

Stick Component Feeder for Electronic Assembly

This stick feeder is designed for automated component placement in electronic assembly. It precisely delivers components in stick form to pick-and-place machines.



ADDITIONAL IMAGES



Product Overview

Precision Stick Component Feeder

This high-performance stick feeder is engineered for automated electronic assembly lines, ensuring consistent and reliable component delivery. Built with durable aluminum alloy, it features adjustable vibration strength and versatile power options to accommodate various production environments. Designed for efficiency, this unit supports multiple stick sizes and component types, making it an essential tool for high-volume pick-and-place operations.

Technical Specifications

Material	Aluminum alloy
Power Voltage	24V, 110V, 220V
Vibration Control	Yes

Compatibility

System Compatibility

- Automated pick-and-place machines
- High-volume assembly lines
- Various stick-form component feeders

Component Types

IC • Stick-form components