

Water: Life Source

Water is sacred and essential to Life.

Despite being recognised as a fundamental right by United Nations, access to drinking water is not guaranteed, which has severe consequences on some communities: famine, bad irrigation of crops and soil, impact on wildlife and flora, health risks...

What we offer: a water source

PURE, INFINITE and AUTONOMOUS



Blue gold

Stress hydrique : un quart de l'humanité concerné

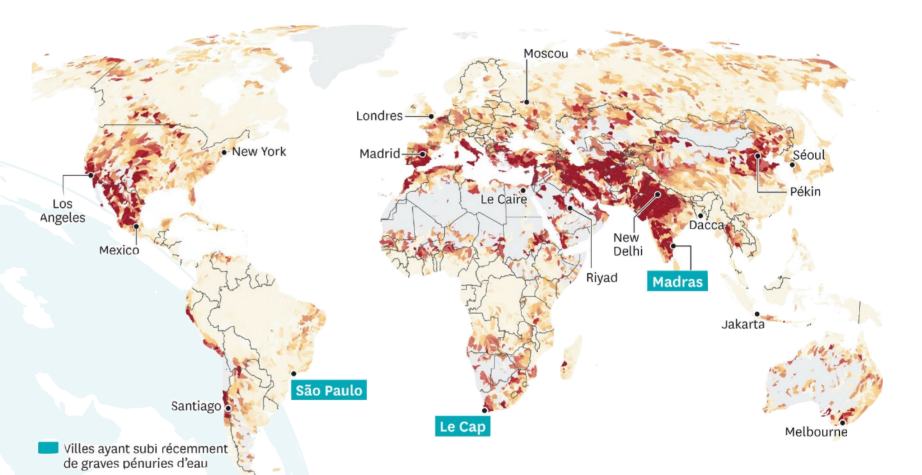


of the world's population still remains with no access to safe drinking water facilities (2017)

- Report WHO and UNICEF -

people in the world die every minute due to the lack of access to safe drinking water

- National Geographic -



SOURCES: WORLD RESOURCES INSTITUTE, WEIYI CAI/THE NEW YORK TIMES

Pas de données

Because of water shortages happening everywhere in the world, water has become like "blue gold".

Arid countries are hit the hardest:
"too many overuse groundwater
wells instead of letting them
replenish and save water for the
driest periods."

Based on data from the World Meteorological Organisation (WMO), 2019 was the second warmest year since 2016.



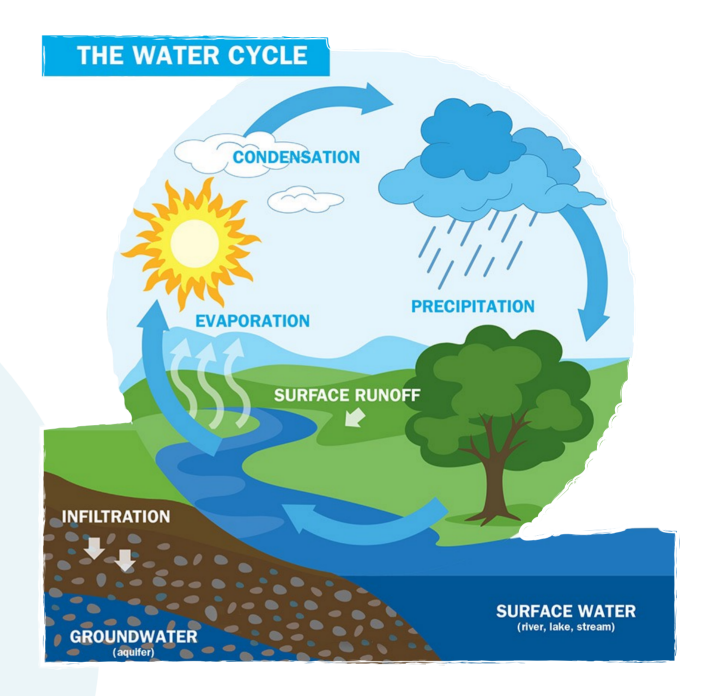
A resource at risk

Main fresh water sources are being **over- exploited** by the various dams, wells, water withdrawals and pumping stations that have dramatic repercussions:

- * Aggression on soils
- * Sanitary treatments leaving chemical residues
- * Accumulation of salt waste (brine) due to the desalination, impacting wildlife and flora.

Average daily consumption of water per person :

Between 100 and 350 liters a day in affluent regions



at all in the poorest regions, resulting in health threats, famine and sometimes armed conflicts.

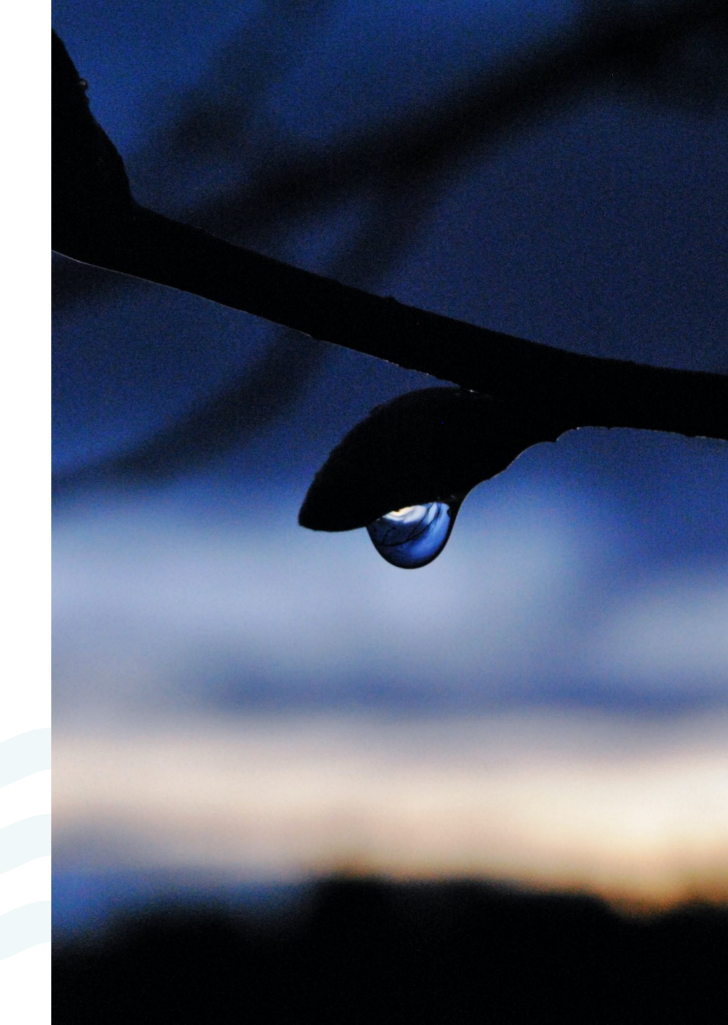


Water vapor

Atmospheric water consists in **converting**humidity in the air into water in a
natural way, thanks to condensation.
This is a natural phenomenon seen ever day
with fogging over a window or morning dew.

Atmosphere contains dry air (5.10¹⁵ tons) and water vapor (18.10¹² tons). This water vapor comes from evaporation from oceans and streams or from evapotranspiration from plants. The quantity of vapor contained in moist air is called **absolute humidity** (grams of water vapor per air cubic meter).

Air temperature (°C)	Absolute humidity (g/m3 air)
30	30,08
20	17,15
10	9,36



Our solution

It is the only patented system of its kind in the world and its power comes from its energy compression capacities.

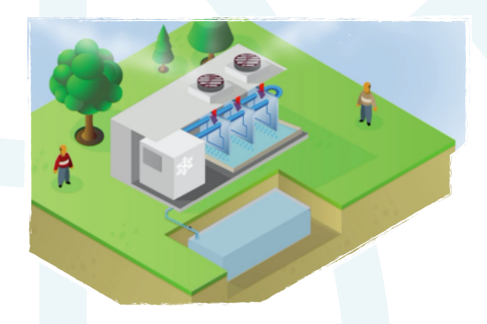
through the extreme

optimisation of the system's
functional parts (condenser,
cooling generator, regulator...),
whose parameters are
automated.

Energy consumption varies between 100 and 30 Watts per litre (compared to 400 to 800 Watts for existing systems) ... a significant difference compared to current standards.

Capacities in freshwater production start at 3000 litres per day and can go up to unlimited volumes when adding extra components.

The quantity of water produced depends on the volume of treated air, temperature and air hygrometry. Depending on the temperature and hygrometry, our system can recover 5 to 30 grams of water per m³ of air.







Advantages

Surrounding air is absorbed and cooled down just under dew point temperature, using humidity to **produce water**. Water is then collected and **ready to be used and consumed.** Romans already used this technology, we simply improved it.

Economical and ecological advantages of our solution :



Air is inexhaustible, renewable and omnipresent



It is 100% sustainable, does not contaminate and does not damage natural resources



It produces pure natural drinking water, with a low chemical load



It is autonomous, compact and water is consumable in the same place it is produced.



It is economically and easily compatible with other chemical treatments and mineral supplements



Usage

Its **low energy consumption** allows our system to potentially be implemented anywhere because:

- -It produces water autonomy (factories, housing, hospital, schools, stations, jails, businesses, islands, hotels, isolated areas...);
- It allows **strategic water reserves** to maintain healthy levels (dams, wells, water tanks...), as these are essential in case of exceptional circumstances (fires, drought...)





 It enables water supply of makeshift camps, refugee or disaster-stricken camps in just a few hours;

It is a modern, alternative and economical method that respects the environment.

It can be used in **all temperate or tropical regions** in the
world, under "normal"
temperature and humidity
conditions.

This new technology allows

Accessibility, Autonomy and Abundance



On your right you may find an example of daily water production (in litres) based on a Aquatéthys unit (50m³/h), subject to temperature and humidity conditions.

The Shell

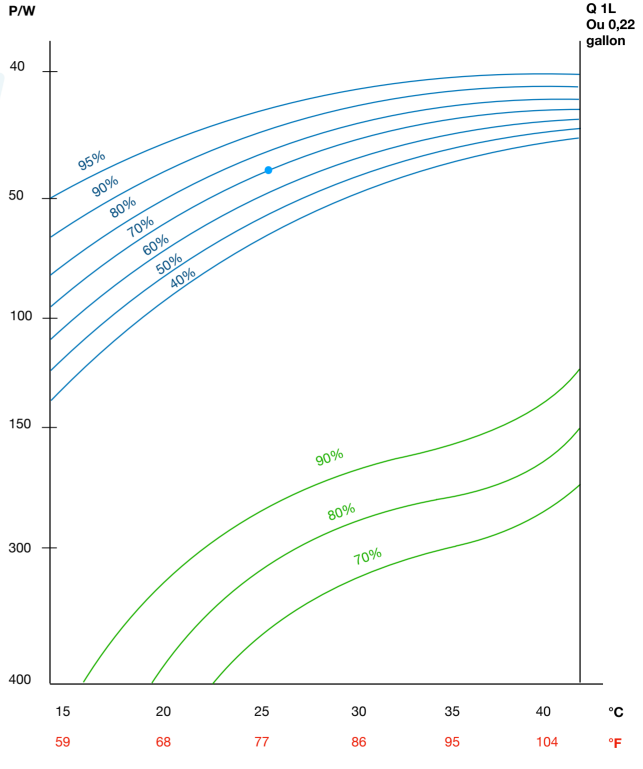
We have selected "one trip" **containers** (20 or 40 feet) which are in good conditions and don't have too many bumps. These will be **easy to paint with your own colours** and we have contacted a marine paint



producer for convenience. The containers will enable our units to be mobile, easily transportable and allows for quick delivery around the world.

Therefore, our autonomous solution reduces high budget investments in production infrastructures, warehousing or transport.

Production d'eau atmosphérique en fonction de la température et de l'hydrométrie ambiante



Production eau atmosphérique

Production eau atmosphérique procédé classique

Point de référence 25°C / 70% d'humidité



Control and protection boxes

The electrical cabinet will protect the components as well as the on-board automation system, the latter being an extremely sophisticated tool, the production will adapt to weather conditions, temperatures, hygrometry and atmospheric pollution.

Therefore, the cabinet will host powerful computers as well as all the tools related to compensation and variable speed for all the components included in the control box. It will also include **on-board or remote supervision.**





Water treatment

Atmospheric water is **neutral and demineralised.** Before being stored, water will be treated in order to purify it and add minerals to it. Treatment will include a UV lamp, filters and re-mineralising cartridges so as to **produce a water** that conforms with the client's needs.

Mounting and trials

The selected components are pre-built; other necessary linking components as well as the mounting time are limited.

As a result, little manpower and **no specific skills set are required.**

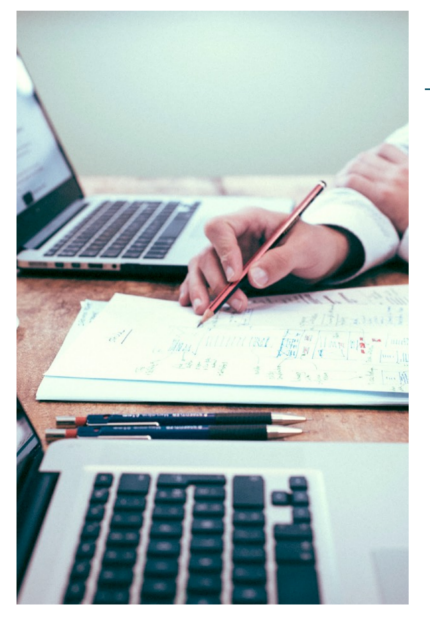
An **automatic testing program** will be made available and will enable the control of units, towards the end of the assembly line, but it will also enable **remote self-diagnosis**.



Practical information

Services

When using this production unit for consumption, the safety of the produced drinking water is guaranteed at all times, even above performance standards related to sanitary requirements. For production needs beyond 50m³/day (50,000 litres), an on-site research study is necessary. Our technology is designed and meant to work based on the available energy network. Our system Plug & Play enables production to start within less than 30 minutes after installation. Thanks to the low energy consumption of our method, other eco-friendly alternatives can be installed (solar panels, windmills, thermal power, petroleum, gas...) and render water production 100% autonomous.



Maintenance et télémaintenance

The whole of the system is **watched and controlled remotely.** Subscription to a complete remote surveillance and maintenance is necessary, as it ensures **control of the water production,** implementation of guarantees, updating of the softwares and alarm triggers (ie. filter changing requirements etc.).

Tailor-made project

Our research and development team strives to continuously improve our technology's performance.

Our customised studies **depend on local parameters** that may vary greatly from one part of the world to another: location, weather, hygrometry, land adaptation, usage, volume etc. **This is why a questionnaire was especially designed to optimise each specification and deliver the best solution.**



Contact

Please feel free to contact us if you need further information



AQUATETHYS BY FLUIDES CONCEPT

Mr LEGRAS Franck



Tel: +33 (0)6 34 19 29 13

Fax: +33 (0)5 34 05 94 61



AQUATETHYS / Sas Fluides-concept

Bureau/ 7 route d'escoussans Atelier / 2 route de Bordeaux 33760 Targon

Téléphone: +33 6 34 377 838 /+5 56 528 100

Email: fl.aquatethys@ik.me



www.awg.aquatethys.com

Fluides Concept - 7 Route d'Escoussans - 33760 TARGON - France

The information given in this document are not contractual, Aquatéthys by Fluides Concept reserves the right to delete or change them, as part of a continual improvement of its technology.

