

Features

- On first install, place your hand in front of the sensor to start the process of self diagnosis, priming and boiling. Wait for 15 mins before starting to use
- Operating Functions:
 - $\ensuremath{\text{w}}$ Switch Boiler on. Screen will light up Red "NOT READY, FILLING" as the Boiler goes trough self diagnosis checks
 - » Once Boiler is primed with water, the boiler will begin to heat. Screen reads "NOT READY, HEATING"
 - » When correct temperature is reached the screen display will change from Red to White and will read "READY"
 - » The Boiler will continue to continue in a heat/fill cycle until the tank is at full capacity
- To dispense water, place your hand in front of the sensor and then place a cup in the cup recess area.
 This will break a safety beam which allows dispensing. Whenever boiler is dispensing a safety warning light will flash "CAUTION BOILING"

Specifications

- Rapid draw off: 10ltr, 60 cups above 96°C
- Hourly capacity: 31ltr, 186 cups above 96°C
- Tap clearance 135mm
- Premium grade Stainless Steel
- High insulation to prevent heat loss
- Low voltage switching
- Desgined to operate with mains pressure between 2-7 bar

Description	Dimensions H X W X D (MM)	Weight (Kg)
Table Top	545 X 240 X 522	12.3



Contactless dispensing



Hourly output 31 litres/ 186 cups upto 96°C



Rapid draw-off 10 litres



Timed dispense with top up dispense feature



Safety light beam in cup recess to avoid accidental dispense



2 Year Warranty



WRAS Approved



Quality - Reliability- Integrity