







# GS-PBD2402 Tin Sheet Feeder for SMT Machines SnAg3Cu0.5 Material

## **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: GS-PBD2402Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 1000\*100\*350mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



## **Product Specification**

Product Specification: GS-PBD2402Overall Dimensions (length 878\*55\*233mm

\* Width \* Height):

• Weight: 8.5 KG

• Working Voltage: DC42V(1.5~2.5A) [Draw Power From The

Surface Mount Technology (SMT) Machine I

• Gas Source Requirements: 0.5-0.6MPa [Take Gas From The Surface

Mount Technology (SMT) Machine I

Working Current: Feed Less Than 1.5A

Feeding Speed: 0.6 S/Pcs [Cut Off Length ≥Long Time]
 Operation Panel: 0.96-inch TFT Color Screen 80\*160 Pixels
 Feeding Length: 2.2 18mm [Customized. Fine Adjustment]

Within ±0.1mm]

• Thickness Of Tin Sheet: Customized, Not Adjustable [Customized.

Not Adjustable

• Width Of Tin Sheet: 2~12.1mm [Customized. Not Adjustable]

## SnAg3Cu0.5 Tin Sheet Material Tin Chip Feeder GS-PBD2402

**Cutting and Deformation Impact Design** 

## **Product Specifications**

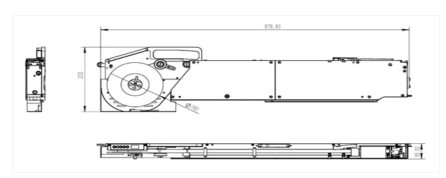
Attribute	Value
Product Specification	GS-PBD2402
Overall dimensions (length × width × height)	878 × 55 × 233mm
Weight	8.5 KG
Working voltage	DC42V(1.5~2.5A) [Draw power from the surface mount technology (SMT) machine]
Gas source requirements	0.5-0.6MPa [Take gas from the surface mount technology (SMT) machine]
Working current	Feed less than 1.5A
Feeding speed	0.6 s/Pcs [Cut off length ≥Long time]
Operation panel	0.96-inch TFT color screen 80×160 pixels
Feeding length	2.2 18mm [Customized. Fine adjustment within ±0.1mm]
Thickness of tin sheet	Customized, not adjustable [Customized. Not adjustable]
Width of tin sheet	2~12.1mm [Customized. Not adjustable]
Tin sheet material	SnAg3Cu0.5 [Both cutting and deformation have an impact]
Feeding method	Mechanical clamping
Condition	New

## **Product Description**

The GS-PBD2402 tin sheet feeder is a precision component supply device that cuts rolled tin sheets to specified lengths and delivers them to surface mount machines. Designed for industrial SMT applications, it features mechanical clamping for reliable operation and customizable dimensions to meet specific production requirements.



#### **Specification Details**





For special material dimensions or custom requirements, please contact our technical team for consultation. We can provide tailored solutions and customize exclusive feeders to match your specific production needs.





+8613728696610



liyi@gs-smt.com

