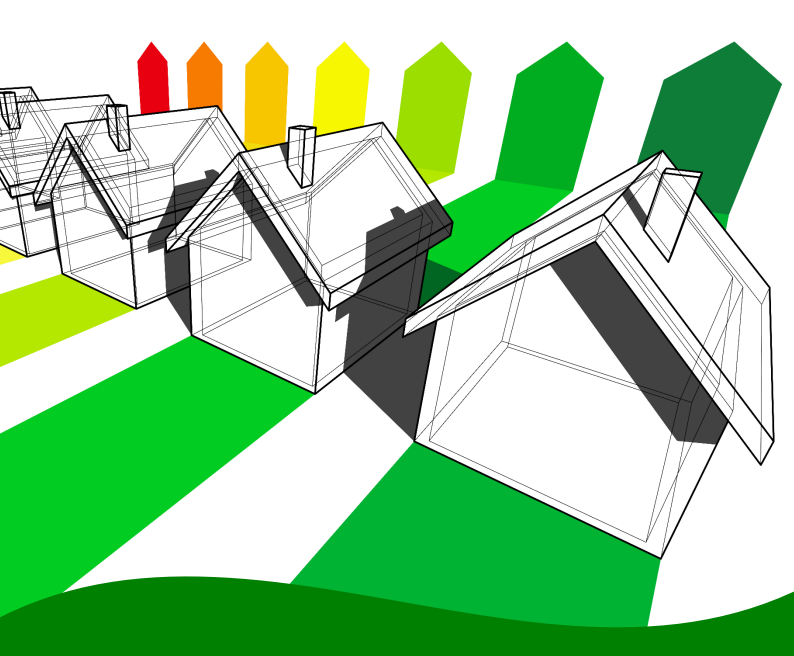


The only AC that pays you back



Product Range

www.solairworld.com



Challenge







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As a professional solar air conditioner manufacturer, we have production capacity of up to 1,500,000 sets per year with our world-class equipment in manufacturing and testing.

The products of which are selling to over 30 countries world wide such as North America, South America, Africa, Europe, Australia, Middle-East and South East Countries.









About Us



We have more than 30 various products in 5 Series including Split Wall-mounted type, Cabinet type, Ceiling type, Cassette type and Ducted type. All of our products are certified by CE, MEP's, SAA. Solid technical force, advanced equipment and a complete quality management system (certified by the ISO9001:2000Quality System) offer the guarantees for quality products. We have been providing quality products and solutions promptly and accurately to our domestic and overseas customers since the establishment of our company.

As an Advanced High-Technology World Wide Enterprise, we invest more than 8% of our turnover on Research and Development every year keeping a stable upgrading of our technology and products. Among the total of 500 employees, 48 are in our R & D Centre. We make 40 million parts per year for most of the leading air conditioner manufacturers.





ISO CE CB RoHS



JIS MEP's





1. High-quality components, Durable security, effectively improve the efficiency

Leading international new refrigerant R410A

New refrigerant 410A has good stabilization, and efficient characteristics, as it does not include the chlorine element, and will not destroy the ozone layer. In addition, the refrigerant contributes to the air conditioners performance.

Well-known brands DC permanent magnet synchronous compressor

The use of a permanent magnet rotor produce a magnetic field without the power turned on. It can help save energy and make the system more efficient.

Mitsubishi imported module

We have adopted the Mitsubishi Mould to ensure the highest possible quality.

Large diameter tubular blade, Reduces operating noise

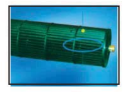
We have adopted large diameter tubular blades, the blade shape not only reduces the amount of wind, but also reduces operation noise.

Panasonic DC remarkable motor

Keeps the system stable, powerful and quiet with a long life span.









Solar/Thermal Air Conditioner



2. Advanced frequency control technology, Ensuring the entire unit is full and efficient



180° sine wave DC compressor technology, comfortable enjoy

Fixed compressor speed, level driving torque, greater degree of play on current utilization efficiency. When the A/C is started there is fast cooling and heating action. When it comes to the predetermined temperature, the compressor turns off. Protection temperature is constant, giving low energy efficiency, low noise, and giving you a comfortable and pleasant surrounding.



150V-260V Wide-voltage operation

DC A/C can be run under 150V-260V wide voltage, an effective solution to voltage scaling for air conditioning. This improves the stability of the unit, extending the service life.



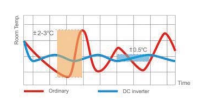
Power factor correction technology, to ensure full and efficient operation

We have adopted advanced power factor correction technology, giving it a power factor of up to 99° (normal a/c's on the market are only 80-90%) So this is giving minimal impact on the grid, while greatly improving the transmission power from the grid.



Precise temperature control with±0.5°C

Normal A/C temperature fluctuations can only be maintained in $\pm 2^{\circ}$ C. Our DC inverter A/C can maintain between $\pm .05^{\circ}$ C fluctuation. You can enjoy a constant indoor temperature.



<u>/-15</u>℃

□-15°C low temperature start, saving and more stable

Normal A/C heating the efficiency gets worse under 0°C, but the A/C heating efficiency stays strong and stable even in lower temperatures.





R410 DC Solar/Thermal Technology

3. User-friendly design, Extreme convenience



Human sleep patterns, Improve the quality of rest

For a comfortable sleep, turn on the sleep timer operation. The air conditioning system automatically changes the set temperature, (rises 0.5°C when cooling, reduces 2°C when heating) preventing over cooling or overheating.



Intelligent dehumidification, dry and pleasant

Chip control dehumidification. Air flow and temperature are automatically controlled. Recommended for use in the rainy season.



Precise timing, of A/C on and off times

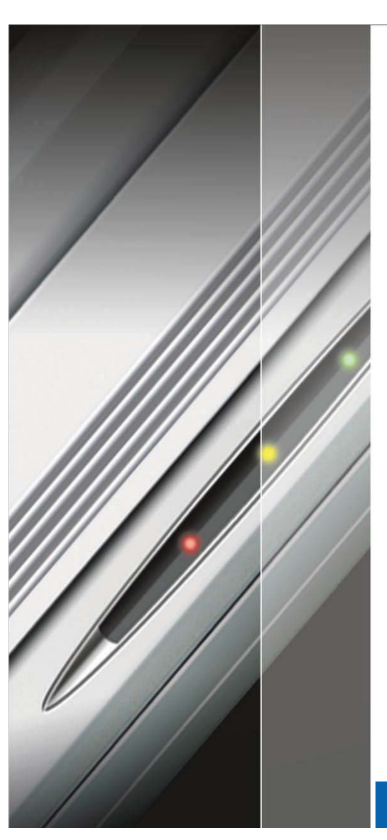
By remote control, set the air conditioning on or off at any moment within 24hours. Just click the time on-off button. You will be able to set the desired open/shut down time.



Power failure and memory function

Even if there is a power failure the A/C will remember it's previous setting and record the operation mode before power failure, then automatically return to the former setting when the power comes back on.





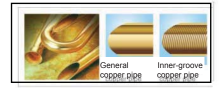
High efficiency heat exchange

We have adopted a multi-fold heat-exchanger which provides approximately $30\% \sim 50\%$ more exchange area than the general one which improves the high energy efficiency ratio of performance. Also equipped with inner-groove copper tube and hydrophilic aluminum foil to achieve the high performance in cooling and heating.



High-grade inner groove copper pipe

Adopting the high-grade inner-groove copper pipe, has improved the heating and anti-defrosting efficiency of the heat-exchanger.



Inner-groove copper pipe

Compared with general aluminum foil, hydrophilic aluminum foil does not frost up like other conventional types of A/C units, this also means that corrosion will minimised.





Fresh air, Clear able air conditioner

3-layer filter

- 1. Anti-mould air filter: The anti-mould air filter removes large particles such as fine cotton lint.
- Active carbon filter: Active carbon filter traps any tiny particles as small as 0.01 microns, such as bacteria and smoke particles.



3-layer filter

Removes smell

Normal air-conditioners have an objectionable smell when switched on The deodorization design is adopted so that when unit is switched on it is guaranteed that the first wind is fresh and and has no odour.

Detachable & washable panel

In the past, the panel could not be disassembled for cleaning, and it was difficult to clean away the dirt inside the pane. The new designed front panel can be disassembled, and is very convenient to clean.



Mounting Bracket for the Thermal Panel

When space is an issue we have the solution.





Wall-mounted Series K type Thermal System with Panel



> SWWR-26GW SWWR-35GW SWWR-56GW SWWR-60GW SWWR-72GW SWWR-82GW







Chararacteristics

- Fashionable, simple and elegant curved panel make it
 easy to remove the dust.
- Adopting world-famous compressors including Toshiba, Daikin, Sanyo, etc.
- Four-fold heat-exchange, hydrophilic aluminum foil, and inner-groove copper pipe, high efficiency.
- · Airflow direction automatically controlled.
- PTC electric heating element, supplies more heating in winter (34GW: 42GW)
- Strong dehumidification to keep the room dry, and avoid the trouble of intermittent drizzle in the rainy season.

- Room Temp./Set temp. LED display
- Big circulation airflow makes the temperature lower fast and equal.
- Keeps a constant temperature while you are asleep.
- 3-layer filter can kill the germs and remove the dust and smog inside. (option)
- Washable panel for easy cleaning.



^{*}Product design specifications, features, performance and other technical parameters and appearance of the structure may change subject to the product name plate * This brochure has been proofread, but still there may be errors and omissions in the priniting conditions, product images and actual slight deviation may occur

Wall-mounted Thermal Air Conditioner



Model No.			SWWR-26GW	SWWR-35GW	SWWR-45GW	SWWR-56GW
	Cooling	Btu/h	9000	12000	15000	19000
Canacity		W	2600	3500	4500	5600
Capacity	Heating	Btu/h	10000	13000	15500	20000
		W	2900	3800	4600	5800
Naisa	Indoor	dB(A)	≤35	≤35	≤40	≤41
Noise	Outdoor	dB(A)	≤45	≤45	≤50	≤52
Air Circulation(med. Far	1)	m³/h	500	550	650	750
Suitable Area (insulated	room)	m²	15-20	20-25	27-30	25-35
EER		WW	4.06	5.38	4.89	4.48
EER		Btu/h/w	12.42	13.27		13.24
R410 Gas		Grams	800	880	980	1150
M60 Gas		Grams	400	440	490	675
Power Consumption						
Power Input	Off Cycle	W	44	44	44	44
Power Input	Cooling	W	500-680	560-800	800-950	1040-1260
On Cycle	Heating	W	500-690	560-830	800-970	1040-1290
Rated Current	Cooling	Α	2.27-3.00	2.54-3.63	3.63-4.31	4.55-5.72
Rated Current	Heating	Α	2.27-3.10	2.54-3.77	3.63-4.41	4.55-5.84
Dimensions						
Indoor Unit	Net	mm	790*185*270	795*215*285	795*215*285	795*215*285
maoor onit	Shipping	mm	875*245*335	905*283*370	905*283*370	905*283*370
Outdoor Unit	Net	mm	760*525*255	760*525*255	760*525*255	760*525*255
Outdoor Onit	Shipping	mm	890*590*360	890*590*360	890**590*360	890*590*360
Collector	Net	mm	500*1000*80	500*1000*80	500*1000*80	500*1000*80
Collector	Shipping	mm	600*1130*100	600*1130*100	600*1130*100	600*1130*100
Weight						
Indoor Unit	Net/Gross	kg	9/10.5	10/11.5	10/11.5	12/13.5
Outdoor Unit	Net/Gross	kg	30/35	33/38	33/38	38/43
Solar Collector	Net/Gross	kh	11/13	11/13	11/13	11/13



Wall-mounted Thermal Air Conditioner

Model No.			SWWR-60GW	SWWR-72GW	SWWR-82GW	
	Cooling	Btu/h	22000	24000	28000	
Canacity		W	6000	7200	8200	
Capacity	Heating	Btu/h	19000	26000	29000	
		W	6300	7900	8400	
Naisa	Indoor	dB(A)	≤41	≤45	≤50	
Noise	Outdoor	dB(A)	≤53	≤53	≤58	
Air Circulation(med. Fa	n)	m³/h	900	1050	1200	
Suitable Area (insulated	d room)	m²	35-40	40-52	50-60	
		WW	4.33	4.52	4.29	
EER		Btu/h/w	13.24	13.24	13.24	
R410 Gas		Grams	1280	1900	2250	
M60 Gas Gran		Grams	640	950	1125	
Power Consumption						
Power Input	Off Cycle	W	50	50	60	
Power Input	Cooling	W	1280-1400	1490-1680	1810-1960	
On Cycle	Heating	W	1280-1470	1490-1710	1810-1990	
Rated Current	Cooling	Α	5.81-6.36	6.78-7.63	8.22-8.90	
Rated Current	Heating	Α	4.55-5.84	5.81-6.68	6.78-7.77	
Dimensions						
Indoor Unit	Net	mm	990*200*330	990*200*330	1090*255*330	
indoor Onit	Shipping	mm	1065*255*375	1065*255*375	1145*315*375	
Outdoor Unit	Net	mm	850*580*290	865*810*310	865*810*310	
Outdoor Offic	Shipping	mm	995*680*390	1025*790*395	1025*890*395	
Collector	Net	mm	500*1000*80	500*1000*80	500*1000*80	
Conector	Shipping	mm	600*1130*100	600*1130*100	600*1130*100	
Weight						
Indoor Unit	Net/Gross	kg	18/21	18/21	19/23	
Outdoor Unit	Net/Gross	kg	38/43	45/51	61/68	
Solar Collector	Net/Gross	kh	11/13	11/13	11/13	

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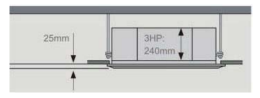
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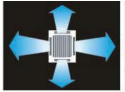
Compact design, space saver

The cassette series are designed to enable the unit to be installed with minimum ceiling height. It's front panel with 25mm thickness can be installed in almost all ceiling designs without affecting the interior decor, and the thickest part of the main machine is 24cm (3hp), which can be installed in a reasonably small space.



Turbo fan, lower noise

4-way airflow air conditioners are particularly suitable for use in public spaces such as stores, offices, conference hall, hospitals, schools and restaurants. The 4-way type model takes air in at the center of the unit, with cool airflow in 4 directions. Installation in the center of the room provides greater comfort.





Turbo fan, lower noise

The fan blade adopts the design of an irregular helix: allowing the indoor unit to run at the lowest decibel level.





Cassette Thermal Air Conditioner Series

SWCT-60QW SWCT140QW

SWCT-82QW SCWT-200QW

SWT-120QW









Chararacteristics

- Using the world-famous brand scroll & rotary compressors including Sanyo, Daikin, etc.
- Adopting uniform size with a square, elegant streamline panel.
- The drain pump can lift condensed water up to 750mm
 above the plate port.
- Wide angle airflow: 60 degrees from top to bottom.
- Swing grill is easy to clean.
- Keeps a constant temperature while you are asleep.
- Strong dehumidification to keep the room dry, and avoid the trouble of intermittent drizzle in the rainy season.









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- Strong dehumidification to keep the room dry, and avoid the trouble of intermittent drizzle in the rainy season.



Cassette Thermal Air Conditioner Series

Model No.			SWCT-60QW	SWCT-82QW	SWCT-140QW	SWCT-200QW	
	Cooling	Btu/h	21000	28000	48000	68000	
Canacity		W	6000	8200	14000	20000	
Capacity	Heating	Btu/h	22000	29000	52000	72000	
		W	6400	8400	15000	21000	
Naisa	Indoor	dB(A)	≤52	≤52	≤55	≤58	
Noise	Outdoor	dB(A)	≤60	≤60	≤65	≤65	
Air Circulation(med. Far	1)	m³/h	800	1150	2300	3000	
Suitable Area (insulated	room)	m²	30-40	40-60	80-100	120-140	
EER		WW	4.0	3.9	3.47	3.77	
EEK		Btu/h/w	12.28	12.35	11.85	11.35	
R410 Gas		Grams	1650	2600	3600	4300	
Power Consumption							
Power Input	Cooling	W	1520~1782	2080~2430	3590~4195	5200~5380	
. ovor input	Heating	W	1560~1782	2150~2455	3680~4250	5230~5585	
Datad Current	Cooling	А	6.88~8.12	9.47~11.1	16.32~19.07	23.40~25.12	
Rated Current	Heating	А	7.1~8.13	9.77~11.2	16.72~19.32	23.77~25.36	
Dimensions							
Indoor Unit	Net	mm	590*590*260	840*840*240	840*840*2240	960*960*285	
mador offic	Shipping	mm	675*675*310	855*885*260	855*885*305	1040*1040*305	
Indoor Unit	Net	mm	650*650*30	950*950*45	950*950*45	1140*1140*45	
Cover Panel	Shipping	mm	720*720*135	1005*1005*100	1005*1005*100	1195*1195*100	
Outdoor Unit	Net	mm	850*290*580	865*310*810	910*310*1330	910*310*1330	
Outdoor Onit	Shipping	mm	995*390*680	1025*395*790	1080*440*1490	1080*440*1490	
Collector	Net	mm	500*1000*80	500*1000*90	500*1000*80	630*1130*90	
Collector	Shipping	mm	630*1130*100	630*1130*100	630*1330*100	740*1230*110	
Weight							
Indoor Unit	Net/Gross	kg	25/30	35/42	40/48	55/62	
Outdoor Unit	Net/Gross	kg	45/51	56/61	122/130	130/138	
Solar Collector	Net/Gross	kh	11/13	11/13	11/13	11/13	

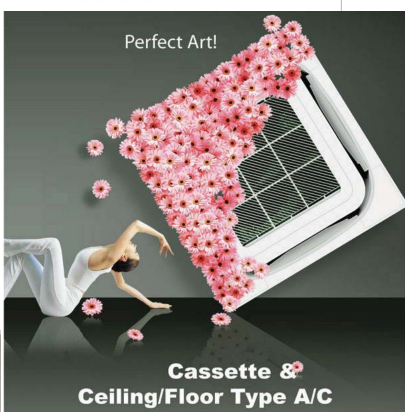


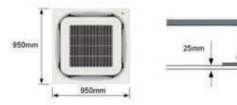
Cassette Thermal Air Conditioner Series



Swing grill for easy cleaning









Saving space

The indoor unit can be installed in verticle mode or placed on the floor, thus saving more space. A big room or hall needs a high power air conditioner, and the old style cabinet type air conditioners take up to much space. Its cool and appealing.



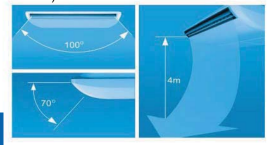


Quiet operation

The ceiling/floor unit is equipped with a highly efficient, multi-blade centrifugal fan that generates a powerful yet gentle airflow throughout the room. A redesigned aerodynamically tested flap structure minimizes operational sound even at high fan speed.

Wide angle airflow in 3 dimensions

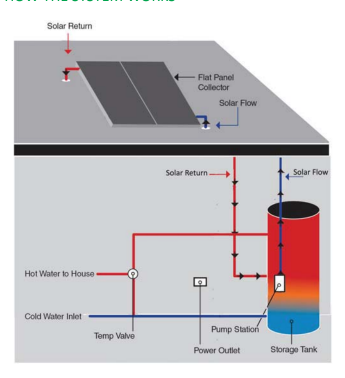
The Ceiling/floor model air conditioner can send air flow in a wide angle, 70 degrees from top to bottom and 100 degrees from left to right. Fan speed can be adjusted according to the ceiling height (max. ceiling height is 4m)

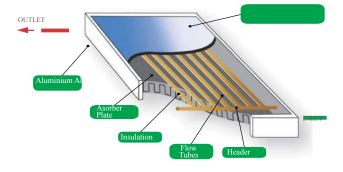




Tri System (with Thermal Solar AC)

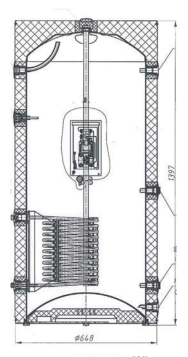
HOW THE SYSTEM WORKS





Characteristics

- 4mm tempered glass impact tested to with stand a 25mm hail stones.
- All copper collector maifold, rises & fins.
- Black chrome selective coating maximises energy absoprtion.
- · Anodized aluminum alloy frame long lasting.
- Doubled sealed to avoid leakage
- Designed to withstand harsh Australian conditions.
- Manufactured in mild steel with internal glass lined enamel coating for maximum protection against high-tensile stress corrosion.

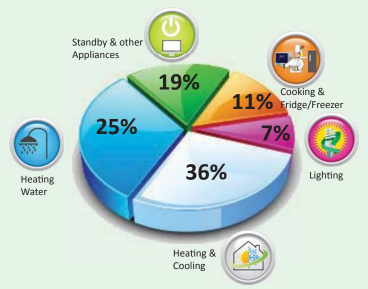


Inner Cylinder 270L

Tri System (with Thermal Solar AC)



Conventional hot water systems account for up to 25% of the total energy use in the average Australian home. By switching to a SolAir World's hot water system, you can reduce your water heating bills by up to 90%.



*Analysis provided by http://www.sa.gov.au/topics/water-energy-and-environment/energy/saving -energy-at-home/check-and-reduce-your-energy-use/energy-use-at-home (Website updated 6th March, 2014, Information provided for Department for Manufacturing, Innovatin, Trade, Resources & Energy)

Chararacteristics

- Made up of Six components. Collector, storage tank, pump, controller booster element and air conditioner unit.
- A Tri System is a system where the heated water in the solar collector is moved around by using a small circulation pump and pump controller. The pump draws the colder water from the bottom of the tank and circulates the water through the
- collector then returns the water back to the storage tank which has been heated free form the sun.
- When the air conditioner is fitted the refrigerant from the air conditioner passes through a coil inside the tank acting like a heater element in a kettle.
- When the air conditioner is operating it will heat the water for FREEup to 50°.
- Any size SolAir World air conditioner can be fitted to the existing air conditioner ports on the tank.











Tri System (with Thermal Solar AC)

			5		
	TU	BES	PANELS		
MODEL IDENTIFICATION	SAWE-20-270	SAWE-25-270	SAWE-120-200	SAWE-125-270	
Tank delivery capacity	250 L	250 L	180 L	250 L	
Tank nomial size	270 L	270 L	200 L	270 L	
Solar flow and return	3/4"	3/4"	3/4"	3/4"	
PTR valve	3/4"	3/4"	3/4"	3/4"	
Cold inlet	3/4"	3/4"	3/4"	3/4"	
Hot outlet	3/4"	3/4"	3/4"	3/4"	
PTR valve setting (kPa)	850	850	850	850	
Rating of PTR valve (Kw)	10	10	10	10	
Power consumption of electric heating device(Kw)	3.6	3.6	3.6	3.6	
Number of collectors (panel)	N/A	N/A	1	1	
Size of flat plate (panel)	N/A	N/A	2.0mt x 1.0mt	2.5mt x 1.0mt	
Number of collectors (tubes)	1	1	N/A	N/A	
Tube quantity of each collector	20	25	N/A	N/A	
Collector inlet	3/4"	3/4"	3/4"	3/4"	
Collector outlet	3/4"	3/4"	3/4"	3/4"	
Circulation pump setting	1	1	1	1	
Diam. x Height mm	648 x 1389	648 x 1389	540 x 1502	648 x 1389	
Rated voltage	240V	240V	240V	240V	
Air cond. Inlet/outlet diam.	9.4mm (3/s)	9.4mm (3/8)	9.4mm (3/8)	9.4mm (3/8)	

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Cabinet Floor Thermal Air Conditioner



SWWR-50F SWWR-70F SWWR-100F SWWR-120F







Characteristics

- Magnificent appearance.
- Using the world-famous brand scroll compressor.
- Fashion with liquid crystal display.
- Long distance and wide-angle airflow
- Large-diameter turbofan dan vortex duct are incorporated for powerful and quiet airflow.
- Airflow direction automatically controlled.
- Auxiliary electric heating system is adopted to ensure sufficient air-conditioning even in chill winter.
- Strong dehumidification to keep the room dry, and avoid the trouble of intermittent drizzle in the rainy season.







Largeidiameter

Vortex duct design Scroll type compressor



Technical Data Parameters

Model No.		SWSR-60FS	SWSR-82FS	SWSR-140FS	SWSR-200FS	
	Cooling	Btu/h	20000	28000	48000	68000
Consoity		W	6000	8200	14000	20000
Capacity	Heating	Btu/h	22000	29000	52000	72000
		W	6400	8400	15000	21000
Noise	Indoor	dB(A)	≤52	≤52	≤55	≤58
Noise	Outdoor	dB(A)	≤60	≤60	≤65	≤65
Air Circulation(med. Fan	1)	m³/h	800	1200	2200	2700
Suitable Area (insulated	room)	m²	25-35	35-50	70-90	90-110
EER		WW	4.0	3.90	3.42	3.77
		Btu/h/w	12.28	12.35	11.65	11.35
R410 Gas		Grams	1280	2150	3600	4300
Power Consumption	Power Consumption					
Power Input	Cooling	W	1450~1675	2090~2420	3550~4098	5150~6040
T ovor mpac	Heating	W	1490~1687	2150~2465	3680~4139	5320~5970
Rated Current	Cooling	Α	6.59~7.61	9.5~10.11	16.36~19.39	24.0~27.4
Rated Current	Heating	Α	6.77~7.67	9.68~10.71	17.04~19.6	24.6~27.77
Dimensions						
Indoor Unit	Net	mm	480*295*1700	540*280*1785	540*280*1785	540*280*1785
I IIIdoor Offit	Shipping	mm	565*375*1777	625*375*1855	625*375*1855	625*375*1855
Outdoor Unit	Net	mm	850*290*580	865*310*810	910*340*1330	910*340*1330
Outdoor Offic	Shipping	mm	995*390*680	1025*395*790	1080*440*1490	1080*440*1490
Collector	Net	mm	500*1000*80	500*1000*80	500*1000*80	500*1000*80
Collector	Shipping	mm	630*1130*100	630*1130*100	630*1130*100	630*1130*100
Weight						
Indoor Unit	Net/Gross	kg	40/48	46/56	56/66	65/72
Outdoor Unit	Net/Gross	kg	45/51	56/61	122/130	130/138
Solar Collector	Net/Gross	kh	11/13	11/13	11/13	11/13

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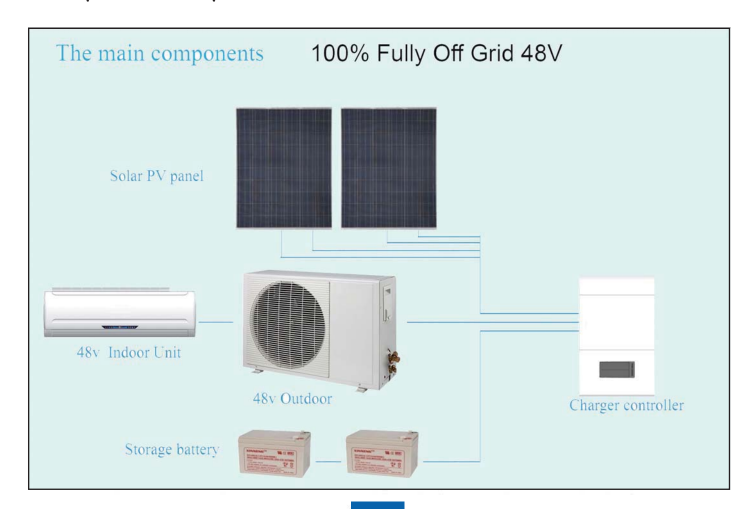
^{*}Product design specifications, features, performance and other technical parameters and appearance of the structure may change subject to the product name plate * This brochure has been proofread, but still there may be errors and omissions in the priniting conditions, product images and actual slight deviation may occur.

Solar power 100% Air Conditioner



Introducing the all new 100% FULLY OFF THE GRID 48V Air Conditioner.

Run by Solar PV through the day and Battery through the night which are charged Free by the sun. Finally 24 hour cooling and heating that costs you absolutely NOTHING to RUN.





Solar A/C Centralized Center Technical Parameters

Model No.		SWWR-26GW	SWWR-35GW	SWWR-45GW	SWWR-56GW	SWWR-82IM	
	Cooling	Btu/h	9000	12000	15000	19000	2600
Capacity		W	2600	3500	4500	5600	7600
Сараспу	Heating	Btu/h	9500	13000	16000	20000	27000
		W	2750	3700	4700	5800	7900
Noise	Indoor	dB(A)	≤35	≤38	≤40	≤42	≤43
Noise	Outdoor	dB(A)	≤45	≤50	≤52	≤53	≤55
Air Circulation(med.	Fan)	m³/h	550	600	700	880	1050
Suitable Area (insula	ated room)	m²	10-15	15-20	20-25	25-30	35-40
EER		EER	5.47	7	6.9	6.1	5.7
LEK		SEER	31	34	33	32	31
R410 Gas Gra		Grams	930	950	1050	1350	1550
Energy Effeciency Class			A+++	A+++	A+++	A+++	A+++
Power Consumption	on						
Power Input	Cooling	W	475	500	600	892	1320
On Cycle	Heating	W	462	480	630	887	1290
Rated Current	Cooling	А	9.89	10.41	13.33	18.58	27.5
Rated Current	Heating	А	9.63	10	13.12	18.47	26.87
Dimensions				LxH	x W (mm)		
Indoor Unit	Net	mm	795*215*285	795*215*285	795*215*285	1090*230*330	1090*230*330
indoor onit	Shipping	mm	905*283*370	905*283*370	905*283*370	1145*305*375	1145*305*375
Outdoor Unit	Net	mm	760*525*255	760*525*255	760*525*255	865*710*310	865*710*310
Outdoor Offic	Shipping	mm	890*590*360	890*590*360	890*590*360	1025*790*395	1025*790*395
Weight							
Indoor Unit	Net/ Gross	kg	10/11	10/11	10/11	18/22	18/22
Outdoor Unit	Net/ Gross	kg	30/33	30/33	31/35	48/52	70/75

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AerisGuard Corrosion Protection Solutions



Features and Benefits of Aerisguard Coil coating as applied to SolAir World's Air Conditioner.



Environmental Corrosion Protection Solutions



- Kills all bacteria, fungi and algae
- Prevents the growth of biofilms
- Controls virus populations
- Prevents maodours (smells)
- Prevents respiratory irritation
- Prevents eye irritation.



Regulartory Compliance

- Employs quaternary biocides approved by the US EPA for indirect food contact.
- All the other components of the coating are chosen from those approved for indirect food contact.

International validation of the core AerisGuard technology











AerisGuard Corrosion Protection Validation

Composition

- AerisCoatis a 3rd generation OEM coating combining polymers with
- The biocides are approved by the US EPA for indirect food contact
- The liguid coating complies fully with international Biodegradapility

Technology

- Hydrophilicity using ASTM test methodology the contact angle was established at 61° at which point the risk of misting from the fin stock is significantly reduced, this compres to 90° for uncoated fin stock.
- Hydrophlicity Tested to be extremely high at 3 micron coating thickness for the life of the coil.
- Applied in a single dip process.

Application Process



Raw aluminium Raw aluminium is made into sheet aluminium



Sheet to Coil Conversion Sheet aluminium converted into coils by coil manufacturer



dipped Coils are dipped in AerisGuard and cured in just 1 step

Coils are



New look after curing The new reddish brown colour: proof of Airescoat



Unit Assembly The Aeriscoat coils are now assembled into air conditioning units



AerisGuard Corrosion Protection Validation

Equipment Benefits

- · Extends Cooling Coil life
- Reduce power consumption
- · Prevent corrosion of cooling coils
- Last at least five years

Anti-microbial

- Full Spectrum Bactericide
- Full Spectrum Fungicide
- Resistant to biofilm growth
- 10 year biocidal efficiency

Anti-corrosive

- · Water resistant
- · Hard and flexible
- Abrasion resistant
- · Very thin layer
- Fast curing
- Excellent adhesion
- Economical
- · Easily manufactured
- Stable
- Versatile
- Water based/solvent free
- Non-toxic (indirect food contact)
- Long lasting (5 to 10 years)
- Biofilm resistant (full spectrum)
- Homogeneus (not a dispersion)

Health Benefits

- Kills all bacteria, fungi and algae
- Prevents the growth of biofilms
- Controls virus populations
- Prevents malodorous (smells)
- Prevents respiratory irritation
- Prevents eye irritation
- Prevents headaches due to breathing biological breakdown products

