"A New Water Source from Air Humidity Wherever You Need It"

RePG AQUA 20 L/DAY SMART AND EFFICIENT ATMOSPHERIC WATER GENERATION SYSTEMS

ZERO WATER STRESS!

RePG AQUA provides a safe, environmentally friendly, and energy-efficient water solution even in the absence of a water source.

Whether it is drinking water or utility water, accessing water with RePG AQUA has never been easier and more reliable.

RePG AQUA Atmospheric Water Generation Systems

Meet RePG AQUA! With its innovative atmospheric water generation systems that produce water from humidity in the air, RePG AQUA consistently provides rich and healthy drinking water. RePG AQUA creates a new source of drinking water for production and use throughout the day.

The Highest Energy Efficiency in the World

RePG AQUA offers an environmentally friendly and cost-saving solution by operating 50% more energy efficiently than other technologies worldwide. This unique energy efficiency ensures sustainable use by consuming less energy during water production.

Effective Even at Low Humidity Levels

RePG AQUA has the capacity to produce water even at very low humidity levels. This feature makes the device a reliable water source under all climate conditions.

All You Need is a Power Outlet!

Enjoy up to 30 liters of drinking water daily wherever you need it. RePG AQUA is customized for home and office use based on temperature and humidity levels and can produce hot, cold, and lukewarm water throughout the day. The water produced by RePG AQUA's patented technology passes through a multistage filtration system, ensuring it is always of great taste and healthy.

RePG®

Safe, Green, and Off-Grid Solution

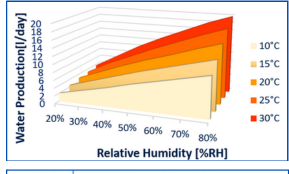
RePG AQUA offers a safe, environmentally friendly, and energy-efficient water solution. Its ability to operate off-grid allows it to provide water without any infrastructure. These features make RePG AQUA an ideal water source for both home and office use. Thanks to RePG AQUA's smart control system and userfriendly interface, you can control and manage water production parameters and instantly learn when it's time to change filters.



Access to water has never been easier. "Anytime, anywhere"

Specifications:

Product Dimensions	Size	400x360x1130mm / 15.74"x14.17"x44.48"		
	Weight	55 kg / 121.25 pounds (When filled with water) 42 kg / 92.59 pounds (Empty)		
	Inner Tank	13 L. / 3.43 Gallons		
Air Filters	Filtration method	Single hydrophobic barrier air filtration		
Water Production and Purification	Ph	6.5-8.5		
	Daily Production Capacity	20 L. / 5.29 gallons (32°C/80%RH) Max. 24 L. / 6.34 gallons		
	Refrigerant	R290-R134		
Energy Efficiency	Power Consumption	Nominal 0.32 kW Max. 0.48 kW		
	Energy Efficiency (32 C°, 80%RH)	340 Wh/L		



20 Liters/day	Relative Humidity							
Temperature	20%	30%	40%	50%	60%	70%	80%	
10°C	2,02	3,36	4,70	6,27	7,60	8,95	10,28	
15°C	2,49	4,30	6,10	7,90	9,47	11,05	12,62	
20°C	2,97	5,25	7,52	9,56	11,38	13,41	15,22	
25°C	3,22	6,21	8,72	11,24	13,52	15,79	17,83	
30°C	3,71	6,95	10,18	12,93	15,44	17,95	20,00	

Advantages of RePG AQUA:

- Plug and Play: Instantly have your water ready with practical use; just plug in and drink. \bigcirc
- Unique and Innovative: Revolutionizes water production with unique atmospheric water generation \bigcirc technology.
- High-Quality Drinking Water: Always provides healthy drinking water with an advanced filtration system.
- \bigcirc Both Utility and Drinking Water: Meets both utility and drinking water needs with a single solution.
- \bigcirc Warm, Hot, and Cold Water: Choose and use the water temperature that suits your needs at any moment.
- Cleans the Air in the Environment: Creates a healthier environment by cleaning the air around you. \bigcirc
- Easy Monitoring with User-Friendly Application: Easily manage and monitor water production with the \bigcirc smart application.
- \bigcirc Environmentally Friendly: Produce water without harming the environment and protect nature.

Application Areas:



Homes, Caravans





Offices, Factories







Waiting Areas, Hotels

Yachts, Sailboats, and Ships







