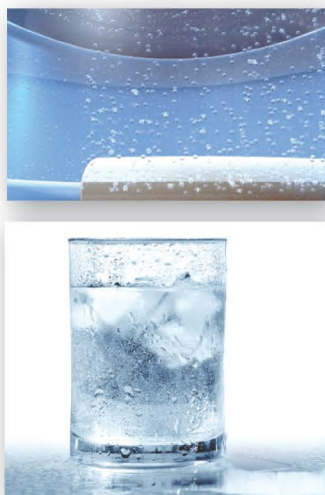




Have you serviced your water cooler lately? Let SIP show you how...every day!

In just a few minutes and for only pennies each day, SIP sanitizes your water cooler using micro-bubbles of all-natural ozone.

Safe
Simple
Sanitized



With SIP installed, your cooler is the most hygienic on the market

SIP is more effective, environmentally friendly and costs less than UV sanitization

SIP eliminates biofilm, mold and algae, and provides a 99.99% kill rate of all pathogens

No more cooler exchanges during sanitization means less capital tied up in inventory

The new EZ -Bracket makes installation quick and easy

SIP reduces your customer's carbon footprint

An efficient sleep mode powers the cooler off during low use periods



Specifications

Height	185.5mm / 7.30in
Width	132.5mm / 5.22in
Depth	61.5mm / 2.42in
Unit Weight	0.57kg / 1.26 lb
Shipping Weight	1.46kg / 3.22lb
Safety approvals	CE, TUV, CSA
Input Voltage	110 to 240VAC
Pump Voltage	12VAC
Pump Air Filter Ratings	5 micron
Ozone output	30-60mg/hr



SIP2000 Ozone Levels in Cooler

This table shows the range of ozone levels generated by the SIP2000 based on the time that the unit runs. The SIP2000 converts oxygen into ozone, generating powerful micro-bubbles that sanitize both water and reservoir surfaces. Bacteria, biofilm, and molds don't stand a chance!

	3 min	5 min	8 min	10 min	15 min
	.19	.24	.25	.26	.29

Expressed in Parts Per Million - Distilled water at pH of 7.9, temperature of 5°C

