

Contact Dust Remover (Model:PTCC-350)

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1	PLC control, color man-machine interface operation		
2	Standard SMEMA signal communication method		
3	It can be applied to the SMT process PCB cleaning after AI, and the roller, sticky dust, and		
	brush can be cleaned independently, with great flexibility		
4	Patented coupling drive structure for easier machine operation and longer component life		
5	The drawer design of roller set and support group is convenient for operation and		
	maintenance		
二、Specifications & Technical Parameters			
		Used between the board loader and the printing	
1	Description	machine, suitable for AI and SMT process cleaning	
		needs, or very high standard cleaning needs	
2	Transmission height	900±20mm	
3	Transmission direction	L→R or R→L	
4	Circuit board effective size	80(L)*60(W)-510(L)*380(W)mm	
5	Dimension(L*W*H)mm	L675*W1030*H1350mm	
6	Lonic air knife	420mm long (OT6040A 1 drag 1)	
7	Roller type brush	50*360mm	
8	Sticky dust drum speed	Stepper motor 200-1200 rpm (data setting)	
9	Power supply and electric load	1P 3W AC 220 60/60Hz Power 50W	
10	Air pressure & air flow	4~6Kg/cm², intake pipe size 8mm	
11	Board thickness	Minimum 0.6mm	
12	Rail transmission motor	Qinglan stepper motor	
13	Sensors	Baumer Intelligent Optoelectronics	
14	Control mode	Kunlun tongtong 4.7-inch true color touch screen	
		panel control	
15	PLC	Taiwan Fengwei	
16		3mm thick A3 plate bending and square welding	
	Rack type	powder spray production	
17	Width adjustment method	Manual adjustment	
18	Audible and visual alarm	It has a three-color lamp to distinguish the current working state, and there is an audible and visual alarm function when the operation is interrupted	



19	I/O interface	Standard SMEMA interface before and after
20	Electronic control	PLC I/O table is affixed to the back
21	Weight(Kg)	165Kg



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