Dry Vapor System 45 (DVS45)

VAPOR PHASE TECHNOLOGY FOR THE HOSPITALITY. HEALTHCARE, EDUCATION & BUILDING SERVICES MARKETS



The DVS45 from OMI Industries was developed to provide a "dry" dispersion system for the efficient and economical application of Fresh Wave IAQ® Air & Surface and Smoke Away Air & Fabric odor eliminator.

HOW DOES THE DVS45 WORK WITHOUT **MASKING AGENTS?**

The DVS45 disburses sub-micron size Fresh Wave IAQ molecules into the air. These minute molecules enhance the odor elimination characteristics of Fresh Wave IAQ in two ways:

- 1. The smaller the droplet, the greater the degree of penetration
- 2. The smaller the droplets, the more Fresh Wave surface area there is to make contact with and eliminate the odor

These minute, dry vapor particles are able to eliminate malodors in the air and on surfaces while also penetrating deep into draperies, upholstery, bedding, wallpaper, carpets, and other surfaces.

FEATURES/BENEFITS

- Broad Spectrum Odor Elimination: Smoke, soot, mildew, trauma scene, skunk, dead rodents, chemical, sewage, fuel oil, food (ex: curry), vomit, feces & urine.
- · Mobile: Easily moves between hotel rooms, rental properties or around a restoration job site. Equipped with swiveling casters as well as sidemounted "lift" handles for moving in and out of transportation vehicles.
- Easy to Use & Operate: Remove the fill tube cap and fill the tank with a maximum of 2 gallons of Fresh Wave IAQ Air & Surface or Smoke Away Liquid (RTU), plug in and turn on.
- · Safe: Safer to use than an ozone generator and faster than a hydroxyl generator. There is no need to evacuate the area being treated while the DVS45 unit is in use.



SPECIFICATIONS

Item #	AM130AA03
Dimensions	18" x 20" x 28"
Weight	58 lbs. (empty)
Liquid Capacity (Max)	2 Gal.
Liquid (Product) Uptake	1-5 pints/24 Hr
Output (Dry Vapor)	50-60 CFM
Outlet Size	3"
Current Draw	0.6A
Power Required	115V/1P/60Hz*
Agency Listing	Conforms to UL standard 283 and CSA standard 22.2

*Includes a 12 ft. power cord with cord wrap.

