



Panasonic RL131 Radial Insertion Machine with 0.17s/component Speed and 3-phase AC200V Power for PCB SMT Placement

Our Product Introduction

Basic Information

- Place of Origin: Japan
- Brand Name: Panasonic
- Model Number: NM-EJR1A / NM-EJR2A
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 3300*2500*1600mm
- Delivery Time: 1-7 days
- Payment 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 Size: Pitch 2.5/5.0mm, Hn=Max.21mm, D=Max.13mm
- 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 Placement Machine, Radial Automatic Insertion Machine, PCB SMT Placement Machine**

for more products please visit us on smtmachinepart.com

Product Description

PCB SMT Placement Machine Radial Automatic Insertion Machine RL131

The Panasonic RL131 PCB SMT Placement Machine offers exceptional performance for electronics manufacturing with its advanced radial automatic insertion capabilities.

Key Features of the Panasonic RL131

Precision and Accuracy

The Panasonic RL131 delivers unparalleled precision with highly accurate measurements, ensuring meticulous attention to detail in every operation. This precision helps reduce defects and improve overall product quality in assembly and production processes.

High-Speed Performance

Engineered for high-speed operations without compromising quality, the RL131 performs rapid movements while maintaining precision, making it ideal for fast-paced electronics manufacturing environments.

Durability and Longevity

Built with robust construction to withstand heavy usage and challenging conditions, the RL131 offers exceptional durability that reduces replacement frequency and provides cost-effective operation.

User-Friendly Interface

Featuring an intuitive interface that simplifies operation, the RL131 minimizes training time and reduces operational errors, enhancing productivity for both experts and non-experts.

Energy Efficiency

Engineered for minimal power consumption, the RL131 lowers operational costs while supporting sustainability goals in today's environmentally-conscious manufacturing landscape.

Flexibility and Adaptability

Designed for versatile applications, the RL131 easily integrates into various production environments, from compact lines to larger systems, performing a wide range of manufacturing tasks.

Low Maintenance

With a design that minimizes wear and tear, the RL131 requires minimal maintenance, reducing repair costs and ensuring uninterrupted production processes.

[SMT Pick And Place Machines](#)
[Radial Automatic Insertion machine RL131](#)
[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
smtmachinepart.com

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