p: +86-15017908688

a: No.43,Xin Er Hong road,Shajing,Shenzhen,518000,China

E: sales@vanstron.com



PTX-series NG / OK conveyor, Reject conveyor

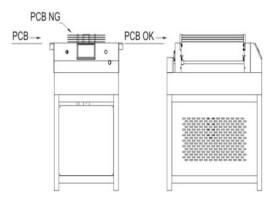
Description:

It automatically lifts up rejected (NG) PCBs for visual inspection or removal as they come out of an inline AOI or SPI machine while good PCBs pass through to the next process.

Features

- Sturdy and stable design.
- High quality ESD conveyor belt for longest lifetime, easy to replace.
- User friendly "touch panel" control panel and PLC controller;
- · Reject, inspect and pass through models;
- · Speed adjustable by software;
- Standard automatically stack up 5 NG PCBs;
- Conveyor length could be customer made;
- Special guiding mechanism installed at the entrance and exit of this unit for smoothest operation;
- Smooth and parallel width adjustment;
- SMEMA compatible;
- 2 years warranties for all parts;
- CE certificates;











Specifications

•			
Size	L	XL	L
Model	PTX-350	PTX-460	PTX-D300
PCB Size (mm)	80 x 50 ~ 400 x 350	80 x 50 ~ 510 x 460	80 x 50 ~ 330 x 300
Conveyor Height (mm)	920±20	920±20	920±20
Dimension (mm)	800 ~ 2500 (L) Specified by customer		
` ,	670(W)	780 (W)	780 (W)
	900	900	900
Weight (kg)	100 ~ 160	110 ~ 180	160 ~ 200
No. of storing NG Board	3 pcs (6 pcs for dual lane conveyor), Optional: 5 pcs.		
Conveyor Speed	0.5 ~ 20 m/min or specify		
Fixed Rail (for Dual Lane)	The 1 st rail is fixed, The 2, 3, 4 rail are moveable.		
Power	1 P 220V, Max.150VA		
Board Thickness	Min.0.6 mm		