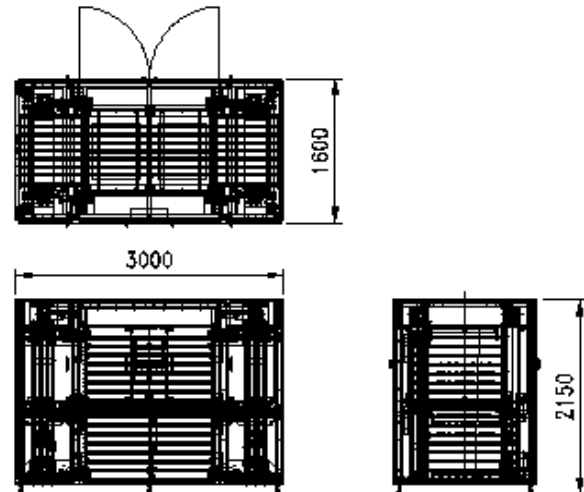


General Specifications/规格:

1. Panel Size/板的尺寸: 21" x 24" (max) ,18" x 24"(min)
2. Panel Thickness/板的厚度: 0.025mm ~ 3.0mm

TS91028-1 FIFO BUFFER BF60

TS91028-1 functions as a First In First Out Buffer of PCB as thin as 0.025mm at tact time of 8 panels per minute. It can be integrated with Conveyor Units, Inner Layer Exposure Automation Systems or Lamination Automation Systems. Additional Alignment Conveyors with Contactless Centering are optional especially with thin panels.



Machine Specifications

Model	TS91028-1
Panel Size	21" x 24" (max) ,18" x 24"(min)
Panel Thickness	0.025mm ~ 3.0mm
Tact Speed	8 panel/min (Max)
Storage Capacity	60 panels
C/V Pass Line	950mm ± 30mm
Electrical Connection	3 phase, 415v+N, 50Hz, 9KVA
Air Supply	6 Bar
Machine Weight	1000 Kg per unit
Machine Size	3000mm(L) x 1600mm(W) x 2150mm(H)

Options

Safety Feature	Swing door with safety sensor ; Sliding door with safety sensor ; Curtain sensor
Conveyor Type	Flat belt 3×30mm+2×130mm ; Flat belt 5×30mm ; Roller φ60mm

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