THE GLOBAL **WATERBORNE DISEASE** SOLUTION



H2GO PRIME PORTABLE WATER DISINFECTANT GENERATORS **EASY • ECONOMICAL • EFFECTIVE**



The H2qO® PRIME provides water purification for individual warfighters by converting common salt into a powerful sterilizing solution. It is low cost, easy to use, and produces disinfectant in seconds, with no cost associated with replacement parts or maintenance. The purifier can work as a stand-alone device or in conjunction with filtration.

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

Rapid Process for Large Volumes

Treatment settings include 1, 2, 3, 5, and 10 L (1/4, 1/2, 3/4, 11/4, and 21/2 gal)

Low Cost Sustainability

No spare parts. Only consumable is common salt

High Lifetime Capacity

Treat over 60,000 L**(16,000 gal**) of potable water. 10 year battery life

Long-Lived Battery Charge

Full battery charge treats 120 L** (32 gal**) at standard dose. Charge via USB in 4 hours or integrated solar panel in 24 hoursof sunlight. Solar treats 2.5 L** (over ½ gal**) per hour

Integrated Salt Storage

30 mL (1 oz) brine bottle holds 12 doses, yielding up to 120 L (32 gal) of potable water. Device has two integrated salt reservoirs

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

Brine Bottle: 4.5 cm W x 8.5 cm H x

2.4 cm D

DESIGNED TO MILITARY DOSING SPECIFICATIONS.

LOWEST COST METHOD TO MAKE ANY FRESHWATER SOURCE MICROBIOLOGICALLY SAFE.

TREAT 120L (32GAL)/BATTERY CHARGE.

RECHARGE 500+ TIMES.

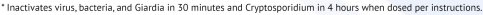












** Volumes are based on a standard 5mg/L dose in alignment with the EPA Guide Standard & Protocol for Testing Microbiological Water Purifiers. Treating for Cryptosporidium in cloudy or colored waters requires more than one dose. (Test strips are included to verify performance.)