

PCB Conveyors PTB-F series Reject Conveyor

Basic Information

. Place of Origin: China GS . Brand Name:

PTB-F460 / PTB-F460-D Model Number:

 Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs Packaging Details: 1200*1200*1100mm

. Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Temporary Storage Of NG Products For SMT • Description:

Devices

0.5-20Meter/Mins Or Specified By Customer • Cycle Time:

Power Supply And Electric Single-phase 220V AC Up To 300VA

• Board Thickness: Minimum 0.6mm

. Highlight: smt pcb magazine loader,

smt pcb handling machine



More Images



Product Description

Features:

- 1. Green flat import anti-static transmission belt which are long-term use and easy maintenance.
- 2. Sheet metal weighting structure which are stable machine and not easy to shift.
- 3. PLC control system, universal SMEMA communication method.
- 4. HMI interaction interface and easy to understand.
- 5. Multiple electrical distribution circuit protection, safe and reliable.
- 6. It is used for ng screening after dual track line detection equipment, and it can also be used for caching. Number of floors: 3-25.

型号 / Model	PTB-F460	PTB-F460-D
线路板有效尺寸 / Circuit board effective size(mm)	80(L)×50(W)-510(L)×460(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)	600/800/1000(L)×780(W)×900(H)	1000/800(L)×1000(W)×900(H)
大概重量 / Weight(kg)	120(kg)	160(kg)







PCB Conveyors PTB-F series Reject Conveyor | GSSMT, SMT conveyor, PCB conveyor, Reject conveyor, PCB handling equipment, SMT production line, PCB assembly line, Automated conveyor system, PCB transfer system, SMT line equipment, PCB loader, PCB unloader, PCB buffer, PCB inspection conveyor, PCB testing conveyor, PCB turning conveyor, PCB reject system, PCB magazine unloader, PCB labeling machine, PCB turning machine, PCB handling system

| 窓能贴表 GIUDAI JUUI LIIIII(GU

(S) +8613728696610 Silyi@gs-smt.com (E) smtmachinepart.com

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