

About The Evanesce System

The Evanesce System has been created to successfully reduce airborne contaminants and malodors in virtually any office, or outdoor area. The system does not require replacing expensive filters. Simply using a safe neutralizing agent (food-grade solution available). The system converts neutralizing agent into a dry gas at ambient temperature.

The system operates on three major theories:

- Satisfactory gasification of neutralizing agent.
- Distribution of gasified neutralizing agent.
- The need to reduce the threat of airborne contaminants and malodors

Satisfactory gasification of neutralizing agents:

In order for a neutralizing agent to be completely effective, it has to have a certain amount of molecular hang time. Spray systems & foggers have a very low hang time and limit the neutralizing agents' ability to remain airborne for a substantial amount of time to be most effective. The Evanesce System has the ability to adjust key characteristics of the gas stream being produced:

- **Parts per Million** – With the ability to increase the ppm of the gas stream, the system is able to more thoroughly contact malodors in the air.

Distribution of gasified neutralizing agent:

Once this neutralizing agent has been converted into a gas, it is important to distribute the gasified agent over the entire treatment area. The Evanesce system has the ability to completely permeate the entire treatment area, via the distribution outlet.

The need to reduce malodors in the work place:

Every company has to be concerned about odors in the work place for two key reasons:

2. The employees and potential employees that work around the malodor.
3. Visitors, clients, or potential clients.

If your employees are happy, they will want to come to work.

If visitors and clients are not distracted by some malodor in the office they are visiting, their attention is directed towards the meeting, which is where it should be.

Each office system works off of 120 volts AC @ 4.5 amps.

The systems have the ability to utilize from 1 gallon of neutralizing agent per month up to 4 gallons of neutralizing agent per month.