

Automatic Cooling Buffer Stocker With Platform (Model:ZCLC-3XL-S)

—、Features			
1	Man-machine interface control operation, simple and convenient		
2	PLC control system, multiple electrical circuit protection design, safe and stable		
3	There are 20 pitches in the staging area for boarding		
4	Comprehensive multiple functions, first-in-first-out, pass-through, NG/OK		
5	Servo positioning system, high positioning accuracy, fast lifting speed, high production efficiency		
6	Standard SMEMA signal communication method		
7	The innovative structure makes the board surface fully exposed to cold air and cools down quickly		
二、Specifications & Technical Parameters			
1	Description	It can be used as a buffer between SMT machines.	
		It can be used for rapid cooling of PCBs after reflow soldering or	
		high-temperature equipment.	
2	Board capacity		20pcs, or user specified
3	Maximum load		1.5 kg/PCB
4	Cycle time		About 12 seconds
5	Step selection		30、60 mm or user specified
6	Power supply & Electrical load		220V AC, single phase Max 850 VA
7	Board thickness		Minimum 0.6 mm
8	Circuit board effective size(mm)		80(L)*50(W)~510(L)*460(W)mm
9	Transmission direction		$L \rightarrow R$; or $R \rightarrow L$ (Optional)
10	Transmission height		900±20mm
11	Dimensions (L*W*H)		L1600*W1200*H1760mm
12	Weight (kg)		300kg





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