

SMT 1.0m Cooling Dock (Model: PTB-460L)

一、Equipment Features		
1	This machine has an innovative design, with the overall structure made of sheet metal and high-quality wear-resistant arc-shaped aluminum tracks, which is beautiful and durable.	
2	Green flat imported anti-static transmission belt, durable and easy to replace.	
3	The sheet metal weighted structure makes the whole machine stable and not easy to shift.	
4	The track entrance and exit are independently mounted guide extension blocks, which are easy to adjust and replace.	
5	PLC control system, universal SMEMA communication method.	
6	With cooling assist function.	
二、Main specifications and technical parameters		
1	Transmission height	900 ± 20mm
2	Transmission direction	Right → Left / Left → Right
3	Maximum adjustable width of PCB	50mm ~ 460mm
4	Transmission track length	1000mm
5	PCB board specifications	50~460mm, weight 2.5kg, 5mm thick
6	Transmission rate	15W speed regulating motor with 12.5 ratio gear box (0 ~ 12m/min adjustable)
7	Transmission speed	0.5 ~ 20m/min or user specified
8	Transmission belt	(1.0mm thick * 6.0mm wide * length) green flat antistatic belt
9	Detection file, work table	(A4 paper) / 20mm thick * 200mm wide * machine length antistatic wood board
10	Working voltage	AC 220 ± 20 50/60Hz
11	Dimensions (mm) (length * width * height)	L1000 * W610 * H900mm
12	Weight (Kg)	68Kg
13	Control method	Taiwan Fengwei PLC
14	Transmission motor	Qinglan stepper motor
15	Sensor	Swiss Baomeng
16	Power supply and electrical load	220V AC, single phase, maximum 300 VA



Note: The pictures are for reference only. The specific specifications and models are mainly based on the text content.