

Heavy Automatic Unloader (Model:ZL-650)

—、Features		
1	SMT production line circuit board closing device	
2	PLC control, color man-machine interface operation	
3	The stepper motor pusher plate structure is adopted, and the push plate force and	
	speed are adjustable	
4	Auxiliary positioning brake system, accurate positioning, fast lifting speed, high	
	production efficiency	
5	Multiple electrical distribution circuit protection, safe and reliable	
_	Sound and light prompt alarm system, abnormal information text prompt, easy	
6	operation and maintenance	
7	Standard SMEMA signal communication method	
二、Specifications & Technical Parameters		
1	Description	It is used to automatically collection of the
		circuit board to the production line
2	Time for feed PCBs	Approx. 6 seconds or user-specified
3	Maximum board capacity	350 pieces (0.6mm thick board)
4	Power supply & electrical load	220V AC, single phase Max 300 VA
5	Board thickness	Minimum 0.6 mm
6	Transmission height	900±20mm
7	Circuit board effective size(mm)	80(L)*50(W)~700(L)*650(W)mm
8	Voltage and air flow	4~6 bar, up to 0.2 L/min
9	Cycle period	8-15 seconds
10	Transmission speed	9m/min
11	Transmission direction	$L \rightarrow R$; or $R \rightarrow L$ (Optional)
12	Dimensions (L*W*H)	L2910*W1300*H1760mm
13	Weight (kg)	280kg





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