



Dual-channel SMT Tubular Feeder with 0.6s/Pcs Feeding Speed for 490-535mm Material Pipe Length

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-SHQ2304
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1250*80*400
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-SHQ2304
- Overall Dimensions (length * Width * Height): 1183*66*303
- Weight: 16.5KG
- Working Voltage: DC 24V
- Gas Source Requirements: 0.4-0.7Mpa
- Maximum Current: 2A
- Feeding Speed: 0.6s/Pcs
- Operation Panel: 0.96-inch TFT Color Screen, 80*160 Pixels
- Pipe Replacement Time: 5S
- Channel: Dual-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 8/11/15mm

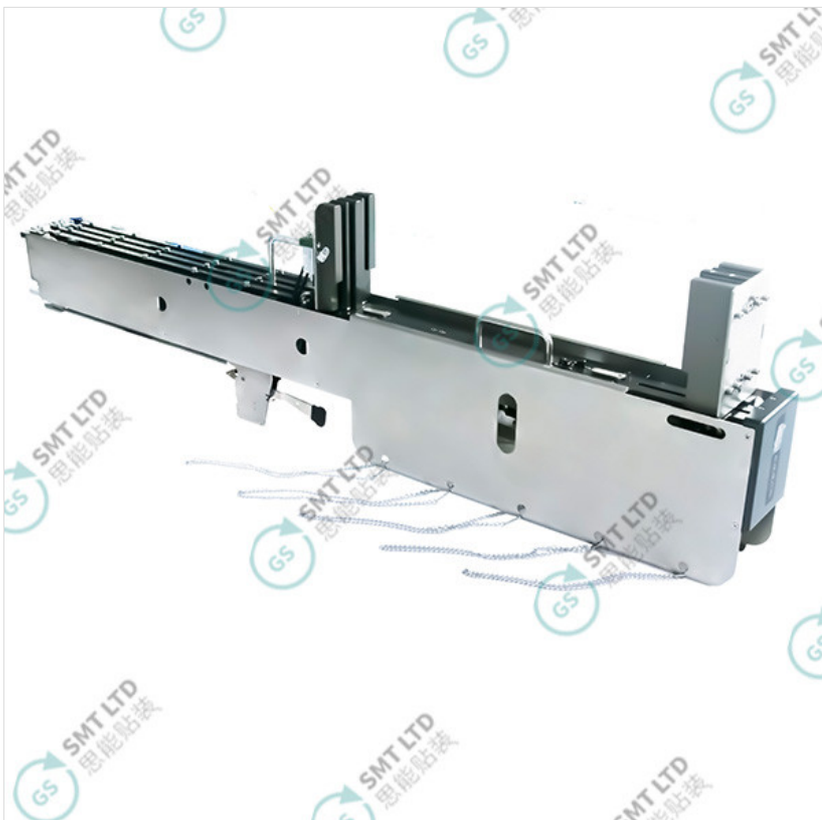


for more products please visit us on smtmachinepart.com

Product Description

Surface Mount IC Tube Mounting (GS-SHQ2304) - Dual Track

The tubular feeder is a specialized electronic component supply device that delivers tube-mounted electronic components to the insertion machine one by one at specified intervals through vibration and air blowing mechanisms.



Our Product Introduction

for more products please visit us on smtmachinepart.com

Customization Available

For special material dimensions or unique requirements, contact our company for consultation. We provide customized solutions and design exclusive feeders tailored to your specific manufacturing needs.



 +8613728696610

 liyi@gs-smt.com

 smtmachinepart.com

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