



year round climate comfort control.





TURBO MODE

Operates the Air Conditioner unit at its maximum speed to quickly reach the set temperature.



MEPS COMPLIANT

Air Conditioners sold in Australia are required to meet Minimum Energy Performance Standards (MEPS) set by the Government.

5 YEARS PARTS AND LABOUR WARRANTY

Stay rest assured you are buying a quality Air Conditioner. The Samsung Boracay is supported by a 5 year parts and labour warranty*. Any questions on our warranty or want to see our full terms and conditions?

Visit samsung.com.au/warranty

*Warranties are in addition to the rights of consumers under the Australian Consumer Law.

Boracay (AR4500 series) **Hiwall Split Air Conditioner**



OUIET MODE

Noise levels can be reduced when that extra quiet time is needed.



AUTO MODE

Designed to automatically select the operating mode according to the temperature setting, so the Air Conditioner heats or cools as required maintaining the set temperature.



REAL TIME TIMER

Gives you the ability to program and to set a timer to operate the Air Conditioner.



GOOD SLEEP MODE

Good sleep mode automatically adjusts the air flow direction and fan speed to help provide a comfortable environment while you sleep, at a pre-set temperature and operating time set by you.



FAN MODE

Helps circulate air around the room without using the cooling/heating functions.



Demand Response Enabled Device (D.R.E.D)

D.R.E.D allows certain energy providers to limit your power consumption during peak demand times to help reduce power strain on the electricity network. Participation may entitle you for rebates from your energy provider. Please contact your energy provider to find out if it recognises D.R.E.D. and for further details. All Samsung hiwall split systems enable D.R.E.D. with the option of DRM1, DRM2, and DRM3 levels.



SUPPORT

Our team of highly trained experts is here to help you with installation, set-up, teething problems and any questions you have along the way.

If you have any questions or just want to talk to an expert, Call $1300\ 362\ 603$

	Rar	BORACAY AIR CONDITIONERS											
	System Model Code		F-ARO9KSFTAWQ1		F-AR12KSFTAWQ1		F-AR18KSFTAWQ1		F-AR24KSFTAWQ1		F-AR30KSFTAWQ1		
	Indoor unit model code		ARO9KSFTAWQNSA		AR12KSFTAWQNSA		AR18KSFTAWQNSA		AR24KSFTAWQNSA		AR30KSFTAWQNSA		
	Outdoor unit model code		AR09KSFTAWQXSA		AR12KSFTAWQXSA		AR18KSFTAWQXSA		AR24KSFTAWQXSA		AR3OKSFTAWQXSA		
PERFORMANCE													
Capacity	Cooling 1	Nominal	2.5		3.5		5.0		6.8		8.0		
	Cooming	(min~max)	1.40	3.20	1.40	4.00	1.60	6.00	2.20	8.00	2.60	9.30	
	Heating ²	Nominal	;	3.2		4.0		6.0		8.0		9.0	
		(min~max)	1.10	5.00	1.10	5.20	1.20	7.50	1.90	10.00	2.20	12.0	
Energy Efficiency Rating	AEER/ACOP	AEER(W/W)	3.87		3.70		3.44		3.23		3.23		
		ACOP(W/W)	4.24		3.83		3.50		3.30		3.30		
Star Rating	Cooling	Stars	3.0		2.5		2.0		2.0		2.0		
	Heating	Stars	3.5		3.0		2.5		2.0		2.0		
Air Flow Rate	Indoor	High(L/s)	215		225		242		300		330		
Moisture Removal	Indoor	(L/hr)	0.9		1.2		2.0		2.4		3.0		
Sound Pressure ³	Indoor	High/Low dB(A)	38/21		29/21		41/25		45/27		48/33		
	Outdoor	High dB(A)	46		48		51		53		57		
ELECTRICAL DATA													
Power Source	V/Hz/F	220-240V, 50Hz, 1 Phase (power to outdoor unit)											
Operating Current	Cooling (Normal)	Amps	3.5		4.4		6.8		9.7		11.4		
	Heating (Normal)	Amps	3.5		4.8		7.7		11.1		12.4		
Power input (nominal)	Cooling (Normal)	W	640		940		1450		2100		2470		
	Heating (Normal)	W	750		1040		1710		2420		2720		
Power Source	V/Hz/Φ		220~240/50/1		220~240/50/1		220~240/50/1		220~240/50/1		220~240/50/1		
PHYSICAL SPECIFICATION	S												
Dimension (mm)	Indoor (W x H x D)	mm	890 x 285 x 213		890 x 285 x 213		1065 x 298 x 222		1065 x 298 x 222		1065 x 298 x 222		
	Outdoor (W x H x D)	Outdoor (W x H x D) mm		790 x 548 x 285		790 x 548 x 285		880 x 638 x 310		880 x 798 x 310		880 x 793x 310	
Unit Weight (kg)	Indoor	Indoor kg		9.2		9.2		12.0		12.0		13.0	
	Outdoor	utdoor kg		31		31		43.5		53.5		71.5	
TECHNICAL INFORMATION	1												
Piping	Length(Min)	m	3		3		3		3		3		
	Length(Max)	m	15		15		30		30		30		
	Height(Max)	m	8		8		15		15		15		
Connection sizes (mm,inch)	Suction	mm,inch	Ф 9.52, 3/8"		Ф9.52, 3/8"		Ф12.7, 1/2"		Ф15.88, 5/8"		Ф15.88, 5/8"		
	Liquid	mm,inch	Ф6.35, 1/4"		Ф6.35, 1/4"		Ф6.35, 1/4"		Ф6.35, 1/4"		Ф6.35, 1/4"		
Refrigerant	Туре				,		R410A						
Precharge length		m	5		5		5		5		5		
Operating temperature range	Cooling	°C	-10 to 46°C		-10 to 46°C		-10 to 46°C		-10 to 46°C		-10 to 46°C		
	Heating	°C	-15 to 24°C		-15 to 24°C		-15 to 24°C		-15 to 24°C		-15 to 24°C		

 $These systems \ must be installed \ by \ a \ qualified \ technician. \ All \ information \ at \ the \ time \ of \ print \ is \ correct \ and \ valid. \ Specifications \ and \ features \ are \ subject \ to \ change \ without \ notice.$

For more information visit www.samsung.com/au/consumer/home-appliances/air-conditioners



¹⁾ Nominal cooling capacities are based on;

Indoor temperature: 27°C DB, 19°C WB / Outdoor temperature: 35°C DB, Refrigerant piping: 5m, Level differences: 0m

²⁾ Nominal heating capacities are based on;

²⁷ Holmian Reamage Capacitacia and Education, Indoor temperature: 7°C DB, 6°C WB, Refrigerant piping: 5m, Level differences: 0m 3) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.