







# Peak Current 4A Backward Stripping SMT Feeder with Aluminum Alloy and Stainless Steel Construction

## **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

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

#### **Backward Stripping Feeder**

This specialized SMT feeder features backward stripping functionality for challenging material handling applications.

#### **Functional Characteristics**

Customizable retract distance, width, installation structure, and material sensing method to meet specific requirements

Multiple connector options available including aviation connectors and quick connectors

Available in various models and specifications through customization

Ideal for ultra-large size or ultra-soft materials where standard forward feeding is ineffective

Unique operation sequence: material is pre-separated (or not separated), gripped by suction head, then peeled off by retracting knife before resetting



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



e smtmachine-spareparts.com