









Speed NM-EJR5A SMT Pick And Place Machine with 40 Component Inputs and Maximum Speed of 0.14 s/component

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: RL132 / NM-EJR5A

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 2200*2200*1600mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model ID: RL132Model No: NM-EJR5A

PCB Dimensions (mm):
 L 50 Mm X W 50 Mm To L 508 Mm X W 381

Мm

• Maximum Speed: 0.14 S/component

• No. Of Component Inputs: 40

Applicable Components: Pitch 2.5/ 5.0 Mm (standard), 7.5 Mm And 10

Mm (option), Resistor, Electrolytic Capacitor,

Ceramic Capacitor

• PCB Exchange Time: ~2s To About 4s (Room Temperature 20)

Insertion Direction: 360° Direction By 1° Increment
Electric Source: 3-phase AC 200 V, 3.5 KVA
Pneumatic Source: 0.5 MPa, 80 L /min (A.N.R.)
Dimensions (mm): W 2,104 X D 2,183 X H 1,575

• Mass: 1,750 Kg

Highlight: smt pick and place machine manufacturers,

Product Description

Key Features of the Panasonic RL132 Machine

1. High-Speed Placement

One of the standout features of the Panasonic RL132 is its high-speed placement capability. With a maximum placement speed of up to 50,000 components per hour, it ensures that your production line can meet the demands of mass production without compromising on precision.

2. Advanced Vision System

The Panasonic RL132 is equipped with an advanced vision system that guarantees accurate component placement. The machine can automatically adjust its alignment to ensure perfect positioning, even with the smallest and most delicate components. This system significantly reduces the risk of errors and enhances overall production quality.

3. Flexibility for Various Components

Whether you're dealing with fine-pitch components, large packages, or odd-shaped parts, the Panasonic RL132 can handle it all. Its flexible feeder system allows for the easy integration of a wide variety of component types, making it a versatile solution for diverse manufacturing needs.

4. Intuitive User Interface

The machine comes with an intuitive, easy-to-use interface that simplifies operation and reduces the learning curve for new operators. The Panasonic RL132's touchscreen control panel allows for quick adjustments and real-time monitoring, ensuring smooth operation across the production line.

5. Reliable and Durable

The Panasonic RL132 is built to last. Constructed with robust materials and components, it is engineered to withstand the rigors of continuous operation, offering reliability and longevity in even the most demanding production environments.



NM-EJR5A SMT Pick And Place Machines RL132 Radial Through-Hole Inserter | GSSMT, Panasonic RL132 SMT placement machine, SMT pick and place Panasonic RL132, Panasonic RL132 specs and features, Panasonic RL132 machine review, SMT Panasonic RL132 placement accuracy, Panasonic RL132 machine for electronics manufacturing, SMT Panasonic RL132 high-speed placement, Panasonic RL132 maintenance and troubleshooting, Best SMT machines Panasonic RL132, Panasonic RL132 feeder setup, SMT assembly with Panasonic RL132, Panasonic RL132 machine price, Panasonic RL132 user manual download, Panasonic RL132 vs Yamaha YSM20, Panasonic RL132 for medical device assembly, Panasonic RL132 pick and place technology, Panasonic RL132 component placement speed, Panasonic RL132 SMT machine for automotive electronics, Panasonic RL132 machine comparison, Panasonic RL132 SMT assembly solutions



