



Versatile SMT Feeder Vibration Feeder for Various Applications

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Minimum 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

for more products please visit us on smtmachine-spareparts.com

Product Description

Product Introduction:

Among the common pick-and-place machines that use vibration feeders are PANASONIC, FUJI, SANYO, YAMAHA, JUKI, KME, SAMSUNG and UNIVERSAL.

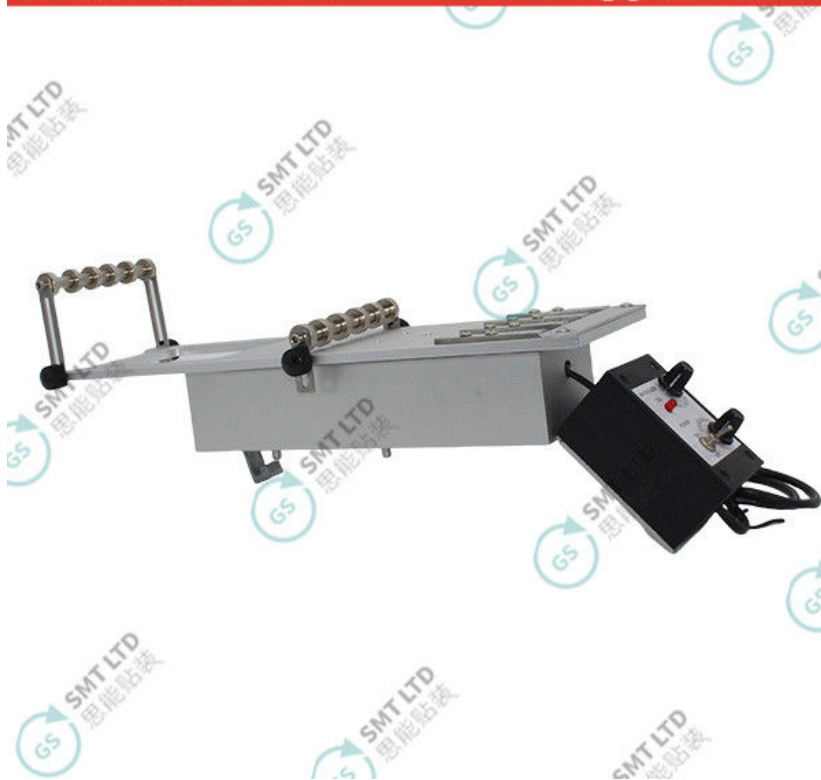
Details

1.Vibration Feeder (FEEDER), also known as STICK, is a kind of SMT auxiliary equipment that enables the chip mounting in tube packaging IC packaging method to be carried out quickly. It achieves this by generating a certain vibration frequency through the vibrator, which then transports the chips in the glue tube to the feeding position of the suction tip of the mounting machine.

2.Among the common pick-and-place machines that use vibration conveyors, there are PANASONIC, FUJI, SANYO, YAMAHA, JUKI, KME, SAMSUNG and UNIVERSAL.

Global Soul Limited

sales@gs-smt.com



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



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China