



GS-LAD2303 Jumper Feeder 6.5KG with Straightening Function

Our Product Introduction

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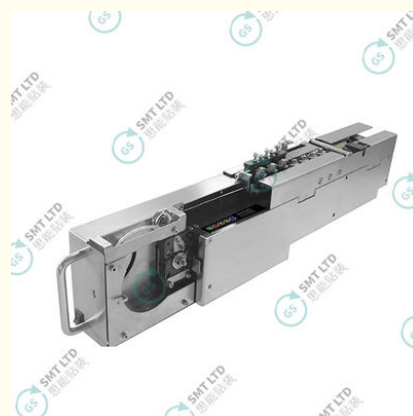
Basic Information

- 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



Product Description

GS-LAD2303 Jumper Feeder 6.5KG Straightening Function for Alignment of Alignment

Product Specifications

Attribute	Value
Model	GS-LAD2303
Overall dimensions (length × width × height)	624 × 78 × 160 mm
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

Key Features

- Pin bending function
- Lifting feeding capability
- Foot cutting function
- Straightening function for precise alignment

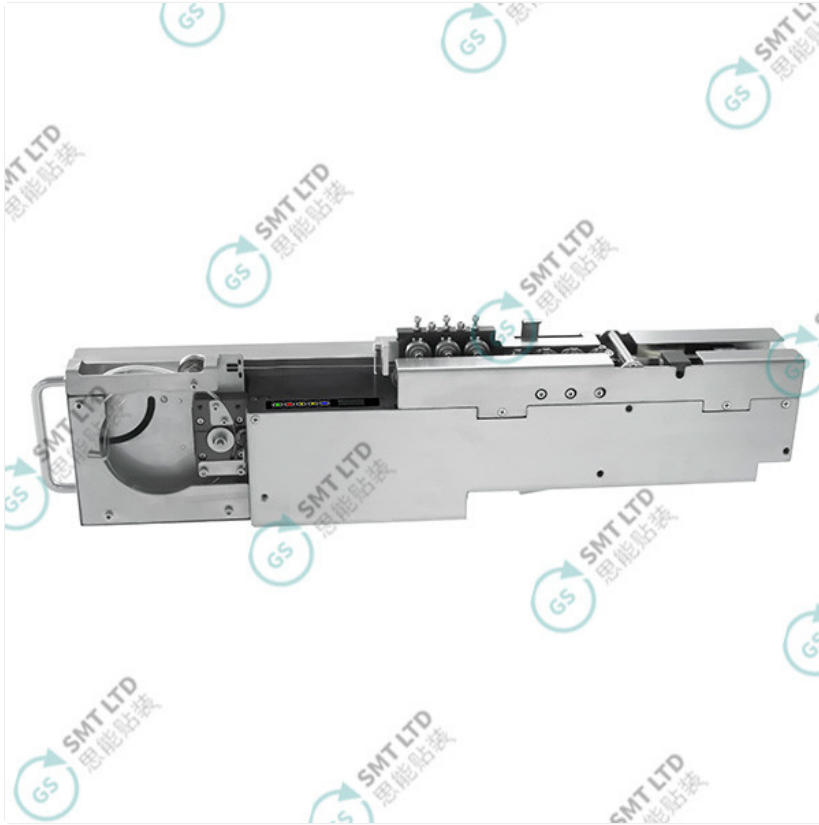
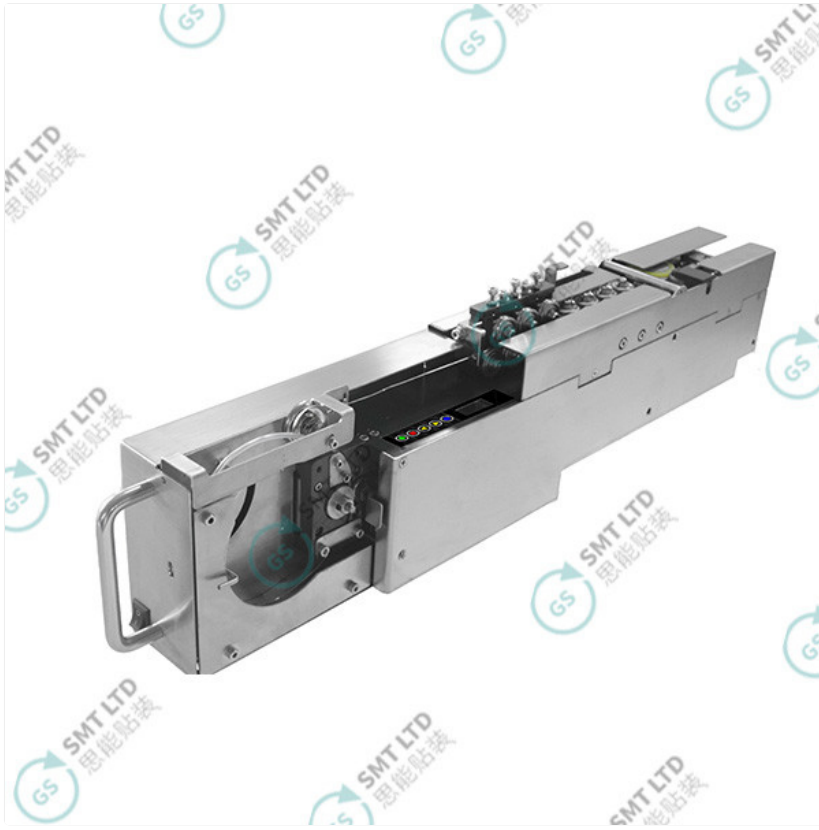
Technical Parameters

Material wire diameter	0.4-0.7mm (Requires module replacement for diameter changes)
Jumper span 1	5-26mm (Requires fixture replacement for span changes)
Jumper span 2	Maximum span 35mm (with increased arc deformation)
Formed pins length	2.0~5.5mm (Requires fixture replacement for size changes)

Product Description

The GS-LAD2303 Jumper Feeder is a precision component supply device that processes coiled copper wires by:

- Feeding wires individually at fixed lengths
- Cutting them to precise specifications
- Delivering shaped components to the insertion machine

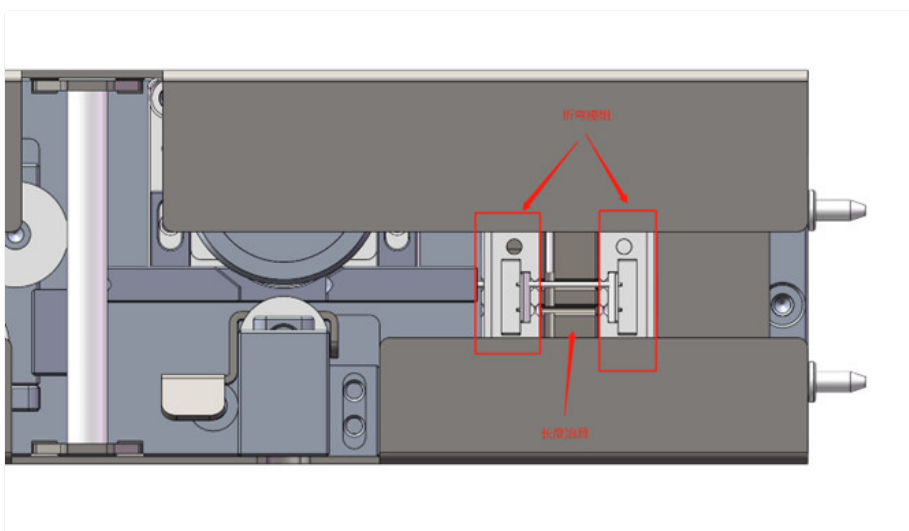




Materials



Finished product



For special material dimensions or custom requirements, please contact our technical team for consultation and customized feeder solutions.

