



PTF Series 220V PCB Turn Conveyor with 15s Cycle Time

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: PTF-250 / PTF-460
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 980*1000*1350mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Description: Used To Adjust The Board's Running Direction To Different Paths
- Cycle Time: About 15 Seconds
- Power Supply And Electric Load: 220V(AC,SP)120VA Max
- Board Thickness: Min.0.6mm
- Highlight: **PTF PCB Handling Machine, 220V PCB Handling Machine, PCB Turn Conveyor**

for more products please visit us on smtmachine-spareparts.com

Product Description

PTF Series 220V PCB Handling Machine Turn Conveyor

Product Features

- Closed rotating mechanism design ensures maximum safety protection
- PLC control system with color HMI operation interface
- Stepping motor controlled rotation for efficient, stable operation and precise positioning
- Multiple rotation direction modes for flexible operation
- SMEMA communication compatible

型号 / Model	PTF-250	PTF-460
线路板有效尺寸 / Circuit board effective size(mm)	80(L)×50(W)-330(L)×250(W)	80(L)×50(W)-510(L)×460(W)
传输高度 / Transmission height(mm)	900±20(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	600(L)×600(W)×1200(H)	830(L)×910(W)×1200(H)
大概重量 / Weight(kg)	100(kg)	150(kg)

Global Soul Limited sales@gs-smt.com



PTF series Turn Conveyor | GSSMT, SMT PCB turn conveyor, PCB handling equipment, Automated PCB conveyor, PCB assembly line, Turnover conveyor, PCB inspection conveyor, SMT production line, PCB transfer conveyor, Automated PCB handling, PCB flip conveyor, PCB assembly equipment, SMT equipment, PCB inverting conveyor, PCB turntable conveyor, PCB handling system, PCB conveyor system, SMT conveyor system, PCB flip machine, PCB handling conveyor



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

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