



HOT WATER, HEATING, COGENERATION, LOW CARBON SYSTEMS AND PACKAGED PLANTROOMS FOR BESPOKE COMMERCIAL PROJECTS



Peace Of Mind For Your Business Critical Systems

With almost 50 years of industry experience, Adveco Ltd. is the trusted specialist provider of bespoke hot water, heating and low carbon systems to the building services industry. Committed to partnering with its commercial and governmental customers, Adveco helps create comfortable, efficient, functional, safe and sustainable buildings through invaluable support in the design, supply, commissioning and service of businesscritical hot water, heating and cogeneration.

Recognised by BSRIA as the first UK supplier of direct fired water heaters, and responsible for the introduction of condensing water heating to the UK, Adveco continues to innovate today. Working in exclusive partnership with Europe's most reputable manufacturers, Adveco designs, supplies and supports more than a thousand commercial boiler, hot water, solar thermal and cogeneration systems every year.



Our industry leading Technical and Design teams support contractors with a single, versatile, specialist resource that ensures delivery of the most costeffective system.

Specifiers and designers gain informed support and partnership for the design and delivery of industry defining systems optimised to be highly efficient.

All backed by the industry's most comprehensive warranties and support.



Adveco (AWP) Ltd. trading as A.O.Smith Water Heaters

Manufacturer Approved Commissioning With Adveco



- Ensure the installation is tested and meets all current legislation
- Unlock extended and labour warranties with Adveco commissioning
- Receive priority callout in the unlikely event of a breakdown within the warranty period
- Faster, single visit resolution with official parts always carried on our vehicles
- Extended product warranties will start from Adveco commissioning date and not delivery date

Be Prepared For The Future With Adveco Service Plans

Adveco offers a full range of service and warranty maintenance packages designed to fit the specific needs of the client.

Get swift response from a team of highly skilled engineers based throughout the UK.

Facility Managers gain reliable, business critical hot water, heating and power systems that exhibit maximum system performance for low running costs, ease of management and longevity to realise low total cost of ownership.



A.O. Smith Condensing Gas Water Heaters



BFC Cyclone

Wide range of condensing gas water heaters Nominal outputs from 31 – 122 kW, suitable for a wide range of applications

Efficiencies up to 97% gross

Water capacities from 217 – 480 litres Two years parts and labour warranty (three years on tanks)



IR Innovo

A range of fully room sealed condensing gas water heaters Efficiencies up to 98% gross Outputs from 11.7 to 31.3 kW Water capacities from 160 – 380 litres NO_x emissions from 22 – 37 mg/kWh Two years parts and labour warranty (three years on tanks)

A.O. Smith Indirect and Storage Tanks



IT, ITS, ST

A range of indirect water heaters (calorifiers) and storage tanks from 300 – 3000 litres for a wide range of applications Zero to two internal heating coils with capacities from 46 – 156 kW A.O. Smith patented PermaGlas Ultra Coat second-generation glass coating technology prevents corrosion



For AO Smith sales and enquiries, please email sales@aosmith.co.uk or telephone 0870 267 64 84

A.O. Smith Electric Water Heaters



DRE

Three-phase electric water heater for commercial applications Fitted with 3 – 9 incoloy-sheathed elements to deliver heating capacities from 9 – 54 kW Water capacities from 200 – 300 litres A.O. Smith patented PermaGlas Ultra Coat second-generation glass coating technology to prevent corrosion

A.O. Smith Solar Thermal Systems

Collectors and Drainback

High-efficiency flat panel solar thermal collectors.

Available in both portrait and landscape, flat, wall and frame mounted configurations.

A unique, intrinsically safe drainback system is used to prevent overheating and stagnation of solar fluid for longevity and reliability



SGS, SGE

High efficiency condensing gas- solar water heaters with inbuilt solar thermo controllers. SGS: Output capacities from 31–121 kW SGE: Integrated solar heat exchange coil. Output capacities from 40–60 kW

A.O. Smith Boilers and Cascade Systems

UB Boilers

High efficiency condensing gas boiler range from 68-136 kW, available as floor standing or wall mounted units. All boilers feature inbuilt controls and 7:1 modulation, and are NO_x class 6 with very low gas usage and emissions



Cascade Systems

Cascade options for up to eight UB boilers in compact wall or frame configurations, side by side or back to back, with common controls and low loss headers available in various sizes

FPi Air Source Heat Pump Range



- Reduced operation costs
- Reduced environmental impact
- Compact and easy to install
- Integrated controls for easy operation
- Low maintenance
- Above average system COP

The Adveco FPi range of 9kW & 13kW Air Source Heat Pumps (ASHP) delivers an easy to install method for commercial sites to achieve lower cost water heating or cooling.

The FPi range provides excellent levels of performance, especially throughout the UK's relatively mild winters. With sleek looks and quiet operation, the compact monobloc design is capable of providing domestic hot water (DHW) at up to 55°C, or cool water to -7°C for use in fan coils.

The FPi range offers an above average system COP of as much as 4.03 for the 9kW and 3.89 for the 13kW variant. Seasonal variation ranges from 1.5 to a very high 4.7.

The cornerstone of a hybrid system

When packaged in combination with a gas boiler and control system, the FPi presents an attractive option to meet the space heating demand of a property with less adaptation.

The availability of two heat sources is extremely advantageous, giving a property the versatility of switching to the gas boiler at time of network peak. This not only reduces operational costs, but means the heat pump can be reduced in size, such as the compact FPi-9. These hybrid systems can operate at a higher temperature grade, as well as remaining effective at very low temperatures when compared to a standalone electric ASHP system.

For Adveco sales and enquiries, please email **enquiries@adveco.co** or telephone **01252 551 540**

TOTEM micro-Combined Heat & Power

The TOTEM micro combined heat and power (m-CHP) system allows a building to produce electricity on site and recover energy from the exhaust heat, which can then be used for central heating or water heating in the building.



Combined Heat and Power Range Outputs of 10, 20, 25 and 50 kW_e Highly Efficient Total cogeneration efficiency up to 107.4% Reduce Running Costs Save as much as £1.25 per running hour Ultra-low emissions NO_x at <12 mg/kWh and <10 mg/Nm³, and CO at <10 mg/Nm³ Space saving compact design Ease of installation as heat exchangers are included in the packaged box design Comfortably quiet operation T10 56.7 dB(a) at 1m.

Automatic oil change

Reduces engine wear and keeps efficiency high

MD High Capacity Floor-Standing Condensing Gas Boiler Range



Fully condensing with low flue gas temperatures

Models with heat inputs of 70, 140, 210 and 280 kW Improves energy efficiency Enables use of low-cost PP flues Output range from 14 kW - 2.24 MW with turn down ratio as great as 20:1

Patented AISI 316Ti (titanium-stabilised stainless steel) heat exchanger

Durable and corrosion resistant

11 bar working pressure

Suitable for large, high pressure applications Class 6 Low NO_v emissions

34 mg/kWh, satisfies ErP directive

Integrated flue gas non-return valve

Enables overpressure flue systems Prevents flue gas recirculation

Intelligent system controller

Includes maintenance self-check 0-10, MODBUS, and alarm outputs for BMS integration

Acid condensate neutraliser

Refillable limestone bed reduces acidity

Space saving design

Stacked heat exchanger design delivers maximum output from minimal footprint

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EXCHANGER &

BURNER WARRANTY

YEAR HEAT

mg/kWh

MD High Capacity Wall-Mounted Condensing Gas Boiler Range

A range of 10 high efficiency commercial wal-mounted gas condensing boiler variants with rated heat outputs of 15, 24 and 34 kW for light commercial central heating and DHW projects.

The MD15, MD24 and MD34 have two variants to accommodate either central heating only or DHW via an indirect water heater. A third variant of the MD24 and MD34 includes an integrated Plate Heat Exchanger for instantaneous DHW.

With a 60kW heat output, the MD60 is designed to meet the demands of commercial central heating. Available in two variants, it can be selected with (MD60C), or without (MD60A), an integrated system pump.

MD offers integrated run/fault signal for connection to a BMS system. With 0-10 V input on the MD, a BMS system incorporating interior/ exterior sensors can deliver automated heating control with these boilers.

The entire MD wall-mounted range is supported by a seven-year parts and labour warranty when boilers are commissioned by Adveco.



MD15, MD24, MD34

Ultra-low NOX emissions at 25-31 mg/kWh Uses low cost 60/100 mm diameter PP concentric flue system Natural gas or LPG

MD60

Ultra-low NOX emissions at 27.9 mg/kWh Uses low cost 80/125 mm diameter PP concentric flue systems Natural gas or LPG

Stainless Steel Cylinders



SSB, SSI, SST, SSB-E, SSB-D

Versatile range of high quality stainless steel buffers and calorifiers from 200 – 2,500 litres Available with 0, 1, or 2 high capacity stainless steel heat exchange coils from 18 – 108 kW each. Up to 216 kW with two coils Electric immersion capacities from 3 – 84 kW Direct connection flanges for use with high flow instantaneous water heaters

Heating Buffers and Thermal Stores

MSS, MST, CWT

MSS: Diverse range of carbon steel buffers from 500 – 10,000 litres Select 0, 1, or 2 internal heat exchange coils for models up to 5,000 litres

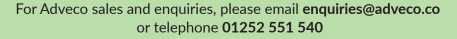
Customisable to suit your application

MST: Thermal storage tanks from 600 – 2,000 litres with high capacity DHW coil

Select 0, 1, or 2 internal heat exchange coils

CWT: Chilled water buffer vessels from 500 - 5,000 litres







Packaged Plate Heat Exchangers



PPN, PPS

Constructed from gasketed stainless steel plates and supplied pre-assembled with pumps, pipework, controls and valves on a metal skid base Designed for instantaneous or semi-storage applications Suitable for use with DHW systems up to 99°C Range from 100 – 600 kW 24 Volt controls system including a digital LED display

HR001 Heat Recovery Unit

HR001

A standalone Heat Recovery Unit providing a convenient, packaged unit to recover refrigerant system waste heat

Connects between fridge and freezer condenser units and a hot water installation

Capable of achieving temperatures as high as 50°C.

Incorprates two independent heat recovery circuits, plate heat exchangers, glycol pumps, temperature differential controller, expansion vessel, pressure relief and isolation valves Pre-wired and installed within a grey IP rated housing



Bespoke Packaged Plant Rooms

Adveco will size, design, and manufacture to order bespoke Packaged Plant Room enclosures suitable for placement beside or on top of buildings with a flat roof space. When delivered to the project location, the plant room module can be easily sited, requiring just external pipework and final electrical connections to be completed.

Proper co-ordination of equipment, controls and timely project delivery are the most difficult, and therefore costly, aspects of creating a modern environmental application. Pre-built packaged plant rooms not only maximise space, but provide a proven method to secure new, resilient, highly efficient and cost-effective to operate domestic hot water (DHW), heating and low carbon systems.

Integrating and combining gas, electric and low carbon technologies, including micro-CHP and ASHP, into a single packaged hybrid system also provides a timely answer to meeting new sustainability targets while future-proofing the system for integration with new energy sources, such as green gas and hydrogen.

- Maximise usable space
- Accelerate project timescales
- Substantially reduce on-site labour
- Improve quality of installation
- Gain system resilience





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Accredited Training





Dedicated training facilities at Adveco's Farnborough headquarters

As a provider of heating and hot water technologies, Adveco Ltd. is committed towards the continued growth of knowledge and experience of professionals in the energy and sustainability sector.

Accredited with CIBSE, we are pleased to be able to provide Continuing Professional Development (CPD) seminars for the industry and customers. A range of training courses hosted at your venue or within the training facilities at Adveco's head office in Farnborough are available now. Contact us to learn more or request a session.

LEARN WITH US







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SR100053.r5 Adveco Product Range