



Issue 2 The information hub is designed to provide - mainly technical - information relating to Water Coolers and Boilers, to assist you with your work



**Automatic Cooler
 Sanitising & Electricity
 Savings**

SIPneo3 REDUCES Sanitising Call Outs by 50%,
 REDUCES your customers electricity bills and
 guarantees maximum Cooler Hygiene.



SIPneo3 Sanitising



● SIPneo3 sanitizes by circulating micro-bubbles of chemical-free ozone into your cooler's reservoir.



● Bio-film, bacteria, viruses, mold and algae can't survive proper ozone exposure - nature's most powerful oxidizing agent.



● Each night SIPneo3 activates for approximately 5-minutes to sanitize the water cooler.



● With technology inspired by nature, you can rest assured that your water will be great to SIPneo3



**SIPneo3 Sleep Mode
 Electricity Savings**

SIP can reduce your customers electricity bills significantly by putting the Cooler into an overnight sleep mode.

Example

By activating 12 Hour sleep mode on weekends, your customer can make significant savings in electricity.

A hot & cold cooler without sleep mode would use 985KWH per year. With sleep mode this would reduce the 380KWH, a saving of 61% at 14p per KWH the saving would be £85 per year!!

The saving for an ambient & chilled cooler, using the same formula, would be 56% amounting to £11 per year.

**A win win situation
 all round!**

How does SIP Neo3 work?

- SIP Pumps tiny bubbles of ozone, which it creates from air (Oxygen), and pumps them into the Coolers water trail.
- Ozone is very strong oxidising agent which kills bacteria.
- Ozonation happens for 5mins at 3.00am every night 24/7. After Ozonation, air is blown through the system which converts Ozone back into Oxygen.
- Ozone has little smell and taste and is not harmful to humans. Ozone occurs naturally during a thunderstorm when one sometimes can notice a fresh/clean smell.

Have a look at the SIP Video which explains the process in graphic detail-

Visit: <http://www.aafirst.co.uk/our-products/sip-automatic-sanitising>

