

Fresh Air Ventilation System Intelligent Controller

User Manual



For Healthier and Happier Way of Living

Please keep this important manual in a safe place. It is the owner's responsibility to ensure that regular maintenance is carried out on this system.

Content

♦	Introduce	3
	Specifications of Controller	3
	Touch Buttons & Display	3
*	Operation	4
	Selecting Operation Modes Setting default Indoor Air Temperature, Humidity, VOC Concentration	4
*	Controller Installation	
•	Maintenance	6

Introduce

With a LED screen this controller will detect current indoor air temperature, humidity, VOC concentration. Accord to difference between current value and default value, controller will produce appropriate output signal to control the fan running at high, middle and low speed or stop. High efficiency inline duct fan will bring filtered purer and fresher outdoor air to indoor space and push the stale air out to create a happier healthier indoor environment.

Specifications of Controller

Items	Value	Items	Value
Dimensions	LXWLXD = 85x85x40mm	Warm up Time	2 min
Distance of fixed screw	60mm	Response Time	≤10 Seconds
Wiring Terminals	Max Cable Size 2.5m ²	Recovery Time	≤30S
Power Supply	AC 220V ,50HZ	Work Temp.	−10°C ~50°C
Standby Power	≤ 1.0w	Working Humidity	5% RH~90%RH
Load	≤200w	Storage Temp.	−10°C ~60°C
Output	Three Fan Speeds	Storage Humidity	≤60%RH
Temp. Display	0°C ~50°C	Life Length	≥10 Years
VOC Display	0.3ppm ~ 25.0ppm	Humidity display	25%RH—90%RH

Buttons & Display

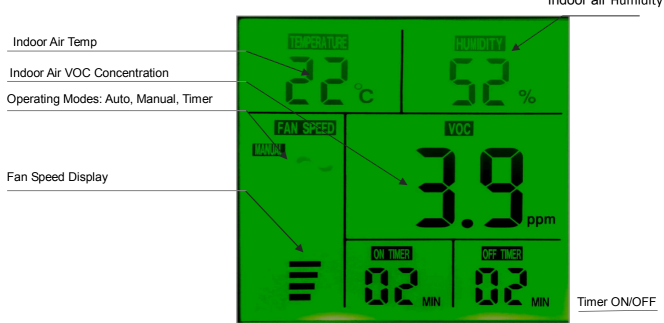
ON / OFF/Mode Change Setting

Upward Arrow

▼ Do

Downward Arrow

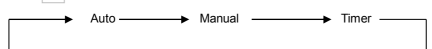
Indoor air Humidity



Operation

Selecting Operation Modes

- 1. Press to start or stop operating.
- 2. Press to select operation mode. Each pressing change mode in the following order:



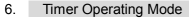


- 3. Press to stop operating. The same setting is selected the next time by simply pressing
- 4. Automatically Operating Mode

The ventilator will automatically run at different speed (high, middle, low) or stop accord to difference between default value and current value of indoor air temperature, humidity, VOC concentration.

5. Manually Operating Mode

Press to start or stop operating, you can adjust fan speed by pressing a or



The ventilator will run or stop accord to default time schedule and fan speed. You can preset four timers for ON or OFF.



Setting default Indoor Air Temperature, Humidity, VOC Concentration

Default parameters can be set only under automatically operating mode, by pressing to change items, the flashing item can be changed value.

1. VOC Concentration Setting:

When VOC figure flash, change default value by pressing **\(\)** or **\(\)**

2. Temperature Setting:

When TEMPERATURE figure flash, by pressing ▲ or ▼ to increase or decrease value.

3. Humidity Setting:

When HUMIDITY figure flash, by pressing
or
to increase or decrease value.

4. Timer Setting

When TIMER ON or TIMER OFF flash, by pressing ▲ or ▼ to increase or decrease duration of ON or OFF

Indoor Air Quality & Fan Speed Table

		Current VOC Concentration	Current Temperature	Current Humidity		
			$^{\circ}\!$	%RH		
Recommended		6.09.0nnm	18~26℃	60%~80% RH		
Default \	/alue	6.0~8.0ppm	10~20 C	00%~00% K⊓		
	High	≥4.0ppm	≥4 ℃	≥10% RH		
Fan	Middle	2.0~3.9ppm	2~4℃	5%~9% RH		
Speed	Low	0~1.9ppm	0~2℃	0~5% RH		
	Stop	Low than default value				
		The background color will be changed automatically according to different VOC value.				
	C <default color<="" green="" td="" value,=""></default>					

Controller Installation

ATTENTION INSTALLER: To prevent serious injury from electrical shock this product must be installed by a qualified HVAC contractor.

O2vent controller is Mounting Controller, it will detect current Temperature, Humidity, VOC Concentration of Indoor AIR, so it should be installed properly. By the side, it is used for indoor air only.

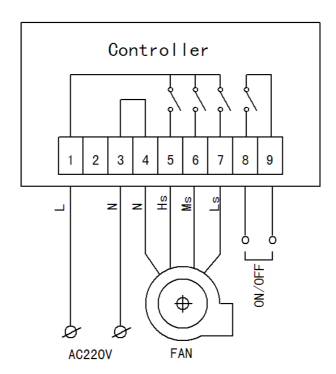
1. Position:

- ◆ Mounting installation in lounge or hall where the fresh air will be introduced in. It is not recommended to install the controller inside of wardrobe, cooking area, storage, roof space, garage or bedrooms.
- ◆ The heights from floor is recommended at least same size as other mounting switches.
- A power switch should be installed for controller next to it.





2. Wiring Diagram

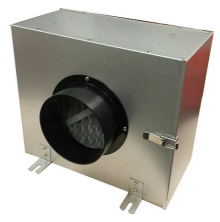


Maintenance

Filter Replacement

O2VENT HEPA Air filter can removes solid particulates such as dust, pollen, mold, and bacteria from the air before entering your home, also it removes odors and gaseous pollutants such as volatile organic compounds or ozone. Usually it need to be replaced once a year. You can change by yourself or contact us to organize replacement for you. If you would like to replace by yourself, please be sure you learn about all safety requirements for climbing into roof space and will responsible for your safety.

- 1. Tools and materials: Dry Cloth Cleaner, Ladder, Heat Light and prop safe ware, New Filter.
- 2. Turn the power off to the ventilation system.
- 3. Climbing into roof space.
- Opening the Filter Box and taking the used filter out, cleaning the Filter Box and put the new filter in.
- 5. Closing the Filter Box and lock it.
- 6. Turn the power on.



Caution:

In summer season, the temperature of roof space is very high, so you should be carefully to choose the right time to do this job.

- If you would like to ask us to change the filter for you, call 0800 628 368 or send email to service@pacifichac.nz
- We recommend changing the air filter(s) of your O2VENT system approximately 6 to 12 months.
- Our affordable G4 Filter is available for you.