

The Energy Saving Trust suggests that switching to an air source heat pump can achieve a

reduction in carbon emissions compared to a traditional gas boiler.





Mitsubishi Electric has been a UK leader in renewable home heating systems for over 15 years and is the UK's biggest manufacturer of renewable products.

Ecodan air source heat pumps are designed for UK homes to meet the latest legislation and regulations and are manufactured at our Scottish factory to the highest quality standards.

Mitsubishi Electric places sustainability at the heart of our business.

Our focus is on providing products that lower energy use, reduce carbon emissions and help make the best use of renewable technologies.



Explore our factory with George Clarke



## How a typical Ecodan system works

Installing an Ecodan air source heat pump system in your home to provide low cost, renewable heating and hot water all year round is as easy as 1, 2, 3...





## **Outdoor Unit**

Only requiring electricity and water connections, the ultra quiet, low maintenance Ecodan outdoor unit is easy to install and can be situated discreetly outside your home, such as in your garden.

Ecodan upgrades freely available heat energy from the air and transfers it to the home to provide hot water and heating for radiators and / or underfloor heating.



## **Hot Water Cylinder**

The Ecodan outdoor unit provides your home with a continuous supply of hot water via a dedicated hot water cylinder.

These cylinders are specifically designed to integrate with the outdoor unit and offer optimum performance and faster heat up times through the use of advanced plate heat exchanger technology.



## **Energy Efficient Control**

In the Home – Ecodan's advanced wireless controller includes intelligent temperature control to provide efficient, comfortable heating regardless of the season. Fully programmable, holiday mode and simple room control all come as standard.

Away from home – If you're on the move, control your home's heating and hot water from your smartphone, tablet or computer via the internet with Mitsubishi Electric's **MELCloud app**.



















- → Prioritise hot water
- → Switch your Ecodan on/off remotely
- → Set holiday mode
- → Monitor your energy usage
- Remote diagnostics
- → Engineer support

You can monitor and control the main features of your Ecodan with your voice using a Google Assistant-enabled device or Amazon Alexa.

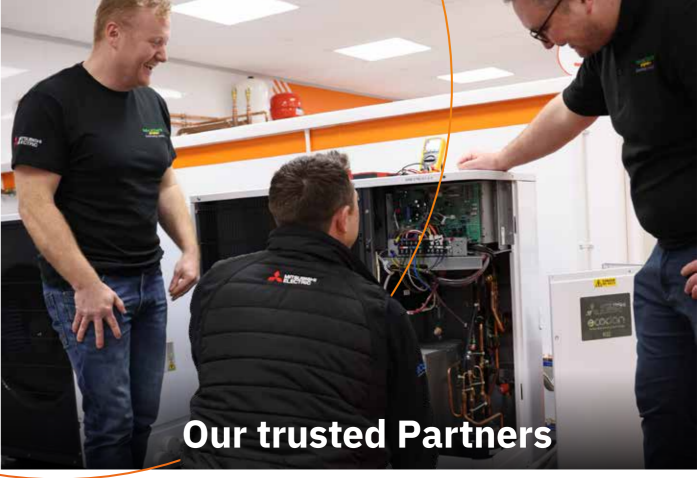
And...relax



works with Hey Google



amazon alexa





We recommend you select a Mitsubishi Electric Heating Accredited Installer or Heating Business Solutions Partner from our nationwide network Partner Programme. We train all of our Partners so they understand our technology. They will work with you to design the optimum Ecodan heating solution for your home, carry out the installation, and commission your system so that it runs at its highest efficiency.



**Business Solutions Partner** 



Mitsubishi Electric Partners must:

- → Be financially solvent
- → Adhere to Mitsubishi Electric's Corporate Social Responsibility and health and safety policies
- → Share Mitsubishi Electric's philosophy, integrity and high standards

By using a Mitsubishi Electric Partners, be assured of:

- → A high level of technical expertise
- → High standards of after-sales service and support
- → Up to 7 years warranty (option to purchase an extended warranty)



Find your nearest Mitsubishi Electric Partners.

Google, Google Play, Google Home, and Google Nest Audio are trademarks of Google LLC

## We've got you covered all year round. From just **0.59p** a day\*

We advise regular servicing, not only to comply with our warranty conditions, but to maximise an Ecodan's performance, maintain efficiency, and improve its lifespan.

Our Service and Maintenance Plans provide complete peace of mind that your heating system will be professionally maintained and, in the unlikely event of a fault, quickly repaired by an Ecodan expert engineer.

Find out more about our Ecodan Service and Maintenance plans at ecodan.me.uk/3diamond

"Promptly diagnosed and sorted Air Source Heat Pump. Extremely polite and helpful. Went above and beyond to fix."

Review from Scotland

"Phil saved the day, stressless experience from Mitsubishi Electric and perfect service from Phil."

Review from Midlands

"Mitsubishi Electric carried out our annual service on our heat pump today, tremendously helpful and very professional."

Review from South England

\*Based on a new customer Heat Pump Service Only plan. Terms and conditions apply. See website for more details

## We offer three levels of cover



## **Heat Pump Service Only**

- Yearly service of heat pump unit, including controls
- Yearly service report issued by engineer





## Yearly System Service £299

- Yearly system service; heat pump, hot water cylinder and controls
- Full system health check and engineer report including recommendations to improve
- Priority call-out for repairs
- Discount on parts and labour for repair works

## **3 Diamond Cover**

£456

- Yearly system service; heat pump, hot water cylinder and controls
- Full system health check and engineer report including recommendations to improve system performance
- Priority call-out for repairs
- Parts and labour included for repair works
- 1 free call-out per year
- Dedicated time with engineer for tailored advice
- Personal scheduled reminder
- Savings of up to £135 when compared to a yearly system service and customer call-out



- Based on 1 year warranty. Ecodan Heat Pump under 1 year old. Scan the QR code to review the terms and conditions.



Data collected by the National Audit Office (NAO Report) found that, in 2023, the average heat pump installation cost was £11,287.

That means that on average heat pump owners were paying £3,787 for a new install, after taking the Boiler Upgrade Scheme or The Home Energy Scotland Grant into account.

The UK and Scottish governments offer financial support to encourage homeowners to install low-carbon heating systems, such as heat pumps.

## The Boiler Upgrade Scheme

The Boiler Upgrade Scheme (BUS) is a UK Government initiative that gives homeowners a one-off grant payment of up to £7,500\* towards the cost of installing a heat pump.

The Boiler Upgrade Scheme is an installer-led scheme. This means that your installer will apply for the grant on your behalf. The value of the grant will be taken off the final price you pay.

## The Home Energy Scotland Grant & Loan

Scottish homeowners can receive a maximum of £15,000\*. £7,500 as a grant, as well as an additional £7,500 as an interest-free loan.



Grant information if you live in England or Wales

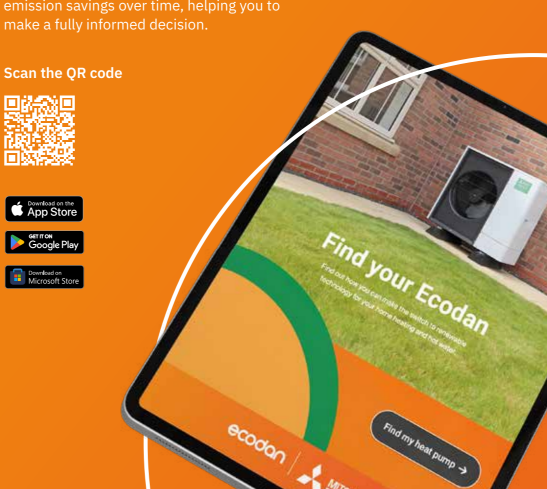


Grant information if you live in Scotland.

## Ready to make the switch?

## Find your heat pump solution using our online tool

Our online Ecodan Selection Tool helps you discover the benefits of an energy-efficient, renewable heating solution for your home. Our personalised comparison tool predicts your energy use, running costs and carbon emission savings over time, helping you to make a fully informed decision.



<sup>\*</sup>Terms and conditions apply.

CASE STUDY CASE STUDY

## Two families enjoy the benefits of retrofit installations

A family recommendation enables two generations to benefit from energyefficient heating. Norfolk homeowners Gloria and her daughter, Emma, installed 8.5kW and 5.0kW Ecodans.

Gloria and her husband, Les, live in a four-bedroom house in Norfolk in an off-mains gas area. They relied on a 2,700-litre oil tank, refilling it every 18 months. With rising oil prices and a failing boiler, they opted for an Ecodan air source heat pump. The new system works with their existing pipework, providing efficient heating with new radiators for even

Watch the full case study

with George Clarke

distribution. No longer needing their wood-burning stove for additional heating, Gloria and Les have ended their reliance on fossil fuels.

Inspired by her parents' experience, their daughter Emma also switched from oil to Ecodan, benefiting from a reduction in their energy bills.

Installation summary

Emma: 5.0kW R32 Ecodan

**Gloria:** 8.5kW Ultra Quiet Ecodan

Third party cylinders

The heating system delivers heating via radiators.

# Mid-19th-Century cottage receives energy-efficient Ecodan retrofit

Mick and Sally, from Hertfordshire, replaced their inefficient electric boiler with an 8.5kW Ecodan air source heat pump to cut energy costs and reduce their carbon footprint.

Struggling to heat their home following a kitchen extension, Mick and Sally faced rising costs due to their old and inefficient electric boiler, forcing them to use their log burner daily.

Seeking a more efficient system, they replaced the old boiler with an Ecodan, which required only minor radiator upgrades for a seamless retrofit installation. The Ecodan system, with its two heating zones and easy-to-use controls, has made their home not only warmer but also more energy-efficient. With the MECloud app, Mick can now control the heating remotely, providing flexibility and convenience.

Installation summary

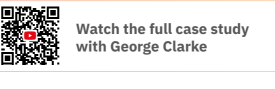
8.5kW Ultra Quiet Ecodan air source heat pump

Third party cylinders

The heating system delivers heating via radiators.







"Since we've had the air source heat pump installed, we're now operating at about 40% less electricity than we were using before."



## Here are a few of our FAQ to get you started...

### Is an air source heat pump right for you?

After seeing the many benefits that heat pumps can bring to your property, you may be wondering if there are any considerations that make these units more suitable to specific properties than others. Here are a few things you need to consider when deciding on if an air source heat pump is right for your home:

**Outdoor Space** - With most units coming in at less than 1100mm in height and width and a depth of under 500mm, you don't need a huge amount of outdoor space to comfortably accommodate an air source heat pump.

**Is Your Home Insulated?** - We'd recommend that your home is fully insulated as a first port of call, then consider installing an air source heat pump to heat your home.

### How can I purchase an air source heat pump?

Ready to start your journey toward renewable heating?

To get started, simply visit our HVAC installer page, where you can easily find an installer in your area.

If you have any more questions about air source heat pumps, then we'd encourage you to check out our handy heat pump FAQs, which has a wealth of information you may find useful.





#### Cost of air source heat pump installation

The cost of installing an air source heat pump does vary based on the size of the system being installed, but data collected by the National Audit Office (NAO Report) found that, in 2023, the average heat pump installation cost was £11,287. That means that on average heat pump owners were paying £3,787 for a new install, after taking the Boiler Upgrade Scheme or The Home Energy Scotland Grant into account.

Further reports published by Eunomia (on behalf of UK Gov) give more detail around average cost based on property size, the findings in the report show that a fully installed heat pump requiring upgrades to the radiators are typically in the region shown in the below table.

<b>Property Size</b>	1 - 2 Bed	3 – 4 Bed	5 – 6 Bed
Typical Cost	£8,000	£12,100	£16,700

#### Table 1

#### Typical cost of heat pump installation with radiator upgrades

Typical costs reduce in scenarios were there is no need to upgrade the radiators, as shown in the table below.

<b>Property Size</b>	1 – 2 Bed	3 – 4 Bed	5 – 6 Bed
Typical Cost	£6,800	£10,200	£14,200

#### Table 2

#### Typical cost of heat pump installation without radiator upgrades

Remember both Table 1 and 2 above represent costs without the governments Boiler Upgrade Scheme or The Home Energy Scotland Grant, of £7,500.

To get a better idea of the installation cost for your home, we would recommend calling out a Mitsubishi Electric's accredited installer, who will be able to assess your property through running a heat loss calculation and recommending the most appropriate heat pump solution for your requirements.



Still have more questions? No problem, visit our FAQ's page on our website.

## Stay in the loop

Visit our Home User Portal dedicated to sharing invaluable guidance for a seamless start with a new Ecodan.

- → How to get started with your heat pump
- → Connect your Ecodan heat pump to MELCloud
- → Homeowner support via MELCloud
- → Helpful tips and heat pump FAQ's





Ecodan home specialist team: 0161 866 6064

email: ecodan.service@meuk.mee.com web: ecodan.me.uk/homeportal



mitsubishi\_electric\_heating\_uk



Mitsubishi Electric Heating UK



Mitsubishi Electric Heating UK



ecodan.me.uk/homeportal

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division,

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880

IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland.

Telephone: (01) 419 8800 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. @Mitsubishi Electric Europe 2020. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.

Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP:466), R1234ze (GWP:7) or R1234yf (GWP:4). \*These GWP values are based on Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).







