

Bora Hi-wall Inverter Air Conditioner Cooling Only



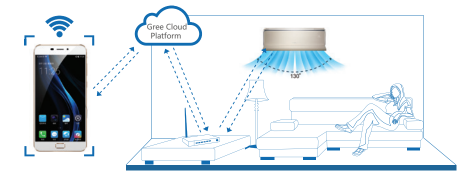
Quiet and Energy Efficient

Smart Generation Factory WiFi

Wi-Fi is built in on all models of the Bora range in both Apple and Android. After installing the "Gree+" app on your phone or tablet, you can remotely control the air conditioner from anywhere in the world.

"iFeel" Remote Control

All units come with the Gree YAG1FB4 remote controller. Along with user and timer functions the YAG1FB4 also features "iFeel" control for greater comfort





Wired Wall Controller XK76 (optional)

The Gree Bora range can be connected to a stylish wired wall controller. The wired wall controller offers 6 timer functions with a 14 day multi event timer, user function settings and a "child lock" capability.

1949 01-11-207 Bit 26 26 0 0 Bit 0 0 0 Bit 0

"iChoose" LED Display

The Gree Bora range features the new "iChoose" LED displays. The display will show power, mode and set point. Using the remote you can see indoor and outdoor ambient temperatures and when it's time to sleep, the display can be switched off, leaving a pristine flat panel.





Smart Health

The Gree Bora range comes with High Density Filters. These filters have a higher than normal density to filter more dust and pollen from the air. Mini Photocatalytic filters are also standard.

The Gree Bora range has a coil drying function. When selected this automatically runs the indoor fan for a set period after switching the unit off. This dries the indoor coil to prevent the build-up of mildew.

Reliably Smart

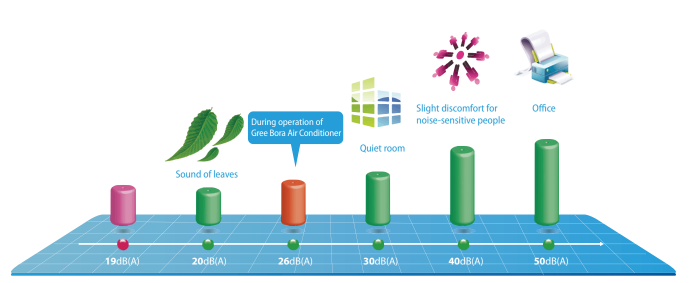
- Soft Start software limits the compressor start up current
- Low voltage start up, provides protection against brown outs and poor power supplies
- Low power usage in standby mode, 0.5 watts
- Wide temperature cooling operation from -10~50°C



Quietly Smart

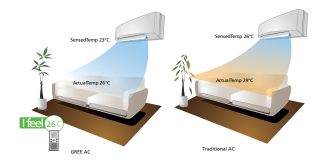
The new Bora range of air conditioners incorporates noise reducing technology. Coupled with 7 fan modes you get perfect airflow with quiet operation.





iFeel

All Gree Bora air conditioners feature "iFeel" functionality in your hand held remote control. By pressing the "iFeel" button on the remote control the temperature to control the unit is recorded from a sensor in the remote control rather than at the indoor unit on the wall. "iFeel" gives intelligent temperature control where it is needed and provides a more comfortable environment.



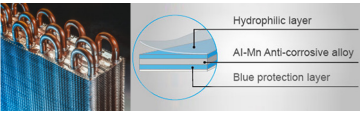
Turbo Cooling

Provides maximum airflow and performance for 30 minutes to rapidly cool a room.

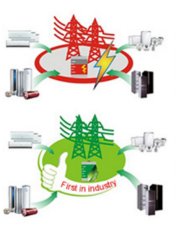
Smart Installer Features

- Anti-corrosive coating on all printed circuit boards to help protect the electronics •
- Dry connection for gate card or remote on/off operation, great for schools and hotels •
- Blue fin coils for corrosion protection
- Intelligent Auto Reset, with power off memory function





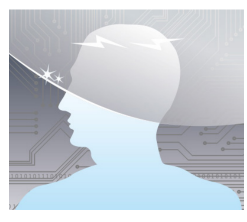
Gate Card



Without intelligent auto restart When electric appliances all start up right after power is resumed, they will impact the national grid and affect the safety of power supply.

With intelligent auto restart Electric appliances start up at different times after power is resumed; therefore, impact to the national grid is decreased.

Blue Fin Hydrophilic Coil



Power Off Memory

Features



Automatic Operation



Turbo Button





Self-diagnosis



Auto Restart

Compact Design

24:00

Clock Display



Lock



Comfortable





Timer



GREE+ APP





MEPS























Factory WiFi

Wifi







Technical Specifications Split-type Inverter - Cooling Only

Model	-	GWC09AACXB-K6DNA1B	GWC12AACXB-K6DNA1B	GWC18AADXE-K6DNA1A	GWC24AAEXF-K6DNA1B
		Performanc			
Cooling Capacity	W	2500	3517	5275	7100
Min/Max. Voltage	V	198 / 264	198 / 264	198 / 264	198 / 264
Min. Cooling Capacity	W	500	500	1350	1250
Max. Cooling Capacity	W	3300	4300	5750	8700
Cooling Power Input	W	610	915	1370	1920
Min. Cooling Power Input	W	100	200	200	400
Max. Cooling Power Input	W	1100	1500	1750	3000
Cooling Current	A	2.7	4.3	6.5	8.8
Rated Input	W	1100	1500	1750	3000
Rated Current	A	4.9	7.3	9	13.5
Application Area	m2	12-18	16-24	23-34	27-42
Set Temp Range	°	16~30	16~30	16~30	16~30
SPL (Min/Max)	dB (A)	21/40	24/43	24/48	32/49
SPL Outdoor	dB (A)	50	50	57	59
AEER	W/W	4.05	3.82	3.8	-
EER	W/W	4.10	3.84	3.85	3.70
Cooling Energy Stars	Star Rating (Hot)	5	4	3.5	3.5
	Star Rating (Average)	4	3.5	3	3
	Star Rating (Cold)	4.5	4	3	3
		Electrical			
Power Supply	220-240/50hz/1ph				
Power Supply Mode	-	Outdoor	Outdoor	Outdoor	Outdoor
Cross-sectional Area of Power Cable Conductor	mm2	1	1	1.5	2.5
		Dimensions & V	Veight		
Indoor Dimension (WxHxD)	mm	849×289×215	849×289×215	970×300×225	1080×325×245
Indoor Net Weight	kg	10	10	14	16.5
Outdoor Dimension (WxHxD)	mm	732×555×330	732×555×330	873×555×376	958×660×402
Outdoor Net Weight	kg	23.5	24.5	35	42
		Installatior	1		
Operating Temperature Range	°	-10 ~ 50	-10 ~ 50	-10 ~ 50	-10 ~ 50
Refrigerant	-	R32	R32	R32	R32
Refrigerant Charge	kg	0.5	0.5	1	1.3
Pre Charge Pipe Length	m	5	5	5	5
Gas Additional Charge	g/m	12	12	12	12
Pipe Connection	inch	1/4 x 3/8	1/4 x 3/8	1/4 x 1/2	1/4 x 5/8
Max Pipe Height	m	10	10	10	10
Max Pipe Length	m	15	20	25	25

Note: Above parameters are for reference only. Actual parameters may vary.

For Installation and



For Parts and Warranty:

GREEBORAGOOLONLYHIWALLSPLITS-0422

www.greeac.com.au