



SaniCart™

Fine, dry fog
composed
of droplets
between 6-10
microns



Next Generation Mobile Sanitization Dispenser

SaniCart™ is a mobile, fogging sanitization system, used to protect against surface and airborne viral, bacterial, and mold contamination. The SaniCart™ technological breakthrough involves a patented micro-fog nozzle, which humidifies the entire room with any disinfectant including peracetic acid, hydrogen peroxide, chlorine dioxide, citric acid, or any other EPA-approved viral biocide.

Compared to hand-held or aerosol sprayers, this fine disinfecting fog efficiently covers the complete indoor environment and settles on all surfaces and hard-to-reach areas without residues.

SaniCart™ technology helps reduce human error and minimize user exposure to sanitizing chemicals and pathogens, while also saving time, money, and labor.

✓ EFFECTIVE

6-10 micron droplet size ensures disinfecting solution coats all surfaces without leaving behind any damaging residue

✓ VERSATILE

Easy maneuverability allows it to work in any environment where effective sanitation is required

✓ EFFICIENT

Gets in all the nooks and crannies without excess waste

✓ ECONOMICAL

Fraction of the cost compared to manual hand held sanitation processes. Proactive approach for preventing liability of cross contamination





Mobile Sanitization Dispenser

One system with two delivery methods for applications in virtually any industry.



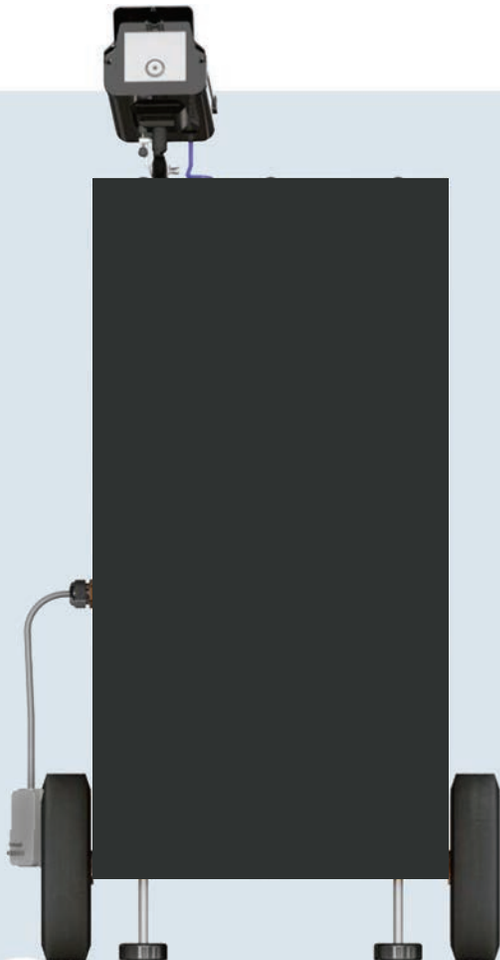
Stationary method

Its simplistic design allows the user to move from room to room and set an automated sanitization protocol to deliver a disinfectant of choice.



Handheld method

Users have the capability of detaching the fogger and directly targeting a contaminated area. The fog momentum create a 5 ft throw that ensure it gets deep into the concentrated area.



Specs and Features:

- Adjustable auto Start/Stop timer
- Powder coated steel frame
- Hard rubber wheels
- Fully adjustable and detachable fog nozzle
- Spray flow rate of 0.5-1.0 GPH
- Dimensions: 11" x 18" x 32"

