

# tersano®

Sustainable Cleaning Solutions

## SAO2GO

### Safer Sanitizing. Greater Productivity.

The new **SAO2GO** turns tap water into Stabilized Aqueous Ozone (SAO®): a safe, sustainable cleaner and sanitizer that kills 99.999% of germs.

Featherlight with a fine mist, the portable **SAO2GO** dramatically improves productivity by increasing staff movement, expanding cleaning coverage, and delivering continuous runtime.

- Powerful SAO kills germs, then quickly reverts to water and oxygen
- Superior design with quick slip-on, slip-off
- Cordless, lightweight, tough construction
- Quiet, simple to use and easy to maintain
- Convenient waist strap carries tools

#### Perfect for:

- Healthcare Environments
- Schools
- Office Buildings
- Workplaces
- Homes



SDS Rating = 0-0-0



**Universal Belt Design**  
Fully adjustable (fits any user).  
Simply overlap the velcro belt straps until a secure fit is achieved.



**Fatigue Free Use**  
Backpack secured to the waist, maintaining perfect posture.



**All Day Comfort**  
Adjustable shoulder straps offer comfort and support to the operator.

SAO® is Laboratory Tested and Government Regulated.



OSHA



DISTRIBUTED BY

**Direct Environmental Corp.** · 1231 Lafayette Avenue, 2nd Fl, Bronx, NY 10474 · Ph: (718) 607-7658 · Fax: (718) 504-7873 · [DECgreen.com](http://DECgreen.com)

For more information contact **Frank Cruz**: [DECalternate@gmail.com](mailto:DECalternate@gmail.com)

## SAO2GO

### SPECIFICATIONS

Power Machine Weight	0.3 kg (0.66 lbs)
Backpack Weight	4.5 kg (9.92 lbs)
Backpack Weight Full	5.3 kg (11.68 lbs)
Weight on Wrist	0.3 kg (0.66 lbs)
Liquid Capacity	1.0 L (0.26 gallon)
Spray Coverage	75 m <sup>2</sup> per liter of solution (@100%)
Flow Rate	77 mL/min (0.20 gallon/min)
Spray Distance	30cm (11.8in) - optimum, 120cm (47.2in) - max.
Nozzle Type and Size	68 microns, swirl, ballistic, high speed
Optional Nozzles	80 microns & 110 microns
Dimensions	17cm (6.7in) w x 15cm (5.9in) l x 37.85cm (14.9in) h

### BATTERY

Charging	120 V/60Hz or 240 V
Charging Time	8.0 hrs
Lead Battery Stop/Start Runtime	3.0 hrs
Lead Battery Continuous Runtime	1.5 hrs
Lithium Battery Stop/Start Runtime	TBD
Lithium Battery Continuous Runtime	5.0 hrs
Capacity	12 V, 7.0 Ah

