

AIRCOMMAND



Aircommand Marine Airconditioners avoid the use of water cooled systems that are more expensive & prone to failure due to condenser fouling.

CHOOSE FROM 3 MODELS

Wren Marinised

The top of the range Wren Marine unit is reverse cycle with a copper finned coil, stainless steel fittings & fastenings. These features offer an extended operating life in harsh conditions.

Petrel CF or AF

Petrels are cooling only units. Both have stainless steel fittings & fastenings. For longer life choose the Petrel CF with a copper coil or also available is the Petrel AF with an aluminium coil.

Airconditioners
Marine



FEATURES

- Entire unit is moulded in non-corrodible structural urethane.
- Multi-Speed Fan allows rapid cooling when required, or low noise level for night time use.
- Fully pre-wired for fast and easy installations.
- Streamlined design.
- Tropic proofed fan motors.
- Low starting and running current allows use on small generators*
- High efficiency rotary compressor.

GENERAL DATA

DIMENSIONS:		SPECIFICATIONS:	
Overall height	340mm	Electrical rating	240V, 50Hz, single phase.
Overall length	1015mm	Cooling capacity	3.1kw
Overall width	711mm	Heating capacity	3.0kw
(includes sealing gasket)			(Wren marinised only)
Air-discharge plenum:		Max rated current	6.5A
Length	520mm	Max L/R current	20A
Width	520mm	Max input watts	1200w
Packaged weight	50kg	Air delivery inside coil	
Installed weight	44kg		150 lps (max)
(includes plenum assembly)			90 lps (min)

WARRANTY

AUSTRALIA

A full 12 month warranty for parts and labour guarantees your satisfaction. Warranty enquiries to Head Office.

OUTSIDE AUSTRALIA

Please contact your local Distributor for details.

Distributed By

ADVANTAGES

Air cooled condensers provide many advantages and are far less costly than water cooled systems. Numerous potential problems are eliminated ie water leaks from corrosion, contamination of refrigerant and blockages in water heat exchanger. Extra skin fitting along with valve and strainer is no longer necessary.

Aircommand marine airconditioners also provide greater flexibility for installation.

*Generator Sizing Requirements

Assuming ambient temperature not exceeding 35°C and generator engine is in good condition.

One Aircommand unit
require minimum of 2.8KVA

Two Aircommand units
require minimum of 4KVA

Three Aircommand units
require minimum of 5.5KVA