

# ArcticStar 55

The Simplicity You Want - The Technology You Need

- Available as a bottled or POU water cooler, including floor standing or table top options
- Ambient & chilled water and hot & chilled water options
- Hot water booster raises hot water temperature to a max of 95°C for approx 1.5 ltr. (Un-boosted temperature is up to 90°C)
- The Hot & cold cooler has a ECO light sensor to save up to 33% in electricity
- Manual "tamper proof" push down taps and lack of electronics ensures longevity and easy servicing

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

ECO Sensor Saves  
Up To 33% In  
Electricity Costs



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



**AA**FIRST  
WATER COOLERS  
& BOILERS



Quality – Reliability – Integrity

# ArcticStar 55

The Simplicity You Want - The Technology You Need

## 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.



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



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



Filter housing with carbon block candle & nanofilter



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



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



A pumped main drainage system pumps the waste water from the drip tray over a distance of 100m & 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

**AA**FIRST  
WATER COOLERS  
& BOILERS

[www.aafirst.co.uk](http://www.aafirst.co.uk)