CLEANING EQUIPMENT QUOTE



ELECTROSTATIC DISINFECTION SPRAYER SYSTEMS

1281 Mount Read Blvd., Rochester, NY 14606
Phone: 585-458-3300 Fax: 585-458-3314
Email: customer-service@regdist.com
Order online at www.regdist.com.

v. 111621.300

Electrostatic Disinfection Sprayer Systems

Prod #	Product Description	Case Pack	Price
35491	Brulin Victory Sprayer Electrostatic Disinfection System – Backpack System Capacity: 2.25 gal Run time: 4 hours Coverage: 13,100 - 23,000 sq. ft. dependent on setting.	1 each	\$995.00 Limited stock available
35489	Brulin Victory Sprayer Electrostatic Disinfection System – Handheld System Capacity: 33.8 oz Run time: 4 hours Coverage: 1,700 - 2,800 sq. ft. dependent on setting.	1 each	\$499.00 Limited stock available
27831	BruTab 6S Effervescent Disinfectant and Tablet EPA-approved to be effective again		PRICE CUT \$34.95

See following pages for machine and chemical details.









Benefits of electrostatic disinfection sprayer systems:

- Electrostatic sprayers are the new standard in infection control due to their ability to provide an
 electrostatic charge allowing solutions to fully wrap around and cling to surfaces for more
 complete coverage and maximum disinfection, compared to traditional mops and cloths.
- Use with EPA-approved disinfectants effective against COVID-19 available from Regional Distributors, Inc. for the highest level of disinfection.
- **Touchless application** that provides a fast, safe and effective application method that reduces cross contamination and ensures proper dwell times.
- Quickly and efficiently disinfects and sanitizes both hard and soft/fabric surfaces including floors, tables, chairs, walls, furniture, drapes, and other hard and soft surfaces.
- Portable, eco-friendly, lightweight and quiet suitable for use in any environment.
- Safe for use in food service conditions when used with food safe chemicals.
- View short product videos on how these systems quickly and easily electrostatic-charge solutions to wrap around and cling to surfaces for complete coverage and maximum disinfection.

CLEANING EQUIPMENT QUOTE

Regional Distributors, Inc.

ELECTROSTATIC DISINFECTION SPRAYER SYSTEMS

1281 Mount Read Blvd., Rochester, NY 14606
Phone: 585-458-3300 Fax: 585-458-3314
Email: customer-service@regdist.com
Order online at www.regdist.com.

Warranty:

Product	Molded Plastic	Non-Molded	Service
	Housing & Parts	Plastic Parts	Labor
BRULIN VICTORY SPRAYER ELECTROSTATIC DISINFECTION SYSTEM	1 year	1 year	1 year

Service:

Warranty service and repair will be provided by Regional Distributors, Inc.

Training:

Upon delivery, an in-service will be scheduled and conducted for all personnel requested by the manager. The in-service will provide on the job training on the following:

- Equipment use and safety
- Equipment care and cleaning
- Proper cleaning and maintenance procedures
- SDS training, if applicable

Returns:

A 20 percent restocking charge on all equipment may apply.



EASY TO USE





Professional Cordless Electrostatic Backpack Sprayer

IDEAL FOR DISINFECTING, SANITIZING, ODOR REMOVAL, DECONTAMINATION, PESTICIDES/FERTILIZING & MORE





- Durable, ballistic nylon padded shoulder and waist straps for hours-long comfort
- 2 2.25-gallon chemical- and impact-resistant HDPE plastic easy-fill tank
- 3 Glass-filled housing for increased durability
- Long-lasting VP20A battery (4-hour runtime)
- 5 Patented technology uses hydraulic atomization for max coverage
- Grounding strips for increased performance and user safety
- Ergonomic handle with lock for comfort and safety
- Adjustable 3-in-1 nozzle with stainless-steel spray tips
- 9 VP72 12" extension wand included with unit for better chemical application and control

PROFESSIONAL CORDLESS ELECTROSTATIC BACKPACK SPRAYER SPECIFICATIONS

Model Number	VP300ES
Power	Li-ion
Tank Size	2.25 gal
Weight (empty)	10 lbs
Weight (full)	29 lbs
Optimum Spray Range	4 – 6 ft
Sound Level (per ISO 11203 at 1 meter)	62 dBa

	Nozzle Setting	Nozzle Setting	Nozzle Setting
Nozzle Shape	Full Cone	Full Cone	120° Fan
Particle Size	40 microns	80 microns	110 microns
Flow Rate	3.4 oz/min	5.1 oz/min	13.4 oz/min
Estimated Dwell Time ¹	5 minutes	10 minutes	15 minutes
Runtime per Tank	85 minutes	56.5 minutes	21.5 minutes
Coverage per Tank ²	23,000 sq ft	20,600 sq ft	13,100 sq ft
Tanks per Charge	2.8	4.25	11

Average dwell times may vary based on humidity, temperature, spray speed and distance. 2 Per internal testing determined by flow rate and particle size. ©2021 Victory Innovations Co. All rights reserved. Victory Innovations and Victory Innovations shield are trademarks or registered trademarks of Victory Innovations Co. and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. VIC_SL_VP300ES Electrostatic Backpack Sprayer_0421



















EASY TO USE







Professional Cordless Electrostatic Handheld Sprayer

IDEAL FOR DISINFECTING, SANITIZING, ODOR REMOVAL, DECONTAMINATION, PESTICIDES/FERTILIZING & MORE







- LED light for better visibility
- Adjustable 3-in-1 nozzle with stainless-steel spray tips
- Patented technology uses hydraulic atomization for max coverage
- 1-Liter chemical- and impact-resistant HDPE plastic easy-fill tank
- Long-lasting VP20A battery (4-hour runtime)
- Grounding strips for increased performance and user safety
- Ergonomic handle with lock for comfort and safety
- Glass-filled housing for increased durability
- Chemical-resistant seals, pumps, o-rings and gaskets
- 10 Ballistic nylon carry bag

PROFESSIONAL CORDLESS ELECTROSTATIC HANDHELD SPRAYER SPECIFICATIONS

Model Number	VP200ESK
Power	Li-ion
Tank Size	33.8 oz / 1L
Weight (empty)	3.8 lbs
Weight (full)	5.9 lbs
Optimum Spray Range	2 – 3 ft
Sound Level (per ISO 11203 at 1 meter)	58.5 dBa

	Nozzle Setting	Nozzle Setting	Nozzle Setting
Nozzle Shape	Full Cone	Full Cone	120° Fan
Particle Size	40 microns	80 microns	110 microns
Flow Rate	3.1 oz/min	3.8 oz/min	10.5 oz/min
Estimated Dwell Time ¹	5 minutes	10 minutes	15 minutes
Runtime per Tank	11 minutes	9 minutes	3.2 minutes
Coverage per Tank ²	2,800 sq ft	2,550 sq ft	1,700 sq ft
Tanks per Charge	21	27	75

Average dwell times may vary based on humidity, temperature, spray speed and distance. 2 Per internal testing determined by flow rate and particle size. ©2021 Victory Innovations Co. All rights reserved. Victory Innovations and Victory Innovations shield are trademarks or registered trademarks of Victory Innovations Co. and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. VIC_SL_VP200ESK Electrostatic Handheld Sprayer_0421











Where It's Used

SPRAYERS SOLVE PROBLEMS — FROM MICRO TO MACRO.

Victory Innovations sprayers are used across a range of industries, from air travel to schools to restaurants. The best part? Our sprayers support any water-based chemical, so you're not limited to one application. Electrostatic technology helps you solve a variety of problems, from viruses to larger pests.



DISINFECTION

Clean and disinfect spaces to the fullest extent, giving you peace of mind.



PEST CONTROL

Ensure every hard-to-reach area is coated and banish pests for good.



AGRICULTURE

Apply pesticides, fungicides and fertilizers with ease.



MOLD AND MILDEM CONTROL

Keep spaces safe and prevent regrowth with full-coverage chemical application.









STRONG

One product for use throughout an entire facility

US EPA Registered Disinfectant: Kills C. difficile spores, TB and more in 4 minutes. Kills Norovirus, Hepatitis A Virus, Hepatitis B Virus, Hepatitis C Virus and HIV-1 in 1 minute. Hospital Disinfectant; Meets OSHA Bloodborne Pathogens* Standard; Sanitizer Claim for Food Service Applications; Kills Canine Parvovirus.

* Kills HBV and HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids.

SURFACE/USER FRIENDLY

Less damaging to surfaces and equipment with neutral pH — Use Dilution is OSHA GHS Non-Hazardous for Health, Physical or Environmental Classifications reducing risk/facilitating worker safety

Similar pH to skin – will not burn the skin. Will not harm floor finishes. Safe on colorfast fabrics.*

* Always test small area of clothing for color fastness before using.

STARI F

Economical — lasts longer resulting in less waste

Longer shelf life in solution than bleach – 3 days compared to 1 day for bleach. Longer shelf life in tablet form than bleach – years compared to months for bleach. Continues working in the presence of organic load (i.e. blood and dirt). Sodium dichloro-s-triazinetrione retains killing power due to a 50 / 50 chemical equilibrium that continues to generate hypochlorous acid to replace that which is being used up in the process of destroying micro-organisms or contact with organic loads. This means that it is not inactivated by dirt/cloths/organic matter as easily as chlorine is depleted from bleach.



SUSTAINABLE

Cost-savings in multiple ways: Storage, Shipping, Handling, Waste Minimization

Small tablet size: Reduces SKUs – less warehouse space required to stock product compared to bleach and other liquid disinfectants. Reduces shipping costs. Non-hazardous shipping. Reduces packaging waste.

SIMPLE

Ease of training and usage

Exact dosage every time delivers accurate strength solution. Eliminates "measure and pour" guesswork. No dispensing equipment required.

SMELLS CLEAN

Leaves areas smelling clean and disinfected

Ideal for all areas in the facility including patient rooms, restrooms and shower rooms.

3.3g Tablets



PACKAGING INFORMATION

Availability

Product No. 161021
• 200 Tablet Tub/6 (8G)

BruTab 65® is a US EPA registered broad spectrum disinfectant, virucide and food contact surface sanitizer as has been demonstrated by its performance in tests that are prescribed and regulated by the federal government under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

DILUTION CHART

Tablet Size	3.3g		
Solution ppm (mg/L) Available Chlorine	Tablets	Quarts of Water	
100	1	10	
538	1	2	
1076	1	1	
2153	2	1	
4306	4	1	
5382	5	1	

Use-dilution labels available for prepared solution.

EPA Reg. No. 71847-6-106 EPA 30 APR 2018

Refer to label for directions for use, claims and other organisms.

TESTING SUMMARY:

Human Microorganisms for Disinfec Virucidal, and Fungicidal (ATCC and/ or Strain Number and/ or Surrogate organism	Disease/Effect	1 minute minimum contact time with organic soil load # tablets (ppm Solution)	2 minute minimum contact time with organic soil load # tablets (ppm Solution)	4 minute minimum contact time with organic soil load # tablets (ppm Solution)	10 minute minimum contact time # tablets (ppm Solution)
Clostridium difficile spores	Spores	ATCC 43598	Colitis			4 per quart (4306 ppm)	2 per quart (2153 ppm)
Mycobacterium bovis (TB)	Bacteria	ATCC 35743	Tuberculosis (TB)			5 per quart (5382 ppm)	
Acinetobacter baumannii	Bacteria	ATCC BAA-1709	Wound infections etc.			4 per quart (4306 ppm)	
Acinetobacter baumannii (Multi-Drug Resistant)	Bacteria	ATCC 19606	Wound infections, etc		4 per quart (4306 ppm)		
Vancomycin Resistant Enterococcus faecalis (VRE)	Bacteria	ATCC 51575	Enteritis etc.		4 per quart (4306 ppm)		1 per quart (1076 ppm)
Escherichia coli 0157:H7	Bacteria	ATCC 35150	Food poisoning				1 per quart (1076 ppm)
Klebsiella pneumoniae	Bacteria	ATCC 4352	Pneumonia				1 per quart (1076 ppm)
Carbapenem resistant Klebsiella pneumoniae	Bacteria	ATCC BAA-1705	Pneumonia		4 per quart (4306 ppm)		
Pseudomonas aeruginosa	Bacteria	ATCC 15442	Septicemia		2 per quart (2153 ppm)		1 per 2 quarts (538 ppm)
Salmonella enterica	Bacteria	ATCC 10708	Food poisoning		4 per quart (4306 ppm)		1 per 2 quarts (538 ppm)
Staphylococcus aureus	Bacteria	ATCC 6538	Wound infections etc.		4 per quart (4306 ppm)		1 per quart (538 ppm)
Staphylococcus aureus MRSA & GRSA	Bacteria	ATCC 33592	Wound infections etc.		4 per quart (4306 ppm)		1 per quart (1076 ppm)
Staphylococcus epidermis	Bacteria	ATCC 51624	Wound infections, etc.				1 per quart (1076 ppm)
Streptococcus pneumoniae	Bacteria	ATCC 6305	Pneumonia			4 per quart (4306 ppm)	

TESTING SUMMARY:

Human Microorganisms for Disinfe Virucidal, and Fungicidal		ATCC and/ or Strain Number and/ or Surrogate organism	Disease/Effect	1 minute minimum contact time with organic soil load # tablets (ppm Solution)	2 minute minimum contact time with organic soil load # tablets (ppm Solution)	4 minute minimum contact time with organic soil load # tablets (ppm Solution)	10 minute minimum contact time # tablets (ppm Solution)
Coxsackievirus	Virus (Non-Enveloped)	ATCC VR-30	Hand, foot and mouth disease	4 per quart (4306 ppm)			
Hepatitis A Virus	Virus (Non-Enveloped)	Strain HM- 175/18f	Hepatitis A	4 per quart (4306 ppm)			1 per quart (1076 ppm)
Norovirus	Virus (Non-Enveloped)	ATCC VR-782	Gastroenteritis	2 per quart (2153 ppm)			
Poliovirus Type 1	Virus (Non-Enveloped)	ATCC VR-1000	Polio				1 per quart (1076 ppm)
Rhinovirus (Type 14)	Virus (Non-Enveloped)	ATCC VR284	Common cold				1 per quart (1076 ppm)
Avian Influenza A Virus (H5N1)	Virus (Enveloped)	CDC #2006719965	Flu	4 per quart (4306 ppm)			1 per quart (1076 ppm)
Hepatitis B Virus	Virus (Enveloped)	Duck Hepatitis B (DHBV)	Hepatitis B	4 per quart (4306 ppm)			1 per quart (1076 ppm)
Hepatitis C Virus	Virus (Enveloped)	Bovine Viral Diarrhea Virus Strain NADL	Hepatitis C	4 per quart (4306 ppm)			
Herpes Simplex Virus Type 1	Virus (Enveloped)	ATCC VR-733	Herpes				1 per quart (1076 ppm)
Human Immunodeficiency Virus Type 1	Virus (Enveloped)	Strain IIIB	AIDS	4 per quart (4306 ppm)			1 per quart (1076 ppm)
Influenza Virus (H1N1)	Virus (Enveloped)	ATCC VR-99 / ATCC VR-1469	Swine flu	4 per quart (4306 ppm			1 per 2 quarts (538 ppm)
Respiratory syncytial virus	Virus (Enveloped)	ATCC VR-26	Common cold				1 per 2 quarts (538 ppm)
Aspergillus fumigatus	Fungi	ATCC 36607	Respiratory infections	4 per quart (4306 ppm)			
Candida albicans	Fungi	ATCC 10231	Thrush & Yeast Infections	4 per quart (4306 ppm)			
Trichophyton interdigitale	Fungi	ATCC 9533	Athlete's foot		4 per quart (4306 ppm)		1 per quart (1076 ppm)
Animal Microorganisms		ATCC and/or Strain Number	Disease/Effect	1 minute contact time with organic soil load # tablets (ppm Solution)	2 minute contact time with organic soil load # tablets (ppm Solution)	4 minute contact time with organic soil load # tablets (ppm Solution)	10 minute contact time # tablets (ppm Solution)
Canine Parvovirus	Virus (Non-Enveloped)	ATCC VR-2017	Parvovirus disease				1 per quart (1076 ppm)
Feline Calicivirus	Virus (Non-Enveloped)	ATCC VR-782	Gastroenteritis	2 per quart (2153 ppm)			1 per quart (1076 ppm)
Canine Distemper Virus	Virus (Enveloped)	ATCC VR-128	Canine distemper				1 per quart (1076 ppm)
Newcastle Disease Virus	Virus (Enveloped)	ATCC VR-180	Newcastle disease				1 per quart (1076 ppm)
Pseudorabies Virus	Virus (Enveloped)	ATCC VR-135	Aujesky's disease				1 per quart (1076 ppm)

See page 10 for complete list

Food Contact When used at 100 ppm solution Directions, BruTab 6S is an eff	ATCC and/or Strain Number	Disease/Effect	1 minute contact time # tablets (ppm Solution)	
Salmonella enterica	Bacteria	ATCC 6539	Food poisoning	1 per 10 quart (100 ppm)
Staphylococcus aureus	Bacteria	ATCC 6538	Wound infections etc.	1 per 10 quart (100 ppm)



MATERIAL SUBSTRATE COMPATIBILITY

Sodium dichloro-s-triazinetrione tablets dissolved in water produce a solution of hypochlorous acid.

The following chart shows the compatibility of a variety of materials with solutions up to 5,000 mg/L of available chlorine.

Metals	Compatibility
SS 304	Α
SS 316	Α
Aluminum	В
Brass	В
Bronze	В
Carbon Steel	С
Cast iron	С
Hasteloy C®	Α
Titanium	Α

The following chart shows the compatibility of a variety of materials with solutions up to 2,000 mg/L of available chlorine.

Plastics	Compatibility	Elastomers	Compatibility
ABS	А	Nitrile (Buna N)	Α
CPVC	А	EPDM	Α
Hytrel®	А	Hypalon [®]	Α
HDPE	Α	Kel-F®	Α
LDPE	Α	Santoprene®	Α
Noryl®	Α	Silicone	В
Polycarbonate	Α	Tygon®	Α
Polypropylene	Α	Viton®	Α
PPS	A	Nonmetals	Compatibility
PTFE	Α	Carbon graphite	Α
PVC	Α	Ceramic A1203	Α
PVDF	А	Ceramic magnet	А

Explanation of Ratings — Chemical Effect

- A = Excellent.
- B = Good Minor Effect, slight corrosion or discoloration.
- C = Fair Moderate Effect, OK for short term use. Not recommended for continuous use. Some pitting may occur.
- D = Severe Effect, not recommended for any use.