



Victory Sprayer Program

Infection Prevention and Control Program

A fully integrated, touchless sanitizing and disinfection solution that combines the power and efficiency of the Victory cordless electrostatic spraying technology with:

BruTab^{6S} Effervescent Disinfectant & Sanitizer Tablet



4-minute disinfection against *C. difficile* spores, TB and more. 1-minute disinfection against Norovirus, Hepatitis A Virus, Hepatitis B Virus, Hepatitis C Virus, and HIV-1. Effective against bacteria and viruses (non-enveloped and enveloped), encompassing both known and emerging pathogens.

PERFORMEX[®] One-Step Disinfectant



5-minute disinfection against bacteria and viruses (non-enveloped and enveloped), encompassing both known and emerging pathogens.

PERFORMEX[®] RTU Ready-To-Use Disinfectant Cleaner



2-minute, or less, disinfection against bacteria and viruses (non-enveloped and enveloped), encompassing known and emerging pathogens.



VICTORY
INNOVATIONS CO

PROFESSIONAL CORDLESS ELECTROSTATIC SPRAYERS

- Lightweight and Portable
- Quiet — Suitable for use in any environment.
- Charge on/off for wetter applications.
- Save Time, Save Money
- Increased Performance
- Great for Sanitizing, Disinfecting, Odor Control, Insect Control, Pesticides, Coatings and More!



Handheld Unit

- Lock OFF Switch
- Head Light
- Adjustable Nozzle
- Long Lasting Battery
- Ergonomic Handle
- Deluxe Carrying Case

Specifications: VSHAND

Voltage: 16.8v	Capacity: 33.8oz.
Run Time: 4hrs.	Flow Rate: 2.8/3.6/11.2oz. per min.
Weight: 3.8lbs.	Tanks Per Charge: 22/25/31



Backpack Unit

- Easy Carry Handle
- Easy Fill Tank
- Wide, Padded Comfortable Carrying Straps
- Quick Release Valve

Specifications: VSBACK

Voltage: 16.8v	Capacity: 2.25gal.
Run Time: 4hrs.	Flow Rate: 3.6/4.3/12.5oz. per min.
Weight: 10lbs.	Time to Empty: 81.1/66/21.2min.



Includes:
16.8V LITHIUM ION
Battery, Charger &
Deluxe Carrying Case

SPRAYERS

VS.

FOGGERS

VS.

ELECTROSTATICS

THE TRADITIONAL METHOD OF APPLYING SOLUTIONS.

Positives +

- Cheap materials
- Easy to do
- Adapt easily to different surfaces

Negatives —

- Time
- Effectiveness
- Not used correctly (2 step method)
- Quality of products
- Very wet surfaces

THE MIDDLE MAN IN THE APPLICATION PROCESS.

Positives +

- Large surface area covered
- Soft furnishings can be sprayed
- Does not need to be manned
- Hits surface areas where it can see

Negatives —

- Doesn't hit vertical/shadowed/ underneath surfaces
- Full room closure
- Long amount of down time
- Uses a lot of solution

THE NEXT STEP IN APPLICATION OF SOLUTIONS.

Electrostatic machines provides an electrical charge to the solutions, giving them a wrap around, effective and even coverage.

Envelops all surfaces, shadowed, vertical and underneath. Uses less solutions, saving you money. Minimal downtime and saves time on labor.

Portable and easy to operate. Confidence in solution coverage and effectiveness. Cover larger areas efficiently.

BENEFITS OF ELECTROSTATIC

DISINFECTION & PEST CONTROL MADE EASY

TOUCHLESS APPLICATION

With the application of the water-based solution through the electrostatic sprayer, there is no need to touch / wipe the surfaces (dependent on solution spraying) this provides a unique and effective application method.

REDUCE CROSS CONTAMINATION

Cross contamination can be considerably reduced due to the touch less effect of the sprayers. Surfaces will not be touched by cloths or human hands therefore won't be moving the bacteria from one place to another.

LIQUID ADHESION

The electrostatic positive charge inserted into the droplet (unlike any other electrostatic application) enables the droplet to adhere itself to the surface via the cationic charge. As the droplets hit the surface they create an even spread because they hold their cationic charge for approx 2-3 seconds therefore not creating drips as two positive charges will repel from each other.

DWELL TIMES

Our sprayers enable water based solutions to meet their dwell time, therefore ensuring that the solution works to its full capabilities. The 3 way nozzle's can be used to change the amount of solution applied which, in turn enables the time you would like the surface to remain moist for.

ELECTROSTATIC WRAPPING

In simple terms when you spray a solution that is charged with electrostatics, the solution will envelop the target. Electrostatics is not an invention. It is a natural condition. We expertly leverage this electrical phenomenon and we provide a patented system for broader and safer use. When spraying our static charge stays with the solutions for up to 5ft.

PORTABILITY

This portability of electrostatic sprayers has never been seen before and our revolutionary commercial sprayers have enabled us to bring these to all markets and business types. They are light weight, cordless and come complete with a carry case so they can be taken anywhere! Refer to current DOT regulations for shipment by air of lithium-ion battery used with your unit.

EASY TO OPERATE

No gauges or compressors, these sprayers have been designed to be used by anyone, with the use of simple switches and triggers. Simply fill up the tank, turn on the electrostatic switch, and pull the trigger.

QUICK AND EFFECTIVE

Using the electrostatic sprayers will enable a quick and effective disinfection / sanitization. This is because the electrostatic charge that's applied, allows the solution to cover hidden and shadowed areas, but also enables you to cover a large area in a small amount of time. The sprayers have also been designed to meet dwell times for solutions so they can work to their full capabilities.

LOW COST AND EASY TO IMPLEMENT

In comparison to the other electrostatic units currently in the market, none of them come close to the price of our unit. These units are cost effective and easy to implement due to the versatility and portability. Contact us today on how you can utilize electrostatics within your business.

ECO FRIENDLY

Our sprayers give an eco friendly approach to disinfection due to the time that can be saved whilst utilizing the sprayers, but also the reducing the amount of solution of that is sprayed.