

Heron Q Specifications

Heron 2.2 Specifications

Heron 2.2 & Q

Electrical rating (single phase)	240V, 50hz
Nominal cooling capacity	3.2kw
Nominal heating capacity	3.2kw
Maximum rated current cooling	6.5A
Maximum rated current heating	6.5A
Maximum L/R current	20A
Air Delivery Maximum	138l/s
Installed Weight	38kg

Condensor Height	770mm
Condensor Width	455mm
Condensor Depth	295mm
Air Handler Height	240mm
Air Handler Width	380mm
Air Handler Depth	250mm

Minimum cupboard dimensions required
490 Wide x 290 High x 310 Deep

Electrical rating (single phase)	240V, 50hz
Nominal cooling capacity	2.2kw
Nominal heating capacity	1.5kw
Maximum rated current cooling	4.0A
Maximum rated current heating	6.5A
Maximum locked rotor current	18A
Air Delivery Maximum	110l/s
Installed Weight	36kg

Condensor Height	245mm
Condensor Width	462mm
Condensor Depth	450mm
Air Handler Height	240mm
Air Handler Width	380mm
Air Handler Depth	250mm

Minimum cupboard dimensions required
490 Wide x 290 High x 310 Deep



The **Heron Q** is a compact, efficient split system air conditioner that allows great flexibility of installation.

Designed with a higher cooling capacity than the Heron 2.2 for slightly bigger and more demanding air spaces

The **Heron Q** is

- normally suitable for caravans, motor homes and pop tops up to 7m (external)
- supplied with an cleverly designed condenser that requires no inside access. Cupboards and shelves can be built right up to the unit as all required maintenance access is from the outside of the RV.

Distributed by:

WARRANTY

As with all Aircommand products, a full 12 months warranty for both parts and labour guarantees your satisfaction (conditions apply see the full warranty terms at our website). We have a network of service agents throughout Australia, who are well experienced in servicing our units. If a problem should occur and parts are required our factory is conveniently located in Adelaide.



AIRCOMMAND AUSTRALIA
954 PORT ROAD
ALBERT PARK SA 5014
AUSTRALIA

TEL: 08 8345 8444 FAX: 08 8243 0628
www.aircommand.com.au
sales@aircommand.com.au

Efficient split system's
that provide simple
comfort control



Cool Comfort at your Command!

Heron Split Systems

Heron facts & features



The **Heron's** are a compact, efficient split system air conditioner that allows great flexibility of installation.

They are composed of an evaporator (air handler) which is installed in a cupboard or overhead locker and a separate condenser that is usually fitted under a bed (2.2) or in a wardrobe (Q).

The Air handler fascias are available in brilliant white or sparkling silver, to complement the interior colour scheme of your RV.

The **Heron 2.2** is

- normally suitable for caravans, motor homes and pop tops up to 5.2m (external dimension)
- supplied with a low profile condenser that can normally be fitted under beds and seats without increasing height
- able to give year round comfort with its ventilating, cooling and heating modes
- fitted with easy to use controls.

The **Heron Q** is

- Reverse cycle
- Infra red remote control

HERON 2.2

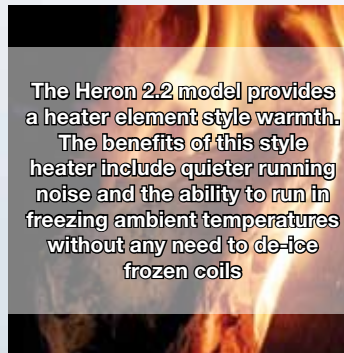
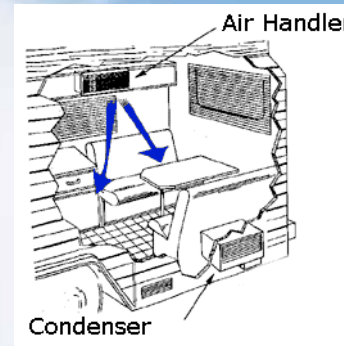


HERON Q

MULTI DIRECTIONAL FASCIA GIVES GREATER AIR CONTROL



2.2 CONDENSER



The Heron 2.2 model provides a heater element style warmth. The benefits of this style heater include quieter running noise and the ability to run in freezing ambient temperatures without any need to de-ice frozen coils

HERON Q

