higher Or

Components Sizes Of 12mm In In

Length/width Or Greater Requires Optional Multi Camera. Please Contact Us For Info Regarding Mounting 0201 Components

 Odd-shaped Components (FM Flexible Multi) Head:

03015 To W55 X L100mm (indexing Recognitions Exceeding W45mm), Height

28mm Or Less

Eivad Dlata 140 Types (conversion For 9mm Tape



More Images







Product Description

Yamaha YSM20R

The Yamaha YSM20R is a high-speed, versatile SMT (Surface Mount Technology) machine designed for efficient electronic component placement.

Key Functions

High-Speed Placement: Capable of rapid component placement to maximize production throughput.

Multi-Functional Capability: Handles a wide range of components, making it suitable for various production requirements.

Advanced Vision System: Ensures precise alignment and accurate placement of components.

Features

Dual-Stage Conveyor: Allows simultaneous processing of multiple PCBs, enhancing efficiency.

Flexible Configuration: Supports different board sizes and component types, offering adaptability in production.

User-Friendly Interface: Intuitive controls and software for easy operation and quick setup. Precision Control: High accuracy in component placement reduces errors and improves quality.

Applications

Ideal for industries such as consumer electronics, telecommunications, and automotive electronics, where speed and precision are essential.

Conclusion

The Yamaha YSM20R combines speed, flexibility, and precision, making it a valuable asset for optimizing SMT assembly processes.









