



*MANUFACTURING HIGH QUALITY
ENVIRONMENTAL ABATEMENT EQUIPMENT
SINCE 1988*



PEROx PG-3

Operations and Maintenance Manual



WARNING



This equipment to be operated only by trained personnel.
Do not use with combustible or explosive material.
Do not expose to water or rain.
Connect only to grounded outlet with GFCI device.
Disconnect power for cleaning and servicing.
High intensity Ultraviolet light. Avoid eye and skin exposure.
Do not operate without coverings. Do not look directly at UV light source.
Wear UV eye protection.



Safety Warning Instructions: Read and save these instructions

- This equipment to be operated only by trained personnel.
- Do not use with combustible or explosive material.
- Do not expose to water or rain.
- Connect only to grounded outlet with GFCI device.
- Disconnect power for cleaning and servicing.
- Do not operate if cord or plug is damaged. Contact a authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic areas and where it is not a tripping hazard.
- Disconnect power for cleaning and servicing.
- High intensity Ultraviolet light inside. Avoid eye and skin exposure.
- Do not look directly at UV light source. Wear UV eye protection.
- Do not operate without coverings.

Avertissement de sécurité Instructions: LIRE ET CONSERVER CES INSTRUCTIONS

- Cet équipement doit être utilisé que par un personnel formé.
- Ne pas utiliser avec des matières combustibles ou explosives.
- Ne pas exposer à l'eau ou à la pluie.
- Connectez uniquement à une prise mise à la terre avec un dispositif GFCI.
- Coupez l'alimentation électrique pour le nettoyage et l'entretien.
- Ne pas utiliser si le cordon ou la fiche est endommagé. Contactez un centre de service autorisé pour examen et / ou réparation.
- Ne pas passer le cordon sous un tapis. Ne pas couvrir le cordon avec des carpettes, les coureurs, ou revêtements similaires. Éloigner le cordon des endroits passants et où il n'est pas un risque de déclenchement.
- Coupez l'alimentation électrique pour le nettoyage et l'entretien.
- Haute intensité de lumière ultraviolette à l'intérieur. Évitez les yeux et l'exposition de la peau.
- Ne pas regarder directement à la source de lumière UV. Porter des lunettes de protection UV.

PEROx PG-3

SPECIFICATIONS:

Controls: ON-OFF-TIMER Switch, Hour Meter, 0-12 hr timer;

LOW-MED-HIGH OUTPUT switch, ON-Light

Purifier: 2x -Ionized-Hydro-Peroxide generators

Airflow: 100 - 2000 CFM from external fan

Pre-filter: 2" Pleated Filter, MERV-11 efficiency, 12"x12"x2"

Housing: Mill Finish Aluminum

Weight with Filters: 18 lbs.

Dimensions: 12"L x 16"W x 27"H

Power Requirements: 115V/60Hz/4.5Amps

Operating conditions: Non-hazardous environment, 120° F maximum temperature

ORDERING INFO.....PART

PEROx PG-3.....OAHPG-3

Primary/Secondary FilterOPF1212

Quick Clamp, 14"QCW14

Flexible Duct, 12"x25'OAD12

9" replacement cellEHPG-4

14" replacement cellEHPG-3



Independent studies by labs and universities confirm the following results of effectiveness of Ionized-Hydro-Peroxide purifiers:

- **99.99% surface bacteria/virus reduction**
- **Over 80% VOC reduction**
- **97% airborne bacterial reduction**
- **85% odor reduction**
- **97% airborne mold reduction**
- **US Military approved for mold protection in field hospitals**
- **Hospital approvals Infectious Diseases - U.S. and International 99% reduction of Staph (MRSA)**
- **Tested and approved by the Chinese Government for protection against the SARS virus**
- **Approved by the USDA, FSIS and FDA for use in food processing plants**

RECEIVING INSTRUCTIONS:

Unpacking: Visually inspect the unit for damage. Ensure that the pleated filters have not been dislodged during shipping. The pleated filter should be covering the entire opening on both sides of the unit. If the filter is not seated correctly then remove the bottom plate of the unit, reposition the filter, and reinstall the bottom plate before operation to ensure that there is no bypass around the filter. This unit must be operated with the filters in place to prevent UV radiation outside the unit.

OPERATING INSTRUCTIONS:

The **PEROx PG3** requires external air supply to disperse generated oxidizer plasma to purify surrounding air and surfaces. The oxidizer plasma, generated from O₂ and humidity in the air, remains active for about 15 minutes, then it returns to O₂ and humidity. The airflow thru the PEROx unit should be from 100 to 2,000 CFM to operate properly. The airflow thru **PEROx** is unidirectional so it does not matter which side is used as the intake. **THE PEROx UNIT MUST OPERATE WITH PLEATED FILTERS INSTALLED TO PREVENT UV RADIATION OUTSIDE THE UNIT. THE PEROx OXIDIZER PLASMA IS SAFE FOR HUMAN EXPOSURE, BUT EVERYBODY'S COMFORT LEVEL IS DIFFERENT.**

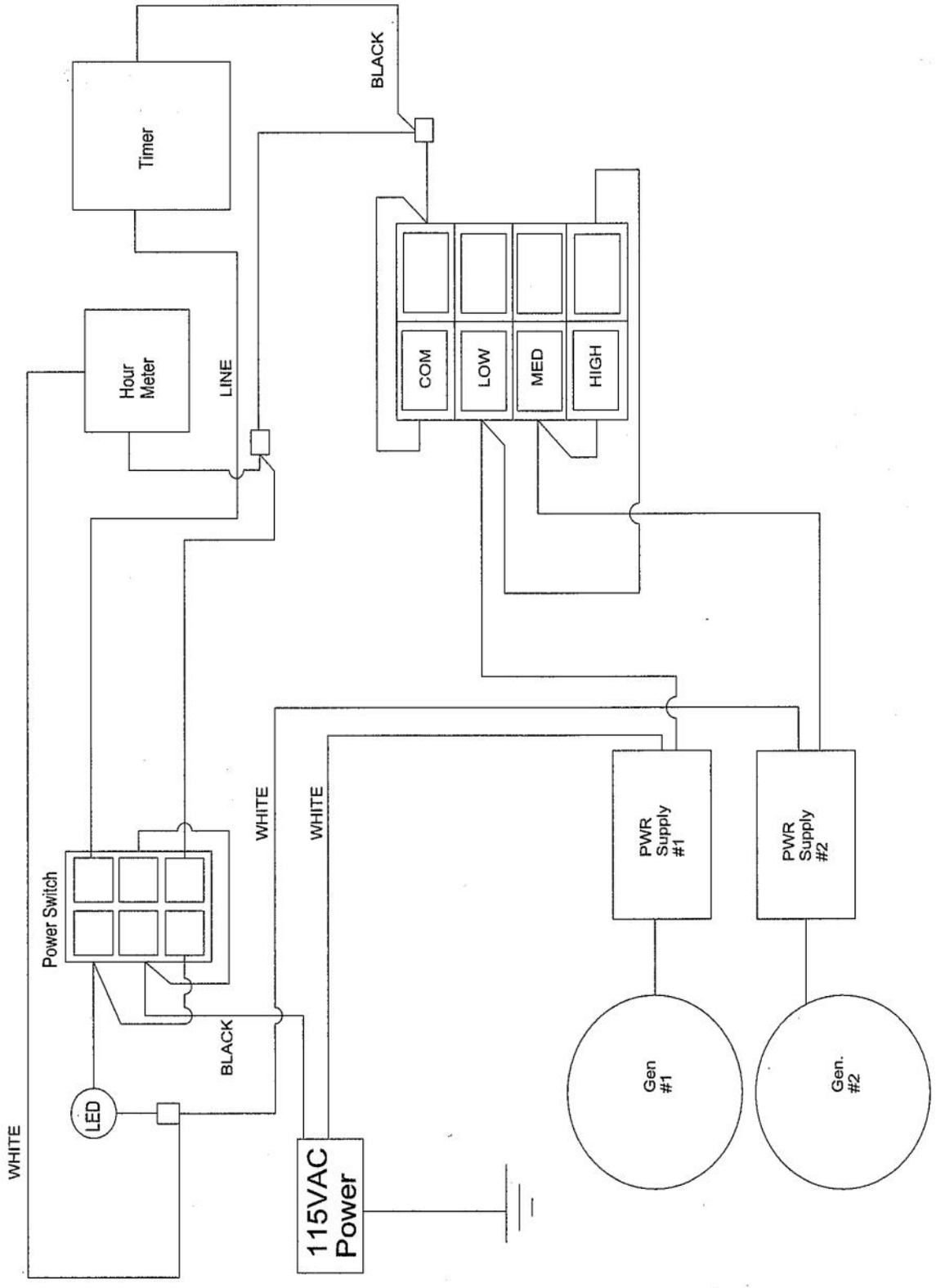
1. When using **PEROx PG3** with **OmniAire** HEPA unit, it should be aligned with or connected to the exhaust of the machine to maximize the air purification process. When **PEROx** is used with an air mover, without internal filter, the unit may be aligned with intake or exhaust side of air mover.
2. Turn the air machine On before running the **PEROx** and keep it running until **PEROx** is turned **OFF**.
3. Select **LOW-MED-HIGH OUTPUT** level, depending on the size of space and the level of contamination. The **LOW** and **MED** output level are used during the remediation process and in 3,000 to 15,000 cu. ft. spaces. The **HIGH** output is used for a rapid cleanup of unoccupied areas. With high levels of contamination, the output can be turned higher and then reduced when the space is cleaner.
4. Switch rocker to **ON** position for continuous operation or to **TIMER** for up to 12 hours of operation. Set the desired number of hours on the **TIMER** switch. The hour meter will measure the generator's running time.

REPLACEMENT OF THE PREFILTER:

1. Unplug the unit and remove the bottom panel.
2. The filters are held in place by a spring clip that is permanently attached to the unit. Push down on the filter itself until it clears the clamp then remove it.
3. To re-install the filter place the bottom edge of the filter inside the clip and then push down on the filter itself until it snaps into place.

REPLACEMENT OF HYDRO-PEROXIDE GENERATOR CELL:

The generator cell's output slowly degrades and should be replaced after 25,000 hours of running. To replace the cell, remove the control panel and four screws holding the generator. Unplug the power supply connector and remove the whole generator from the unit. Then just follow the instructions included with the replacement cell.





*MANUFACTURING HIGH QUALITY
ENVIRONMENTAL ABATEMENT EQUIPMENT
SINCE 1988*

Omnitec Design, Inc.

4640 Campus Place, Suite 110 Mukilteo, WA 98275

Visit us @ www.omnitecdesign.com

Office: 425-290-3922