

THE GLOBAL WATERBORNE DISEASE SOLUTION



AQUA
RESEARCH

H2GO GLOBAL
PORTABLE WATER DISINFECTANT GENERATORS
EASY • ECONOMICAL • EFFECTIVE



The H2GO® GLOBAL is low cost, easy to use, and makes disinfectant for up to 20 L of water in minutes. It is truly sustainable, offering no cost associated with replacement parts or maintenance. The purifier converts common salt into a powerful sterilizing solution that more than meets requirements for the Centers for Disease Control (CDC) Safe Water System.

Effective

Produces chlorine, killing virus, bacteria, and protozoa*, the gold standard of disinfection, to keep stored water safe to drink and prevent biofilm growth in containers

No Pumping Required

No clogging or replacing expensive filter cartridges

Long-Lived Battery Charge

Recharges via integrated solar in 24 hours of sunlight or USB in 4 hours. Battery treats 240 L** (63 gal**) per charge at standard dose. Solar treats 5 L** (over 1 gal**) per hour of charging

Low Cost Sustainability

No spare parts. Only consumable is common salt

Rapid Process for Large Volumes

Treatment settings include 1, 2, 5, 10, and 20 L (¼, ½, 1¼, 2½, and 5 gal)

Integrated Salt Storage

30 mL (1 oz) brine bottle holds 12 doses, yielding up to 240 L (63 gal) of potable water. Device has two integrated salt reservoirs, each yielding up to an additional 240 L (63 gal)

Simple, Easy Operation

Use any water and any salt to create safe water

High Lifetime Capacity

Makes over 120,000 L** (32,000 gal**) of potable water with a 10-year battery life

Integrated LED Flashlight

Durable – designed to military standards
Compact Design – Lightweight 108 g (3.8 oz) for purifier

Device: 4.3 cm W x 9.2 cm H x 2.8 cm D

Brine Bottle: 4.5 cm W x 8.5 cm H x 2.4 cm D



PROVIDES 40 L (10 GAL) OF WATER PER DAY,
USING ONLY COMMON SALT.
LOWEST COST METHOD TO MAKE WATER SAFE.

 AquaResearchLLC.com



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

** Volumes are based on a standard 2.5mg/L dose in alignment with the EPA Guide Standard & Protocol for Testing Microbiological Water Purifiers. Treating for Cryptosporidium in cloudy or colored waters requires more than one dose. (Test strips are included to verify performance.)