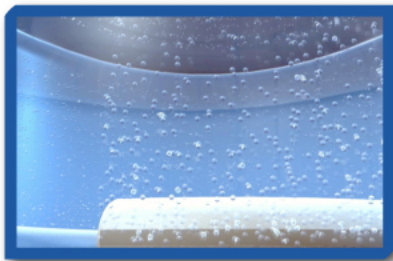




## POWERFUL CLEANING

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.

For the first time, SIP's patented technology makes the same cleaning available for your water cooler. Every night, SIP sanitises by injecting bubbles of activated oxygen or ozone throughout the reservoir. It's completely programmable to suit your schedule. So, everyday, you can be assured that your water is fresh and delicious to SIP!



HOW IT WORKS

SIP sanitises by circulating micro bubbles of natural activated oxygen, or ozone into the cooler's reservoir. The ozone dissipates into regular oxygen within minutes leaving nothing but pure water behind.



## Sanitise it Perfectly

*with the most efficient, eco friendly cooler sanitisation on the market*

*Technology Inspired by Nature* 



YOU'RE IN CONTROL

SIP is completely programmable and runs for just a few minutes every day or night; you decide. It's so powerful, you'll understand why we call it lightning in a bubble!

## PROTECTING PURITY

Ozone is nature's most powerful cleaning agent! Mold, viruses, bacteria, and biofilm can't survive ozone exposure.

There are financial advantages to SIP sanitisation. If we compare SIP with traditional UV sanitisation methods, there are significant savings in energy costs; SIP runs for just minutes a day vs. 24/7 for UV light treatment. SIP sanitizes your cooler every day. You'll have fewer maintenance visits to schedule!

By preventing the growth of organisms that deteriorate water quality, SIP provides a proactive treatment to protect your water's purity.



ENSURING YOUR WATER IS PURE

Biofilm, bacteria, viruses and mold can't survive ozone exposure. SIP is the proactive and 100% natural process of ensuring that your water is as pure and delicious as you expect.