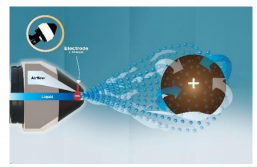


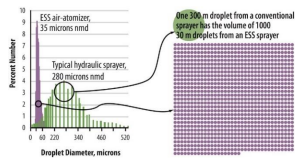


Air-Assisted Electrostatic Sprayer

Spray-n-Wipe protocols fall short of achieving the designed effectiveness of most disinfectants.

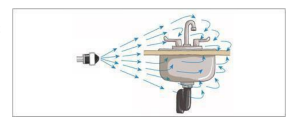
The AQUAOX Infection Control System utilizes an Air-Assisted Electrostatic Spray system to apply its EPA-registered AX275 and AX525 disinfecting solutions to quickly decontaminate and disinfect large areas, difficult to reach spaces and high-traffic areas that require frequent treatment.





Electrostatic spraying provides superior spray coverage by more effectively dispensing solutions than conventional sprayers. Tests have demonstrated up to 10 times better coverage resulting in reduced manpower costs and reducing the threat of disease-causing microorganisms.

The AQUAOX ICS air-assisted electrostatic sprayer produces highly charged spray droplets using a unique embedded induction electrode design.





This induction charging results in spray droplets that have a force of attraction of 75 times that of gravity. This means droplets will reverse direction and move upwards, against gravity, to coat hidden surfaces, and wrap around objects resulting in complete, even coverage of the target.