







GS-AAD2412 Pneumatic Horizontal Feeder 0.5-0.7Mpa Gas **Source**

Basic Information

. Place of Origin: China . Brand Name: GS

GS-AAD2412 Model Number: 1 PCS Minimum Order Quantity:

• Price: USD+negotiable+pcs 800*300*200mm Packaging Details: . Delivery Time: 1-7 days

T/T

Supply Ability: 1+pcs+per days



Product Specification

• Drive Mode:

• Payment Terms:

GS-AAD2412 Model: • Overall Dimensions (length 536*109*140.5mm

* Width * Height Unit Mm):

. Weight: 9KG . Working Voltage: DC 24V • Gas Source Requirements: 0.5-0.7Mpa Maximum Current: 1.3A • Feeding Speed: 2s/Pcs

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

· Material Lifting Error: ±0.4mm • Applicable Tape Width: 63-90 Mm Condition: New

• Highlight: 0.5-0.7Mpa Pneumatic Feeder,

Pneumatic Drive Pneumatic Feeder, **GS-AAD2412 Horizontal Feeder**

Customized Horizontal Feeder K Model GS-AAD2412 with 0.5-0.7Mpa Gas Source and Pneumatic Drive

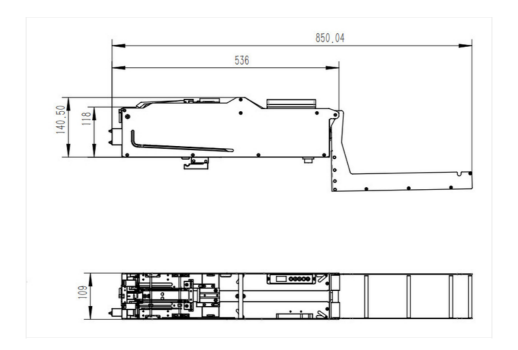
Product Specifications

Attribute	Value	
Model	GS-AAD2412	
Overall dimensions (length × width × height)	536 × 109 × 140.5 mm	
Weight	9KG	
Working voltage	DC 24V	
Gas source requirements	0.5-0.7Mpa	
Maximum current	1.3A	
Feeding speed	2s/Pcs	
Drive mode	Pneumatic	
Operation panel	0.96-inch TFT color screen, 80×160 pixels	
Material lifting error	±0.4mm	
Applicable tape width	63-90 mm	
Condition	New	

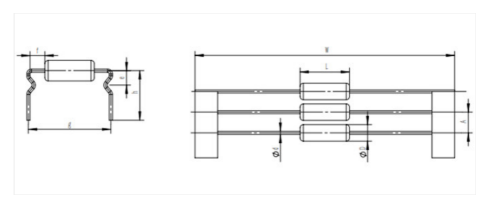
Product Description

The K Horizontal Feeder (Model GS-AAD2412) is a customized electronic component supply device designed to maintain precise intervals while feeding horizontal tape-packed components. This pneumatic-driven feeder shapes and cuts lead wires before supplying components to insertion machines with exceptional accuracy.





This feeder is specifically engineered to handle braided tape materials within the specified width range. The system features a 0.96-inch TFT color screen for precise operation monitoring and control.



Code name	Explanation	Reference size (mm)	
Α	Tape spacing	5/10	
w	Braided tape width	62-90	
L	Ontology length	5-22	
D	Ontological diameter	3-8	
d	Pin diameter	0.4-0.8	
g	Pin span	12-26	
h	Bending height	7-12	
е	Position of Point k	3.5-6.5	
f	The distance from the main body to the bending point	>1.5	

For components with special dimensions or unique requirements, our engineering team can provide customized solutions. Contact us to discuss your specific needs and develop an exclusive feeder configuration for your application.





