



# Aztec System with Wifi Controls

**Our all new Aztec System is a neat all in one, fit and forget electric boiler that packs in all the components required to create a full heating system - available in 4.5, 6, 9, 12 and 15kW outputs.**

Perfectly engineered, the unit incorporates Wilo pump, auto air vent, expansion vessel and pressure gauge. Ideal to easily fit alongside a cylinder.

The Aztec System simplifies the install and removes the need for additional or unnecessary external plumbing or pipework.

The Aztec System does not require any third party controls (although they can be used if desired). It is fully controllable via the simple and user friendly app with all the essential functions for controlling heating and hot water temperature including supplied room air temperature probe.



Dimensions of all models:  
W 375mm x D 248mm x H 744mm

Weight: 23kg

## FEATURES:

- Complete with Wilo pump, expansion vessel, automatic air vent and pressure gauge
- State of the art PCB
- Can be installed almost anywhere
- No flue required
- 99% efficient
- Economic running costs
- Virtually silent in operation
- Can provide central heating only or central heating and hot water when fitted with a cylinder
- Can be used for under floor heating
- 24-hour controllability through app
- Multiple fail-safes fitted within the unit
- No third party controls required

Available with optional Hydraulic 3-port Diverter Valve which connects to the flow output and is wired directly into the boiler enabling the boiler to independently control hot water and heating via the app





## TR Engineering Limited

5 Wortley Road, Rotherham S61 1LZ

Tel: +44 (0)114 257 2300

Fax: +44 (0)114 257 1419

Email: [info@trianco.co.uk](mailto:info@trianco.co.uk)

**[www.trianco.co.uk](http://www.trianco.co.uk)**

TR Engineering Limited is a company registered in England and Wales

Registration no. 7321802

Copyright of all contents of this leaflet is vested in TR Engineering Limited. Any part may not be reproduced without permission.

The contents of this leaflet are accurate at the date of printing but, because TR Engineering has a policy of continual development, it may be superseded and should be disregarded if specifications or appearances are changed.

The statutory rights of the customer are not affected. E&OE's.

Brochure production date **January 2026.**

