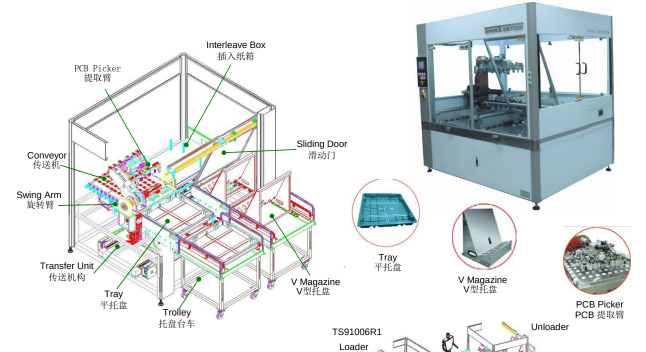
IRAN SYSTEM 创新特

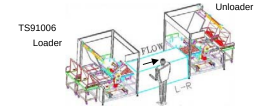


General Specifications/规格:

- 1. Panel Size/板的尺寸: 18" x 24" (Min)20" x 22.7" 21" x 24"(Max)
- 2. Panel Thickness/板的厚度:0.025mm~3mm

TS91006 - Swing Arm Loader Unloader

TS91006 functions as a Loader and Unloader of PCB as thin as 0.025mm at tact time of about 5 panels per minute with interleave. It accepts V magazine and trays and interfaces to other processes via roller conveyor at pass height of about 950mm.



Machine Specifications

Machine Specifications				
Model	TS91006		TS91006R1	
Panel Size	18" x 24" (Min)	20" x22.7"	21" x 24"(Max)	
Panel Thickness	0.025~ 3mm			
Cycle time	5 panels/min with interleave			
Conveyor Pass Line	950±40mm			
Loading Position	Two V-type magazines or two trays			
Interleave	Yes			
Electrical Connection	AC415+N , 3 phase , 50Hz , 10KW			
Air Supply	6 Bar			
Machine Weight	1050 Kg per unit			
Machine Size	2240mm(L) x 1800mm(W) x 2150mm(H)			

Options

0 0 11 0 110	
Safety Feature	Swing door with safety sensor; Sliding door with safety sensor; Curtain sensor
Picker Pad	Ф33mm ; Ф20mm ; Ф18mm ; Ф14mm ; Ф12mm ; Ф10mm ; Cyclone
Picker Type	2 Fixed rows and 1 Manual adjust row;2Fixed rows and 3 Position pneumatic
	row;2 Fixed rows and 1 Motor adjust row;2 Fixed rows;Custom design
Conveyor Type	Flat belt 3×30mm+2×130mm ; Flat belt 5×30mm ; Roller Φ60mm
PCB Stopper	Single position ; Double position
Separation	Single pounder; Double pounder; Triple pounder; Vibration
PCB Edge Referencing	Diverter with hard stop ; Contactless
Thickness Checker	Double piece sensor
Reject Identification	Ink jet printer
Flow Direction	Left to Right; Right to Left

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