

24V Stick Feeder for Component Placement

This 24V stick feeder facilitates the precise feeding of small parts or components in stick form for automated assembly. It is designed for use in electronics manufacturing and other industries requiring high-speed, accurate placement.



Product Overview

High-Precision Automated Component Feeding

This 24V stick feeder is engineered for high-speed automated assembly processes, ensuring the precise and reliable placement of components. Designed for seamless integration into production lines, it supports various stick types and component sizes to optimize manufacturing efficiency. Its robust frame construction guarantees durability and stability during continuous operation.

Technical Specifications

Operating Voltage	24 V
Feeding Mechanism	Vibration-assisted
System Compatibility	Automated Mounters, Electronics Manufacturing, High-Speed Assembly

Design & Build

Construction Features

- Robust frame construction
- Adjustable settings for various stick types
- Variable component size support