Sanitisation Technology





SIP Automatic Ozone Sanitisation Saves Energy and Reduces Carbon.

SIP Neo3 is a programmable ozone generator that can be easily installed and retrofitted to most Bottled and POU water coolers. The resulting hygiene level protects your customers health, whilst SIP sleep mode reduces their electricity bill.

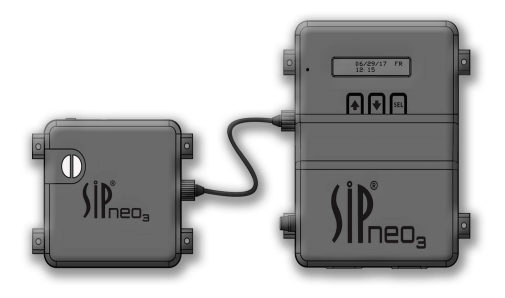
sanitises by circulating micro-bubbles of chemical-free ozone into your cooler's reservoir.

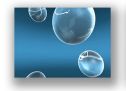
Each night, Pneos activates as programmed to automatically sanitise the water cooler.

Bacteria, viruses, mould and algae can't survive proper exposure to ozone, nature's most powerful oxidizing agent.

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

For less than the cost of a few cooler sanitisations, your coolers can be automatically sanitised every day.

















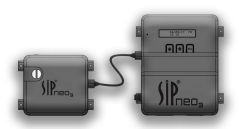








- Automatically sanitises your bottled or POU cooler overnight, every night 24/7.
- Eliminates half your sanitisation call outs.
- Ensures maximum cooler hygiene.
- By activating SIP 12-hour Sleep Mode from 18.00 to 06.00 plus Sleep Mode on weekends, your customer can make significant savings in electricity.
- A Hot & Cold Cooler without Sleep Mode would use 983KWH per year. With Sleep Mode this reduces to 377KWH, a saving of 61% at 14p per KWH which would equate to a saving of £85 per year!! The saving for an Ambient & Chilled Cooler, using the same formula saves 56% amounting to £11 per year.







- Pumps tiny bubbles of ozone, which it creates from air (Oxygen), and pumps them into the Coolers water trail.
- Ozone is a very strong oxidising agent which kills bacteria.
- Ozonation happens for 10 mins at 3.00am every night 24/7.
- Ozone has a little smell and taste and is not harmful to humans. Ozone occurs naturally during a thunderstorm when one can notice a fresh/clean smell.
- SIP Neo3 protects your business by protecting the health of your customers and in the process saves you and

Scan the QR code or follow the link below to watch the SIP Video

http://www.aafirst.co.uk/our-products/accessories/sipneo3

	UV	Corona Discharge
Power consumption (Power Voltage)	44 kWh	6-8 kWh
Operating Costs	High	Low
Max. Production Rate	1.94g/kWh	> 55g/kWh
Ozone Production	Variable	Constant









