

# Electric Water Boiler with Digital Controls

This electric boiler features a patent heating element made of aluminum and titanium alloy with a nickel-chromium heating core. The design ensures complete separation of water and electricity, preventing corrosion and water scale, while also offering overheat protection and automatic shut-off.



## ADDITIONAL IMAGES



## Overview

### Compact Electric Flow Boiler

This bi-functional electric central heating flow boiler is designed for both pressurized and open-vented systems. It provides efficient on-demand hot water, eliminating the need for bulky storage tanks, making it an ideal solution for small spaces. Equipped with advanced digital controls and weather compensation technology, it ensures precise temperature management and reliable performance.

## Key Features

### Safety Protections

- Overheat protection
- Automatic shut-off

### System Compatibility

Pressurized Systems, Open-Vented Systems, Central Heating, Combination Boiler

## Technical Specifications

### Control Interface

Digital Display • Programmable Timer • Weather Compensation

### System Monitoring

**88 °C**

Max Water Temp

**3 bar**

Max System Pressure

### Operating Modes

Function	Status
Heating	Supported
Shower/Hot Water	Supported
Timing/Clock	Integrated