

Sleek, stylish modern indoor unit design.

Quickly and efficiently adjusts the room temperature to your set comfort zone.

Uses inverter compressor technology that enables the unit to ramp up and down depending on unit operational requirements saving on running costs.

Low noise indoor and outdoor unit.



Greater Comfort and Energy Savings

The Optima Hi Wall Split System supplies the exact power needed to heat or cool the room. This enables the Hi Wall Split System to reach the set temperature in around half the time required by conventional models.

Noise levels inside and outside the home are reduced by Bonaire Optima inverter systems

because they always seek the lowest operating level, while providing the maximum heating or cooling effect.

Inverter systems deliver substantial energy savings compared with conventional start/stop systems, under normal operating conditions.



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Optima Hi Wall Split System Air Conditioners



OPTIMA AIR FLOW PERFORMANCE EFFICIENCY

The innovative design of Bonaire's Optima Hi-Wall Split System allows super quiet operation and increased airflow for maximum comfort.

OPTIMA Noise

Quiet mode ensures enhanced performance while keeping noise levels to a minimum.

OPTIMA Design

Internal air outlet and inlet area is increased to provide greater airflow and reduce noise while maintaining a sleek, compact and modern profile.

OPTIMA Air Supply

Specially designed cross flow fan blade enables air to reach as far as 20 meters on 7.3kw & 8.0kw models.

OPTIMA Performance

Performance with 5 STAR rating on 2.7kw units.

OPTIMA Louvre Control

Horizontal and vertical movements of the airflow blades enables the air to be dispersed to different directions of the room.

OPTIMA/ Cooling/Heating

Turbo mode provides rapid cooling or heating.



DC Inverter Compressor

DC Inverter compressor provides more comfortable indoor environment, higher performance in partial load and better heating performance in low ambient temperature than a fixed compressor.



3D Air 3D air sends air up, down and side-to-side to all corners of the room for improved comfort and energy savings. In heating mode, air is directed downward only.



Auto restart

Unit is automatically returned to previous operating conditions after a power outage, for simplified operation.



3-Minute Protection

A 3-Minute delay before the compressor will restart helps avoid compressor damage and work time.



Quiet operation

Enables the unit to operate at lowest noise levels so you can quietly enjoy a cooled-down living space, despite the sizzling heat outside.

Optional Wi-Fi® Controller*



Operate your Wall Split from your Smart Phone or Tablet and do this from inside your home or remotely. Simply download the App, connect to your Wi-Fi and you are ready to go.The easy to follow screens on the APP allow you to do as little as turn the unit on or off, or as complex as setting Auto functions and temperature settings. * Requires the purchase of a Wi-Fi kit at additional cost



6 year parts and labour warranty applies on domestic residential installations only. Warranty on commercial installations is 2 year parts and labour. Climate Technologies product warranty terms and conditions apply. Visit www.bonaire.com.au for details









Turbo Mode

Provides fast and quicker cooling.

Optima High Wall Split Technical Specifications

Indoor

manufacturers guarantees you get a cool experience

A-PAM Inverter

A-PAM inverter technology is the upgrade of 180° sine wave. It adopts additional momental control to decrease vibration and contributes to greater energy saving.



Self Diagnosis Clearly displayed failure codes allow for quicker troubleshooting and easier maintenance.



24-Hour Timer

The convenience of a 24h/12h timing on/off function.

LED

LED display The LED display is designed to be user friendly.

High efficient internal thread copper pipe Inner groove cooper tubing lets more refrigeration pass through, improving heat exchange by 30-50% compared to traditional copper tubing. It also helps lower power consumption for the same rate of output.





	Outdoor	OPTIMA 6900027	OPTIMA 6900035	OPTIMA 6900050	OPTIMA 6900073	OPTIMA 6900080
Performance			-		-	
Capacity (Kw) (Range)	Cooling	2.7 (1.1 ~ 3.5)	3.5 (1.2 ~ 4.3)	5 (1.5 ~ 6.1)	7.3 (1.9 ~ 8.4)	8.0 (2.4 ~ 9.0)
	Heating	3.5 (1.3 ~ 4.4)	4.0 (1.3 ~ 5.0)	5.5 (1.6 ~ 7.0)	8.0 (2.5 ~ 9.0)	9.0 (2.7 ~ 11.0)
AEER		4.3	3.8	3.6	3.5	3.3
ACOP		4.6	4.1	4.2	3.8	3.7
Star Rating	Cooling	5	3.5	2.5	2.5	2.5
	Heating	5	4	3.5	3.5	3
Moisture Removal (L/Hr)		1.2	1.6	2	2.8	3
Sound Pressure Level (H/M/L/S) dBA	Indoor	42/36/29/23	42/36/29/23	46/42/36/34	47/42/36/34	48/44/40/36
Sound Pressure Level (High/Low) dBA	Outdoor	49 / 51	50 / 52	51 / 53	52 / 54	55 / 57
Sound Power Level (High/Low) dBA	Outdoor	60 / 63	61 / 64	66 / 68	68 / 70	67 / 72
Indoor Air Circulation (H/M/L) L/s	Cooling	190 / 160 / 130	190 / 160 / 130	235 / 205 / 180	305 / 265 / 210	360 / 330 / 300
	Heating	195 / 165 / 135	195 / 165 / 135	250 / 215 / 190	310 / 270 / 220	380 / 350 / 320
Electical Data						
Power Input (Kw) (Range)	Cooling	0.62 (0.28 ~ 1.15)	0.91 (0.29 ~ 1.2)	1.42 (0.35 ~ 2.05)	2.08 (0.53 ~ 2.8)	2.41 (0.56 ~ 2.9)
		0.75 (0.00 4.0)	0.07/0.0.4.0	4.07/0.4.0.0	0.40/0.44 0.00	0.45/0.7 0.4

OPTIMA 6900127 OPTIMA 6900135 OPTIMA 6900150 OPTIMA 6900173 OPTIMA 6900180

$D_{\text{result}} = \{ I_{\text{result}} \rangle (I_{\text{result}} \rangle)$	Cooling	0.02 (0.20 * 1.13)	0.71 (0.27 ** 1.2)	1.42 (0.33 * 2.03)	2.00 (0.33 * 2.0)	2.41 (0.30 * 2.7)
Power Input (Kw) (Range)	Heating	0.75 (0.29 ~ 1.2)		1.37 (0.4 ~ 2.9)	2.12 (0.64 ~ 3.3)	2.45 (0.7 ~ 3.6)
Maximum Current (A)	Cooling	5.7	6.2	10	14.5	14.7
	Heating	5.8	6.4	13.5	16	17.5
Power Supply (V, Ph, Hz)		220-240 / 1 / 50				

Refrigeration Data

Refrigerant Type	R410A					
Pipe Size	Liquid Line	6.3mm (1/4")	6.3mm (1/4")	6.3mm (1/4")	6.3mm (1/4")	9.5mm (3/8")
	Suction Line	9.5mm (3/8")	9.5mm (3/8")	12.7mm (1/2")	12.7mm (1/2")	15.8mm (5/8")
Minimum Pipe Length (m)		1.5	1.5	1.5	1.5	3
Maximum Pipe Length (m)		15	15	25	25	25
Precharged Length (m)		7	7	7	7	10
Additional Refrigerant (g/m)		20	20	20	20	50
Maximum Height Difference (m)		10	10	15	15	15

Other

Net Dimension (W/D/H)	Indoor	900 x 210 x 310	900 x 210 x 310	1115 x 243 x 336	1115 x 243 x 336	1316 x 270 x 365	
Net Dimension (W/D/H)	Outdoor 780 x 290 x 597 Indoor 11.5 Outdoor 35.5	780 x 290 x 597	890 x 353 x 697	920 x 385 x 762	920 x 385 x 762		
Not Woight (kg)	Indoor	11.5	11.5	16	17	21	
Net Weight (kg)	Outdoor	35.5	35.5	43.8	57	57	
Operating Range for Outdoor Unit	Cooling	-10°C ~ +46°C					
(Min ~Max)	Heating			-15°C ~ +24°C			