



Label Feeder SMT Feeder with Adjustable Feeding Speed 35mm/s 3.5-inch Touchscreen and Feeding Accuracy +0.3mm

Our Product Introduction

for more products please visit us on smtmachinepart.com

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: **Adjustable Feeding Speed 35mm/s Label Feeder , 3.5-inch Touchscreen SMT Feeder, Feeding Accuracy +0.3mm Component Supply Device**



Product Description

Label Feeder (GS-HQ90)

The GS-HQ90 Label Feeder is a precision component supply device designed for surface mount technology (SMT) manufacturing processes. It systematically strips rolls of labels at specified intervals and delivers them one by one to the SMT machine, ensuring reliable and efficient production operations.



物料
Materials

Tape Specifications & Requirements

Tape Configuration Guidelines

Tape Width: Maximum supported width $\leq 85\text{mm}$

Material Spacing: Maintain 2-3mm clearance between materials on all sides (front, back, left, right)

Blank Areas: Reserve approximately 5mm blank space on both sides of the material tape

Items per Row: Limit to 6 items maximum per row (fewer items reduce abnormality risks)

Base Paper Thickness: Optimal thickness: 0.05mm

Operational Benefits

This label feeding system enhances SMT production efficiency by providing consistent, timed label delivery while minimizing jams and errors through proper tape configuration and spacing management.



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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