



GS-HQ90 Label Feeder 24V DC 2A Max Current SMT Feeder

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-HQ90
- Minimum Order Quantity: 1/PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1000*150*90
- Delivery Time: 1-3 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-HQ90
- Overall Dimensions (length * Width * Height): 930*130/72*390mm(There Are Two Widths: 130mm And 72mm)
- Weight: 13/9.5(The 130mm Style Weighs 13KG The 72mm Style Weighs 9.5KG)
- Working Voltage: DC 24V
- Gas Source Requirements: No
- Maximum Current: 2A
- Feeding Speed: Adjustable At 35mm/s
- Operation Panel: 3.5-inch Touchscreen
- Feeding Accuracy: +0.3mm
- Condition: New
- Highlight: **Label Feeder GS-HQ90 , 2A Label Feeder, DC 24V Label Feeder**



Product Description

2A Maximum Current Label Feeder GS-HQ90 DC 24V Working Voltage

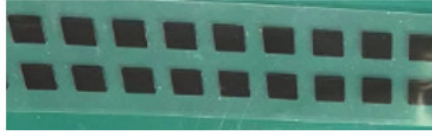
Product Specifications

Attribute	Value
Model	GS-HQ90
Overall dimensions (length × width × height)	930 × 130/72 × 390mm (Two width options: 130mm and 72mm)
Weight	13kg (130mm style) / 9.5kg (72mm style)
Working voltage	DC 24V
Gas source requirements	None required
Maximum current	2A
Feeding speed	Adjustable at 35mm/s
Operation panel	3.5-inch touchscreen
Feeding accuracy	±0.3mm
Condition	New

Product Description

The **GS-HQ90 Label Feeder** is a precision component supply device designed to accurately strip and feed labels from rolls at specified intervals to surface mount technology (SMT) machines.





物料 Materials

Tape Specifications

Tape width: Supports tape widths up to $\leq 85\text{mm}$

Material spacing: Maintain 2-3mm distance between materials on all sides with 5mm blank areas on both sides

Item density: Limit to 6 items per row (higher density increases potential for abnormalities)

Base paper thickness: Optimal at 0.05mm



Global Soul Limited



+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