



Jumper Feeder SMT Feeder with 1.5s/Pcs Feeding Speed DC 24V Working Voltage and Single Channel Design

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-LAD2303
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 850*90*180
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-LAD2303
- Overall Dimensions (length * Width * Height): 624*78*160
- Weight: 6.5KG
- Working Voltage: DC 24V
- Gas Source Requirements: No
- Maximum Current: 2.5A
- Feeding Speed: 1.5s/Pcs
- Operation Panel: 0.96-inch TFT Color Screen, 80*160 Pixels
- Material Change Time: 3min
- Channel: Single Channel
- Pin Bending Function: Bend
- Lifting Function: Lifting Feeding
- Foot Cutting Function: Cut Off
- Straightening Function: Alignment Of Alignment



More Images



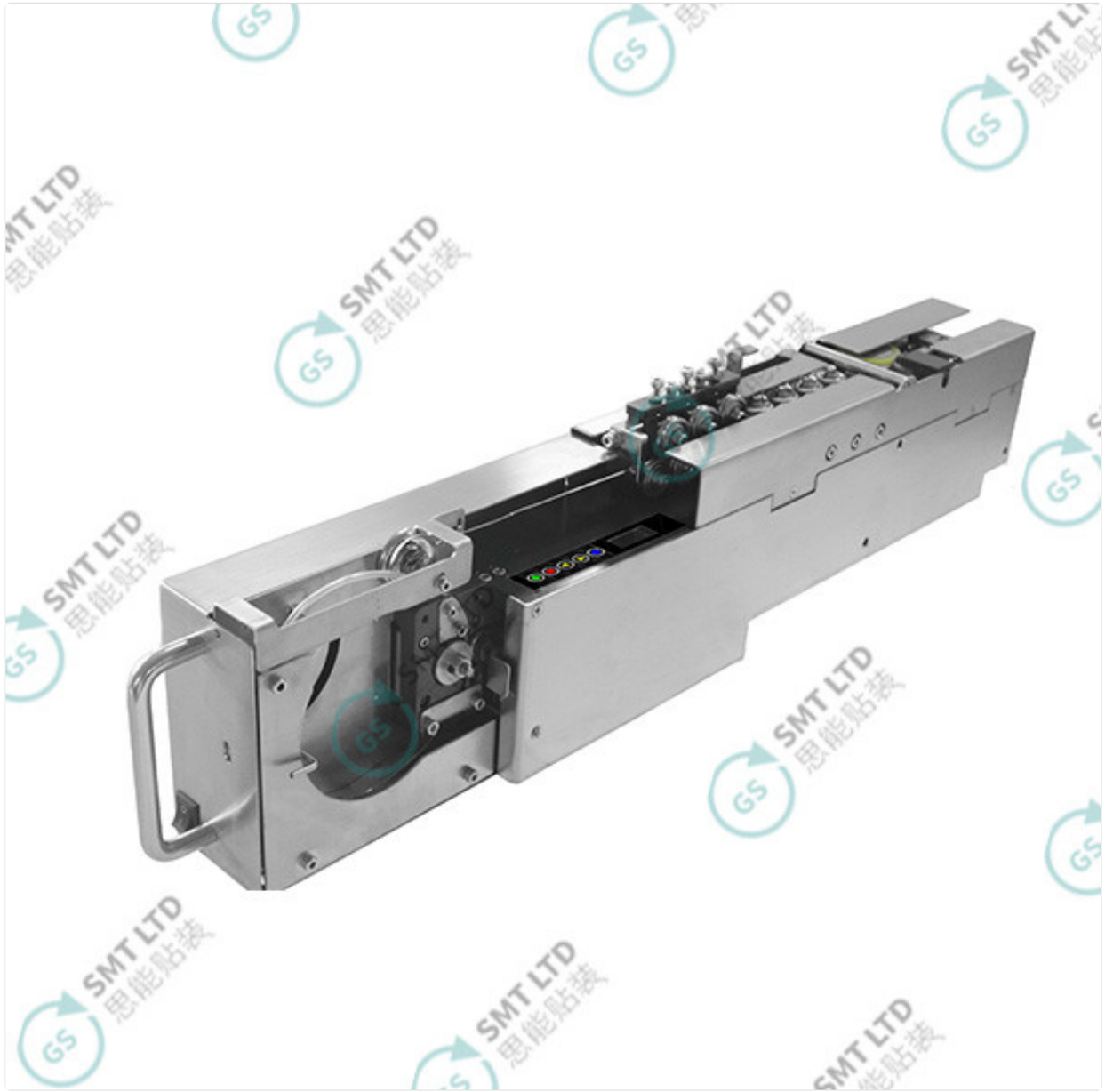
Jumper Feeder (GS-LAD2303)

The Jumper Feeder (GS-LAD2303) is an advanced component supply device designed for automated manufacturing processes. It efficiently dispenses coiled copper wires according to predetermined lengths, cuts them to precise specifications, and delivers them to insertion machinery.

Key Features

- Automated feeding of coiled copper wires
- Precision cutting to fixed lengths
- Seamless integration with insertion machines
- Consistent and reliable component supply
- Enhanced production efficiency



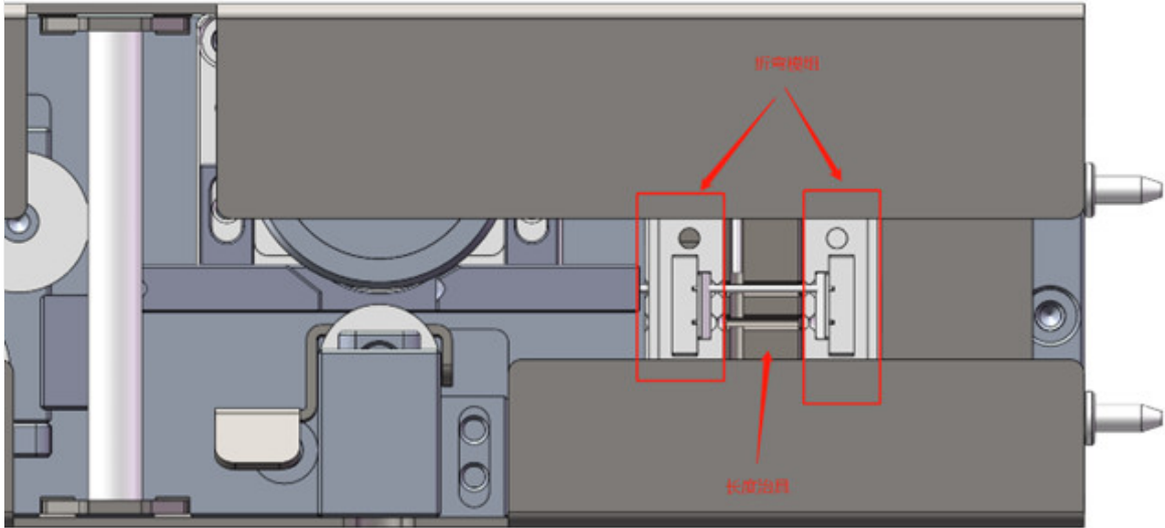




Materials



Finished product



Customization Options

For specialized material dimensions or unique application requirements, our engineering team provides comprehensive consultation services. We offer tailored solutions and can customize exclusive feeders to meet your specific manufacturing needs.



+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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