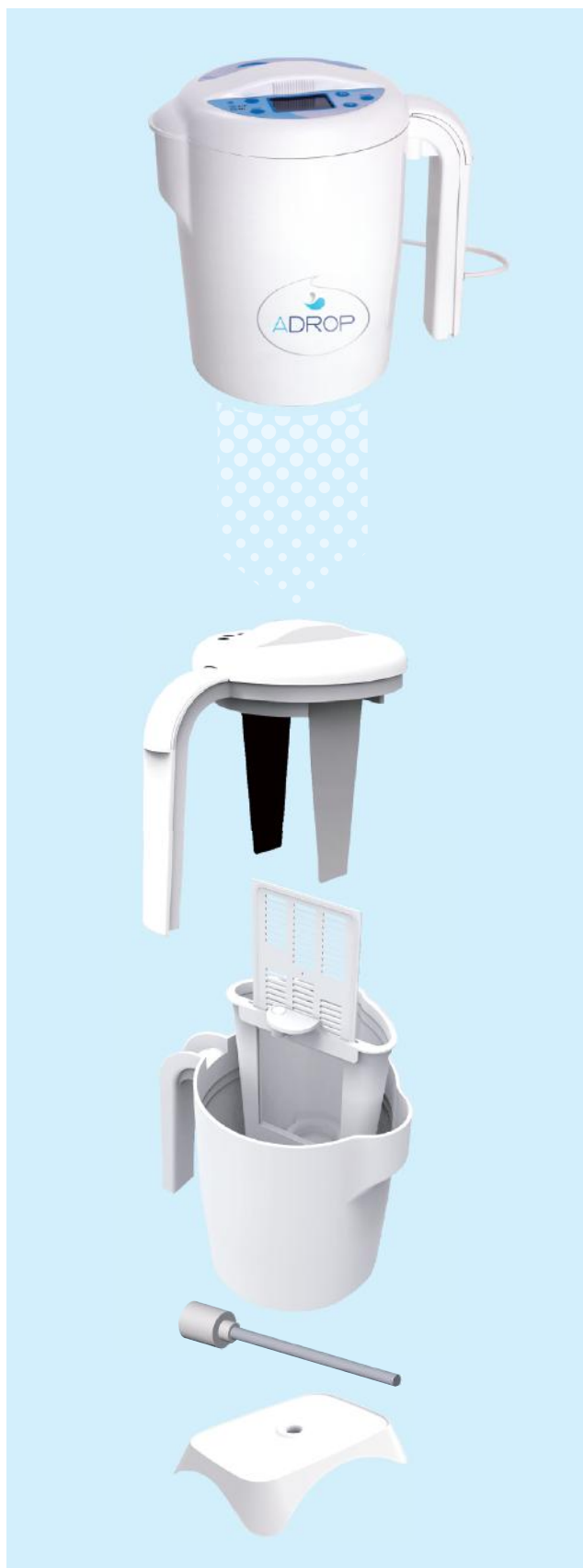


Water ioniser aQuator / ADROP silver



It is really simple to live healthy if you have portable water ioniser aQuator / ADROP at home. At a time it produces ionised alkaline and ionised acidic water. Unique function is production of silvered water.

- The volume of the device 3 l:
 - alkaline water 2.3 l;
 - acidic water 0.7 l;
 - or silvered water 3 l;
- Alkaline water pH 8.0 – 11.0;
- ORP alkaline water from -130 mV;
- Acidic water pH 6.0 – 2.0;
- Silvered water concentration max - 20.0 mg/l;
- Silver (999.9) electrode;
- Voltage V~ 110–230;
- Anode (the dark electrode) is produced by using rare inert metals and oxide mixtures on the titanium base. These electrodes have good electrochemical and physical-mechanical properties. Their longevity or life span is very high;
- Appliance weight - 1.2 kg.
- CE

Progress and improvement of portable water ioniser

The progress of device improvement – easier way to control processes and operations through animated icons on display.



POSSIBLE USES FOR IONISED WATER

Antioxidation

1 glass of ionised alkaline water has the same anti-oxidant power as 1,1 kg of blueberries.



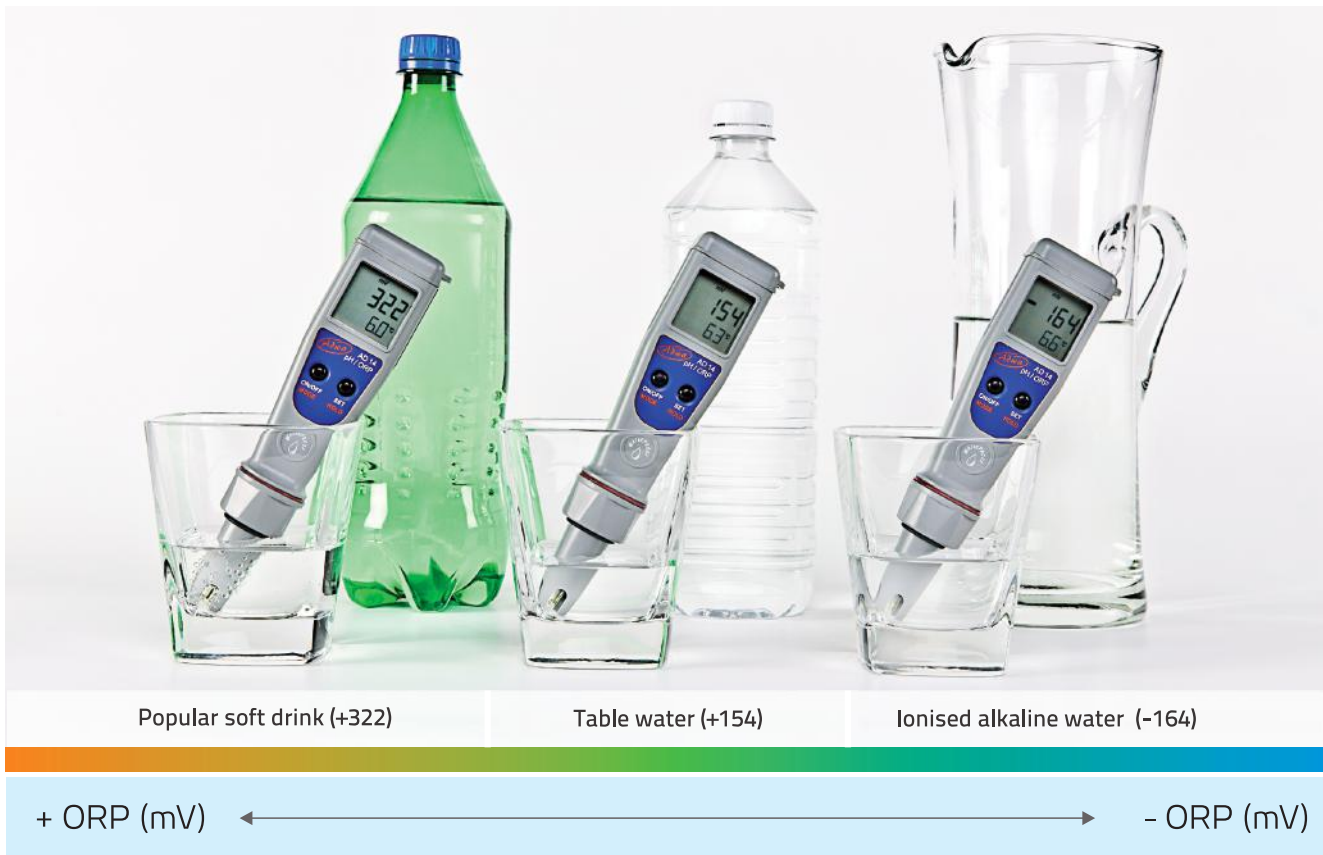
Antioxidant power of 2 lemons lies in 1 glass of ionised alkaline water.



ORP meter is used to measure the Oxidation Reduction Potential of daily drinks.

As you can see commercial products on the market are high in oxidation.

Only ionised alkaline water is high in antioxidant.



Eco Friendly Household Cleaner

Oils and water don't mix, right? But portable water ioniser can produce ionised alkaline water that will emulsify oil and clean your house. And simultaneously produce ionised acidic water that will disinfect your vegetables, fruits, fish, poultry, meats; and rid your kitchen and bathroom of germs.



* Great stain remover.

Ionised alkaline water – 9.2 pH

(Washes away pesticides)

The agricultural industry often applies edible wax and sprays fruits and vegetables with oil based pesticides to protect crops from insect infestations. Tap water will not dissolve waxy coating or pesticide laden oils. Only ionised alkaline water will break down the gummyresin and oil residue. After a few minutes of soaking, regular tap water does nothing to clean tomatoes. Conversely, ionised alkaline water releases the yellow-colored pesticides from tomatoes.

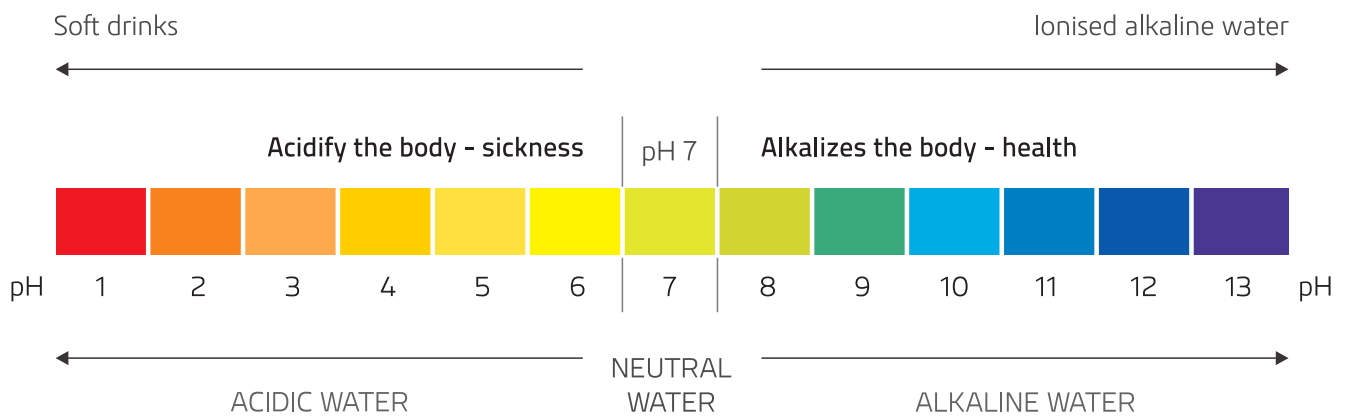


Acidity vs Alkalinity

When indicator drops are added to various popular drinks a whole range of pH levels is revealed from acidic to alkaline.



Notice the beautiful dark blue color of ionised alkaline water showing a variety of alkaline minerals.



Microclustering

When a tea bag is dropped into cold tap water almost nothing happens – minimal coloring is noticed.

But ionised alkaline water instantly makes tea because its smaller water clusters are able to easily penetrate the cell walls of the tea leaves.



Silvered water

Water ioniser aQuator/ADROP silver enriches water with a set amount of silver ions from 99.99% pure silver through the method of electrolysis.

Silver water is enriched with dissolved positive silver ions, which have an antibacterial effect. The silver ions move towards the cell walls of bacteria and, being smaller, easily enter the interior of these micro-organisms. Once they are inside, silver ions impair the function of the bacteria's enzymes and proteins, thereby killing it.



POSSIBLE USES FOR SILVERED WATER

■ Silver concentration <0.02 mg/l

1. Improving overall health, strengthening the immune system.
2. In the event of fever (without a more severe diagnosis).
3. As a preventive measure against internal diseases.

■ Silver concentration 0.02-2.0 mg/l

1. As a preventive measure against gastritis.
2. As a preventive measure against children's diseases (must be used by rinsing).

■ Silver concentration 2.0-5.0 mg/l

In the event of severe food poisoning.

■ Silver concentration 5.0-20.0 mg/l (external use only)

1. As a preventive measure against angina (rinsing).
2. Washing wounds that are having difficulty healing.

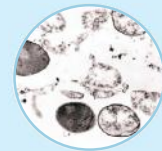
■ Silver concentration >20.0 mg/l (external use only)

1. Rinsing throat, nose, mouth and ear canals.
2. Washes in the event of flu, viral infections or other types of epidemics.
3. As a preventive measure against colds (heat and rinse).
4. Cotton applications for burns.
5. Compresses for fungal diseases.
6. Cotton rolls for dental issues (gums, inner cheek lesions).

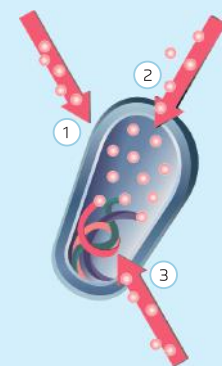
How silver ions affect microbe?



Bacteria before the effect of silver ions



Bacteria after the effect of silver ions



- 1 Silver ions are collected at the membrane of bacteria cell
- 2 On their way to the inside of the cell, it blocks the enzyme system of bacteria
- 3 Reproduction of micro-organism is terminated