









GS-SAQ2206 Single Channel SMT Feeder DC 24V for Tube Mounting

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-SAQ2206Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 1350*60*450
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-SAQ2206Overall Dimensions (length 1160*46*345

* Width * Height):

Working Voltage: DC 24V
Gas Source Requirements: 0.4-0.7Mpa
Maximum Current: 1A
Feeding Speed: 0.6s/Pcs

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

• Pipe Replacement Time: 5S

 Channel: Single Channel
 Adapt To The Length Of The Material Pipe: 490-535mm

• Adapt To The Height Of 3.5-5.5mm The Material Pipe:

 Adapt To The Width Of The 8/11/15mm Material Pipe:



Surface Mount IC Tube Mounting Tubular Feeder GS-SAQ2206 Single Channel DC 24V

Product Specifications

Attribute	Value
Model	GS-SAQ2206
Overall dimensions (length × width × height)	1160×46×345
Working voltage	DC 24V
Gas source requirements	0.4-0.7Mpa
Maximum current	1A
Feeding speed	0.6s/Pcs
Operation panel	0.96-inch TFT color screen, 80×160 pixels
Pipe replacement time	58
Channel	Single channel
Adapt to the length of the material pipe	490-535mm
Adapt to the height of the material pipe	3.5-5.5mm
Adapt to the width of the material pipe	8/11/15mm

Product Description

The GS-SAQ2206 tubular feeder is an advanced electronic component supply device designed for surface mount applications. This single-channel feeder precisely delivers tube-mounted electronic components to insertion machines through a combination of vibration and air blowing technology.





For specialized material dimensions or custom requirements, our engineering team can provide tailored solutions and customized feeder configurations to meet your specific production needs.



+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

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