



OXYPURE ZERO™ AIR PURIFIER















Quick Start Guide

Refer to the Owner's Manual for more details

Model No: 47251 / 47261

Air/Odor Quality - Detects particles as small as 2.5/1000mm

Low PM Level High PM Level

Particulate Matter (PM) with a diameter of 2.5 microns or less

0-5 5-10 10-20 20-30 30-50 Over 50

Fan Speeds

1 2 3 4 5 6

See the Owner's Manual for details.

Button	Name	Function	Use
	POWER	Turns the OxyPure® on and off.	Press POWER to turn the OxyPure® on and off.
AUTO	AUTO	Allows you to run the OxyPure at the lowest fan speed, raising it based on PM level.	Press AUTO and the Auto back light will turn on. There is no time limit on the Auto Mode. Press AUTO again to deactivate Auto Mode.
ECO • M	ECO MODE	Allows you to save energy by turning the OxyPure fan off when it is not needed.	Press and hold AUTO for 1 second to activate Eco Mode. When the air quality is poor, the unit will automatically run. When the air quality is good, the unit will turn off. Press AUTO and hold for 1 second to deactivate Eco Mode.
ULTIMATE	ULTIMATE CLEAN	Automatically switches to the highest fan speed when the PM level rises.	Press ULTIMATE CLEAN to activate the Ultimate Clean Mode.
WiFi	Wi-Fi MODE	Allows you to connect the OxyPure to your Wi-Fi network	Press and hold ULTIMATE CLEAN to initiate Wi-Fi pairing.
FLOW ANGLE	FLOW ANGLE	Adjusts the louver angles.	Press AIR FLOW ANGLE to adjust the louver angles from 30°, 60°, 90°.
	MUTE & UNMUTE	Turns the beeping on or off.	Press and hold FLOW ANGLE to mute the OxyPure. Repeat to unmute.
FAN	FAN SPEED	Adjusts the OxyPure's fan speed.	There are 6 fan speed levels. Press FAN SPEED to adjust from Speed 1 (lowest) to Speed 6 (highest).
C	SLEEP MODE	Turns off the control panel LED lights but keeps the fan active.	Adjust the Fan Speed prior to activating Sleep Mode. Press and hold FAN SPEED for 2 seconds to activate Sleep Mode. Press any button to deactivate it.
TIMER 1 TIMER 1 TO Reset Alert Hold TIMER FILTER 2	TIMER	Helps limit the amount of time the OxyPure is on.	Press TIMER to select from the 6 timer settings of 1/2, 1, 2, 4, 8 or 12 hours.
	FILTER 2 RESET	Reset the Filter indicator	Press and hold TIMER for 2 seconds to reset the FILTER 2 indicator.
TURBO (HR) 2	TURBO	Operates at the highest fan speed for a set time (1/2 hour, 1 or 2 hours).	Press TURBO once to run the OxyPure at the highest speed for ½ hour.
To Reset Alert Hold TURBO • FILTER 4	FILTER 4 RESET	Reset the Filter indicator	Press and hold TURBO for 2 seconds to reset the FILTER 4 indicator.

Before Use

- **1.** Make sure the OxyPure® is unplugged. Open the panel on the back to expose the filters.
- 2. Pull the filters from their slots.
- 3. Remove the plastic wrapping from the filters.
- **4.** Fully reinsert the filters into the Oxypure and close the panel.
- 5. Remove the sticker from the control panel.

Wi-Fi Connection (Optional)

Connect the OxyPure to your home Wi-Fi network and pair it with your smart device:

 Download the NuWave® Connect app via the Apple Store or Google™ Play Store on your smartphone or device and open the app.

Google play

2. Once you download the **NuWave® Connect app**, ensure your phone is connected to your home Wi-Fi network on the 2.4GHz frequency and that your phone's Bluetooth is on.

App Store

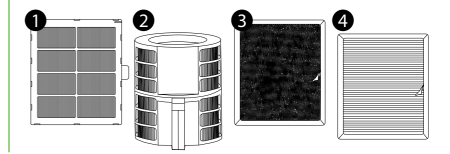
- 3. Turn on the OxyPure and activate Wi-Fi Pairing Mode by pressing and holding **ULTIMATE CLEAN** until the light next to the **Wi-Fi** symbol begins to blink rapidly.
- 4. In the NuWave® Connect app, tap the + symbol, then tap Auto Scan and select your device.
- **5.** Enter your **Wi-Fi** network's password and tap Confirm. If the connection is successful, the app will display "Added Successfully" on the screen.

If you're unable to pair your OxyPure using Auto Scan, follow the instructions for AP Mode or EZ Mode on page 9 of the owner's manual.

Wi-Fi LED Status Pairing Mode & AP Mode			
Solid Light	The OxyPure® is paired with the Wi-Fi and ready to be used.		
Rapid Blinking Light	The OxyPure is in Pairing Mode. The OxyPure will remain in Pairing Mode for up to 3 minutes, or until your device is paired.		
Slow Blinking Light	The OxyPure is in AP Mode.		
No Light	The OxyPure's Wi-Fi is off.		

Filters

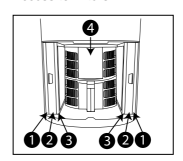
- **1 2** Bio-Guard® Filters (Lifespan up to 20 years)
- The 8,000-volt electrostatic filter captures airborne particles as small as 0.1 microns..
- **3** Ozone (O₃) Emission Removal Filter (Lifespan up to 20 years)
- Eliminates harmful ozone gas (O₃) from the home to less than 3 part per billion (ppb), 17 times less than the EPA's household standards of 50 ppb by converting Ozone to Oxygen.
- **4** Stainless-Steel Prefilter (Lifespan up to 20 years)
- Made from rust-free 18/8 stainless-steel.
- The durable, washable, and reusable Prefilter captures and collects large particles.



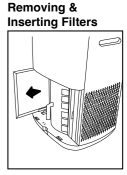
Air Filter Assembly

When maintaining the filters, unplug the unit and open the Filter Access Panel. You will see that the order of the filters, from the outside in, is as follows:

- 1 Stainless-Steel Prefilters
- 2 Bio-Guard® filters
- 3 Ozone Emission Removal filter
- 4 Bio-Guard® 360 filter



Access to Filters



A CAUTION

Open

Unplug the OxyPure® from the power source before inserting or removing any parts or attachments and before cleaning.

The OxyPure® is easily movable with wheels on the bottom. Before moving your OxyPure, turn it off and unplug it from the outlet. Your settings will be saved and will automatically activate next time the unit is turned on.

Cleaning & Maintenance

Filter Maintenance Indicator

The **FILTER 2** and **FILTER 4** lights will turn green in about 3 months to alert you that the Bio-Guard® filters **SHOULD** be cleaned to maintain optimal performance (NuWave Recommendation). When either light turns red (after about 6 months), that Bio-Guard® filter **MUST** be cleaned. Once cleaned, press and hold **TIMER** or **TURBO** for 2 seconds to reset the **FILTER 2** and **FILTER 4** indicator lights respectively.

Cleaning the Filters

The filters need to be cleaned on schedule to help the unit maintain optimum performance.

- 1. Remove the Filter Access Panel in the r ear of the OxyPure® using its built-in handle.
- 2. Slide out the filters that need cleaning.
- 3. Always allow the washable filters to dry completely, out of direct sunlight, before you reinstall them. Never place a wet filter into the OxyPure.
- 4. Reattach and close the Filter Access Panel. If the panel is not properly closed, the POWER button will blink red and the unit will not power on.

General Filter Cleaning Tips

1. Always Wear a Mask and Use Rubber gloves.

Prevents accidental inhalation of any contaminants when cleaning your filters.

2. Move the OxyPure, Not the Filters

Minimizes filter shaking.

3. Handle the Filters Carefully

Be careful not to agitate the filters to avoid releasing trapped contaminants.

4. Dry the Filters Completely

Never install a wet or damp filter into your OxyPure.

To Clean the Ozone Emission Removal Filters

- 1. Remove the filters. If possible, take them outside to clean.
- 2. Gently, but thoroughly, clean the filters using a brush-tipped vacuum.
- 3. Repeat the process on the other side. DO NOT GET WET.

To Clean the Stainless-Steel Prefilters

The Prefilters need to be cleaned at least once every two months, depending on use.

1. Use a brush-tipped vacuum to remove any dust or lint.

Cleaning the Odor Sensor

1. The Odor Sensor is behind the three slots above the Dust Sensor Cover and may **ONLY** be cleaned using a brush-tipped vacuum.

Note: If you are unable to close the Filter Access Panel for any reason, the OxyPure will not operate and you will need to contact NuWave Customer Service. Exercise caution to ensure the tabs are not damaged when securing the Filter Access Panel.

NUMSVE®

OXYPURE ZERO™ AIR PURIFIER

©2023 NuWave® LLC • All Rights Reserved.

Item: BQ47251- 47261 • Rev.1-V8-CB • 07-28-23

Cleaning the Dust Sensor

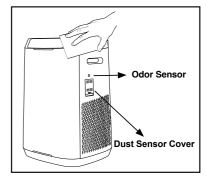
The Dust Sensor is located on the side of the unit.

- 1. Open the Dust Sensor Cover.
- Using a dry cotton swab, gently remove any dirt or dust from the Dust Sensor.
- For more buildup on the Dust Sensor, wipe it with a slightly wet cotton swab.
- **4.** Remove any moisture with a dry cotton swab.
 - The Dust Sensor requires regular cleaning (approximately every 3 months) for the unit to operate efficiently.
 - If your OxyPure is set up in an area with high dust accumulation, more frequent cleaning of the Dust Sensor is needed.
 - Do not use the cotton swab on any part or area other than the Dust Sensor.

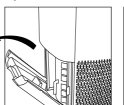
Do not immerse the OxyPure in water. Clean the outside of the unit with a damp sponge or cloth and wipe it dry. Make sure all parts and covers are securely attached.

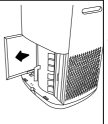
Do not dry the filters in direct sunlight or with a hot blow dryer. Do not use a vacuum cleaner or too stiff a brush to clean the Bio-Guard filters.

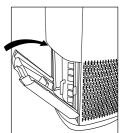
Open



Close







EPA Establishment Number: 101594-CHN-1

Customer Service: For Amazon Purchases: support@nuwavenow.com ● For All Other Purchases: help@nuwavenow.com