







SMT Feeder FUJI Tin wire feeder GSFD-XX-NXT 1.0

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSFD-XX-PN1.0

• Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 570*56*115
Delivery Time: 5-15 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Material: Aluminum Alloy + Stainless Steel

• Fixed Mode: Consistent With The Equipment Standard

Feeder

PC Link: Consistent With Equipment Standard Feeder

Voltage Used: Power Supply Of Access Equipment /

External 24V Connection

Rated Current: 1.5APeak Current: 2.5A

• Labels Positioning: Fiber Optic Positioning

Maximum Speed: 2pcs/s

Drive Roller Unit: Feeding- Forming-cutting
 Refueling Method: Stop And Manual Operation
 Material Specification: Φ1.0/0.8 -- 0805/0603

Condition: Original New

• Highlight: FUJI Tin wire feeder GSFD-XX-NXT,

FUJI Tin wire feeder,



More Images



Product Description

Product Introduction:

- 1. Utilizing cam mechanism and spiral pin, it is efficient, effortless and capable of achieving perfect shaping.
- 2. The design of separate feeding, flattening, cutting and trimming eliminates the need for wheel pressing molding, resulting in no burrs and reduced material blockage.
- 3. Customization is available for all models.



SMT Feeder FUJI Tin wire feeder GSFD-XX-NXT 1.0 | GSSMT, SMT solder wire feeder, Automatic tin wire feeder, Solder wire dispensing system, Precision solder feeders, Tin wire feeding solutions, Electromagnetic solder feeders, High-speed solder feeders, PCB soldering equipment, Solder wire diameter options, SMT assembly line feeders, Continuous solder feeding, Adjustable solder wire feeder, Soldering automation tools, SMT production efficiency, Manual solder wire feeder, Solder pot feeding systems, Tin wire feed control, Industrial soldering solutions, Solder wire handling systems, Custom SMT feeders





+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