



PTG Series PCB Inverting Conveyor with PLC Control System for 180° Flip and 8 Seconds Cycle Time

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: PTG-460 / PTG-550
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 800*1200*1350mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Description: Used To Flip The Circuit Board(180°)
- Cycle Time: About 8 Seconds
- Power Supply And Electric Load: 220V(AC,SP)150VA Max
- Board Thickness: Min.0.6mm
- Highlight: **PTG PCB Inverting Conveyor, PTG Series PCB Handling Conveyors, PLC PCB Handling Conveyors**

for more products please visit us on smtmachinepart.com

Product Description

PTG Series PCB Handling Conveyors PCB Inverting Conveyor with PLC Control System

PTG Series PCB Conveyors PCB Inverting Conveyor PLC Control System

Advanced automated conveyor system designed for precise PCB handling and inversion in SMT production environments.

Key Features

- Closed turnover mechanism design ensures maximum safety protection
- PLC control system with color touch screen operation interface
- Balanced, accurate flip mode with assisted positioning structure
- Optimized plate mode after flip reduces cycle time
- SMEMA communication compatibility for seamless integration

Product images available upon request

PTG series PCB Inverting Conveyor | GSSMT, SMT PCB flip conveyor, PCB inversion conveyor, PCB flipping machine, SMT conveyor system, PCB handling equipment, Automated PCB inverter, PCB assembly line, PCB turn conveyor, SMT production line, PCB inspection conveyor, PCB transfer conveyor, PCB handling system, PCB flip machine, SMT equipment, PCB assembly equipment, PCB conveyor system, PCB flip conveyor machine, PCB inverting machine, PCB handling conveyor, SMT PCB conveyor



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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