

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 cowling



## **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.
- customer can make significant savings in electricity.
  A hot θ 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 θ chilled cooler, using the same formula saves 56% amounting to £11 per year.





## 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<sup>®</sup> neo<sub>s</sub>

SIPneo3 automatic 24/7 ozone sanitisation can be retro-fitted to Floor-Standing, Tank Fed POU Coolers to achieve maximum hygiene  $\vartheta$  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).



DescriptionDimensions H x W x D mmWeightPOU floor standing1135 x 340 x 34018Bottled floor standing165 x 340 x 34018POU table top460 x 340 x 34015Bottled table top463 x 340 x 34015

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



Local Distributor



www.aafirst.co.uk