PCB Reject Conveyor



Application

The **PCB Reject Conveyor** is designed for good/bad PCB separation. It can also be used when visual inspection of the PCB is required without interrupting the PCB flow. The PCB is lifted up from the conveyor by metal fingers, enabling the following PCB's to continue downstream.

Features

- Controlled by Omron PLC.
- Easy operation by touch screen.
- By pass mode selectable.
- Width adjustment system by hand crank.
- Tower light display for machine status.
- SMEMA compliant.
- CE certified.

Specifications

Model	C-100RC-M	C-100RC-L
Power Supply	AC 110/220V ±10V, 50/60HZ	
Air Supply	4 - 6 kgf/cm ²	
Fixed Rail	Front	
PCB Size	50 - 350mm	50 - 460mm
Transfer Height	900 ±20mm	
Transfer Direction	left to right or right to left(option)	
Machine Dimension	1000x650x900mm	1000x750x900mm
Machine Weight	85kg	95kg

^{*} Other options available on request.





