

AWG PRICING

February 1, 2024

Pricing is effective February 1, 2024, but is subject to change without notice. This pricing revision replaces all previously stated pricing communications.

AWG Water Technologies

P.O. Box 563 Mystic, CT 06355 (860) 980-1441

Given the market volatility of commodity products, please consult AWG before providing contract or extended-term pricing.

www.AWGWater.com



AWG Water Technologies Systems

AWG's atmospheric water generation systems are built on proprietary technology that transforms ambient air into clean, potable water, providing a reliable water source anytime and anywhere. These systems are engineered to operate effectively in a wide range of environmental conditions, from humid coastal regions to arid desert landscapes. By capturing moisture from the air and passing it through advanced filtration and purification processes, AWG's systems produce water that meets or exceeds international drinking water standards.

WATERMATE™ ATMOSPHERIC WATER GENERATOR – 30 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-HO25BD	(1) 30 Liter p/d, 6 stage, hot & cold AWG	\$5,999.00	A
AWG-HO25BD-RO	(1) Reverse osmosis filtration pack	\$99.00	C
AWG-HO25BD-PF	(4) MERV 13 Pre-stage filtration	\$88.00	C
AWG-HO25BD-PF	(1) Remote intake assembly, 12' X 4" hose	\$129.00	C

H2 CANTEEN™ ATMOSPHERIC WATER GENERATOR – 80 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-H280MS	(1) 80 Liter p/d, 7 stage, hot & cold AWG	\$14,999.00	A
AWG-H280MS -RO	(1) Reverse osmosis filtration pack	\$199.00	C
AWG-H280MS -PF	(4) MERV 13 Pre-stage filtration	\$98.00	C
AWG-H280MS -PF	(1) Remote intake assembly, 12' X 4" hose	\$229.00	C

GEYSERTM ATMOSPHERIC WATER GENERATOR – 400 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-GEY400	(1) 400 Liter p/d, 7 stage, hot & cold AWG	\$69,999.00	A
AWG-GEY400-RO	(1) Reverse osmosis filtration pack	\$299.00	C
AWG-GEY400-PF	(4) MERV 13 Pre-stage filtration	\$128.00	C
AWG-GEY400-PF	(1) Remote intake assembly, 12' X 4" hose	\$229.00	C

TSUNAMI 1000TM ATMOSPHERIC WATER GENERATOR – 1000 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-TSU1000	(1) 1000 Liter p/d, 7 stage, AWG	\$149,999.00	A
AWG-TSU1000-RO	(1) Reverse osmosis filtration pack	\$499.00	C
AWG- TSU1000-PF	(4) MERV 13 Pre-stage filtration	\$128.00	C
AWG- TSU1000-PF	(4) Remote intake assembly	\$1,999.00	C

Max Harvest[™], High Volume Atmospheric Water Generation

Proprietary atmospheric water generation systems for bottling, irrigation, municipal, disaster relief, and military. **Max Harvest** is the most powerful and highest-volume atmospheric water generation (AWG) system ever created. Engineered for unparalleled performance, Max Harvest is designed to meet the water demands of large-scale operations, providing an abundant and sustainable source of clean water directly from the atmosphere.

Max Harvest leverages cutting-edge AWG technology to extract and purify massive quantities of water from the air, producing thousands of liters of potable water daily. This makes it the ideal solution for industrial applications, agricultural operations, municipalities, and disaster relief efforts where traditional water sources may be scarce, contaminated, or unreliable.

What sets Max Harvest apart is its capacity and efficiency. The system is built to operate in various climates, from humid tropical environments to arid desert conditions, ensuring a consistent water supply regardless of location. With its advanced filtration and purification processes, Max Harvest guarantees that the water produced is of the highest quality, meeting or exceeding all international drinking water standards.

MAX HARVESTTM 10000 ATMOSPHERIC WATER GENERATOR - 37,860 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
MH-10000	(1) 37,860 Liters p/d, 7 stage, AWG	\$1,195,000.00	A
MH-10000-RO	(1) Reverse osmosis filtration pack	\$499.00	C
MH-10000-PF	(4) MERV 13 Pre-stage filtration	\$128.00	C
MH-10000-PF	(1) Remote intake assembly	\$999.00	C

MAX HARVESTTM 20000 ATMOSPHERIC WATER GENERATOR – 75,720 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
MH-20000	(1) 75,720 Liters, 7 stage, modular, AWG	\$2,195,000.00	A
MH-20000-RO	(1) Reverse osmosis filtration pack	\$499.00	C
MH-20000-PF	(4) MERV 13 Pre-stage filtration	\$128.00	C
MH-20000-PF	Remote intake assemblies	Inc.	C

MAX HARVESTTM 50000 ATMOSPHERIC WATER GENERATOR – 191,000 LITERS PER DAY



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
MH-50000	(1) 189,300 Liters, 7 stage, modular, AWG	\$3,495,000.00	A
MH-50000-RO	(1) Reverse osmosis filtration pack	\$499.00	C
MH-50000-PF	(4) MERV 13 Pre-stage filtration	\$128.00	C
MH-50000-PF	Remote intake assemblies	Inc.	C

Solar Power Generation

The Power Max 10k and Power Mini 5k are cutting-edge solar hybrid remote power generation systems for reliability and efficiency in off-grid or remote locations. Both models integrate advanced solar power technology with a diesel backup Cummins generator to ensure continuous power supply, even without sunlight.

POWER MAXTM SOLAR HYBRID DIESEL GENERATOR – 10,000 WATTS



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-PMXSLR10	(1) Portable 50-hour, solar, hybrid generator, electric power tilt panels	\$195,000.00	A
AWG-PMXSLR16	(16) 7,360W solar panel slide rack	Inc.	C
AWG-PMXSLRT	(1) Industrial (3) axel trailer, ring hitch	Inc.	C
AWG-PMXSLRFP	(4) Intake filtration pack	\$88.00	C

POWER MINITM SOLAR HYBRID DIESEL GENERATOR – 5,000 WATTS



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-PMMSLR05	(1) Portable 25-hour, solar, hybrid generator, electric power tilt panels	\$119,999.00	A
AWG-PMMSLR08	(8) 3,680W solar panel slide rack	Inc.	C
AWG-PMMSLRT	(1) Industrial single axel trailer, ring hitch	Inc.	C
AWG-PMMSLFP	(4) Intake filtration pack	\$88.00	C

Atmospheric Water Generator Mobility System

Stainless Steel and galvanized caged tandem trailer.

AWG AWG COMMERCIAL TRAILER



PART NUMBER	DESCRIPTION	LIST PRICE	CODE
AWG-TRL08	(1) Stainless Steel and galvanized tandem trailer, lights, electronic braking, (2) axel trailer, ring hitch with side caging. 153W X 243L X 154H cm Recommended for H2 Canteen & Geyser AWG Systems	\$15,999.00	A
AWG-TRL12	(1) Stainless Steel and galvanized tandem trailer, lights, electronic braking, (2) axel trailer, ring hitch with side caging. 153W X 243L X 365H cm Recommended for Tsunami AWG Systems	\$20,999.00	С
AWG-TRL08-TOP	(1) Molded 8' security top w/ rain gutters 170W X 262L X 15.24H cm	\$1,599.00	C
AWG-TRL12-TOP	(1) Molded 12' security top w/ rain gutters 170W X 384.04L X 15.24H cm	\$2,499.00	C

Bacterial Destruction

Our UVC systems are proudly manufactured in the USA and are designed to virtually eliminate microbiological contaminants, including bacteria, viruses, and protozoa, without the need for potentially hazardous chemicals. These systems utilize advanced ultraviolet (UV) technology to disrupt the DNA of harmful microorganisms, rendering them inactive and ensuring your water is safe and pure. Unlike chemical treatments, our UVC systems provide a clean and eco-friendly solution that preserves the natural quality of your water, making it ideal for applications where health and safety are paramount.

AWG AQUA PURE ULTRAVIOLET "C" INLINE SANITIZER



TRAVIOLET C INCINE SANTILER				
PART NUMBER	DESCRIPTION	LIST PRICE	CODE	
AWG-S03PA	(1) Up to 3gpm, 22w, ½" MNPT, UVC reactor	\$899.00	A	
AWG-S09PA	(1) Up to 9gpm, 22w, 3/4" MNPT, UVC reactor	\$1,499.00	C	
AWG-S24PA	(1) Up to 24gpm, 22w, 3/4" MNPT, UVC reactor	\$1,949.00	C	
AWG-S80PA	(1) Up to 80gpm, 22w, 3/4" MNPT, UVC reactor	\$3,999.00	C	

AWG Water Technologies Terms and Conditions

Unless otherwise indicated, all purchase agreements apply the following terms and conditions.

- All invoices are due upon receipt unless pre-approved credit terms are in place.
- A fifty percent (50%) deposit is required at the time of order placement.
- Upon receiving an order and deposit, an AWG representative will confirm acceptance within two business days.
- Listed prices exclude shipping costs unless specified otherwise.
- The listed prices do not include VAT taxes or import duties.
- The remaining balance of any order must be paid before shipment from AWG Water Technologies.
- Custom and BETA orders are non-returnable.
- Stock items may be returned in new, salable condition. A Return Goods Authorization (RGA) number is required before returning any items. Returned goods are subject to a thirty percent (30%) restocking fee.

AWG Water Terms and Conditions.

By purchasing an Atmospheric Water Generation (AWG) system from AWG Water, you agree to the following terms and conditions: All sales are subject to the governing laws of the country of purchase and are provided on an "as-is" basis unless otherwise specified in a written warranty agreement. Customers are responsible for ensuring compliance with import/export regulations, taxes, and duties applicable to their region. AWG Water shall not be liable for delays or non-performance caused by circumstances beyond our control, including but not limited to shipping disruptions or force majeure events. Installation and maintenance must adhere strictly to the instructions provided in our official documentation; failure to do so may void warranties.

AWG Water reserves the right to amend these terms and conditions without prior notice. For any disputes, the resolution will be subject to arbitration or the jurisdiction stipulated in the sales contract. You fully acknowledge and accept these terms and conditions by proceeding with a purchase.

AWG Purchase Agreement Terms and Conditions.

Unless otherwise indicated, all purchase agreements apply the following terms and conditions.

- All invoices are due upon receipt unless pre-approved credit terms are in place.
- A fifty percent (50%) deposit is required during order placement.
- Upon receiving an order and deposit, AWG Water will confirm acceptance within two business days.
- Listed prices exclude shipping costs unless specified otherwise.
- The listed prices do not include VAT taxes or import duties.
- The remaining balance of any order must be paid prior to shipment from AWG Water.
- Custom and BETA orders are non-returnable.
- Stock items may be returned in new, salable condition. A Return Goods Authorization (RGA) number is required before returning any items. Returned goods are subject to a thirty percent (30%) restocking fee

Intellectual Property Protection.

AWG Water reserves the right to cancel any order or refuse the sale of Atmospheric Water Generation (AWG) systems into any region or territory where it determines that its intellectual property, proprietary technology, or trade secrets may be at risk of exploitation, infringement, or unauthorized use. This determination may include, but is not limited to, concerns regarding inadequate legal protections, regulatory uncertainty, or evidence of prior intellectual property violations within the specified area. AWG Water's decision to cancel or refuse an order under this clause is final and made to safeguard its innovations and competitive advantage. By placing an order, customers acknowledge and agree to this condition as part of the terms of sale.

Jurisdiction of Any Transaction.

The parties agree that any legal actions or proceedings shall be exclusively brought in the state or federal courts located in Connecticut, USA. By entering into any transaction with AWG Water, the purchaser consents to the jurisdiction of these courts and waives any objections to the venue or jurisdiction therein. This clause binds all parties and provides a clear framework for resolving disputes efficiently and fairly.

Product Warranty

Unless otherwise indicated, all water harvesting equipment solutions are protected with a (2) year Limited Warranty.

Limited Warranty.

AWG Water Technologies ("AWG") warrants to the original purchaser ("Customer") that its Atmospheric Water Generation (AWG) systems ("Product") will be free from defects in materials and workmanship under normal use and maintenance for **two (2) years or 17,520 operating hours**, whichever occurs first, from the date of installation ("Warranty Period"). During the Warranty Period, AWG will repair or replace any defective parts of the Product, provided that the Product has been used following the operating instructions and has been properly maintained.

Exclusions.

This warranty does not cover, and AWG Water shall not be responsible for:

- i. **Misuse or Abuse**: Damage or malfunctions resulting from improper use, abuse, or neglect, including, but not limited to, failure to operate the Product according to the user manual.
- ii. **Unauthorized Modifications**: Any modifications, alterations, or repairs made to the Product by persons not authorized by AWG or without using factory-authorized parts.
- iii. **Consumables**: Replacement of consumable parts, including but not limited to filters, as these are expected to be replaced as part of regular maintenance.
- iv. **Failure to Maintain**: Issues arising from failure to properly maintain the Product according to the maintenance schedule provided in the user manual, including using non-authorized parts or components.
- v. **Force Majeure**: Any damage or loss caused by events beyond AWG's control, including but not limited to natural disasters, storms, earthquakes, floods, and acts of God.
- vi. Acts of War and Civil Disturbance: Damage caused by war, terrorism, civil disturbance, or similar events.
- vii. **Storm Damage**: Damage caused by storms, including but not limited to lightning, hurricanes, or severe weather conditions.
- viii. **Commercial or Industrial Use**: If the Product is used for purposes other than those for which it was designed or is used in a manner inconsistent with the Product's specifications or user manual.

Limitation of Liability.

This warranty is the sole and exclusive remedy provided by AWG Water. To the maximum extent permitted by applicable law, AWG Water disclaims all other warranties, whether express, implied, statutory, or otherwise, including but not limited to any warranties of merchantability or fitness for a particular purpose. AWG Water shall not be liable for any indirect, incidental, special, or consequential damages arising from using the Product or any breach of this warranty.

Warranty Extension.

Customers may extend the Warranty Period for up to five (5) years under the following terms:

- 1. **One-Year Extension**: The Warranty Period may be extended for one (1) additional year for an additional cost of 4% of the original purchase price of the Product. This will extend the warranty coverage to three (3) years or 26,280 operating hours.
- 2. **Three-Year Extension**: The Warranty Period may be extended for three (3) years for an additional cost of 10% of the original purchase price of the Product. This will extend the warranty coverage to four (4) years or 35,040 operating hours.
- 3. **Five-Year Extension**: The Warranty Period may be extended to five (5) years for an additional cost of 14% of the original purchase price of the Product. This will extend the warranty coverage to five (5) years or 43,800 operating hours.

To purchase a warranty extension, the Customer must contact AWG Water within the first 90 days of the Warranty Period. Extensions can still be purchased after the 90-day window but must be done before the original warranty expires. However, the cost for the extended warranty may vary and will be quoted based on the rates at the time of the request.

Claim Procedure.

To make a warranty claim, the Customer must notify AWG's customer service department within the Warranty Period. The Customer may be required to provide proof of purchase, the Product's serial number, and evidence of proper maintenance. AWG Water Technologies reserves the right to inspect the Product to determine the cause of the defect before processing the claim.

Governing Law.

This warranty shall be governed by and construed in accordance with the laws of the state or country where the Product was purchased.

Contact Information.

For warranty service or inquiries, please contact:

AWG Water Technologies Customer Service Department Warranty Claims P.O. Box 563 Mystic, Connecticut USA 06355 1-860-980-1441 act.engineering@awgwater.com www.AWGWater.com

Harvesting the future of water!