EnozoWASH[™]

Industrial Ozone Spray Washer Clean & Sanitize Large Surfaces, Plants and More

The EnozoWASH is an industrial spray washer developed by MIT masterminds that utilizes Enozo's patented Active Diamond Electrolytic Process Technology™ (ADEPT) to create a sustainable, easy-to-use low-concentration ozone sanitizer from water in water.

The EnozoWASH attaches to a standard hose or backpack sprayer and delivers 7,500 gallons of ozonated water.



Benefits

- Produces low-concentration aqueous ozone cleaner and sanitizer for large-scale areas on-demand including healthcare facilities grocery stores, schools, nursing homes and more
- Supports simplified, greener sanitizing and cleaning practices to protect employees, students, visitors, customers and patients
- No need to evacuate areas before or immediately after use
- Kills up to 99.9% of bacteria and other pathogens*
- Stops up to 95% of mold in organic gardens and plantings
- Portable and easy-to-use
- No special fittings connects to standard hose and sprayers
- No special additives, filters, so-called stabilizers or other expensive consumables

Specifications

- Weight: 4 lbs (1.81 kg)
- Dimensions: (w x d x h) 6" x 5" x 12" (15cm x 12cm x 30cm)
- Rechargeable lithium-ion battery: approximately one hour of use between charge
- Ozonated water on-demand: 0.3-1.5 ppm
- Adjustable spray nozzle with 24" removable wand
- Standard (NPT) 0.5" fittings on both water input and aqueous ozone output
- LED indicators show sprayer function

*Food Contact Sanitization Testing according to AOAC 960.09 on E. coli, Staph and Fusarium

The EnozoWASH is a trademark of Enozo Technologies, Inc. All rights reserved. © 2020



GRIFY

www.enozo.com sales@agrify.com