









GS-RAZ2304 Large Electrolytic Capacitor Feeder 20KG for SMT

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-RAZ2304Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1350*150*1200mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-RAZ2304

External Dimensions (length1152mm*122.5mm*900±40mm[For Details,
 * Width * Height : Please Refer To The Size Diagram]

Weight: 20KGWorking Voltage: Ac 220V

• Maximum Power: 400W[Direct Vibration: 330W]

• Feeding Speed: 1.5s/Pcs

Drive Mode: Electric[Blow Air To Assist In Throwing The

Waste Tape]

• Operation Panel: 0.96-inch TFT Color Screen 80*160 Pixels

• Error In The Length Of The ±0.1mm

Material Cutting Feet:

• Applicable To The Hole 12.7mm/15mm[Parts Need To Be Replaced]

Spacing Of The Tape:

Applicable Material Body ≤47mm

Height:

Applicable Metarial Din -0 0mm



More Images



Large Electrolytic Capacitor Feeder GS-RAZ2304

Applicable Material Pin Diameter ≤0.8mm | 20KG Capacity

Product Specifications

Attribute	Value
Model	GS-RAZ2304
External dimensions (L×W×H)	1152mm × 122.5mm × 900±40mm
Weight	20KG
Working voltage	AC 220V
Maximum power	400W (Direct vibration: 330W)
Feeding speed	1.5s/Pcs
Drive mode	Electric with air assist for waste tape removal
Operation panel	0.96-inch TFT color screen (80×160 pixels)
Material cutting length error	±0.1mm
Applicable tape hole spacing	12.7mm/15mm (parts replacement required)
Max material body height	≤47mm
Max material pin diameter	≤0.8mm
Max pin span	≤30mm
Waste tape cutting function	Standard feature
Cutter durability	≥1 million cycles

Product Description

The **GS-RAZ2304 Vertical Feeder** is an advanced electronic component supply device designed for high-efficiency production lines. It precisely maintains component intervals and delivers vertically tape-packaged electronic components one by one at specified times, while automatically cutting lead wires for seamless integration with insertion machines.





For special material dimensions or custom requirements, please contact our technical team for consultation. We provide tailored solutions and can customize exclusive feeders to meet your specific production needs.









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