



Vertical Feeder GS-RDD2105 with 0.6-2s/Pcs Feeding Speed Pure Electric Drive and 0.96-inch TFT Color Screen for SMT Applications

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-RDD2105
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 900*85*145mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-RDD2105
- External Dimensions (length750*68*144(110)mm * Width * Height :
- Weight: 11KG
- Working Voltage: DC 24V
- Gas Source Requirements: No
- Maximum Current: 3A
- Feeding Speed: 0.6-2s/Pcs
- Drive Mode: Pure Electric
- Operation Panel: 0.96-inch TFT Color Screen 80*160 Pixels
- Error In The Length Of The Material Cutting Feet: ± 0.2 mm
- Applicable To The Hole Spacing Of The Tape: 12.7mm/15mm[Parts Need To Be Replaced]
- Function Of Cutting Waste Tape: Have



More Images



for more products please visit us on smtmachinepart.com

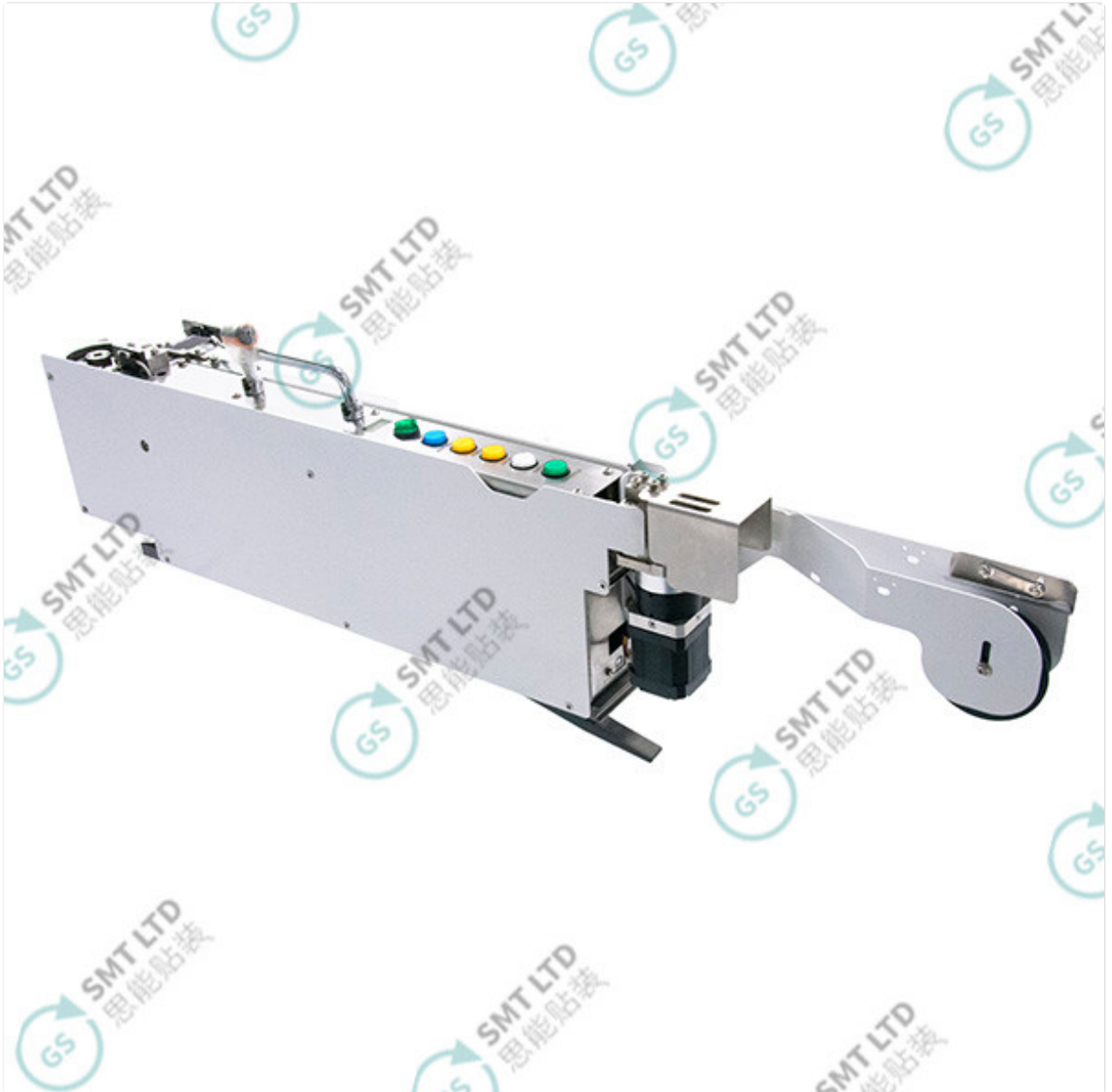
Product Description

Vertical Feeder (GS-RDD2105)

The GS-RDD2105 Vertical Feeder is an advanced electronic component supply device designed for automated manufacturing processes. This precision equipment maintains consistent intervals and sequentially dispenses electronic components from vertical tape packaging at specified timing intervals.

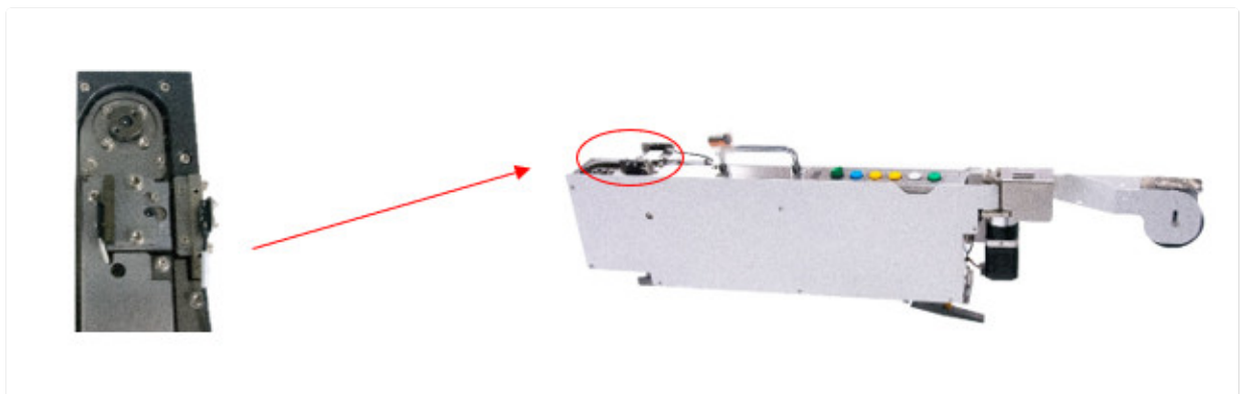
Key Functions

- Maintains precise component spacing and timing
- Sequentially dispenses electronic components from vertical tape packaging
- Automatically cuts lead wires for component preparation
- Supplies prepared components to insertion machines





Detailed Component Display

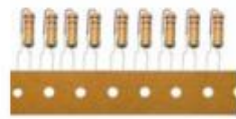


Applicable material styles:

(The following are some of the display pictures)



LED



Resistance



Ferrari supercapacitor



Ceramic capacitor

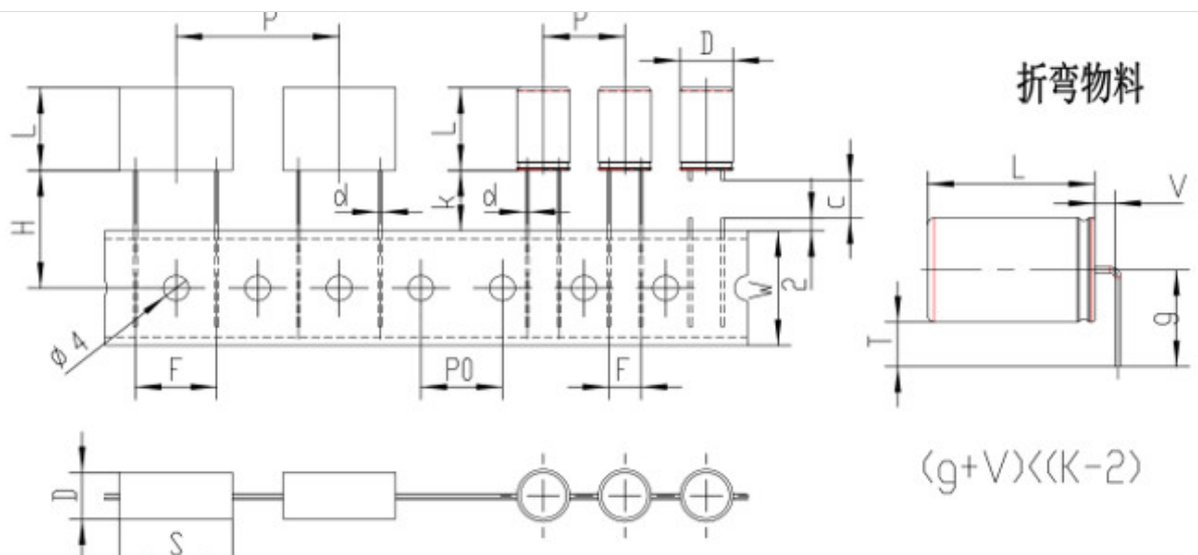
Finished product:

(The following part shows the pictures)



Note :

GS-RDD2105 is the standard model (feeding and cutting) vertical feeder, while GS-RDD2105 (L) is the bending vertical feeder



| Feeder type | GS-RDD2105 | Remarks | |
|--------------|--|---------------------|--|
| code explain | Feeder reference material dimensions(mm) | | |
| D | Material width | ≤14 | |
| S | Material length | ≤14 | |
| L | Material height | ≤30 | |
| F | Pin spacing | Standard knife: ≤10 | Default standard knife |
| | | Wide knife: 8-13 | Optional |
| | | Big knife: 8-23 | Optional |
| d | Pin diameter | The largest1.0 | |
| PO | Hole spacing | 12.7or15 | Default12.7 |
| C | Adjustable range of the cutting knife | 0-6(Based onW+2) | |
| V | The distance from the main body to the bending point | ≥1.5 | |
| K | The distance from braided to the bottom of the main body | | |
| W | Braided tape height | 18 | |
| 2 | The minimum position dimension of the foot cutter | 2 | The minimum residual exposed size after the pins are cut |

For special material dimensions or custom requirements, please contact our technical team for consultation. We provide customized solutions and exclusive feeder configurations tailored to your specific manufacturing needs.



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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