

3300X Legendary Reliability

Contact-less Cooler Avoids Hand Contact With Push Paddle Taps

- Manual taps and lack of any PCB's or solenoids makes for easy maintenance
- Easy to maintain and service
- Built on the same platform, and uses many of the same parts as the well known A4400FIZZ, ArcticChill88 and ArcticStar55
- The 3300X fits our overflow and mains drainage kit with or without pump and cowl



Push The Glass Or Cup Against The Tap To Dispense

3300XSIP Legendary Reliability

With Automatic Sanitisation

- 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 3300X SIP cooler overnight, every night 24/7.
- Eliminates half of your sanitisation call outs.
- Ensures maximum cooler hygiene. 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.

AA FIRST
WATER COOLERS
& BOILERS



refreshingly different

3300X & 3300XSIP

Legendary Reliability Plus Automatic Sanitisation

Accessories For The 3300X

Reusable Filter Housing Which Can Be Used With A Carbon Block Filter Candle Or A NANOFILTER Candle.



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.



Installation Rail With Filter. Includes Compression Fitting, 1-Micron Green Filter, Water Block, Copper Pressure Reducing Valve & Non-Return Valve.



10 Litre Overflow System With Alarm To Signal When Full . (Factory Fitted).

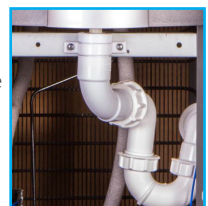


SIP[®]neo₃

SIPneo3 automatic 24/7 ozone sanitisation can be retro-fitted to Floor-Standing, Tank Fed POU Coolers to achieve maximum hygiene & reduce the need for sanitising visits by 50% (*Not suitable for Direct Chill Coolers)



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.



A Pumped Main Drainage System Pumps The Waste Water From The Drip Tray Over A Distance Of 100m & A Rise Of 5m. (Factory Installed).



Cowling To Fix The Cooler Securely To The Wall (Supplied Separately).



Description	Dimensions H x W x D mm	Weight
POU floor standing	1135 x 340 x 340	18
Bottled floor standing	165 x 340 x 340	18
POU table top	460 x 340 x 340	15
Bottled table top	463 x 340 x 340	15

Local Distributor

AA[®]FIRST
WATER COOLERS
& BOILERS

www.aafirst.co.uk