









Customizable Pallet Cabinet GS-JAT2501 Single Track with 7-inch IPS Display Screen

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-JAT2501Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1550*850*1500
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Model: GS-JAT2501

• External Dimensions (length1380*700*1361.5

* Width * Height Single.

Position Mm):

Weight: 213.5KG
Working Voltage: AC220V
Gas Source Requirements: 0.5-0.7Mpa
Maximum Power: 750W

• Feeding Speed: 7-inch [IPS 1024*600] Display Screen

• Channel: Single Channel

Function: Optional Separately [Default None]
 Adapted Material Tray: Please Refer To The Following Drawings
 Whole Machine Configuration: The Sensor, Sensor And Servo Controller Adopt Panasonic Brand, The Motor Adopts

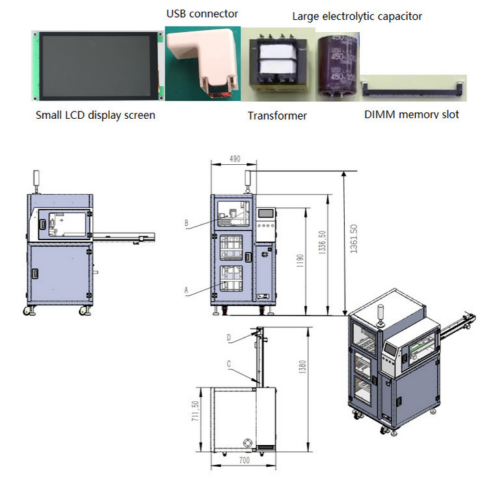
Panasonic And Lesai Brand, The Cylinder Adopts Airtek, The Main Control Board Brand Is Lesai, The Lead Screw Module Is Yiheda,



Pallet Cabinet GS-JAT2501(Single Track)
The pallet cabinet is a component supply device that sends out multiple palletized materials one by one at a specified time and supplies them to the insertion machine



Corresponding materials (example)



Technical Description:

Voltage: 220V

- 2. Air pressure: 4-7BAR
- 3. Feeding speed: Continuous feeding for 2 seconds *10 pieces; It takes about 3 seconds for the pallet to transfer the material to the material track, one piece
- 4. The dimensions in the picture correspond to the maximum pallet size :L240*W350*H30mm(15 pallets)
- 5. Action Process:
- A. Pallet placement area: Manually place (empty) and (loaded) material packaging trays. The base trays can be pulled out of the machine for placement, allowing for continuous operation without stopping the machine (please cooperate according to the prompts on the display screen)
- B. Equipment material transfer area: The equipment pulls out and raises the loading base tray (this action is not performed when the tray is changed manually). The XY axis is equipped with suction cups or clamps to transfer the materials from the set coordinates in the tray to the C discharge track
- C. Discharge Area: Depending on the material, a belt or direct vibration is used to send the material to the D discharge area (the fixation method can be adjusted according to different models of equipment).
- D. Material retrieval Area: The insertion machine takes materials at this position (if the material needs to be flipped, it should be done at the material retrieval position).

The size of the pallet exceeds the range, and the external dimensions of the equipment need to be enlarged

If there are special material dimensions, you can contact our company for a solution and customize a dedicated feeder.









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