# **SaniCart**<sup>ttm</sup>

## **Next Generation Sanitation Station**





The SaniCart<sup>™</sup> is engineered to sanitize a controlled environment or mobile transportation trailer efficiently and effectively. The mobile sanitization delivery system's simplistic design allows the user to release a disinfectant of choice into the environment in the form of a fine, dry fog composed of droplets between 6-10 microns.

This fine fog easily settles on or can be absorbed by different surfaces situated in the environment. The fog will get into areas that conventional disinfecting system cannot. This ensures a 100% effective and efficient sanitization approach.



#### **✓** Effective

6-10 micron droplet size ensures disinfecting solution coats metal and gets in the ventilation ducts in the hatchery trailers and fine layers of wood flooring surfaces (effectiveness may depend on the quality of the disinfecting agents used)

#### **✓** Efficient

Gets in all the nooks and crannies without excess waste

#### ✓ Fast

Large stainless steel nozzle can spray 0.5 to 1.5 GPH

#### **✓** Economical

Fraction of the cost compared to manual sanitation processes

#### **✓** Cost Prevention

Proactive approach for preventing cross contamination - Saves money in the long-run

#### ✓ Simple

Mobile design can be rolled into any environment and only requires power and solution of choice

#### Versatile

Works in any environment or transportation trailer where quick yet effective sanitation is required



### Importance of having a portable Sanitation Cart

During livestock transportation from one stage of poultry processing to another, the interior of the tractor-trailer can come in contact with fecal matter, and various forms of airborne and surface pathogens. Traditional pressure washer sanitizing solutions can be used as a sanitizing option, however, these are not efficient for reaching those hard-to-reach areas like the ventilation ducts in some hatchery transport trailers.

