

**AIRCOMMAND
HERON 2.2**

Split system air conditioner with heating element

**AIRCOMMAND
HERON Q**

Reverse cycle split system air conditioner

**AIRCOMMAND
JABIRU**

Reverse cycle all-in-one air conditioner



Ref No	9108400805 - White 9108400806 - Silver	9108400808	9108400696
Best for vehicle length	up to 5 m	up to 5 m	up to 5 m
Electrical rating	240 V	240 V	240 V
Nominal (compressor capacity)	2.6 kW	2.6 kW	2.2 kW
Cooling capacity (ISO5151)	2.4 kW	2.3 kW	1.5 kW
Heating capacity	1.5 kW	2.3 kW	1.4 kW
Current draw (cooling/heating)	5.0 A / 6.5 A	6.1 A / 5.6 A	4.8 A / 4.4 A
Operating temperature range		-5 °C minimum	-5 °C minimum
Airflow (high fan)	297 m³/h	335 m³/h	325 m³/h
Dimensions (W x H x L mm)			
External	462 × 245 × 450	455 × 770 × 295	N/A
Internal	380 × 240 × 250	380 × 240 × 250	300 × 750 × 565
Roof opening (W x D mm)	N/A	N/A	N/A
Roof thickness (mm)	N/A	N/A	N/A
Weight (kg)	36	41	44
Number of blower speeds	3 cooling / 1 heating	3	3
Remote control	No	Yes	Yes
Features	<ul style="list-style-type: none"> • Easy to operate knobs to control fan speed and temperature • Horizontal and vertical air adjustment • Compact design for greater flexibility with install location • Heron air conditioners must be connected and commissioned by a licensed air conditioning technician • Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> • Electronic LED control panel • Horizontal and vertical air adjustment • Easy to install condenser box fitted from outside the van • Heron air conditioners must be connected and commissioned by a licensed air conditioning technician • Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> • All-in-one cupboard mount • Electronic LED control panel • Compact design for greater flexibility with cupboard installation • Must be installed directly on the floor under benchtop • Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility)



**MOBILE LIVING
MADE EASY.**

Dometic enriches people's experiences when away from home by providing smart, reliable products with outstanding design for mobile living in the areas of Climate, Hygiene & Sanitation and Food & Beverage. Dometic manufactures and sells products within these categories for use in recreational vehicles, trucks and premium cars, cruisers and work boats, and for a variety of other uses. Dometic operates 22 manufacturing/assembly sites in the North America, South America, Europe and Asia-Pacific regions. Dometic products are sold in more than 100 countries. Dometic has over 6,500 employees and is listed on the Swedish NASDAQ.

E & OE. Please note: Dometic may introduce modifications to products, therefore details herein are subject to change without notice. No liability is accepted for errors. Printing processes may not depict colour accurately.

Dometic Australia Pty. Ltd.
1 John Duncan Court
Varsity Lakes QLD 4227
1800 21 21 21
dometic.com



180137_LFB18

DOMETIC HARRIER INVERTER *
Reverse cycle roof top air conditioner



DOMETIC CALR242
Reverse cycle roof top air conditioner



DOMETIC FRESHJET 2200
Roof top air conditioner with heating element



DOMETIC FRESHJET 3200
Reverse cycle roof top air conditioner



DOMETIC BR342
Reverse cycle roof top air conditioner



TRUMA AVENTA COMFORT
Reverse cycle roof top air conditioner



TRUMA SAPHIR
Reverse cycle under bunk air conditioner



AIRCOMMAND IBIS 3
Reverse cycle roof top air conditioner



AIRCOMMAND SPARROW
Reverse cycle roof top air conditioner



AIRCOMMAND CORMORANT
Reverse cycle roof top air conditioner



AIRCOMMAND SANDPIPER
Reverse cycle under bunk air conditioner



Ref No	9108400919	9108400301	9108400645	9108400646	9108400648 9108400649 - Ducted	9108400365	9108400332	9108400799	9108400802	9108400803 9108400804 - Ducted	9108400699
Best for vehicle length	up to 7.5 m	up to 6.5 m	up to 5 m	up to 7.5 m	up to 7.5 m	up to 7.5 m	up to 6.5 m	up to 6.5 m	up to 5 m	up to 7 m	up to 5 m
Electrical rating	230 V	230 V	230 V	230 V	230 V	230 - 240 V	230 - 240 V	240 V	240 V	240 V	240 V
Nominal (compressor capacity)	3.7 kW	3.0 kW	2.2 kW	3.0 kW	3.6 kW			3.2 kW	2.2 kW	3.5 kW	2.2 kW
Cooling capacity (ISO5151)	3.1 kW	2.3 kW	1.8 kW	2.6 kW	3.0 kW	approx. 2.4 kW	approx. 2.4 kW	2.7 kW	1.7 kW	2.8 kW	2.0 kW
Heating capacity	2.8 kW	2.1 kW	1.2 kW	2.4 kW	2.9 kW	approx. 1.7 kW [†]	approx. 1.7 kW+	2.4 kW	1.7 kW	2.6 kW	1.7 kW
Current draw (cooling/heating)	6.5 A / 5.2 A	5.8 A / 5.5 A	4.1 A / 5.2 A	6.3 A / 5.5 A	6.3 A / 5.3 A	4.2 A / 3.7 A	4.2 A / 3.7 A	5.7 A / 4.9 A	4.3 A / 3.8 A	5.5 A / 5.4 A	4.6 A / 3.8 A
Operating temperature range	-2 to 52 °C	-7 to 43 °C [†]	0 to 52 °C	0 to 52 °C	-7 to 43 °C [†]	4 to 43 °C	4 to 43 °C	-5 °C minimum	-5 °C minimum	-5 °C minimum	-1 °C minimum
Airflow (high fan)	649 m³/h	282 m³/h	330 m³/h	400 m³/h	526 m³/h	400 m³/h	380 m³/h	780 m³/h	319 m³/h	558 m³/h	402 m³/h
Dimensions (W x H x L mm)											
External	750 x 280 x 1070	736 x 255 x 1027	562 x 225 x 787	650 x 248 x 980	702 x 327 x 752	660 x 248 x 1008	N/A	848 x 222 x 1120	560 x 215 x 968	670 x 360 x 985	N/A
Internal	500 x 66 x 520	508 x 70 x 635	480 x 47 x 535	480 x 47 x 535	536 x 67 x 588	523 x 46 x 670	400 x 290 x 628	535 x 32 x 535	535 x 65 x 555	535 x 65 x 555	442 x 287 x 692
Roof opening (W x D mm)	360 x 360 / 400 x 400	360 x 360	400 x 400	400 x 400	360 x 360	400 x 400	N/A	360 x 360	360 x 360 [#]	360 x 360 [#]	N/A
Roof thickness (mm)	30 - 60*	38 - 150 (approx)	25 - 60	25 - 60	38 - 165	25 - 50 ***	N/A	25 - 85	25 - 85	25 - 85	N/A
Weight (kg)	45	45	32	37	40	33	approx. 23.5	48	29	48	31
Number of blower speeds	3	3	4	4	3	3 + sleep mode [^]	3 + sleep mode	3	3	3	3
Remote control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Features	<ul style="list-style-type: none"> Oscillating outlet doors Cold plasma air purification Fitment to both 360 and 400 mm roof opening sizes possible Low start-up current Quiet operation both inside and outside the RV Sleep mode reduces compressor and fan speeds for even quieter night time operation Touch panel controls on ADB Remote controlled LED ambient lighting Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) <p>*Patented **Thicker roof kit available for up to 100 mm</p>	<ul style="list-style-type: none"> Removable and washable filters Features four cooling modes, reverse cycle and timer function Air distribution box with air shower vent, digital readout and status indication LEDs Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) Quiet operation <p>† Performance is reduced at temperatures under 7 °C and over 35 °C.</p>	<ul style="list-style-type: none"> Light weight Temperature pre-setting (+16 °C to +31 °C) Automatic mode Lighting on/off Suitable for pop-top caravans Low current draw Timer function Built in free ventilation of 650 mm² (can contribute to overall requirement for gas regulations) Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> Light weight Temperature pre-setting (+16 °C to +31 °C) Automatic mode Lighting on/off Quiet operation Vertical compressor for reduced vibration levels Timer function Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> Optional electronic wall control Vertical compressor for reduced vibration Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) <p>† Performance is reduced at temperatures under 7 °C and over 35 °C</p>	<ul style="list-style-type: none"> Aesthetically pleasing Sleep function for quieter interior cooling Timer function Slimmest air distributor on the market Powerful cooling Energy saving heating Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) <p>+ Heating is not possible at an outside temperature of less than 4 °C ***With additional roof thickness adapters unit can be fitted to roof thickness up to 110mm ^ 2 speeds in heating mode</p>	<ul style="list-style-type: none"> Integrated heat pump function Highly efficient, delivers exceptionally high performance Extremely light weight at only 23.5 kg Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) <p>+ Heating is not possible at an outside temperature of less than 4 °C Includes 3 air outlets, nuts, 3 ducting clips & air intake vent. Please note: Ducting must be ordered separately</p>	<ul style="list-style-type: none"> Ultra thin ADB with four outlets Self-adjusting connecting duct providing a simple 'one click' system to suit a range of roof thicknesses Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> Flip-down electronic LED control panel Low pro filerooftop unit Light weight unit suitable for smaller caravans and pop-tops Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) <p># Can be fitted to 400 x 400 opening with the use of Euro Adaptor (0035010-Adapter)</p>	<ul style="list-style-type: none"> Flip-down electronic LED control panel Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility) 	<ul style="list-style-type: none"> Electronic LED control panel Will operate on most premium brand inverter type generators (check with your generator supplier for compatibility)

