

Product Informations

Our Product Lineup

High Frequency Air Ionizer



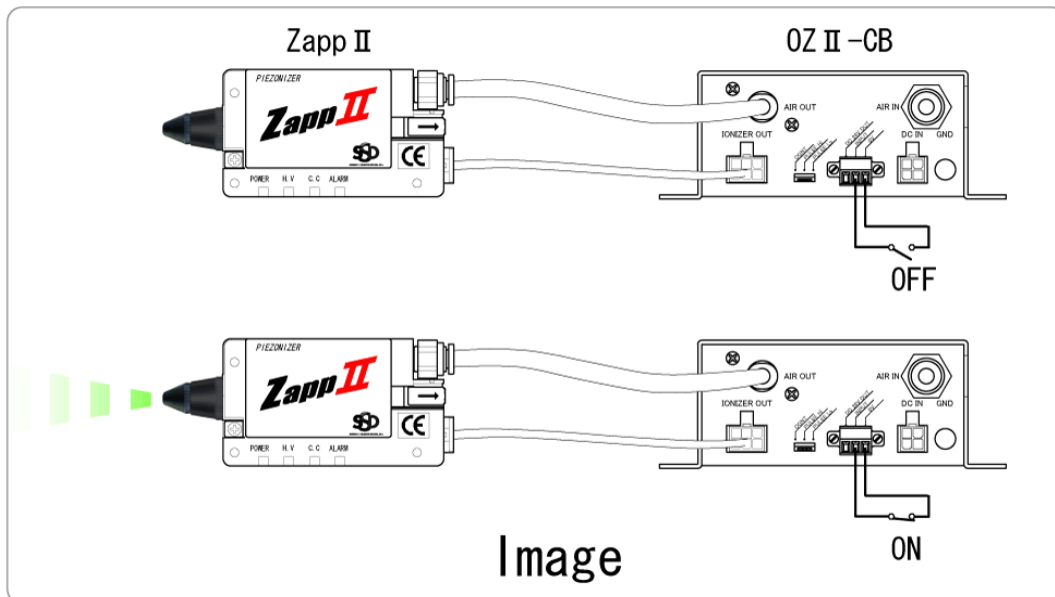
Optional part for PIEZONIZER Zapp II
Zapp II controller OZII-CB

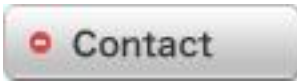
[Outline view](#)

[Specification](#)

Feature of the product

• OZII-CB control the power supply and Air supply for Zapp II with connecting outside signal (sensor, foot switch, and other switch) and the pulsed air control





ZAPP II CONTROLLER OZ II-CB		
Model	OZ II-CB	OZ II-CB-TV6
Available model	Zapp II, Zapp II-H	
Power Voltage	DC24V(with AC adaptor AC100~240V)	
Electric consumption	0.3A	
Indication	Green: Normal, Red: Abnormal	
Alarm output	MOS FET Relay, Normally Closed contact(NC) Maximum current: 100mA, Voltage: Below 30VDC	
Input signal from outside	Input terminal (DC24V OUT, INPUT, 0V) Zapp II start to work: Short INPUT and 0V or supply 0~3Volt to INPUT Zapp II stop to work: Open INPUT and 0V or supply 5~24Volt to INPUT	
Supplied Air	Clean Dried Air	
Available air pressure	0.05 ~ 0.6MPa	
Air pressure control	----	With air throttle valve
Maximum air consumption	450ℓ/min(ANR) only Contoller	240ℓ/min(ANR) only Contoller
Air output control	CONT: Continuously blow, PULSE Hi: High Pulse blow(10Hz),PULSE Lo: Low Pulse blow(5Hz)*3	
Guaranteed operating temperature	0 to 40 °C	
Guaranteed operating humidity	85%RH or less with no condensation	
Main unit dimensions	135x50x75mm (WxHxD) only body size	
Weight	Approx 580g	
Accompanying items	AC adaptor, Connecting cable with Zapp II, grounding cable, Air tubing(Φ6mm x 2m), Operation manual, Contact pin(5pcs).	

*3:The life time of electric valve in the controller is below 50 million times.