

## WA2/WA5/WA10 Wall Mounted Boilers

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## WA2N / WA5N / WA10N

## Wall mounted boilers

Where space is at a premium, the **wall mounted boiler provides a plentiful supply of hot water** within a stylish stainless steel case. **High performance** autofill wall mounted boilers are designed to last and built to **rigorous quality standards**.

## **Features**

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- Reliable and long lasting
- Introductory diagnostic system
- Large heavy duty non-drip taps
- Stainless steel boilers
- Safety cut-outs on overflows and elements.

## **Dimensions**

## WA2N:

Height: 428mm Width: 254mm Depth: 187mm

## WA5N:

Height: 432mm Width: 290mm Depth: 205mm

## WA10N:

Height: 480mm Width: 340mm Depth: 247mm

Tap depth: 85mm



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# WA2/WA5/WA10 Wall Mounted Boilers

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## **Specifications**



**LED status display** 



Large, heavy-duty taps

## Hourly capacity

WA2N: 18 litres (108 cups or 72 mugs)WA5N: 27 litres (162 cups or 108 mugs)WA10N: 27 litres (162 cups or 108 mugs)

## Fill type

Automatic fill, rapid draw-off: WA2N: 2.5 litres (15 cups or 10 mugs) WA5N: 5 litres (30 cups or 20 mugs) WA10N: 10 litres (60 cups or 40 mugs)

## Heat up time

WA2N: 13 minutes WA5N: 16 minutes WA10N: 30 minutes

## **Recovery rate**

WA2N: 0.35 litres WA5N: 0.5 litres WA10N: 0.5 litres

## **Power loading**

WA2N: 2 kW WA5N: 3 kW WA10N: 3 kW

## Power supply

220-240 V - 50/60 Hz.

#### Construction

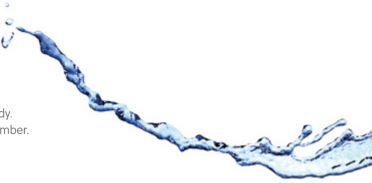
Polished stainless steel body. Stainless steel heating chamber. Two safety cut-outs. Low volt switching.



## Installation requirements

- Mains fed water supply
- 13 amp (240 V AC) fused spur

To ensure quick and smooth installation in your proposed location, each machine will require a 13 amp (240 V AC) fused spur. The boiler must be connected by a qualified electrician.Each plumbed-in water machine needs to be supplied with water from a rising main. Machines cannot be connected to a storage tank water supply. The pipework should ideally be no more than one metre from the machine although our fully qualified engineers are able to install machines in the majority of locations. Pipework must be terminated with a 15mm BS1010 stopcock.



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