Save on Running Costs



High Efficiency

The Brivis Hi-Wall Inverter Split System is more responsive and smoother running than standard fixed speed air-conditioners. That is why the Brivis Hi-Wall Inverter saves money in running costs by lowering energy consumption. This high efficiency is achieved by the combination of seamlessly integrated operating technologies, such as brushless DC motors, auto frequency modulation and intelligent standby mode.

Also meets full compliance in excess of the Governments Minimum Energy Performance Standards (MEPS).

You deserve the best in air conditioning, you deserve Brivis

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

South Africa - Distributed by Lorenz and Associates

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





© Brivis Climate Systems Pty Ltd AU: 24752 ABN: 64 096 079 088 All rights reserved APR2014 FSA/BCS0007



Your local dealer:

Hi-Wall Inverter Split System

Efficient, effective and comfortable cooling and heating where you need it



The Convenient Solution

Feature Packed

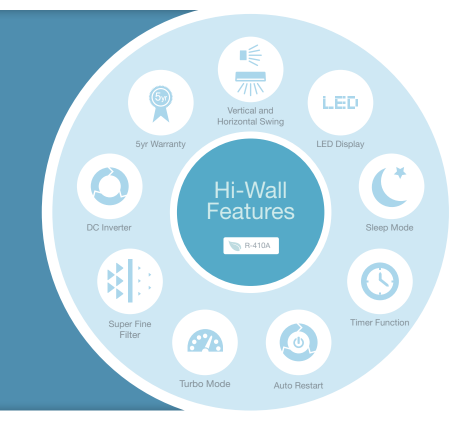
The Brivis Hi-Wall Inverter Split System has a pleasing, slim design, to help it blend in with its surroundings. All models have functional LED display.

Operation is via an attractive, ergonomically designed wireless remote control, that stores away neatly in a magnetised wall mounted bracket and incorporates a highly visible LCD display. Features include turbo mode, timer function, and sleep mode.

5.557 (1967) (1960) (10)

• •

(FAN SPEED



Hi-Wall Controller

Features include Turbo Mode, LCD Display, Sleep Mode and Auto Restart. Topped off with our 5 year warranty



Keep Cool and Comfortable

A World of Comfort

The Brivis Hi-Wall Inverter Split System technology quietly maintains steady, stable comfort control. The onboard control system continuously monitors environmental conditions to always achieve an enhanced room atmosphere.

The units produce minimum noise levels and have a built-in filter which removes dust and pollen particles from the air during operation. Turbo mode, with its rapid cool down or warm up, helps achieve the desired room temperature in the shortest possible time.

The stylish indoor units also have vertical and horizontal louvre swing functions, which assist in achieving a perfectly distributed and comfortably even temperature throughout the room.



Let fresh, natural, cool air sweep the heat from your home

Hi-Wall

Technical Information

Brivis - System Model			HSNBR26	HSNBR32	HSNBR42	HSNBR50	HSNBR70	HSNBR80
System Size - Nominal kW		kW	2.6	3.2	4.2	5.0	7.0	8.0
Power Supply V-ph-Hz		220 ~ 240V - 1 - 50						
Cooling	Rated Capacity	kW	2.5	3.2	4.2	5.0	6.7	7.7
	Capacity Range	kW	0.9 ~ 3.9	1.3 ~ 4.6	1.9 ~ 5.6	2.2 ~ 5.6	3.1 ~ 7.4	3.9 ~ 8.3
	Rated Input	kW	0.66	0.84	1.22	1.39	1.95	2.28
	AEER	W/W	3.87	3.79	3.45	3.61	3.42	3.36
	Star Rating		З	3	2	2.5	2	2
Heating	Rated Capacity	kW	2.6	3.1	4.3	5.3	7.3	8.1
	Capacity Range	kW	1.1 ~ 4.0	1.4 ~ 4.7	1.9 ~ 5.7	2.4 ~ 6.0	3.2 ~ 7.8	4.4 ~ 9.0
	Rated Input	kW	0.66	0.83	1.09	1.45	2.11	2.37
	ACOP	W/W	3.89	3.67	3.83	3.60	3.41	3.39
	Star Rating		З	2.5	3	2.5	2	2
Moisture Removal L/h		1.0	1.2	1.4	1.8	2.3	2.8	
Maximum Input Current A		9.5	12.0	12.5	12.5	13.5	16.5	
Suitable Area (up to 2.6m insulated ceiling) m ²		13 ~ 22	17 ~ 28	22 ~ 37	26 ~ 44	35 ~ 59	41 ~ 68	

Indoor Unit			HINBR26	HINBR32	HINBR42	HINBR50	HINBR70	HINBR80
Air Flow (Hi / Med / Lo) L/s		L/s	166 / 139 / 97	194 / 158 / 128	306 / 230 / 178	319/239/186	417 / 367 / 300	417 / 375 / 278
Sound Pressure (Hi / Med / Lo) @ 1m		dB(A)	41 / 36 / 27	43 / 38 / 28	48 / 39 / 33	48 / 45 / 32	52 / 49 / 42	50 / 45 / 36
Dimensions	Net (W \times D \times H)	mm	750 x 198 x 280	835 x 198 x 280	990×218×315	990×218×315	1186 x 258 x 340	1186 x 258 x 340
	Gross (W \times D \times H)	mm	830 x 270 x 355	910 x 270 x 355	1065 x 300 x 400	1065 x 300 x 400	1265 x 340 x 420	1265 x 340 x 420
	Net / Gross Weight	kg	8/10	8/10	12/14	12/15	18/22	18/22
Operating Temperature Limits °C		17 ~ 30	17 ~ 30	17 ~ 30	17 ~ 30	17 ~ 30	17 ~ 30	

Outdoor Unit			HONBR26	HONBR32	HONBR42	HONBR50	HONBR70	HONBR80		
Sound Power Level		dB(A)	63	68	67	69	69	70		
Sound pressure @ 1m		dB(A)	53	59	58	60	60	61		
Dimensions	Net (W \times D \times H)	mm	760 x 285 x 590	760 x 285 x 590	760 x 285 x 590	845 x 320 x 700	900 x 315 x 860	900 x 315 x 860		
	Gross (W \times D \times H)	mm	887 x 355 x 645 887 x 355 x 645 887 x 355 x 645 965 x 395 x 755 1043 x 395 x 915 1043 x 395 x 915							
	Net / Gross Weight	kg	36 / 40	41 / 43	41 / 43	39 / 42	59 / 63	71 / 75		
Refrigerant Type		R410A								
Refrigerant Piping	Pipe Size: Liquid / Gas	mm	6.35 / 9.52	6.35 / 12.7	6.35 / 12.7	6.35 / 12.7	9.52 / 15.9	9.52 / 15.9		
	Maximum Pipe Length	m	20	20	20	20	25	25		
	Chargeless Length	m	5	5	5	5	5	5		
	Extra Charge for Lengths >5m	g/m	20	20	20	20	40	40		
	Max Vertical Separation	m	8	8	8	8	10	10		
Ambient Temp Limits	Cooling	°C	0 ~ 50	0 ~ 50	0 ~ 50	0 ~ 50	0 ~ 50	0 ~ 50		
	Heating	°C	-15 ~ 34	-15 ~ 34	-15 ~ 34	-15 ~ 34	-15 ~ 34	-15 ~ 34		

Specifications subject to change without notice. E&OE Capacities tested in accordance with A 3823.3