





Versatile SMT Vibration Feeder with Adjustable Frequency for PANASONIC, FUJI, SANYO, YAMAHA, JUKI, KME, SAMSUNG, UNIVERSAL Machines

Basic Information

Place of Origin: ChinaBrand Name: GSMinimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 570*56*115
Delivery Time: 5-15 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Highlight: Versatile SMT Feeder Vibration Feeder,

SMT Vibration Feeder,

Various Applications SMT Feeder

Versatile SMT Feeder Vibration Feeder for Various Applications

Product Introduction

Compatible with leading pick-and-place machines including PANASONIC, FUJI, SANYO, YAMAHA, JUKI, KME, SAMSUNG and UNIVERSAL.

Product Details

The Vibration Feeder (FEEDER/STICK) is essential SMT auxiliary equipment that enables rapid chip mounting for tube-packaged IC components.

Utilizes precise vibration frequency generation to transport components from glue tubes to the mounting machine's suction tip position.

Proven compatibility with major pick-and-place machine brands including PANASONIC, FUJI, SANYO, YAMAHA, JUKI, KME, SAMSUNG and UNIVERSAL.



SMT Feeder Vibration Feeder | GSSMT, SMT vibratory bowl feeder, Automated component feeding, Vibratory feeder systems, Electronic component feeders, Precision vibratory feeders, Bulk material handling, SMT assembly line feeders, High-speed vibratory feeders, Vibrating partsfeeder, Electromagnetic vibratory feeders, Component orientation feeders, Multi-channel vibratory feeders, Custom SMT feeders, Vibratory feeding technology, Industrial feeding solutions, Vibratory feeder maintenance, Stick and tape feeders, Flexible feeding systems, High-reliability feeders, Automated SMT solutions









