

N610081683AA PANASONIC NPM-D FEEDER CART 17-SLOT N610060938AA N610060938AB

Basic Information

Place of Origin: Japan Brand Name: Panasonic

Model Number: N610081683AA/N610060938AA/N610060938AB

• 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:
 NPM-D FEEDER CART

Model Number 1: N610081683AA
 Model Number 2: N610060938AA
 Model Number 3: N610060938AB

Condition: New Original/Used Original

• Highlight: N610081683AA, NPM-D FEEDER CART,

N610060938AA



More Images



Product Description

The **Panasonic NPM-D Feeder Cart (17-Slot)** plays a critical role in streamlining Surface Mount Technology (SMT) production processes. With increasing demands for efficiency, precision, and high output in the electronics manufacturing industry, having reliable and well-designed equipment is crucial. The Panasonic NPM-D Feeder Cart, specifically the 17-slot version, meets these requirements, making it a go-to choice for professionals seeking optimal functionality and efficiency.

1. Overview of the Panasonic NPM-D Feeder Cart (17-Slot)

The **Panasonic NPM-D Feeder Cart** is designed to support the high-speed placement needs of Panasonic's NPM series SMT machines. The 17-slot feeder cart provides ample capacity for a diverse array of feeders, enabling efficient handling of various components on the production line. Key attributes of the 17-slot configuration include:

- **High Capacity**: With 17 available slots, this feeder cart is suitable for complex assemblies that require numerous feeders, reducing the need for frequent changes during a production run.
- **Durability and Stability**: Panasonic has engineered this cart to withstand the daily wear and tear of an active production environment, ensuring long-term durability.
- **Ease of Setup and Operation**: Designed with user convenience in mind, the feeder cart can be quickly set up and maneuvered, allowing for seamless integration into any SMT line.

2. Key Benefits of Using a 17-Slot Feeder Cart

For SMT manufacturing facilities, having the right feeder cart can greatly influence productivity and component handling efficiency. Here are the primary benefits of the 17-slot feeder cart:

a. Enhanced Workflow Efficiency

The 17-slot capacity enables operators to load multiple feeders in advance, supporting continuous production with minimal downtime for feeder replacement or refilling. This high capacity is especially beneficial for complex assembly processes, where multiple component types need to be fed in succession.

b. Improved Production Flexibility

As electronic products evolve and become more complex, manufacturers need the flexibility to handle various component types within a single assembly line. The Panasonic 17-slot feeder cart allows for such flexibility, supporting a wide range of components without needing frequent equipment adjustments.

c. Reliable Performance for High-Speed Operations

In high-speed SMT production environments, equipment reliability is key. The Panasonic NPM-D Feeder Cart is designed to perform consistently under pressure, handling the demands of fast-paced, precision-required operations with minimal risk of component misalignment or feed errors.

3. Maintenance Tips for Longevity

Ensuring the longevity and performance of your Panasonic NPM-D Feeder Cart (17-Slot) involves regular maintenance and best practices:

- **Routine Cleaning**: Keep the cart clean from dust and debris, particularly in areas around the slots where feeders are attached.
- **Inspect for Wear and Tear**: Routinely check for signs of wear, such as loose components or damaged parts, to avoid breakdowns that could impact production.
- **Lubricate Moving Parts**: Apply appropriate lubrication to any moving parts periodically, as this helps maintain smooth operation and reduces wear.
- **Follow Manufacturer Guidelines**: Panasonic provides specific maintenance guidelines for each cart model, and following these can ensure optimal performance over time.

4. Choosing the Right Feeder Cart for Your SMT Line

While the Panasonic NPM-D 17-Slot Feeder Cart is a powerful solution, it's essential to assess your specific production needs when selecting feeder carts. Consider factors like the type and quantity of components, the layout of your production line, and your speed requirements.

For manufacturers handling complex assemblies with numerous components, the 17-slot model provides ample capacity and flexibility. However, if your line has less intensive demands, Panasonic also offers other feeder cart models with varying slot capacities.

Conclusion

The **Panasonic NPM-D Feeder Cart (17-Slot)** is an exceptional addition to any SMT production line, providing high capacity, flexibility, and reliable performance for today's demanding manufacturing environments. With its durable design and user-friendly features, this feeder cart can help maximize productivity, minimize downtime, and enhance overall efficiency in electronics manufacturing.

Investing in the right feeder cart setup can be a decisive factor in achieving optimal operational flow, and the Panasonic NPM-D Feeder Cart (17-Slot) stands out as a highly effective choice.



N610081683AA PANASONIC NPM-D FEEDER CART(17-SLOT) (N610060938AA/N610060938AB) | GSSMT, N610081683AA Panasonic NPM-D feeder cart price, N610081683AA Panasonic NPM-D 17-slot feeder cart, N610081683AA Panasonic NPM series feeder cart, N610060938AA Panasonic SMT feeder cart, N610060938AA Panasonic NPM-D cart specifications, N610060938AA Panasonic NPM-D feeder cart manual, N610060938AB Panasonic feeder cart maintenance, N610060938AB SMT feeder cart Panasonic NPM-D, N610060938AB Panasonic NPM-D feeder cart supplier, N610060938AB Panasonic NPM-D feeder cart repair, Panasonic NPM-D feeder cart setup, SMT line feeder cart Panasonic, Panasonic NPM-D cart replacement parts, Panasonic NPM-D feeder cart installation, NPM-D feeder cart troubleshooting, Panasonic feeder cart 17 slots, Panasonic NPM-D compatible feeders, Panasonic NPM-D cart features, Panasonic SMT feeder cart accessories, Panasonic feeder cart setup guide





+8613728696610



liyi@gs-smt.com



smtmachinepart.com