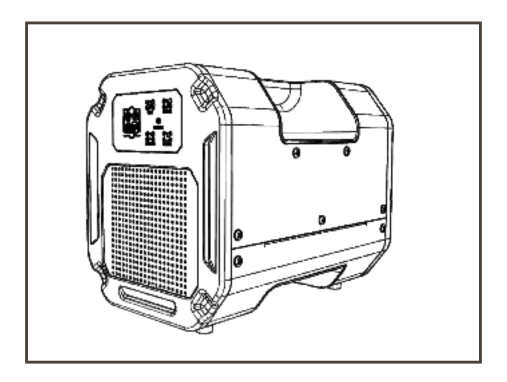
User's Manual



OZ-G2000

Abestorm Solutions INC.

Add: 8605 SANTA MONICA BLVD#79525 WEST HOLLYWOOD, California, 90069 USA E-mail: sales@abestorm.com

Note: as we keep upgrading our product, we reserve the right to modify the product without notice in advance.





Table of Contents

Device Description	01
Operation ·····	02
Mistakes and Shortcomings	04
Maintenance	05
Transportation and Storage	06
Technical Annex	07
Electrical Wiring Diagram·····	30
Limited Warranty	09





Device Description

The OZ-G2000 of the Abestorm series uses oxygen in the surrounding air as a molecular compound.

The OZ-G2000 sucks in the surrounding air and performs a discharge procedure. After that, energy breaks the diatomic oxygen molecule into two single oxygen atoms in the form of free radicals.

Atomic oxygen recombines with oxygen molecules (A) to form ozone.

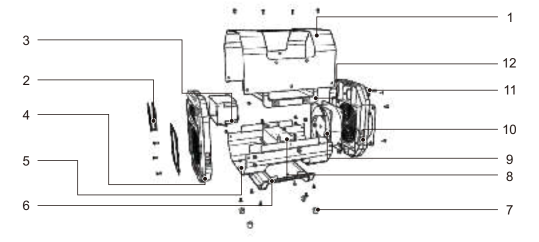
OZ-G2000 is a very powerful oxidant with high reaction potential. This makes it an effective agent for decomposing destructive substances in the surrounding air. The free radicals bound in the OZ-G2000 molecule are separated from the molecular compound (B) and react with all substances in the surrounding air, even if these substances are only present in a small concentration. The oxidative decomposition of pollutants in the air and immovable pollutants (for example, on the floor, wall or ceiling) will eliminate and eliminate odors by killing viruses, bacteria, molds, and carcinogenic/allergenic microorganisms.

After the reactant oxidizes the oxygen atoms, the OZ-G2000 molecules will be converted into oxygen molecules.

Due to their metastable bonds, unoxidized OZ-G2000 molecules will also decompose into oxygen after a period of time without leaving harmful residues. In indoor spaces and under normal conditions, the half-life of OZ-G2000 is approximately. 30 to 60 minutes. This means that the OZ-G2000 concentration in indoor air is naturally reduced by at least half every hour.

Structure

1.Upper shell	2.LED display	3. Circuit board back cover	4.Wind panel
5.Bottom shell	6.Plastic floor	7.Foot pad	8.Ozone generator
9.Fan	10.Air Inlet	11.Suffix socket	12.Handle





Operation



State Description of Switch

- 1. The default power-on is the shutdown state. At this time, only the 4 borders shown in the figure below are lit (the LCD backlight is turned off after the 30s of inactivity).
- 2. After pressing the "POWER" key to turn on the machine, the default state is the HOLD working state. That is, it keeps running according to the set gear.
- When setting the timing "CLOCK," a file of 30 minutes, cycle between 00:00 and 02:00, that is, set the running time as the corresponding working time. When CLOCK is valid, HOLD is off, and CLOCK is on.

Note: When "PERIOD" is not set, PERIOD does not light, at this time it is a single scheduled shutdown.

1. When the button "PERIOD" is set, it switches between 0, 12, and 24. 0 is invalid.12 hours means that the cycle will run again according to the time set by CLOCK after 12 hours of shutdown, which is equivalent to the cycle function.

Gears

- 1. The default gear for starting is 1 gear, and the fan and OZ-G2000 are 5 gears.
- The fan has no thyristor speed regulation, the delay after detecting the zero crossing determines the size of the gear.

Generally, OZ-G2000 will automatically decompose into oxygen in about an hour. If a person stays indoors for a long time, it is generally subject to not being able to smell the strong OZ-G2000 smell.

Overall Workflow

When performing odor neutralization and cleaning cycles, follow the steps below.

- 1. Place the Abestorm OZ-G2000 machine in the center of the room.
- 2. Make sure that the equipment and connecting cables are not damaged.
- Connect the power cable and connect the device to the power source. Observe the technical parameters.
- 4. Set the timer to the required run time.
- Then turn on the device. The display panel will light up. The cleaning cycle will begin immediately.
 Once the preset time has passed, the Abestorm OZ-G2000 machine will automatically shut down.





Warning The risk of OZ-G2000 causing harm to the human body!

During use, if you smell OZ-G2000 outside the working area, the machine must stop working immediately. Ventilate the room thoroughly.

The following values are used as a general reference for determining the processing time:

Type of Smell	The treatment time is in min	
Type of Silleli	Room size< 30 m ³	30 m³< Room size< 60 m³
Disinfectant	15	30
Car Interior	20	40
From Animals, Cooking and Waste	20	40
Burning / Chemical	40	60
The Musty Smell After Water Damage	40	60
Secondary Effects of a Burning Smell and Organic Matter	40-240	60 - 480
Amine / Amide (urea), Open-chain Hydrocarbon Compound (e.g. Butyric Acid)	360	720
Amino Acids / Proteins Containing Nitrogen and Sulfur (vomit)	360	720





Mistakes and Shortcomings

The equipment has been checked for normal function several times during the production process. If the fault still occurs, please check the equipment according to the following list.



Warning Electric shock is life-threatening!

Before performing any operation on the device, please unplug the power plug from the socket. Do not bypass any electrical safety devices!

In order to ensure the normal operation and trouble-free operation of the equipment, it must be cleaned and maintained regularly.

Problem	Cause	Solution
Device does not work.	Power is not turned on.	Plug the plug into the socket.
	The connection parameters do not match the technical specifications.	Check the connection to the main line. Connection parameters: 110 V / 60Hz, 1.2A.
	The fuse is blown	Replace the damaged fuse and/or reopen the fuse. Be careful! The fuse does not need to be repaired, but it must be replaced at any time. In most cases, the fuse is triggered by a serious technical failure. Please authorized service personnel to replace each fuse!
	The power plug is damaged.	Disconnect the power supply of the device and check whether the power plug and connecting cable are damaged.
Louisia	This device is placed in an uneven place.	Place the device on a flat, solid, dry surface.
Loud noise.	Damage to the fan and/or its bearings.	Let certified personnel inspect the equipment.
Even if the cleaning process has been completed, the odor pollution still persists with the same intensity.		Send the equipment to a certified professional workshop for repair.





Maintenance



Electric shock is life-threatening!

Before performing any operation on the device, please unplug the power plug from the socket. Do not bypass any electrical safety devices!



Inhalation of OZ-G2000 can cause injury!

After the equipment stops running, please wait for a while to ensure that the OZ-G2000 concentration is lower than the specified value, and then perform maintenance and cleaning.

Please perform regular maintenance and maintenance to ensure the normal operation and trouble-free operation of the equipment.

The type and frequency of maintenance tasks basically depend on the operating environment and the time and type of use.

During use, dust and moisture will accumulate inside or inside the component, which may affect its function and efficiency.

In a dusty room or after repairing a fire (high humidity level), inspection and maintenance should be carried out immediately.

The basic principles for determining equipment operation and maintenance intervals:

- Often
- Per hour
- 1-2 times a week
- In an overly dirty environment
- In a humid room

Regardless of the operating conditions described, you should perform maintenance if one or more of the following signs appear:

- The noise level increases when the fan is running.
- Severely polluted soft magnetic stickers.
- Dirty electrodes (identifiable by hissing sound).
 The substances produced during the OZ-G2000 production process gradually disappear.

House Cleaning

Clean the case with a soft, damp, lint-free cloth. Make sure that no moisture enters the enclosure. Prevent electrical components from getting wet. Do not use any harsh cleaning agents, such as cleaning sprays, solvents, alcohol-based cleaning agents, or abrasives to soak the cloth.

Cleaning

Within the framework of regular maintenance work, it is not only necessary to check the normal condition of the equipment and its accessories, but also to thoroughly clean the equipment and its components.

Proceed As Follows:

Clean the fan

- 1. Remove the screws on the dust cover.
- 2. Remove the shell.
- 3. Disassemble and clean the fan. Always check whether the fan is working properly. If it is only slightly contaminated, you can use a vacuum cleaner or a tap to clean it. If the contamination is serious, clean the reaction OZ-G2000 with a soap solution. After cleaning, insert the fan only after it is completely dry!



Clean Electrode

The electrode can be cleaned in the built-in state. Before cleaning the electrode, check for cracks. Do not use damaged parts!

Use a dry (lint-free) or damp cloth to clean the components. After cleaning, make sure that no fibers (fluff) remain on the electrode.

Do not use the device before the electrodes are completely dry.

The following requirements must be met when installing the Abestorm OZ-G2000:

Only use the Abestorm OZ-G2000 according to the parameters provided in the "Technical Data" chapter.

Make sure that there are no obstructions at the air inlet and outlet.

If possible, place the device in the center of the room to ensure optimal air circulation.

Do not install this machine near flammable substances or gases.

Make sure to place the device on a dry and vibration-free surface.

Ensure that the equipment is protected from splash water.



Transportation and Storage

If you store or transport the device incorrectly, the device may be damaged.

Pay attention to information about transportation and storage.

Transportation

Before transporting the equipment, please observe the following regulations:

- Turn off the device.
- Hold the power plug while unplugging the power cord from the power outlet.
- If the device was in use before, please wait until the timing period is over before transferring the
- Do not drag the device with the power cord during transportation to prevent the device from moving and vibrating to avoid damage to the electrode.

After transporting the equipment, please observe the following regulations:

• Install the equipment in an upright position after transportation.

Storage

When the device is not in use, please observe the following storage conditions:

- Store the Abestorm OZ-G2000 in a dry place to avoid the influence of bad weather, and cover it to
 protect it from invasive dust.
- When the equipment is not in use, always disconnect the power supply.

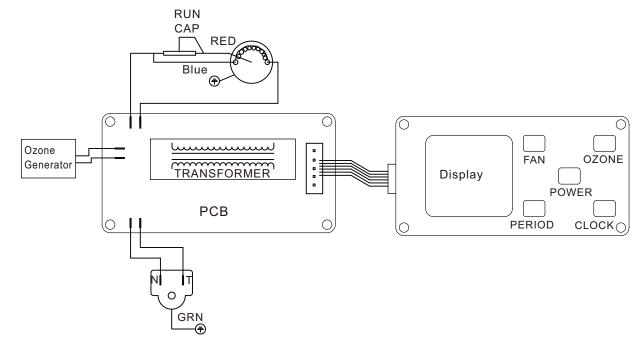




Technical Annex

Parameter	Value
Power	110V / 60HZ, 1.2A
Environmental Humidity Requirements	< 55%
Airflow	130 CFM / 220 CMH
OZ-G2000 Output	15,000 mg/h
Operating Temperature	14°F ~ 95°F
Sound Pressure Level	< 65 db
Service Life	25,000 h
Size For	1,600 sq. ft
Dimensions (L×W×H)	10.2 x 6.9 x 8.7 in
Minimum Distance From Walls and Other Objects:	
Top (a) Sides (c)	20 in 20 in
Rear(b) Front(d)	20 in 20 in

Electrical Wiring Diagram









Limited Warranty

All warranty benefits apply to the original owner only. Warranty cannot be transferred or assigned.

Warranty Period

Warranty becomes effective since the date of original purchase and will last for two (2) years.

Who's Covered?

This limited warranty is only effective for the original purchaser. It is NOT transferable.

Who's Not Covered?

This limited warranty is only effective for the original purchaser. It is NOT transferable.

- 1. Damage caused by the owner when attempting to fix or alter the product by himself or herself.
- 2. Damage caused by misuse, abuse, neglect, alterations or unauthorized repair.
- 3. Natural depreciation.

How to Request Warranty Services?

To obtain the benefit of this warranty, please leave your message online (www.abestorm.com), or send an email to sales@abestorm.com.

Our customer service will address your issue in 24 hours.

Abestorm Warranty Steps:

- Once receive the goods, customers must log in www.abestorm.com to fill out the Warranty Registration form and submit it to Abestorm company. We will receive your purchasing and installation information and save it.
 - If no warranty registration is sent to us, warranty period will begin the day the shipment left the warehouse. Please be sure to record serial # and date of installation. You will need this information to receive the RA number.
- 2. If warranty service is necessary, customers must contact AbestormTech Support by sales@abestorm.com or local technical service phone to receive a Return Authorization (RA number). Once an RA has been issued, customers should bring the unit to a certified repair center. Abestorm will arrange the shipping to bring the unit back to the Abestorm warehouse (at the expense of the customers) if customers arenot available.
- 3. After the unit has been received by Abestorm (whether at a repair center or the warehouse), Abestorm will have an initial inspection If it is determined to be invalid warranty claim (see exclusions below), customers have to pay for all associated repair costs and shipping costs for units repair.
- 4. Customers can pick up the unit after repair at their own expense for shipping. Units will have a rigorous testing before sending it back to customers.
- 5. If the unit can no longer be fixed, and it is in the warranty period and determined to be valid claim, we will ship the customer a new unit within the same year warranty from the date of replacement.
- After parts are repaired or replaced by Abestorm, the original warranty period continues to applies until meet its deadline. No extensions to the original warranty period.





Limited Warranty Exclusions

EXCLUSIONS:

DAMAGE DUE TO THE FOLLOWING IS NOT COVERED UNDER WARRANTY

1 ACTS OF NATURE- INCLUDING BUT NOT LIMITED TO:

Flooding

Fire

Water Damage

Hurricane Storm Damage

2 IMPROPER USAGE-INCLUDING BUT NOT LIMITED TO:

- Pool/spa/tub Applications
- Misuse, Abuse Or Tampering Whether Intentional Or Accidental
- Improper Installation Or Design
- Mproper Voltage
- Lack Of Normal Care
- Failure To Follow Instructions
- 3. CORROSION
- 4. FREEZING
- 5. ANY ADDITIONAL COSTS DUE TO CHANGES IN LAWS OR BUILDING CODES
- 6. FREIGHT CHARGES
- 7. ANY COSTS DUE TO LOST PROFIT OR DELAY
- 8. DAMAGE TO PROPERTY
- 9. CAUSE BEYOND CONTROL
- 10. DIRECT, INDIRECT, COLLATERAL OR INCONSEQUENTIAL DAMAGES OF ANY KIND

THE WARRANTIES AND LIABILITIES SET FORTH ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED IN LAW OR IN FACT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.

Abestorm's total liability, regardless of nature of claim shall not exceed original purchase exceed original purchase price of the product, if a product or component is replaced while under warranty, the applicable warranty period shall not be extended beyond the original warranty time period.

The foregoing shall constitute the total liability of seller in the case of defective performance of all or any of the equipment or services provided to buyer. Buyer agrees to accept and hereby accepts the foregoing as the sole and exclusive remedy for any breach or alleged breach of warranty by seller.

Any dishonesty or fraud in connection with Abestorm warranty thoroughly voids all warranty policies. Abestorm expressly reserves the right to pursue legal action in the event of dishonesty, fraud, or attempted fraud.

