



FogClean manufactures industrial and commercial disinfectant systems.

Our proprietary, ultrasonic dry fog system effectively sanitizes and disinfects large areas in minutes.



Advantages OF THE SYSTEM



Creates microscopic sized droplets for better surface area coverage.



Droplet size allows for best contact with airborne pathogens.



No residue left behind on surfaces.



Creates electrostatically charged particles without the need for electronics or batteries.



Enables user to control the droplet size via small regulation to achieve wetter or drier fog.



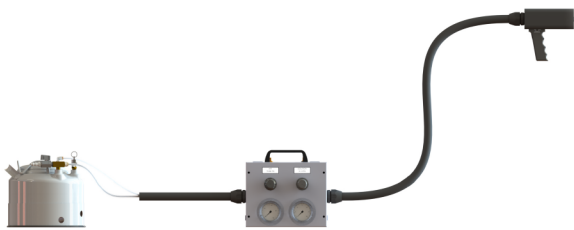
Uses minimal amount of solution to achieve coverage due to the smaller droplet sizes.

The DETAILS

Using the disinfectant of your choice, FogClean systems utilize a proprietary, ultrasonic nozzle to atomize any liquid to droplets below 10 microns. The liquid converts to fog and enables you to quickly and efficiently sanitize large surface areas without leaving residue or liquid behind.

While disinfectants are usually designed to inactivate or destroy microorganism and pathogens on inert surfaces, the ultrasonic nozzle's method for fog distribution also addresses airborne pathogens. Dry Fog particles have a longer dwell time than standard spray disinfectants ensuring the disinfectant has enough time to attach to like size particles in the air.

Our PRODUCTS

 FogClean **PRO**

Industrial grade design with a robust control panel for heavy duty applications

 FogClean **LITE**

Backpack style design for more portability with lighter duty control panel