

SMT Component Feeder for Yamaha Placement Machines

This SMT component feeder is designed for use with Yamaha pick-and-place machines. It ensures accurate and reliable feeding of components for high-speed electronic assembly.



Product Overview

Precision SMT Component Feeders

These high-precision component feeders are engineered for reliability and accuracy in automated assembly lines. Available in original new, used, and copy-new conditions, they offer a versatile solution for varying production requirements. Designed with robust materials to ensure consistent performance, these feeders support efficient component placement and high-speed operation.

Condition & Quality

Quality

Quality Assured

Condition Options

Original New, Used, Copy New

Technical Specifications

Model Specifications

Model	Type	Pitch	Drive	Net Weight (kg)
KW1-M7500-000	CL	56mm	Pneumatic	2.9
KJW-M1100-022	FT	8x2mm	Pneumatic	0.82
KJW-M1200-023	FT	8x4mm	Pneumatic	0.82
KJK-M1300-012	FS	8x2mm	Pneumatic	0.82
KJK-M1500-030	FS	8x4mm	Pneumatic	0.82
KHJ-MC100-001	SS	8mm	Electric	0.68

Material Composition

- Aluminum Alloy
- Industrial Plastic

Average Gross Weight

1.14 kg