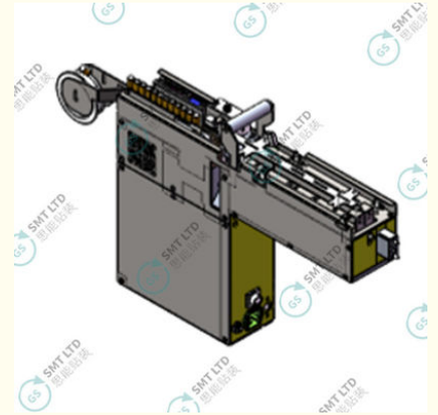




Tape Adjustment Feeder(GS-RAZ2211)

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-RAZ2211
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 900*650*120
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



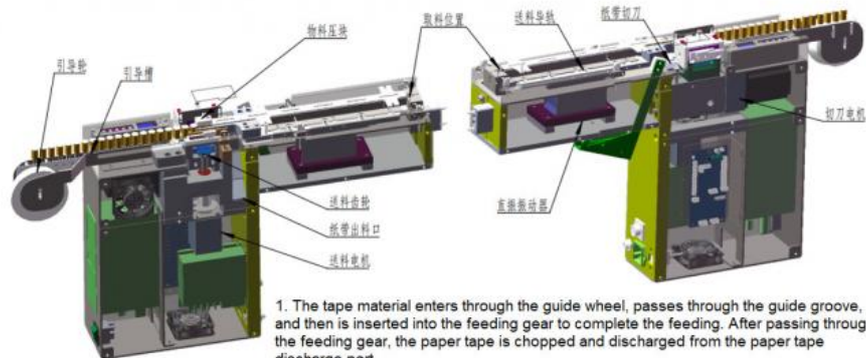
Product Specification

- Model: GS-RAZ2211
- Weight: 17KG
- Working Voltage: Ac 220V
- Gas Source Requirements: 0.5MPa
- 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: $\pm 0.1\text{mm}$
- Applicable To The Hole Spacing Of The Tape: 12.7mm/15mm[Parts Need To Be Replaced]
- Applicable Material Body Height: $\leq 47\text{mm}$
- Applicable Material Pin Diameter: $\leq 0.8\text{mm}$

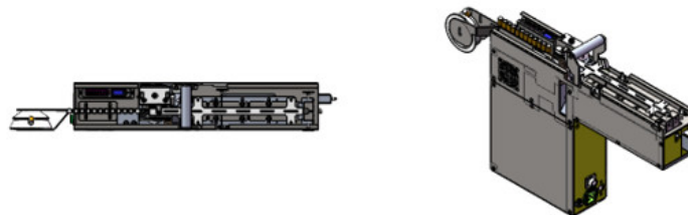
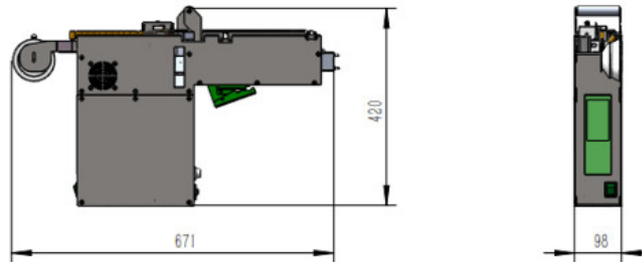
Tape adjustment feeder(GS-RAZ2211)

The vertical feeder is an electronic component supply device that keeps a certain interval and sends out the electronic components of the vertical tape packaging one by one at a specified time, cuts the lead wires, and supplies them to the insertion machine.

Function Introduction



1. The tape material enters through the guide wheel, passes through the guide groove, and then is inserted into the feeding gear to complete the feeding. After passing through the feeding gear, the paper tape is chopped and discharged from the paper tape discharge port.
2. After the materials are fed into the direct vibration guide rail by the feeding gear, they are pressed, positioned and cut off, and then sent to the material picking position by the direct vibration.



Tape adjustment feeder(GS-RAZ2211)

Schematic diagram of appearance and dimensions (Unit :mm)

Finished product display of tape adjustment feeder (the following partial display pictures):



If there are special material dimensions, you can contact our company for consultation and to provide solutions and customize exclusive feeders.



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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