

SANITATION AND DISINFECTION SOLUTIONS



NEW! **SANITATION & DISINFECTION** PRODUCTS

CHEMICAL ATOMIZING TECHNOLOGY

See page 4 for details.

BIOSPRAY® D2 SURFACE SANITIZER

EPA APPROVED FOR USE
AGAINST COVID-19

See page 7 for details.



GOODWAY.COM



1.800.333.7467

GOODWAY®

What's the difference?

CLEANING, SANITIZING & DISINFECTING

Goodway offers advanced surface sanitation solutions for a variety of markets, including food processing, healthcare, facilities, education, and more. We offer natural chemical-free solutions, and EPA registered water-based disinfectants, and alcohol-based sanitizers and disinfects.



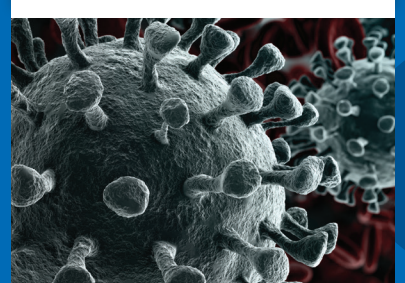
CLEANING

Works by removing dirt, and debris from surfaces, through hand washing or mechanical cleaning processes.



SANITIZING

Reduces the number of germs and bacteria on surfaces and objects to a safe level, as judged by public health standards or requirements.



DISINFECTING

Chemicals and Steam destroy or inactivate bacteria and viruses that are clearly identified on a chemical's product's label on hard, nonporous surfaces.

What's the difference?

ALCOHOL-BASED & WATER-BASED

Alcohol-based sanitizers and disinfectants work best with sensitive areas like electronic, and high touch areas where quick drying is required.

Water-based sanitizers and disinfectants work best for general disinfection needs and when surfaces can remain wet for up to 10 minutes.

Dry Steam is a natural cleaning and sanitation agent, using chemical free superheated "dry" steam to obliterate dirt, oils and pathogens leaving surfaces clean and sanitized.



ALCOHOL-BASED
DISINFECTANT



WATER-BASED DISINFECTANT



DRY STEAM SOLUTIONS

SURFACE SANITATION & DISINFECTION SYSTEMS

COMPARISON CHART



	BIOSPRAY-5	BIOSPRAY-10C	BIOSPRAY-10	BIOSPRAY-20
Service Rating	Commercial	Commercial	Industrial/ Institutional	Industrial/ Institutional
Power Source	CO ₂	CO ₂	CO ₂	CO ₂
Spray Design	Intermittent	Intermittent	Intermittent	Continuous
Sanitizer Type	BIOSPRAY Alcohol Based	BIOSPRAY Alcohol Based	BIOSPRAY Alcohol Based	BIOSPRAY Alcohol Based
Spray Time	25 Minutes	45 Minutes	45 Minutes	90 Minutes
Adjustable Chemical Usage	YES	YES	YES	YES
Coverage Speed	2.76 Seconds per minute	2.76 Seconds per minute	2.76 Seconds per minute	2.76 Seconds per minute
Chemical Usage	1.07 milliliters per sq. ft.	1.07 milliliters per sq. ft.	1.07 milliliters per sq. ft.	1.07 milliliters per sq. ft.
Weight	30 lbs. Full	82 lbs	86 lbs. Full	100 lbs. Full
Chemical Savings VS Trigger Sprayer	88%	88%	88%	88%



	AQ-FG FOGGER	BIO-JR	MP-50	GVC-1502
Service Rating	Commercial	Commercial	Commercial	Industrial
Power Source	110V 50/60 Hz AC	12V, DC Rechargeable VRLA Battery	12V, DC Rechargeable VRLA Battery	115V, AC or 230V AC
Spray Design	Continuous	Continuous	Continuous	Continuous
Sanitizer Type	BIOSPRAY Tower	BIOSPRAY Tower	BIOSPRAY Tower	Dry Steam
Spray Time	N/A	10 Minutes*	10 Minutes*	N/A
Adjustable Chemical Usage	YES	YES	NO	YES
Weight	15.5 lbs. Full	20 lbs. Full	27 lbs. Full	57 lbs. Net Dry

* Run times and flow rates are approximate depending on nozzle and usage volume.

MULTI-SURFACE SANITATION AND DISINFECTION SYSTEMS



COMMERCIAL



BIOSPRAY®-5 - Ultra-Portable System for Commercial Environments

The cordless BIOSPRAY-5 system uses an advanced CO₂ delivery technology and lab-calibrated spray gun to apply BIOSPRAY D2 surface sanitizer with better coverage than traditional pump sprayers and it's all packed into an ultra portable hand-pulled package.

COMMERCIAL



BIOSPRAY®-10C - Portable System for Commercial Environments

The BIOSPRAY-10C cordless portable system combines the advanced CO₂ spraying technology with a portable, heavy-duty commercial design. Use it to apply BIOSPRAY surface sanitizers with better coverage and less chemical usage than spray bottles and wipes.

INDUSTRIAL/INSTITUTIONAL



BIOSPRAY® 10 and 20 - Portable Systems for Industrial Environments

The cordless BIOSPRAY-20 and BIOSPRAY-10 systems feature sanitary stainless steel construction and use an advanced CO₂ delivery technology and lab calibrated spray technology to apply BIOSPRAY D2 surface sanitizer. These industrial models are perfect for your production facility, warehouse and any large spaces.

SANITARY STAINLESS STEEL CONSTRUCTION



**NO POWER NEEDED!
SAVES TIME AND USES LESS CHEMICALS**



BIOSPRAY-5

Input Power	None. Uses internal CO ₂ cylinder
Hose Length	10'
Operating Pressure	25 PSI
Tank	5lb CO ₂
Dimensions	22" high x 16" wide x 9" deep
Weight	18 lbs w/o tank , 30lbs with full tank. 33lbs with full tank and 2 D2 bottles

BIOSPRAY-5: Portable, cordless system with one (1) 5lb tank, for the application of BIOSPRAY D2 sanitizer..... **Call for Price**

BIOSPRAY-5-BP: Portable backpack, cordless system with one (1) 5lb tank, for the application of BIOSPRAY D2 sanitizer..... **Call for Price**

BIOSPRAY-10C

Input Power	None. Uses internal CO ₂ cylinder
Hose Length	20'
Operating Pressure	24-26 PSI
Tank	10lb CO ₂
Dimensions	44" high x 24" wide x 19" deep
Weight	82 lbs

BIOSPRAY-10C: Portable, cordless system with one (1) 10lb tank, for the application of BIOSPRAY D2 sanitizer **Call for Price**

BIOSPRAY-20

BIOSPRAY-10

Input Power	None. Uses internal CO ₂ cylinder	None. Uses internal CO ₂ cylinder
Hose Length	20'	20'
Operating Pressure	24-26 PSI	24-26 PSI
Tank	20lb CO ₂	10lb CO ₂
Dimensions	44" high x 28" wide x 18" deep	40" high x 16" wide x 25" deep
Weight	100 lbs	86 lbs

BIOSPRAY-20: Portable, cordless CO₂ sprayer system, with one (1) 20lb CO₂ tank, for the application of BIOSPRAY D2 sanitizer. .. **Call for Price**

BIOSPRAY-10: Portable, cordless system with one (1) 10lb tank, for the application of BIOSPRAY D2 sanitizer..... **Call for Price**

FEATURES

- Quiet, non-electric, no power source required
- Continuous operation with no downtime*
- Patented freeze-resistant system*
- Highly calibrated delivery system for more effective coverage
- Portable for easy transport and storage
- Hygienic stainless steel design for easy cleaning***
- BIOSPRAY systems use 88% less chemical, and speed up coverage by 64% vs trigger sprayers
- Heavy-duty case can be used in rolling, or hand-held configurations**

*BIOSPRAY-20 only **BIOSPRAY-5 only
*** BIOSPRAY-10 and BIOSPRAY-20 only

APPLICATIONS

- Restaurants
- Office Buildings
- Retail Environments
- Nursing Homes
- Fitness Centers
- Classrooms
- Hospitals
- Food Preparation
- Rehabilitation Centers
- Manufacturing
- Medical Offices
- And much more

SURFACES

- Plastic
- Metals
- Glass
- Formica
- General Surfaces
- Control Panels
- And much more

HANDHELD INDUSTRIAL SOLUTIONS FOR FOGGING



AQ-FG: Chemical Fogger, 110 V, 50/60 Hz AC **Call for Price**
AQ-FG-A: Chemical Fogger, 220 V, 50/60 Hz AC **Call for Price**



AQ-FG FOGGER – Chemical Fogger

Goodway heavy-duty fogger atomizes chemicals like BIOSPRAY TOWER, or other approved water-based chemicals, for thorough distribution across surfaces like floors, walls, ducts, and more. Foggers can be used to apply EPA registered chemicals for surface sanitation and disinfection. Read all labels prior to use.

FEATURES

- Atomizes chemical for proper and thorough distribution
- Portable shoulder-carried design
- Use to apply water-based sanitizer and disinfectants approved for fogging
- Adjustable nozzle to dial-in chemical volume



MP-50: The MP-50 sprayer includes sprayer, rechargeable battery and charger, 15' hose and adjustable nozzle **Call for Price**



MP-50 – Battery Powered Sprayer

The MP-50 battery-powered sprayer provides an easy, convenient method for applying sanitation and disinfecting chemicals, like BIOSPRAY TOWER. The mobile spraying unit features a 12 V DC rechargeable battery, a large 5-gallon spray tank, and adjustable nozzle for sanitizing and disinfecting large surface areas in your facility.

FEATURES

- Battery-powered system for ultimate portability
- Adjustable nozzle for adjustable spray patterns
- Use with BIOSPRAY Tower or other water-based chemicals



BIO-JR: BIO-JR sprayer, 10' self-coiling spray hose, spray gun with 18" wand, and a 25-degree spray nozzle **Call for Price**



BIO-JR – Portable Spraying System

The BIO-JR kit is a portable hand or shoulder carried chemical spraying system, designed for quick and effective spraying of chemical products on a variety of surfaces. BIO-JR can be used with ready to use chemicals, or concentrates. It includes 3.3 gallon tank that can be used for "ready to use" chemical, or for water. BIOSPRAY TOWER offers powerful sanitizing and disinfecting properties for use across various applications.

FEATURES

- Deep cycle 12 Amp, 12 V rechargeable battery
- Integrated 3.3 gallon water or ready-to-use chemical tank and 1.75-quart concentrate chemical tank
- 18" wand, and a 25-degree spray nozzle
- Heavy-duty adjustable carrying strap with shoulder pads

AND SPRAYING

APPLICATIONS

- Industrial Plant
- Sanitation
- Building Facilities
- Hospitality
- Health
- Retail Industries
- And so much more!

	AQ-FG FOGGER
Power Supply	Standard: 110 V, 50/60 Hz AC Optional: 220 V, 50/60 Hz AC
Power	1000W
Tank Capacity	1.3 gallons
Sprayer Volume	16 oz/min
Droplet Size	10-150µm
Effective Range	20-26ft

APPLICATIONS

- Commercial Spaces
- Industrial Environments
- Production Spaces
- Food Contact Surfaces

	MP-50
Input Power	Input Power 7 amp, 12 V, DC rechargeable battery
Recharge Power Standard	0.1 amps, 115 V, 60 Hz AC
Optional	.05 amps, 230 V, 50 Hz
Chemical Tank	5 gallons
Output Water Pressure	95 PSI
Output Water Flow	0.5 GPM
Pump	Intermittent duty cycle
Dimensions	26" high x 19" wide x 8" deep
Weight	27 lbs net dry

	BIO-JR
Motor Power	0.2 HP
Input Power	12 amps, 12V, DC rechargeable VRLA battery
Recharge Power	Standard: 0.3 amps, 115V, 50/60 Hz AC Optional: 0.2 amps, 230V, 50/60 Hz
Water Requirements	On-Board
Output Water Pressure	125 PSI
Output Water Flow	0.6 GPM
Pump	Positive displacement diaphragm
Water Tank	3.3 gallons
Chemical Tank	1.75 quarts
Dimensions	19" high x 18" wide x 10" deep
Weight	20 lbs net dry; 55 lbs at 3.3 gallons water and 1.75 quarts chemical

DISINFECTANT SOLUTIONS

EPA
APPROVED
FOR USE
AGAINST
COVID-19



BIOSPRAY® TOWER Sanitizer

BIOSPRAY TOWER kills 99.9% of viruses and bacteria and is EPA labeled for a wide variety of facility applications, including general surfaces, food contact surfaces, HVAC systems, and more. The product is EPA approved for use against COVID-19.

BIOSPRAY-TOWER: BIOSPRAY TOWER sanitizer and disinfectant solution kills 99.9% of Legionella, on hard, non-porous surfaces. 5 gallon (19 L) container **Call for Price**

BENEFITS

- 100% biodegradable surfactant
- Kills 99.9% of viruses and bacteria
- Can be sprayed or fogged



BIOSPRAY® D2 Surface Sanitizer

BIOSPRAY D2 sanitizer and disinfectant is ready-to-use, no-rinse, highly evaporative, non-corrosive and fast acting. Ideal for water sensitive equipment like motors, tools, classrooms, hospitals, control panels, and more. BIOSPRAY D2 is an EPA registered isopropyl alcohol and powerful quaternary surface sanitizer.

SANI-D2-12: Twelve 1L Bottles of BIOSPRAY D2 Formula..... **Call for Price**

SANI-D2-05: 5 Gallon Pail of BIOSPRAY D2 Formula **Call for Price**

BENEFITS

- Eliminates 99.9% of tested pathogens in 10 seconds on non-food contact surfaces and 99.999% of tested pathogens in 60 seconds on food contact surfaces
- The product is a ready-to-use, quick-drying disinfectant

INTRODUCING -

APS-1000 - IONIZING AIR PURIFIING SYSTEM



FILTERS
99.97% OF
AIRBORNE
PARTICLES



FEATURES

- 4-color LED display for indication of current air quality
- Dual-filter design for double the clean air output

The APS-1000 ionizing air purifier utilizes advanced multi-filtering technology coupled with true HEPA H13 filtering to deliver healthy, clean air. It works by removing harmful particles, microbes, formaldehyde, and other gaseous pollutants to improve air quality and optimize living environments. The APS-1000 can purify large volumes of air - up to 850 ft³/hr at an incredible four air changes per hour (ACH). Larger spaces will be filtered at fewer air changes per hour. Use it in commercial meeting spaces, offices, restaurants, bars, healthcare venues, and so much more.

APS-1000: Air Purifier..... **Call for Price**

EQUIPMENT AND WORK SPACE SANITIZING PACKAGE

FEATURES

- Stainless steel construction
- In operation refillable water tank
- Stainless steel boiler
- Adjustable dry steam volume
- Chemical-injection (not on 1502-VAC model)
- Multiple cleaning tools
- Integrated vacuum (only on the 1502-VAC models)



93-A03368

Dry Steam Cleaning and Disinfecting

For power, portability, and versatility, the GVC-1502 dry steam cleaner is a great choice. Use it to clean a large selection of surfaces in a variety of environments, including work tables, seats, carts, beds, carpets, upholstery, desks, door handles and more. The secret is in the ultra-hot vapor steam. Its natural properties explosively loosen dirt, grease, and grime. It doesn't just clean. It also sanitizes your work surfaces. The high heat of the GVC-1502 kills bacteria, fungus, mold, mildew and other microorganisms on contact. An assortment of cleaning tools are included to suit a range of applications, including a sanitizer fogger to apply product like BIOSPRAY® Tower.

GVC-1502: Dry steam cleaner, includes accessories, soap container **Call for Price**

93-A03368: Fogger attachment **Call for Price**

	GVC-1502
Input Power	13 amps, 115V, 50/60 Hz AC, Maximum 1,500 W
Power Supply Cord	14', 14-3
Max. Output Steam Pressure	0 up to 90 PSI
Max. Output Steam Temperature	290°F
Output Steam Volume	8 lbs/hour
Boiler	0.8 gallons stainless steel
Water Tank	1.3 gallons
Chemical Tank	1.3 gallons
Dimensions	37" high x 13" wide x 21" deep
Weight	57 lbs net dry



BIOSPRAY-TOWER:

BIOSPRAY TOWER sanitizer and disinfectant solution kills 99.9% of Legionella, on hard, non-porous surfaces. 5 gallon (19 L) container ... **Call for Price**

Note: Call or visit goodway.com to see included and additional accessories.



PHONE:
1.800.333.7467
IN CT – 203.359.4708
WWW.GOODWAY.COM

FAX:
1.800.359.9625
IN CT – 203.359.9601
GOODWAY@GOODWAY.COM

WE SHIP BY:



WE ACCEPT:



SOL 0121