



Australia's leading climate system

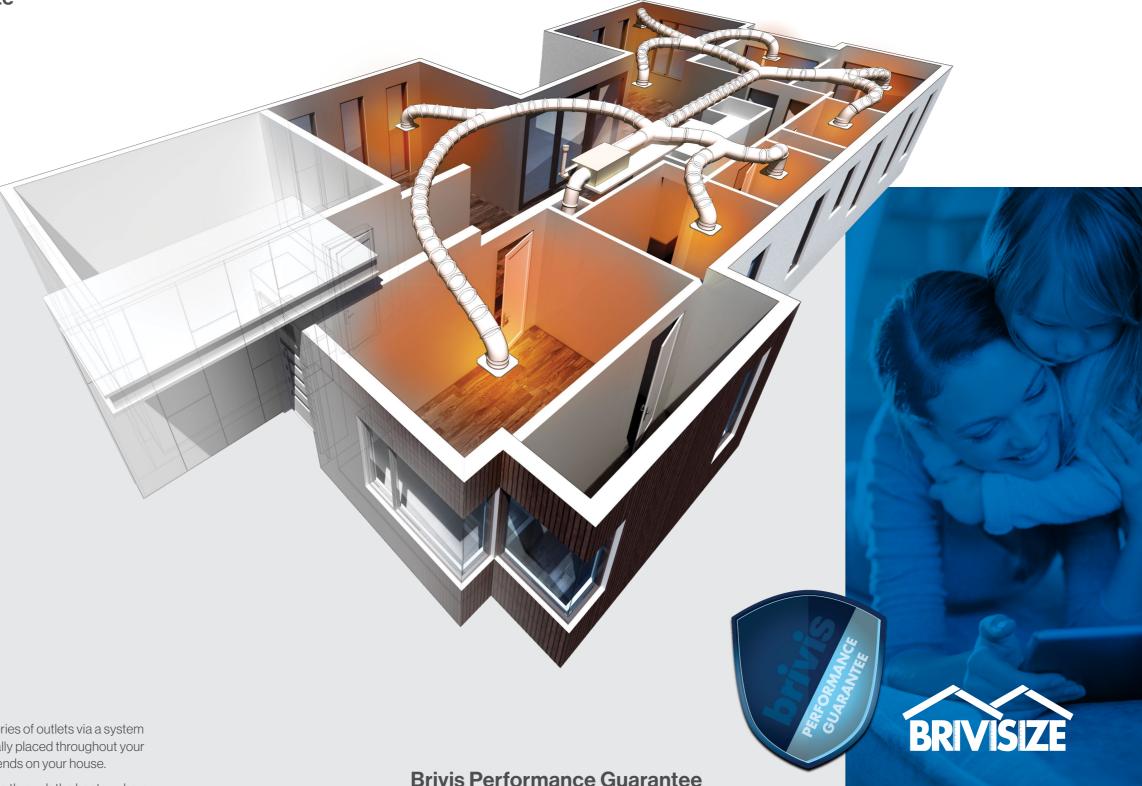
As a proud brand of Rinnai Australia, Brivis has been providing heating and cooling solutions to Australian homes for over 50 years. Our local manufacturing facility, located in Braeside Victoria, employs over 200 dedicated people and is home to some of Australia's most innovative heating and cooling products.

Brivis pioneered the very first 5 Star Ducted Gas Heater and has been instrumental in introducing some of the newest and most efficient systems in Australia - including the Contour Evaporative Cooler and the 6 star Ducted Gas Heater. In fact, some of our very first gas heaters are still in operation today, nearly 50 years on. That's why Brivis has been benchmarked for their excellence in engineering.



Whole home heating

Incredibly effective and simple to operate



How does Ducted Gas Heating work?

Brivis Ducted Gas Heating comprises a heating unit connected to a series of outlets via a system of ducts. Ductwork and outlets supplied by your installer are strategically placed throughout your home, either in the floor or ceiling. The position of the heating unit depends on your house.

The Brivis Ducted Gas Heating system draws air from inside your home through the heater where it is warmed. A fan pushes it into the rooms of your home via the outlets and duct network, in the form of a steady, gentle supply of warm air.

The Brivis controller monitors the air temperature on a continual basis and controls the Brivis Ducted Gas Heating system to ensure a consistently warm temperature throughout the home. On our higher efficiency models, as the home heats up, the heater modulates the gas so only a small amount of energy is used to keep the space at your desired comfort level.

Once your home reaches your desired temperature the heater unit switches off once all the hot air inside the unit has been used.

Expert design and installation are essential in ensuring optimum operation and maximum performance.

The unique Brivisize software enables designers, in consultation with you, to accurately select the perfect Brivis appliance for your home.

After using the guide and having your Brivis product correctly installed and commissioned by a licensed professional, if the Brivis unit does not perform as it was designed to do, Brivis will repair or replace the Brivis appliance free of charge, or refund your money.

Ask your local Brivis dealer to Brivisize your home. Brivisize is a unique sizing tool, ensuring your home is measured up correctly and accurately for all Brivis heating and cooling solutions.

Backed by our Brivis Performance Guarantee, Brivisize is your answer for ultimate peace of mind.

Heating that doesn't cost the earth

Features and Benefits

Benefits of heating with natural gas

Gas is a low cost, low carbon and convenient fuel of choice for Australian consumers when it comes to cooking, hot water and winter heating. Gas fired appliances are proven contributors to reducing greenhouse gas emissions and are efficient and responsive.

More than 100,000 km of gas pipelines around Australia meet the needs of 4.5 million customers with exceptional reliability.**

Star ratings explained

The star rating on your Ducted Gas Heater helps you compare how much gas your heater is actually using. It's an indicative guide that outlines the running cost of the heater in terms of annual energy usage. The higher the star rating, the more energy efficient the heater is - meaning bigger annual savings on your running costs. On average, an increase of one star means energy usage savings of approximately 10 percent.



Energy savings are compared to a standard 3.0 star Ducted Gas Heater. Running Cost Data is based on Australian Standard AS5263.1.6:2016. House Heat Load 0.2MJ/Hr/m³ and 600 Hours of operation (100 days at 6 hours per day). Annual Energy Consumption - as per AGA Star Ratings for Ducted Gas Heating Systems. Gas Price = 2.09 cents per MJ/HR. Savings based on House Floor Area of 220m² for New Homes built pre 2005*, with 2.4m ceiling. Actual savings may vary due to variations in factors such as fuel costs, house size, thermal insulation and heater usage patterns. * Source: Sustainability Victoria 2020



Easy Installation

Internal and external units designed for hasslefree installation, with internal units easy to split and lift for greater flexibility.



Efficient Energy Rating

With up to 6 star energy rating models available, this high efficiency feature uses less energy and provide long terms savings during the service life of your heater,



Locally Manufactured

Made in Melbourne under the most stringent standards for quality and performance. Design and manufacture is accredited to ISO9001.



Add-On ICE Refigeration

Keep cosy and cool all year round with the Brivis ICE™ refrigeration Add-On available with selected Ducted Heating models. Uses the same ducts for both heating and cooling.



Zoning

ZonePlus[™] allows you to control up to four individual zones each with their own timer, temperature settings and reduced running costs.



Wi-Fi Control

Enjoy ultimate control of your Ducted Heater or Add-On Cooling from almost anywhere with an Internet connection using the Rinnai Touch™ App.



Small Spaces

Selected models can be installed sideways for versatile installation in restricted areas.



Fast Warm Up

It doesn't matter what the temperature is outside, your Brivis Ducted Gas Heater will warm up your whole home before you know it.



Robust & Reliable

With a history expanding over 50 years in Australia, Brivis are unmatched in reliability. Units are designed to withstand Australia's varied climates and are built to last.



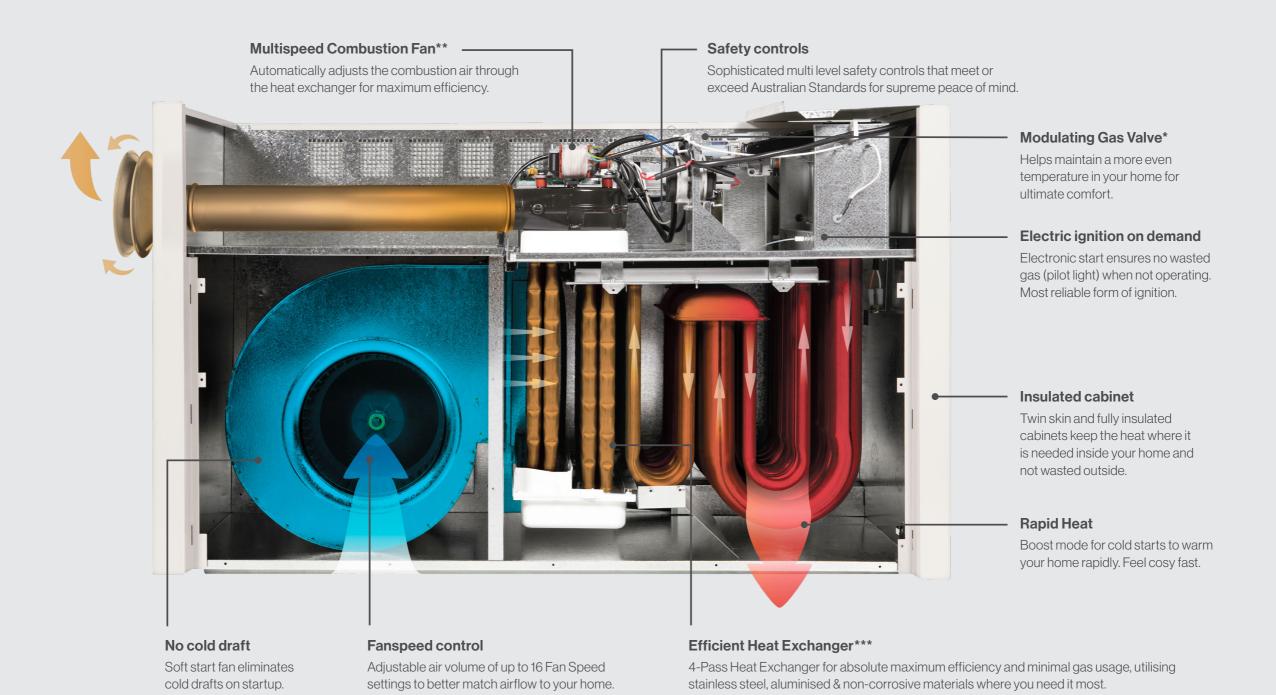
System Controls

Tailor your comfort levels with our diverse range of controllers. With functionalities including 7-day programmability, preset temperature settings and thermostat control - there's a controller for every need.



How it works

So simple yet so effective



Classics

Cost effective in-roof heating

Buffalo

Perfect changeover solution

If you are one of the thousands of Australians who have enjoyed

the performance and reliability of a Brivis Ducted Gas Heater,

chances are you are familiar with the Brivis Buffalo heater.

After all, there are more Brivis Ducted Gas Heaters installed

weatherproof units offer greater efficiency and have been

reliably keeping Australians warm for over 35 years.

proven performance and a name you can trust.

in Australian homes than any other brand. With models to suit

virtually all types of homes, the upgraded Brivis Buffalo external

Perfect for those looking to replace their existing heater with an

unrivalled dependable low cost option, the Buffalo series has



Compact Classic

The Compact Classic range (CC3), as the name suggests, is a compact design for easy installation indoors and in tight spaces. Perfect for new homes, the CC3 is a price conscious, no fuss solution that's easy to install.

Wombat Classic

The Brivis Wombat is known for its performance and reliability and has a model to suit virtually any home. The Brivis two-piece Wombat range of heaters have up to 3.8 Star energy rating, making it one of the highest rated 3 Star Ducted Gas Heaters on the market - the best value option in its class.

Features

- Excellent value for money
- Three speed fan
- Up to 3.5 star rating
- Low profile, compact & splittable
- Suitable for Brivis ICE™ Add On
- Three year parts & labour warranty

Features

- · Easy to install
- Splittable for easy handling
- Suitable for Brivis ICE[™] Add On
- Five year parts & labour warranty

- Excellent value for money
- Easy changeover

Features

Buffalo BX3

- Reliable and built to last
- Superior airflow
- Five year parts and labour warranty

Buffalo BX5

The Brivis Buffalo 5 Star Heater has been designed with efficiency and reliability in mind. The energy efficient Brivis Buffalo 5 star is the perfect solution for replacing or upgrading your existing Buffalo. With savings of \$420** on annual running costs compared to a standard Brivis Buffalo, the Brivis Buffalo 5 star is a simple upgrade choice. Your investment in the Brivis Buffalo 5 star is sure to provide you many years of trouble free, high efficiency comfort, as well as reduced gas consumption.

Features

- High Efficiency 5 Star rating
- Easy to install
- Zone Plus compatible up to 4 Zones
- Five year parts & labour warranty
- Great choice for Add-On Ice Cooling







*Conditions apply, visit brivis.com.au for full terms and conditions.

**Energy savings are compared to a standard 3.0 star Ducted Gas Heater. Running Cost Data is based on Australian Standard AS5263.1.6:2016. House Heat Load 0.2MJ/Hr/m³ and 600 Hours of operation (100 days at 6 hours per day). Annual Energy Consumption - as per AGA Star Ratings for Ducted Gas Heating Systems. Gas Price = 2.09 cents per MJ/HR*. Savings based on House Floor Area of 220m² for New Homes built pre 2005*, with 2.4m ceiling. Actual savings may vary due to variations in factors such as fuel costs, house size, thermal insulation and heater usage patterns.* Source: Sustainability Victoria 2020



StarPro Premium series

StarPro 4 Series

Brivis' StarPro 4 boasts up to an impressive 4.8 Star energy efficiency rating, making it one of the highest rated 4 Star Ducted Gas Heaters available.

Due to its flexible installation options the StarPro 4 series is perfect for upgrading your old Ducted Gas Heater. It is an ideal allround gas heater that's affordable, incredibly efficient and compact.

Features

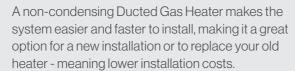
- Five year parts and labour warranty
- Lay down kit (Internal SP415/SP421)
- ZonePlus[™] compatible
- Brivis ICE[™] compatible
- Economical to run
- Universal internal/external application
- Outstanding efficiency up to 4.8 Stars



StarPro 5 Series

Brivis' latest 5 Star non-condensing range of Ducted Gas Heaters delivers excellent efficiency while using less gas to heat your home, all without the need for condensate drains. Brivis can now not only deliver a 5 Star rating without producing condensate, but can offer a cheaper way to get 5 Star efficiency without compromising on quality.

GAS



Features

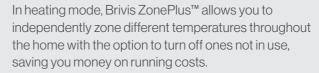
- Five year parts and labour warranty
- Lay down kit (Internal application)
- ZonePlus[™] compatible
- Brivis ICE[™] compatible
- · Cheaper and easier to install
- High efficiency
- Non-condensing 5 Star Rating





StarPro 6 Series

The Brivis StarPro 6 is the most efficient Ducted Gas Heater in the StarPro range. Cleverly engineered to use less gas than traditional Ducted Gas Heaters through our efficient 4 Pass Heat Exchanger with Modulating Gas Valve - meaning you get superior temperature control and greater efficiency.



With Brivis ICE™ compatibility, your 6 Star heater can be your ultimate gas heating and refrigerated cooling solution all year round. Selected models are also available in Universal Liquefied Petroleum Gas (ULPG).



Energy Star Partner only applicable in New Zealand. Applies to Star Pro 6 range, not including SP615IN



Features

STAR

GAS

- Highest possible gas energy star rating
- Reduced running costs
- Reduced carbon emissions
- Brivis ICE™ compatible
- ZonePlus[™] compatible
- Selected models available in ULPG
- Lay down kit (Internal application)
- Five year parts and labour warranty





How it works

Solutions for every home

DualComfort™ product features

- ZonePlus™ compatible (StarPro heaters only)
- Advanced control options
- Australian designed, locally made for more than 50 years
- Brivis ICE™ Add-On refrigerated cooling system
- Electronic ignition and integrated diagnostics
- Duct work installation flexibility (under floor or in roof space)
- Heating and cooling from the one controller

Keep your energy costs to a minimum

The combination of Ducted Gas Heating with refrigerative cooling provides a superior whole home climate control solution at an affordable rate.

The ultimate form of air-conditioning

The system combines the best form of heating and the best form of cooling. It can be zoned, utilises common ductwork and allows you to maintain your desired level of comfort all year.

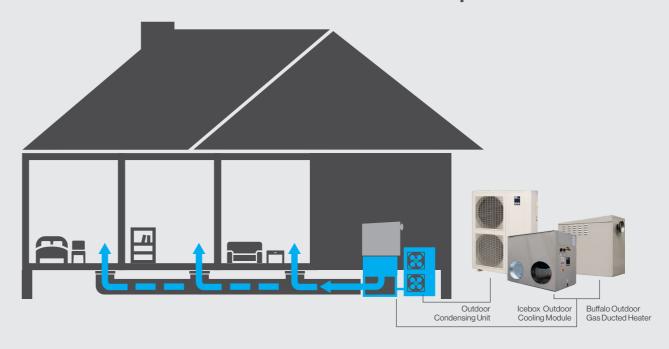
Better performance in cold ambient temperatures

The reverse cycle heating capacity of an Air Conditioned reduces and works less efficiently when outside temperatures drop. The heat output and efficiency of a Ducted Gas heater is not impacted by ambient temperature and remains steady.

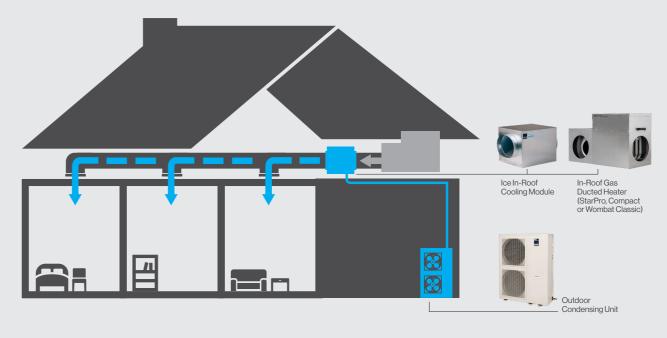
Flexible installation options

With the DualComfort™ heating and cooling solution you can install both the gas heating and refrigerated cooling at the same time, or install just the heating first, ready for the cooling to be added in at a later date. Simple. Ask your installer about being Brivis ICE™ ready.

DualComfort[™] solution for homes built on stumps



DualComfort[™] solution for concrete slab homes



Zoning

Complete comfort control



Introducing Brivis Zoning Solutions^{*}

ZonePlus™

For outstanding individual comfort, control and energy management, ZonePlus™ allows you to have up to four individually controlled zones, each with their own time and temperature settings.**

For total flexibility, you can upgrade as many Brivis Temperature Sensors to Brivis NC6 or Touch controllers allowing you to fully control, program and manage each zone – eliminating the need for you to go back to a Master controller. Adjust temperatures for each zone as it suits you from any controller in the home. Perfect comfort, absolute control. ZonePlus™ works in unison with any Brivis StarPro Ducted Gas Heater with 4, 5 and 6 star efficiencies.

Adaptive Zoning

Allows heating or cooling to be used with one or more Brivis controllers, operating a common zone, as well as up to four additional zones, e.g. lounge room, bedrooms, kitchen/dining etc.

A Brivis NC6 or Touch can simply turn zones on or off to manage only those areas you are using.

*In some Dual Comfort applications a Constant Zone may be required. Consult your specialist dealer for more information.

Touch App mobile controller, Refer to

controllers page for more information

Benefits of ZonePlus™

Reduce your energy costs

Switching off unused zones not only helps reach your set temperature faster, but will also save you lots on your energy bill. Adjusting your comfort levels moderately can also make big changes to your energy bill.

Get more comfortable quicker

With the option of Brivis controllers in every zone, you no longer need to rely on one central controller managing your entire home. Controlling your climate is only ever a few steps away. How convenient is that?



Brivis Touch™



Brivis NC6 Networker™



Remote Temp Sensor

^{**} For multi temperature set point (MTSP) systems the zone temperature setpoint can be set independently across all Networker / Touch Controllers or temperature sensors.

Controllers

Servicing



Touch App

Enjoy ultimate control of your Brivis Gas Ducted Heater, Evaporative Cooling or Add-On Cooling from almost anywhere with an Internet connection.

With the ability to turn your unit on/off, set temperatures and modes (heating or cooling) and zone control, complete comfort has never been easier.

- · Available on Google Play and App Store.
- Multiple user capability.
- Retrofits to existing Gas Ducted Heaters, Evaporative Cooling and Add-On Cooling with compatible Network Controllers.

Touch Controller

Comfort is right at your fingertips with the Brivis Touch™ Controller. Control your Brivis Ducted Gas Heater, Evaporative Cooler and Add-On Cooling using its high resolution touchscreen.

With its convenient 7 day programmability function and easy-to-use interface, the Brivis Touch Controller combines the best engineering and technology into one unit.

- Security control prevents unauthorised usage.
- Simple on/off and temperature up/down functionality.
- Inbuilt status monitor.
- Monitors usage and alerts you when it's time to maintain your appliances.
- Facilitates optional on-board zoning functionality and customisation.



NC6 Networker

The Networker is designed with an easy-to-use rotary dial, an easy-to-read LCD screen and is backlit using Electro-Luminescence (EL) technology, making the screen easier to read in poorly lit areas or at night. The NC6 can operate both a Brivis ducted gas heater as well as a Brivis cooling system, providing total control.



Programmable Controller

The Programmable Controller can operate in either auto or manual modes. To program you simply preset temperatures and times for the heating/cooling system to turn on and off. This Controller is also suitable for Brivis ICE™ system with the Classic Heater Range.



Manual Controller

The Manual Controller is a simple to use heating only thermostat with a large easy to read digital display.



Remote Temperature Sensor for ZonePlus™

For total flexibilty when zoning your home a remote temperature sensor, when used with a Touch or Networker control, will help you manage and control temperatures throughout your home.

Quality service for over 50 years

Brivis products are renowned for their quality, performance and reliability, and have been keeping Australians comfortable for over 50 years. Our commitment to producing exceptionally engineered, high quality products is supported by our manufacturer's warranty through factory-trained professionals, ensuring your ultimate protection and peace of mind.

The Brivis standard parts and labour product warranty is 5 years. Brivis offers the option of extending this warranty up to a further 4 years, for a total of 9-year parts and labour warranty, on Brivis Ducted Gas Heaters¹. Furthermore, Brivis offers a 10 year warranty on the gas burner, heat exchanger and structural component.

Heating and cooling equipment is subject to normal wear and tear and often operates under extreme conditions. It is recommended that such appliances be serviced and maintained by qualified licensed technicians at a minimum of once every two years to prolong the life of the unit, help keep it running safely and at optimum efficiency.

Brivis Service Advantage Program

Have complete peace of mind by participating in Brivis' comprehensive Service Advantage Program.

Extend your standard 5 year parts and labour warranty on your Gas

Ducted Heater by another 4 years, by registering your product and
completing the scheduled servicing using our National Service Network.

Rest assured your appliance will either be repaired or replaced by experienced and qualified technicians using genuine replacement parts.

Register your system online at:

brivis.com.au/warranty

We're at your service

The National Customer Care Centre provides first class service and maintenance of you system, ensuring it's running at its highest efficiency so you can enjoy the Brivis experience for many years to come.

Operating 5 days a week (Monday to Friday)

13 43 73

Up to 9 years warranty*



^{*5} year + 4 year extended. Conditions apply, visit Brivis.com.au for full terms and conditions.

Technical Information

		Cla	ssics	But	ffalo		StarPro	
	Features	Compact Classic	Wombat Classic	Buffalo BX3	Buffalo BX5	StarPro 4	StarPro 5	StarPro 6
	Star Rating	***	***	***	****	***	****	****
	Heating kW capacities	15/19/23.5/30	15.5 / 21 / 28	15.5 / 20 / 28	20/30	15/21/30/35	21/30/35***	15***/23/30/35
	3 Year Parts & Labour Warranty	•						
	5 Year Parts & Labour Warranty		•	•	•	•	•	•
Ó	9 Year Warranty (5 Year Standard + 4 Years Optional Parts & Labour Extended Warranty**)		•	•	•	•	•	•
Standa	Australian Made	•	•	•	•	•	•	•
'd Fea	Electronic spark ignition	•	•	•	•	•	•	•
tures	Powered Flue	•	•	•	•	•	•	•
	Internal option	•	•			•	•	•
	External option			•	•	•	•	•
	Fan Speed Sensing				•	•	•	•
	Modulating Gas Valve				•	•	•	•
	Internal Unit Lay down option					•#	•	•
Op	Networker compatible	•*	•*	•*	•	•	•	•
tional	Wi-Fi compatible	•*	•*	•*	•	•	•	•
Featu	Dual Comfort Add-On Cooling compatible	•^	•^	•^	•^	•	•	•
Sey	ZonePlus Compatible				•	•	•	•

^{**}Terms and conditions apply, see rinnai.com.au for more information.

^{***}Internal only #SP415 & SP421 only ^Selected models

Technical Information

StarPos Series	Brivis D	Oucted Gas Heater	Star Rating	Capacity (kW)	Airflow (L/s) @ 100Pa ESP	Duct Connection Pop sizes (mm)	Dimensions (L x W x H)	Net Weight (kg)	Available in LPG / ULPG
SPEEDN					StarPro 6 Se	ries			
SPECIENT 6.0 23.0 705 250 1046 x 486 x 780 68 ULPG	SP615IN		6.0	15.0			1021 x 395 x 634	57	-
SPEZENNA 6.0 230 720 900 1021x396x894 58	SP623EN	I	6.0	23.0	660	300	1046 x 416 x 750	68	-
SPECIAL	SP623EN	I-XA	6.0	23.0	705	350	1046 x 416 x 750	68	ULPG
SPESION 6.0 29.0 890 850 1096-568-810 89	SP623IN		6.0	23.0	720	300	1021 x 395 x 634	58	-
SPESSION 6.0 28.0 1020 400 1098 588 8810 888	SP623IN-	-XA	6.0	23.0	755	350	1021 x 395 x 634	58	ULPG
SPESION 6.0 28.0 1085 350 1070 x547 x 804 78	SP630EN	1	6.0	29.0	890	350	1096 x 568 x 810	89	-
SPR30IN-XA	SP630EN	I-XA	6.0	29.0	1020	400	1096 x 568 x 810	89	ULPG
SPESISIN	SP630IN		6.0	29.0	1085	350	1070 x 547 x 684	78	-
StarPro 5 Service StarPro 5 Service Ser	SP630IN-	-XA	6.0	29.0	1120	400	1070 x 547 x 684	78	ULPG
SP\$2 EN	SP635IN		6.0	35.0	1155	450	1070 x 547 x 684	78	ULPG
SPS2IEN-XA					StarPro 5 Se	ries			
SPS2INN	SP521EN		5.0	21.0	645	300	1046 x 416 x 657	66	-
SPESIIN-XA	SP521EN-	-XA	5.0	21.0	685	350	1046 x 416 x 657	66	-
SPESOEN	SP521IN		5.0	21.0	740	300	1021 x 395 x 634	53	-
SP630EN-XA	SP521IN->	XA	5.0	21.0	770	350	1021 x 395 x 634	53	-
SP630IN	SP530EN	1	5.0	30.0	995	350	1096 x 568 x 707	85	-
SPSSOIN-XA 5.0 30.0 1170 40.0 1070 x547 x684 71 - SPSSIN 5.0 35.0 1190 450 1070 x547 x684 72 - SIP416UN 41 15 555 300 845 x397 x775 65 - SP43UN 4.8 21 555 300 845 x397 x775 65 - SP43SUN 4.2 30 953 350 923 x549 x644 84 - SP43SUN 4.2 30 953 350 923 x549 x644 84 - SP43SUN 4.2 30 953 350 923 x549 x644 84 - SP43SUN 4.2 30 953 350 923 x549 x644 84 - BX520 300mmbase box 51 20 545 300 852 x420 x775 57 - - BX520 350mmbase box 50 30 972 350 1028 x580 x866 67	SP530EN	I-XA	5.0	30.0	1000	400	1096 x 568 x 707	85	-
SP35IN 5.0 35.0 1190 450 1070 x547 x 684 72 -	SP530IN		5.0	30.0	1110	350	1070 x 547 x 684	71	-
StarPro 4 Series	SP530IN-	-XA	5.0	30.0	1170	400	1070 x 547 x 684	71	-
SP415UN	SP535IN		5.0	35.0	1190	450	1070 x 547 x 684	72	-
SP42IUN 4.8 21 555 300 845x397x775 65 - SP430UN 4.2 30 953 350 923x549x644 84 - SP430UN 4.2 30 953 350 923x549x644 84 - SP436UN 4.3 35 1041 400 923x549x644 84 - SP45EUN 30 35 1041 400 923x549x644 84 - BX520 300mmbase box 350 609 350 852x420x775 57 - BX520 350mmbase box 400mmbase box 50 30 972 350 1042 400 1028x569x 866 67 - CC328IN 3.0 15.0 500 300 724x411x 604 52 LPG CC328IN 3.5 19.5 570 350 724x411x 604 53 LPG CC328IN+XA 3.1 23.5 560 300 724x411x 604					StarPro 4 Sei	ries			
SP430UN	SP415UN		4.1	15	555	300	845 x 397 x 775	65	-
SP435UN	SP421UN		4.8	21	555	300	845 x 397 x 775	65	-
BX520	SP430UN		4.2	30	953	350	923 x 549 x 644	84	-
BX520 300mmbase box 51 20 609 350 852 x 420 x 775 57 -	SP435UN		4.3	35	1041	400	923 x 549 x 644	84	-
BX520 350mmbase box 51 20 609 350 852 x420 x775 57 -					Buffalo 5 Star S	eries			
BX528		300mm base box			545	300			
SK526	BX520	350mm base box	5.1	20	609	350	852 x 420 x 775	57	-
SK526		350mm base box			972	350			
Compact Classic Series	BX526		5.0	30			1028 x 580 x 866	67	-
CC315IN 3.0 15.0 500 300 724 x411x604 52 LPG CC320IN 3.5 19.5 500 300 724 x411x604 53 LPG CC320IN-XA 3.5 19.5 570 350 724 x411x604 53 LPG CC325IN-XA 3.1 23.5 560 300 724 x411x604 53 LPG CC325IN-XA 3.1 23.5 620 350 724 x411x604 53 LPG CC330IN 3.3 30.0 940 350 843 x564 x640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x564 x640 71 LPG Classic Series Classic Series <td></td> <td>1001111112400200</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>		1001111112400200				-			
CC320IN 3.5 19.5 500 300 724x4f1x604 53 LPG CC320IN-XA 3.5 19.5 570 350 724x4f1x604 53 LPG CC325IN 31 23.5 560 300 724x4f1x604 53 LPG CC325IN-XA 31 23.5 620 350 724x4f1x604 53 LPG CC330IN 3.3 30.0 940 350 843x564x640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843x564x640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843x564x640 71 LPG CC330IN-XA 3.8 15.5 412 300 1187x412x704 52 - CPW15NNG 3.8 21.0 487 300 1187x412x704 55 - 2PW26NNAG 3.7 28.0 885 350 1265x538x813 67	CC315IN		3.0	15.0			724 x 411 x 604	52	LPG
CC320IN-XA 3.5 19.5 570 350 724 x 411 x 604 53 LPG CC325IN 31 23.5 560 300 724 x 411 x 604 53 LPG CC325IN-XA 31 23.5 620 350 724 x 411 x 604 53 LPG CC330IN 3.3 30.0 940 350 843 x 564 x 640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CC330IN-XA 3.8 15.5 412 300 1187 x 412 x 704 52 - 2PW20NNANG 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNANG 3.7 28.0 885 350									
CC325IN 31 23.5 560 300 724 x 411 x 604 53 LPG CC325IN-XA 31 23.5 620 350 724 x 411 x 604 53 LPG CC330IN 3.3 30.0 940 350 843 x 564 x 640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG Classic Series Classic Series CPW20NNG 3.8 15.5 412 300 1187 x 412 x 704 52 - 2PW20NNANG 3.8 21.0 487 300 1187 x 412 x 704 55 - 2PW26NNA 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNANG 3.7 28.0 885 350 1265 x 538 x 813 67 - 2PW26NXANG 3.9 15.5 461 300 850 x 420 x 775 56 - BX315 300mm base box									
CC325IN-XA 31 23.5 620 350 724 x 411 x 604 53 LPG CC330IN 3.3 30.0 940 350 843 x 564 x 640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CV330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CV330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CV330IN-XA 3.3 30.0 1000 400 843 x 564 x 640 71 LPG CPW15NNG 3.8 15.5 412 300 1187 x 412 x 704 52 - 2PW26NNA 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNA 3.7 28.0 885 350 1265 x 538 x 813 67 - BX315 300mm base box 3.8 20.0 541 300									
CC330IN 3.3 30.0 940 350 843x564x640 71 LPG CC330IN-XA 3.3 30.0 1000 400 843x564x640 71 LPG Classic Series Classic Series 2PW15NNG 3.8 15.5 412 300 1187x412x704 52 - 2PW20NXANG 3.8 21.0 487 300 1187x412x704 55 - 2PW26NNA 3.8 21.0 519 350 1187x412x704 55 - 2PW26NNA 3.7 28.0 885 350 1265x538x813 67 - 2PW26NXANG 3.7 28.0 974 400 1265x538x813 67 - BX315 300mm base box 3.9 15.5 461 300 850x420x775 56 - BX320 350mm base box 574 350 850x420x775 57 - BX326 350mm base box 3.5 <									
CC330IN-XA 3.3 30.0 1000 400 843x564x640 71 LPG Classic Series 2PW15NNG 3.8 15.5 412 300 1187 x 412 x 704 52 - 2PW20NNG 3.8 21.0 487 300 1187 x 412 x 704 55 - 2PW20NXANG 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNANG 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNANG 3.7 28.0 885 350 1265 x 538 x 813 67 - 2PW26NXANG 3.7 28.0 974 400 1265 x 538 x 813 67 - EX315 300mm base box 3.9 15.5 461 300 850 x 420 x 775 56 - EX320 300mm base box 3.8 20.0 574 350 850 x 420 x 775 57 - EX326 350mm base box 3.8 20.0 849 350 400 1030 x 579 x 894 67 - EX326 350mm base box 400mm ba									
Classic Series									
2PW15NNG 3.8 15.5 412 300 1187 x 412 x 704 52 - 2PW20NNG 3.8 21.0 487 300 1187 x 412 x 704 55 - 2PW20NXANG 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNG 3.7 28.0 885 350 1265 x 538 x 813 67 - 2PW26NXANG 3.7 28.0 974 400 1265 x 538 x 813 67 - BX315 300mm base box 3.9 15.5 461 300 850 x 420 x 775 56 - BX320 350mm base box 3.8 20.0 574 350 850 x 420 x 775 57 - BX326 350mm base box 3.5 28.0 849 350 1030 x 579 x 894 67 - BX326 350mm base box 3.5 957 400 1030 x 579 x 894 67 -	CCCCCIIV	701	0.0	00.0			0-10-7-00-17-0-10	71	Li d
2PW20NNG	2PW15NNG		38	15.5			1187 x 412 x 704	52	_
2PW26NNANG 3.8 21.0 519 350 1187 x 412 x 704 55 - 2PW26NNG 3.7 28.0 885 350 1265 x 538 x 813 67 - 2PW26NXANG 3.7 28.0 974 400 1265 x 538 x 813 67 - BX315 300mm base box 3.9 15.5 461 300 850 x 420 x 775 56 - BX320 350mm base box 400mm base box 4									-
2PW26NNG 3.7 28.0 885 350 1265x538x813 67 - 2PW26NXANG 3.7 28.0 974 400 1265x538x813 67 - BX315 300mm base box 3.9 15.5 461 300 850x420x775 56 - BX320 300mm base box 3.8 20.0 541 300 850x420x775 57 - BX326 350mm base box 3.5 28.0 849 350 1030x579x894 67 - BX326 400mm base box 3.5 957 400 1030x579x894 67 -									-
2PW26NXANG 3.7 28.0 974 400 1265 x 538 x 813 67 - BX315 300mm base box 3.9 15.5 461 300 850 x 420 x 775 56 - BX320 300mm base box 3.8 20.0 541 300 850 x 420 x 775 57 - BX326 350mm base box 400mm bas									-
BX315 300mm base box 3.9 15.5 461 300 850 x 420 x 775 56 - BX320 300mm base box 3.8 20.0 541 300 850 x 420 x 775 57 - BX326 350mm base box 3.5 28.0 849 350 1030 x 579 x 894 67 -									-
BX320 300mm base box 3.8 20.0 541 300 850 x 420 x775 57 - BX326 350mm base box 3.5 28.0 957 400 1030 x579 x 894 67 -									-
BX320 350mm base box 3.8 20.0 574 350 850 x 420 x 775 57 - 350 350mm base box 400mm base box 3.5 28.0 957 400 1030 x 579 x 894 67 -	2,010		5.0	10.0			300 X 120 X 110	- 00	
BX326 350mm base box 3.5 28.0 849 350 1030 x 579 x 894 67 -	BX320		3.8	20.0			850 x 420 x 775	57	-
BX326 3.5 28.0 1030 x 579 x 894 67 - 400 mm base box									
	BX326		3.5	28.0			1030 x 579 x 894	67	-
StarPro 4 Universal unit airflow is for internal application configuration.					957	400			

StarPro 4 Universal unit airflow is for internal application configuration.

			Add on ICE™ - Dual	Comfort™						
	System Overview		10	13	15	17	18	22		
Power Supply	-	V-ph-Hz		220~24	40-1-50		415-	3-50		
	Mode		Inverter				Conventional			
	Nominal Capacity	kW	10	13	15	17	18	22		
	Rated Capacity	kW	10.1	13.07	14.57	16.24	18.2	22.2		
Cooling Capacity	Capacity Range	kW	4.8 ~ 11.0	6.3 ~ 14.0	7.5 ~ 16.0	8.3~16.6	N.	/A		
	Rated Input	W	3.20	4.08	4.67	5.18	5.2	5.84		
	AEER		3.12	3.20	3.12	3.13	3.50	3.80		
	ICE™ Outdoor Unit		DONSC10Z71	DONSC13Z71	DONSC15Z71	DONSC17Z71	DO-SC18Z91	DO-SC22Z9		
Power Supply		V-ph-Hz		220~2	40-1-50		415-	3-50		
Maximum Input Current		А	18.0	23.0	25.0	27.0	20.9	20.9		
Compressor		Type	Rotary	Rotary	Rotary	Rotary	Scroll	Scroll		
Sound Pressure Level @3m	n	dB(A)	61	62	62	62	56	56		
Sound Power Level		UD(A)	70	71	71	71	70	70		
Dimensions	Dimensions (L x W x H)	mm	946 x 410 x 810	952 x 415 x 1333	952 x 415 x 1333	952 x 415 x 1333	1258 × 450 × 1390	1258 × 450 × 13		
Differisions	Net Weight	kg	68.5	100	116	130	141	144		
	Refrigerant	Type		R410A						
	Gas Connection Size	mm	15.9	19.0	19.0	22.2	22.2	28.6		
	Liquid Connection Size		9.5	9.5	9.5	12.7	12.7	12.7		
	Recommended Interconnecting Pipe Size - Gas (mm)	1-10m 10-30m	15.9	19.0	19.0	22.2	22.2 28.6	28.6 28.6		
Refrigerant Piping	Recommended Interconnecting Pipe Size - Liquid (mm)	1-10m 10-30m	9.5	9.5	9.5	12.7	9.52 12.7	12.7 12.7		
	Precharged Length	m	15	15	15	15	15	15		
	Max. Pipe Length		65	65	65	55	30	30		
	Max. Height Diff (CDU below)		30	30	30	30	8	8		
	Max. Height Diff (CDU above)		30	30	30	30	8	8		
Ambient Temperature Limit	ts	°C	-15 ~ 50	-15 ~ 50	-15~50	-15~50	-5~46	-5~46		
	ICE™ Indoor Unit		DINLU10Z7	DINLU13Z7	DINLU15Z7	DINXU17Z7	DI-XU18Z	DI-XU22Z		
Power Supply		V-ph-Hz		220~24	40-1-50		N.	/A		
Description		Type		Compact Coil with Round Duct Connect			ons			
A. 0	Rated		678	697	830	956	900	1100		
Airflow	Minimum	L/s	500	550	620	850	750	900		
0.101.1. 0	@ Rated Airflow (Dry / Wet)	Pa	48/58	50/60	65/80	92 / 122	138 / 173	101/127		
Coil Static Pressure Drop	@ Minimum Airflow (Dry / Wet)		33/38	35/40	48/60	73/98	91/114	82/103		
Dimensions	Dimensions (L x W x H)	mm	823 x 540 x 678	823 x 540 x 678	823 x 540 x 678	777 x 811 × 549	680×627×542	777×748×54		
Dimensions	Net Weight	kg	31	31	40	42	36	41		
Duct Connection (Outlet)			Ø 400	Ø450	Ø450	Ø450	Ø 450	Ø500		
Duct Connection (Inlet)		mm	Ø 400	Ø400	Ø400	Ø400	Ø400	Ø450		
Condensate Drain Connect	tion		20	20	20	20	20	20		
Refrigerant Pipe	Gas		15.9	19.0	19.0	22.2	22.2	28.6		
Connections	Liquid	mm	9.5	9.5	9.5	12.7	12.7	12.7		

Rated capacities rated in accordance with AS3823 with 5m charged length. With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice.

Brivis Ducted Gas Heater Compatability (Table indicates maximum recommended add-on cooling capacity)									
		Brivis ICE™ Conventional							
Heater Range	10	13	15	17	18	22			
StarPro 6	SP615I	SP623I, SP623E, SP623E XA	SP623IXA	SP630E, SP630E XA	A, SP630I, SP630I XA	SP635I			
StarPro 5		SP521I, SP521E, SP521E XA	SP521IXA	SP530E, SP530E XA, SP530I, SP530		SP535I			
StarPro 4 Universal	SP415U, SP421U	-	SP430U	SP435U	-	-			
Buffalo BX5	BX520 XA	-	-	BX526	BX526 XA				
Classic	BX320 XA, 2PW20N XA	-	BX326	BX326 XA, 2PW26N	2PW26NXA	-			
Compact Classic	CC315, CC320, CC320 XA, CC325	CC325 XA	CC330, CC330 XA	-	-				
	6 D al Carafa I O al access at the day		,	-		-			

Ductwork and fittings for Dual Comfort Systems must be designed and sized by the installer to ensure the minimum cooling airflow requirements are met at all times.

With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice. Note: All images contained within this brochure are for illustrative purposes only, the colours and finishes of the products featured are as close to the respective product range as photographic lighting and printing processes allow.

Brivis Australia Pty Ltd

ABN 74 005 138 769

100 Atlantic Drive, Keysborough, Victoria 3173

For further information call 1300 555 545 or visit brivis.com.au

TOTAL HOME COMFORT







