

**h<sub>2</sub>go™ purifier**  
*peace of mind  
in your pocket*



**h<sub>2</sub>go™ purifier**

- **SELF-RELIANT**
- **INDEPENDENT**
- **IN CONTROL**



## More than just a WATER PURIFIER

- Make **disinfectant on demand** -- what you want, when you want
- Treat **over 120,000 L** of water with **no replacement parts**
- Kill the tiniest of **viruses, bacteria, Giardia, and Crypto**
- Make both **clear and cloudy waters** safe to drink
- Make **Dakin's Solution**, treat **wounds, sanitize surfaces**, and more!

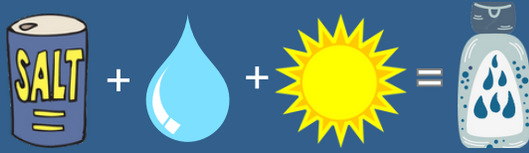


info@AquaResearch.com  
www.AquaResearch.com  
505-414-3929



## HOW DOES IT WORK?

The H2gO uses an electrical charge to convert salt water into a powerful chlorine-and-peroxide sterilizing solution.



## MAKES WATER SAFE

- One charge treats up to 240L water
- Battery capacity is 500+ charges
- Lifetime capacity > 120,000L
- Charge via USB or on-board solar
- Weighs only 3.8 ounces



### H2gO GLOBAL

2.5 mg/L dose  
> 120,000 L water  
240 L per charge  
Dose settings of  
1, 2, 5, 10, 20 L



### H2gO PRIME

5 mg/L dose  
> 60,000 L water  
120 L per charge  
Dose settings of  
1, 2, 3, 5, 10 L

## h2go purifier Applications

| Application                     | Dose*        | Wait     | Details   |
|---------------------------------|--------------|----------|---|
| Drinking Water                  | 2.5 - 5 mg/L | ≥ 30 min | Follow drinking water treatment instructions.   |
| Fresh-Cut Produce               | 50-200 mg/L  | 1-2 min  | Soak or thoroughly spray fresh-cut produce.   |
| Food Prep Surfaces              | 200-600 mg/L | 2 min    | Saturate non-porous surfaces with 200 mg/L and porous surfaces with 600 mg/L.   |
| Wound Care/<br>Dakin's Solution | 250 mg/L     | n/a      | A 0.025% Dakin's Solution (250 mg/L) prevents infection in wounds like abrasions, punctures, lacerations, skin ulcers, and 1st- and 2nd-degree burns. Apply to wound or fresh wet-to-dry dressing twice daily. H2gO disinfectant is pH 9, eliminating the need to buffer. |
| Hand Sanitizer                  | 500 mg/L     | 20 sec   | Wash hands thoroughly for 20 seconds with prepared solution.  |
| Surface Germicide               | 2,000 mg/L   | 6 min    | Kill Strep, Bordetella, Listeria, Herpes, MERS, Ebola, MRSA, Athlete's Foot, E. coli, Staph, HIV-1, Salmonella, COVID, Rhinovirus, and Rotavirus.   |
| Medical Settings                | 5,000 mg/L   | 10 min   | Sterilize medical instruments and clean up bodily fluids.   |

\*Detailed drinking water treatment instructions and dosing tables for non-potable applications are available from Aqua Research.