

Magazine PCB Un-Loader

Features

1. Sturdy and stable Design.
2. In house design control board.
3. User friendly 'soft touch' LED membrane control panel.
4. Pressure regulated on pusher's to prevent board damage.
5. Three points pneumatic clamping to align and secure magazine in position.
6. Self diagnostic Error Code display.
7. The pusher position can be adjusted according to PCB thickness.
8. Used wear resistant cable to prevent intermittent problem.
9. SMEMA compatible



Technical Parameter

Description	Used for loading & unloading PCBs from the Magazine
No. of Magazine	Upper Conveyor: 1; Lower Conveyor: 2
Time Feed PCB	Approx. 6 seconds or Specify
Magazine Change Time	Approx. 30 seconds or Specify
Indexing Pitch	10, 20, 30, 40mm or specify
Power Source	220VAC 50/60HZ
Air Pressure & Consume	4-6 bar, 10ltr/min max.
PCB Thickness	0.6mm min.

Specification

Machine	Model	Size	Dimension (L x W x H) (mm)	Effective PCB Size (L x W) (mm)	Weight (KG)	Rack size
Loader	SMB-2A101M	M	1930x760x1250	50x50-330x250	160	355x320x560
	SMB-1A102L	L	2220x845x1250	50x50-445x330	190	460x400x560
	SMB-2A203LL	LL	2660x909x1250	50x50-530x390	230	535x460x570
	SMB-2A202XL	XL	1800x979x1250	50x50-530x460	260	535x530x570
T type trigger	SMB-1L101M	M	110*1250*1250	50x50-330x250	160	355x320x560
	SMB-1L101L	L	1200*1350*1250	50x50-445x330	170	460x400x560
	SMB-1L101LL	LL	1350*1500*1250	50x50-530x390	190	535x460x570
	SMB-1L101XL	XL	1350*1600*1250	50x50-530x460	220	535x530x570