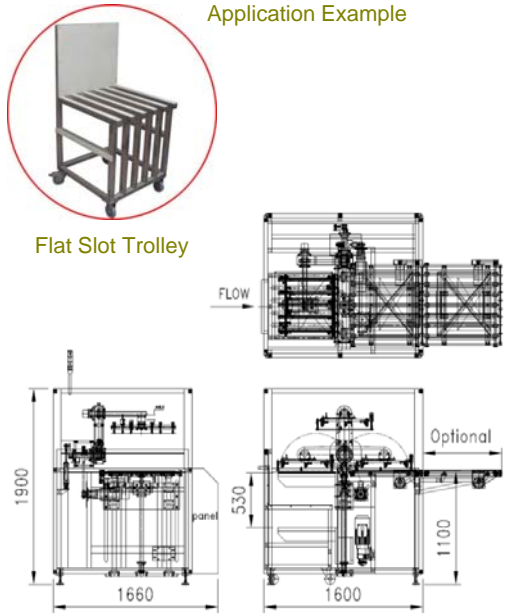


TS74008-1

TS74008-1 is able to function as Loader or Unloader of PCB as thin as 0.075mm at tact time of about 10 panels per minute. It accepts flat slot trolleys at 770mm height and interfaces to other processes via flat belt conveyor.



Machine Specifications

Model	TS74008-1
Panel Size	510mm x 340mm (Min) ~ 650mm x 580mm (Max)
Panel Thickness	0.075 ~ 3.2 mm
Conveyor Pass Line	1100mm
Tact Speed	10 panels/min
Loading positions	One trolley
Electrical Connection	3 phase, 220V, 60Hz
Air Supply	5 Bar
Machine Weight	800 Kg per unit
Machine Size	1600mm(L) x 1600mm(W) x 1900mm(H)

Options

Safety feature	Swing door with safety sensor	Sliding door with safety sensor	Curtain sensor
Picker type	2 Fixed rows+1 Manual adjust row		2 Fixed rows+3 Position pneumatic row
	2 Fixed rows+1 Motor adjust row		2 Fixed rows
Picker Pad	Φ33mm	Φ20mm	Φ18mm
PCB Stopper	Single position		Double position
PCB Centering	Centering fingers		Contactless Centering
Seperation	Single pounder		Double pounder
	Triple pounder		Vibration
Conveyor Type	Flat belt 5x25mm+2x125mm	Flat belt 7x25mm	Roller Φ60mm
PCB Edge Referencing	Diverter with hard stop		
Thickness checker	Double piece sensor		

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