







GS-RDD2112 High Precision Radial Feeder with ±0.2mm Tolerance

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-RDD2112Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 900*90*300mm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-RDD2112

 \bullet External Dimensions (length 790*75*205(180)mm The Height From The

* Width * Height : Bottom To The Feeding Port: 180mm Height
At The Highest Point (from The Bottom To

The Handle): 205mm

Weight: 11KG
Working Voltage: DC 24V
Gas Source Requirements: No
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 ±0.2mm Material Cutting Feet:

 Applicable To The Hole 12.7mm/15mm Spacing Of The Tape:

Function Of Cutting Waste Have



High Precision Radial Feeder GS-RDD2112 with ±0.2mm Material Cutting Feet Error Tolerance

Product Specifications

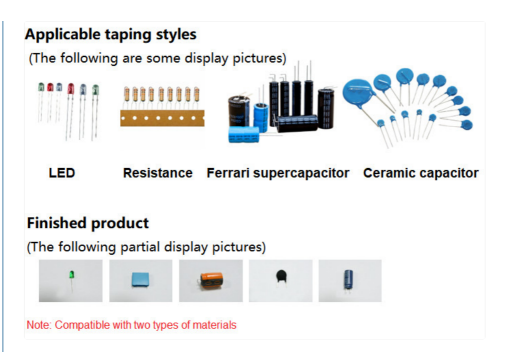
Attribute	Value
Model	GS-RDD2112
External dimensions (L×W×H)	790×75×205(180)mm (Height from bottom to feeding port: 180mm Height at highest point: 205mm)
Weight	11KG
Working voltage	DC 24V
Gas source requirements	None
Feeding speed	0.6-2s/Pcs
Drive mode	Pure electric
Operation panel	0.96-inch TFT color screen (80×160 pixels)
Error in length of material cutting feet	±0.2mm
Applicable tape hole spacing	12.7mm/15mm
Waste tape cutting function	Yes
Bending function	Optional (customizable based on material)
Cutter lifespan	≥1 million cycles
Condition	New

Product Description

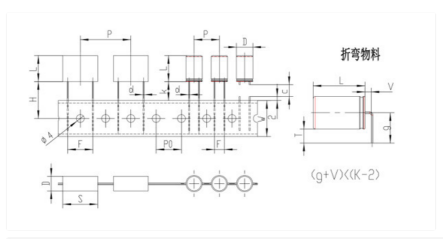
Hook Type: Radial Feeder (GS-RDD2112)

The radial feeder is an electronic component supply device that maintains consistent intervals, delivers components from radial tape packaging one by one at specified times, cuts lead wires, and supplies them to the insertion machine.





Compatible with braided tape materials specifications:



	Feeder type	GS-RDD2105 (L)	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
С	Adjustable range of the cutting knife	0-6(Based onW+2)	
٧	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, please contact our company for consultation. We can provide solutions and customize exclusive feeders to meet your specific requirements.





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