

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.





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, net, 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



# 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  $\theta$  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

