



The H2gO personal water purifier is low cost, easy to use, and makes disinfectant for large volumes of water in minutes. It is truly sustainable, offering no maintenance cost or resupply logistics. The purifier works by converting common salt into a powerful sterilizing solution.

- **Kills virus, bacteria, & protozoa\***
- **Sustainable – no ongoing cost, parts, or logistics**
- **Simple & easy – requires only common salt**
- **Generates disinfectant for 20 L (5 gal) in 3 minutes**
- **Recharges via integrated solar or USB**
- **Effective** – kills virus, bacteria, and protozoa\*
- **Low Cost Investment** – inexpensive purchase price with virtually cost-free operation
- **Sustainable** – no consumables or logistics – uses only common salt
- **No Pumping Required** – no clogging or replacing expensive filter cartridges
- **Rapid Process for Large Volumes** – generates disinfectant for 20 L (5 gal) in 3 minutes. Volume options include 1, 2, 5, 10, and 20 L (1/4, 1/2, 1 1/4, 2 1/2, and 5 gal).
- **Lasting Disinfectant Properties** – keeps stored water safe to drink and prevents biofilm growth in containers
- **Simple, Easy Operation** – use any water and any salt
- **Good Tasting Water**
- **High Lifetime Capacity** – makes over 150,000 L (40,000 gal) of potable water
- **Long-Lived Battery Charge** – full battery charge treats 300 L (80 gal) at standard dose. Charge via USB in 4 hours or integrated solar panel in 24 hours of sunlight. Solar treats 5 L (over 1 gal) per hour of charging.
- **Integrated Salt Supply** – 30 mL (1 oz) brine bottle holds 10 doses, yielding up to 200 L (50 gal) of potable water. Device has two integrated salt reservoirs, each yielding up to an additional 200 L (50 gal).
- **Integrated LED Flashlight**
- **Durable** – meets military standards
- **Lightweight** – 88 g (3.1 oz)
- **Compact Design** –
  - Device: 4.3 cm W x 9 cm H x 2.8 cm D (1.7" W x 3.5" H x 1.1" D)
  - Brine Bottle: 4.5 cm W x 8.5 cm H x 2.4 cm D (1.8" W x 3.3" H x 0.9" D)



A family of four can treat 40 L (10 gal) of water in two doses on a daily basis, allowing 10 L (2 1/2 gal) per person per day. This volume can be sustained for one week without recharging the battery.



\* Virus – 99.99% in 15 minutes  
 Bacteria – 99.9999% in 15 minutes  
 Giardia – 99.9% in 30 minutes  
 Cryptosporidium – 99.9% in 4 hours (double dose required)

#### H2GO MISSION STATEMENT:

OUR ULTIMATE GOAL IS TO MAKE H2GO AVAILABLE TO PEOPLE WHO NEED IT MOST – THOSE WITHOUT ACCESS TO SAFE WATER. H2GO IS A TRULY SUSTAINABLE OPTION FOR EMERGING COUNTRIES OFFERING NO MAINTENANCE COST OR RESUPPLY LOGISTICS. IF YOU'RE INTERESTED IN HELPING, PLEASE CONTACT US AT: INFO@H2GOPURIFIER.COM