

# Ozone Tubes International



## THE NEXT GENERATION OF DRINKING WATER

Of all the ways to clean up water – electrolysis works the best. (AOP) technology is rapidly being recognized as a new and best alternative for point of use water products. Ozone Tubes removes chlorine 60x faster than reverse osmosis giving water processing a leading edge over extraction technology. Oxidation also precipitates minerals reducing hazardous ions to safe and organic sediment useful for minerals in plants and animals. The end result is water that is lighter and fresher with smooth drinkability.

## Ozone Tubes has Commercialized in a Variety of Ways...

### 1. Drinking Water

Now serving the UK with 10M gallons a year of KURE bottle water products. Ozone Tubes adds infusion to Nanovated as seen in the video below.



KURE H2O Devonshire, UK

Beverage production requires pure water to ensure consistent quality taste and safety. Current point-of-use water purification technologies, such as reverse osmosis (RO) and filtration units, are either too costly or are not capable of purifying water to the required specifications. Ozone Tubes is capable of yielding fresh water, cost less than a micro-penny a gallon to produce, and fits on display as a (POU) unit which rivals the concept as defined by (RO) in the last 50 years.

## 2. Therapeutic Water

Ozone Tubes is part of the NANOATED hydro-therapy process for Wellness Centers of America owned and operated by Chris Warren.



KURE H2O / [www.vimeo.com/172773932](http://www.vimeo.com/172773932)



Spa Water Processor



Concept Bottle Water Processor

## 3. Equine and Livestock

Oxidation destroys organic wastes and overloads of ammonia in water. Examples being the Thames River in the UK. Ozone Tubes demonstrated a pilot for J Wonder a race horse who won her first race after a 8 week regimen with Ozone Tubes in 2014.



J Wonder winning the Dubai Duty Free Stakes at Newbury in 2014

## 4. Organic Water Solutions

Chlorine removal is key for intercity green houses and micro farm communities. Our water processor removes chlorine 60 times faster than RO systems making water healthier for plants while saving every drop of water on site. OZONE TUBES was on display at the World AG Expo in 2015. Green House Cultivation has relied heavily on RO but this is about to change as organic fertilizer together with minerals grows better tasting and produce. The same applies to marijuana upcoming in the medical field.

(RO) is deleted using Ozone Tubes as a filter conditioner



## 5. Health Care - Sterilization of Pathogens

<http://statusteam.org/vital-water-systems-3/>

Vital Water Systems was launched by StatUS Team, LLC. is a global premium healthcare broker and manufacturer.



Table Top Models

## 6. Ozone Tubes Purifies Water in Style

- ✓ Needs only one filter
- ✓ Saves every drop by comparison to wasteful RO extraction
- ✓ Removes chlorine 60x with ozone and GAC filters
- ✓ Demonstrates the freshness of ozone for business luncheons and refreshing engagements
- ✓ Makes water light and absorbent
- ✓ Operates 60 times faster than RO
- ✓ No additives
- ✓ Sterilizes smells and odors
- ✓ Destroys VOC's
- ✓ Zero discharge for AG
- ✓ Cost micro-pennies a gallon

## Executive Summary

The most valuable commodity in the world today is water and likely to remain so for the next century. The unit cost of water "especially drinking water" has skyrocketed due to peak water issues and stressed out chain supplies and is likely to go unsustainable in the next 20 years. To counter these new solutions must be added to keep human life in the balance.

Ozone Tubes offers a solution to these problems.....

Ozone Tubes is a product long overdue in the field of water engineering that goes beyond the metrics of poor water quality and consumer demand. Award winning water is best judged for its smooth texture, crystal clear turbidity and virtual freshness that is brought to full potential with our product. Traditional ozone makes food and beverages taste good. We offer the cost of our EO water process up to 10,000 LPD for companies like KURE H2O who has established us as leaders in the field of water quality.

What is proprietary about us is we are a product driven company creating a value chain of customers both locally and abroad since going into alpha almost six years ago. We have sold Ozone Tubes on three continents including USA, UK and Dubai for those who depend on superior water quality and state of the art performance. OTI has opened up big doors in the water business being picked up in the UK and showcased at the World AG Expo in 2015. On a large scale today's consumer can't deal with the broad issues of providing drinking water. The average shopper pushes a shopping cart loaded with cases of water around a store, week after week, year after year. This stress on the consumer has water companies profiting in the net billions of dollars without much question. Nestle alone profits 2 million dollars a day with a markup of a 1/4M% profit from their privileged sources and aquifer giveaways. If these facts are gone unchecked... water companies will profit on logistics with a lot of green washing going back to the consumer for buying their product.

In conclusion, we as a group are on the threshold and a new era in both pure water and clean energy. Gone are the days of providing second products while absorbing the cost to the consumer. Reverse Osmosis is highly unpopular, over engineered and laboriously slow. This gives us a running start in the commercial water business being able to do things different for bottle water at KURE H2O. According to Wikipedia... AOP technology is the new drinking water process of the 21st Century. Investing in OTI is the same as having a gold standard already water business. Award winning water is more than just giving out the numbers as done with out-dated RO companies. Ozone Tubes makes water virtual tasteless and always fresh providing the consumer with the thirst quenching properties most sought after.

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