

2/444-446 South Gippsland Highway, Dandenong South Victoria 3175 03 8795 2400

bonaire.com.au

BONAIRE® A CLIMATE TECHNOLOGIES BRAND ABN 13 001 418 042

Your nearest Bonaire stockist is:-

In the interest of continued product improvement, Bonaire reserves the right to alter specifications without notice E & OE. Colours represented are as accurate as the printing process will allow. Images used, are for illustration purposes only. For further information on warranty terms and conditions please refer to Bonaire's warranty information booklet Domestic warranty only. Unit warranty for commercial applications varies depending on model BON781-2 - November 2015







Why choose Bonaire®?

Australian manufactured and owned

As a leading manufacturer of evaporative coolers, Bonaire has been providing homes with fresh, natural airconditioning for over 60 years.

We are a proudly Australian owned company, dedicated to manufacturing world class evaporative coolers. Using proven technology we create intelligent, user friendly systems that maximise efficiency whilst being economical to own and operate. We are ISO9001 quality accredited and constantly strive to introduce product improvements and refinements to ensure that the Bonaire name is synonymous with quality and innovation.

All Bonaire products are manufactured at our factory in Adelaide in South Australia.

All Bonaire products are backed by our own company operated service division providing the highest levels of after sales service to our customers.

Built for Australian conditions

Bonaire coolers have been designed and manufactured to provide effective and efficient cooling to suit Australia's harsh temperature extremes.

The quality, durability, and reliability of the Bonaire product is now recognised worldwide resulting in the products being sold to many countries around the world.



Introducing the Bonaire® Pinnacle™ The Pinnacle in Evaporative Cooling



Bonaire continually searches the world to bring you're the latest in evaporative

cooling technology. The Bonaire Pinnacle is a quantum leap forward in evaporative cooling technology providing you with the ultimate in efficient cooling that operates at considerably less running costs than standard coolers and includes some of the most advanced operational features of evaporative coolers today. So if you are looking for the ultimate in ducted evaporative cooling, then the Bonaire Pinnacle is the only choice for you.



More Air

Utilising the latest in electronically commutated motor technology and advanced fan design, the Bonaire Pinnacle delivers more airflow than any other Bonaire domestic evaporative cooler.

More Cooling

The Bonaire Pinnacle utilises super thick CELdek $^{\tiny (\!8\!)}$ 120mm filter pads to provide you with optimum cooling performance.

Low Running Costs

The ImPress[®] electronically commutated motor in the Bonaire Pinnacle utilises axial flux motor technology delivering energy savings up to 40%^{*} on standard motors.

Low Noise

The Bonaire Pinnacle has been specifically designed to operate as quietly as possible at all airflow levels with the introduction of a new Hushwing[™] fan with Bonaire Vortex Generators[™] that was created in conjunction with the assistance of a leading aircraft designer.

More Control

The Bonaire Pinnacle utilises the latest in controls technology with a host of new features such a humidity control and exhaust function**. Bonaire's Navigator® radio frequency remote control even allows you to control your cooler from the comfort of your armchair!

*40% cost saving based on the running costs a 950W ImPress® motor versus and standard 950W induction motor operating for 960 hours with electricity costs at \$0.35 per kW/Hr.

**Bonaire exhaust function can only be operated if Bonaire Enviroseal is not fitted.





What is ducted evaporative cooling and how does it work?

Ducted evaporative cooling is a whole of home solution that allows you to cool the entire house using just one system.

The outdoor unit is usually located on the roof of the home and installed on a dropper duct. Cool air is drawn from outside, passed though moistened filter pads then circulated throughout the home via a network of ducts.

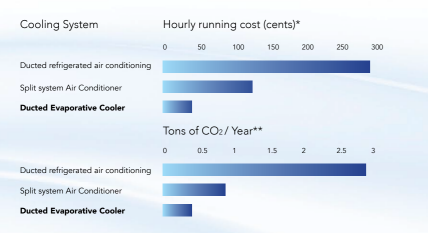
A ducted evaporative cooling system delivers clean fresh, naturally cooled air throughout your home. Doors and windows are left open to exhaust the air. The clean filtered air leaves your home free of any contaminants.

Key benefits of ducted evaporative cooling

The key benefit of ducted evaporative cooling is whole of home cooling that is significantly cheaper to install and significantly cheaper to run than standard ducted refrigerated aircondtioning systems that usually operate as a zoned system.

Evaporative cooling is the healthy choice, circulating clean, fresh, naturally cooled air throughout your home, compared to recirculated air used in ducted refrigerated aircondtioning systems. The clean, filtered air is soft and gentle on the eyes and nose and does not dry out the skin which is often better for hay fever and many asthma suffers.

Evaporative cooling is environmentally friendly, producing less CO₂ greenhouse gases than a standard ducted refrigerated or wall hung split system.



* SA Gov operating costs of running electrical appliances August 2014 **SEAV Victoria Choosing a cooling system Nove









Bonaire® provides you with Peace of Mind

Bonaire Specialists

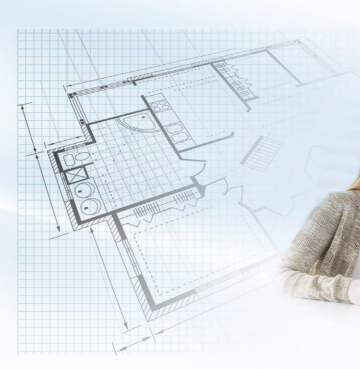
In order to ensure that your Bonaire system is correctly designed and installed we have a network of authorised and accredited specialist Dealers.

These specialists undertake regular training to maintain their expertise in system requirements which will ensure your Bonaire cooler is installed to the highest standards.

Bonres[®] Unit Selection Guide

At Bonaire we understand that every home is different. That's why we have developed Bonres® sizing and design software that enables your Bonaire specialist dealer to accurately select the perfect Bonaire evaporative cooler for your home.

After using the Bonres® unit selection guide and having the Bonaire ducted cooler correctly installed and commissioned by a licensed Bonaire specialist, if the Bonaire unit does not perform to specification, Bonaire will repair or replace the Bonaire unit free of charge, or refund your money.





Bonaire® Pinnacle[™] A Quantum Leap Forward in Cooling Technology

The engineering team at Bonaire continually research and source the latest developments in evaporative cooling technology.

This has culminated in the development of an evaporative cooler that provides the ultimate in efficient cooling that operates at considerably less running costs than standard coolers and include some of the most advance operational features of evaporative coolers today.

That evaporative cooler is the Bonaire Pinnacle.

So if you are looking for the ultimate in ducted evaporative cooling, then the Bonaire Pinnacle is the only choice for you.



High tech computerised control module

Self cleaning water distribution tray

imPress® Motor

Strategically placed away from the unit's central air stream, your home is cooled quietly and efficiently. Up to 40% cheaper to run that standard evaporative cooler motors*.

Hushwing[™] fan

Hushwing[™] fan with Bonaire Vortex Generators[™] ←

High tech louvre construction

120mm Thick CELdek® pads Air is filtered as it is drawn

evenly over the pads

Reliable multi-flow pump

Motor: thermal overload protection

Air is drawn evenly from all four louvre pads Self-cl

Self-cleaning EZI drain tank

[®] CELdek is a registered trademark of Munters [®] imPress is a registered trademark of Regal Beloit Australia

Bonaire Pinnacle[™] Evaporative Cooling

Innovative ImPress® Motor Technology

Developed for use in the Australian solar car "Desert Rose" from Charles Darwin University that won the prestigious award for Technical Innovation in the World Solar Challenge, the ImPress motor used in the Bonaire Pinnacle utilises axial flux motor technology delivering energy savings up to 40%* on standard motors with reduced noise.

Advanced Bonaire Hushwing[™] Fan Design

Exclusive to Bonaire, the Bonaire Hushwing Fan was designed with the assistance of a leading aircraft designer. The secret to this fan's performance is its unique "paddle" fan blade design with Bonaire Vortex Generators™ on top of each fan blade. This enables to fan to achieve more airflow and less noise as the fan spins at less RPM than other noisier fan blades.

Stylish Strong Cabinet Design

Bonaire's sleek design fits snuggly onto the profile of your roof. The sloped base tank holds less water than many flat based units. All Bonaire units are constructed using an injected moulded high strength plastic that is UV stabilised.

Bonaire Humidity Control

The Bonaire Pinnacle humidity control function allows you to select how often the CELdek[®] filter pads are moistened, assisting the operational effectiveness of your Bonaire unit on humid days.

Bonaire Air Ioniser

The Bonaire Air Ioniser electrically charges the air molecules in the airstream. Negative ions are generated, purifying the air before it is discharged into your home.

Bonaire Water Management System

The Bonaire Pinnacle uses a water quality salinity sensor to determine the optimal time that the water in your cooler needs to be replaced. This ensures efficient unit operation and limits potential excessive calcium build up. After operation the Bonaire water tank is drained dry and clean.

CELdek[®] Filter Pads

All Bonaire Pinnacle coolers utilise 120mm thick CELdek filter pads to optimise the cooling effect of your Bonaire cooler. CELdek is one of the leading filter materials used in evaporative coolers around the world.

Pad Clean Function

Bonaire's Pad clean function enables you to clean the CELdek filter pads before unit operation ensuring that your Bonaire cooler operates at maximum efficiency.

Bonaire PreCool™

Bonaire's PreCool function enables the CELdek filter pads to be pre-moistened before unit operation meaning that you will have cool, fresh air as soon as the Hushwing fan starts operating.

Bonaire Exhaust Function**

Available on the Bonaire Pinnacle where an Enviroseal[®] duct shutter has not been installed, the Bonaire Exhaust Function allows you run the fan in reverse drawing hot air or cooking odours from your home.

*40% cost saving based on the running costs a 950W ImPress® motor versus and standard 950W induction motor operating for 960 hours with electricity costs at \$0.35 per kW/Hr.

**Bonaire exhaust function can only be operated if Bonaire Enviroseal is not fitted.









A choice of state of the art controllers

Navigator[®] Remote Control

If you are after the very latest in controls and technology, the Navigator wireless radio frequency control is for you. This controller allows you to change settings without leaving the comfort of your armchair.

- Wireless radio frequency
- Multiple controller option up to 4 controllers
- Able to operate from room to room
- Thermostat comfort sensing from any room with an outlet
- Large, clear and easy-to-read backlit LCD display •
- Customised operational settings •
- Diagnostics and error reporting
- Optional controlling of multiple appliances •
- Easy to operate in 4 selectable operating modes •
- 24 hour programmable start and stop times
- Compatible with Bonaire 4 and 5 Star Gas Central Heating and York Dual Cycle
 - NB: Blue screen for cooling, orange for heating



Navigator[®] Hard Wired Control

The wall mounted Navigator

Controller has all of the features of the wireless, but is fixed in the living areas of your home. It will

maintain temperatures and

operation and allow all setting changes from a fixed location. Large, clear and easy-to-read backlit LCD display

Customised operational settings

Diagnostics and error reporting

Optional controlling of multiple appliances

Easy to operate in 4 selectable operating modes

24 hour programmable start and stop times

Compatible with Bonaire 3, 4 and 5 Gas Central

Heating and York Dual Cycle.

Multiple control option – 1 wall mounted and up to

3 Navigator Remote Controls



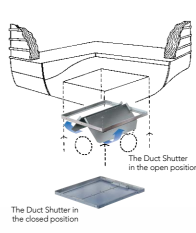
Bonaire Pinnacle[™] Additional Features

Bonaire Maxicooler®

In today's modern Australia our homes are becoming larger to accommodate bigger families. In past years, to cool larger homes with evaporative coolers often meant two units. The Bonaire Maxicooler extra air units have been developed to cool much larger homes with larger fans that deliver more air.

The Enviroseal[®] Duct Shutter

The Enviroseal[®] Duct Shutter comes standard with each Bonaire Pinnacle unit. During the months when your unit is not in use. Bonaire's Enviroseal duct shutter keeps warm air in and draughts out. It's fully automatic and fits into the duct of your evaporative cooling system.



Bonaire Fire Rated Evaporative Coolers

Installation of the Bonaire Enviroseal contributes to bushfire protection as it is compliant with AS3959.2009 up to bushfire attack level (BAL) 29. As further protection against bushfire, Bonaire units can be fitted with an optional stainless steel ember protection mesh.

Talk to your local dealer for more information about this option.

The Bonaire Pinnacle[™] comes with a standard 7 year warranty

For added peace of mind, the Bonaire Pinnacle comes as standard with a 7 year warranty Both the cabinet and parts are also covered by extensive warranties. Note: Domestic warranty only. Unit warranty for commercial applications is one year parts and labour. For further information on warranty terms and conditions please refer to Bonaire's warranty information booklet.





Technical Data

Bonaire Pinnacle Unit Specifications

Models	Motor Size	Height	Height	Width	Dry Weight	Duct Work Connection Size
		Front	Back			
	Watts	(mm)	(mm)	(mm)	(kg)	(mm)
PES160	560	683	573	1192	56	550 x 550
PEM180	800	790	681	1192	60	550 x 550
PEL200	840	1047	937	1192	75	550 x 550
PEH220 Maxicooler	880	1047	937	1192	77	650/800 × 550

Unit Sizing and Performance

All evaporative air conditioners vary in performance according to the architectural features of a home and different climatic conditions in Australia. The Australian Standard AS2913-2000 for Evaporative air conditioning equipment (Standard), Appendix A, provides a method by which cooling performance of evaporative air conditioner systems can be calculated. However, this Calculation of Rated Cooling Performance, is not an integral part of the Standard and is an "informative" appendix for information and guidance only.

Bonaire has adopted an alternative method by which it calculates the performance of evaporative air conditioning systems than that provided in the Standard for information and guidance purposes, and recommends using the Bonres® Unit Selection Guide as the only reliable method of determining the cooling capacity of a Bonaire unit in your home.





Gas Heating and Evaporative Cooling Combination

The most efficient and healthy choice for whole-of-home climate control

Bonaire lets you enjoy complete heating and cooling comfort all year round at the touch of a button. Bonaire's ducted evaporative cooler can be combined with a Bonaire ducted gas central heater using just one controller.

You have the choice of installing Bonaire heating at the same time as your Bonaire cooling, or simply add it at a later date.

With Bonaire Ducted gas Central heating you have the choice of 3, 4 or 5 star energy rated units

Why Choose Bonaire Central Heating

- Models to suit any size home or budget
- 3, 4 and 5 star energy rated units
- Easy installation
- Low running costs, revolutionary heat exchanger design for higher efficiency
- Full range of fully programmable controls
- Proudly Australian owned and manufactured
- 4 and 5 star have zone capability built in
- All electronic ignition
- Predictive gas modulation to optimise gas consumption
- Auto adjusting air delivery to optimise energy usage
- Multiple thermostat capability

So, if you would like the inside of your home to feel like spring all through winter, you should install a Bonaire Ducted gas heating system.

You have the choice of installing the Bonaire heating at the same time as your Bonaire cooling or simply add it at a later date.

Ask your air conditioning contractor for a Bonaire heating brochure.





