



# Sanitization Cart

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



## Next Generation Mobile Sanitization Dispenser

Sani Cart is a mobile, fogging sanitization system, used to protect against surface and airborne viral, bacterial, and mold contamination. The Sani Cart 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.

Sani Cart 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.**



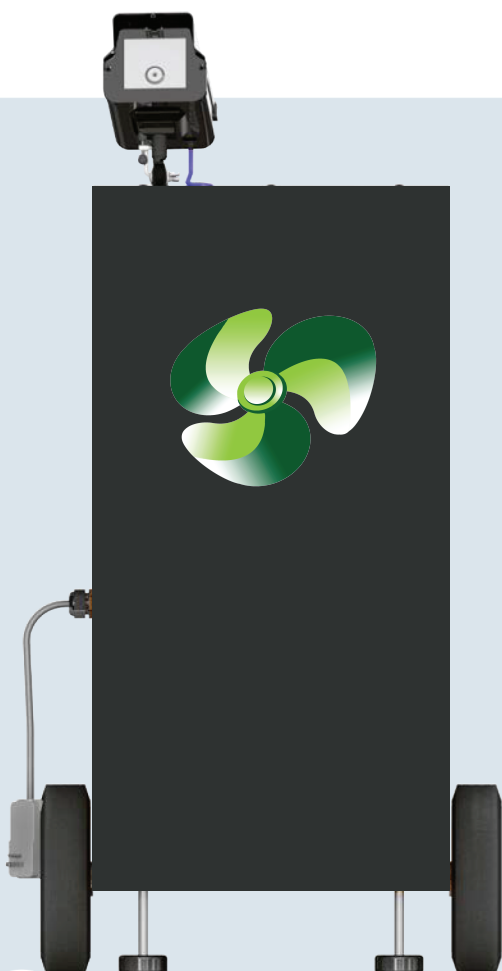
### Stationary method

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"

