



SMT Series PCB Conveyor Machine Side Entry Unloader

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: 2000*1000*1300mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Description: Used To Automatically Send Out Circuit Boards To The Production Line
- No. Of Magazine: Upper Conveyor: 1nos.Lower Conveyor:2nos
- Time For Feed PCBs: Approx. 6 Seconds Or Specified By Customer
- Magazine Change Over Time: Approx.35 Seconds Or Specified By Customer
- Indexing Pitch: 10,20,30,40 Mm Pitch Or Specified By Customer
- Power Supply And Electric Load: 220V(AC,SP)300VA Max
- Air Pressure And Air Flow: 4~6bar, Up To 0.1
- Thickness Of PBCs: 0.6mm Min
- Highlight: **smt pcb magazine loader ,
smt pcb handling machine**

Product Description

Features:

1. SMT production line circuit board upper board device
2. PLG control, color HMI operation system
3. Stepping motor push plate structure, pushing plate speed is adjustable
4. Auxiliary positioning braking system, accurate positioning, fast lifting speed and high production efficiency
5. Multiple electrical distribution circuit protection, safe and reliable
6. Sound and light alarm system, abnormal information text prompts, easy operation and maintenance
7. Standard SMEMA signal communication
8. Optional AGV docking function

Global Soul Limited**sales@gs-smt.com**

SMT Series PCB Conveyor Machine Side Entry Unloader | GSSMT, PCB side entry unloader, SMT side entry unloader, Side entry PCB handling, Side entry PCB unloader, SMT production line unloader, PCB assembly side unloader, PCB side access unloader, Fully automatic side unloader, Side entry SMT machine unloader, Side access conveyor system, PCB magazine side unloader

**Global Soul Limited****+8613728696610****liyi@gs-smt.com****smtmachinepart.com**

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