Combined Water Boiler & Chiller CH1000

Convenient and cost-efficient, the CH1000 gives the flexibility of filtered hot and chilled water on tap.

Features and Benefits

- · Constant hot water at 97°C
- · Saves the cost, storage and transport of bottled water
- · In-line filter for fresh, clean-tasting water
- · Easy to use non-drip taps
- · Over 60 cups per hour of chilled water at <11°C
- · Compact, reliable and long-lasting
- · Complete with moulded plug

Installation

Counter mounted with integral drip tray. Should be sited in a well ventilated area.

Plumbing

Designed for direct connection to a potable cold water supply with a minimum pressure of 2 bar. An isolating valve should be installed between the supply and the heater. Rear supply connection and choice of rear or front overflow.

Electrical

To be connected to 230 volt supply with a suitable break capacity of 13 amps.

Construction

Stainless steel case. Stainless steel heating chamber. Low voltage switching. 2 safety cut-outs.

Technical Data

Model	Power Loading	Boiling Water	Boiling Water	Cold Water
	At 230V	Rapid Draw-Off After	Minimum Hourly Output	Constant Performance
	(kW)	Initial Heat Up (Cups)	(Litres)	(Cups per Hour)
CH1000	3	20	28	60-80

Customer Service Tel: 01704 501114



CH1000 COMBINED WATER BOILER & CHILLER

Dimensions

	Model			Depth (mm)		Rear Connection Clearance (mm)
I	CH1000	579	270	503	148	45

Technical Help & Advice: 01704 502911