



SMT Pick And Place Machines Radial Automatic Insertion Machine RL131 for PCB

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: NM-EJR1A / NM-EJR2A

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 3300*2500*1600mm

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

Supply Ability: 1+pcs+per days



Product Specification

Machine Model: NM-EJR1A/NM-EJR2A
 Machine Type: Radial Insertion RL131
 Max. Speed: 0.17s/component

• Application Components Pitch 2.5/5.0mm, Hn=Max.21mm, D=

ze: Max.13mı

PCB Diameters(L*W): 50 X 50 Mm To 508 X 381mm
Electric Source: 3-phase AC200V,3.5kVA

Brand: Panasonic

Pneumatic Source: 0.5MPa,80L/min(A.N.R)Machine Size(L*W*H): 3200 X 2417 X 1575mm

• Gross Weight: 2350 KG

• Highlight: RL131 SMT Pick And Place Machines,

Radial Automatic Insertion Machine,

Pick And Place Automatic Insertion Machine

Product Description

Key Features of the Panasonic RL131

1. Precision and Accuracy

One of the standout features of the **Panasonic RL131** is its unparalleled precision. In industries where minute details matter, the RL131 provides highly accurate measurements, ensuring that every operation is performed with meticulous attention to detail. Whether in assembly or production, its accuracy helps reduce defects and improve the overall quality of the final product.

2. High-Speed Performance

The Panasonic RL131 is built to handle high-speed operations without compromising on quality. This is particularly beneficial in industries such as electronics manufacturing, where production speed is crucial. The RL131's ability to perform rapid movements without sacrificing precision makes it a top choice for fast-paced environments.

3. Durability and Longevity

Built to last, the **Panasonic RL131** boasts exceptional durability. Its robust construction ensures that it can withstand heavy usage and challenging working conditions. The durability of the RL131 reduces the need for frequent replacements, making it a cost-effective solution for businesses.

4. User-Friendly Interface

The **Panasonic RL131** comes equipped with an intuitive user interface that simplifies operation. Even for those who are not experts in the field, the RL131 can be easily understood and utilized. This feature helps in reducing training time and minimizes the potential for operational errors, further enhancing productivity.

5. Energy Efficiency

Energy efficiency is another key benefit of the **Panasonic RL131**. In today's environmentally-conscious world, energy-saving features are essential. The RL131 has been engineered to consume minimal power, which not only lowers operational costs but also aligns with sustainability goals.

6. Flexibility and Adaptability

The **Panasonic RL131** is designed to be flexible and adaptable to various applications. Whether it is used in a compact production line or as part of a larger system, the RL131 can be easily integrated into different environments. Its ability to perform a wide range of tasks makes it a versatile addition to any industry.

7. Low Maintenance

Unlike many other machines and components, the **Panasonic RL131** requires very little maintenance. Its design minimizes wear and tear, reducing the need for frequent servicing. This not only saves on repair costs but also ensures uninterrupted production processes.



SMT Pick And Place Machines Radial Automatic Insertion machine RL131 | GSSMT, Panasonic RL131 features, Panasonic RL131 specifications, Panasonic RL131 review, Panasonic RL131 SMT machine, Panasonic RL131 automation, Panasonic RL131 performance, Panasonic RL131 compatibility, Panasonic RL131 precision tools, Panasonic RL131 price, Panasonic RL131 for electronics, Panasonic RL131 in manufacturing, Panasonic RL131 durability, Panasonic RL131 maintenance, Panasonic RL131 energy efficiency, Panasonic RL131 advantages, Panasonic RL131 applications, Panasonic RL131 integration, Panasonic RL131 reliability, Panasonic RL131 high-speed performance, Panasonic RL131 product support



+8613728696610

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

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