



TS91008-2 - 90 Turn Unit

TS91008-2-90 Turn function as PCB 90 Degree Turning Unit. It rotates the PCB panel so that the trailing edge becomes the leading edge and vice versa. When the PCB comes into position on the input conveyor, the fingers will lift the PCB up, rotate 90 degrees and at the same time move to the output conveyor. Upon complete turning, the fingers will lower and place the PCB onto the output conveyor. Thereafter, the fingers will reverse the motion below the conveyors.

Machine Specifications Model TS91008-2 - 90 Turn Unit

Panel Size 18" x 24"(min) to 21" x 24"(max)

Panel Thickness 0.05mm - 3.2mm

Cycle Time 8 panel per minute

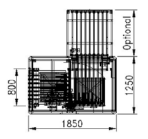
Conveyor Pass Line 950 ± 30mm

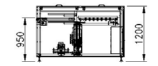
Interleave NO

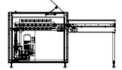
Electrical Connection AC415+N V, 1 phase, 50Hz, 1KW

Air Supply 6 Bar, 150l/min Machine Weight 500 Kg per unit

Machine Size 1850mm(L)x1250mm(W)x1200mm(H)







Options Safety Feature Swing door with safety sensor ; Curtain sensor

Flow Direction Left to right; Right to left

Your Ideal Partner in Automated Engineering Equipment Email: transystem@pacific.net.sg