

## Dimm Feeder Dual-Track with Siemens PLC Control and 2.5s/Pcs Feeding Speed for SMT Applications

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-JAT2110
- Minimum Order Quantity: 1/PCS
- Price: USD+negotiable+pcs
- Packaging Details: 900\*1500\*1650
- Delivery Time: 1-3 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



### Product Specification

- Model: GS-JAT2110
- Dimensions (length \* Width \* Height Company Mm): Please Refer To The Following Drawings
- Weight: 330KG
- Working Voltage: AC 220V
- Air Source Requirements: 0.5-0.7Mpa
- Maximum Power: 1300W
- Feeding Speed: 2.5s/Pcs
- Operation Panel: Siemens Operation Screen
- Control: Siemens Plc
- Thoroughfare: 2 Channels(The Position Can Be Customized In The Left And Right Directions)
- Function: The Color Of The Tested Material Can Be Selected Separately(Default None)
- Adapt To The Material Tray: Please Refer To The Following Drawings
- Material: Compatible With PTH And SMT Materials

for more products please visit us on [smtmachinepart.com](http://smtmachinepart.com)

## Product Description

### Dimm Feeder Dual-Track (GS-JAT2110)

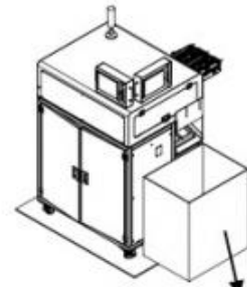
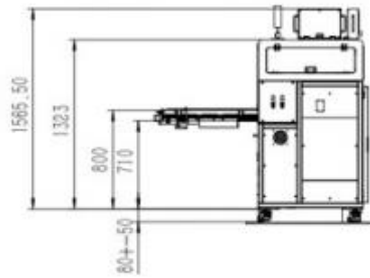
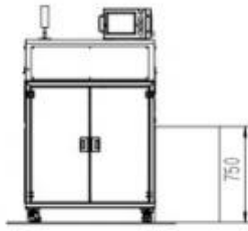
#### Product Overview

The Dimm Cabinet (GS-JAT2110) Dual-Track feeder is a precision component supply device designed for automated assembly processes. This system efficiently installs multiple stacked trays into DIMM slots, organizes them systematically, and delivers components sequentially according to programmed timing for seamless integration with plug-in machinery.

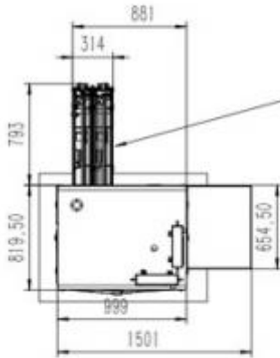
#### Key Features

- Dual-track design for enhanced production efficiency
- Automated tray stacking and organization system
- Precision timing control for component delivery
- Seamless integration with plug-in machines
- Optimized for DIMM slot applications



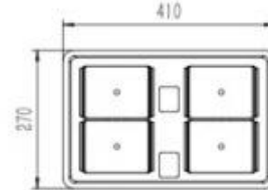


抛料箱  
Material discharge box



轨道靠左, 则抛料箱靠右, 反之轨道靠右, 则抛料箱靠左,  
If the track is on the left, the material discharge box is on the right; conversely, if the track is on the right, the material discharge box is on the left

Maximum pallet size  
最大托盘尺寸



\*托盘尺寸超出此范围, 设备的外形尺寸需要加大。  
If the size of the pallet exceeds this range, the external dimensions of the equipment need to be enlarged



物料 (托盘)  
Material (Pallet)



成品  
Finished product

**Custom Solutions Available:** For specialized material dimensions or unique application requirements, our engineering team can develop customized feeder solutions tailored to your specific production needs.