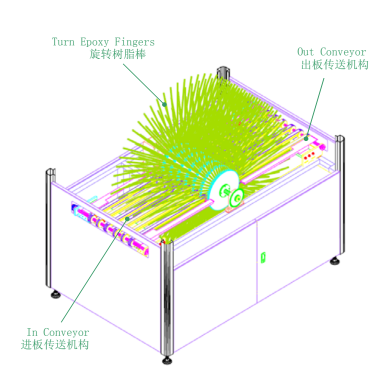
IRAN JYSTEM 创新特





Application Example

TS91003-3

TS91003-3 Funtion a PCB temporary storage machine, It will bring the temperature of the PCB panels by natural convection while holding the PCB in a rotary manner. When the PCB enters the conveyor, side A is facing upwards and as it rotates while cooling, side B will face upwards upon exit

Machine Specifications

Model TS91003-3

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

Panel Thickness 0.05mm ~ 3mm

Cycle Time 7~9 panel per minute

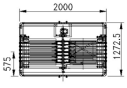
Conveyor Pass Line 950 ± 30mm

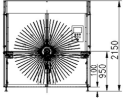
Interleave NO

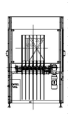
Electrical Connection AC220V+N+PE,1phase,50Hz,3KW

Air Supply 5 Bar, 150l/min Machine Weight 600 Kg per unit

Machine Size 1990mm(L)x1270mm(W)x2150mm(H)







Options

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

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