

Easy • Economical • Effective





The H2gO® GLOBAL is low cost, easy to use, and makes disinfectant for 1 to 20 L (up to 5 gal) of water in minutes. The purifier converts common salt into a powerful sterilizing solution, designed to meet World Health Organization (WHO)** treatment standards with a 2.5 ppm dose. It is shelf stable, solar rechargeable, and requires no replacement parts.

- Make your water safe to drink using only common salt
- An entire YEAR of safe water for only 50¢ per year in salt!
- No electricity? Don't worry! recharge via integrated solar
- Treat 65 gal (240 L) on 1 battery charge
- Lifetime capacity of 32,000+ gallons (120,000+ L)
- No replacement parts



AquaResearch.com

info@aquaresearch.com (505) 414-3929

5601 Midway Park Pl NE Albuquerque, NM 87109

- **Effective** generates a chlorine-based disinfectant in seconds that kills over 99.9% of virus, bacteria, and protozoa*
- No Pumping Required no clogging or replacing expensive filter cartridges
- Rapid Process for Large Volumes generates disinfectant for 5 gallons (20 L) within 5 minutes. Volume options include $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{4}$, $\frac{2}{2}$, and 5 gal (1, 2, 5, 10 and 20 L).
- Simple, Easy Operation use any water and any salt
- Low Cost Investment inexpensive purchase price with virtually cost-free operation
- Long-Lived Battery Charge full battery charge treats 65 gal (240 L)** at standard dose. Charge via USB in 4 hours or integrated solar panel in 24 hours of sunlight. Solar treats over 1 gal (5 L)** per hour of charging.
- No Battery Replacement or Spare Parts no additional cost, logistics, or consumables. Uses only common salt. Ten-year battery life.
- High Lifetime Capacity over 32,000 gal (120,000 L)** of potable water
- Integrated Salt Supply 1 oz (30 mL) brine bottle holds 12 doses, yielding up to 65 gal (240 L) of potable water. Device has two integrated salt reservoirs, each yielding up to an additional 65 gal (240 L).

Lasting Disinfectant Properties – keeps stored water safe to drink and prevents biofilm growth in containers

- Compact Design -
 - Device: 1.7" W x 3.625" H x 1.1" D $(4.3 \text{ cm W} \times 9.2 \text{ cm H} \times 2.8 \text{ cm D})$
 - Brine Bottle: 1.8" W x 3.3" H x 0.9" D $(4.5 \text{ cm W} \times 8.5 \text{ cm H} \times 2.4 \text{ cm D})$
- **Lightweight** 3.8 oz (108 g) for purifier
- **Durable** meets military standards
- **Good Tasting Water**
- Integrated LED Flashlight

* Inactivates virus, bacteria, and Giardia in 30 minutes and Cryptosporidium in 4 hours when dosed per instructions.

**Volumes are based on a standard single dose in alignment with World Health Organization (WHO) Household Water Treatment & Safe Storage Guidelines for destroying bacteria and viruses. Protozoan cysts require a double dose in clear water. (Test strips are available if desired.)







