

Sip Neo3 24/7 Automatic Ozone Sanitisation

Sip Neo3 is a small and discreet automatic sanitising device that utilises the latest ozone technology. Installed inside a tank fed cooler, the Sip device is programmed to sanitise your cooler by circulating micro bubbles of ozone into the coolers reservoir. The Sip device provides both you and your customer with peace of mind, whilst also saving your customer money on their electricity bill.





Key Features

Automatic Sanitising

Reduces your customers need for sanitising visits. Keeps your machines performing at their best for longer.



Energy Savings

Eco sensor that saves your customers money on the electricity bill, using energy more effectively.



Programmable

Can be programmed to work around the needs of you customer. No hassle guarantee by scheduling machine downtime to their preference.



Compatible Coolers	Bottled Dimensions H x W x D (mm)	POU Dimensions H x W x D (mm)
ArcticStar 55	1160 x 340 x 350	1140 x 340 x 350
3300X	1160 x 340 x 350	1140 x 340 x 350
Jazz 1000 / 1100	1020 x 340 x 340	1015 x 340 x 340
Aquapoint 60B	1032 x 326 x 353	1032 x 326 x 353



Technical Information

For more technical information, like how Sip works and how to install, please see our dedicated 'Information Hub' document.