



Single magazine loader

The magazine loader is used when a magazine of PCB boards needs to be loaded into a production line, this units is capable of handling one magazine that can be easily be accessed from the front (or rear) of the machine, it is used in low volume applications or bottom side process with a single magazine.



Standard features

- Mitsubishi PLC program control
- Selectable pitch settings
- Tower-light display for machines working status.
- Flexible platform to suit standard magazines
- Exchangeable magazine from the rear of magazine
- Stepper motorized type pusher to enhance working stability
- Pusher position adjustable to Centre for the boards
- Use the friendly touch screen panel
- Magazine infeed and outfeed are automatically driving by motor on the platform.
- SMEMA compatible

Technical specification

Transfer heights	900mm+/-50mm	
Transfer direction	Left to right	
Operation side	Front of machine	
Fixed rail	Front of machine	
Interface	SMEMA	
Conveyor belts	ESD flat belt	
PCB edge support	4mm	
Allowable components clearance	Top 50 mm+ below 30mm	
Magazine capacity	Singe magazine	
Air supply	4-6 bar	
Safety	CE certificates	
Control	PLC	
Voltage	220V/ 110V , single phase, 50-60Hz	

Model	Max. PCB(L *W) MM	Min.PCB(L*W)MM	Machine Dimensions (L*W*H) MM	Magazine size
SL-250MS-E	330*250		1022-1107-1700	355*320*563
SL-330LS-E	440*330	50*50	1232-1267-1700	460*400*563
SL-390LS-E	530*390		1392-1440-1700	535*460*570
SL-460LS-E	535*460		1392-1580-1700	535*530*570