

[VO script]

Water is our most vital resource in every way; the essence of life on Earth.

Yet across the world millions of people, including children, do not have access to it.

Forced to use unsafe, dirty water, they risk their lives every time they want to quench their thirst, wash their bodies, or cook their food.

And this a problem that could affect us all one day, because water is not a limitless resource.

We are just a natural disaster, a drought, or a population explosion away from the water we take for granted quickly becoming scarce.

The finite nature of our current water supply, plus the intensifying demand for water around the world, means that the ability to have water independence has never been more important.

And independence is what Amigoz wants, for everybody.

The *AQUAOSMO ATMOSPHERIC WATER GENERATOR* is a new water resource product that will revolutionize the way we think about our global water supply.

This incredible generator takes moisture from the atmosphere, filters the particles, and adds minerals, to transform it into drinking water that is purer than both tap water and bottled water.

Regular tap water is often full of impure particles, which can remain when boiled too, and even bottled water when not stored properly can contain toxic chemicals released from the plastic.

The *AQUAOSMO* vastly reduces these dangers, as well as the amount of plastic pollution that is produced in the bottling process, not only providing a way of producing water in times of scarcity, but also ensuring the water we do drink is healthy and clean.

Available in small home-size or larger industrial-size, the *AQUAOSMO* is an innovation in green living that will bring water to those in need for as little as 75 cents a gallon, and enabling us all to stop depending on traditional, expensive, and unreliable water sources.

Amigoz is addressing the global water crisis with this ground-breaking technology that will make water available to everyone, in an inexpensive and sustainable way.

The future is brighter for the whole planet now that water independence is on the horizon.