

WATER | FOR HUMANITY

THE SOLUTION TO THE WORLD'S WATER CRISIS!



ORIGEN WELLSRING AWG100 "SELF-FILLING-WATER-KIOSK.™" (a.k.a "The world's best AWG.™")

FEATURES:

Plug 'n Play: "Put Electricity In, Get Water Out™"

- Utility, Generator or Alternative-Energy Compatible.

Patented M-CoRR™ technology:

- World-Leader in Industrial Atmospheric Water Generation Energy-Efficiency.

"Pure Water Promise™":

- NSF Food-Grade Components, Multi-Stage Filtration with Mineralization & UV-C Sterilization.

Onboard Storage Capacity:

- 50-gallon high-capacity internal water storage tank.

BENEFITS:

- Fits in standard 6' ISO container for immediate deployment flexibility.
- 40% more efficient "water-per-watt™" than the next competitor, 100% more efficient than the industry average, 300% more efficient than Chinese equivalent.
- Industry's-Best 0.92 gallons per kilowatt-hour at ASHRAE standard operating conditions of 80°F/60%RH.
- Sterilized and pure, mineralized water for health, sanitation & resilience in one compact package.

\$32,500 MSRP.

[AVAILABLE: JUNE 2026]



<https://atmosphereh2o.com>



TECHNICAL SPECIFICATIONS

WATER PRODUCTION	103 GAL/DAY AT ASHRAE 80°F/60%RH
PURITY	SUB >10PPM PRODUCED, THEN MINERALIZED WITH CALCITE TO 30 - 50PPM & STERILIZED WITH UV-C
ONBOARD STORAGE	50 GALLONS
POWER	230VAC 1Ø, 4,650 WATTS (USE STANDARD 40A BREAKER)
SIZE (W" x D" x T")	36" x 56" x 59"
WEIGHT LBS. (dry)	650lbs (approximately)
MOBILITY	FORKLIFT PORTS ON CHASSIS
SAFETY	UL399, UL 60335, NSF-61
MFR WARRANTY	5YRS USA / 3YRS INT'L



"In one weekend, Atmosphere's team solved a 20-year drinking water problem... [it] replaced shipping 15x 5-gallon water containers to [San Nicolas Island, CA] at a cost of roughly \$3,500 per cargo flight. ...The best part of the story is the expected lives saved - Sailors and Soldiers no longer have to be sent into harm's way to deliver water into an active combat zone. You [now] have water, as long as you have power. [This] is more than a machine, it's an investment in your time, your sanity and your overall wellbeing of our warfighters... in forward, expeditionary and infrastructure-austere environments."

- UNITED STATES NAVY

