

IMPORTANT SAFETY INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS.

WARNING – When using electric products, basic precautions should always be followed, including the following:

- Read all the instructions before using the product.
- To reduce the risk of injury, close supervision is necessary when a product is used near children.
- Do not put fingers or hands into the product.
- Ensure the unit is plugged into the correct outlet.
- If the power cord is damaged, **DO NOT USE**. Contact the manufacturer.
- DO NOT IMMERSE** or use where contact with water may occur. Doing so may result in **ELECTRIC SHOCK** and/or **ELECTROCUTION**.
- DO NOT** alter the plug or change the electrical wiring. Doing so may damage the unit and will void the warranty.
- If the unit appears to malfunction, unplug or turn it off immediately and contact your dealer or Vaportek for service advice.
- Use Vaportek approved accessories only.
- Vaportek products use natural essential oils. If an allergic reaction occurs, please discontinue use immediately.

SAVE THESE INSTRUCTIONS

INSTALLATION INSTRUCTIONS

The Portable Industrial is an easy-to-use, portable system that treats areas up to 200,000 ft³ (20,000 ft³ per membrane and unit is designed to hold up to ten membranes). The unit is primarily intended for delivering a fast, high-intensity odor neutralizing treatment. A characteristic fragrance will be noticeable during operation as the essential oil dry vapor circulates throughout the treatment area. Residual fragrance will dissipate in a matter of hours after treatment ends. With proper care, your Portable Industrial will provide you years of trouble-free service.

Unpackage unit and membrane(s) (the consumable). Ensure the machine is turned off before loading membrane(s). Unlatch case and pull out membrane rack. Remove membrane from outer plastic shipping bag. Unfold membrane and place into the rack. Membrane life is rated at 270 hours. **DO NOT** tamper with the membrane. If substantial oil leakage is evident, do not use. Adjust air inlet on unit by rotating dial clockwise to loosen lever. For initial treatment, open air inlet to a half-inch. After 10-15 minutes, adjust air inlet as necessary to either reduce vapor output (close inlet) or increase vapor output (open farther). Move the inlet lever up and down to adjust air flow. Plug the Portable Industrial into a 120V outlet. Click the On/Off button into the On position.

Always unplug Portable Industrial before removing/replacing the membrane(s). When unit is not in use, membrane life may be extended by securely closing the air inlet opening and the front access door.

Ratings:
30W
110/120V

INSTALLATION INSTRUCTIONS DIAGRAM

Portable Industrial™

Fig. 1

Unlatch case & pull out membrane rack.



Fig. 2

Remove membrane from outer plastic shipping bag. Unfold membrane & place into the rack.



Fig. 4

Move membrane rack back inside the unit. Plug the Portable Industrial into a 120V outlet.

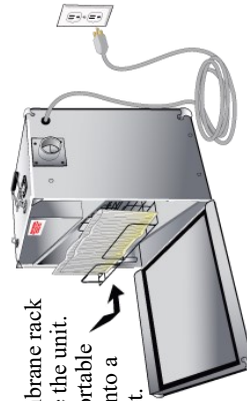


Fig. 3

Adjust air inlet by rotating dial clockwise to loosen lever. Move the lever in & out sideways to adjust air flow.

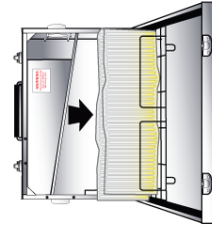


Fig. 5

Click the On/Off button into the On position.

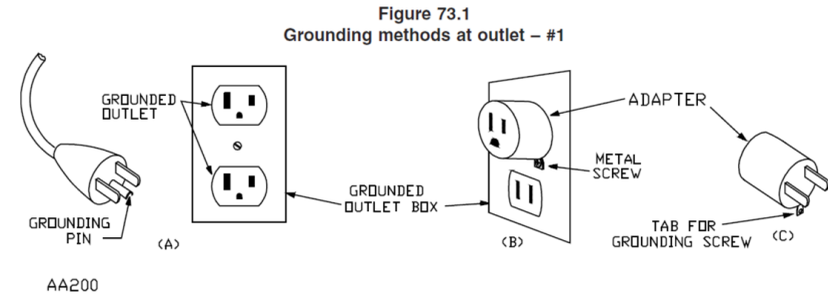


GROUNDING INSTRUCTIONS

This product must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING – Improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the product – if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

This product is for use on a nominal 120-volt circuit, and has a grounding plug that looks like the plug illustrated in view A in Figure [73.1]. A temporary adapter, which looks like the adapter illustrated in views B and C of Figure 73.1, may be used to connect this plug to a 2-pole receptacle (as shown in view B) if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (view A) can be installed by a qualified electrician. The green-colored rigid ear, lug, or the like extending from the adapter must be connected to a permanent ground, such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw. Disconnect the power to the outlet before installing or removing a temporary adapter.



OPERATION INSTRUCTIONS

Situate unit so air flow at both ends is unobstructed, preferably in a relatively high location. Dry vapor technology travels easily on air current, and has a better opportunity to disseminate throughout the space if placed higher in elevation. Place unit on a firm, stable surface. Turn the unit on, moving it to different areas if appropriate. If an odor is concentrated into one location, begin by placing the unit in that specific space. Close outside windows and doors. Open interior doors and expose contaminated areas to neutralizing dry vapor as much as possible. If the odor is within a building, turn on the air within the space for better air/dry vapor mobility throughout the entire coverage area. If being used for contents restoration, place unit in a deodorizing chamber or tent with contaminated items, and allow neutralizing dry vapor to penetrate. Safe for electronics, leather, elastics, and other valuable or sensitive items. Let unit run several hours or overnight (may require even longer treatment depending on severity of odor damage). Deodorization may require as little as 15-60 minutes for light contamination. For more severe contamination, treatment may take several hours or days. To accelerate the dissipation period of the characteristic Vaportek fragrance, open windows and turn on floor fans.

OPERATION INSTRUCTIONS CONTINUED

This system provides a safe, effective alternative to ozone. It is not recommended for use with ozone generating equipment as ozone will destroy our odor neutralizing technology. Not designed for continuous, long-term operation. Use for areas where the source of the odor has been removed, but the odor remains/lingers. Not meant for ongoing odors where the source cannot be removed.

Ideal Applications Include:

- ◆ Real Estate/Foreclosures
- ◆ Smoke/Flood Damage
- ◆ Sewage Treatment Facilities
- ◆ Casinos/Large Meeting Halls
- ◆ Crime Scene/Bioremediation
- ◆ Athletic Facilities
- ◆ Medical Facilities
- ◆ Large-Scale, Heavy-Duty Manufacturing/Industrial Settings

USER MAINTENANCE INSTRUCTIONS

Use standard disinfectant wipes to clean all exterior and water safe surfaces.

MOVING AND STORAGE INSTRUCTIONS

To move the Portable Industrial to a new location, unplug the unit. Utilizing the handle at the top of the unit, carry the Portable Industrial to the new location. Plug in the unit and follow the OPERATION INSTRUCTIONS.

To store, unplug the unit. Ensure that the side vents have been closed to preserve membrane life in-between use. Utilizing the handle at the top of the unit, place the Portable Industrial in a environment that is relatively free of debris and dust. Keep unit away from flammable sources.

APPROVED CONSUMABLES

The Portable Industrial is designed for use with Vaportek approved replacement membranes only. Use of non-approved replacement membranes will void warranty coverage and may damage the Portable Industrial unit. Membranes treat interior areas from 20,000 to 200,000 ft³. Replace membranes after 270 hours of use. To extend membrane life, close inlet vent when not in use. Shelf life is one year. For best results, store membranes in a cool, dry location and keep away from extreme heat. Dry vapor output will be affected by humidity, airflow, and temperature. Ideal dry vapor release occurs at 50-80°F. Vapor release significantly increases in excess of 90°F. The membrane is sealed. Do not puncture or open the membrane. Do not allow membrane oils to come in contact with finished surfaces. Finished surfaces may be damaged by direct contact with oils. If oils should leak, wash affected skin, clothes, and/or surfaces with soapy water. SDS information can be found online. We recommend 3X Industrial and/or Smoke Odor Solution (S.O.S.) replacement membranes.

APPROVED CONSUMABLES CONTINUED

Reorder Information:

Portable Industrial unit only (#90-0928)
Four-Pack/3X Industrial (#90-0926/4)
Four-Pack/Lemon* (#90-0926-05/4)
Four-Pack/S.O.S. (#90-0926-85/4)



***Note:** Lemon membranes are recommended for use *with* 3X Industrial membranes for odor control with a lighter scent. Because Lemon does not contain the same odor neutralizing capabilities of S.O.S. and 3X Industrial, it is *not* recommended for use by itself.

Five Year Limited Warranty

Vaportek warrants this unit to be free from defects in workmanship and materials, under normal use and service, for five years from date of purchase by the original purchaser. If, at any time during the warranty period, the product is found to be defective or malfunctions, Vaportek will either repair or replace the defective part(s) at its discretion. Warranty does not apply if it is shown by Vaportek that the defect or malfunction was caused by unauthorized modifications, neglect, or abuse by the consumer. Further, any costs incurred by consumer due to unauthorized changes made to the product will not be covered by Vaportek. This warranty does not cover any other charges incurred by the consumer. Vaportek's sole responsibility is to repair or replace product within the terms stated above.

Vaportek shall not be liable for any consequential damages resulting from any breach of warranty, expressed or implied, applicable to this product. Some states do not allow the exclusion or limitation of consequential damages, so this limitation may not apply to you.

This warranty is in lieu of all other warranties, expressed or implied. The warranties of merchant ability and fitness for a particular purpose are hereby excluded beyond the five year duration of this warranty. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which can vary from state to state. This warranty applies only to products sold and used in the United States and Canada. Goods submitted for repair under this warranty must be sent, freight prepaid, to Vaportek, Inc. Call first for a return authorization number.

VAPORTEK

For service advice, contact your
dealer or Vaportek.

P: 800.237.6367 | F: 262.246.5065
www.vaportek.com | info@vaportek.com
W226 N6339 Village Drive, Sussex, WI 53089 USA

#50-0928

Rev. 4/21

USE AND OPERATING INSTRUCTIONS FOR THE Portable Industrial™ (110 / 120V)



Portable Industrial™ An Odor-Neutralizing System

The Portable Industrial is intended for delivering a fast, large-scale, high-intensity treatment. Treats atmosphere, contents, and structures simultaneously. This unit is safe to use in occupied spaces.

Economical
Membranes last for multiple jobs.

Works Fast
Odor neutralizer is immediate
and permanent.

Proudly made in the USA

