



THE BROAD OAK GROUP GUIDE TO
VAILLANT AIR SOURCE HEAT PUMPS

A WARMER HOME. GREATER ENERGY EFFICIENCY. BETTER ENERGY SECURITY.

What is an air source heat pump?

An air source heat pump takes heat from the outside air, even in cold weather, and uses it to warm your home and provide hot water.

It works quietly and efficiently, running automatically once set, and can help lower your energy bills. It is safe, clean, and keeps your home comfortable while reducing damp and mould.



Have more questions?

Call us on:
01782550371

or email us at:
hello@broadoakgroup.com



Use your phone camera to scan the QR code to visit our website.

If you would like more information please visit www.BroadOakGroup.com

Why it's good for you

Warm and comfortable

Gives a steady, cosy heat all day.

Can lower your bills

Uses less energy than older heaters.

Easy to use

Once it's set, it runs on its own.
No need to keep adjusting it.

Cleaner and safer

No gas, no flames, no fumes.
Better for people with breathing problems.

Helps prevent damp & is very quiet

A steady warm home reduces damp and mould and the system runs quietly in the background.



5 PRO'S OF HAVING AN AIR SOURCE HEAT PUMP

- Can help to cut the cost of your energy bills
- A warmer, more comfortable home
- Reliable heating and hot water
- Long lifespan of 15 years on average
- Low carbon footprint - No combustion, clean, green energy

TOP TIPS FOR LOOKING AFTER YOUR AIR SOURCE HEAT PUMP

- Report any unusual noises or faults
- Avoid making frequent temperature changes to maintain efficiency
- Clean air filters every few weeks
- Do not obstruct the Air Source Heat Pump to allow air flow around the unit
- Use intelligent thermostats to maintain maximum efficiency

Broad Oak works in partnership with Act on Energy to provide residents with access to independent energy advice and support. Through this partnership, residents can receive guidance on available energy tariffs, switching suppliers, accessing grants and financial support, and understanding how to maximise the efficiency of their heating systems. This helps ensure residents not only benefit from the installed measures but could also reduce their ongoing energy costs and improve the affordability of their home energy use.

VISIT ACT ON ENERGY FOR HELP WITH TARIFFS

www.actonenergy.org.uk



Use your phone camera to scan the QR code to visit our website.

If you would like more information please visit www.BroadOakGroup.com

Have more questions?

Call us on:
01782550371

or email us at:
hello@broadoakgroup.com