



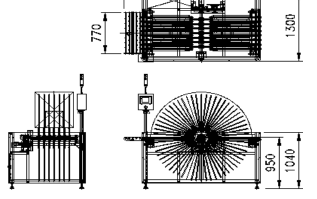
2000

General Specifications/规格:

- 1. Panel Size/板的尺寸: 300 x 300(Min) ~ 660 x 660(Max)
- 2. Panel Thickness/板的厚度:0.2mm~5.0mm

TS92516 Cooling Turn Over

TS92516 is designed to cool PCB to bring down the temperature by ambient air while holding the PCB in a rotary manner. It can also function as a rotary First In First Out Buffer or Accumulator with Flip Over. Side A leading edge goes in and Side B trailing edge goes out of the flat belt conveyor at pass height of about 950mm. Each PCB is held for about 4 minutes.



Machine Specifications

machine opecinications	
Model	TS92516
Panel Size	300 x 300(Min) ~ 660 x 660(Max)
Panel Thickness	0.2mm ~ 5.0mm
Storage capacity	30 panels
Tact speed	300 panel / hour
Panel Pass Line	950±30mm
Power supply	AC230V+N ,1Ø , 50Hz
Line speed	2 mtr/min
Machine Weight (Kg)	400
Machine Size (mm)	2000mm(L) x 1300mm(W) x 1800mm(H)

Options

Safety Feature Swing door with safety sensor ; Sliding door with safety sensor ; Curtain sensor Buffer Qty 16, 20, 30

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