Air Source Heat Pump Systems

Air Source Heat Pumps are becoming an increasingly popular choice for home heating, especially in areas with less severe winters. But what makes it such a viable heating alternative, and how does it work? Quite simply, our ASHP Systems have a motor powered by electricity that supplies more energy than it consumes when it extracts heat from the surrounding air. For every unit of energy purchased as electricity, several units of heat are delivered, making it four times more effective.

FEATURES

- 🛹 Japanese Super Inverter Monobloc Technology
- 🛹 Built in Circulation Pump
- Electronic LED Display Controller
- 🖊 New Builds of Retro Fit
- Galvanised & Painted Cabinet
- Super Quiet Operation
- Easy installation
- Compatible with Underfloor Heating or High Output Radiators

SUPER

(*Inverter*)

SPECIFICATIONS

AHP-6.0
6Kw
≥3.6
6.0/96.4
220/1/50
≥150
≤52
1010x370x620
65

All ACC product's are guaranteed for 12 months (unless otherwise stated) from the date of original purchase.

