Ducted Gas Heating

The effective way to heat your home

4



Whole home heating

Did you know? With Brivis Zoning technology you can heat any area in your home. You can even heat just a single room, saving you money on your energy bill.

Reliable

working today

C

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

Brivis – 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 Ducted Gas Heating in Australian homes.

Every Brivis heater is tailor made for the Australian winter and is guaranteed to provide your home with warm, cosy air for many years. Our design and manufacturing process is accredited to the Australian Standard AS/NZS ISO9001. And our Ducted Gas Heaters come with warranties of up to 10 years.

In addition to producing world-class home climate systems, Brivis also operates a National Customer Care Centre. Open 6 days a week, our knowledgeable staff are on hand to ensure total enjoyment of your new Brivis Ducted Gas Heater.

Ducted Heating

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

The ducts which connect the outlets to the heating unit are neatly tucked away out of sight. A wall controller lets you set up your temperature for the whole home or even down to a single room.

How does Ducted Heating work?

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.

Brivis pioneered energy efficient

Ducted Gas Heating. To complement

a full range of 3, 4 and 5 star heaters

you can now save up to 30% on your

next energy bill with the StarPro 6

Efficient

Ducted Gas Heater

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. The fan then comes to a halt slowly, ensuring that all the remaining heat inside the unit is used

Call 1300 BRIVIS to arrange an obligation free consultation

BR

Ask your local Brivis dealer to Brivisize[™] your home. Brivisize[™] is a unique online 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.

For over 50 years Brivis has been heating and cooling Australian homes. Unmatched for reliability, some of our first heaters are still



Brivis Performance Guarantee

Expert design and installation of comfort systems is 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.



The more stars, the more you save

_owest running $\cap \cap \mathsf{C}^{\dagger}\mathsf{C}$

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.



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 = 1.6 cents per MJ/HR). Savings based on Average House Floor Area for New Homes built in 2012 - 2013*, 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: Australian Property Investor, ABS, Commsec: November 2013

StarPro 6 Star Series

Introducing Brivis' highest efficiency Ducted Gas Heater, the SP6 series. The new range of Brivis 6 Star heaters is cleverly engineered to use less gas then traditional Ducted Gas Heaters. This is achieved through Quatrra[™] technology, a superior 4 Pass Heat Exchanger with Modulating Gas Valve - meaning you get superior temperature control and greater efficiency.

Add Brivis ZonePlus[™] and your 6 Star gas heater is zone ready for up to four zones, allowing you to set different temperatures . Brivis ZonePlus™ compatible in each zone, or to turn off the zones you are not using, saving you money on your running costs. With Brivis ICE™ compatibility, your 6 Star heater can be

your ultimate gas heating and refrigerated cooling solution all year round, thanks to Brivis DualComfort[™] technology. Selected models are also available in Universal Liquefied Petroleum Gas (ULPG).

Features

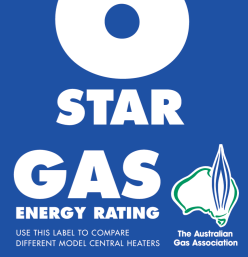
- Highest possible gas energy rating
- Reduced running costs
- Reduced carbon emissions
- Brivis ICE[™] compatible
- Selected models available in ULPG
- Lay down kit (internal unit option)
- · Five year parts and labour

5





applicable in New Zeala Applies to SP6 range, r ncluding SP615IN



Save 30% annually compared to a standard 3 Star Ducted Gas Heater



Compact and efficient

Compact and affordable



StarPro 4 Star Series

The new and improved Brivis SP4 boasts up to an impressive 4.8 Star energy efficiency rating, making it the highest rated 4 Star Ducted Gas Heater available.

Due to its flexible installation options (universal indoor or outdoor) the SP4 series is perfect for upgrading your old Ducted Gas Heater. It is an ideal all-round gas heater that's affordable, incredibly efficient and compact.

Brivis SP4 series is also ZonePlus[™] and DualComfort[™] compatible.

Features

- Outstanding efficiency up to 4.8 Stars
- Universal internal/external unit
- Economical to run
- Brivis ICE[™] compatible
- ZonePlus[™] compatible

StarPro 5 Star 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 drains or a tertiary heat exchanger. 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 comprising on

A non-condensing Ducted Gas Heater makes the system easier and faster to install, making it a great option for a new installation or to replace your old heater - meaning lower installation costs.

Brivis SP5 series is also ZonePlus™ and DualComfort[™] compatible.

Features

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

StarPro HX Series

The Brivis StarPro HX range has outstanding energy efficiency ratings of up to 5.8 Stars. This is the highest '5 Star' Ducted Gas Heater on the market. High efficiency is only part of the story, with the HX range also providing proven performance and reliability. Selected HX models also available in LPG.



Save a minimum 22% annually compared to a standard 3 Star Ducted Gas Heater







• Lay down kit (Internal - SP415/SP421)

• Five year parts and labour warranty



Save a minimum 13% annually compared to a standard 3 Star Ducted Gas Heater

35⁺ years of performance

Next generation Classics

Our most popular heaters

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 Classic Buffalo or Wombat. After all, there are more Brivis Classic Ducted Gas Heater installed in Australian homes than any other brand.

With applications to suit virtually all types of homes, 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 - making it the best value option in its class.

The upgraded Brivis Buffalo external weatherproof units offers greater efficiency and has been reliably keeping Australians warm for over 35 years.

The Classic range also has plenty of air supply for adding a Brivis ICE™ refrigerated cooling system.

Perfect for those looking to replace their existing heater with an unrivalled dependable low-cost option, the Classic series has proven performance and a name you can trust.

Features

- Excellent value for money
- Easy changeover
- Reliable and built to last
- Superior airflow
- Five year parts and labour warranty



Reliability guaranteed on the Classic series with a 5 year warranty

Compact Classic Series

With the new Classics hot off the factory floor, the CC3 Compact Classic range, 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 concious, no fuss solution that's easy to install.

Features

- Excellent value for money
- Three speed fan
- Up to 3.5 star rating

STAR

GAS

- Low profile, compact and splittable
- Three year parts and labour warranty

3

Heater has been designed with efficiency and reliability in mind. The perfect solution for replacing your existing Buffalo, the Buffalo 5 has the same gas pipe connection, flue position,

Buffalo 5 is a simple upgrade choice. Your investment in the Buffalo 5 is sure to provide you many years of trouble-

STAR

*Energy savings are compared to a standard Brivis Buffalo. Running Cost Data is based on Australian Standard AS4556-2011. 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 = 1.6 cents per MJ/HR). Savings based on Average House Floor Area for New Homes built in 1995, 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: ABS 1301.0 Year Book Australia 2005

Buffalo 5 Star

The new Brivis Buffalo 5 Star Classic base dimensions, electrical connection and base box - almost identical to its predecessor, but with an all new 5 Star Energy Rating. Plus, with savings of \$331* on annual running costs compared to a standard Buffalo, the

free, high-efficiency comfort, as well as reduced gas consumption.







Take a closer look

Multispeed Combustion Fan**

Automatically adjusts the combustion air through the heat exchanger for maximum efficiency.

Guardian™

Sophisticated multi level safety controls that meet or exceed Australian Standards for supreme peace of mind.

Electro-Nite[™]

Electronic start ensures no wasted gas (pilot light) when not operating. Most reliable form of ignition.

Zero Chill™ Soft start fan eliminates cold drafts on startup.

Customair™ Adjustable air volume of up to 16 Fan Speed settings to better match airflow to your home.

Quattra™***

4-Pass Heat Exchanger for absolute maximum efficiency and minimal gas usage, utilising stainless steel, aluminised & non-corrosive materials where you need it most.

Modulating Gas Valve*

Cool Touch[™]

Rapid Heat[™]*

Boost mode for cold starts to warm

your home rapidly. Feel cosy fast.

vasted outside

Twin skin and fully insulated

abinets keep the heat where it is

needed inside your home and not

Helps maintain a more even temperature in your home for ultimate comfort.

Engineered for total comfort

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 6 star Ducted Gas Heater with Quattra™ technology. 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.

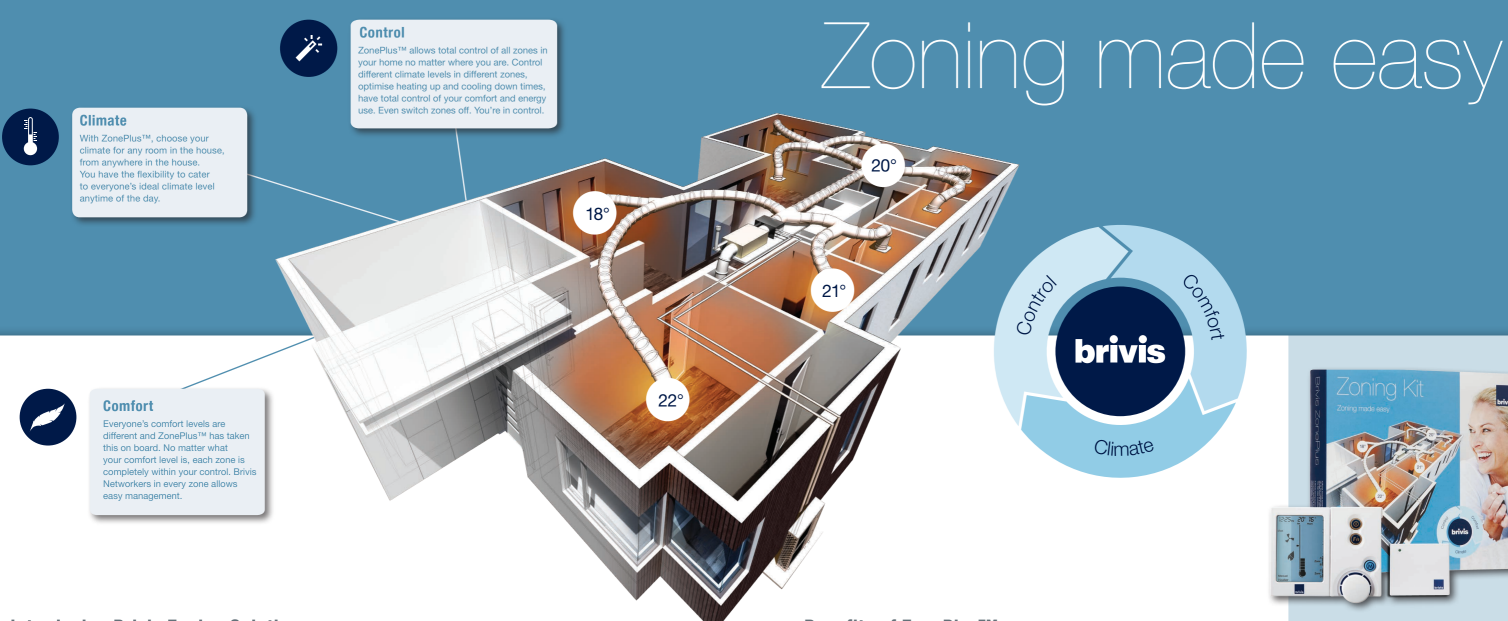


We're at your Service

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

Operating 6 days a week, 7:30am to 6:00pm, Monday to Friday and 9:00am to 1:00pm Saturday.

Telephone 1300 BRIVIS (1300 274 847)



Introducing Brivis Zoning Solutions

1. Brivis ZonePlus[™]

For outstanding individual comfort, control and energy management, the Brivis 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 Networkers, allowing you to fully control, program and manage each zone - eliminating the need for you to go back to the Master Networker. Adjust temperatures for each zone as it suits you from any Networker in the home. Perfect comfort, absolute control.

Brivis ZonePlus™ works in unison with any Brivis StarPro Ducted Gas Heater with, 4, 5 and 6 star efficiencies. It can also operate your Brivis DualComfort™ system for the ultimate, integrated heating and cooling comfort control solution.

2. Brivis Adaptive Zoning

Allows heating or cooling to be used with one Brivis Networker, operating a common zone (i.e. the hallway), as well as up to four additional zones, e.g. lounge room, bedrooms, kitchen/dining etc.

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

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.

Save money

A large home may require, for example 20kW system to effectively heat or cool the entire home. In consultation with a dealer, you may find that you will only ever use half your rooms at any one time - hence a 10kW

system would suit. Providing a significant up-front cost saving and minimising running costs.

Comfort

Get more comfortable quicker

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



One control for total flexibility

The Brivis Networker provides you with maximum flexibility. Featuring Electro- Luminescence (EL) technology which makes it easy to read, it allows you to preset ON-OFF times, and set and forget the comfort level you desire. So smart, it even controls your Brivis cooling system.

Consult a Brivis specialist dealer to design and install a Brivis ZonePlus™ system to suit your home and lifestyle.

DualComfort

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.

Considering cooling? You should read this.

The Brivis StarPro series of Ducted Gas Heaters provide the flexibility to integrate a Brivis ICE[™] (Integrated Cooling Equipment) refrigerated system, all while using the exact same ductwork and grilles - saving you both time and money. We call this technology, Brivis DualComfort[™].

The Brivis DualComfort[™] whole of home Ducted Gas Heating and refrigerative cooling solution allows you to create that perfect feeling of

comfort throughout your home. DualComfort[™] provides both refreshing, refrigerated cooling, or comfy gas heating. The technologies used in the DualComfort[™] heating and cooling solution combines a StarPro series Ducted Gas Heater with Brivis ICE[™] and a Networker controller - and are a culmination of 50 years of Brivis heating and cooling experience in Australia.

DualComfort[™] product features

- ZonePlus[™] compatible (StarPro 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

What makes DualComfort[™] ducted air conditioning so attractive?

- Fully integrated gas heating and Brivis ICE™ refrigerated cooling system. The best of both worlds
- · Staggered installation options allowing you to install heating first and cooling later, lowering your initial upfront cost
- Common ductwork and grilles for both heating and cooling to rooms, meaning low cost installation
- Flexibility to customise system for whole-of-home or zoned heating and cooling, meaning lower running cost
- Brivis NC-6 Networker controller has built in zoning functionality which is simple and easy to use

When installing a Brivis ICE[™] Add-on refrigerated cooling system to an existing Ducted Gas Heating system, care must be taken to ensure the duct system is sized and designed correctly. If you are installing a heating system and plan to install Brivis ICE[™] Add-on refrigerated cooling system at a later date, then ensure that you advise your dealer and they will size the system accordingly.

Internal Heating Unit

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

When the outside temperature drops close to zero the Ducted Gas Heater of the DualComfort[™] heating and cooling solution outperforms electric reverse cycle systems. In colder weather, gas heating is more effective and more comfortable, as the heat output of gas appliances is not affected by low ambient temperatures, which is the case with reverse cycle systems.

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.

Internal Cooling Unit

Ask your installer about being Brivis ICE™ ready

External Cooling Unit

Controllers



Brivis Ducted Gas Heater	Star Rating	Capacity (kW)	Airflow (L/s) @ 100Pa ESP	Dimensions (L x W x H)	Net Weight (kg)	Available in LPG / ULPG
			StarPro SP6 Series			
SP615IN	6.0	15.5	630	1021 x 395 x 634	57	-
SP623EN	6.0	23.0	660	1046 x 416 x 750	68	ULPG
SP623EN-XA	6.0	23.0	705	1046 x 416 x 750	68	ULPG
SP623IN	6.0	23.0	720	1021 x 395 x 634	58	ULPG
SP623IN-XA	6.0	23.0	755	1021 x 395 x 634	58	ULPG
SP630EN	6.0	29.0	890	1096 x 568 x 810	89	ULPG
SP630EN-XA	6.0	29.0	1020	1096 x 568 x 810	89	ULPG
SP630IN	6.0	29.0	1085	1070 x 547 x 684	78	ULPG
SP630IN-XA	6.0	29.0	1120	1070 x 547 x 684	78	ULPG
SP635IN	6.0	35.0	1155	1070 x 547 x 684	78	ULPG
			StarPro HX Series			
HX15I	5.7	15.0	630	1021 x 395 x 634	57	-
HX23E	5.8	23.0	660	1046 x 416 x 750	68	LPG
HX23E-XA	5.8	23.0	705	1046 x 416 x 750	68	LPG
HX23I	5.8	23.0	720	1021 x 395 x 634	58	LPG
HX23I-XA	5.8	23.0	755	1021 x 395 x 634	58	LPG
HX30E	5.7	29.0	890	1096 x 568 x 810	89	LPG
HX30E-XA	5.7	29.0	1020	1096 x 568 x 810	89	LPG
HX30I	5.7	29.0	1085	1070 x 547 x 684	78	LPG
HX30I-XA	5.7	29.0	1120	1070 x 547 x 684	78	LPG
HX35I	5.6	35.0	1155	1070 x 547 x 684	78	-
			StarPro SP5 Series			
SP515IN	5.0	14.0	600	1021 x 395 x 634	53	-
SP521EN	5.0	21.0	645	1046 x 416 x 657	66	-
SP521EN-XA	5.0	21.0	685	1046 x 416 x 657	66	-
SP521IN	5.0	21.0	740	1021 x 395 x 634	53	-
SP521IN-XA	5.0	21.0	770	1021 x 395 x 634	53	-
SP530EN	5.0	30.0	995	1096 x 568 x 707	85	-
SP530EN-XA	5.0	30.0	1000	1096 x 568 x 707	85	-
SP530IN	5.0	30.0	1110	1070 x 547 x 684	71	-
SP530IN-XA	5.0	30.0	1170	1070 x 547 x 684	71	-
SP535IN	5.0	35.0	1190	1070 x 547 x 684	72	_

The Brivis Networker

The Brivis Networker Controller can operate in either auto or manual modes. In manual mode, you set your own temperature, then leave the rest to the Networker. It will maintain the temperature you have chosen, until you choose to turn it off. In auto mode the Networker allows you to preset temperatures and times to turn the system on and off. This means that you can wake up to a nice warm house in winter.

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. Two Networkers can be used together to provide enhanced temperature control.* During warmer weather the Networker can be used to operate a Brivis cooling system.

Whether in heating or cooling mode, the Networker can be programmed to turn off after you've gone to sleep giving you comfortable sleeping conditions.

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 suitable for Brivis ICE[™] system with the Classic Heater Range.



* The two Networkers must be 'NC-3' or 'NC-6' models. The Networker cannot be used with Brivis ICE™ system on Classic heater range.



Manual Controller

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



Specifications

Brivis Duc	ted Gas Heater	Star Rating	Capacity (kW)	Airflow (L/s) @ 100Pa ESP	Dimensions (L x W x H)	Net Weight (kg)	Available in LPG / ULPG	
				Buffalo 5 Star Series				
BX520	300mm base box	5.1	20.0	540	850 x 420 x 775	57	-	
67950	350mm base box	5.1		600	830 X 420 X 775	57		
DV500	350mm base box	5.0	00.0	970	1000 + 500 + 005	67		
BX526	400mm base box	5.0	30.0	1040	1030 x 580 x 895	67		
				StarPro SP4 Series				
SP415		4.1	15.0	555	845 x 397 x 625	65	-	
SP421		4.8	21.0	555	845 x 397 x 625	65	-	
SP430		4.2	30.0	953	923 x 549 x 644	84	-	
SP435		4.3	35.0	1041	923 x 549 x 644	84	-	
				Compact Classic Series				
CC315IN		3.0	15.0	500	724 x 411 x 604	52	-	
CC320IN		3.5	19.5	500	724 x 411 x 604	53	-	
CC320IN-X	A	3.5	19.5	570	724 x 411 x 604	53	-	
CC325IN		3.1	23.5	560	724 x 411 x 604	53	-	
CC325IN-X	A	3.1	23.5	620	724 x 411 x 604	53	-	
CC330IN		3.3	30.0	940	843 x 564 x 640	71	-	
CC330IN-XA		3.3	30.0	1000	843 x 564 x 640	71	-	
				Classic Series				
2P Womba	t 15	3.6	14.5	495	1000 x 400 x 784	49	LPG	
2P Womba	t 20	3.8	20.0	560	1000 x 400 x 784	49	-	
2P Womba	t 20 XA	3.8	20.0	725	1000 x 400 x 784	49	-	
2P Womba	t 26	3.7	25.5	970	1080 x 525 x 812	64	-	
2P Womba	t 26XA	3.7	25.5	1050	1080 x 525 x 812	64	-	
BX315	300mm base box	3.9	15.5	461	850 x 420 x 775	56	-	
	300mm base box		20.0	541		57	-	
3X320	350mm base box	3.8		574	850 x 420 x 775			
	350mm base box		28.0	849		67	-	
3X326	400mm base box	3.5		957	1030 x 579 x 894			
Downflow 2	20XA	2.5	20.5	510	457 x 395 x 1122	53	LPG	
Jpflow 20X	A	2.5	20.5	560	457 x 395 x 1122	53	LPG	
Jpflow 26X	A	2.5	26.0	1210	485 x 565 x 1250	76	LPG	

	System Overview		10	13	15	17	18	22
Power Supply		V-ph-Hz		220~2	40-1-50		400~4	15-3-50
Mode				Inve	erter		Conve	entional
	Nominal Capacity	kW	10	13	15	17	18	22
Cooling Capacity	Rated Capacity 1	kW	9.3	12.5	14.7	16.1	17.1	21.1
	Capacity Range	kW	4.8 ~ 10.1	6.3 ~ 13.6	7.5 ~ 15.9	8.3 ~ 16.6	N	/A
	Rated Input	W	2.96	3.91	4.62	5.15	5.12	5.70
	AEER		3.11	3.15	3.16	3.10	3.33	3.70
	Brivis ICE™ Outdoor Unit		DONSC10Z7	DONSC13Z7	DONSC15Z7	DONSC17Z7	DO-SC18Z9	DO-SC22Z9
Power Supply		V-ph-Hz		220~2	40-1-50	1	400~4	15-3-50
Maximum Input Current		A	22.0	28.0	30.0	30.0	20.9	20.9
Compressor		Туре	Rotary	Rotary	Scroll	Scroll	Scroll	Scroll
Sound Pressure Level		.,,	62 ²	62 ²	62 ²	62 ²	56 ³	56 ³
Sound Power Level		dB(A)	71	71	72	72	70	70
Dimensions (L x W x H)		mm	990 x 354 x 966	938 x 392 x 1369	938 x 392 x 1369		1258 × 450 × 1390	
Dimensions	Net Weight	kg	70	100	122	123	161	161
	Refrigerant	Туре				10A		.51
	Gas Connection Size	1300	15.9	19.0	19.0	22.2	22.2	28.6
	Liquid Connection Size	mm	9.5	9.5	9.5	12.7	12.7	12.7
		1 - 10m	0.0	0.0	0.0	12.1	22.2	28.6
	Recommended Interconnectir Pipe Size - Gas (mm)	10 - 30m	15.9	19.0	19.0	22.2	28.6	28.6
Refrigerant Piping		1 10m					9.5	12.7
neingerant Fiping	Recommended Interconnectir Pipe Size - Liquid (mm)	10 - 30m	9.5	9.5	9.5	12.7	12.7	12.7
		10 - 3011	10	10	10	10	12.7	12.7
	Precharged Length	m		65			30	30
	Max. Pipe Length		65		65	55	30	
	Max. Height Diff (CDU below)		25	25	25 30	25		8
A	Max. Height Diff (CDU above)		30	30		30	8	8
Ambient Temperature Limi		℃	-15 ~ 50	-15 ~ 50	-15 ~ 50	-15 ~ 50	-5 ~ 46	-5 ~ 46
	Brivis ICE™ Indoor Unit		DINXU10Z7	DINXU13Z7	DINXU15Z7	DINXU17Z7	DI-XU18Z	DI-XU22Z
Power Supply		V-ph-Hz		220~2	40-1-50	France Only	IN	I/A
Description	Rated	Туре			736	-Frame Coil	000	000
Airflow						969	920	992
AITIOW		L/s	561	688		050	750	
AITHOW	Minimum	L/s	430	550	620	850	750	900
	Minimum @ Rated Airflow (Dry / Wet)	Pa	430 95 / 118	550 96 / 120	620 88 / 110	92 / 122	138 / 173	101 / 127
	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet) Pa	430 95 / 118 56 / 70	550 96 / 120 62 / 77	620 88 / 110 62 / 78	92 / 122 73 / 98	138 / 173 91 / 114	101 / 127 82 / 103
Coil Static Pressure Drop	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet Dimensions (L x W x H)) mm	430 95 / 118 56 / 70 668 x 611 x 542	550 96 / 120 62 / 77 668 x 611 x 542	620 88 / 110 62 / 78 680 x 686 x 542	92 / 122 73 / 98 771 x 811 x 549	138 / 173 91 / 114 680 × 627 × 542	101 / 127 82 / 103 777 x 748 x 5
Coil Static Pressure Drop Dimensions	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet) Pa	430 95 / 118 56 / 70 668 x 611 x 542 35	550 96 / 120 62 / 77 668 x 611 x 542 35	620 88 / 110 62 / 78 680 x 686 x 542 40	92 / 122 73 / 98 771 x 811 x 549 42	138 / 173 91 / 114 680 × 627 × 542 36	101 / 127 82 / 103 777 x 748 x 5 41
Coil Static Pressure Drop Dimensions Duct Connection (Outlet)	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet Dimensions (L x W x H)) mm	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400	620 88 / 110 62 / 78 680 x 686 x 542 40 Ф450	92 / 122 73 / 98 771 x 811 x 549 42 Φ 450	138 / 173 91 / 114 680 × 627 × 542 36 Φ450	101 / 127 82 / 103 777 x 748 x 54 41 Φ500
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet)	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet Dimensions (L x W x H) Net Weight) Pa mm kg	430 95 / 118 56 / 70 668 x 611 x 542 35 Φ350 Φ350	550 96/120 62/77 668×611×542 35 Φ400 Φ350	620 88/110 62/78 680×686×542 40 Φ450 Φ400	92 / 122 73 / 98 771 × 811 × 549 42 Φ450 Φ400	138 / 173 91 / 114 680 × 627 × 542 36 Ф450 Ф400	101 / 127 82 / 103 777 × 748 × 5 41 Φ500 Φ450
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet)	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet Dimensions (L x W x H) Net Weight) mm	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20	550 96/120 62/77 668×611×542 35 Φ400 Φ350 20	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ450 20	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20	138 / 173 91 / 114 680 × 627 × 542 36 Ф450 Ф400 20	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe	Minimum) Pa mm kg	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ400 20 19.0	92/122 73/98 771×811×549 42 Φ450 Φ400 20 22.2	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 Φ400 20 22.2	101 / 127 82 / 103 777 × 748 × 5 41 Φ500 Φ450 20 28.6
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections	Minimum) Pa mm kg mm	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 Φ350 20 15.9 9.5	550 96/120 62/77 668×611×542 35 Φ400 Φ350 20 19.0 9.5	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ400 20 19.0 19.0	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20 22.2 12.7	138 / 173 91 / 114 680 × 627 × 542 36 Ф450 Ф400 20 22.2 12.7	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20 28.6 12.7
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections	Minimum) Pa mm kg	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ400 20 19.0	92/122 73/98 771×811×549 42 Φ450 Φ400 20 22.2	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 Φ400 20 22.2	101 / 127 82 / 103 777 × 748 × 5 41 Φ500 Φ450 20 28.6
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections	Minimum) Pa mm kg mm	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32	550 96/120 62/77 668×611×542 35 Φ400 Φ350 20 19.0 9.5 19~32	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ400 20 19.0 19.0	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20 22.2 12.7	138 / 173 91 / 114 680 × 627 × 542 36 Ф450 Ф400 20 22.2 12.7	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20 28.6 12.7
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Operating Temperature Lir Note 1: Capacities rated in	Minimum Provide A A A A A A A A A A A A A A A A A A A) Pa mm kg mm 2: dB(A) @ 1.5m; N	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m.	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32	620 88 / 110 62 / 78 680 × 686 × 542 40 Ф450 20 19.0 9.5 19 ~ 32	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 20 22.2 12.7 17 ~ 32	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20 28.6 12.7
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Operating Temperature Lir Note 1: Capacities rated in	Minimum Rated Airflow (Dry / Wet) Minimum A) Pa mm kg mm 2: dB(A) @ 1.5m; N	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m. dicates maximum	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32	620 88 / 110 62 / 78 680 × 686 × 542 40 Ф450 20 19.0 9.5 19 ~ 32	92 / 122 73 / 98 771 × 811 × 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 20 22.2 12.7 17 ~ 32	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20 28.6 12.7 17 ~ 32
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Dperating Temperature Lir Note 1: Capacities rated in	Minimum Rated Airflow (Dry / Wet) Minimum A	Pa mm kg mm cc 2: dB(A) @ 1.5m; N patability (Table in	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m. dicates maximum	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32	620 88 / 110 62 / 78 680 × 686 × 542 40 Ф450 20 19.0 9.5 19 ~ 32	92 / 122 73 / 98 771 × 811 × 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 Φ400 20 22.2 12.7 17 ~ 32 er models.)	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 Φ450 20 28.6 12.7 17 ~ 32
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Deperating Temperature Lir Note 1: Capacities rated in Heater Range	Minimum	Pa mm kg mm 2: dB(A) @ 1.5m; N patability (Table in Brivis ICET	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m. dicates maximum Inverter	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 Φ400 20 19.0 9.5 19 ~ 32 con cooling capacit	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat Brivis	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 20 22.2 12.7 17 ~ 32 er models.) s ICE™ Conventiona	101 / 127 82 / 103 777 x 748 x 5 41 Ф500 Ф450 20 28.6 12.7 17 ~ 32
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Dperating Temperature Lir Note 1: Capacities rated ir Heater Range SP6	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet) @ Inimum Airflow (Dry / Wet) Image: Dimensions (L x W x H) Net Weight Stion Gas Liquid nits accordance with AS3823; Note Brivis Ducted Gas Heater Comp 10 SP6151	Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m. dicates maximum Inverter	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32 recommended add	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 20 19.0 9.5 19 ~ 32 -0 cooling capacit 17 SP630E, SP6	92 / 122 73 / 98 771 × 811 × 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat Brivis 18	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 20 22.2 12.7 17 ~ 32 ter models.) s ICE™ Conventiona	101 / 127 82 / 103 777 x 748 x 5 41 Φ500 20 28.6 12.7 17 ~ 32
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Operating Temperature Lir Note 1: Capacities rated ir Heater Range SP6 SP5	Minimum @ Rated Airflow (Dry / Wet) @ Minimum Airflow (Dry / Wet) @ Inimum Airflow (Dry / Wet) Image: Dimensions (L x W x H) Net Weight Stion Gas Liquid nits accordance with AS3823; Note Brivis Ducted Gas Heater Comp 10 SP6151	Pa mm kg mm kg mm cc 2: dB(A) @ 1.5m; N batability (Table in Brivis ICE™ 13 SP623I, SP623E, S	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 20 15.9 9.5 19 ~ 32 0te 3: dB(A) @ 3m. dicates maximum Inverter P623E XA SP P521E XA SP	550 96 / 120 62 / 77 668 × 611 × 542 35 Ф400 Ф350 20 19.0 9.5 19 ~ 32 recommended adde	620 88 / 110 62 / 78 680 × 686 × 542 40 Φ450 20 19.0 9.5 19 ~ 32 -0 cooling capacit 17 SP630E, SP6	92 / 122 73 / 98 771 × 811 × 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat Brivis 18 30E XA, SP6301, SP	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 20 22.2 12.7 17 ~ 32 ter models.) s ICE™ Conventiona	101 / 127 82 / 103 777 × 748 × 5 41 Φ500 Φ450 20 28.6 12.7 17 ~ 32
Coil Static Pressure Drop Dimensions Duct Connection (Outlet) Duct Connection (Inlet) Condensate Drain Connec Refrigerant Pipe Connections Operating Temperature Lin Note 1: Capacities rated in	Minimum	Pa mm kg mm kg mm cc 2: dB(A) @ 1.5m; N batability (Table in Brivis ICE™ 13 SP623I, SP623E, S	430 95 / 118 56 / 70 668 × 611 × 542 35 Φ350 Φ350 20 15.9 9.5 19 ~ 32 ote 3: dB(A) @ 3m. dicates maximum Inverter P623E XA SP P521E XA SP	550 96 / 120 62 / 77 668 × 611 × 542 35 Φ400 Φ350 20 19.0 9.5 19 ~ 32 recommended add: 15 6231 XA 5211 XA	620 88 / 110 62 / 78 680 × 686 × 542 40 40 20 19.0 9.5 19 ~ 32 -on cooling capacit 17 SP630E, SP6 SP530E, SP5	92 / 122 73 / 98 771 x 811 x 549 42 Φ450 Φ400 20 22.2 12.7 19 ~ 32 ty for specific heat Brivis 18 30E XA, SP6301, SP 30E XA, SP5301, SP	138 / 173 91 / 114 680 × 627 × 542 36 Φ450 Φ400 20 22.2 12.7 17 ~ 32 er models.) s (CE™ Conventional *6301 XA	101 / 127 82 / 103 777 × 748 × 5 41 Φ500 Φ450 20 28.6 12.7 17 ~ 32

March 2015 - All specifications subject to change without notice. E&OE. All Brivis Classic heaters are Brivis Networker compatible but require an interface to be fitted at additional cost. Brivis Networker not compatible with Brivis ICE™ Add-on refrigerated cooling system on Brivis Classic Heaters. ⁺ Heaters do not have on-board Add-On Cooling connections. Note: All images provided in this brochure are for illustration purposes only. Due to our policy of continuous improvement, product specifications and details are subject to change without notice.

Talk to us

For all sales and service enquiries:

Australia - Brivis 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

South Africa - Distributed by Lorenz and Associates

Telephone: 0861 BRIVIS (0861 274 847) Email: info@brivis.co.za Web: brivis.co.za



Consult your local authorised Brivis dealer for the best advice



© Brivis Climate Systems Pty Ltd AU: 24752 ABN: 64 096 079 088 All rights reserved APR2015 FSA/BCS0007