

For safe drinking water on your pride and joy

WHETHER A YACHT OR A CONTAINER SHIP, AQUATIEM ENSURES THAT THE DRINKING WATER ON YOUR VESSEL IS SAFE AND CLEAN.









SAFE DRINKING WATER ON SHIPS IS **NOT A GIVEN**

AQUATIEM.NL

Legionella is (too) often underestimated in the maritime sector. These days, Legionella is often already controlled at potable water loading points but unfortunately, there are oftentimes still some dangerous and unsafe points in the drinking water installation on ships. We can assist you in discovering these risks, eliminating them or managing them.

The AquaTiem concept does not only involve controlling Legionella, but also aims at optimising water quality. For this, ultrafiltration is being applied. Our Legionella consultant draws up an inventory of the drinking water system and recognises the dangers. This inventory then gives rise to a Legionella management plan.

Ultrafiltration forms an integral part of this plan. UV disinfection or copper/silver ionisation are widely used for drinking water on ships nowadays. UV disinfection often leads to microbiological regrowth in the system and is therefore less effective when used for a branched-pipe system. Overall, water quality is not improved using this technique. Although copper/silver ionisation is effective, it comes with an environmental drawback. When applying this technique, heavy metals (copper and silver) are added to the water.

Ultrafiltration is a powerful technique that not only helps to control biofouling, E. coli, Enterococci and Legionella, but also assists you in obtaining top-quality drinking water.

> Ultimately, ultrafiltration is generally more advantageous than the two alternatives mentioned above.

AQUATIEM STEP-BY-STEP PLAN

- · Legionella consultant carries out an RI&E
- · By purifying the drinking water tank, we create a hygienic condition of zero contamination: a clean start!
- Installation of the ultrafiltration
- · You will be provided with a Legionella management plan
- · The water is sampled once a year for microbiological control
- · Apart from the colony count, the water is also analysed for Legionella, E. coli and Enterococcus
- The non-return valves are inspected on an annual basis
- · Sediment is removed from the boilers annually (only boilers >20 litres)
- · Annual maintenance of the ultrafiltration (replacement filter will be stored for you)



KRNWTR+ is a social enterprise that combats the use of single-use plastic water bottles and strives for a plastic-free ocean. By installing sustainable water taps at companies, schools and catering establishments, they provide filtered, cooled and sparkling water.

Together with AquaTiem, KRNWTR+ also offers the maritime sector a safe and sustainable alternative for packaged spring water. This saves money, effort and a lot of waste.





The sustainable alternative for bottled water without unnecessary waste and transportation.

> EVIAN 960 KM **SPA 269 KM** krnwer O KM VITTEL : 608 KM



are a social enterprise*

IS SYNONYMOUS WITH SAFE AND SUSTAINABLE **DRINKING WATER**



The most robust water tap for safe and clean drinking water



Curious about all the possibilities? Head over to krnwtr.nl



For more information, visit AquaTiem.nl



In collaboration with:



