









Peak Current 4A SMT Feeder Backward Stripping Feeder with Waste Recovery

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSHCSBLFD Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 570*56*115
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Material: Aluminum Alloy + Stainless Steel

• Fixed Mode: Double Pin And Rail Positioning. Lock Holder

PC Link: Fuji Special Connector

Voltage Used: Power Supply For Access To Equipment

Rated Current: 3APeak Current: 4A

Label Positioning: Optical Fiber Positioning And Pulse

Compensation

• Maximum Speed: 100mm/s

Drive Roller Unit: Retractable Stripping Refuelling Method: Stop And Manual Operation

Waste Recovery:
 Yes

• Highlight: 4A SMT Feeder, Waste Recovery SMT Feeder,

Backward Stripping SMT Feeder

Product Description

Backward stripping feeder

Functional characteristics

- 1. Customization is available for the retract distance, width, installation structure and material sensing method according to different requirements. The communication connector can be selected from aviation connectors, quick connectors, etc.
- 2. Various models and specifications can be customized.
- 3. It is applicable for ultra-large size or ultra-soft materials. It is used when the normal forward push of the feeder cannot provide perfect feeding before normal operation. The feeder will pre-separate a part of the material or not separate it, the suction head will grip the material, then the peeling knife will retract and peel off, and the material will be completely peeled off and reset.



SMT Feeder Backward stripping feeder | GSSMT, SMT sheet feeder systems, SMT component feeding, High-speed sheet feeders, Sheet feeder applications, SMT assembly line feeders, Custom SMT sheet feeders, Sheet feeder integration, SMT production efficiency, SMT feeder compatibility





+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