

7 tips to make everyday more bearable



Choosing a new air conditioner isn't a decision to be taken lightly. That's because factors like the size of your house, how many rooms it has, whether it's one or multi-storey are just a few of the variables that can impact an air conditioner's efficiency and running costs. But if you follow a few tips, coming up with the right decision won't be a problem.

I. Choose ducted for year round comfort.

A reverse cycle ducted system allows you to easily control the temperature in your home, keeping you cool in summer and switching effortlessly to the reverse cycle to warm you through winter.

2. Go for new digital technology for quick, precise temperature control.

The digital revolution is influencing every aspect of our lives. Now digital technology is improving air conditioning, especially with quicker, more precise temperature control and energy savings.

3. Get a fix on running costs and energy efficiency.

Digital technology from ActronAir[®] delivers better levels of comfort and energy efficiency. For example, while other systems continue to produce large amounts of air flow when zones are switched off, ActronAir's ESP Plus[®] Variable Fan Technology (VFT) automatically reduces airflow providing huge energy savings when running just a few zones. In fact, you can reduce energy consumption by up to 61%¹ compared to conventional systems.

4. Make sure the system is the correct size for your home.

When reviewing quotes, make sure you're comparing apples with apples by double checking the

kW capacity of each respective unit. Without the appropriate kW capacity, a system may not be able to adequately cool your home in extreme Australian heat. Discovering this on a hot Christmas day, with the extended family around, can be disappointing to say the least.



5. Look for advanced zoning options.

The ability to separate your home into zones is an advantage. But ensure the air conditioner gives you the option

to operate in as many as eight zones – or as few as one. On hot nights, when you only need to keep bedrooms comfortable without air conditioning the whole house, this feature will save a lot of energy.



7. Select a system that can handle the harsh Australian climate.

ActronAir[®] ducted air conditioning systems are built in Australia to perform in temperatures of up to 50°C? And because ActronAir[®] designs and manufactures the whole system, including electronics and controls, you can be sure everything works together seamlessly. It also means you'll never have to look far for spare parts or product support.

I. An independent energy modelling analysis indicates that annual energy consumption for a 2 storey, 4 bedroom brick veneer home in Sydney's west is reduced by up to 61% when using ESP Plus® as opposed to a comparable conventional system. Results may vary due to type of house and orientation, family lifestyle usage and location of house. 2. Applies to R410a range.



www.actronair.com.au

6. Opt for the COOLWorld Environmental/Innovative Product of the Year.

An obsession with innovation and quality can lead to the development of many energy saving solutions. In fact, ActronAir's ESP Plus[®] was recently recognised by the air conditioning industry with the inaugural COOLWorld award. This prestigious trophy acknowledges an ability to significantly and measurably reduce the impact of air conditioning on the environment.





"Air conditioning built for the harshest climate on earth. Cool!"