

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

— 、I	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, first in-last-out pass-through			
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、5	<u>:</u>			
1			buffer between SMT machines.	
	Description	It can be used for rapid cooling of PCBs after reflow soldering or		
		high-temperature		
2	Board capacity		20pcs or user specified (layer pitch 30mm)	
3	Maximum load		1.5 kg/PCB	
4	Cycle time		About 12 seconds	
5	Power supply & Electrical load		220V AC, single phase Max 850 VA	
6	Board thickness		Minimum 0.6 mm	
7	Circuit board effective size(mm)		80(L)*50(W)~700(L)*550(W)mm	
8	Transmission direction		$L \rightarrow R$; or $R \rightarrow L$ (Optional)	
9	Transmission height		900±20mm	
10	Dimensions (L*W*H)		L800*W1400*H1760mm	
11	Weight (kg)		300kg	
12	Control mode		Japan Panasonic PLC	
13	Transmission motor		Qinglan stepper motor	
14	Relays		Japan Omron	
15	Touch screen		Kunlun Tong	
16	Photoelectric switch		Japan Panasonic/Keyence	





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