

TECHNICAL DATA

Portable IndustrialTM Odor-Neutralizing System

The Superior Alternative to Ozone Generators



IMPORTANT

This system provides a safe, effective *alternative* to ozone. It is *not* recommended for use with ozone generating equipment.

Use Xactimate codes: CLN DODRM, CLN DODRME, & CLN DODRMEM



The **Portable IndustrialTM** *Maximum Odor Control*

PURPOSE

The Portable Industrial is an easy-to-use, portable system offering our most powerful odor control solution. It treats areas up to 200,000 ft³ (20,000 ft³ per membrane and unit is designed to hold up to ten membranes) to effectively eliminate odor contamination quickly and safely. Primarily intended for delivering a fast, high-intensity treatment, it uses Vaportek's patented spill-proof essential oil membranes to release an odor-neutralizing dry vapor into the air. Penetrating vapor quickly controls and eliminates malodor caused by smoke, humidity, food, and biological odors, among others. Based on proven technology originally developed for use in medical facilities, the Portable Industrial sets the standard for treating an area's atmosphere, structure, and contents simultaneously.

PLACEMENT

The Portable Industrial is intended for application where quick results are desired. Place on a firm, stable surface in a relatively high location. Can be used freestanding or permanently installed to air handling systems. For initial treatment, open air inlet 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). When unit is not in use, membrane life may be extended by securely closing the air inlet opening and the front access door. To accelerate the dissipation period of the characteristic Vaportek fragrance, ventilate by opening windows and turning on floor fans. Deodorization may require as little as 15-60 minutes for light contamination. For more severe contamination, treatment may take several hours or days. If necessary, move the unit to different areas. As with any electrical device, do not locate or use near water. 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.

DETAILS

Aluminum construction. No evacuation or recovery period is required with Vaportek technology. Not designed for continuous, long-term operation. Membrane life is approximately 270 hours. The system does *not* create moisture or ozone, and will not harm fabric, plants, rubber, adhesives, electrical components, or remove pigment from leather. Vaportek products use natural essential oils. If an allergic reaction occurs, please discontinue use immediately. Wash hands with soap after handling membranes. Do not allow membranes to come in contact with finished surfaces. Dimensions: 19"H x 12"W x 20"L. Weight: 17 lbs. Convenient 2" O.D. couplings allow connection to standard hoses for precise dry vapor delivery. Five year limited warranty.

Works Fast Odor neutralizer is immediate & permanent. **Economical** Membranes last for multiple jobs.



Just insert membranes into machine & turn on.

Reorder Information:

Unit Only Portable Industrial (#90-0928)

Portable Industrial Membranes 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 recommend 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* recommend for use by itself.

NOTE: Because we are committed to improving our products, Vaportek reserves the right to change product specifications and/or availability without notice or obligation.





P: 800.237.6367 | F: 262.246.5065 www.vaportek.com f www.facebook.com/vaportek in www.linkedin.com/vaportek Sussex, WI USA

....