



PANASONIC Ultra-thin SMT Feeder for High-Speed Operation and Precision Label Placement

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSFD-LB-PN20
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 550*36*105
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: Panasonic
- Product Name: Ultra-thin Label Feeder
- Model Number: GSFD-LB-PN20
- Condition: Original New
- Highlight: **PANASONIC ultra-thin label feeder, GSFD-LB-PN20 SMT Feeder, PANASONIC SMT Feeder**



for more products please visit us on smtmachinepart.com

Product Description

GSFD-LB-PN20 SMT Feeder PANASONIC Ultra-thin Label Feeder

Revolutionizing Labeling with the PANASONIC Ultra-Thin Label Feeder

In the competitive landscape of electronics manufacturing, efficiency and precision are critical. The PANASONIC Ultra-Thin Label Feeder stands out as a game-changer in the labeling process, particularly in Surface Mount Technology (SMT) applications. This innovative feeder is designed to optimize the placement of ultra-thin labels, ensuring manufacturers can maintain high productivity levels while achieving exceptional accuracy.

What is the PANASONIC Label Feeder?

The PANASONIC Label Feeder is an automated device that dispenses labels onto electronic components during the assembly process. Specifically, the ultra-thin variant is engineered to handle labels that are narrower and lighter than traditional options, making it ideal for modern electronic devices where space is at a premium.

Key Features of the PANASONIC Ultra-Thin Label Feeder

- High-Speed Operation:** Capable of high-speed operation, significantly reducing cycle times in production lines while maintaining quality standards.
- Precision Label Placement:** Advanced technology ensures labels are applied with exceptional accuracy, minimizing errors and enhancing product quality.
- Versatile Compatibility:** Compatible with various PANASONIC pick-and-place machines for seamless integration into existing setups.
- User-Friendly Interface:** Intuitive interface allows easy configuration and real-time performance monitoring, reducing training time.
- Reduced Downtime:** Quick-change capabilities minimize downtime during production shifts for swift transitions between label types.

Benefits of Using the PANASONIC Ultra-Thin Label Feeder

- Enhanced Efficiency:** Automates labeling process, reducing manual labor and accelerating production speed
- Improved Quality Control:** Accurate label placement ensures better traceability and compliance with quality standards
- Cost Savings:** Increased throughput and reduced waste lead to significant cost savings over time

Integration into Your Production Line

Integrating the PANASONIC Ultra-Thin Label Feeder into your existing SMT setup involves compatibility verification with your pick-and-place machine, following manufacturer installation guidelines, configuring settings via the user-friendly interface, and conducting thorough testing and calibration to ensure accurate label application.

Frequently Asked Questions

- What types of labels can be used?** The feeder handles various ultra-thin label sizes and materials, including adhesive labels and barcodes.
- Is installation straightforward?** Yes, installation is straightforward with clear manufacturer guidelines.
- Can settings be customized?** Absolutely! The user-friendly interface allows easy customization based on specific labeling requirements.
- How does it improve production efficiency?** By automating the labeling process, it reduces manual labor and speeds up production cycles.
- What maintenance is required?** Regular cleaning and periodic checks on mechanical components are recommended for optimal performance.



