







Tubular Feeder GS-SAT2112 for Rail Vibration Feeding 6S Pipe Replacement Adapted to 10mm-28mm Pipe Width

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-SAT2112Minimum Order Quantity: 1/PCS

Price: USD+negotiable+pcs
 Packaging Details: 1600*90*1250mm

Delivery Time: 1-3 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-SAT2109Overall Dimensions (length 1500*90*1140mm

* Width * Height):

Weight: 40KG
Working Voltage: AC 220V
Gas Source Requirements: 0.5-0.7Mpa

Maximum Current: 3AFeeding Speed: 2s/Pcs

• Operation Panel: 1.54-inch OLED Display Screen

• Pipe Replacement Time: <6S

• Channel: Dual-channel

Pin Bending Function: Optional Separately(Default None)
 Plastic Surgery Function: Optional Separately(Default None)
 Lifting Function: Optional Separately(Default None)
 Foot Cutting Function: Optional Separately(Default None)



More Images



Tubular Feeder GS-SAT2109/2112(Rail vibration feeding)

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

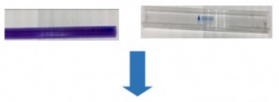




GS-SAT2112(Monorail)		
Model	GS-SAT2112	Remarks
Overall dimensions (length * width * height)	1500*76*1140mm	
Weight	35KG	
Working voltage	AC 220V	
Gas source requirements	0.5-0.7Mpa	
Maximum current	2A	
Feeding speed	2s/Pcs	
Operation panel	1.54-inch OLED display screen	
Pipe replacement time	<65	
Channel	Single channel	Single or dual channels can be optionally equipped
Pin bending function	Optional separately	Default none
Plastic surgery function	Optional separately	Default none
Lifting function	Optional separately	Default none
Foot cutting function	Optional separately	Default none
Adapt to the length of the material pipe	400-600mm	
Adapt to the height of the material pipe	10mm-45mm	
Adapt to the width of the material pipe	10mm-40mm	

Material pipe style:

(The feeder is customized according to the materials provided by the customer)



Finished product:

(The following are some display pictures)



If there are special material dimensions, you can contact our company for consultation and to provide solutions and customize exclusive feeders.





