Electrostatic Sprayer

A powerful, efficient and cost-effective electrostatic sprayer for disinfection treatment. The electrostatic sprayer features a patented application system, which places an electrostatic charge to liquid disinfectants as they leave the spray nozzle.

- No-touch application to help eliminate cross-contamination
- Uses 75% less chemicals; Saves 50% on the cost of solutions. Droplets are uniform in size, 40 microns, to achieve an optimal coverage and will cover the target surface in 360 degree radius.
- Quiet 65 decibel noise level
- 4-hour continuous battery life
- Electrostatic droplet / strong adhesion
- Ultra low volume / long endurance
- Shield you from virus

Provide a Healthier Environment for Your Customers and Employees

Continual High-Level Cleaning Process

Keeping your facility at the highest cleaning standards is crucial to maintaining a safer, healthier environment during The COVID-19 pandemic. Determine how often to clean, what procedure will be used for continual cleaning, what products to use and decide on the best cleaning company for your needs.

Proactive Cleaning Plan Regarding COVID-19 Exposure

COVID-19 is a highly contagious virus that can spread fast. Be ready to quickly mitigate and eliminate any possible new COVID-19 exposure within your facility or workspaces with the right process and cleaning professionals.

How Do I Find Out More About COVID-19 and Re-Opening My Business?

Since COVID-19 is a new disease, new information is continually being released or updated. Here is a list of resources you should bookmark and refer to regularly for the latest facts and recommendations surrounding this disease.

- State / Local Guidance Link:
- Center for Disease Control (CDC): cdc.gov/coronavirus/2019-ncov/community/reopen-guidance
- OSHA: osha.gov/SLTC/covid-19
- The White House: whitehouse.gov/openingamerica
- U.S. Department of Health and Human Services (HHS): hhs.gov
- World Health Organization (WHO): who.int/health-topics/coronavirus
- U.S. Chamber of Congress: uschamber.com/co/reopening
- U.S. Environmental Protection Agency (EPA): epa.gov/coronavirus
- Stratus Building Solutions: stratusbuildingsolutions.com/blog

High-Frequency Touchpoints

General

- □ Telephones
- Desks
- Chairs
- Light Switches
- Door Handles
- Computers
- Tablets
- □ Printing Equipment
- Tables
- □ Trash/Recycling Receptacles
- Drinking Fountains

Restrooms/Locker Rooms

- □ Light Switches
- Door Handles
- Dispensing Equipment -Soap, Sanitizer, Towels
- Bathroom Fixtures
- Toilets Seats and Handles
- Changing Stations
- □ Stalls
- Stall Handles and Latches
- □ Trash/Recycling Receptacles
- Lockers/Locker Handles
- □ Shower Fixtures

Resident/Patient Rooms

- Door Handles
- □ Light Switches
- □ Dressers
- □ Television Remotes
- □ Telephones
- □ Nurse's Call Light
- Bedside Tables
- □ Sink Fixtures
- □ Railings
- □ Television
- Drawer Handles
- □ Temperature Controls
- □ Alarm Clocks
- □ Tables
- □ Chairs

Production/Maintenance

- Tool Crib Benches, Hard Surfaces, Tools
- □ MRO Vending Machines
- Machines Control Buttons and Safety Guards
- □ Fort Lifts, Tow Motor (Inside/Out)
- □ Warehouse Door Open / **Close Control Buttons**
- □ Trash/Recycling Receptacles □ Warehouse Work Benches
 - □ Pens or Other Writing Utensils
 - □ Clipboards

Cafeteria/Breakroom

- Door Handles
- □ Light Switches
- Dispensing Equipment -Soap, Sanitizer, Towels
- □ Mop Sink & Fixtures
- Hand Wash Sink & Fixtures
- Utensils
- Food Contact Surfaces
- □ Trash/Recycling Receptacles
- Tables
- Seating Chairs/Booths
- Registers & Tablets
- Buffet/Sneeze Guards
- Door Handles
- Cabinet Handles
- Menus
- Bars & Bar Areas
- Bars & Bar Areas
- □ Railings
- Coffee Pots
- Buckets/Bucket Handles
- Cleaning Utensils
- □ Telephones
- □ Serving Trays

Lobby/Entryways

- Door Handles
- Elevator Buttons
- Countertops
- Chairs
- □ Tables
- Coffee Pots
- Light Switches
- Stair Railings

Continual High-Level Cleaning Process

What's My "New Normal" Cleaning Routine During the COVID-19 Outbreak?

You should do routine cleaning daily. You should also set up regular professional disinfecting services on a rolling basis. You'll want to clean all visibly dirty surfaces in your facilities to remove dust and soils – and then disinfect the workspace. The disinfectant will be more effective on surfaces if the dirt, grime, and dust is removed. The frequency of your cleaning scheduling depends on how much public traffic your business gets, and whether you work with vulnerable populations, such as assisted living centers.

Additionally, Make Sure to Focus on High-Touch Areas

Stopping the potential spread of the coronavirus starts with eliminating it in the areas and on the surfaces people in your facility interact with most. High-use areas such as restrooms and entryways should be cleaned on a rotating basis during the day. Focus in on high-touch areas:

- Clean doors, furniture and other objects in entryways and exits
- Frequently wipe down elevator buttons, light switches and light switch plate covers
- Pay extra attention to surfaces people grab such as door handles, cabinet knobs, sink faucets and stair rails
- Continually wipe down shared touch screens, tv remotes, cash registers, ATM touchpads, tablets, computer screens, keyboards, phones, and other electronics with alcohol-based wipes
- Don't forget the tables, chairs, desks in conference rooms, breakrooms, waiting areas and lobbies
- Review the high-touch point checklist on page 6 for more suggestions for your particular business

Schedule Regular Disinfecting Services

When your building is consistently being disinfected, you can reduce COVID-19 exposures before they spread. Frequent disinfecting is a must for businesses that see a lot of foot traffic or are rightfully concerned about controlling viruses such as medical offices and facilities. Use a hospital-grade, EPA-approved disinfectant.

Need

Regular Cleaning

Emergency COVID-19 Exposure Cleaning Service

Sanitary and Cleaning Supplies

PPE Supplier





PROFESSIONAL CORDLESS ELECTROSTATIC HANDHELD SPRAYER

| PRODUCT SPECIFICATIONS | | | | |
|------------------------|-------------------|----------------------|----------|--|
| Model # | VP200ESK | Weight (No Chemical) | 3.8 lbs. | |
| Power | Cordless | Weight (Full) | 5.9 lbs. | |
| Tank Size | 33.8 ounces / 1 L | Optimum Spray Range | 2-3 ft. | |

| | NOZZLE SETTING 1 | NOZZLE SETTING 2 | NOZZLE SETTING 3 |
|--------------------|------------------|------------------|------------------|
| Nozzle Shape | Full Cone | Full Cone | 120° Fan |
| Particle Size | 40 microns | 80 microns | 110 microns |
| Flow Rate | 3.1 ounce/min | 3.8 ounce/min | 10.5 ounce/min |
| Run Time per Tank | 11.3 min | 9.3 min | 3.33 min |
| Coverage per Tank* | 2,800 sq ft | 2,550 sq ft | 1,700 sq ft |
| Tanks per Charge | 21.2 | 25.8 | 72.1 |

*Per internal testing determined by flow rate and particle size



Hospitals and community health centers.



Designated hospitals for COVID-19 treatment.



Public places such as gyms.

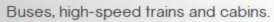




Ð

Cafe and reception areas.







Schools and kindergartens.





Mass gathered places such as restaurants.



Car-leasing companies and cab companies.