## ArcticStar 55 The Simplicity You Want - The Technology You Need

SIPNeo3 Automatic Sanitisation Can Be Retro-Fitted To Floor-Standing Units



ECO Sensor Saves Up To 33% In



Booster Button To Raise The Temperature From 90C To 95°C

#### Hot & Cold

- Booster button to raise hot water from 90°C to 95°C
- ECO sensor saves up to 33% in electricity costs
- SIPNeo3 can be retro-fitted (\*Floor-Standing units) to achieve maximum hygiene and reduce the need for sanitising visits by 50%
- With SIP sleep mode activated, energy consumption can be reduced by up to 61%

#### Ambient & Cold

• Manual taps and lack of any PCB's or solenoids makes for easy maintenance



## refreshingly different

# ArcticStar 55

### Features Of The ArcticStar 55

Modern design, sturdy & reliable. Hot & cold cooler has a hot water booster button & ECO light sensor to save up to 33% in electricity. The ArcticStar 55 can be fitted with SIPNeo3 automatic sanitising which can reduce sanitising frequency by 50%



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





The drip tray can be connected to a 3ltr or 10ltr overflow tank or directly to the mains drainage. This can include a pump, to pump the waste up to 150m & 3m high



Cowling to fix the cooler securely to the wall. (Supplied separately). This also fits the AA3300X, Arctic Chill 88/98 & ArcticSpring 100C

Description	Dimensions H X W X D MM	Weight KG
POU floor standing	1135 X 340 340	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



## www.aafirst.co.uk

(**jp**<sub>neo3</sub>

SIPNeo3 automatic 24/7 ozone sanitisation can be retro-fitted to achieve maximum hygiene  $\vartheta$  reduce the need for sanitising visits by 50%

Local Distributor