

PCB shuttle conveyor



Feature

- PLC control
- Silence design of guide rail
- Touch screen
- Full closed design
- Top cover can be opened
- Width adjustment (screw)
- Step motor
- Different sizes available upon request
- SMEA



Diagram

Specification

Description	Redirect PCBs flow into different production lines
Cycle time	Depends on traversing distance
Belt type	Round belt or oblate belt
Power supply	AC 110/220 volts; single phase
Power	Max. 250VA
Transport height	900 ± 20mm (customer specified)
Transport direction	L→R/R→L

Dimension

Model	Dimension(L x W x H, mm)	Machine width	PCB board size	Weight (kg)
CY-250S	500*W* 1050	Depends on traversing distance	50*50-330*250	140
CY-330S	500*W* 1050		50*50-460*330	200