

HOME RANGE | SPLIT 1x1
AROMA PLUS

3 YEARS
WARRANTY
3 TOTAL
QUALITY COMMITMENT

10 YEARS
WARRANTY
10 COMPRESOR
COMPROMISO DE CALIDAD

19dB
DEPENDING ON MODEL

A+++
SEER

A++
SCOP

A+++
SCOP
Warmer

**Maximum comfort,
minimum consumption**

Aroma Plus combines maximum **A+++ efficiency** with an enveloping airflow that maintains well-being throughout the room. What's more, its **wifi control** makes it easy to manage from anywhere. Ideal for those looking for **maximum comfort** with the **lowest energy consumption**.



Efficient

Its A+++ heating and cooling technology maximises energy efficiency, offering superior performance with lower consumption.



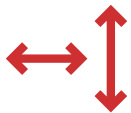
Clean air

Includes Cold Catalyst, Silver Ion and Activated Carbon filters to eliminate bad odors and particles.



Wifi included

You can control the equipment from a smartphone, tablet or by voice with Alexa and Google Home.



Versatility

Supports long installation distances: 50 m distance and 25 m drop (for 7.1 kW model).



Service life

The coils of the indoor and outdoor unit have Golden Fin protection, an anticorrosive for saline environments that extends their durability.



3D airflow

Uniform air distribution system ensures that air reaches all corners of the room.



Matte finish

The matt finish with its smooth texture fuses elegance and originality with a modern and discreet aesthetic.

10 YEARS WARRANTY
COMPRESOR



SPLIT 1X1
AROMA PLUS



Protection Golden fin

Timer 24 h

Night mode

Dehumidifier

Drain through both sides

Leak detector (EC)

3D Air flow

Matte Finish

MODELS	INT. EXT.	GIA-S09ARPLUS-R32 GIA-S09ARPLUS-R32-I GIA-S09ARPLUS-R32-O	GIA-S12ARPLUS-R32 GIA-S12ARPLUS-R32-I GIA-S12ARPLUS-R32-O	GIA-S18ARPLUS-R32 GIA-S18ARPLUS-R32-I GIA-S18ARPLUS-R32-O	GIA-S24ARPLUS-R32 GIA-S24ARPLUS-R32-I GIA-S24ARPLUS-R32-O
EAN CODE		8435483868090	8435483868120	8435483868151	8435483868182

Electrical power supply	V,F,HZ	220-240V (1 Phase ~ 50Hz) / Outdoor unit			
-------------------------	--------	--	--	--	--

PERFORMANCE						
Cooling capacity	Capacity	kW	2.6 (1.0~3.5)	3.5 (1.4~4.0)	5.0 (2.0~6.1)	7.0 (2.2~8.8)
		Btu/h	9000 (3500~12000)	12000 (4700~13800)	18000 (6800~20900)	24000 (7600~30000)
	Consumption	W	628(80~1300)	1035(130~1550)	1390(160~1787)	2120(420~3450)
	Current	A	4.4(0.35~5.82)	4.7(0.6~6.9)	6.04(0.72~7.90)	9.21(1.8~15)
	SEER	W/W	8.8	8.5	8.5	7.9
	Energy class	Cold	A+++	A+++	A+++	A++
Annual consumption	kWh	145	206	252	311	
Heating capacity	Capacity	kW	2.9 (0.8~3.7)	3.8 (1.1~4.1)	5.4 (1.4~6.8)	7.3 (1.6~9.4)
		Btu/h	10000(2800~12500)	13000(3640~13900)	18425(4600~23100)	24908(5300~32000)
	Consumption	W	666(70~1075)	975(160~1400)	1440(230~1750)	1970(300~3150)
	Current	A	4.45(0.32~4.76)	4.4(0.7~6.3)	6.26(1.1~7.60)	8.56(1.3~13.7)
	SCOP	W/W	4.6	4.6	4.6	4.6
	Energy class	Heat	A++	A++	A++	A++
Annual consumption	kWh	791	1218	1491	1491	

FEATURES						
Indoor unit	Sound power (H/M/L/S)	dB	56	56	58	60
	Sound pressure (H/M/L/S)	dB	39/34/25/19.0	39/32/26/20	43/36/28/21.5	46/39.5/32.5/21.5
	Air flow (H/M/L/S)	m³/h	650/510/360/285/150	800/600/450/370/220	950/800/600/470/340	1150/1090/790/635/445
	Temperature range	°C	16~32	16~32	16~32	16~32
Outdoor unit	Sound power	dB	62	62	65	68
	Sound pressure	dB	54	55	57	60
	Air flow	m³/h	2200	2200	3500	3500
	Operating temperature	°C	-15~50	-15~50	-15~50	-15~50
Refrigerant	Compressor	Type	ROTARY	ROTARY	ROTARY	ROTARY
		Brand	GMCC	GMCC	GMCC	GMCC
	Type/Charge	R32/kg	0.55	0.58	0.85	1.08
	Carga adicional	g/m	12	12	12	12

DIMENSIONS AND WEIGHT						
Indoor unit	Net dimensions (WxHxD)	mm	723x286x199	813x289x201	975x308x218	1055x330x231
	Gross dimensions (WxHxD)	mm	780x365x270	870x365x270	1065x385x300	1130x405x310
	Net/Gross weight	kg	7.5/9.6	8/10.4	10.2/13.3	13/16.4
Outdoor unit	Net dimensions (WxHxD)	mm	765x555x303	765x555x303	890x673x342	890x673x342
	Gross dimensions (WxHxD)	mm	887x610x337	887x610x337	995x740x398	995x740x398
	Net/Gross weight	kg	23.1/25.4	23.1/25.4	37.8/41.0	41.0/44.0

CONNECTIONS						
Refrigeration pipe	Liquid - Gas	in.	1/4"-3/8"	1/4"-3/8"	1/4"-1/2"	1/4"-1/2"
	Max. length	m	25	25	30	50
	Max. elevation	m	10	10	20	25
Electric connections	Power supply	mm	2x1.5+T	2x1.5+T	2x2.5+T	2x2.5+T
	Interconnection	mm	2x1.5+T	2x1.5+T	2x2.5+T	2x2.5+T

Notes:

Capacity data in standard conditions. Actual data will vary depending on where the equipment is installed and how it is used.
The dimensions of the electrical wiring are approximate, they should be calculated according to the conditions of the installation itself.