

Component Stick Feeder for Electronic Assembly

Component stick feeder designed for automated component feeding in electronic assembly processes. This feeder ensures precise and reliable delivery of components, enhancing production efficiency and accuracy.



Overview

High-Precision Vibration Stick Feeder

This SMT vibration stick feeder is engineered for reliable component delivery in automated electronic assembly environments. Constructed from high-quality imported aluminum, it offers adjustable vibration strength to ensure stable and precise operation. The unit is designed for easy integration and maintenance, supporting multiple tube configurations to accommodate diverse manufacturing requirements.

Technical Specifications

Power Supply Options	24V, 110V, 220V
Vibration Control	Yes
Material	Imported Aluminum

Compatibility

Supported Tube Capacities

- 3-tube capacity
- 5-tube capacity
- Other IC material formats

Compatible Machine Types

SMT Assembly • Vibration Feeding Systems