

Ultra Water Precipitation Generators Ultra Pure Water from the Air we breath.



PLANET WATER

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Ultra 9 Series Digital Touch Screen



IX. TECHNICAL SPECIFICATIONS

a. Dimensions *Ultra 9 Series Digital Touch Screen*

Height 112 cm
 Width 40 cm
 Depth 40 cm
 Net Weight 48 kg

B. Coefficients of Water Production of over 40 liters a day at 93%.

Working Temperature 40°F ~ 102°F
 Working Humidity From 27% ~ 100%
 Water Storage Capacity 18. Liters all tanks full
 Temperature of Hot Water 75°C ~ 93°C
 Temperature of Cold Water 4°C ~ 15°C

3 (three) Ultra violet sterilization systems + mineral boosting.

C. Power supply Info max15 amp input.

All GLOBAL power supplies and plugs and Environmental Freon available for international use. Wholesale pricing by contract only.

Voltage available	a.c. 220-240V 50Hz a.c. 220-240V 60Hz	a.c. 120V 50Hz a.c. 120V 60Hz
Power input	1000-1150W	900-1150W
Heating Wattage	500-600W	500W
Operation Power	450-500W	450-490W

Ultra 8 Series, Hot & Cold



a. Ultra 8 H & C

Dimensions

Height 112 cm
 Width 40 cm
 Depth 40 cm
 Net Weight 48 kg

B. Coefficients of Water Production of over 40 liters a day at 95%

Working Temperature 40°F ~ 102°F
 Working Humidity From 27% ~ 100%
 Water Storage Capacity 18. Liters all tanks full
 Temperature of Hot Water 75°C ~ 93°C
 Temperature of Cold Water 4°C ~ 15°C

3 (three) Ultra violet sterilization systems + mineral boosting.

C. Power supply Info ———max input 15 amp .

All GLOBAL power supplies and plugs and Environmental Freon available for International use., Wholesale pricing by contract only .

Voltage available	a.c. 220-240V 50Hz a.c. 220-240V 60Hz	a.c. 120V 50Hz a.c. 120V 60Hz
Power input	1000-1150W	900-1150W
Heating Wattage	500-600W	500W
Operation Power	450-500W	450-500W

Ultra 8 Series, Just Cold by electronic cooling



TECHNICAL SPECIFICATIONS

a. Ultra 8 C just Cold, electronic cooling

Dimensions

Height 112 cm
 Width 40 cm
 Depth 40 cm
 Net Weight 48 kg

B. Coefficients of Water Production of over 40 liters a day at 95%.

Working Temperature 40°F ~ 102°F
 Working Humidity From 27% ~ 100 %
 Water Storage Capacity 18. Liters all tanks full
 Temperature of Hot Water 75°C ~ 93°C
 Temperature of Cold Water 4°C ~ 15°C

3 (three) Ultra violet sterilization systems + mineral boosting.

C. Power supply Info ———max input 15 amp .

All GLOBAL power supplies and plugs and Environmental Freon available for international use. Wholesale pricing by contract only .

Voltage available	a.c. 220-240V 50Hz a.c. 220-240V 60Hz	a.c. 120V 50Hz a.c. 120V 60Hz
Power input	1000-1150W	900-1150W
Cooling Wattage	125W	125W
Operation Power	450-500W	450-500W

Ultra 7 Series Systems



IX. TECHNICAL SPECIFICATIONS

a. Dimensions *Ultra7 series*

Height 110 cm

Width 40 cm

Depth 54 cm

Net Weight 48.5 kg

B. Coefficients of Water Production of over 40 liters a day at 88%.

Working Temperature 41°F ~ 102°F

Working Humidity From 27% ~ 100%

Water Storage Capacity 20.2 Liters all tanks full

Temperature of Hot Water 75°C ~ 93°C

Temperature of Cold Water 4°C ~ 15°C

2 (Two) Ultra violet sterilization systems + mineral boosting .

C. Power supply Info max15 amp input. All GLOBAL power supplies and plugs and Environmental Freon available for international use. Wholesale pricing by contract only.

Digital Touch Screen Now available

Voltage available	a.c. 220-240V 50Hz a.c. 220-240V 60Hz	a.c. 120V 50Hz a.c. 120V 60Hz
Power input	1000-1150W	1050W
Heating Wattage	500-600W	500W
Operation Power	450-500W	480W



ELECTRONIC WATER PRECIPITATOR
BROUGHT TO YOU EXCLUSIVELY BY
THE WHITE BUFFALO NATION INC.



Model WBXL32Z

Agricultural electronic water precipitation generator®
our emergency totally solar water manufacturing system generator and air ionizer through anion generation

Specifications

Water Precipitation® Technology: Advanced electronic Cooling (no Compressor)

- Input Voltage: 100V -120V AC
 - Output Voltage: 12V DC 10A
 - Power Consumption: 120 watts
 - Ionizer: 3×10^6 pcs / cm^3 + 10%
 - Capacity: 32 oz per day at 86° Fahrenheit, 80% relative humidity
 - Safety Power Off: Yes
 - Dimensions: 10.7 x 7.5 x 18.5 inches
 - Net Weight: 8.6 pounds
 - Red Indicator light indicates full tank
 - Automatic shutoff if tank is full
 - 4.8 pint water tank
 - Replaceable Hepa Filtering system
 - Built-in anion ionizer for the discharge of negative ions to clean & purify the air.
 - Translucent detachable water tank
 - Built-in Activated Carbon filter to remove odors
 - Built-in TiO₂ Model Filter
- Most electronically advanced Agro-water® precipitation generator on the planet today, NO COMPRESSORS .

Brought to you exclusively by Aquaphysics® and Planet Water® divisions of the White Buffalo Nation Consortium

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WB-25 or WB-40 Agro-Water Precipitation Generator

WB-Agro 25

Power Supply: 115V ~ 60Hz
 Capacity: Over 3 Gallons a day.
 Air Flow: 70 CFM
 Power Consumption: 220w
 AMP: 1.9A
 Noise Level: <=41 dB (A)
 Tank Capacity:
 6.0 L (Auto shut off at approx. 5.5 L) .
 Net Weight: 28 lbs
 Body Dimensions:
 14.5" (W) X 9.25" (D) X 21" (H)
 Weight: 30 lbs

WB-Agro-40

Power Supply: 115V ~ 60Hz
 Capacity: Over 5 Gallons a day.
 Air Flow: 88 CFM
 Power Consumption: 330w
 AMP: 2.9A
 Noise Level: <=43 dB (A)
 Tank Capacity:
 12.5 pints (auto shutdown at 11.5 pints).
 Net Weight: 31 lbs
 Body Dimensions:
 15." (W) X 9.5" (D) X 21.5" (H)
 Weight: 31 lbs

- **Powerful Precipitation Capacity**-taking advantage of rotary compressor refrigeration technology, this water precipitation generator powerfully removes moisture from the air and will decrease the humidity level and keep the indoor air dry, clean & comfortable.
- **Lightweight Portable Design**-This Precipitator is built to be compact & lightweight. The castors on the bottom of the unit make it easy to move.
- **Low Temperature Operation With Automatic Defrost** -unit will operate in temperatures as low as 36 degrees Fahrenheit, which is important for year-round use in green houses .
- **Adjustable Humidistat** -Different temps and different humidity levels call for a humidistat control for the different humidity levels. This unit features 3 precipitation settings
- **Magnetic Float** -Will not become stuck with mineral deposits like many other mechanical floats. Provides a more accurate water level reading & prevents overflow.
- **Quiet Operation**-When the unit operates at it's lowest setting the noise level is a low 41 decibels.
- **Large Capacity Drainage Tank** -The drainage tank has a maximum capacity of 12.5 pints. This will reduce the frequency that you must discard the water.
- **Environmentally Friendly**-This model does not use CFC Refrigerant which reduces pollution & protects the environment.
- **Energy Efficient** -this unit features low power consumption. For solar capabilities



MOOBILE ENERGY & AIR TO WATER
 MANUFACTURING WITH PURE WATER DELIVERY
 SYSTEMS WITH POUCH FILLING CAPABILITIES
 FOR HUMAN RELIEF ANY MILITARY OR CIVIL SERVICE
 APPLICATION



These units are all custom designed and fabricated from any size unit in a commercial or industrial sized air to pure water generator for Military or Human disaster relief battle proven at Katrina (New Orleans disaster)



The 350 G.A.D. picture was taken in 2006 at TerraLab U.S.A. in Crescent Valley, Nevada. prices start @ 109,000 USD for commercial units Smaller sized mobile systems from 100 liters to 1000-3000-5000- liters are also available with Ultra pure water systems.

Features and Specifications:

- * Emergency air to water and Energy systems let you fight natural and man-made disasters instead of fighting for clean Water and pure Air and Power.
- * Drinkable water and breathable air are often the first casualties in a disaster our systems are Homeland secure..
- * These systems turn air into water and purify the air at the same time.
- * Essential for domestic preparedness when hurricanes, earthquakes, forest fires or terrorist attacks threaten the water supply and air quality.
- * Battle-proven. Three Water Generating Trailer Units were used for Disaster Relief in New Orleans after Katrina.
- * The unit system pictured above has a Water Production of 350 gallons per day at 85°F and 70% relative humidity.
- * 200 gallon diesel tank.
- * Easy Generator Secure startup: turn a key, press a button.
- * 1 gallon of diesel to produce 32 liters of water.
- * (350-gal) Water Storage Tank.
- * A complete, self-contained, self-sufficient system.
- * Includes an atmospheric water generator, storage tank and a power generator.
- * Mobile Trailer System:
 - * Full system is installed and mounted on a trailer.
 - * Unit can be pulled on a standard 1-ton pickup truck trailer.
 - * The system can be transported from place to place, producing pure, fresh drinking water everyday in remote, hard to reach locations or areas where safe drinking water supply has been compromised.
 - * Monitoring: System can be monitored on-site or from remote locations.
 - * Dial-up: The customer can dial-up the unit to check status with the remote monitoring package.
 - * Call-out: The controller can automatically dial out to a designated computer to report an alarm.
- * High-Quality Manufacturing Standards:
 - * Highest quality components and workmanship By Munters in the United States.
 - * All models are U.L. approved N.S.F. approved water filtering system, Energy Star Compliant and EPA listed.
 - * The advanced water filtration systems exceeds N.S.F. standard.
 - * The industrial/commercial generators are Energy Star rated for efficiency.
- * Applications include Armed Forces, Emergency Incident Response and Disaster Relief.
- * Mobile trailer unit can be used to provide clean drinking water in the field.
- * Disaster relief organizations can quickly mobilize these units for deployment in disaster-stricken areas.
- * How It Works: Air To water generators condense outside air, collect the water in a UV-protected chamber and store it in a continuously ozonated holding tank.
- Water drawn from the tank is then filtered through a V.O.C. carbon filter and passed through an ultraviolet sanitation light.
- * No additives needed or used.
- * Lets you breath air thats free of dust, pollen, mold spores and other airborne particulates.
- * Compliances and certifications include Energy star Efficiency listed with the EPA, ISO9001, U.L., F.D.A.

