

GO HEAVY...

FOR YEAR-ROUND COMFORT WITH AIR2AIR HEATING!

- ✓ SUPER-EFFICIENT
- ✓ ECO-FRIENDLY
- ✓ REDUCED ENERGY BILLS
- ✓ KEEP COOL IN SUMMER

**NO
VAT!**



**MITSUBISHI
HEAVY INDUSTRIES**

AIR CONDITIONING
& WATER HEATING





SMART WARMTH FOR A GREENER HOME FOR A CLEANER & HEALTHIER ENVIRONMENT

Are you looking to lower your costs to keep warm in the winter months and, with ever increasing ambient temperatures, would you like to be cool in the summer? What if you could get both?

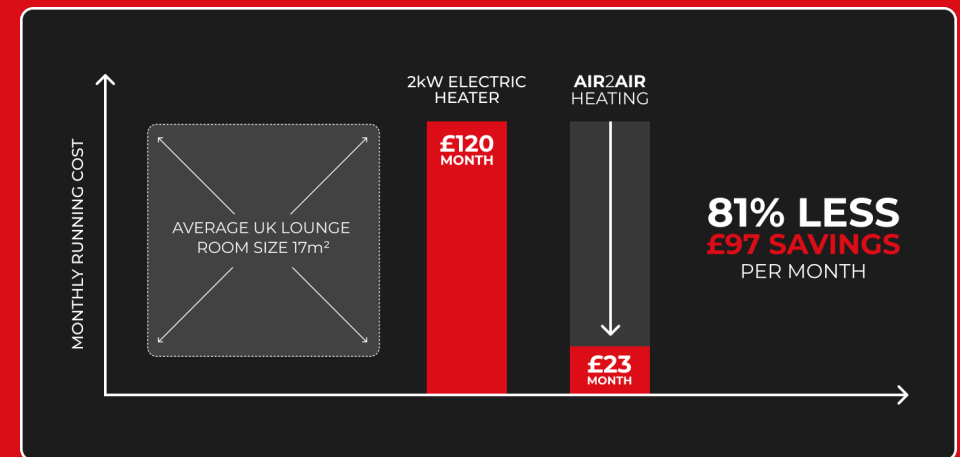
Air2Air systems offer the best of both worlds, they are super-efficient, kind to the environment, provide heating and cooling and are guaranteed to lower your fuel bills. But how? An Air2Air heat pump system uses refrigeration technology to convert heat found in the air into energy, which can then be used to heat, or cool, any space. Your lounge, bedroom, conservatory or office can be conditioned all year round. In addition, there's no VAT* to pay!

*Applies to all domestic/residential/charitable building. HMRC VAT notice 708/6 applies

GO HEAVY AND SAVE! REDUCE YOUR BILLS BY 81%

Our super efficient A+++ rating means that for every 1kWh of electricity used you will get around 4kW of heating. Compare that to a typical electric panel heater which, for every 1kWh of gas used, you only get 1kW of heat!

Heating an average 17m² living room with a traditional electric heating in the winter will cost you £120/month compared to only £23 with an Air2Air system! Get more cash back in your pocket this winter.



4X

MORE EFFICIENT
than a traditional boiler!

75%

LESS ENERGY
than a traditional boiler!

THERE'S AN AIR2AIR SYSTEM THAT FITS

DESIGNED TO FIT SEAMLESSLY INTO YOUR HOME & OFFICE



The indoor units contain a fan (to circulate the air in your room), a controller and a heat exchanger (which works like your radiator). These come in different shapes and colours and can be mounted on the wall, on the floor against a wall and even in the ceiling (if there is space). The outdoor units are quiet too. When in operation the noise generated is the equivalent to a domestic refrigerator running and you have those inside!

GO GREEN. GO HEAVY. SLASH YOUR ENERGY BILLS!



Using an indoor unit, or multiple indoor units, connected to an outdoor unit (using small pipes) these systems use environmentally friendly (low GWP) refrigerant to extract heat from the air and then use this energy to heat, or cool, rooms in your house.

Compared to a traditional boiler these systems are 4 times more efficient which means you use less CO2 to heat your property. They don't cost the earth either, being produced in their millions the installed up-front cost may be more affordable than you think. And to top all that our indoor units are capable of actually cleaning the air you breath. Special hyper allergen filters capture airborne allergens, such as pollen and bacteria, improving indoor air quality and helping those with allergies.

So, Air2Air systems are effective and efficient heaters, they reduce your carbon footprint, capture allergens and bacteria making the air you breath safer and you get to stay cool in the summer too! What's not to like? Plus, there's no VAT to pay!*

*Applies to all domestic/residential/charitable building. HMRC VAT notice 708/6 applies

ENERGY EFFICIENT & COST SAVING

Why pay more to heat your home with outdated systems?

For every kilowatt of energy you use to power your gas boiler (or electricity to heat water using an immersion heater), you get less energy back.

A condensing gas boiler and the latest oil fired boilers are around **90%** efficient, but an Air2Air heat pump is **400% efficient!**

The average sized UK Lounge area is 17m² and, using traditional electric panel heater, in the winter it would cost **£120/month** to heat it, whereas an air2air heating system would only cost **£25/month**. Saving you **£97 every month!**

YEAR-ROUND COMFORT AT YOUR FINGERTIPS

Controlling your environment is simple. You can use a remote control, just like your TV remote, or control the temperature using your smartphone. We can even supply a controller that can be mounted on a wall. The system will then automatically maintain the temperature you've selected, no matter what the weather.

You can also program when the system switches on or off, decide how fast the fans run and even adjust the direction of the air flow. The system also has a setting to prevent condensation in each room. Some of our systems also know if you are in the room, where you are in the room and adjust the temperature and airflow to make sure you are comfortable.

All designed to save you money and increase your comfort!

ECO-FRIENDLY HEATING FOR A BRIGHTER FUTURE

MHI's Air2Air systems are rated as **A+++** and are **4 times more efficient** than a traditional radiator system. In other words, when you heat a typical room using a boiler for every 1kW of energy you put into a system to generate heat, you get less than 1kW of heat back. But with an air2air heat pump you get circa 4kW of heat, 4 times the amount! **This will reduce your energy bills significantly.**

As they consume less energy your CO₂ footprint is significantly reduced too, helping the world reduce emissions that are harming our planet. If you have solar panels on your property these can be used to help power the heat pump too, you can't do that with a gas boiler!

TRIED AND TESTED TECHNOLOGY

Air2Air systems have been in use for decades but are generally known as 'air-conditioning' units. What isn't commonly known is that today's highly efficient and reliable A/C units are actually heat pumps and provide heating as well as cooling. These systems can maintain a steady temperature all year round, no matter whether it's in the depth of winter or during a scorching summer, with an air2air heating system you will be kept at whatever temperature suits you for years.



AIR²AIR
HEATING

Discover MHI split
system heating
for your home...



**MITSUBISHI
HEAVY INDUSTRIES**

AIR CONDITIONING
& WATER HEATING

GET IN TOUCH WITH MHI TODAY

0800 917 3077

sales@mhidirect.co.uk

WWW.AIR2AIR-HEATING.CO.UK