

Mini Loader (Model:ML-800)

一、Features		
1	SMT production line circuit board send board device	
2	PLC control, color man-machine interface operation	
3	The stepper motor push plate structure is adopted, and the push plate speed is adjustable	
4	Auxiliary positioning brake system, accurate positioning, fast lifting speed, high production efficiency	
5	Sound and light prompt alarm system, abnormal information text prompt, easy operation and maintenance	
6	Standard SMEMA signal communication method	
二、Specifications & Technical Parameters		
1	Description	Automatic retracting operation for bare boards
2	Dimensions(L*W*H)mm	850(L)*850(W)*1565(H)
3	Transmission structure	Special aluminum profile guide rail and special tank chain aluminum profile lifting chain
4	Lifting drive	15W brake motor drive makes PCB board step lifting
5	Pitch selection	The pitch of the lifting platform is selected for automatic identification
6	Time for feed PCBs	Approx. 6 seconds or user-specified
7	Transmission height	900±20mm
8	Transmission direction	L → R
9	Control mode	PLC programmable controller control
10	Circuit board effective size(mm)	60(L)*60(W)~510(L)*460(W)mm
11	Circuit board thickness	Minimum 0.6mm
12	Power	0.5KW
13	Power supply and electric load	220V(AC,SP) 800VA max 50HZ/60HZ
14	Weight (kg)	110kg



Note: The picture is for reference only, and the specific specifications and models are subject to the text content.