

Sanitizing & Disinfecting Process



Electrostatic
& Air Atomizing
Fogging



Sanitizing Process

Thank you for choosing Sanico USA to service your needs.

Your project is being serviced with either Electrostatic or Atomized Fog Sprayers.

Electrostatic Spraying: This is a process that of spraying electrostatically charged mist into the air onto surfaces and objects. Electrostatic spray uses a specialized solution that is combined with air and atomized by an electrode inside the sprayer. The spray contains positively charged particles that are able to aggressively adhere to surfaces and objects. After the spray is applied the sanitizing agent works to disinfect the covered surfaces.

The Air Atomizing Fogging process is a hybrid of the spray nozzle and the mechanical fogger. Liquid is first broken into coarse droplets with a low pressure nozzle, then further atomized by being hit with a blast of compressed air. This design therefore needs both pressurized liquid and pressurized air. After the spray is applied the sanitizing agent works to disinfect the covered surfaces.

Sanico USA will leave your area sterilized/disinfected.

Please follow CDC guidelines for guidance on how to keep a safe environment once we leave the premises.

Sanico USA does not guarantee anything other than 100% disinfecting at the time of service.

[Click here for CDC Guidelines on COVID-19 Prevention](#)