

Sanitise it Perfectly

You've taken important steps to provide the purest drinking water with your filtered cooler. Let **SIP** keep your water pure with the most efficient, eco friendly product on the market!

Did you know that the clean, fresh smell in the air after a thunderstorm is ozone? Ozone has been used for over 100 years to safely purify bottled water.



Now, your filtered cooler is sanitised the same way, naturally and without harsh chemicals. Using activated oxygen, **SIP**'s patented technology circulates microbubbles of O₃ through the cooler's reservoir in just minutes. We've packaged lightning in a bubble!



In just a few minutes and for pennies a day, SIP sanitises the cooler reservoir each evening by circulating tiny micro bubbles of natural ozone into your cooler's reservoir.

Biofilm is the "slimy" substance that forms on the walls of a water cooler's reservoir. Water purity can deteriorate quickly with biofilm build up.

By eliminating organisms that deteriorate water quality, SIP provides a proactive approach towards protecting your water purity.



Independent laboratory tests illustrate the effectiveness of SIP. Biofilm, bacteria, viruses, algae and even mold can't survive ozone exposure; it's nature's most powerful cleaning agent. By sanitising nightly, you prevent biofilm growth in your water cooler.

SIP is the most efficient method of ensuring your water is of the highest quality.



SIP is completely programmable to suit your customer's schedule. It uses a fraction of the energy of UV sanitisations and costs less than a manual cleaning. SIP automatically sanitises every day of the year!

Additional energy savings are seen by utilizing the built in timer to shut off the cooler compressor during no use periods.



Technology Inspired by Nature