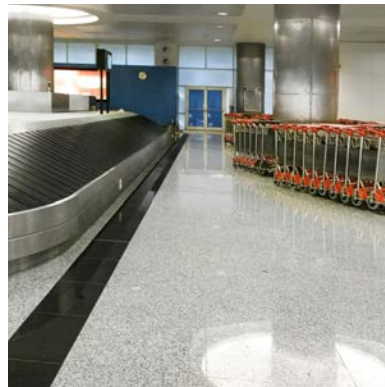
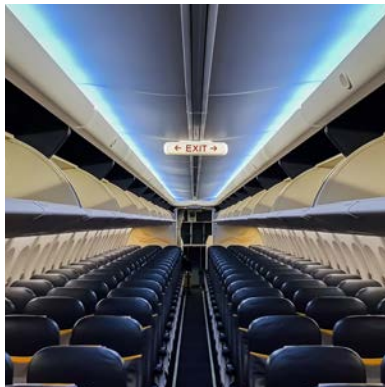




Airport Sanitization



Air and Surface Sanitization for airport safety



Aguair manufactures air and surface sanitization systems for the safety of airport travelers and workers. Aguair sanitization equipment has numerous airport applications, including in public spaces, specialized airport equipment, ground vehicles, airplanes, and luggage.

public spaces · screening equipment · airplanes · luggage · people



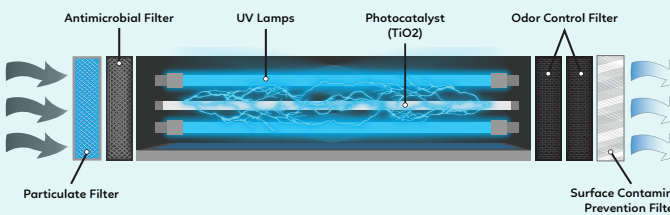
Six-Stage Air Purification

Applications:

- security checkpoints
- ticketing areas
- boarding bridges
- baggage claim
- lounges/ restaurants
- restrooms



ClensAir™ improves air quality and destroys over 99.98% of viruses, bacteria, and mold from the air. It also removes volatile organic compounds (VOCs) and odors. It is a safe alternative to harmful sanitizing agents, and it does not release ozone or other by-products. ClensAir™ has the highest air flow rate in the industry, and one ClensAir™ unit can replace multiple competitor units. ClensAir™ is energy efficient and easy to install and maintain.



Model	Unit Capacity (cubic feet per minutes)	Dimensions			Electrical Requirement (Amps)	Power	Number of Lamps	Max Treatment Capacity (cubic feet per day)
		Length	Width	Height				
ClensAir™ 10K	167	42in	9.25in	8in	2.0	110V or 220V	2	250,000



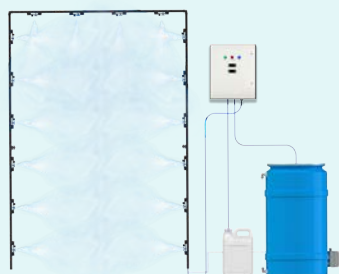
Entry Point Sanitization Barrier

Applications:

- check-in conveyer
- baggage claim
- security entry
- carry-on x-ray
- luggage conveyors



SaniPass™ prevents the introduction of viral and bacterial surface contaminants at airport entry-points. It is customizable and can be attached to any entryway in your facility. Objects and individuals pass through the curtain of fine, dry sanitizing fog for complete surface disinfection. SaniPass™ does not wet surfaces or equipment. The micro-fog ensures complete coverage with minimal usage of disinfectant and no waste. No drain is required.



Specs and Features:

- sensor or push-button option
- low profile fog nozzle
- 270° fog coverage



Aguatronics™

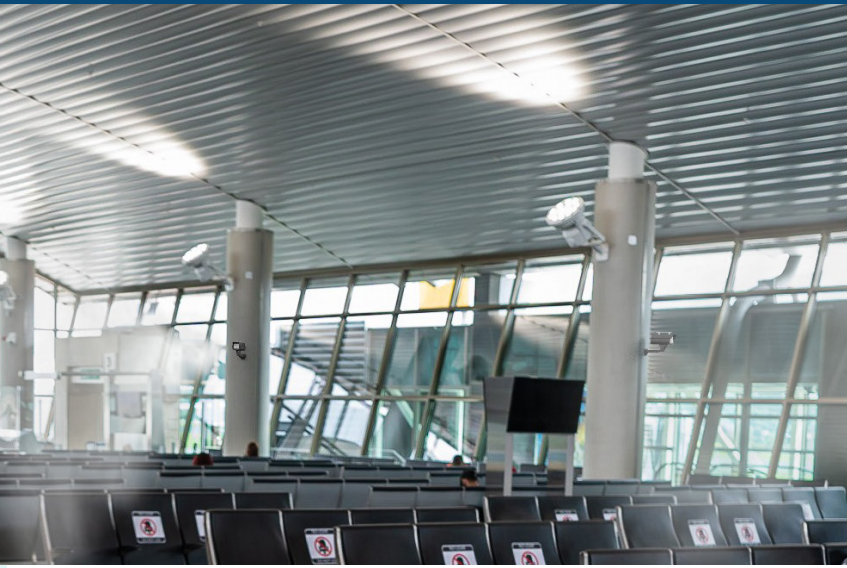
Micro-Fog Sanitization

Applications:

- waiting lounges
- bathrooms
- baggage handling
- boarding bridges

Aguatronics™ is a wall-mounted, automated micro-fogging sanitization system that protects against viruses, bacteria, and mold, especially in heavy-traffic areas. It is customizable to any sized room or facility. Aguatronics™ uses a patented nozzle to evenly distribute a fine, dry fog of disinfectants, such as peracetic acid, hydrogen peroxide, and chlorine dioxide, for complete disinfection of air and surfaces, including hard-to-reach areas.

Commonly available hand-held or aerosol sprayers inefficiently wet surfaces, require manual wipe downs, utilize excess quantities of disinfectants, and increase exposure risks to the user. In comparison, Aguatronics™ efficiently and uniformly sanitizes spaces, eliminates human error, and reduces labor costs. With Aguatronics™ there is no wetness or chemical residue, making it safe to use in spaces with specialized electrical equipment and computers.



Specs and Features:

- designed for large applications
- stainless steel nozzle with large, clog-free spray orifice
- dispenses 6-10 micron fog
- no drain required

SaniCart™

Mobile Sanitization Dispenser

Applications:

- security checkpoints
- ticketing areas
- boarding bridges
- baggage claim
- lounges/restaurants
- restrooms
- administrative offices
- screening and other specialized equipment
- ground vehicles
- airplanes
- trams/shuttles
- luggage carts

SaniCart™ is a mobile, micro-fogging sanitization system that protects against viruses, bacteria, and mold, especially in heavy-traffic areas. It is easily maneuverable, allowing it to be rolled into any area where sanitization is needed. SaniCart™ uses a patented nozzle to evenly distribute a fine, dry fog of disinfectants, such as peracetic acid, hydrogen peroxide, and chlorine dioxide, for complete disinfection of air and surfaces, including hard-to-reach areas.

Commonly found hand-held or aerosol sprayers inefficiently wet surfaces, require manual wipe downs, utilize excess quantities of disinfectants, and increase exposure risks to the user. In comparison, SaniCart™ efficiently and uniformly sanitizes spaces, eliminates human error, and reduces labor costs. With SaniCart™ there is no wetness or chemical residue, making it safe to use in spaces with specialized electrical equipment and computers.



Specs and Features:

- adjustable auto start/stop timer
- powder coated steel frame
- hard rubber wheels
- fully adjustable and detachable fog nozzle
- dispenses 6-10 micron fog
- spray flow rate of 0.5-1.0 GPH
- dimensions: 11" x 18" x 32"



SaniCart™ Compact

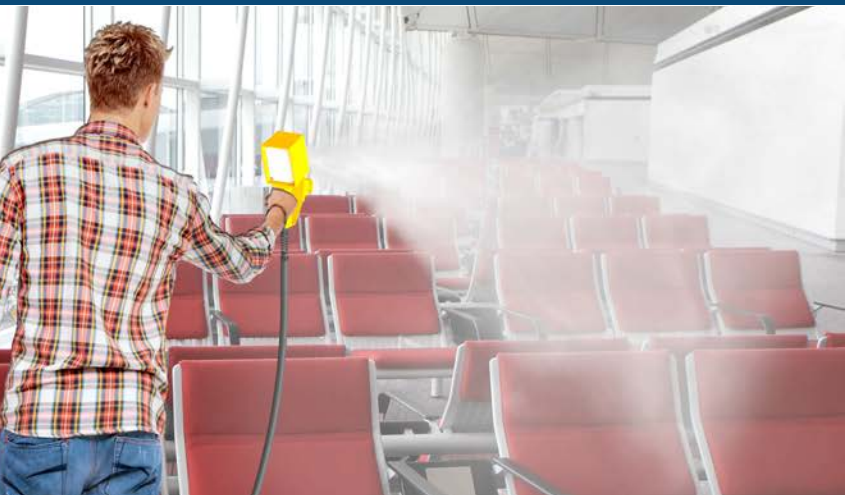
Mobile Sanitization Dispenser

Applications:

- security checkpoints
- ticketing areas
- boarding bridges
- baggage claim
- lounges/restaurants
- restrooms
- administrative offices
- screening and other specialized equipment
- ground vehicles
- airplanes
- trams/shuttles
- luggage carts

SaniCart™ Compact is a smaller version of SaniCart™ for easier mobility and use in tighter spaces. It is a mobile, micro-fogging sanitization system that protects against viruses, bacteria, and mold, especially for high-touch surfaces. It is easily maneuverable, allowing it to be rolled into any area where sanitization is needed. SaniCart™ Compact uses a patented nozzle to evenly distribute a fine, dry fog of disinfectants, such as peracetic acid, hydrogen peroxide, and chlorine dioxide, for complete disinfection of air and surfaces, including hard-to-reach areas.

Commonly found hand-held or aerosol sprayers inefficiently wet surfaces, require manual wipe downs, utilize excess quantities of disinfectants, and increase exposure risks to the user. In comparison, SaniCart™ Compact efficiently and uniformly sanitizes spaces, eliminates human error, and reduces labor costs. With SaniCart™ Compact there is no wetness or chemical residue, making it safe to use in spaces with specialized electrical equipment and computers.



Specs and Features:

- adjustable auto start/stop timer
- compact design for mobile versatility
- impact resistant, military grade plastic case
- all-terrain hard rubber wheels
- fully adjustable and detachable fog nozzle
- easy carry-on handle
- dispenses 6-10 micron fog
- dimensions: 22" x 14" x 26"



SaniBuster™



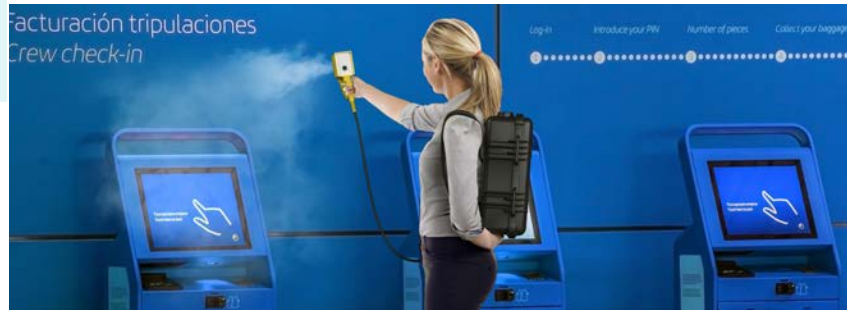
Mobile Micro-Fog Sanitization

Applications:

- security checkpoints
- ticketing areas
- boarding bridges
- baggage claim
- lounges/restaurants
- restrooms
- administrative offices
- screening and other specialized equipment
- ground vehicles
- airplanes
- trams/shuttles
- luggage carts

SaniBuster™ is a backpack version of SaniCart™ for easier mobility and use in tighter spaces. It is a mobile, micro-fogging sanitization system that protects against viruses, bacteria, and mold, especially for high-touch surfaces. It can be carried into any area where sanitization is needed. SaniBuster™ uses a patented nozzle to evenly distribute a fine, dry fog of disinfectants, such as peracetic acid, hydrogen peroxide, and chlorine dioxide, for complete disinfection of air and surfaces, including hard-to-reach areas.

Commonly found hand-held or aerosol sprayers inefficiently wet surfaces, require manual wipe downs, utilize excess quantities of disinfectants, and increase exposure risks to the user. In comparison, SaniBuster™ efficiently and uniformly sanitizes spaces, eliminates human error, and reduces labor costs. With SaniBuster™ there is no wetness or chemical residue, making it safe to use in spaces with specialized electrical equipment and computers.



Specs and Features:

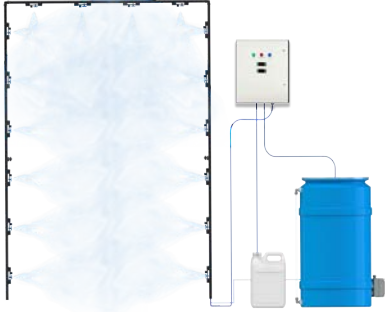
- dispenses 6-10 micron micro-fog
- light weight and compact design
- battery provides 3-4 hours of continuous sanitization
- impact resistant, military grade plastic case
- multiple carrying options
- dimensions: 19" x 14" x 7"



Airport Sanitization Systems

SaniPass™

Entry point sanitization to prevent viral and bacterial surface-contaminants from entering an enclosed environment.



ClensAir™

Six-layer air purification for inactivation of airborne viruses, bacteria, mold, volatile organic compounds (VOCs) and odors.



SaniCart™

Mobile micro-fogger. Creates a fine, dry fog of disinfectant for complete disinfection of air and surfaces, including hard-to-reach areas.



SaniCart™ Compact

Compact version of SaniCart™ for easier mobility and use in tighter space. Creates a fine, dry fog of disinfectant for complete disinfection of air and surfaces, including hard-to-reach areas.



SaniBuster™

Backpack version of SaniCart™ for easier mobility and use in tighter space. Creates a fine, dry fog of disinfectant for complete disinfection of air and surfaces, including hard-to-reach areas.



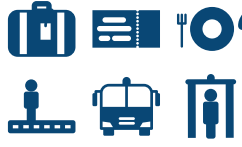
Aguatronics™

Wall-mounted micro-fogger. Disinfects entire rooms and creates a fine, dry fog of disinfectant for complete disinfection of air and surfaces.

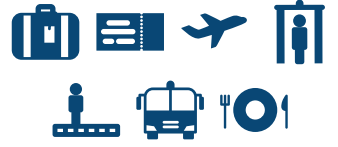




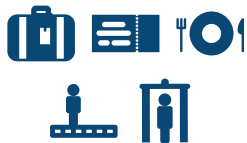
SaniCart™ Compact



SaniCart™



SaniBuster™



Aquatronics™



ClensAir™



SaniPass™