





YAMAHA High Capacity Electric Feeder Loading Table with Versatile Compatibility and User-Friendly Interface for SMT Manufacturing

Basic Information

Delivery Time:

Place of Origin: ChinaBrand Name: GSMinimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 100*100*60mm

• Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Highlight: 60 stations Electric Feeder Loading Station,
YAMAHA Electric Feeder Loading Station

1-7 days



YAMAHA Electric Feeder Loading Station 60 Stations Boost Productivity

Maximizing Production Efficiency with the YAMAHA Electric Feeder Loading Table (60 Stations)

The YAMAHA electric feeder loading table (60 stations) is a cutting-edge solution designed to enhance productivity in surface mount technology (SMT) manufacturing. This advanced unit allows for the seamless integration of multiple feeders, significantly improving the efficiency of component loading processes.

Introduction to the YAMAHA Feeder Loading Unit

The YAMAHA feeder loading unit is engineered to support high-speed operations and accommodate a diverse range of components. With its 60-station configuration, this unit is particularly beneficial for high-volume production lines, allowing manufacturers to maximize their output while minimizing downtime.

Key Features of the YAMAHA Electric Feeder Loading Table

High Capacity: The 60-station design allows for a large number of feeders to be loaded simultaneously, facilitating continuous production.

Versatile Compatibility: This unit is compatible with various feeder types, including the YAMAHA ALF auto-loading feeder, which supports component sizes from 0603 mm to 3216 mm.

User-Friendly Interface: The design prioritizes ease of use, enabling operators to quickly load and replace components without extensive training.



Benefits of Using the YAMAHA Electric Feeder Loading Unit

Increased Productivity: The ability to load multiple feeders at once ensures that production lines can operate at higher capacities without interruption

Reduced Labor Costs: Automation minimizes the need for manual intervention, leading to lower labor costs and fewer errors.

Enhanced Flexibility: The unit's compatibility with various feeder types allows manufacturers to adapt quickly to changing production requirements.

Operational Efficiency

The operational efficiency of the YAMAHA electric feeder loading table is further enhanced by its unique features:

Non-Stop Feeding Capability: This feature allows for feeder replacement without stopping production, thereby increasing overall efficiency.

Error Prevention Technology: Advanced systems are in place to minimize part pickup errors caused by static electricity and tape residue.

The YAMAHA electric feeder loading table (60 stations) stands out as an essential tool for manufacturers aiming to improve their SMT processes. Its combination of high capacity, versatility, and user-friendly design makes it an invaluable asset in modern production

environments. By adopting this technology, companies can achieve significant improvements in both efficiency and cost-effectiveness.

Frequently Asked Questions

What types of components can the YAMAHA feeder loading unit handle?

It can accommodate components ranging from 0603 mm to 3216 mm.

How fast can the feeder load components?

The tape loading time is approximately 5 seconds from tape feed start to pickup preparation completion.

Is the feeder compatible with other brands?

While primarily designed for YAMAHA machines, it may be adaptable with certain modifications.

What are the dimensions of the feeder loading table?

The external dimensions are L 549 mm * W 11.5 mm * H 278 mm.

Can feeders be replaced during operation?

Yes, the system supports non-stop feeder replacement during ongoing operations.





+8613728696610



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