

Dual Station Shuttle Conveyor (Model:PTK-D460)

-,	Features	
1	The semi-enclosed design guarantees the highest level of safety	
2	PLC control system, color touch screen operation interface	
3	Full data input and positioning, easy to understand	
4	The position and direction of entering and exiting the board can be freely selected	
5	Fast, smooth and precise displacement positioning	
6	Automatic width and narrow adjustment, displacement using precision screw drive	
7	Compatible SMEMA communication methods	
二、Specifications & Technical Parameters		
1	Transmission height	900±20mm
2	Transmission direction	L→R
3	Circuit board effective size	80(L)*100(W)-540(L)*460(W)mm
4	Number of units	Dual-unit movement
5	Main rack	One-piece design, steel plate bending welding, surface powder spray production
6	Function	1 in 2 out, 2 in 1 out, pass-through mode
7	Transmission belt	1.0mm green anti-static belt
8	Cycle time	About 8-15 seconds
9	Width adjustment method	Manual adjustment
10	Dimensions (L*W*H)mm	According to the actual layout of the customer's production line
11	Transmission motor	Qinglan 42 stepper motor
12	Transfer motor	Qinglan 86 stepper motor
13	Inductor	Swiss Paulan
14	Control mode	Japan Panasonic PLC
15	Panel control type	Taiwan Xinjie 2.3 inch true color touch screen control
16	I/O interface	Standard SMEMA interface on the front and back
17	Electronic control components	Omron relays
18	Power supply and electric load	220V AC, single phase Max 120 VA
19	Weight(Kg)	300Kg





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