



Original Custom Multi Tube SMT Feeder with Integrated Molding Body and Automated Functionality GSFD-PM-YSGL

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSFD-PM-YSGL
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 650*46*115
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Product Name: Custom Multi Tube Feeder
- Model Number: GSFD-PM-YSGL
- Condition: Original New
- Highlight: **GSFD-PM-YSGL SMT Feeder , Multi Tube SMT Feeder, Custom SMT Feeder**



More Images



Product Description

Original Custom Multi Tube SMT Feeder Automated GSFD-PM-YSGL

SMT Multi-Tube Feeder Custom Solution

Our custom multi-tube feeder provides advanced automated component feeding for SMT assembly lines, designed for stability and efficiency in industrial manufacturing environments.

Functional Characteristics

- Integrated molding body ensures stable operation, high efficiency, and minimal space requirements
- Customizable models available with optional functions including bending, flipping, and lifting capabilities
- Feeders are specifically customized according to material specifications with parameters based on actual material requirements

SMT multi-tube feeder	Tube feeding systems	Automated tube feeders	Multi-lane tube feeder	SMT component feeding	Vibratory tube feeder
Precision tube feeders	Tube feeder applications	High-speed tube feeders	Tube feeder integration	Flexible tube feeding solutions	
Custom multi-tube feeders	Tube feeder for SMT machines	Bulk component tube feeder	Tube feeder maintenance	Multi-tube feeder specifications	
SMT assembly line feeders	Tube loading systems	Efficient tube feeders	Industrial tube feeding solutions		



+8613728696610
 liyi@gs-smt.com
 smtmachinepart.com

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