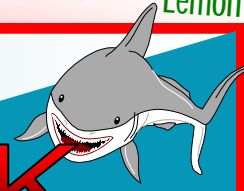


Use With 3X Industrial,
S.O.S. (Smoke Odor Solution) and
Lemon Membranes!



Vapor SHARK



The Industrial Odor Control System That Aggressively Attacks Odors!

About the System

The VaporSHARK™ is designed to provide a simple, safe solution to tough odor problems in a broad spectrum of industries and situations:

- Restoration Projects
- Restaurants/Bars
- Animal Shelters/Veterinary Facilities
- Wherever quick, powerful deodorization is required!

A neutralizing dry vapor is diffused as air passes over replaceable “breathing” membranes to quickly penetrate all porous surfaces, ridding the area of residual malodors.



VaporSHARK Combo Special #90-0950/5
One Model VS.5 plus 5 VaporSHARK 3X membranes
VaporSHARK VS.5 #90-0950

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

Product Features

- Does not use or create ozone.
- Treats areas up to 50,000 cu. ft.
- Convenient two-inch O.D. couplings allow connection to standard hoses for precise vapor delivery.
- Uses up to five VaporSHARK 3X Industrial Membranes, available in convenient single packs and 5-packs. Lemon membrane may be added to enhance fragrance. S.O.S. (Smoke Odor Solution) membranes may be used to treat all types of smoke odors.
- Typical membrane life is 270 hours.
- Can be used freestanding or permanently installed to air handling systems.
- Adjustable external air inlet control.
- Durable aluminum housing.
- Six-foot grounded power cord.
- CSA/CUL approved.
- .8/.7 amps, 50/60 Hz., 120 volts, 53 watts.
- Comfort handle for convenient transport.
- Heavy-duty dual hasps with locking capability.
- Approximate unit weight: 13 lbs.
- Approximate unit dimensions: 16"H x 8"W x 17"L.
- Five-year limited warranty.

TREATS ATMOSPHERE, CONTENTS AND STRUCTURE SIMULTANEOUSLY!

TESTED AND PROVEN BY RESTORATION COMPANIES WORLDWIDE FOR WATER DAMAGE; PLASTIC, WOOD AND FOOD PROTEIN FIRES; SKUNK; TRAUMA RECOVERY; MORGUE AND OTHER DIFFICULT ODOR CHALLENGES.