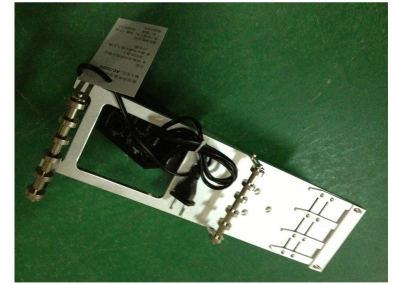


220V Electronic Component Stick Feeder for Assembly Lines

This stick feeder operates at 220V and is designed for automated component feeding. It optimizes the assembly line process with adjustable vibration intensity for precise feed rate control.



Product Overview

Industrial Precision Stick Feeder

This electronic component stick feeder is designed for high-efficiency assembly lines, offering stable functionality and simplified operation. Engineered from imported aluminum, it features an adjustable vibration rate to accommodate various component characteristics. It supports flexible configurations for 3-tube, 5-tube, and other IC feeding requirements.

Technical Specifications

Input Voltage	220V AC
Available Power Options	24V, 110V, 220V
Build Material	Imported Aluminum
Vibration Control	Yes

Compatibility

Supported Formats

- 3-Tube IC
- 5-Tube IC
- Custom IC arrangements

Compatible Systems

High-Speed SMT Lines • Automated Assembly