



"Purified great tasting water"™ made from the air

Commercial and Industrial Solutions

The perfect solution for anywhere that needs water

















Schools

Hospitals

Grocery Stores

Hotels

Businesses

Agriculture

Industry

Condos and Homes

AquaBoy® Units



AquaBoy® G30



AquaBoy® G75



AquaBoy® G150



AquaBoy® G300



AquaBoy® G600



AquaBoy® G1500



AquaBoy® G3000

^{*}Product images are renderings and may differ visually from actual design and size.

AquaBoy® commercial installation

Can be installed and used as a source for drinking, manufacturing and much more.



AquaBoy® commercial installation



AquaBoy® commercial installation

Can be installed and used in homes as a source for drinking, cooking and much more.



AquaBoy® - Mobile solutions

The AquaBoy® SC mobile systems are customizable to meet specific requirements and are easy to set up and transport. Can be deployed to provide water for storage tanks, cisterns and other diverse needs.



- (1) AquaBoy® G600
- (1) 40kW Diesel Generator
- (1) Dual Wall Sub-Base Diesel Fuel Tank
- (1) 330 Gallon IBC Tote Water Storage Tanks
- 20 Foot Container



- (1) AquaBoy® G1500
- (1) 100kW Diesel Generator
- (1) 265 Gallon Dual Wall Sub-Base Diesel Fuel Tank
- (2) 330 Gallon IBC Tote Water Storage Tanks
- 40 Foot Container





"Purified great tasting water" $^{\text{\tiny{TM}}}$ made from the air

Specifications

The perfect solution for anywhere that needs water

ITEM #	Crystal Wave	G30	G75	G150	G300	G600	G1500	G3000
Unit Prices	\$1,665	\$4,383	\$10,851	\$16,979	\$28,152	\$55,537	\$134,448	\$274,137
WATER OUTPUT / 24 hrs (@ 80% RH / 90° F) gallons / liters	5 gallons / 19 liters	30 gallons / 113 liters	75 gallons / 284 liters	150 gallons / 568 liters	300 gallons / 1,135 liters	600 gallons / 2,270 liters	1,500 gallons / 5,678 liters	3,000 gallons / 11,356 liters
OPERATING RANGE *	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F	28% RH - 96% RH 50° F - 110° F
WATER STORAGE gallons / liters	4.6 gallons / 17 liters	11 gallons / 42 liters	22 gallons / 83 liters	11 gallons / 42 liters	27 gallons / 102 liters	40 gallons / 151 liters	80 gallons / 302 liters	185 gallons / 700 liters
ELECTRICAL SUPPLY **	110-120V/60Hz, 110-120V/50Hz 220V/60Hz, 220V/50Hz	220V/50Hz, 220V/60Hz single phase	220V/50Hz 220V/60Hz single phase	220V/50Hz 220V/60Hz three phase	380V/50Hz 460V/60Hz three phase	380V/50Hz 460V/60Hz three phase	380V/50Hz 460V/60Hz three phase	380V/50Hz 460V/60Hz three phase
KILOWATTS	0.4 +0.45 during water heating	1.2	3.2	6.3	12	24	62	125
DIMENSIONS (H x L x W) inches / centimeters	45" x 17" x 11.75" 114.3 x 43.18 x 29.85 cm	47" x 48" x 21" 119 x 122 x 53.3 cm	62" x 70" x 37" 157.5 x 179 x 94 cm	64" x 74" x 43" 163 x 188 x 109 cm	78" x 82" x 57" 198 x 208 x 145 cm	78" x 82" x 113" 198 x 208 x 287 cm	82" x 82" x 219" 208 x 208 x 556 cm	82" x 82" x 438" 208 x 208 x 1,113 cm
WEIGHT lbs. / kgs.	105 lbs. / 47.5 kgs.	289 lbs. / 131 kgs.	1,195 lbs. / 542 kgs.	1695 lbs. / 768 kgs.	2,250 lbs. / 1,021 kgs.	4,360 lbs. / 1,978 kgs.	8,350 lbs. / 3,787 kgs.	17,860 lbs. / 8,101 kgs.
COMPRESSOR PROTECTION & CIRCUITRY	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload	High/Low pressure High heat and overload
GAS TYPE	R134A	R410A						
* = Adjustable ** = Can be customized								

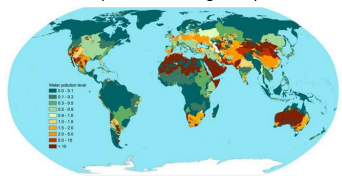
Specifications subject to change.



By developing and manufacturing Atmospheric Water Generators, we can produce water from air to those in need without tapping into any of Earth's scarce, groundwater resources. In environments with little to no access to clean, safe drinking water, our Atmospheric Water Generators can be used to add relief during short or long-term situations.

Quality:

- Eliminates contaminants
- Complies with EPA regulatory limits



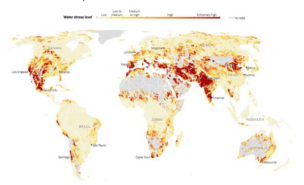
Sustainability:

- Supplies unlimited purified water
- Uses no groundwater



Availability:

- Provides water where no water exists
- Eliminates transportation of water



Value:

- The average cost is as low as \$0.09^ per gallon
- The average cost of bottled water is \$2.77 per gallon (in the USA)



Aquarius Brands™ has saved 203,480,960 plastic bottles to date*

- ^ Based of 95°F, 90% RH and \$0.10 per kWh
- *Based on 8oz. Plastic Bottle Equivalent (PBE)

Environment:

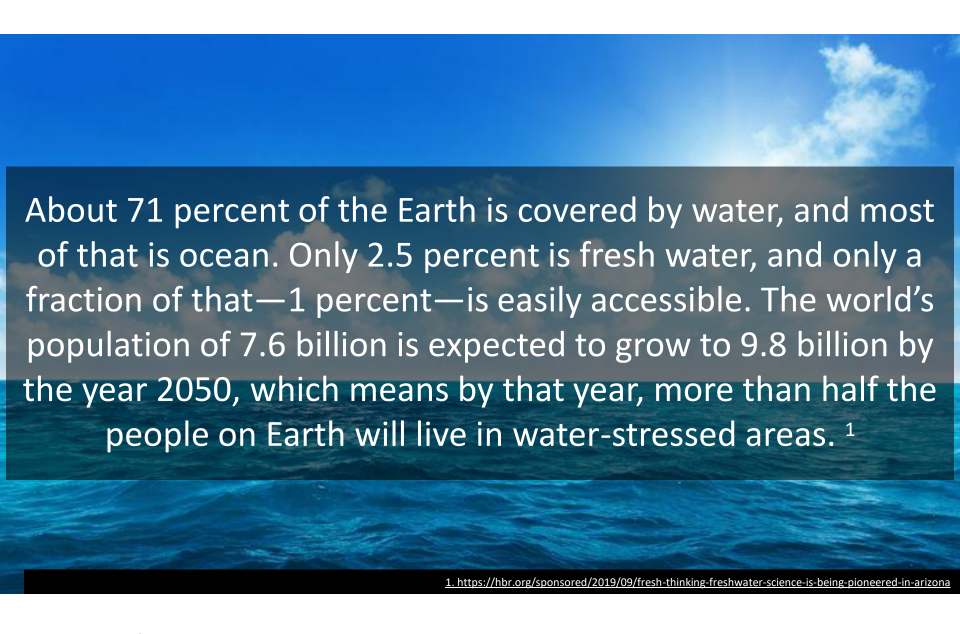
- Eliminates plastic bottles and containers
- Has saved over 200 million plastic bottles



<u>Product Sustainability – Our goals</u>

The Crystal Wave™ provides a product that supports innovation and sustainability efforts to many channels and businesses of all sizes.







All products distributed by OHM International. Please contact your local authorized OHM representative today to learn more about these products.

Contact: aldo.reyes@ohminternational.com

Tel: (+) 713-917-1129

