

0.6m Dual Rail Reject Conveyor (Model:PTB-F460D)

—、Features			
1	Green flat imported anti-static transmission belt, durable, simple maintenance		
2	The sheet metal weights the structure, the whole machine is stable, and it is not easy to shift		
3	PLC control system, universal SMEMA communication mode		
4	HIM simple and easy to understand		
5	Multiple electrical distribution circuit protection, safe and reliable		
6	Used for NG screening after double-track line volume detection equipment, can also be used for		
	cache, the number of layers 3-25 layers		
二、Specifications & Technical Parameters			
1	Transmission height	900±20mm	
2	Transmission direction	L→R	
3	Circuit board effective size	80(L)*50(W)-460(L)*300(W)mm	
4	Rack	One-piece design, steel plate bending welding, surface powder spray production	
5	Transmission rail arrangement	1#、4# rail spacing 686mm, 4# rail can be fine-tuned ±2mm; The minimum distance after 2#、3# moving rail merger is 86mm	
6	Layer spacing	The layer distance is 25mm, total 5 layers	
7	Conveyor belts	1.0mm anti-static belt	
8	Transmission speed	0.5M/min	
9	Width adjustment method	Manual adjustment	
10	Dimensions (L*W*H)	600*1000*900mm	
11	Transmission motor	Qinglan 57 stepper motor	
12	NG board lifting motor	Qinglan 57 stepper motor	
13	Inductor	German Leuze	
14	PLC	Japan Panasonic	
15	I/O interface	Standard SMEMA interface on the front and back	
16	Electronic control	Omron relays	
17	power supply	AC 220V,50Hz	
18	Weight(Kg)	160Kg	





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