



TRIANCO

BRINGING HEAT TO LIFE

Electric Heating Solutions





Trianco - a long history of boiler manufacturing

Trianco can trace its origins back to 1793 when it manufactured solid fuel fireplaces, back boilers and stoves. Over the years Trianco became known as the 'Rolls-Royce' of boilers having developed a reputation for its high quality products.

Over the years Trianco added Oil, Biomass and Electric Boilers to their range of products however due to the increase in demand for more carbon friendly products, Trianco has more recently moved their focus to concentrate on a high quality range of electric heating solutions to suit any situation.



With the increasing desire to combat climate change, the UK is moving to electric energy to heat homes and businesses. We're also spending more time out of our homes and therefore using less energy to heat them. Wifi and App controlled heating systems are becoming a more popular way to remotely manage heating and energy use in the home and Trianco has incorporated this technology into its electric products.

As the electricity grid becomes greener with increased use of renewables, it is inevitable that electric heating will become the cleanest heat source, enabling the move towards zero carbon. From 2025, gas boilers cannot be used in new build development meaning the future of electric has never been brighter.

Offering a choice of affordable and sustainable heating products is paramount to Trianco. Our Activair air to water heat pumps were the first renewable offering launched under the Trianco brand and have since provided energy saving solutions to hundreds of homes across the UK.

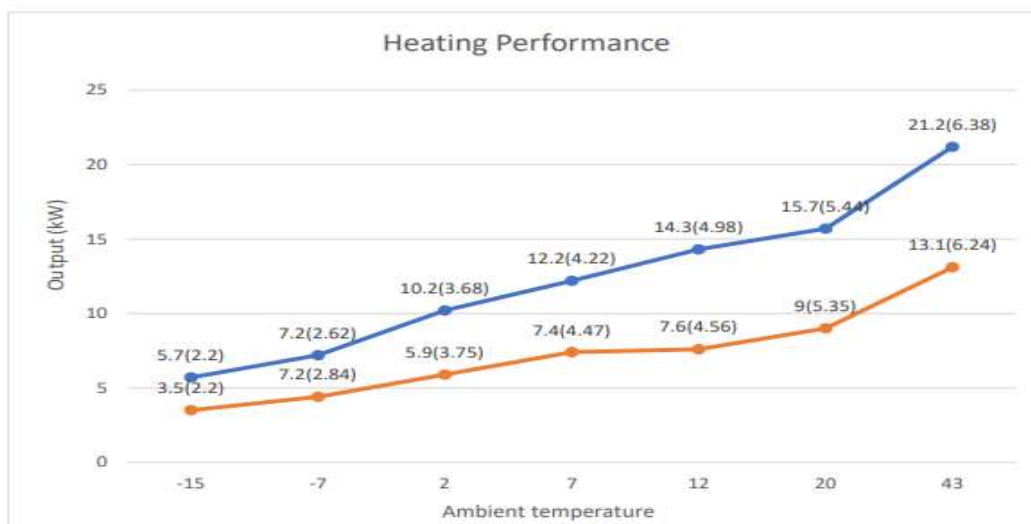
Activair works in a very similar way to a domestic refrigerator, utilising a working fluid driven around a refrigerant circuit containing four components - an evaporator, a compressor, a condenser and an expansion valve. The refrigerant liquid circulating within the system has a boiling point as low as -40°C and evaporates when absorbing heat from ambient air. This means it's possible to extract considerable heat from extremely low temperatures. The resulting refrigerant gas is then compressed, adding more heat energy and raising its temperature. This heat is then passed via the heat exchanger into your home for use in your hot water cylinder.

It is vitally important when designing heating systems to ensure the heating flow temperature is kept as low as possible. This will enable the Heat Pump to run at optimum efficiency.

The coefficient of performance, or COP, of a heat pump is the ratio of the output heat to the input supplied. An air source heat pump operating at COP of 3.0 will provide 3kW of heat output for every 1kW of unit input (energy consumed).

Heating Performance

Output Statistics							
Ambient Temperature	-15	-7	2	7	1	20	43
Activair 7kW	3.5	4.4	5.9	7.4	7.6	9	13.1
Activair 12kW	5.7	7.2	10.2	12.2	14.3	15.7	21.2



Activair Heat Pump

Our new Activair Heat Pump is easy to install, offers exceptional fuel savings and significantly reduces the emission of harmful greenhouse gases, lowering the impact on the environment and growing effects of climate change.

Activair is fully controllable via supplied digital programmer.

Activair Heat Pump features:

- High efficiency
- 7kW & 12kW suitable for DHW and heating
- Compact & unobtrusive
- Durable weather proof casing
- Low energy costs
- Provides high CO2 emissions savings
- Easy to install
- Flexible siting options
- High quality latest compressor technology
- Competitively priced
- Minimal maintenance
- Digital programmer
- Optional stainless steel mounting plates
- Anti frost protection
- 2 year warranty



Dimensions & Specification

Model	Output kW (Heating)	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)
Activair 7kW	7	380	940	770	78
Activair 12kW	12	400	1100	920	91

A+

MCS

Installation packs are also available which include Cylinder, Buffer, flexible hoses, feet, WIFI controls for immersion, Glycol, 2 x Wilo pumps and filling loop

Aztec electric boilers have powered thousands of homes across the UK over the years and remain one of the most popular ranges available in the Trianco portfolio of heating products.

Designed with precision and engineered to perfection, the range is produced to a superb standard. Aztec is the preferred choice for many households that have no mains gas supply or are seeking an alternative to fuels such as oil or LPG.

Aztec boilers have minimum noise levels and efficiencies of 99.8%, they can work effectively alongside renewable technology and provide ample supply to radiators, just like any other conventional boiler.



Family Homes








Holiday Homes & Caravans



Apartments & Flats

What Aztec Product do you need?

Product						Cylinder Required	Flow Rate ltrs per min	Wireless Stat App Controlled Included	Compatible with Smart Thermostat
Aztec Mini Combi (all outputs)	✓		✓	✓	✓		5	✓	✓
Aztec Maxi Combi	✓	✓	✓	✓	✓		10	✓	✓
Aztec System (all outputs)	✓	✓	✓	✓	✓	✓		✓	✓
Aztec Classic (all outputs)	✓	✓	✓	✓	✓	✓			✓
Aztec Water Heater (8kW)	✓			✓	✓		4		
Aztec Water Heater (12kW)	✓			✓	✓		5		
Aztec Instant Hot Tap				✓	✓				

Aztec Maxi Combi

Our new Aztec Maxi Combi is the ultimate space saving solution and ideal where space is at a premium.

The Aztec Maxi Combi provides both heating and hot water, removing the need for a cylinder for hot water storage saving valuable space. This compact boiler requires no extensive pipework or flue kit.

Designed for installation in a utility room or airing cupboard or will sit flush with kitchen wall cabinets.

The Maxi Combi is fully controllable via supplied digital wireless programmer or via the internet using an app - on iOS devices search for 'My Smart Thermostat' in Apple Store for Android devices search for 'My Smart Thermostat' in Google Play.

Supplied with pressure reducing valve and isolation valve set.

Aztec Maxi Combi features:

- Delivers DHW up to 10ltr per min
- No need for a cylinder
- Complete with pump, expansion vessel, automatic air vent and pressure gauge
- State of the art bespoke PCB
- No flue or fuel supply tank required
- No noxious gases
- Easy to install
- 99.8% efficient
- Virtually maintenance free
- External temperature control
- Low water pressure warning
- Resettable thermal safety cut-out
- Compatible with solar power
- Comprehensive 2 year guarantee



Fully controllable via supplied digital programmer - control your heating from anywhere!



Dimensions & Specification

Model	Output kW (Heating)	Content (Ltr)	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)
Aztec Maxi Combi	8	37	315	500	950	50
Aztec Maxi Combi	10	37	315	500	950	50
Aztec Maxi Combi	12	37	315	500	950	50

Energy Consumption



Aztec Mini Combi

Our new Aztec Mini Combi is ideal for compact projects such as apartments, cabins and garden rooms. There is no need for extensive pipework or flues to outside walls and it is fully controlled via a supplied room thermostat/programmer which can be managed via an app on a mobile device.

Designed for installation in a utility room or larder cupboard or will sit alongside kitchen wall cabinets.

The Aztec Mini Combi gives immediate hot water supply, removing the need for an additional cylinder where space is at a premium. The Mini Combi is fully controllable via

supplied digital wireless programmer or via the internet using an app - on iOS devices search for 'My Smart Thermostat' in Apple Store for Android devices search for 'My Smart Thermostat' in Google Play.

Aztec Mini Combi features:

- Complete with low energy pump, expansion vessel, automatic air vent and pressure gauge
- State of the art bespoke PCB
- Controlled via app
- Digital display
- Compact for easy installation into small spaces
- No flue or fuel supply tank required
- No noxious gases
- Easy to install
- 99.8% efficient
- Virtually maintenance free
- External temperature control
- Low water pressure warning
- Resettable thermal safety cut-out
- Compatible with solar power
- Comprehensive 2 year guarantee



Dimensions & Specification

Model	Output kW (Heating)	Output kW (Water)	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)
Aztec Mini Combi	8	12	230	360	580	25
Aztec Mini Combi	10	12	230	360	580	25
Aztec Mini Combi	12	12	230	360	580	25

Energy Consumption



Aztec System

Our 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 - 8kW or 12kW output.

Perfectly engineered, the unit incorporates ERP pump, auto air vent, 7ltr 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 system boiler is fully controllable via supplied digital programmer or via the internet using an app - on iOS devices search for 'My Smart Thermostat' in Apple Store for Android devices search for 'My Smart Thermostat' in Google Play (heating only).

Aztec Mini System features:

- Complete with pump, expansion vessel, automatic air vent and pressure gauge
- State of the art bespoke PCB
- Can be installed almost anywhere
- External temperature control
- No flue or fuel supply tank required
- No noxious gases
- One wire install
- Virtually maintenance free
- 99.8% efficient
- Low water pressure warning
- Resettable thermal safety cut-out
- Compatible with solar power
- Comprehensive 2 year guarantee



Fully controllable via supplied digital programmer - control your heating from anywhere!



Dimensions & Specification

Model	Output kW	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)
Aztec Mini System	8	255	255	395	20
Aztec Mini System	12	255	255	395	20
Aztec Mini System	14	255	255	395	20

Energy Consumption



Aztec Classic

Available in outputs of 2kW-12kW the Aztec Classic has furnished thousands of homes across the UK over the last decade.

Its compact, wall mounted and slim vertical design (only 165mm wide) is specifically aimed at small spaces and can even be sited in a small airing cupboard alongside a

cylinder. It can be installed in any type of property i.e. house, flat, mobile home or apartment and is particularly popular in retrofit and new build situations.

Aztec Classic features:

- Slim design
- State of the art bespoke PCB
- Fully modulating
- Can be installed almost anywhere
- Outputs up to 12kW
- External temperature control
- No flue or fuel supply tank required
- No noxious gases
- Easy to install
- Virtually maintenance free
- 99.8% efficient
- Replaceable elements
- Self diagnostic checking
- Soft switching to preserve element life and prevent interference
- Resettable thermal safety cut-out
- Compatible with solar power
- Comprehensive 2 year guarantee



Dimensions & Specification

Model	Output kW	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)	Water Content (L)
Aztec-2	2	165	143	550	7.0	1.0
Aztec-6	6	165	143	820	8.1	2.1
Aztec-9	9	165	143	1080	10.6	3.2
Aztec-11	11	165	143	1080	10.6	3.2
Aztec-12	12	165	143	1080	10.6	3.2

Energy Consumption



Aztec Classic Plus

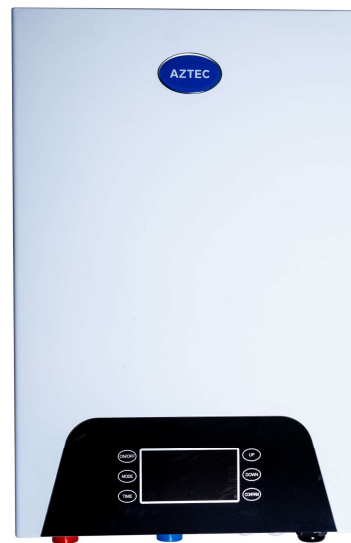
Available in outputs of 6kW-12kW the Aztec Classic Plus is a modern twist on the popular Classic

Its compact, wall mounted and slim rectangular design is specifically aimed at small spaces and can even be sited in a wall cupboard.

It can be installed in any type of property i.e. house, flat, mobile home or apartment and is particularly popular in retrofit and new build situations.

Aztec Classic Plus features:

- Slim design
- State of the art bespoke PCB
- Fully modulating Triac Technology
- Can be installed almost anywhere
- Outputs up to 12kW
- External temperature control
- No flue or fuel supply tank required
- No noxious gases
- Easy to install
- Virtually maintenance free
- 99.8% efficient
- Digital display
- Self diagnostic checking
- Soft switching to preserve element life and prevent interference
- Resettable thermal safety cut-out
- Compatible with solar power
- Comprehensive 2 year guarantee



Dimensions & Specification

Model	Output kW	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)	Water Content (L)
Aztec+ 6	6	160	350	550	12	2.1
Aztec+ 10	10	160	350	550	12.5	2.1
Aztec+ 12	12	160	350	550	13	2.1

Energy Consumption



Aztec Instant Water Heater

Our Aztec Instant Hot Water Heaters are a simple solution when hot water is required but only a cold water supply and electricity is available.

Our small compact units with touch screen control combine 'state-of-the-art' looks with performance, available in 8 and 12kw versions. Endless constant hot water has never been easier to obtain.

Aztec Instant Water Heater features:

- Instant electric water heater
- On-demand hot water - never runs out
- Reduces water heating costs by as much as 50%
- Compact design saves space
- Unique gloss front cover, water splash proof and corrosion resistant
- Direct temperature setting, automatic thermostat, constant hot water, automatic memory function avoids repeated operation
- LED widescreen touch display screen for setting the temperature and outlet temperature. Power consumption and water consumption display
- Auto-detection fault codes displayed on screen



Dimensions & Specification

Model	Output kW	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)	Water Content (L)
Aztec Water Heater	8	50	255	395	4	0.5
Aztec Water Heater	12	50	255	395	4	0.5

Energy Consumption



Aztec Instant Hot Water Tap

Our instant hot water tap provides clean boiling hot or cold water on demand through a superior filtration system.

Regular hot water: The ceramic mixing valve for hot and cold water allows smooth adjustment to desired temperature with durable long life performance.

Boiling water: Features adjustable temperature settings, from 75°C - 99°C, to suit your beverage or cooking needs. The tank can deliver a generous 120 filtered hot cups (130ml cup size) per hour.

Regular cold water: Regular mains water is supplied unfiltered through the taps ceramic mixing valve.

Filtered water: The superior filtration system (WRAS & NSF approved) provides you with best tasting, safe water for your enjoyment. With the simple touch of the control button, the blue LED illuminates and dispenses filtered water.

Available in Chrome, Brushed Chrome, Matt Black or Copper Finish..

Aztec Instant Hot Water Tap features:

- Two year back-to-base Warranty
- Superior ergonomic design with advanced control features for ease of use
- Save time, energy and space in the kitchen with this efficient and compact designed system
- Boiling hot water is always available on demand, from simple touch of a button, so waiting for the kettle or pot to boil is a thing of the past
- Enjoy cleaner, safer, better tasting water for all your drinking needs from a glass of water to a mug of tea or coffee
- Filter Independently tested and certified for design and performance by NSF International and WRAS. NSF42 - CTO & Class 1 Particulate, NSF 53 - Lead, Asbestos and Cyst
- Child Safety Lock on Boiling water dispensing, for your safety at home
- Re-usable cartridge-based system results in significant reduction in carbon footprint and cost
- Hygienic, sealed cartridge prevents contamination at all times
- Valved Filter head allows rapid, dry change of replacement cartridges
- 2.5L Tank CE & WRAS approved
- Suitable for D.I.Y. installation



Dimensions & Specification

Model	Output kW (Heating)	Water Content	Depth (mm)	Width (mm)	Height (mm)	Weight (Kg)
Instant Tap	1.5kW	2.4	190	190	270	27.4

Infrared waves are one of the most power saving and efficient solutions for heating. Infrared heating is a clean and economical way to heat a room or even a whole house and not only is it easy to install, it is also around 30% more efficient than standard electric heating

Infrared heating works by heating a body or object rather than warming up the surrounding air as with a normal convection system such as radiators or a fan heater.

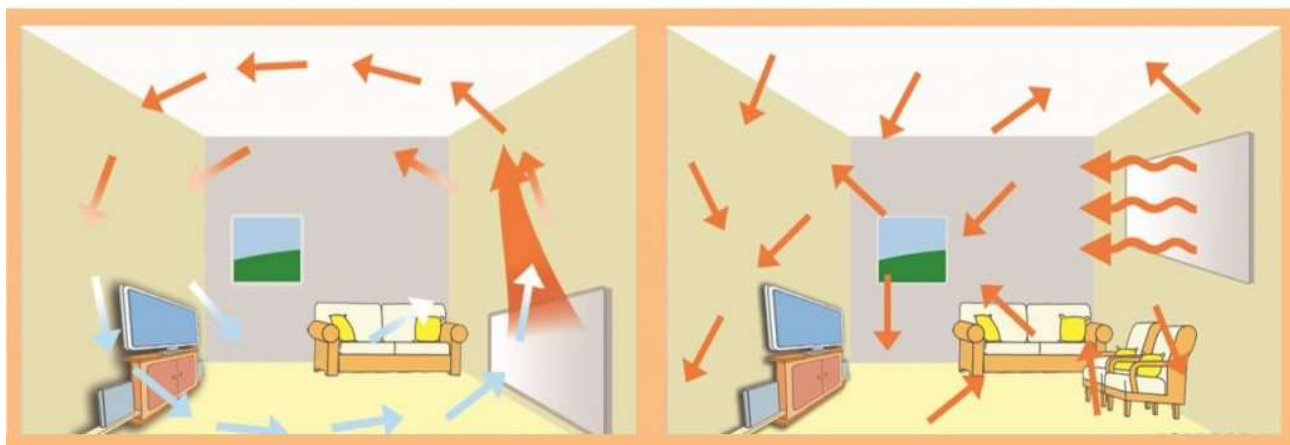
With people increasingly looking for more efficient and cleaner ways of keeping themselves warm during those cold winter nights, the popularity of infrared heating panels continues to increase.

Because infrared panels heat objects rather than the air, they generally provide warmth a good deal quicker than most convection systems.

They are cheap to buy and easy to install and can be used for particular rooms or for a whole house. Much like a flat screen TV, infrared heating panels can be simply attached to the wall of a room and there is no problem with needing to install the pipework that comes with something like gas central heating. They are also lightweight and easy to move if you desire which makes them more flexible than more conventional heating systems.

Infrared heating is thought to be a lot healthier than convection systems and helps to keep damp walls dry. Our infrared panels can be regulated remotely and each panel is independently controlled making it easier to optimise the temperature of each room, further reducing costs.

Convection Heaters VS Infrared Heaters



Conventional radiators cause what is known as a convection current, where air circulates around the room. The hottest air bunches towards the top.

The panel bounces infrared rays all around the room, heating the objects they come into contact with, including the walls and people.

Aztec Infrared Panels

Our new Aztec Infrared Panels are available in Ceramic or Powder Coated finish. All models come with brackets for wall mounting.

The Ceramic and Powder Coated panels are equipped with a dual-control thermostat which allows each room to be set to the desired temperature. For optimum output we recommend the panel surface temperature be set to the maximum mode of 95°C, however the surface temperature of the panel can also be limited if required for safety.

Each panel is supplied with a smart plug enabling remote activation via WIFI using a smartphone app enabling users to set each room temperature individually. The panels come with a bracket for wall mounting, but it is also possible to purchase wheels for freestanding on the floor.

The infrared Ceramic Towel Rails are suitable for bathrooms. They come complete with a smart plug enabling remote activation via WIFI using a smartphone app.



Dimensions & Specification

Model	Power (W)	Heating Area sq.M (approx)	Installation	Control	Colour	Panel Temp Back/Front	Ratio Infrared/Convection	Dimensions (mm)	Net weight	IP Protection
Aztec Infra P/Coated 400	400	8	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	800 x 370 x 15	6	IP33
Aztec Infra P/Coated 700	700	14	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	1100 x 470 x 15	10	IP33
Aztec Infra P/Coated 1000	1000	20	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	1200 x 570 x 15	13	IP33
Aztec Infra Ceramic 500	500	10	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	603 x 603 x 17	12	IP33
Aztec Infra Ceramic 550	550	11	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	903 x 453 x 17	14	IP33
Aztec Infra Ceramic 1000	1000	20	Vertical or Horizontal	Thermostat & Smart App	White	40/40-95	85/15	1203 x 603 x 17	24	IP33
Aztec Infra Ceramic 500	500	10	Vertical or Horizontal	Thermostat & Smart App	Black	40/40-95	85/15	603 x 603 x 17	12	IP33
Aztec Infra Ceramic 1000	1000	20	Vertical or Horizontal	Thermostat & Smart App	Black	40/40-95	85/15	1203 x 603 x 17	24	IP33
Aztec Infra Ceramic Towel 250	250	5	Vertical	On/Off Switch & Smart App	White & 2 S/Steel Rails	40/80	85/15	603 x 603 x 17	13	IP54
Aztec Infra Ceramic Towel 300	300	6	Vertical	On/Off Switch & Smart App	White & 3 S/Steel Rails	40/80	85/15	903 x 453 x 17	15	IP54
Aztec Infra Ceramic Towel 400	400	8	Vertical	On/Off Switch & Smart App	White & 3 S/Steel Rails	40/80	85/15	903 x 603 x 17	20	IP54



Optional wheels for freestanding panels



TRIANCO
BRINGING HEAT TO LIFE

TR Engineering Limited

Thorncliffe, Chapelton, Sheffield S35 2PH

Tel: +44 (0)114 257 2300

Fax: +44 (0)114 257 1419

Email: info@trianco.co.uk

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 March 2022.

