



GS-JAQ2106 Simple Pallet for SMT Feeders 800x410x102mm 20W Electric Drive

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-JAQ2106
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 900*650*150mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-JAQ2106
- Overall Dimensions (length * Width * Height): L(800mm)*W(410mm)* H(102mm)[Please Refer To The Following Illustration]
- Weight: 17KG
- Working Voltage: Dc 24V
- Gas Source Requirements: No
- Maximum Power: 20W
- Cutting Speed: 5S
- Drive Mode: Electric
- Operation Panel: Button Operation
- Communication Method: No
- Applicable Pallet Size: L(170-230mm) W(max:340mm) H(max:27mm)[Please Refer To The Following Illustration]
- Condition: New
- Highlight: GS-JAQ2106 Simple Pallet, GS-JAQ2106



More Images



Product Description

Simple Pallet (GS-JAQ2106)

Automated component supply device with dimensions 800mm × 410mm × 102mm and 20W maximum power

Product Specifications

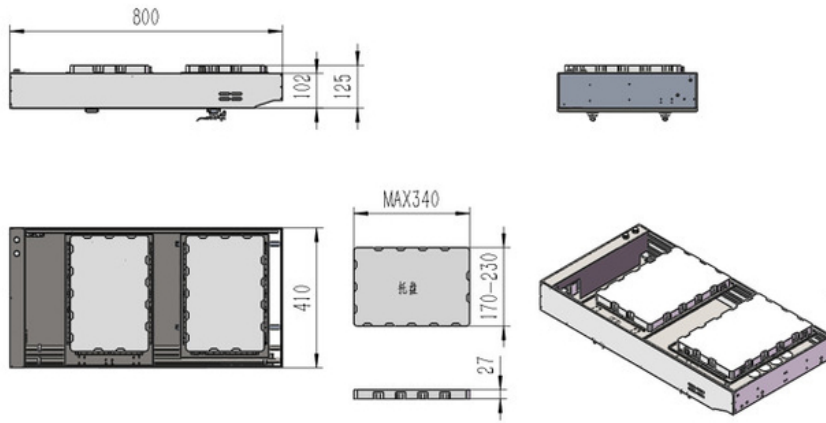
Attribute	Value
Model	GS-JAQ2106
Overall dimensions (L × W × H)	800mm × 410mm × 102mm
Weight	17KG
Working voltage	DC 24V
Gas source requirements	None
Maximum power	20W
Cutting speed	5S
Drive mode	Electric
Operation panel	Button operation
Communication method	None
Applicable pallet size	L(170-230mm) W(max:340mm) H(max:27mm)
Condition	New

Product Description

The Simple Pallet (GS-JAQ2106) is an automated device designed for continuous feeding of electronic components by switching material trays back and forth, enabling uninterrupted machine operation.







For special material dimensions, please contact our company for consultation. We can provide customized solutions and exclusive feeders tailored to your requirements.



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