## PCB Turn Conveyor L-type



## **Application**

The 90° PCB Turn Conveyor is used for changing the direction of flow of a PCB assembly line. The PCB is transferred onto the built-in belt conveyor which turns either 90° clockwise or counter clockwise.

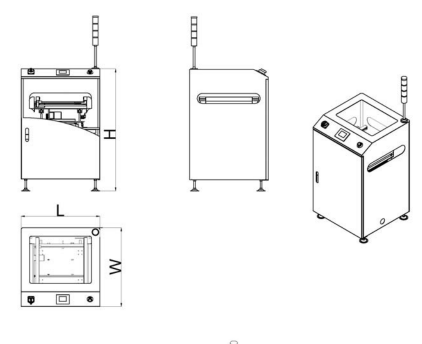
## **Features**

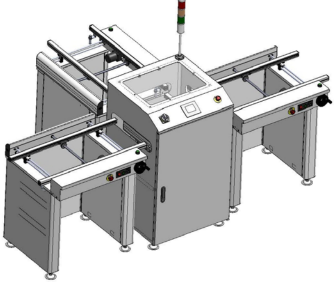
- Controlled by Omron PLC.
- > Easy operation by touch screen.
- > By pass mode selectable.
- > Width adjustment system by hand crank.
- Sensor protection more safely.
- > It's controlled with motor, rotate smoothly and accurately.
- > Tower light display for machine status.
- SMEMA compliant.
- > CE certified.

## **Specifications**

Model	TC-350A-CT	TC-460A-CT
Power Supply	AC 110/220V ±10V, 50/60HZ	
Air Supply	4 - 6 kgf/cm <sup>2</sup>	
Fixed Rail	Front	
PCB Size	460x(50 - 350)mm	535x(50 - 460)mm
Transfer Height	900 ±20mm	
Transfer Direction	left to right or right to left(option)	
Turning Direction	90° clockwise or counter clockwise(option)	
Machine Dimension	700x700x1250mm	800x800x1250mm
Machine Weight	190kg	230kg

\* Other options available on request.





Option: T-type PCB Turn Conveyor