

Are you switched on?



Climate Control for your home - comfortable and economical

It heats in winter AND cools in summer.

You probably expect to have climate control in your car, on a train and on a plane so why not at home? In a bedroom, it means you can sleep comfortably on a hot summer night or, in a conservatory, you will find you can use it all year round.

It's simple to fit and economical to run as it produces around 3kW of heat or cooling power for every 1kW consumed - typical running costs are around 70p per day.*

Professional installation is not required on the smaller models, just follow our EASYFIT manual and you'll have a cool and comfortable room in around 3 hours!

- * **Toshiba compressor**
- * **Programmable remote control**
- * **Heats in winter**
- * **Cools in summer**
- * **Dehumidifies**
- * **Dust & pollen filters**
- * **Latest eco-friendly 410a gas**
- * **Low noise levels - indoor <36dB, outdoor <48dB**
- * **Low environmental impact**
- * **Quiet running sleep mode & programmable auto timer**
- * **1.3 kW input power produces up to 3.9 kW of heating/cooling**



News

FUJITSU

If you need even more performance we are now stocking the Fujitsu range of super quiet Inverters, floor standing and multi head split systems. For full details please visit our website - www.youraircon.co.uk or call us for advice.

* Assuming 8 hours use per day on a 70% duty cycle for a 3.5kW unit.

What size unit do you need? Size really does matter. If the unit is too small it's a waste of time. On the other hand, if it's too big you will get temperature swings and the running costs will be higher than necessary. Clearly, if the room has large south facing windows or lots of heat generating equipment then you should allow more cooling power.

Can these be mounted on a dwarf wall? Yes, but the efficiency of the system will be reduced by approximately 20%.

Where do the pipes come out? As standard they emerge from the back. However, they can be routed out of the left or right hand sides if required.

Are they simple to install? Yes, you need no special electrical skills as all cables are clearly numbered. The pipework uses standard compression fittings so just bolts together. The most difficult part is to cut a 70mm diameter hole in the wall for the pipes to pass through.

Are they economical heaters? Yes, the beauty of these units is that they contain heat pumps which generate more heat than they use. For example, a 3kW radiant electric heater consumes 3kW power and outputs 3kW heat which is a coefficient of performance (COP) of 1. Our units have a COP of 3 which means that, for every kW of power consumed, they generate 3kW of heat thereby saving you significant amounts on your heating bills.

Which gas does it use? Currently we use R410a which is environmentally friendly.

3.5kW (12000 Btu) package - £399 delivered - suits single rooms up to 29m²

5.0kW (18000 Btu) package - £529 delivered - suits single rooms up to 44m²

7.2kW (24000 Btu) package - £699 delivered - suits single rooms up to 58m²

(this unit may require professional electrical installation)

Please see website for additional info – www.youraircon.co.uk

New!! Portable unit

Don't confuse this with the low cost models seen in the large DIY outlets. This is a high performance system offering a full 12000 Btu of cooling and heating power, meaning it offers real all-year-round versatility with maximum convenience.

Built to last incorporating Toshiba components (they weigh 41kg!), our portable systems use R410a gas which offers greater performance than cheaper 407 refrigerant. This, in turn, means lower power consumption. Suitable for rooms up to 29m².



£399 delivered

