PCB Traverser



Application

The **PCB Traverser** is used for transporting boards from one line into two lines or vice versa. The orientation of the board is not changed during traversing.

Features

- Controlled by Omron PLC and servo motor.
- Easy operation by touch screen.
- Width adjustment by hand crank.
- By pass mode selectable.
- Traversing length specified.
- Configuration upon request.
- Front and rear stop positions by touch screen setting.
- SMEMA compliant.
- CE certified.

Specifications

Model	SC-350A-CT	SC-460A-CT
Power Supply	AC 110/220V ±10V, 50/60HZ	
Fixed Rail	Front	
PCB Width	50 - 350mm	50 - 460mm
Traversing Length	specified	
Transfer Height	900 ±20mm	
PCB Direction	left to right or right to left(option)	
Machine Dimension	500*W*1100mm	550*W*1100mm
Machine Weight	Depends on traversing distance	Depends on traversing length

^{*} Other options available on request.



