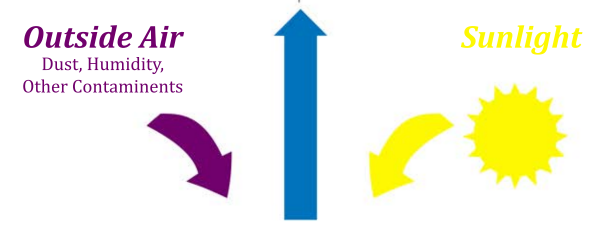
Air Driven Odor Control Systems

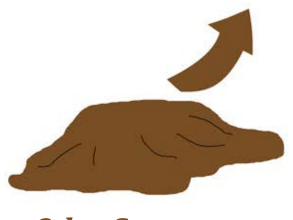
HLDA300-500

Mechanism of Action

Odor-Neutralized Air



Treatment Zone



Odor Source



r neutranzing System

There are literally hundreds of components involved in the complex process of odor neutralization. Variables such as humidity, available oxygen, temperature, and sunlight all have an impact on the odor neutralization process. The versatility of our all natural essential oils, including the synergistic effect of hundreds of trace elements, neutralizes virtually all malodors. The mechanism of action includes absorption, combination, pairing, and oxidation.