

AAFIRST

The simplicity youwant-the technology you need

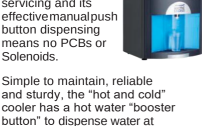
95/96°C piping hot water

ECO sensor saves up to 25% in electricity costs

Manual taps for easy maintenance

".Ambient and Cold" is totally manual, so needs no PCBs or Solenoids

The "Ambient and Cold" model offers true simplicity plus the same reliability you would expect from our market-leading coolers. This model requires minimal servicing and its effective manual push button dispensing means no PCBs or Solenoids.







95°C PLUS an ECO function "light sensor" which will save you up to 25% in electricity costs.



refreshingly different

ArcticStar55

Modern design, sturdy and reliable. Hot and cold cooler with a hot water booster button and eco light sensor to save up to 25% in electricity.



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



Hot water booster button to raise the temperature from 92°C to 95/96°C. Good for tea!



ECO sensor turns the boiler off when the office lights are switched off. Saves up to 25% in electricity!



Easily convertible from bottled to POU. The bottle top includes Spil Guard leak protection.



The drip tray can be connected to mains drainage. This can include a pump to pump the waste up to 150m and 3m high (factory installed).



Cowling to fix the cooler securely to the wall – supplied separately.
Also fits AA3300, AA4400 and ArcticChill88.



SIP Automatic 24/7 ozone sanitising with sleep mode. Reduces sanitising callouts by 50% and energy consumption by 40% – factory installed.



