



Tin Chip Feeder (GS-PBD2402)

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-PBD2402
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1000*100*350mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

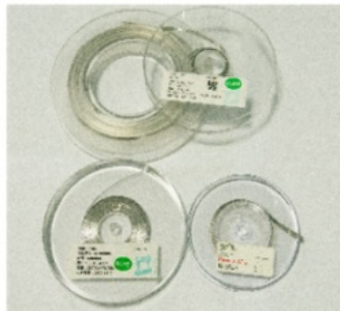
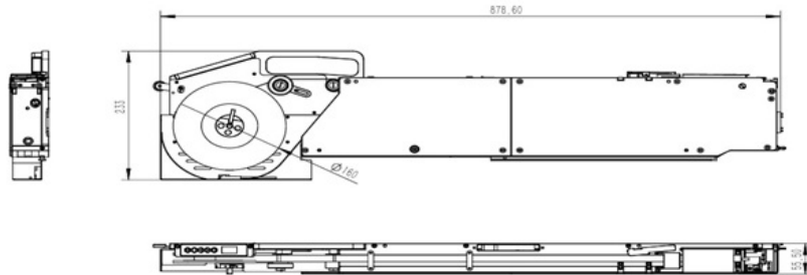
- Product Specification: GS-PBD2402
- Overall Dimensions (length * Width * Height): 878*55*233mm
- Weight: 8.5 KG
- Working Voltage: DC42V(1.5~2.5A) 【Draw Power From The Surface Mount Technology (SMT) Machine】
- Gas Source Requirements: 0.5-0.6MPa 【Take Gas From The Surface Mount Technology (SMT) Machine】
- 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

Tin Chip Feeder (GS-PBD2402)

The tin sheet feeder is a component supply device that cuts the rolled tin sheets one by one according to the set length and supplies them to the surface mount machine



Specification



Materials



Finished product

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

