



ultimate climate control and advanced energy efficiency

THE ESP SERIES





Energy Smart Performance™





designed & built in australia for australian conditions

PAGE 04



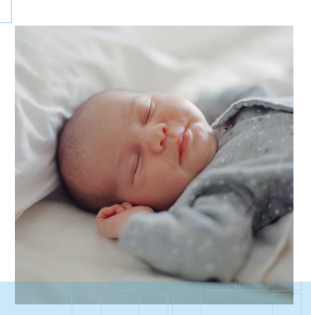
air conditioning with energy smart performance™

PAGE 06



advanced air flow control brings even more savings

PAGE 08



individual comfort control anywhere in your home

PAGE 10









02







designed & built in australia for australian conditions

Australian made for Australian conditions

It takes an all-Australian company to understand and meet the challenges of our unique climate and love of wide-open spaces. That's why there's no better air conditioning for the Australian way of life than ActronAir.

ActronAir leads the way with a highly sophisticated and intelligent approach to air conditioning design. Our many ground-breaking innovations have led to some of the world's most advanced air conditioning solutions.

Our obsession with innovation, quality and performance also has an important environmental focus - we are continually developing energy efficient solutions for today and the future.

The ActronAir advantage

At ActronAir we design and manufacture all our own system components including electronics and microprocessors, so they are able to 'speak' and respond to each other more efficiently. That way, we can ensure that all our systems provide optimum functioning while using minimal power.

ActronAir air conditioning quietly delivers air flow exactly where and when you need it, keeping your home cool in the extreme Australian heat and warm and cosy in winter – it's the ultimate in comfort and efficiency.



Durable powder coating and unique louvre grille protect the outdoor unit from the elements and hard knocks, ensuring longe life and reduced maintenance. Extra large heat exchangers increase efficiency and reduce running costs

ESP = Energy Smart Performance™

ActronAir has combined their superior design capability with digital technology to create the next generation of air conditioning systems for the modern home.

ESP represents a quantum leap in system efficiency. It's a seamless, integrated system that monitors and controls every facet of your air conditioning system.

By constantly analysing and interpreting data from temperature sensors in your home, it stays one step

ahead of requirements – delivering just the right amount of heating and cooling, while using minimal energy.

These intelligent functions deliver better temperature control, better humidity control, and better zoning control. When you choose an ActronAir system with ESP, you can sit back and relax in total comfort.

Choose the system that's right for you







Sophisticated micro-technology achieves faster, more precise temperature control and

ESP Plus's Indoor Smart Fan Upgrade gives you advanced air flow control and can save up to 85%

ESP Ultima's Individual Zone Control lets you create temperature* settings in up to

Cherby savings.	of mader fair power consumptions	O GIIIOTOTTO	areas or you	
FEATURES		ESP	ESP PLUS	ESP ULTIMA
Energy efficient digital variable capacit	1	✓	1	
Precise temperature control at sensor	1	√	1	
Advanced humidity reduction	1	✓	/	
Sound Reduction System (SRS) to min	1	1	1	
Fully integrated 8-zone control for all	1	1	1	
Easy to operate 7-day programmable of	1	1	1	
Zone control – on/off function	1	✓	/	
Electronically Commutated Motor (EC		1	1	
Variable Air Flow technology to impro	ve efficiency		/	1
Quiet start indoor smart fan system			1	1
ESP Ultima module for advanced air co	ntrol			1
Individual zone control to set up to 8 d	ifferent temperatures for up to 8 zones*			1
Optional secondary sensors for large, o	pen plan rooms and sensor only zones#			1

^{*} As an operational default ESP Ultima has a factory preset max. span of 4°C between individual zones and a preset max. span of ±2°C between the master controller and an individual zone. This aims to maximise energy efficiency of the system. #ESP Ultima, zone control and zone sensors are purchased separately







air conditioning with energy smart performance™

ESP = Energy Smart Performance™

ActronAir with ESP – Energy Smart Performance™ combines superior levels of comfort with outstanding energy efficiency. Advanced micro-technology controls your air conditioning system using minimal power to reach and maintain comfort levels.

Acts fast so you can relax

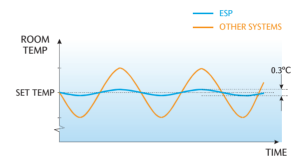
At the heart of this revolutionary technology is a sophisticated digital variable capacity compressor. Unlike inverter technology that must 'step and rest' its way to a target temperature, the new digital compressor has a continuous spectrum capacity that can seamlessly adjust between 10–100% capacity. This means that any target temperature set can be achieved more quickly than other variable capacity technology. You just switch on and relax!

ESP can seamlessly access anywhere between its 10–100% capacity range within seconds. Some inverter systems only operate at 40–100% capacity and must slowly 'step and rest' through its limited range.

Precise climate control

ESP aims to maintain comfort levels at the sensor location to within 0.3°C, reducing the large temperature swings experienced with conventional air conditioning systems. Once a target has been reached ESP uses micro-processors to sense temperature changes, so it can add the exact amount of heating and cooling – nothing more, nothing less – saving energy by using minimal power.

TEMPERATURE VARIATION



ESP aims to maintain temperature to within 0.3°C at sensor location while other systems may have larger temperature fluctuations.

Advanced humidity reduction

Another feature of ESP is advanced humidity control. ESP's variable capacity digital compressor is always running at a more consistent evaporating temperature, reducing uncomfortable humidity for a fresher environment in every room.

ESP delivers
precise climate control
reducing large
temperature swings

Sound reduction

ActronAir with ESP's unique Sound Reduction System™ (SRS)™ incorporates many innovative noise suppressing techniques to keep sound levels to a minimum.

So advanced its simple

ActronAir with ESP is so easy to use, just touch its clearly labelled keypad and you're in total control! You can turn on or off up to 8 zones in your home with the fully integrated control unit.

- Easy to operate 7-day programmable controller
- Fully integrated 8-zone controller for all new ESP R-410A models
- In-built temperature sensor
- 3-speed fan
- Auto/Heat/Cool changeover
- 24-hour timer
- Compatible with home automation interface for remote on/off control
- Optional secondary control capability (incorporating Mimic Logic)
- Optional secondary temperature sensor



06



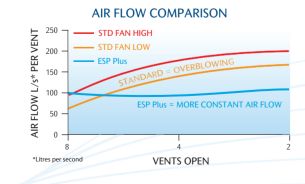




advanced air flow control brings even more savings

ESP Plus means added intelligence

Australian homes typically have large, individual living areas requiring multiple air conditioning zones. Zones are frequently shut down when only certain parts of a home require air conditioning. Traditional air conditioning and inverter systems continue to produce large amounts of air flow when zones are switched off, wasting energy and causing excess air noise to be produced. ESP Plus™ with it's proprietary Variable Air Flow technology reduces these problems delivering an even more comfortable, energy efficient solution.



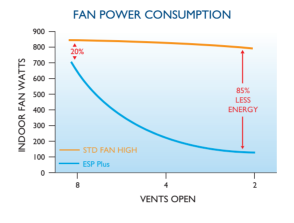
ESP Plus™ eliminates
excess air velocity
and reduces
associated noise

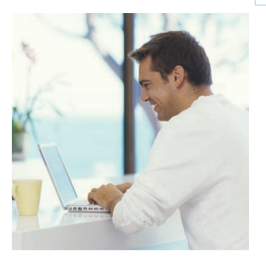
Quietly energy efficient

ESP Plus includes a highly efficient indoor 'smart' fan to produce the right amount of air to match the zoning requirement. ESP Plus automatically senses when zones are switched on or off and intuitively adjusts air flow to maintain better air flow control. The Variable Air Flow technology delivers the right amount of conditioned air required for zone usage so there is no excess air velocity and associated noise. Quietly saving energy while keeping you comfortable.

Control the zones and watch the savings

When running at full capacity the smart fan is highly energy efficient but it is when zones are shut down that the real savings start to add up. Fan power consumption is dramatically reduced with tests showing energy savings of up to 85% when running on minimal zones.



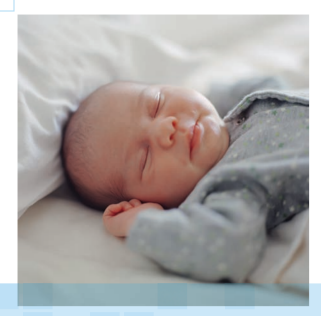


ESP Plus has many fan modes to choose from. For maximum comfort, you can also change the fan setting to suit climate conditions.

The investment in an ESP Plus system translates to energy cost savings throughout its lifetime.









individual comfort control anywhere in your home

Relax in your own comfort zone

Now the whole family can relax in their own individual comfort zones with ESP Ultima. Air conditioning so intelligent it can control 8 different temperature zones within your home.

While you are enjoying television in the lounge room at one temperature, a child can be sleeping peacefully in another room at a different comfort setting. At the same time a rumpus room may be full with guests and require a cooler comfort setting.

* As an operational default ESP Ultima has a factory preset max. span of 4°C between individual zones and a preset max. span of ±2°C between the master controller and an individual zone. This aims to maximise energy efficiency of the system.

ultimate climate
control and
advanced energy
efficiency

Ultimate control is at your fingertips

ESP Ultima combines all the features and components of the ESP Series with individual zone temperature controls so custom comfort is always at hand.

The Individual Zone Controls allow individual temperatures* to be set between independent zones enabling you to create the ideal environment in your home. Zones can even be switched on or off from the independent areas.

In large rooms or open plan living areas where temperatures may fluctuate within the room, additional sensors can be added to the room to create a more accurate average temperature.



MASTER CONTROLLER

- Controls system operation, fan speeds, timers and sets master temperature limits for the home
- A second master controller can be added for 2 storey homes or main bedroom control



INDIVIDUAL ZONE CONTROLLER

- Optional accessory
- Allows individual zone comfort settings to be made
- Easy to read blue backlit LCD display
- Easy to use on/off and temperature control for the zone



ZONE SENSOR

- Optional accessory
- Used in conjunction with master controller to improve temperature control
- Ideal for large open plan rooms or for use as a lower cost alternative to individual zone control

Configure the system to suit your needs



Custom comfort in up to 8 different zones

With ESP Ultima you have the flexibility to configure and create a custom solution to match your homes individual needs. You can run different temperature settings in key rooms and maintain a consistent temperature in others. The choice is yours. If part of your house is shaded and the other part bathed in sunlight you can set different comfort settings to accommodate.

Every home is different and your ActronAir specialist will advise you on the best configuration to save energy and create the perfect environment for your home.



Advanced zoning options put you in control of energy savings

Highly sophisticated variable air flow technology allows you to run minimal zones without compromising on energy efficiency. Like the ESP Plus system, an indoor 'smart' fan responds to individual zone requests to deliver only the exact amount of conditioned air required. For example, at night the system can be set to run quietly in bedrooms only. Temperatures can be the same in each room, or varied depending on how you like to sleep. Perfect for newborn babies or children with sleeping difficulties.

Technology you can depend on

The beauty of ESP Ultima is its simplicity. All components are fully integrated into one seamless system with all features available at the touch of a button. The system is completely plug 'n' play eliminating complicated and expensive wiring and is easy to maintain.

You will never have to look far if you need product support as ESP Ultima ducted air conditioning is designed, tested and built right here in Australiaby ActronAir. And to make you even more comfortable all system components are backed by an unbeatable ActronAir 5 year residential and 2 year commercial warranty.

Residential

Warrantv



ESP ULTIMA MODULE

ESP Ultima module listens to the individual zones and instructs the system on precisely how much conditioned air needs to be generated.



ECM MOTOR

The energy efficient
Electronically Commutated
Motor (ECM) drives the internal
'smart' fan quietly ramping up or
down to match zone requests.



ZONE DAMPERS

Zone Damper blades open and close to allow a precise amount of air flow into the zones maintaining temperature control.

Sophisticated design

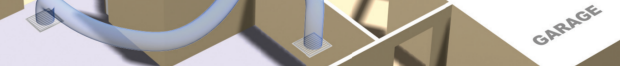
ESP Ultima combines the best of the ESP and ESP Plus systems and integrates them with a highly sophisticated zone modulating unit. The system responds to requests from Individual Zone Controls that are situated throughout your home. The ESP Ultima zone module uses a zone damper to regulate air flow for each individual zone.

23°C



DIGITAL COMPRESSOR

The Digital Scroll™ compressor is the latest innovation in variable capacity technology.



2000



ActronAir Digital Unit Specification (Singe Phase)

OUTDOOR MODEL		SRD	125C	SRD151C		SRD175C				
INDOOR MODEL		SRD125E	SRV125E	SRD151E	SRV151E	SRM151E	SRD175E	SRV175E	SRM175E	
TYPE		ESP	ESP PLUS	ESP	ESP PLUS	ESP ULTIMA	ESP	ESP PLUS	ESP ULTIMA	
Nett (Rated) Capacity (kW)	Cooling (min-max)	11.75 (1.18-11.75)	12.25 (1.23-12.25)	14.50 (1.45-14.50)	14.50 (1.45-14.50)	14.50 (1.45-14.50)	17.75 (1.78-17.75)	18.00 (1	.80-18.00)	
(AS/NZS3823.1.2)	Heating (min-max)	12.50 (2.38-12.50)	12.25 (2.33-12.25)	14.75 (2.80-14.75)	14.75 (2.80-14.75)	14.75 (2.80-14.75)	18.25 (3.47-18.25)	18.00 (3	.42-18.00)	
Input Power (kW)	Cooling	3.85	3.83	4.75	4.53	4.53	6.02	5.	90	
(AS/NZS3823.1.2)	Heating	3.68	3.50	4.21	4.28	4.28	5.57	5.	30	
(1) EER Rated (AS/NZS3823.1.2)	Cooling	3.05	3.20	3.05	3.20	3.20	2.95	3.05		
(2) COP Rated (AS/NZS3823.1.2)	Heating	3.40	3.50	3.50	3.45	3.45	3.28	3.40		
Power Supply – 50Hz	Outdoor	240V	x 1Ph		240V x 1Ph			240V x 1Ph		
	Indoor	240V	x 1Ph		240V x 1Ph			240V x 1Ph	240V x 1Ph	
Rated Amps (AS3823.1.2)		18.4	18.2	21.4	20	0.8	25.1	26.1		
(3) Circuit Breaker Amps		25	5.0		32.0			40.0		
Compressor Type		Digita	Scroll		Digital Scroll			Digital Scroll		
Refrigerant		R-4	10A		R-410A			R-410A		
Indoor Fan Type		3 Speed	ECM Variable Speed	3 Speed	ECM Varia	able Speed	3 Speed	ECM Variable Speed		
Airflow Indoor (I/s)	Maximum	820	820	950	910	910	1100	11	00	
	Nominal	650	650	820	760	760	920	92	20	
	Minimum	520	130	650	150	150	740	18	35	
Outdoor Dimensions (mm)	Depth	58	30		580			580		
	Height	99	90		990			1040		
	Width	13	20		1320			1460		
Indoor Dimensions (mm)	Depth	6′	15		615			680 435		
	Height	4	12		412					
	Width	10	90		1290			1420		
Field Pipe Sizes mm (inch)	Liquid				9.5	(3/8)				
	Gas (Suction)	19.1 (3/4)								
Nominal Weight (kg)	Outdoor	13	36		138 180 60 61 75		180			
	Indoor	56	57	60			76			
(4) Sound Pressure Level (dBA)	Outdoor (low/high fan)	47 ,	/ 50	50 / 52 52 / 54						
(5) Sound Power Level (dBA)	Outdoor (low/high fan)	64 /	67		67 / 69 69 / 71					
FEATURES										
M Series (AM7) 7-Day Progra	mmable Time Clock	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	
⁽⁶⁾ Maximum No. of Zones		8	8	8	8	8	8	8	8	
Individual Temperature Conf	trol – 1 to 8 Zones	No	No	No	No	Yes	No	No	Yes	
Intuitive Air Flow Control for	Zone Matching	No	Yes	No	Yes	Yes	No	Yes	Yes	
Home Automation ON/OFF	Capability	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Quiet Starting Indoor Fan		-	Yes	-	Yes	Yes	-	Yes Yes		
Better Humidity Control		Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes		
Compressor Soft Start		Yes	Yes	Yes	Yes	Yes	Yes	Yes Yes		
(7) Operate 1 Room Only	perate 1 Room Only		Yes	No	Yes	Yes	No	Yes	Yes	
(8) Demand Response Capabi	ility (AS4755.3)	Optional	Optional	Optional	Optional	Optional	Optional Optional Optional			
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
⁽⁹⁾ SA MEPS / QLD Developm Code MP4.1 Compliant		tes tes tes tes tes tes								
(10) EER Tested (AS/NZS3823.2)		2.90	3.19	3.12	3.25	3.25	2.90	2.99	2.99	

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

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.

Operating Range:
Cooling: 15°C DB to 50°C DB Outdoor / Air Entering Indoor 29°C DB.
Heating: -10°C DB to 21°C DB Outdoor / Air Entering Indoor 21°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 Wring Rules" for more details.

- (4) Sound Pressure Level at 3m distance is determined as the measured sound pressure at 3m perpendicular to the coil side of the condenser.
- (5) Determination of Sound Power Levels of Noise Sources, AS1217.2 -Precision Methods for Broad-Band Sources in Reverberation Rooms.
- (6) Maximum number of zones using an 8 zone controller. This may need to
- (7) The unit capacity and duct work must be sized correctly to match the room.
 (8) When Demand Response capability option is chosen, the air conditioner will be fully compliant with AS4755.3 in the following modes: DRM 1, 2, 3
- (9) Complies with SA MEPS and QLD Development Code MP4.1 minimum tested EER of 2.9 for Class 1 and Class 2 buildings from 1st September

 (9) Complies with SA MEPS and 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.

 (10)EER Tested = (Tested Capacity Cooling Tested Input Power Cooling).

 For more information refer to www.energyrating.gov.au.

(11)For field pipe longer than 20m use 12.7mm(1/2") liquid line. See Technical Catalogue for more information. 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 residential warranty - refer to Terms of Warranty document for full details.

2 year commercial warranty - refer to Terms of Warranty document for full details.

ActronAir Digital Unit Specification (Three Phase)

OUTDOOR MODEL			SRD160C			SRD190C		SRD	230C	
INDOOR MODEL		SRD160E	SRV160E	SRM160E	SRD190E	SRD190E			SRM230E	
TYPE		ESP	ESP PLUS	ESP ULTIMA	ESP	ESP PLUS	ESP ULTIMA	ESP PLUS	ESP ULTIMA	
Nett (Rated) Capacity (kW)	Cooling (min-max)	-		.66-16.60)	18.60 (1.86-18.60)		.89-18.90)	23.00 (2		
(AS/NZS3823.1.2)	Heating (min-max)	17.40 (3.31-17.40)		.31-17.40)	19.60 (3.72-19.60)		3.67-19.30)	23.50 (4.00-23.50)		
Input Power (kW)	Cooling	5.47	-		6.20		5.90		7.08	
(AS/NZS3823.1.2)	Heating	5.47 5.36 5.19 4.90		5.89	5.62		6.49			
(1) EER Rated										
(AS/NZS3823.1.2)	Cooling	3.00 3.10 3.00 3		3	20	3.25				
(AS/NZS3823.1.2)	Heating	3.35	3.	55	3.33	3.	44	3.62		
Power Supply – 50Hz	Outdoor		400 - 415 x 3Ph			415V x 3Ph		415V x 3Ph		
	Indoor		240V x 1Ph		240V x 1Ph			240V	x 1Ph	
Rated Amps (AS3823.1.2)		12.5	14	1.3	13.0	12	2.5	15	.0	
(3) Circuit Breaker Amps			20.0			20.0		25	.0	
Compressor Type			Digital Scroll		Digital Scroll			Digita	Scroll	
Refrigerant		R-410A			R-410A			R-410A		
Indoor Fan Type		3 Speed	ECM Varia	able Speed	3 Speed	ECM Varia	able Speed	ECM Variable Speed	ECM Variable Speed	
Airflow Indoor (I/s)	Maximum	975	10	00	1150	11	50	14	•	
(,, 0,	Nominal	845		45	950		50 1200			
	Minimum	675		70	760		00	240		
Outdoor Dimensions (mm)	Depth	0.0	580			580		685		
outdoor Billionsions (IIIII)	Height		990		1040		1125			
	Width	1320				1460		1685		
Indoor Dimensions (mm)	Depth		615			680		695		
IIIdoor Differsions (IIIII)	-							695 485 1470 12.7 (1/2) 25.4 (1) 220 90 54 / 59		
	Height		412		435					
51.1.51 61 (1.1)	Width		1290		1420					
Field Pipe Sizes mm (inch)	Liquid		9.5 (3/8)		9.5 (3/8)(11)					
	Gas (Suction)		19.1 (3/4)		22.22 (7/8)					
Nominal Weight (kg)	Outdoor		146		185					
	Indoor	61	6	2	75 76					
(4) Sound Pressure Level (dBA)	Outdoor (low/high fan)		50 / 52		52 / 54					
(5) Sound Power Level (dBA)	Outdoor (low/high fan)		67 / 69			69 / 71		70 / 75		
,										
FEATURES										
M Series (AM7) 7-Day Program	mmable Time Clock	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	Yes (8 zone)	
(6) Maximum No. of Zones		8	8	8	8	8	8	8	8	
Individual Temperature Cont	rol – 1 to 8 Zones	No	No	Yes	No	No	Yes	No	Yes	
Intuitive Air Flow Control for	Zone Matching	No	Yes	Yes	No	Yes	Yes	Yes	Yes	
Home Automation ON/OFF	Capability	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Quiet Starting Indoor Fan		-	Yes	Yes	-	Yes	Yes	Yes	Yes	
Better Humidity Control		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Compressor Soft Start		Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	
(7) Operate 1 Room Only		No	Yes	Yes	No	Yes	Yes	Yes	Yes	
(8) Demand Response Capability (AS4755.3)		Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
(9) SA MEPS / QLD Developm Code MP4.1 Compliant	ent	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
(10) EER Tested (AS/NZS3823	2)	2.92	3.06	3 06	3.07	2 22	3 22	3 22	3 22	
LLR Testeu (A3/INZ33823	۷)	2.92	3.06	3.06	3.07	3.23	3.23	3.33	3.33	





All system specified in this brochure pass or exceed minimum government efficiency levels when tested to

AS/NZS3823.2-2005 Amdt 3-2008 at rated capacity.













1300 522 722 actronair.com.au

Your Accredited ActronAir Dealer: