



Large Electrolytic Capacitor Feeder with 1.5s/Pcs Feeding Speed, Electric Drive, and 0.96-inch TFT Color Screen (GS-RAZ2304)

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-RAZ2304
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1350*150*1200mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-RAZ2304
- External Dimensions (length*Width*Height): 1152mm*122.5mm*90±40mm [For Details, Please Refer To The Size Diagram]
- Weight: 20KG
- Working 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 Material Cutting Feet: ±0.1mm
- Applicable To The Hole Spacing Of The Tape: 12.7mm/15mm [Parts Need To Be Replaced]
- Applicable Material Body Height: ≤47mm
- Applicable Material Dia: ≤0.8mm



More Images



Large Electrolytic Capacitor Feeder (GS-RAZ2304)

Vertical Component Feeding System

The GS-RAZ2304 vertical feeder is an advanced electronic component supply device designed for automated assembly processes. This specialized equipment maintains precise intervals and sequentially delivers vertically packaged electronic components at specified timing intervals.

- Automated lead wire cutting capability
- Precision timing control for component delivery
- Compatible with vertical tape packaging systems
- Seamless integration with insertion machinery
- Reliable component handling for large electrolytic capacitors





Materials



Diameter: 18.3mm

Custom Solutions Available: For components with special material dimensions or unique requirements, our engineering team provides consultation services to develop customized feeding solutions tailored to your specific manufacturing needs.