

The SaniPass™ helps stop viral pathogens at the entrance by automatically releasing a curtain of fine, dry fog of any disinfectant of choice for a complete surface coverage.



Entry Point Sanitization Barrier

SaniPass™ is a sanitization barrier created to deactivate surface viral or bacterial contamination from entering an enclosed environment or a secured facility. This unique technology produces curtain of micro-fog that engulfs the surface of any three dimensional object or human passing through it. This automated system minimizes the risk surface viral or bacterial contamination without requiring additional labor.

The SaniPass™ has the ability to provide a 270° fog coverage with a variety of disinfecting agents that have been approved to be used as a fog, including paracetic acid (PAA), hydrogen peroxide, and chlorine dioxide.*

* Follow chemical manufacturer guidelines for safety and use.

✓ EFFECTIVE

6-10 micron droplets remain suspended in the air and then settle on surfaces without leaving wetness or damaging residue

✓ EFFICIENT

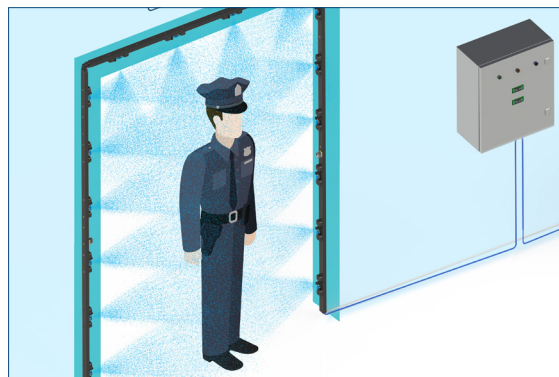
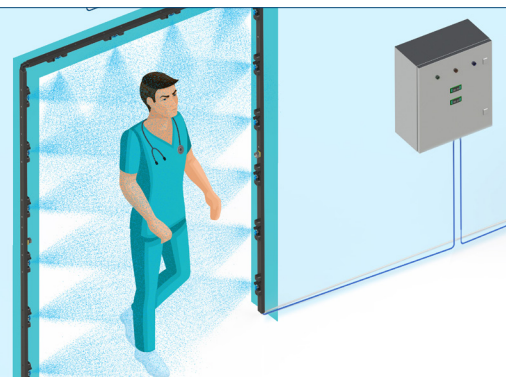
Gets in all the nooks and crannies without excess waste

✓ VERSATILE

Attachable to any entryway where effective sanitization is required to limit viral pathogens from entering

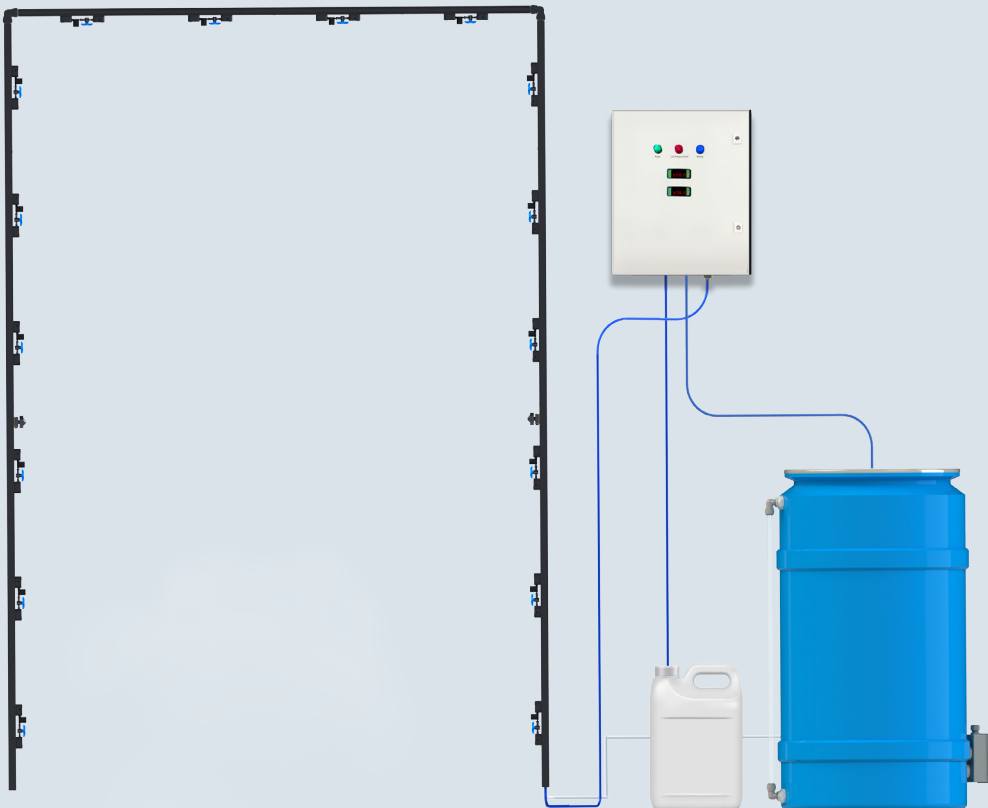
✓ ECONOMICAL

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





SaniPass™ is attachable to any entryway where effective sanitization is required to limit viral pathogens from entering



Specs and Features:

- Spray bar
- Sensor or push-button option
- Low profile fog nozzle
- 270° fog coverage
- 1/8 GPH per foot
- Chemical resistant design

Controls:

- Power 110V
- ½ OD Quick Connect inlet
- Capacity to pull from a reservoir
- Dimensions:
24in x 20in x 10in