



SMT Setting machine 2800*2000*1800mm

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 3000*2100*1900mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Overall Size: 2800*2000*1800mm
- Suitable For PCB Board Size: 114*80*8MM (size Is Not Limited, Other Sizes According To Customer Requirements)
- Suitable For Tray Size: 402*353*24 (length * Width * Height) (size Is Not Limited, Other Sizes Customized According To Customer Requirements)
- Accuracy: +/-0.5mm (without Visual Positioning); +/-0.1mm (with Visual Positioning)
- Highlight: SMT Setting machine

Product Description

Setting machine

—, Use:

Automatic tray equipment/tray automatic feeding system/Tray automatic feeding bin, is a multi-axis servo system developed for multi-tray tray feeding system, for the SMT industry of automatic placement machines, automatic detection machines, automatic dispensing machines and other tray tray feeding machine designed for the automatic feeding tray tray system, using multi-axis servo step. Realizing the automatic switch of the plate, the automatic feed plate, the automatic recovery plate, can also be applied to other processing machines, such as automatic CNC lathes, grinding machines, drilling machines, milling machines, using the plate feeding system of the plate automatic loading and unloading system.

—, Peculiarity

1. The entrance is equipped with electrostatic removal device to reduce the bad patch and electrostatic damage caused by static electricity during the mounting process. It has counting function and numerical control speed display function.
2. PCBA turn-over function is provided at the entrance, and 180° turn-over can be performed on the loading platform.
3. With the function of scanning code, it can interconnect with the NG/OK signal transmitted by the customer's MES system and ERP system. The machine is equipped with a NG board storage place, which can store multiple NG boards.
4. The machine comes with AGV interface, which can be connected to the AGV.
5. The use of rotary TRAY tray to ensure uninterrupted work of the manipulator; Increase efficiency and productivity.
6. Super capacity: Using a 4-station rotating magazine, a total of 160 blister disks can be stored (blister disk size: 402*353*24mm).
7. The use of universal adjustable vacuum suction, simple adjustment, can be compatible with different sizes of products, high reliability: modular design, mature structure, full closed-loop control.

Global Soul Limited

sales@gs-smt.com



Setting machine | GSSMT, Rhinestone setting machine, Automatic rhinestone setting machine, Semi-automatic rhinestone setting machine, Hotfix rhinestone setting machine, Rhinestone applicator machine, Rhinestone transfer machine, Rhinestone strap making machine, Fabric setting machine, Water setting machine for fabric, Heat setting machine, Textile setting

machine, Rhinestone embellishment machine, Rhinestone heat press machine, Decorative rhinestone setting machine, Rhinestone press machine, Setting machine for garments, Industrial rhinestone setting equipment, Manual rhinestone setting tool, Rhinestone setting kit, Custom rhinestone setting solutions



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China