Talk to us

For all sales and service enquiries:

Australia - Brivis Climate Systems Pty Ltd

Telephone: 1300 BRIVIS (1300 274 847)

Email: sales@brivis.com.au

Web: brivis.com.au

New Zealand - Distributed by Warm Air Ltd

Telephone: 0800 WARMAIR (0800 9276 247)
Email: sales@warmair.co.nz
Web: warmair.co.nz



Consult your local authorised Brivis dealer for the best advice

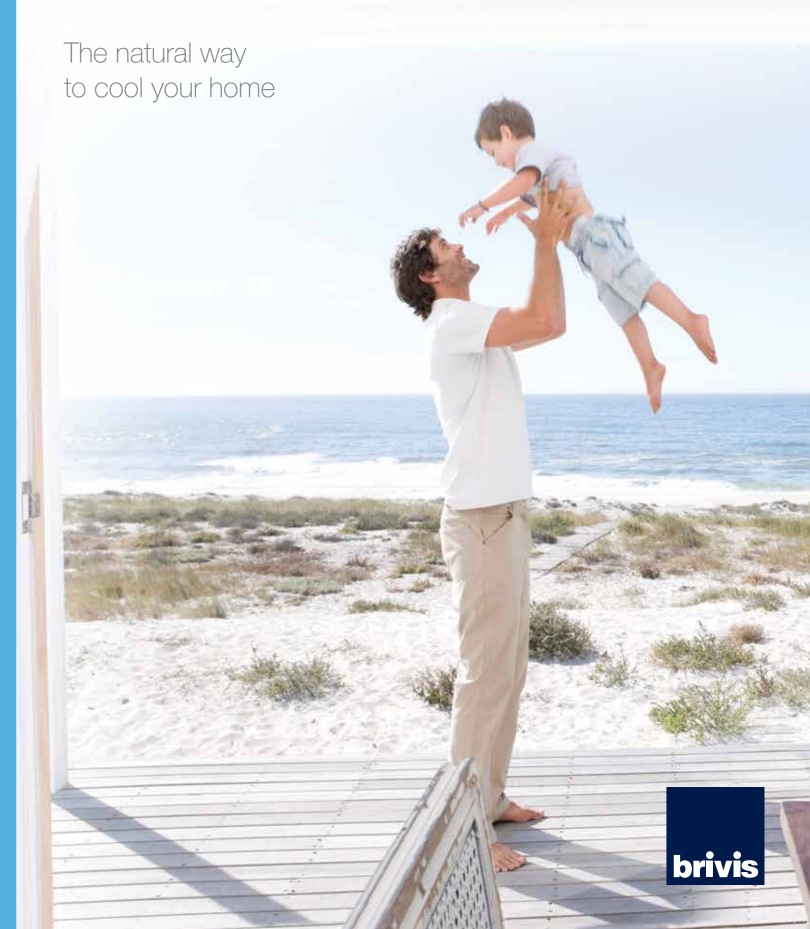






©Brivis Climate Systems
AU24752 ABN: 64 096 079 088
All rights reserved, OCT2013 FSA/BCS0007

Evaporative Cooling

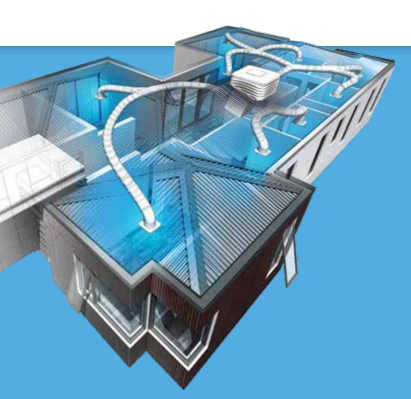


Australia's leading climate system

A reputation for innovation, reliability and quality for over 50 years has led to Brivis being recognised as the staple of evaporative cooling in Australian homes.

Every Brivis cooler is designed and built to withstand the severe Australian summer and guaranteed to provide your home with cool, refreshing air for many years. Our design and manufacturing process is accredited to the Australian Standard ISO9001, with our evaporative coolers including warranties of up to 10 years.

In addition to producing world-class home climate systems, Brivis also operate a National Customer Care Centre. Open six days a week, our knowledgeable staff are there to ensure total enjoyment of your new Brivis Evaporative Cooler.



How does Evaporative Cooling work?

Brivis Evaporative Cooling comprises a central cooling uniconnected to a series of outlets throughout your house.

The cooling unit draws fresh air through moistened pads.

As it passes through these pads the air is cooled and filtered before flowing through the ductwork and into your rooms – just like a cool, refreshing sea breeze.

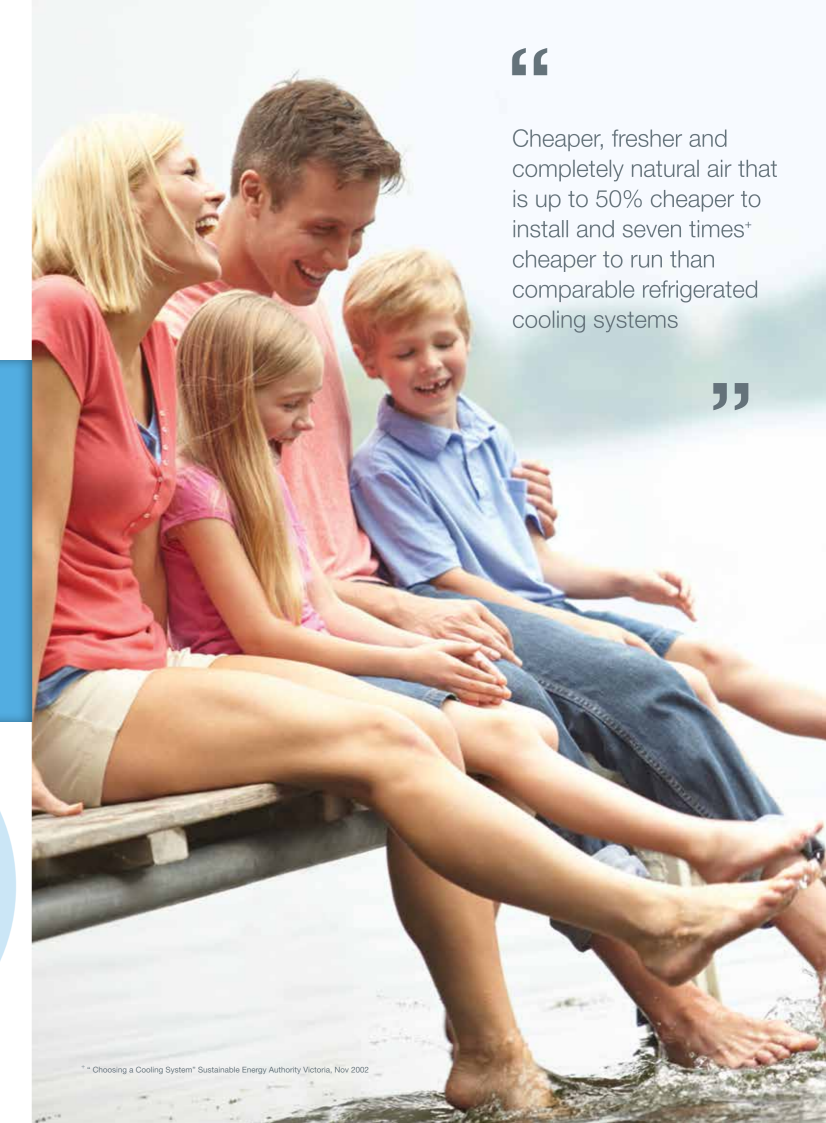
Compared to refrigerated air conditioning, the result is cheaper, fresher and completely natural air. Best of all, it keeps your home naturally cool even with your doors and windows open, which is great for enjoying the summer in alfresco style.

Benefits

- Up to 50%⁺ cheaper to install than comparable capacity refrigerated systems.
- Seven times⁺ cheaper to run than comparable refrigerated cooling systems.
- Healthiest way to cool your home.
- The air inside your house is not re-circulated.

- Based on a totally natural process of air cooled by water means it won't dry out the air, or irritate your skin, throat or eyes.
- As hot air is pushed out of the house, doors can be left open
- Uses less electricity than other forms of cooling so is kinder to our environment as its greenhouse gas contribution is a lot lower.





Contour Series

Exclusively Brivis, the Contour has the lowest profile and is one of the most advanced evaporative coolers in its class - designed to deliver volumes of cold air without the profile of traditional coolers.

Every stage of its operation has been designed to make it reliable and discreet. When you turn your cooler on, the Brivis Contour begins its Pre-Wet cycle. Clean fresh water enters the cooler and begins soaking the cooling pads before the fan starts, ensuring that you will only be provided with cool fresh air. It is packed with features to give you comfort and flexibility.

Exclusive to Brivis, our leading edge AquaSave technology saves you up to 45% on water consumption when compared to conventional bleed systems. The AquaSave cleans the water used in the cooling process avoiding any unnecessary wastage.

Brivis

Promina Series

The Brivis Promina uses advanced technologies developed for the sleek Brivis Contour to ensure quality and reliability. For example, the Brivis Promina incorporates the Brivis designed fan which maximises airflow with quiet operation.

In the Brivis Promina, the AutoRefresh water management system controls the amount of clean water added to the system. Once a pre-determined number of fill cycles have been completed the cooler will automatically flush the entire tank and refill it with clean, fresh water. While the water is being refreshed the cooler continues to operate, unlike coolers that use a continuous bleed or dump and fill cycle to refresh the tank water.

When cooling is no longer required the Brivis Promina will automatically run the FreshStart operation which means there is no stagnant water or sediment sitting in the cooler before it starts up again – reducing the need for seasonal maintenance.



Features

Available in five colours



Charcoal, Terra Red, Beige, Rivergum and Chocolate

- AquaSave water management system
- ServoSeal motorised winter seal
- Low profile sloping base
- Pre-wet function
- Large Cooling Capacity



Features

Available in four colours







Charcoal, Terra Red, Beige and Rivergum

- Low profile sloping base
- Super quiet axial fan
- Fan speed sensing
- WinterSeal available

in winter

to prevent heat escaping

• Up to 130mm cooling pads

The Brivis Contour also has one of the smallest water reservoirs on the market, holding up to a third the amount of water than other coolers, minimising the amount of water discharged when the cooler is turned off.

The innovative sloping base allows the cooler to sit lower on the roof than any other cooler. The Brivis designed super quiet direct drive fan delivers the cool air you need, while the SynchroDrive Pump sits in its own waterproof chamber and is designed to be self cleaning by spinning in the opposite

direction to clear blockages, if they occur. Little maintenance, peace of mind.

The Brivis Contour ServoSeal is the only motorised winter seal on the market. When closed, the ServoSeal eliminates drafts and retains warmth in your house on cold days. When open, it manages the airflow reducing turbulence and noise - making it the perfect choice when you have a Brivis Gas Ducted Heater.



The Brivis Contour
ServoSeal is the only
motorised winter seal
on the market.



Advance Series

The Brivis Advance has been developed with greater surface area to excel in large airflow requirements, plus is a stylish cooler for both new installations and replacement of older style coolers.

With large airflow and cooling pads, the Brivis Advance uses an uniquely designed AutoRefresh water management system and has a sloping trough which keeps the water constantly circulating through the system. It has the Brivis FreshStart operation fitted as standard.

The Brivis Advance also has a variable speed fan allowing the cooler to run slowly when all you need is a gentle breeze to keep you cool.

Brivis AD Series

Featuring Brivis AD BAL

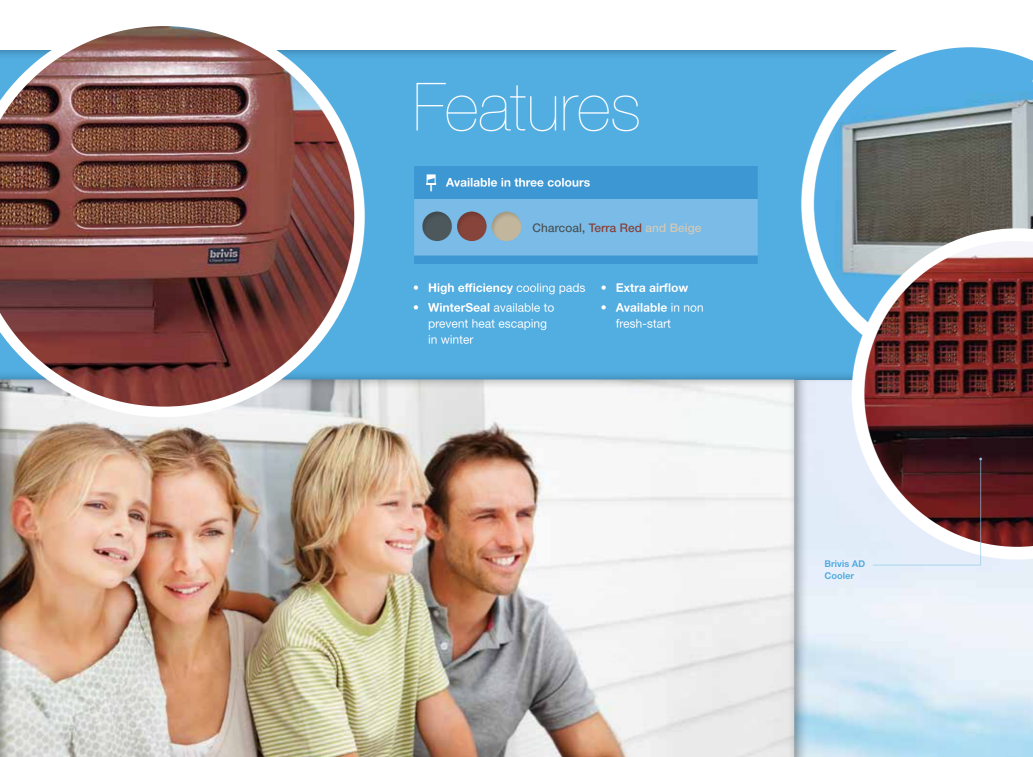
Designed to resist the harshest of natures challenges, the Brivis AD cooler pioneered many innovative features in evaporative coolers.

The Brivis AD cooler has a sloping trough which keeps the water moving towards the pump and constantly circulating through the system, keeping it fresh and clean and reducing

the weight of the cooler on the roof. It has a variable speed fan allowing the cooler to run slow when all you want is a gentle breeze to keep you cool.

If you are located in a high risk bushfire area and you want the ultimate in protection, the Brivis "Full Metal Jacket" AD BAL has metal structural support with Stainless Steel Ember protection, specifically engineered to exceed the highest rating, to Australian Standard Bushfire Attack Level 29 (AS3959).

If you intend to build, renovate or repair a home in an area with high bushfire risk, you will need to take the Standard into account. Your builder, designer or architect will advise you on how best to achieve this.



Features

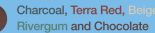
AD Décor panels are available in five decor coloured panels



AD BAL







- Drain Valve versions are available that empty wate from the trough when the cooler is turned off.
- Non drain valve model
- WinterSeal available to prevent heat escaping in winter.
- Bushfire Attack
 Level 29 compliant

Controllers

The Brivis Networker provides you with maximum flexibility in the operation of your Brivis evaporative cooler.

Fully automatic, programmable and featuring Electro-Luminescence (EL) technology, the Brivis Networker is not only easy to read, but will allow you to set-and-forget the

In full automatic mode, the Brivis Networker will detect the surrounding environment and adjust the fan speed and cooling power as required for the ultimate comfort and lowest running cost.

We haven't forgotten about controlling your heating in winter either. So smart, the Networker controller seamlessly connects to your high efficiency Brivis StarPro Gas Ducted Heater allowing zoning and heating temperature control in multiple rooms from the one controller.



Programmable Controller



The Brivis Programmable Controller can operate in either auto or manual mode. In auto mode you set the comfort level you desire then leave the rest to the controller. It also has a timer to turn the cooler on or off.

Brivis Manual Controller



The Brivis Manual Controller allows you to turn on the fan or pump or both and to alter the fan speed to your desired setting.

In addition to producing world-class home climate systems, Brivis also operate a **National Customer** Care Centre. Open six days a week

Features



SynchroDrive Water Pump

The SynchroDrive Pump sits in its own waterproof chamber and is designed to be self cleaning by spinning in the opposite direction to clear blockages, if they occur. It provides exceptional reliability in extreme conditions. meaning little maintenance and peace of mind.



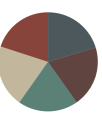
Low Operating costs

An Evaporative Cooling System is the most economical way to cool your whole home. Cheaper, fresher and completely natural air, Brivis Evaporative coolers are 50% cheaper to install and seven times+ cheaper to run than comparable refrigerated cooling systems. That's big savings!



5 years parts and labour warranty

Made from premium materials and built to last, Brivis provides a 5 year parts and labour warranty on all Brivis evaporative coolers. Includes a 10 year structural warranty.



Colour

The Brivis Evaporative range is available in the five most popular roofing colours - Terra Red, Charcoal, Beige, Rivergum and Chocolate. So no matter what colour your roof, chances are Brivis has a colour to suit your needs. Refer to our features charts for more information on what colours are available for each Brivis cooler.



High efficiency cooling pads

Varying in size and thickness of up to 130mm, these long lasting pads are used to maximise ultimate cooling efficiencies.



Motorised winter seal

The ServoSeal, exclusive to Brivis, is a motorised winter seal that prevents heat from escaping from your home during winter and also manages airflow by reducing turbulence and noise during cooling operation. The ideal choice when you have a Brivis Gas Ducted Heater.



Australian owned and made

Brivis has been designing and manufacturing climate systems in Australia for 50 years. Our manufacturing operation in Victoria employs hundreds of Australians whose work is world class. Each Brivis Evaporative system is made to withstand the extremes of the Australian climate, design and manufacture is accredited to ISO9002.



Uniquely designed Inverta-Fan™

With a broader aspect ratio and greater blade surface, the uniquely designed Brivis Inverta-Fan™ cools your home faster while maintaining its optimum quiet performance.



Features

Standard Features	CONTOUR	PROMINA	ADVANCE	AD
AquaSave Water Management System	•			
AutoRefresh Water Management System	•	•	•	
Pre Wet function	•	•	•	•
Fresh Start operation	•	•	•	•
Motorised ServoSeal	•			
SynchroDrive Water pump	•	•	•	•
Super quiet axial fan	•	•	•	•
Low profile sloping base	•	•		
5 Year Parts & Labour Warranty	•	•	•	•
10 Year Structural Warranty	•	•	•	•
Fan Speed Sensing	•	•	•	•
High efficiency cooling pads	•	•	•	•
Ventilation only setting	•	•	•	•
Australian Owned and Made	•	•	•	•
Low operating costs	•	•	•	•
Optional Features				
Non Fresh Start/Drain Valve model			•	•
Winter Seal		•	•	•
Brivis Networker Thermostat Controller	•	•	•	•
Brivis Programmable Thermostat Controller	•	•	•	•
Brivis Manual Controller	•	•	•	•
Colour Options				
Charcoal	•	•	•	• *
Terra Red	•	•	•	• *
Beige	•	•	•	• *
Rivergum	•	•		• *
Chocolate	•			• *



Technical data

		Capacity		Dry Weight			
			Length	Width	Height	Height	
					Front	Back	
Series	Model	kW	(mm)	(mm)	(mm)	(mm)	kg
CONTOUR	L25	8.9	1100	1100	720	400	50
	L35	12.4	1100	1100	720	400	52
	L45	14.0	1100	1100	800	480	54
	L55	15.8	1100	1100	800	480	55
	L65	16.7	1100	1100	800	480	57
	L75	17.4	1100	1100	800	480	57
PROMINA	P25	8.6	1100	1100	720	400	47
	P35	10.9	1100	1100	720	400	48
	P45	13.2	1100	1100	720	400	49
	P55	14.7	1100	1100	720	400	50
	P65	16.0	1100	1100	720	400	51
	P75	16.6	1100	1100	720	400	51
ADVANCE	F25D	8.4	1100	1100	597	_	48
	F35D	11.0	1100	1100	597	_	49
	F45D	13.0	1100	1100	682	_	51
	F55D	15.4	1100	1100	682	_	51
	F65D	16.3	1100	1100	682	_	51
	F75D	17.2	1100	1100	682	_	51
AD	AD56 BAL	14.0	1100	1100	760	_	44
	AD66	17.7	1100	1100	760	_	44
	AD66 BAL	15.9	1100	1100	760	_	44
	AD76	20.0	1100	1100	820	_	46
	AD86	22.0	1100	1100	1030	_	48