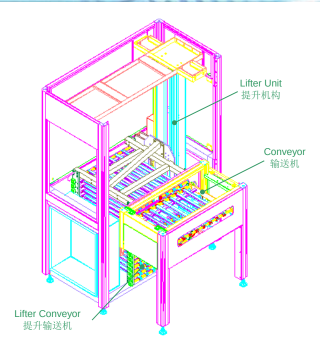
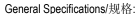
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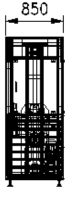
- 1. Panel Size/板的尺寸: 21" x 24",20" x 22.7",16" x 18"
- 2. Panel Thickness/板的厚度: 0.025mm~3.0mm

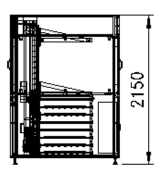


TS91028-2 functions as a First In First Out Buffer of PCB as thin as 0.025mm at tact time of 10 panels per minute. It can be integrated with Conveyor Units, Inner Layer Exposure Automation Systems or Lamination Automation Systems.

Additional Alignment Conveyors with Contactless Centering are optional especially with thin panels.







Machine Specifications

Model TS91028-2

Panel Size 21" x 24",20" x 22.7",16" x 18"

Panel Thickness 0.025mm ~ 3.0mm

C/V Pass Line 950mm ± 30mm

Tact Speed 10 panel/min (Max)

Storage Capacity 15 panels

Electrical Connection 3 phase, 230v+N, 50Hz, 1KVA

Air Supply 6 Bar

Machine Weight 800 Kg per unit

Machine Size 850mm(L)x1600mm(W)x2150mm(H)

Options

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

Curtain senso

Conveyor Type Flat belt 3×30mm+2×130mm; Flat belt 5×30mm; Roller Φ60mm

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