

"Pure Drinking Water from the AIR"

Executive Summary

WaterMicronWorld, Ltd. has been established to globalize innovative self-cleaning Atmospheric Water Generator Technology providing the freshest, cleanest, and purest drinking water from the air available on the planet today, directly from the same air we breathe. The WaterMicronWorld is applicable to a wide range of markets.

Our product is a household/office based unit that makes water from air from 30 litres per day purer than any source on the planet.

WaterMicronWorld also manufactures large Industrial Atmospheric Water Generators capable of producing from 100, 250, 500, 1000, 3,000, 5,000, 10,000 and 20,000 litres in a single day.

The innovative Atmospheric Water Generation (AWG) technology makes available safe, affordable and great tasting drinking water. Since this technology enables the production of water from air, water can be produced in places even where no source of water exists. Air is made to pass through a filter and thereafter condensed to form droplets of water.

Once water is captured, it is processed through a series of filters and ultra violet rays to purify it and make it fit for human consumption. To make the collected water completely pure, it is first pumped through a collection tray where it is purified and disinfected.

Thereafter it is again filtered using ultra filtration, UV Lights and granulated activated carbon, and finally sent through UV Disinfections and pumped into storage tanks. The Company's advanced technology enables it to first produce water and then keep the accumulated water fresh.

This constant cycle of water and rain creates humidity. Clouds are, of course, the most visible manifestation of atmospheric water, but even clear air contains water; water in particles that are too small to be seen.

WaterMicronWorld is very useful for locations where pure drinking water is difficult to obtain or impossible to have, as there is always water in the atmosphere.

Water in the Air the natural cycle of the environment puts a lot of water into our air.

So, what does pH mean for water? Basically, the pH value determines whether water is hard or soft. The pH of pure water is 7. In general, water with a pH lower than 7 is considere

acidic, and with a pH greater than 7, basic. The measurement of alkalinity and pH is needed to determine the corrosiveness of the water.

Incorporated in all of our water generation equipment is a special reverse osmosis filtration system along with UV light treatment that yields a narrow pH range of 6.9-7. "Pure Drinking Water"

When it comes to our machines, that's about as good as it gets!

WaterMicronWorld Atmospheric Water Generation is a device that extracts water from humid ambient air and makes this water available as clean, pure drinking water. The extraction is fast and simple and does not require plumbing – just electricity.

WaterMicronWorld by means of our innovative technology is truly committed to delivering safe, pure drinking water to the world.

WaterMicronWorld, Ltd. is an exciting and potentially very rewarding investment opportunity.

"Water is Life"

