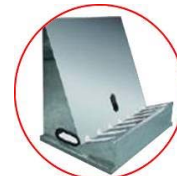


BOX



L-rack



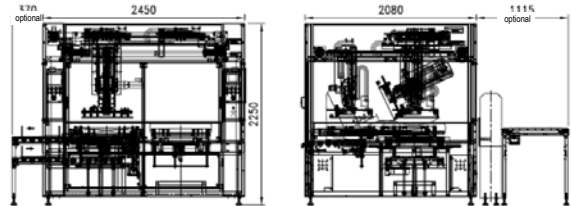
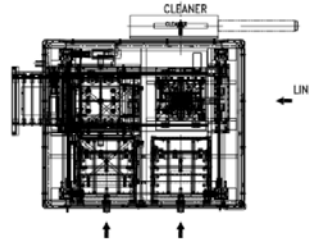
5 Axis Arm with Picker

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 ~ 3mm
3. Machine Size/设备尺寸: 2450mm (L) x2080mm (W) x 2250mm (H)

TS211007-2 5 Axis Arm Automation for L-Rack and Box

TS211007-2 functions as Loader and Unloader of PCB panels as thin as 0.025mm and tact time about 4 panels per minute. It accepts L-racks and boxes and interleave to other processes via belt conveyor at pass height of about 950mm. Advantage of this is reduced scratches on the PCB panels and contactless centering.



Machine Specifications

Model	TS211007-2
Panel Size	18" x 24"(Min) ~ 21" x 24"(Max)
Panel Thickness	0.025mm ~ 3mm
Cycle time	4 panels per minute
Conveyor Pass Line	950 ± 30mm
Loading Position	Two L-rack or two Boxes
Interleave	YES
Electrical Connection	AC415V+N, 3 phase, 50Hz, 10KW
Air Supply	6 Bar
Machine Weight	1500 Kg per unit
Machine Size	2450mm (L) x2080mm (W) x 2250mm (H)

Options

Safety Feature	Swing door with safety sensor ; Sliding door with safety sensor ; Curtain sensor
Conveyor Type	Flat belt 7 x 25mm with side support; Roller Φ60mm
PCB Stopper	Single position ; Double position
PCB Centering	Centering fingers; Contactless Centering

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