



PlanetsWater Retail AWG Price List (CIF).

**NEW GENERATION AWG
SAVE 30%-65% ON YOUR
POWER CONSUMPTIONS
COMPARED TO 'OTHER'**

Website: <https://www.planetswater.co.uk>

Atmospheric Water Generators ***ALL PRICES INCLUDE W/WIDE SHIPPING**

AWG Made Simple....



NEW DESIGN, NEW GENERATION Low Power Consumption AWG





**BRANDS OF AWG'S
IDEAL FOR SOLAR OPTIONS**

Model NO.	Details	PIC	Sample Cost	Qty x 10pcs CIF Term
PW-25L Free-standing or * Counter-Top Design Available	<p>Power supply: AC220V/50Hz, 110V/60Hz Power consumption: 0.5KWH / * 0.4KWH Water produced: upto 25 L/Day @ 30° C & 80% RH / * 20 L/Day Function: making water from air, heating and cooling Working condition: 20% humidity Compressor: HUAYI/ Cubigel, R134a Cold water: 6-10°C, R134a Hot water: 92°C, 5L/H Dispensing: 1.2-1.3L dispensing per min Filter: air filter +PPF+GAC(pre carbon)+UF+ BIO filter+T33+LED-UV Machine Size: (LxWxH): 375*307*1138mm / * 365*295*655mm Net weight: 42kgs / * 30kgs Cartoon box: 430*360*1175mm/46kgs Sample wooden box: 450*380*1360mm/52kgs Loading qty: 168/348units(20GP/40HQ) / * 375/750 Display shows: water level, temperature, humidity CE, CB, UL, IEC Certified</p>	<p>25L</p>	<p>\$1,295 * \$1,195</p>	<p>\$1,095 * \$ 995</p>

1. Single sample with wooden box packing.
2. New design with special heating exchange system. Combining heating exchange system to evaporator system.
3. Simple structure, easy for maintenance, decreased costs. Simple functionality.
4. Efficiency is 25-30% higher than normal single heating exchange system, and water production improvement.
5. New design machines adopting to RO filtration system, high-power LED display.
6. Newly designed machine has purified water stored inside, not exposed to air, therefore no secondary pollution.
7. Water production based on standard working condition Temp 30 °C & RH 80%.

**SHIPPING
INCLUDED**

Commercial/Industrial AWG

Model NO.	Details	PIC	Sample CIF Term	> 10Pcs
PW-80L	Power Supply: 220V/50Hz Power Consumption: 1.25KWH Rated Current: 6.8A Production Capacity: upto 80L/Day @ 30° C & 80% RH Noise: 65dB(A) Air Circulation: 850m3/hr Refrigerant /Charge: R410a Working Temp. 5°C-35°C Net Weight: 70Kgs Machine Size: (LxWxH): 520*670*1100mm Wooden box packing: 600mm*760mm*1200mm Loading qty: 50/100units(20GP/40HQ)	Save power (1139 to 2365) KW per year compared with other brands. 	\$2,950	\$2,650
PW-100L	Power Supply: 220V/50Hz Power Consumption: 1.33KWH Rated Current: 6.8A Production Capacity: upto 100L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Noise: 65dB(A) Air Circulation: 950m3/hr Refrigerant /Charge: R410a Working Temp. 5°C-35°C Net Weight:195Kgs Machine Size: (LxWxH): 750*686*1635mm Loading qty: 20/40units(20GP/40GP)	Save power (263 to 7008) KW per year compared with other brands. 	\$3,950	\$3,650

<p>PW-250L</p>	<p>Input power: 2.45KWH Supply Power: 220V 50Hz Production Capacity: upto 250L/Day @ 30° C & 80%RH Working Conditions: 15° C - 45° C and 30%-100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Circulating air volume: 800m3/h Heat exhaust air volume: 2500m3/h Compressor: Enclosed vortex compressor, 2qty - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Recycle Fan: High efficient centrifugal fan,1pcs Heat Removal Fan: Efficient axial flow fan,1pcs Refrigerant: R410a Net Weight: 350Kgs Machine Size: (LxWxH): 1265*1080*1036mm Loading qty: 12pcs/20ft, 24pcs/40HQ</p>	<p>Save power (8322 to 22335) KW per year compared with other brands.</p> 	<p>\$9,950</p>	<p>\$9,350</p>
<p>PW-500L</p>	<p>Input power: 4.3KWH Supply Power: 220V 50Hz/110V 60Hz,Single phase voltage Production Capacity: upto 500L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: Enclosed vortex compressor, 2qty - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Recycle Fan: High efficient centrifugal fan,2pcs Heat Removal Fan: Efficient axial flow fan,2pcs Refrigerant: R410a Net Weight: 600Kgs Machine Size: (LxWxH): 1565*1080*1236mm Loading qty: 7pcs/20ft, 14pcs/40HQ</p>	<p>Save power (17520 to 67452) KW per year compared with other brands.</p> 	<p>\$14,950</p>	<p>\$14,350</p>

<p>PW-1,000L</p>	<p>Input power: 8.7KWH Supply Power: 380V 50Hz,three phase voltage Production Capacity: upto 1,000L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: Enclosed vortex compressor, 2qty - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Recycle Fan: High efficient centrifugal fan,2pcs Heat Removal Fan: Efficient axial flow fan,2pcs Refrigerant: R410a Net Weight: 850Kgs Machine Size: (LxWxH): 1895*1557*1630mm Loading qty: 3pcs/20ft, 7pcs/40HQ</p>	<p>Save power (31536 to 146292) KW per year compared with other brands.</p> 	<p>\$24,950</p>	<p>\$24,350</p>
<p>PW-2,000L</p>	<p>Input power: 17.5KWH Supply Power: 380V 50Hz,three phase voltage Production Capacity: upto 2,000L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: Enclosed vortex compressor, 4qty - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Recycle Fan: High efficient centrifugal fan,4pcs Heat Removal Fan: Efficient axial flow fan,4pcs Refrigerant: R410a Net Weight: 1000Kgs Machine Size: (LxWxH): 2220*1557*2015mm Loading qty: 3pcs/20ft, 7pcs/40HQ</p>	<p>Save power (62196 to 222504) KW per year compared with other brands.</p> 	<p>\$34,950</p>	<p>\$34,350</p>

<p>PW-4,000L</p>	<p>Input power: 35KWH Supply Power: 380V 50Hz,three phase voltage Production Capacity: upto 4,000L/Day @ 30°C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: Enclosed vortex compressor - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Refrigerant: R410a Net Weight: 2800Kgs Machine Size: (LxWxH): 3132*1557*2015mm Loading qty: 1pcs/20ft, 2pcs/40HQ</p>	<p>Save power (62196 to 222504) KW per year compared with other brands.</p> 	<p>Shall be customised as request Estimated unit price:</p> <p>\$79,950</p> <p>5 x or more \$79,050</p>	
<p>PW-5,500L</p>	<p>Input power: 46KWH Supply Power: 380V 50Hz,three phase voltage Production Capacity: upto 5,500L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: Enclosed vortex compressor - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Refrigerant: R410a Net Weight: 3200Kgs Machine Size: (LxWxH): 4426*1950*2207mm Loading qty: 1pcs/20ft, 2pcs/40HQ</p>	<p>Save power (62196 to 222504) KW per year compared with other brands.</p> 	<p>Shall be customised as request Estimated unit price:</p> <p>\$109,950</p> <p>5 x or more \$109,050</p>	

<p>PW-8,000L</p>	<p>Input power: 60KWH Supply Power: 380V 50Hz,three phase voltage Production Capacity: upto 8,000L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+PPF+RO+UV Compressor: Enclosed vortex compressor, - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Refrigerant: R410a Net Weight: 5600Kgs Machine Size: (LxWxH): 4440*2164*2027mm Loading qty: 1pcs/40HQ</p>		<p>Shall be customised as request Estimated unit price:</p> <p>\$159,950</p> <p>5 x or more \$159,050</p>
<p>PW-10,000L</p> <p>PW-20,000L (2 x 10,000L)</p>	<p>Input power: 87.5KWH Supply Power: 380V 50Hz, three phase voltage Production Capacity: upto 10,000L/Day @ 30° C & 80% RH Working Conditions: 15° C - 45° C and 30% - 100% RH Filters: G3 Non-woven filter+PPF+GAC(pre carbon)+ PPF+RO+UV Compressor: - Phase-sequence Protection, - Delay Protection, - Hi & Low Pressure Protection, - Overheat & Overload Protection Control Type: Thermal expansion valve Refrigerant: R410a Net Weight: 6400Kgs Machine Size: (LxWxH): 6264*2164*2027mm Loading qty: 1pcs/40HQ</p>		<p>Shall be customised as request Estimated unit price:</p> <p>\$199,950</p> <p>5 x or more \$199,050</p> <p>\$399,950</p> <p>5 x or more \$399,050</p>

Example: Power Consumption Comparison

Water Production	Working Condition	My Power Consumption	Other Suppliers	Save Power
500L/D	30 °C 80%	4.3kwh	6.5kwh-12kwh	30%-65%
1000L/D	30 °C 80%	8.7kwh	13kwh-25.5kwh	30%-65%
2000L/D	30 °C 80%	17.5kwh	25kwh-50kwh	30%-65%
5500L/D	30 °C 80%	46.0kwh	68kwh-116kwh	30%-65%

* 5-Year warranty on all products.

* Manufacturing timeframe for Domestic Home/Office 25L to 100L units, 14-21 days.

* Manufacturing timeframe for Commercial/Industrial 250L to 20,000L units, 45-60 days.

* Shipping and insurance included with CIF pricing.

* Images are for illustration purposes, units may differ. Data supplied is correct although sizes of units may vary slightly dependent upon unit specifications.

Payment Terms:

Payment by direct bank transfer to our United Kingdom bank account or safely and securely through our online WISE account.

Strictly minimum of 50% deposit with order with balance due once the goods are ready to ship.

Please allow 21 to 45 days shipping dependent upon geographic location.

Customer is responsible for any localised charges including but not limited to local customs clearance taxes, transportation charges from local port to installation address.

Please note: Most of our AWGs product range are a simple 'Plug and Operate' device. However, for the larger commercial/industrial devices our technical team are available to assist if required and can be sent to the customers location to install and provide operational training. In this instance, economy flights and basic accommodation are the responsibility of the client.

PlanetsWater (Worldwide) Corp. have remained at the very forefront of AWG technology since 2008. Our passion is for providing sustainable water and power solutions globally.

If you would like to be a 'reseller' please ask us about our 'Exclusive Distribution Licenses' that may still be available in your region/country and become a part of our dedicated team.

