

## How SIPneo3 Self-Sanitising System works

- SIPneo3 is a programmable ozone generator. The resulting hygiene level protects your customers health, whilst SIP sleep mode reduces their electricity bill
- SIPneo3 Automatically sanitises the floor-standing, tank fed POU or bottled ArcticStar 55SIP cooler overnight, every night 24/7
- Eliminates half of your sanitisation call outs
- By activating SIP12-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

Manual Taps & Lack Of Any PCB's Or Solenoids Makes For Easy Maintenance





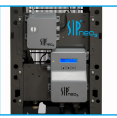


## **ArcticStar 55SIP**

The Simplicity You Want - The Technology You Need With SIPneo3 Automatic Sanitisation

## Features Of The ArcticStar 55SIP

Modern design, sturdy  $\theta$  reliable. Hot  $\theta$  cold cooler has a hot water booster button  $\theta$  ECO light sensor to save up to 33% in electricity.



SIPneo3 automatially sanitises floor-standing tank fed POU or bottled coolers overnight, every night 24/7



Modern, reliable, manual push down taps. Tamper & break resistant. Hot tap with safety lock



Hot water booster button to raise the temperature from 90°C to 95°C (Limited quantity)



ECO sensor turns the boiler off when the office lights are switched off. Saves up to 33% in electricity

## Accessories For The ArcticStar 55

Installation rail with filter. Includes compression fitting, 1-Micron green filter, water block, copper pressure reducing valve & non-return valve



Filter housing with carbon block candle & nanofilter



Cowling to fix the cooler securely to the wall. (Supplied separately)



SIPneo3 overnight self-sanitising system can be purchased as an accessory for self-installation into your tank-fed pou or bottled cooler



Mains drainage - connect the drip tray to mains drainage. Can be supplied with a pump, to pump the water over 50m & a rise of 5m



10 litre overflow system with alarm to signal when full. (Factory fitted)



A pumped main drainage system pumps the waste water from the drip tray over a distance of 100 m &f a rise of 5m. (Factory installed)



3 Litre overflow kit connects the drip tray to a 3 litre alarmed overflow container. The container has a tap to empty without removing it



Description	Dimensions H X W X D MM	Weight KG
POU floor standing	1135 X 340 X 340	18
Bottled floor standing	1165 X 340 X 340	18
POU table top	460 X 340 X 340	15
Bottled table top	463 X 340 X 340	15

