

PLAZE Wall Mount Air Disinfector

HPA-130W







Wall Mount Air Disinfector **HPA-130W**



Product Details | Features

1. Plasma Ozone Mode (Ozone Fumigation Mode)

This is a highly effective mode that can disinfect not only the air but also the surfaces. In this mode, ozone is released throughout the air and eliminates germs (bacteria and viruses) existing in the space. This mode can be used safely with the human detection sensor.

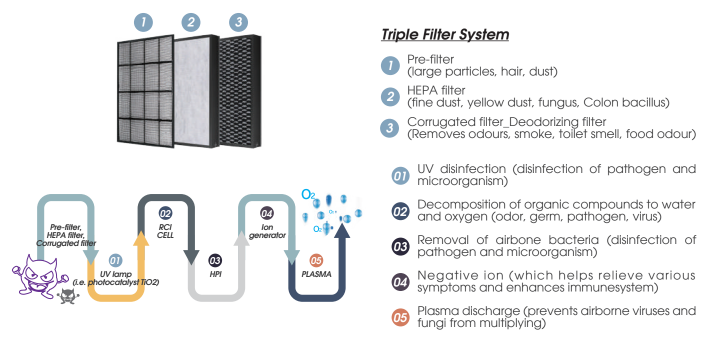
2. Disinfection Mode

Disinfection mode can be used ordinarily to kill the germs in the air. In Disinfection Mode, HPA-130W absorbs the air, sterilizes the absorbed air inside the device, and lets clean air out.

3. Anion Mode

Anion mode can be activated ordinarily to maintain pleasant air inside. Anion known as "air vitamin", is an odorless and tasteless particle that can help people relieve stress and feel vigorous.

How it works Air Disinfection Systems



Specifications

Dimension		51.18"(W) × 12.80"(H) × 5.32"(D)
Rated voltage		AC 120V, 50/60Hz
Power consumption	Disinfection Mode	Max. 94W
	Anion Mode	Max. 27W
	Plasma ozone Mode	Max. 63W
	Ozone Decomposition Mode	Max. 88W (This mode only works after the plasma mode)
UV lamp		UV-C lamp 20W 3ea, lifetime: 8000 hours
Photocatalyst lamp		UV-A lamp 15W 1ea, lifetime: 8000 hours
Filters		3-layer filters (Pre-filter, HEPA filter, Corrugated filter)
Means of disinfection		UV, Photocatalyst, Plasma, Anion
Noise level		Max. 47db
FAN		High performance fans located left and right, cross flow fans with low noise
Voice instruction		Each Mode is informed by recorded voices
Safety measures		Ozone sensor, voice instruction, filter & lamp replacement notification, human detecting sensor
Weight		Less than 18kg



* The design and specifications written in the user manual are subject to change without prior notice due to enhanced functions or performance of this product

Plasma Disinfector HPA-36C



Product Details | Features

1. Monitoring of progress status through an LED Indication.

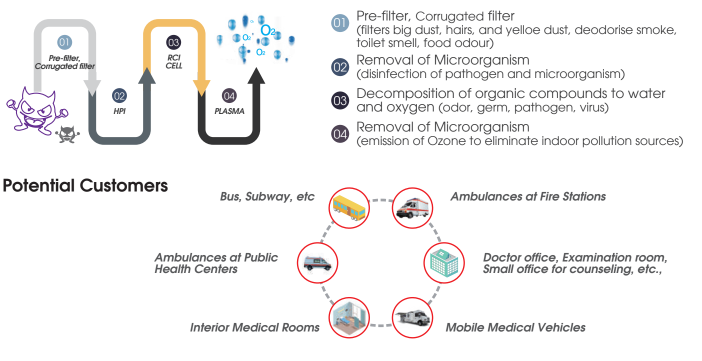
Verification of information including plasma, negative ion, disinfection as well as replacement period.

2. Two levels of plasma intensity can be adjusted using a remote control.

3. Disinfection Mode

Basic Mode: OH radical plasma(RCI CELL) disinfection mode Selection mode: Plasma Mode/ Fumigation mode (if necessary, additional operation is available)

How it works Air Disinfection Systems





Specifications

Dimensions		14.17"(W) × 8.66"(H) × 3.35"(D)
Rated voltage		Standard AC Adapter Input : AC 100V-240V, 50/60Hz, 1.2A Output : DC 12V, 3.4A
		14.4V 5.0Ah Li-Ion Battery Pack (Not included in the basic components)
Power Consumption	Disinfection Mode	Max. 15W
	Anion Mode	Max. 7.7W
	Plasma ozone Mode	Max. 28W
	Ozone Decomposition Mode	Max. 7.4W
Filters		Combined filter (Pre-filter, Corrugated filter)
Means of disinfection		UV,Photocatalyst, Plasma, Anion
Noise level		Max. 45dB
FAN		26.5CFM×2
Voice instruction		Each Mode is informed by recorded voices
Safety measures		voice instruction, filter & lamp replacement notification, human detecting sensor
Weight		Less than 4kg

* The design and specifications written in the user manual are subject to change without prior notice due to enhanced functions or performance of this product.

Installation Reference

HPA-130W

Hospital_Operating Room



Hospital_Plastic Surgery



Residence





■ HPA-36C





Address

101-2, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Korea Tel. +82-33-735-1001 / Fax. +82-33-813-1103

www.hwm911.com



Address

8800 Jameel Rd. Suite 190 Houston, TX 77040 Tel. (281) 375-9092 / Fax. (281) 783-2840

admin@syglobal-inc.com www.syglobal-inc.com