





N610064416AA N610056962AA CM402 CM602 Feeder Exchange Cart KXFX036PA00

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: N610064416AA/N610056962AA/KXFX036PA00

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 100*130*95cm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

• Brand Name: Panasonic

Product Name: Feeder Exchange Cart
 Model Number 1: N610064416AA
 Model Number 2: N610056962AA
 Model Number 3: KXFX036PA00

Condition: Original New/Used Original

• Highlight: N610056962AA, CM602 Feeder Exchange Cart,

N610064416AA



More Images



Product Description

The **Panasonic CM602 Feeder Exchange Cart** is an essential component in the world of Surface Mount Technology (SMT), designed to streamline the complex feeder changeover process in automated PCB assembly. For manufacturers using Panasonic's CM602 series placement machines, a high-quality feeder exchange cart is crucial for maximizing uptime, improving productivity, and ensuring reliable operations in high-speed production lines. This article explores the key features, benefits, and maintenance considerations of the Panasonic CM602 Feeder Exchange Cart to help businesses make informed decisions.

Key Features of the Panasonic CM602 Feeder Exchange Cart

The Panasonic CM602 feeder exchange cart is designed to integrate seamlessly with Panasonic's CM602 pick-and-place machines, offering specific features tailored for optimal performance:

- 1. **Compatibility and Precision**: Designed exclusively for CM602 and related Panasonic models, these carts ensure accurate positioning and feeder alignment, which is vital for achieving high-precision placement during SMT assembly.
- 2. **Efficient Changeover Process**: The cart allows for quick, efficient feeder exchanges, reducing the need for manual adjustments and minimizing downtime. This feature is especially beneficial for manufacturers handling high-mix, low-volume production runs that require frequent changeovers.
- 3. **Robust Construction**: Constructed from high-quality materials, these carts are built to endure the demands of high-speed production environments. The durable design helps to minimize maintenance needs and extend the equipment's life span.
- 4. **Easy Mobility and Storage**: Equipped with locking wheels and an ergonomic design, the cart is easy to maneuver across the production floor. This mobility is essential for facilities that frequently reconfigure production lines to accommodate different products.
- 5. **Feeder Organization**: The feeder cart can hold multiple feeders at once, allowing operators to organize feeders by job or product type for faster access during changeovers. This organized layout reduces the chances of error and improves efficiency.

Benefits of Using the Panasonic CM602 Feeder Exchange Cart in SMT Assembly

- 1. **Reduced Downtime**: A well-designed feeder cart enables quick changeovers, minimizing machine idle time and increasing production efficiency. This reduction in downtime can lead to significant cost savings over time.
- 2. **Improved Production Flexibility**: The cart allows for faster job changes, giving SMT lines the flexibility to quickly adapt to new product requirements. This flexibility is particularly advantageous for contract manufacturers who need to switch between different PCB designs frequently.
- 3. **Enhanced Quality and Consistency**: By securely holding feeders in place, the Panasonic CM602 feeder cart reduces the risk of misalignment and other errors, leading to better placement accuracy and fewer defects.
- 4. **Optimized Space Utilization**: With a compact, organized design, the cart helps maximize floor space, allowing more room for additional equipment or process stations, which can be crucial in high-volume manufacturing environments.
- 5. **Cost Efficiency**: By enhancing uptime, reducing setup times, and lowering the risk of placement errors, the cart contributes to overall cost savings in production, making it a valuable investment for manufacturers aiming to improve operational efficiency.

Maintenance Tips for the Panasonic CM602 Feeder Exchange Cart

To keep the Panasonic CM602 feeder exchange cart in optimal condition, regular maintenance is recommended:

- **Routine Cleaning**: Wipe down the cart regularly to remove dust and debris that could interfere with feeder alignment or cart mobility.
- **Check Wheels and Brakes**: Inspect the cart's wheels and brakes periodically to ensure it can be moved safely and securely when needed.
- **Alignment Checks**: Verify that the feeder slots are properly aligned and that feeders can be securely and accurately positioned.
- **Lubricate Moving Parts**: Apply lubrication to any moving parts, such as wheels or alignment mechanisms, to ensure smooth operation over time.



N610064416AA CM402 CM602 Feeder Exchange Cart(N610056962AA/KXFX036PA00) | GSSMT,Panasonic CM602 feeder cart, CM602 feeder exchange system, CM602 feeder cart for Panasonic, Panasonic feeder cart CM602, CM602 feeder cart price, Panasonic CM602 feeder repair, CM602 feeder cart supplier, Buy Panasonic CM602 feeder cart, CM602 feeder cart compatibility, Panasonic feeder cart replacement, CM602 feeder storage cart, CM602 feeder exchange platform, CM602 cart for Panasonic feeders, Panasonic SMT feeder cart CM602, CM602 feeder cart dimensions, CM602 feeder cart for sale, Panasonic CM602 feeder cart specs, SMT feeder cart CM602, Panasonic feeder cart maintenance, Panasonic CM602 feeder cart upgrade, Panasonic CM602 Feeder Exchange Cart





liyi@gs-smt.com

e smtmachine-spareparts.com

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