



YAMAHA Electric Feeder Loading Station 60 Stations High Capacity Versatile Compatibility for SMT Manufacturing

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 100*100*60mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

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



for more products please visit us on smtmachinepart.com

Product Description

YAMAHA Electric Feeder Loading Station - 60 Stations for Enhanced Productivity

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

Advanced Feeder Loading Unit Overview

Engineered to support high-speed operations and accommodate diverse component types, the 60-station configuration is particularly beneficial for high-volume production lines, allowing manufacturers to maximize output while minimizing downtime.

Key Features

High Capacity: 60-station design enables simultaneous loading of multiple feeders for continuous production

Versatile Compatibility: Compatible with various feeder types including YAMAHA ALF auto-loading feeder supporting component sizes from 0603 mm to 3216 mm

User-Friendly Interface: Intuitive design enables quick loading and component replacement with minimal operator training

Operational Benefits

Increased Productivity: Multiple feeder loading capability ensures uninterrupted high-capacity production line operation

Reduced Labor Costs: Automation minimizes manual intervention, lowering labor costs and reducing errors

Enhanced Flexibility: Broad feeder compatibility allows quick adaptation to changing production requirements

Advanced Efficiency Features

Non-Stop Feeding Capability: Enables feeder replacement without stopping production, significantly increasing overall efficiency

Error Prevention Technology: Advanced systems minimize part pickup errors caused by static electricity and tape residue

Technical Specifications

Station Capacity	60 stations
Component Size Range	0603 mm to 3216 mm
Tape Loading Time	Approximately 5 seconds (tape feed start to pickup preparation completion)
External Dimensions	L 549 mm × W 11.5 mm × H 278 mm

Frequently Asked Questions

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

Accommodates components ranging from 0603 mm to 3216 mm.

How fast can the feeder load components?

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

Is the feeder compatible with other brands?

Primarily designed for YAMAHA machines, but may be adaptable with certain modifications.

Can feeders be replaced during operation?

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

The YAMAHA electric feeder loading table (60 stations) is an essential tool for manufacturers aiming to improve SMT processes. Its combination of high capacity, versatility, and user-friendly design makes it invaluable in modern production environments, delivering significant improvements in efficiency and cost-effectiveness.



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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