

Our range



By 2030, more than 470 million people will be affected by significant water shortages. This situation will lead to health threats, famine and sometimes even armed conflicts over water ressources control.

Model Solar***	Tiger	3	5	10
Water production / day	Gallon per day Litre par jour	920 gal/days 3500 litres days	1380gal/day 5200 litres/day	2760 gal/day 10440 litres/day
Air filter	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial
Water filtration system	Cartouche patented and UV lamp	Cartouche patented and UV lamp	Cartouche patented and UV lamp	Cartouche patented and UV lamp
Dimensions W x D x H	Inches Centimètres	236 x 95 x 102 inch 606 x 244 x 259 cm	236 x 95 x 102 inch 606 x 244 x 259 cm	236 x 95 x 102 inch 606 x 244 x 259 cm
Net Weight	kg	6100	6400	7650
Power Supply *	V-Ph-Hz	400-3-50	400-3-50	400-3-50
Consommation	BTUs Watt	1	/	1
Refrigerant	R513a	R513a	R513a	R513a
Condenser coil	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins
Evaporateur coil	Food quality	Food quality	Food quality	Food quality
Evaporateur Fan	Cfm m3h	15800 9300	25500 15000	50970 30000

Tiger: Solar energy



high-efficiency atmospheric water generator, can be easily installed anywhere in the world. The water is obtained by the optimisation of the condensation phenomenon which can be found in nature thanks to a generator whose parameters are controlled by an automated management system that is remotely adjustable.

Our generators produce **pure and natural drinkable water** with a low chemical content. They are **autonomous, compact and the water can be consumed - directly on the production site.**

Our water production is adapted to the needs of our customers, the qualitative and quantitative constraints are not the same for industry, sanitary establishments ¹ or even a town.

Elephant: Electric energy



Model Electric***	Elephant	3	5	10
Water production /day	Gallon per day	920 gal/days	1380gal/day	2760 gal/day
	Litre par jour	3500 litres days	5200 litres/day	10440 litres/day
Air filter	Electrostatic	Electrostatic	Electrostatic	Electrostatic
	Anti-bactérial	Anti-bactérial	Anti-bactérial	Anti-bactérial
Water filtration system	Cartouche patented	Cartouche patented	Cartouche patented	Cartouche patented
	and UV lamp	and UV lamp	and UV lamp	and UV lamp
Dimensions W x D x H	Inches	236 x 95 x 102 inch	236 x 95 x 102 inch	236 x 95 x 102 inch
	Centimètres	606 x 244 x 259 cm	606 x 244 x 259 cm	606 x 244 x 259 cm
Net Weight	kg	5700	6100	6700
Power Supply *	V-Ph-Hz	400-3-50	400-3-50	400-3-50
Consommation	BTUs	6.9 BTUs	10.26 BTUs	20.6 BTUs
	Watt	7290 W	10830 W	21750W
Refrigerant	R513a	R513a	R513a	R513a
Condenser coil	Copper tube -	Copper tube -	Copper tube -	Copper tube -
	Aluminium Fins	Aluminium Fins	Aluminium Fins	Aluminium Fins
Evaporateur coil	Food quality	Food quality	Food quality	Food quality
Evaporateur Fan	Cfm	15800	25500	50970
	m3h	9300	15000	30000



Our generators have a distinctive philosophy and operating mode compared to our competitors. We offer multi-energy generators that run on **solar, gas, fuel oil, electricity or hot water**, which allows us to be located in areas where there are no or few energy sources. The power supply solutions for our generators allow us to **operate with mixed or hybrid energy sources**.

	Model Gas ***	Buffalo	3	5	10
	Water production / day	Gallon per day Litre par jour	920 gal/days 3500 litres days	1380gal/day 5200 litres/day	2760 gal/day 10440 litres/day
4	Air filter	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial
	Water filtration system	Cartouche patented and UV lamp	Cartouche patented and UV lamp	Cartouche patented and UV lamp	Cartouche patented and UV lamp
	Dimensions W x D x H	Inches Centimètres	236 x 95 x 102 inch 606 x 244 x 259 cm	236 x 95 x 102 inch 606 x 244 x 259 cm	236 x 95 x 102 inch 606 x 244 x 259 cm
	Net Weight	kg	5900	6300	7400
	Power Supply *	V-Ph-Hz	400-3-50	400-3-50	400-3-50
	Consommation **	BTUs Watt	4.3 BTUs 4600W	7.15 BTUs 7650 W	8.1 BTUs 8400W
	Consommation Gas	Nm3/h	0.73	1.2	2.2
	Refrigerant	R513a	R513a	R513a	R513a
	Condenser coil	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins	Copper tube - Aluminium Fins
	Evaporateur coil	Food quality	Food quality	Food quality	Food quality
	Evaporateur Fan	Cfm m3h	15800 9300	25500 15000	50970 30000

Buffalo: Gas energy



Castor: Fuel Oil energy

Model Fuel ***	Castor	3
Water production day	Gallon per day Litre par jour	920 gal/days 3500 litres days
Air filter	Electrostatic Anti-bactérial	Electrostatic Anti-bactérial
Water filtration system	Cartouche patented and UV lamp	Cartouche patented and UV lamp
Dimensions W x D x H	Inches centimètres	236 x 95 x 102 inch 606 x 244 x 259 cm
Net Weight	kg	5900
Power Supply *	V-Ph-Hz	400-3-50
Consommation	Litre/h	0.8
Consommation	BTUs Watt	1
Refrigerant	R513a	R513a
Condenser coil	Copper tube Aluminium Fins	Copper tube Aluminium Fins
Evaporateur coil	Food quality	Food quality
Evaporateur Fan	Cfm m3h	15800 9300



Our atmospheric water generators AQUATÉTHYS are presented in the shape of technical containers, integrating all the components that enable them to produce water in a totally autonomous way (UV water treatment, air and water filters, remineralising cartridges, air filtration and purification, a booster for supplying a water point or supplying the user's hydraulic network, etc.).

Our water production is flexible: up to 50,000 litres a day. Our generators are assembled like simple building bricks. Beyond those production capacities, we work differently and **tailor the most appropriate solution to our customer's specifications.**



Technical notes

*Optional voltages: 208-230V/3Ph/60Hz 380-460V/3Ph/60Hz

**As an option, we offer an autonomous power supply of our generators with, depending on the location of the AWG of the solar voltaic or a conventional generator.

The low consumption of our productions allows us to have an autonomy 4 or 5 times higher than that of our main competitors.

***We do not give technical specifications for solar panels, these vary according to the location and the choice of supplier.

¹We are the only manufacturer to integrate (as an option) the production of a disinfectant based on active chlorine in the form of HOCI hypochlorous acid. This disinfectant has a neutral PH, it is a natural disinfectant, it is approved by ACS and NSF 61. This technology is respectful of man and the environment.

The manufacturer reserves the right to modify the technical specifications.

Water production is calculated using the ANSI/ AHAM (American National Standards Institute/ Association of Home Appliance Manufacturers) industry standard for dehumidification of 80F/27°C & 60%RH.



