

SM321 Stick Vibration Feeder

The SM321 stick vibration feeder is a component designed for automated feeding in electronic assembly processes. It ensures precise and reliable delivery of components, enhancing the efficiency of surface mount technology (SMT) lines.



Product Overview

High-Efficiency Stick Vibration Feeder

This industrial-grade stick vibration feeder is engineered for precision component delivery in automated surface mount technology lines. Featuring robust imported aluminum construction, it ensures stable and reliable performance during continuous operations. The system includes adjustable vibration intensity to accommodate various component requirements, providing flexibility for diverse assembly configurations.

Technical Specifications

Physical Dimensions

500 mm
Length

110 mm
Width

180 mm
Height

Power Supply Compatibility

24V DC, 110V AC, 220V AC

Operational Capabilities

Tube Configuration

- Three-tube setup
- Four-tube setup
- Five-tube setup

Vibration Control

Yes