ArcticSpring 100C Massive Hot Water Boiler & Direct Chill Combination

An 8ltr 2.8 kw Hot Water Boiler

The Direct Chiller Delivers 30ltrs Per Hour Of Water Less Than 12[°]C!



refreshingly different



18ltr per hour Capacity, Instantly Delivers 20 cups of tea (5ltrs) at a constant 90°C+

23cm Dispensing Height To Fill Bottles

- Massive hot water capacity 5ltr instant draw off with 18ltr per hour above 90°C hot water
- 2.8 kw boiling element
- Excellent chilled capacity of 30ltr per hour below 12°C
 - 8 screws to open boiler lid for easy access for de scaling and servicing
- Save electricity & be green. Eco light sensor turns the boiler off when the office lights go out. This saves about 25% or £40pa in electricity & reduces carbon
- Avoid scale in a hard water area by connecting the hot water inlet to a Brita type scale REMOVAL filter & a cheaper carbon filter to the chiller inlet
- In a soft water area you can connect the hot & the chilled inlets to a single carbon filter
- Our floodguard inlet solenoid avoids large scale flooding
- Impressive 23cm dispensing height

ArcticSpring 100C Massive Hot Water Boiler & Direct Chill Combination



8Ltr Hot Tank With2.8kw Heating Element & Easy Access For Descaling & Inspection

Eco Light Sensor Turns The Boiler Off Overnight To Save Approx 25% or £40 pa in electricity!







In a soft water area you only need a Carbon Filter to connect

In a hard water area you have the option to connect a Scale Removal Filter to the Boiler inlet and a Carbon Filter to the Chiller Inlet. This significantly extends the life of the more expensive Scale Removal Filter





to the Boiler and the Chiller inlet

Accessories For The ArcticSpring 100C



Cooler/Boiler Installation Rail for Soft Water area with a Carbon Filter Includes compression fitting. Water block. Copper pressure reducing valve and non-return valve



Installation Rail for hard water areas. This includes a carbon block candle for the chilled water inlet ϑ a scale removal filter for the hot water inlet



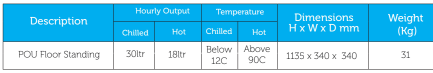
Overflow Kits; 10 ltr Overflow Kit to extend the Drip Tray capacity (factory installed) We also supply a 3 ltr Overflow Kit for self install



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



www.aafirst.co.uk



Local Distributor