



# SMT Pick And Place Machines High Density Radial Lead Component Insertion Machine RG131-S

# **Basic Information**

Place of Origin: Japan
Brand Name: Panasonic
Model Number: RG131-S
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 2200\*2200\*1700mm

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

Supply Ability: 1+pcs+per days



# **Product Specification**

Model NO: RG131-STransmission Type: Flexible

• Automatic Production Line: Comprehensive

Flexible Production: Intelligent Manufacturing
 Rhythm: Flow Production Line

Production Scope: Product Line
 Trademark: Panasonic
 Transport Package: Wood Package

• Specification: W 2104 X D 2 183 X H1 620 \*3

• Origin: Japan

• Highlight: SMT Pick And Place Machines,

**Radial Lead Component Insertion Machine** 

## **Product Description**

The **PANASONIC RG131-S** is a high-performance pick-and-place machine used in the Surface Mount Technology (SMT) process. Here are some key features of this machine:

#### 1. High-Speed Placement

It offers high-speed component placement, making it suitable for large-scale production runs with high throughput requirements.

# 2. Flexibility

The RG131-S supports a wide variety of component types, from small chip components to larger packages, with a broad range of component sizes.

#### 3. Precision

It has high-precision placement capabilities, ensuring accurate component placement even for fine-pitch components.

#### 4. Multi-Lane Feeders

The machine allows the use of multiple feeders, enhancing component changeover times and allowing for more flexibility in production.

#### 5. User-Friendly Interface

It comes with an intuitive and easy-to-use interface that helps with quick machine setup and troubleshooting.

# 6. High Reliability

PANASONIC machines are known for their long-lasting reliability, and the RG131-S is no exception, providing consistent performance over time.

#### 7. Automatic Calibration

The machine offers automatic calibration and adjustment, reducing the need for manual intervention and ensuring optimal placement accuracy.

#### 8. Advanced Vision System

The RG131-S is equipped with advanced vision systems for accurate component recognition and placement, even for small or irregularly shaped parts.

## 9. Energy Efficiency

It is designed to minimize energy consumption, making it a more eco-friendly choice for high-volume production.

#### 10. Compact Design

Despite its high performance, the RG131-S has a relatively compact footprint, making it suitable for environments with limited space.



SMT Pick And Place Machines High Density Radial Lead Component Insertion Machine RG131-S | GSSMT, PANASONIC RG131-S placement machine, PANASONIC RG131-S specs, PANASONIC RG131-S pick and place machine, PANASONIC RG131-S SMT machine, PANASONIC RG131-S features, PANASONIC RG131-S setup, PANASONIC RG131-S manual, PANASONIC RG131-S placement speed, PANASONIC RG131-S feeder compatibility, PANASONIC RG131-S vision system, PANASONIC RG131-S maintenance, PANASONIC RG131-S components supported, PANASONIC RG131-S accuracy, PANASONIC RG131-S calibration, PANASONIC RG131-S pricing, PANASONIC RG131-S review, SMT machine PANASONIC RG131-S, Buy PANASONIC RG131-S machine, PANASONIC RG131-S for sale, PANASONIC RG131-S performance comparison



+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