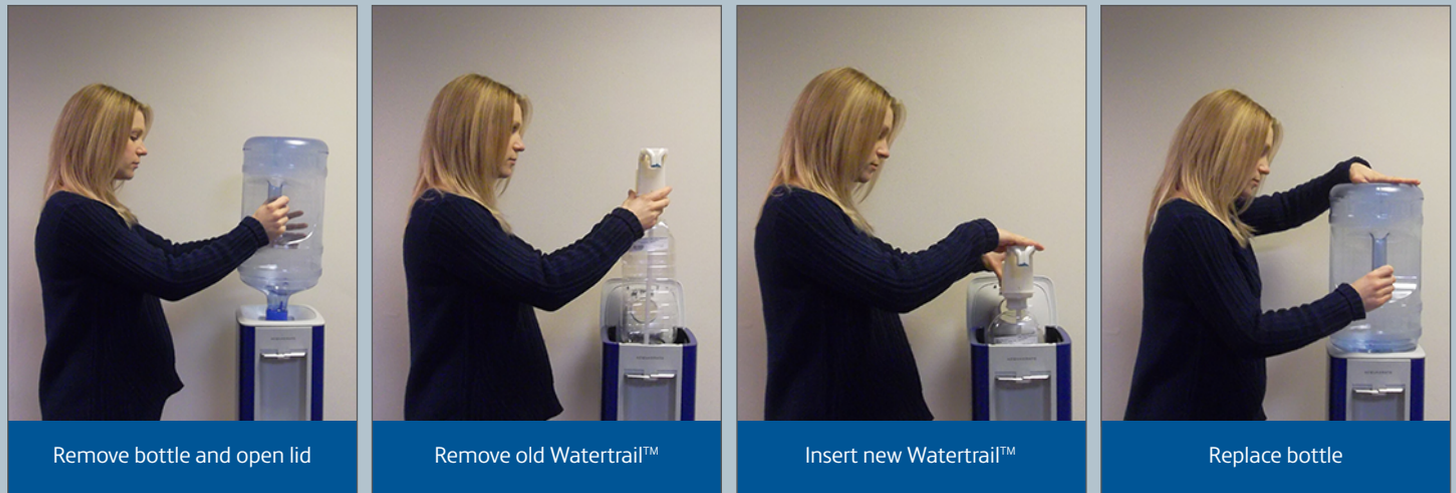


## 2. WaterTrail™

Developed in 1994, the WaterTrail™ is now the most popular method of sanitisation in Europe. All water contact parts are simply replaced - not cleaned - meaning 100% sanitisation takes a matter of just seconds.

The WaterTrail™ saves you both time and money as more coolers can be sanitised per day, and staff do not need complex training.



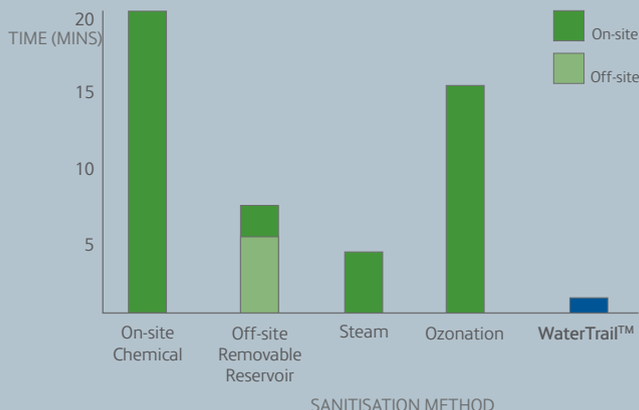
### Sanitise 40% More Coolers Per Day

Unlike sanitisation, which requires time consuming processes that don't always result in a fully cleaned and disinfected watercooler, the WaterTrail™ can be easily changed, even by a child, in less than 60 seconds. Normal methods of sanitisation take between 20 minutes (On-site Chemical) and 5 minutes (Steam) (see Fig 1.1). Not only do these methods take longer, but they are also considerably more complex (with a greater margin for error) and require extensive staff training and rigorous quality control systems.

With the WaterTrail™, the old unit is removed from the cooler, and the new one is inserted into place as shown in the images above.

Now available in Cassette format for our Acquadrato Watercooler, this means it's easy for staff to do it right first time, every time - with minimal training and minimum increase in his or her normal duties.

Fig 1.1 sanitisation Method Time Comparisons



### 100% Sanitisation

Our removable WaterTrail™ replaces all water contact parts, and is the only system available to offer true 100% sanitisation every time.

Traditional reservoirs also have an additional risk, as the way they are designed means a pocket of air sits above the water (see Fig 1.2). This creates more favourable conditions for bacterial growth when compared to the WaterTrail™ in which water does not come into contact with air at all.

Fig 1.2 Traditional Reservoir Air Contact

