





# Comfort you can depend on.

The perfect combination of stylish good looks and efficient performance. These systems are designed to keep you comfortable all year round. Reverse cycle operation keeps you warm in winter and cool in summer.

The ActronAir range of wall split systems are engineered to perform in Australian conditions. That's why you can rely on ActronAir to keep you warm in winter & cool on the hottest summer days.

Established for over 25 years, ActronAir is an Australian owned and operated company. So you'll never have to look far for product support, especially with the ActronAir National Service Network providing quick and reliable service when and where you need it.

A 5 year warranty provides even more peace of mind.





# Insist on an ActronAir specialist.

Every home and office is different and your ActronAir specialist will advise you on the best products to suit your application and lifestyle.

An ActronAir specialist is also qualified to install your air conditioning system quickly and safely plus provide the best ongoing service should you need maintenance, spare parts or advice.

# Sophisticated design for modern Australian homes.

### The design

The sleek design and clean lines of the indoor unit will complement most Australian interiors.

A stylish yet practical LED display includes an easy to read temperature and function display.



### DC inverter technology

Advanced DC Inverter compressor technology delivers improved energy efficiency and reduced running costs.

The DC Inverter compressor automatically adjusts its speed and heating and cooling capacity to anywhere between 35% to 110% to match the desired comfort level.



### **Outdoor coil protection**

An external coil protection is supplied as standard on the outdoor coil to resist corrosion from the elements.

### **Superior Operating Range**

Cooling: 0°C to 50°C Heating: -15°C to 34°C



## Sleep program

The Sleep Program is a set temperature program designed to maximise comfort while you sleep.

The Sleep Program adjusts the temperature by 1°C per hour for the first 2 hours and then holds steady for the next 5 hours before automatically turning off.





### Multi- directional airflow



Effectively heating and cooling your home requires good air circulation throughout the room. The 4-way automatic multi-directional airflow function intelligently adjusts the louvres from left to right as well as up and down to improve comfort throughout the room.

This feature is available for the SWA12/SWA18 & SWA24 models.

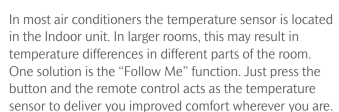








### "Follow Me" function





Without "Follow Me"



With "Follow Me"

# SELF

### Self clean

The Self Clean function provides a four stage indoor coil cleaning cycle to minimize build up of dust and reduces mould growth.

### Other features include:

- Quiet operation
- Auto restart In the event of a power failure, the auto-restart feature automatically restarts the unit once power is restored
- Filters to remove most airborne pollutants
- Dry mode to reduce humidity
- · Turbo mode for faster cooling and heating

### Stylish remote controller

The contemporary design of the remote controller is the perfect balance between form and function.

The minimalist design is complemented by stainless steel look buttons.

### Features include:

- Turbo mode
- Fan Speed Auto, Low, Med, High
- 24 hour timer On/Off
- 4-way automatic multi-directional airflow<sup>^</sup>
- Adjustable air flow (SWA09 model only)
- Dry mode operation
- Sleep program
- Follow Me





This feature is available for the SWA12/SWA18 & SWA24 models.

# **Technical Specifications.**

















## **ActronAir Wall Split System Specifications**

Technical Information								
MODEL NUMBER OUTDOOR		SWA09C	SWA12C	SWA18C	SWA24C			
MODEL NUMBER INDOOR		SWA09E	SWA12E	SWA18E	SWA24E			
Nett (Rated) Capacity (kW)	Cooling (min - max)	2.5 (0.85-3.7)	3.5 (1.4-4.85)	5.1 (2.6-6.1)	6.7 (3.5-7.6)			
(AS/NZS3823.1.2)	Heating (min - max)	2.65 (1.15-4.3)	3.5 (1.5-5.05)	5.5 (2.7-6.5)	7.3 (3.2-8.6)			
Input Power (kW)	Cooling	0.60 (0.22-1.42)	0.91 (0.32-1.61)	1.47 (0.53-2.21)	1.94 (0.82-2.57)			
(AS/NZS3823.1.2)	Heating	0.68 (0.26-1.55)	0.90 (0.36-1.58)	1.45 (0.49-2.01)	2.00 (0.8-2.7)			
(1) EER Rated (AS/NZS3823.1.2)	Cooling	3.79	3.85	3.47	3.45			
(2) COP Rated (AS/NZS3823.1.2)	Heating	3.90	3.89	3.79	3.65			
Power Supply - (V / Ph / Hz)	Outdoor Indoor	220-240 / 1Ph / 50Hz 220-240 / 1Ph / 50Hz						
Rated Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	3.26 (1.1-6.2)	4.40 (1.5-7.0)	6.73 (2.4-9.8)	8.88 (3.6-11.4)			
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	9.5	12.0	13.5	16.5			
(3) Circuit Breaker Amps (Suggested)		16.0	16.0	16.0	20.0			
IP Rating	Outdoor	IP24	IP24	IP24	IP24			
	Indoor	IPXO	IPXO	IPXO	IPXO			
Compressor	Type / No. Per Unit	DC Inverter / 1						
	Starting Method	DC Inverter Starting						
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)		1/Variable (35-110% capacity)						
Refrigerant		R410a						
Fans (Type x Number per unit)	Outdoor	Axial/6 Pole /Direct Drive x 1	Axial/6 Pole /Direct Drive x 1	Axial/6 Pole /Direct Drive x 1	Axial/6 Pole /Direct Drive x 1			
	Indoor	Centrifugal /4 Pole / Direct Drive x 1 (PULSE)	Centrifugal /4 Pole / Direct Drive x 1 (PULSE)	Centrifugal /4 Pole / Direct Drive x 1	Centrifugal /4 Pole / Direct Drive x 1			
Indoor Airflow (I/s)	High	158	192	345	345			
	Medium	144	183	310	310			
	Low	133	172	290	290			
Outdoor Dimensions (mm)	Depth	285	285	320	315			
	Height	590	590	700	860			
	Width	760	760	845	900			
Indoor Dimensions (mm)	Depth	165	200	221	221			
	Height	290	295	320	320			
	Width	850	995	1084	1084			
Nominal Weight (kgs)	Outdoor	37	41	51	76			
	Indoor	11	14	18	18			
(4) Sound Pressure Level (dBA) @ 1m	Outdoor (low/high fan)	51/53	54/56	55/57	58/60			
(5) Sound Power Level (dBA)	Outdoor (low/high fan)	60/62	63/65	66/68	67/70			
MEPS Certified (6) QLD Development Code MP4.1 Compliant SA Min Energy Standards Compliant		Yes	Yes	Yes	Yes			
		Yes	Yes	Yes	Yes			
		Yes	Yes	Yes	Yes			
(7) EER Tested (AS/NZS3823.2)		3.78	3.83	3.53	3.47			

Features					
OUTDOOR MODEL INDOOR MODEL	SWA09C SWA09E	SWA12C SWA12E	SWA18C SWA18E	SWA24C SWA24E	
Star Rating - Cooling [AS/NZS 3823.2.]	***	***	***	**	
Star Rating - Heating [AS/NZS 3823.2.]	***	***	***	***	
Remote Controller Model	RG35-A	RG35	RG35	RG35	
"Follow Me" function	Yes	Yes	Yes	Yes	
Sleep function	Yes	Yes	Yes	Yes	
Turbo	Yes	Yes	Yes	Yes	
Self Clean function	Yes	Yes	Yes	Yes	
Timer ON/OFF	Yes	Yes	Yes	Yes	
4-way Automatic Multi-directional Airflow Vertical auto-swing (up/down) Horizontal auto-swing (left/right)	Motorised Manual	Motorised Motorised	Motorised Motorised	Motorised Motorised	

Field Piping and Connections						
Refrigerant Charge	Factory Charge - (g) Pre-Charge Length - (m) Additional Refrigerant Charge - (g/m)	1070 5 20	1200 5 20	1650 5 20	2200 5 40	
Maximum Field Pipe Length Range - (m)		20	20	20	25	
Maximum Vertical Height Differential - (m) included in max length		8	8	8	10	
Field Pipe Size	Liquid Pipe - mm (inch)	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф9.52 (3/8")	
	Gas Pipe - mm (inch)	Ф9.52 (3/8")	ф12.7 (1/2")	ф12.7 (1/2")	Ф16 (5/8")	
Outdoor Unit Connection	Liquid Pipe - mm (inch)	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф9.52 (3/8")	
	Gas Pipe - mm (inch)	Ф9.52 (3/8")	ф12.7 (1/2")	ф12.7 (1/2")	Ф15.9 (5/8")	
Indoor Unit Connection	Liquid Pipe - mm (inch)	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф6.35 (1/4")	Ф9.52 (3/8")	
	Gas Pipe - mm (inch)	Ф9.52 (3/8")	ф12.7 (1/2")	ф12.7 (1/2")	Ф16 (5/8")	
Plug Type		15 Amp /SAA	15 Amp /SAA	15 Amp /SAA	n/a	
Application Area (sqm) - guide only as this is dependant on heat load calulation		13-22	18-29	25-42	32-53	



















### IMPORTANT

The Local Electricity Supply Authority may require limits on - starting current, running current and voltage drop, please check prior to purchase.

#### Rated Condition

Cooling: 35°C DB Outdoor / Air Entering Indoor 27°C DB, 19°C WB Heating: 7°C DB, 6°C WB Outdoor / Air Entering Indoor 20°C DB.

- (1) EER Rated = Energy Efficiency Ratio (Rated Capacity Cooling, Rated Input Power Cooling)
- (2) COP Rated = Coefficient of Performance (Rated Capacity Heating, Rated Power Heating)
- (3) Recommended circuit breaker size. This should be used as a guide only, refer to AS/NZS 3000 "Australian/New Zealand Wiring Rules" for more details.
- (4) Sound Pressure Level at 1m distance is determined as the measured sound pressure at 1m perpendicular to the coil side of the condenser.
- (5) Determination of sound power levels is in accordance with JB/G4330 Determination of noise emitted by refrigerating and air conditioning equipment.
- (6) Complies with QLD Development Code MP4.1 minimum tested EER of 2.9 for Class 1 and Class 2 buildings from 1st September 2009. See www.dip.qld.gov.au
- (7) EER Tested (AS/NZS 3823.2) = (Tested Capacity Cooling, Tested Input Power Cooling). For more information refer to www.energyrating.gov.au

When the outdoor temperature exceeds the rated conditions, the cooling/heating capacities may decrease below the rated nett values.

Specifications subject to change without notice.

5 year warranty\*

\* Conditions apply. For complete warranty details please visit our website. www.actronair.com.au

NOTE: Specifications are subject to change without notice.

