

Automatic Storage Buffer Stocker (Model:ZCL-3BLII)

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1	Man-machine interface control operation, simple and convenient			
2	PLC control system, multiple electrical circuit protection design, safe and stable			
3	First-in-first-out functionality			
4	Servo positioning system, high positioning accuracy, fast lifting speed, high			
	production efficiency, large amount of board storage			
5	Standard SMEMA signal communication method			
二、 :	二、Specifications & Technical Parameters			
1	Description	It can be used as a buffer between SMT machines, usually for after-		
		furnace buffering.		
		It can be used for rapid cooling of PCBs after reflow soldering or		
		high-temperature equipment.		
2	Board capacity		40 pcs or user specified	
3	Cycle time		About 30 seconds	
4	Step selection		30、60 mm or user specified	
5	Power supply & Electrical load		220V AC, single phase Max 3500 VA	
6	Board thickness		Minimum 0.6 mm	
9	Circuit board effective size(mm)		80(L)*50(W)~510(L)*460(W)mm	
10	Transmission direction		$L \rightarrow R$; or $R \rightarrow L$ (Optional)	
11	Transmission height		900±20mm	
12	Dimensions (L*W*H)		L1750*W1120*H1950mm	
13	Weight (kg)		650kg	





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