



ActronAir Australian for air conditioning

There's nothing like ducted air conditioning to deliver year-round comfort to your home and family.

But when you live in one of the harshest climates on earth, you need a system that's built to handle it.

ActronAir ducted systems are engineered to operate at temperatures from as low as -10°C and up to 50°C.

That's why you can rely on an ActronAir system to continue performing even on the hottest summer days. ActronAir. It's Australian for air conditioning.



Insist on an ActronAir specialist

Every home is different and your ActronAir specialist will advise you on the best configuration to suit your lifestyle.

An ActronAir specialist is also qualified to install your air conditioning system quickly and safely and provide the best ongoing service should you need maintenance, spare parts or advice.

Your ActronAir specialist

Air everywhere

ABN: 93 520 810 149 RTA: AU 25389

Call us now on 08 8186 6111

At ActronAir, we see air conditioning differently.



The outdoor unit looks different - because it is!

One look at an ActronAir system tells you that it's unlike ordinary air conditioners.

For a start, the outdoor unit has a unique louvre grille to protect it from hard knocks – the sort you might get in a back yard cricket match. The durable powder coating resists corrosion and provides further protection against anything the Australian climate can throw its way.

Another obvious inclusion is the vertical air discharge. This ensures hot air is released upwards and keeps the temperature surrounding the unit to a minimum. This feature is ideally suited for installations near boundary fences. On very hot days, this can have a big impact on how efficiently an air conditioner functions.

High Performance outdoor fans

Vertical discharge is standard for all models (except SRE091) releases hot air upwards for improved performance.

But as well as the features you can see, there's another big difference on the inside. That's where ActronAir uses a high performance heat exchanger to cope with summer heatwaves or cold winter nights and has a superior operating range of -10°C to 50°C.

There's even an Adaptive Demand Defrost function, so on cold winter mornings, your ActronAir system will keep your home or office snug and warm.

The electronics form the 'brains' of the system and ensure that all components work seamlessly to deliver the best performance. Features include Smart Defrost function.

At the heart of all ActronAir units is a high performance scroll compressor for improved reliability and long lasting operation.

For the Energy Smart Performance™(ESP) range, a digital compressor can adjust the capacity from 10-100% for improved energy efficiency and comfort levels.

ActronAir® louvre grille provides superior protection against the elements

Extra large heat exchanger delivers improved efficiency + quicker heating and cooling when you need it

The slimline wall controller features a temperature display panel that illuminates cool blue for easy reading when adjusted. It then returns to grey after a brief period of time to make it less obtrusive.



“Cool.”

The Indoor unit houses the electronically commutated motor (ECM). ActronAir laboratory testing indicates that the Genteq EC Motor is up to 20% more efficient at full load. At low speed, the Genteq EC Motor is up to 60% more efficient compared to a standard AC motor.



Standard inclusions that are anything but standard.



Air
everywhere
Your ActronAir specialist