

Automatic Drop Loader (Model:DL-550)

一、 Features		
1	It adopts PLC automatic control and touch screen operation	
2	Sheet metal weighted structure, stable and reliable	
3	Pass-through and drop-through modes are available	
4	The use of titanium steel push plate blade, strong elasticity, not easy to deform	
5	Standard SMEMA signal communication method	
二、 Specifications & Technical Parameters		
1	Description	Automatic board loading operation for bare boards
2	Time for feed PCBs	Approx. 6 seconds or user-specified
3	Transmission height	900±20mm
4	Transmission direction	L → R; or R →L (Optional)
5	PCB specifications	700(L)*550(W)mm
6	PCB transmission speed	0~6m/min,Speed adjustable
7	Frame type	Steel plate bending and square welding powder spray production
8	Conveyor belts	5MM green anti-static flat belt
9	Number of stacks	Bare board 10-100pcs
10	Width adjustment method	Manual adjustment
11	Control type	Panel button control
12	Maximum board capacity	200 pieces (0.6 mm thick board)
13	Power supply & electrical load	220V AC, single phase Max 150 VA
14	Air voltage and air flow	4~6 bar, up to 30L/min
15	Board thickness	Minimum 0.6 mm
16	Dimensions(L*W*H)mm	750(L)*1000(W)*1200(H)
17	Circuit board effective size(mm)	50*50~700*550mm
18	Weight (kg)	180kg



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