

SMT 0.5m Conveyor (Model: PTB-460)

	Features	
1	The innovative design of this machine is made of sheet metal and high-quality	
	wear-resistant arc-shaped aluminum track, which is beautiful and durable	
2	Green flat imported anti-static transmission belt, durable, easy to replace	
3	The sheet metal weights the structure, the whole machine is stable, and it is not easy	
	to shift	
4	The rail entrance and exit are independently mounted guide extensions, which are	
	easy to adjust and replace	
5	PLC control system, universal SMEMA communication mode	
二、Specifications & Technical Parameters		
1	Transmission height	900±20mm
2	Transmission direction	R→L/L→R
3	PCB Maximum adjustable	50mm ~ 460mm
	width	Jennin Teenini
4	Transmission track length	500mm
5	PCB board specifications	50~460mm, weight 2.5kg, 5mm thick
6	Transfer rate	15W speed control motor with 12.5 ratio box
		(0~12m/min adjustable)
7	Transfer speed	0.5~20m/min or user-specified
8	Conveyor belts	(1.0mm thickness * 6.0mm width * length) green flat
		anti-static belt
9	Inspection files, work desk	(A4 paper) / 20mm thickness * 200mm width *
		length Anti-static wood board
10	Operating voltage	AC 220±20 50/60Hz
11	Dimension mm (L*W*H)	L500*W610*H900mm
12	Weight(Kg)	45Kg
13	Control mode	Taiwan Fengwei PLC
14	Transmission motor	Qinglan stepper motor
15	Inductor	Swiss Paulan
16	Power supply & Electrical load	220V AC, single phase Max 300 VA





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