

Automated Stick Feeder for Electronic Assembly

This automated stick feeder is designed for automated component feeding in electronic assembly processes. It ensures reliable component delivery, minimizing downtime and maximizing production efficiency.



Overview

Automated Stick Feeder

This automated stick feeder is designed for high-efficiency electronic assembly processes, ensuring reliable and consistent component delivery. Constructed from high-quality imported aluminum, it features adjustable vibration settings to maintain stable performance during operation. The system is engineered to integrate seamlessly with various pick-and-place machines, minimizing production downtime and maximizing throughput.

Technical Specifications

Power Supply

- Online: 24V
- Online: 110V
- External: 220V

Material

Imported Aluminum

Key Features

Adjustable vibration scope, Stable performance, Easy operation

Compatibility

Supported Brands

FUJI • YAMAHA • SAMSUNG • SANYO • SONY • PANASERT • Universal • FUTURITY • PHILIPS • KME • SIEMENS • JUKI

Compatible Models

Brand	Series
JUKI	KE750, KE760, KE2050, KE2060, KE2070
YAMAHA	YV88, YV100X, YV100II, YG100, YG200, YG300