



Fixed Speed ▶

Bravo ▶



Inverter ▶

Z Series ▶

Bravo-Inverter ▶



Multi Split ▶

Air conditioning (sometimes called aircon) controls the temperature of homes, offices and other indoor areas.

Air conditioning systems operate by taking advantage of the fact that when a liquid converts into a gas for

A sealed unit, the gas form refrigerant then has to be converted back into a liquid for continuous cooling.

To heat a room the air conditioners simply work in reverse. The refrigerant continues to convert between

Designed to be very energy efficient, air conditioning is a far cheaper way to heat a room than traditional

Air conditioning is also cheaper to install as it does not involve the expense of inconvenience of plumbing.

There is a wide variety of air conditioning systems, but they can be broken down as

- Portable air conditioner – simple stand alone air conditioner unit for temporary or occasional use
- Split air conditioning – small, in-room air conditioner units connected to a single extraction unit
- Multi split air conditioner – multiple, small, in-room air conditioner units connected to a single extra

Considerations when choosing an air conditioning system

- Adjustable thermostat to automatically control room temperature
- Timer control to set specific operating periods
- Washable filters to combat odours
- Multiple settings for cooling, heating and dehumidifying
- Energy efficiency rating A is the cheapest AC units to run and most environmentally friendly.

EcoAir offers a wide range of high quality high wall mount split air conditioning ranging from budget air c

Summary of range:-

[Z Series](#) - High efficient inverter system with up to a high SEER of 6.4. A Stylist elegant design and a p

[Bravo Inverter](#) - Impressive A and A+ rated energy credentials coupled with discreet design and a host

[Multi Inverter](#) - Range of multi inverter condensers allowing connection from one single condenser to up