

## TS91003-8

TS91003-8 Funtion a PCB shifter conveyor consists of a roller conveyor and a shifter. The roller conveyor transports the PCB from upstream process to the shifter. When the PCB enters the shifter, the rollers on the shifter will stop and the shifter transports the PCB cross wise. After completion, the rollers on the shifter will transport the PCB to downstream process. The orientation of the PCB remains unchanged

## **Machine Specifications**

Model TS91003-8

Panel Size 14" x 24"(Min)~21" x 24"(Max)

Panel Thickness 0.05mm ~ 3mm

Cycle Time 7~9 panel per minute

Conveyor Pass Line

950 ± 30mm

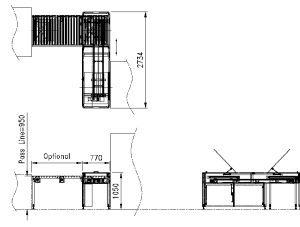
Interleave NO

Electrical Connection AC220V+N+PE, 1 phase,50Hz,1.5KW

Air Supply 5 Bar, 150l/min

Machine Weight 300 Kg per unit

Machine Size 2734mm(L)x770mm(W)x1050mm(H)



**Options** 

Safety Feature Swing door with safety sensor; Sliding door with safety sensor; Curtain sensor

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