

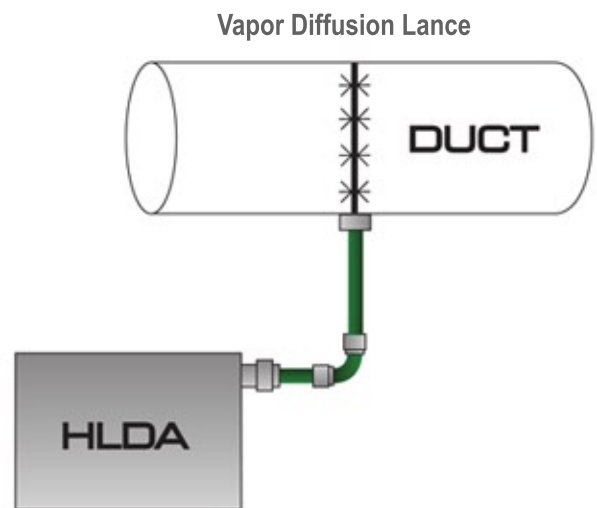
► **VENTILATION ODOR CONTROL SYSTEMS**

Hinsilblon's Odor Control Systems for ventilation are designed to treat the odor emissions that pass through ventilation ducts and exhaust fans.

Hinsilblon's Patented Waterless Vapor Odor Control Unit is the first component of both odor control systems. An odor neutralizing blend of natural, bio-degradable essential plant oils is converted from a liquid to an Odor Neutralizing Waterless Vapor within the Odor Control Unit. The Odor Control Unit is placed in a location convenient for electrical power and periodic access. A Vapor Supply Hose is connected between the Odor Control Unit and the Vapor Diffusion Lances and Manifolds. Lances are installed as close as possible to the duct inlet. Manifolds are installed at the inlet of the exhaust fans.

► **VENTILATION DUCTS**

The Odor Neutralizing Waterless Vapor produced in the Odor Control Unit will be delivered through the Vapor Diffusion Lance into the fugitive odors within the ventilation duct, treating the fugitive nuisance odors on contact.



► **VENTILATION EXHAUST FANS**

The Odor Neutralizing Waterless Vapor produced in the Odor Control Unit will be delivered through the Vapor Diffusion Manifolds into the odorous air as it enters the exhaust fan, treating the fugitive nuisance odors on contact.

