

Air Source Heat Pumps

CB Heating (part of EDF Group) are MCS accredited and have over 20 years experience in installing heat pumps. Our unique accredited network of local heat pump installers ensures you always have a trusted installer nearby.

A heat pump is essentially an outside boiler. It captures heat from outside and moves it into your home, using electricity to do so. Read more about how an air source heat pump works in our guide. There are many benefits to heating your home with an air source heat pump, such as:

Wherever you live in Great Britain, you'll be able to apply for government grants to manage the costs. With these included, the costs below for installing an air source heat pump can vary from £4,000 to £10,000. To find out more about air source heat pump costs, visit our cost and grant guide.

Our installer, CB Heating, can help you apply for the right government scheme that provides either £7,500 or £9,000 for some rural areas in Scotland towards the cost of your heat pump.

We'll install low-carbon heat pumps made by Ideal Heating, a brand with over 100 years of heating innovation and expertise under their belt. They install high-quality heat pumps in homes across the country, helping homeowners reduce their carbon footprint. Want to see a heat pump installation? Head over to our heat pump installation guide

Considering a heat pump? Get a closer look! Through Nesta you can visit homes that have already made the switch, ask the owners questions and see if the technology is right for you!

From start to finish, CB Heating is committed to providing you with technical competence and excellent customer service. That's not all! If you get a heat pump and refer a friend or family member to buy one, you'll both receive £250 - cash for you and a discount for them! Just ask them to mention your name and the Recommendation Scheme.

I was sceptical at first about using a big company. I usually prefer to use local small companies. But from the initial conversations right through to the install, the service I've received has been excellent. And now seeing how intricate the whole system it's very clear that you need expertise and experience to help you with the whole process.

Your energy bill savings will also depend on the system you're replacing. According to Energy Saving Trust, replacing an old (G-rated) gas boiler with an air-source heat pump could currently save you up to £290(5).

Heat pumps work more efficiently when it's warmer which means they'll have to work a bit harder when it's



Air Source Heat Pumps

cold. However, the heat pumps we can offer still work effectively at -25°C.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

