Disinfect

Disinfect Surfaces and Areas



Hotsy Pacific's industry-leading microbial defense solutions: Helping you guard your employees and the public – now and into the future.

Victory sprayers can be used with solutions like Vital Oxide to sanitize and disinfect or to neutralize odors, bacteria, viruses and other hazardous and foul elements from a variety of environments.

These sprayers are incredibly versatile and easy to use, and popular for use in a variety of settings, such as food service and preparation, fitness facilities, schools, hospitals and more.

Victory Electrostatic Backpack Sprayer

Use the Victory Sprayer with Vital Oxide Residential, Commercial, and Hospital Disinfectant to clean, sanitize and disinfect, to neutralize odors, bacteria, viruses, and allergens on a variety of surfaces.



The backpack model with its larger tank is popular with bigger areas like schools, public / corporate buildings, gyms, and sports arenas.

Includes spray nozzle and hose, battery and charger

Removable backpack tank holds 2.25 gallons

Vital Oxide

Adjust spray between settings of 40, 80 and 110 microns

Full charge provides four hours of operation

Cover up to 23,000 square feet with each full tank



Disinfect

Disinfect Surfaces and Areas



Hotsy Pacific's industry-leading microbial defense solutions: Helping you guard your employees and the public – now and into the future.

Product specifications				
Model #	VP300ES			
Power	Cordless	Cordless		
Tank size	2.25 gallons / 8.52 L	2.25 gallons / 8.52 L		
Weight (no chemical)	10 lbs			
Weight (full)	28.8 lbs			
Optimum spray rRange	4-6 ft.	4-6 ft.		
	Nozzle setting 1			
Nozzle Shape	Full cone			



	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	3.4 ounce/min	5.1 ounce/min	13.4 ounce/min
Run nTime per tank	84 min	56.5 min	21.8
Coverage per tank*	23,000 sq ft	20,600 sq ft	13,100 sq ft
Tanks per charge	2.9	4.2	11

*Per internal testing determined buy flow rate and particle size



