

HERONQ

Note For installation of Air Handler allow 70mm in addition to height to allow for correct drainage, also allow minimum 90mm in addition to depth shown for sufficient air flow.

Electrical Rating 230-240V 50Hz
Cooling Output 2.5KW
Heating Output 2.5KW

Maximum rated Current
: **Cooling** 5.5AMP
: **Heating** 5.5AMP

Max. L/R Current 20AMP
Air Delivery Maximum 138L/sec
Installed Weight 40kg

Max Recommended Area 36^{sq}
Air Handler H:220mm **W:**390mm **D:**230mm
Condenser H:765mm **W:**454mm **D:**290mm

Australia's First Fully Remote Control Mobile Air conditioner

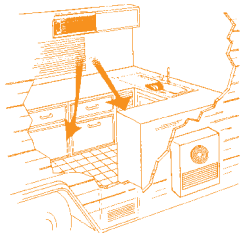
The Aircommand **HeronQ** is the air conditioner you have been waiting for. Fully reverse cycle and able to handle up to 36m³, or a 23' (external) van.

The **HeronQ** is fully remote control, enabling you to control your environment no matter what the conditions. With the electronic display, you can set your own temperature and have it displayed on the LCD screen with the touch of a button.

Sleeping in scorching conditions will no longer be a problem. Just set your temperature in addition to the timer and the **HeronQ** will take care of the rest, switching off at what ever time you desire, or if you feel it is too cold or hot, just press the off button from wherever you are in your van.

Humidity can be controlled with the **HeronQ's** "Dry Mode" that will dehumidify the air and help prevent asthma and other allergies caused by the build up of mildew or humidity.

HeronQ from Aircommand.
Proudly Australian made for harsh Australian conditions.



- Large, low speed condenser fan for lower noise emissions
- Higher heating capacity
- Fully remote control
- Outside access for quick and simple servicing
- Access from left, right and rear for easier installation
- Up to 24 hour forward programming
- Sleep mode
- Economy mode maintaining 25 degrees Celsius on cooling
- Dehumidifier
- Fan only for ventilation
- 3 fan speed for cooling
- Auto fan speed on heating and cooling
- Low ambient temperature heat operation with de-icer
- Environmentally friendly power saving features

features

