



## PRODUCT RANGE

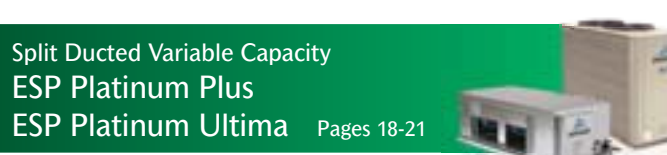


  
**ActronAir®**  
Australian for air conditioning™

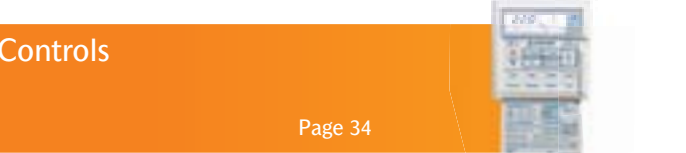
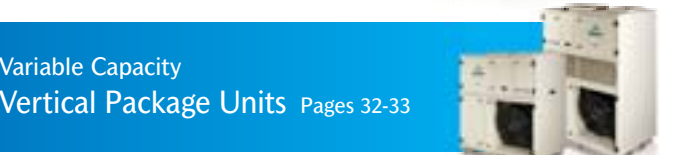


The ActronAir range of air conditioners provides a solution for most applications.

From domestic to commercial applications, you'll find a system that is most appropriate for your needs.



And when you choose the comfort of an ActronAir system, you have the latest and the most innovative technology at your fingertips.



## Icons

### Features



#### Variable Capacity

Ability to vary the capacity of a compressor, allowing better temperature control and operating costs, whilst reducing energy consumption



#### Variable Fan Technology

Adjusts the airflow based on the requirements of each zone



#### VAV Technology

Delivers individual temperature zone control in up to 8 zones



#### Louvre Grille

External louvre grille protection for improved durability



#### Coil Protection

An external coil protection for improved durability and corrosion resistance



#### Vertical Discharge

Enables installation in confined space & minimises re-circulated air



#### Multi-Directional Air Flow

4-way automatic multi-directional airflow for improved air circulation



#### Follow Me

'Follow Me' function uses remote control as a secondary temperature sensor for improved temperature control



#### Sleep Mode

Sleep Program automatically adjusts temperature for better comfort during sleep time



#### Turbo

Turbo function delivers faster cooling or heating

### Indoor Fan Type



#### Centrifugal Fan

Centrifugal forward curved fan for optimum air movement



#### ECM Fan

Centrifugal forward curved fan that uses an EC (Electronic Commutated) motor for superior air movement control, improved energy efficiency and easier commissioning



#### EC Plug Fan

Centrifugal backward curved fan that uses an EC (Electronic Commutated) motor for improved energy efficiency, faster commissioning and flexibility in air handing options

### Electrical



#### Single Phase Electrical Supply

230V Power Supply with Neutral and Earth connections



#### Three Phase Electrical Supply

400V Power Supply with Neutral and Earth connections

### Compressors



#### Scroll Compressor

Axial and radial compliant scroll compressor for improved performance and durability



#### Digital Scroll Compressor

Variable capacity compressor ranging from 10 to 100% for improved comfort control and energy efficiency



#### Tri-capacity Scroll Compressors

Used in commercial air conditioners, allowing 3 capacity stages (~33%, 66% and 100% compressor capacity) for improved building load matching and efficiency



#### Inverter Rotary Compressor

Rotary compressor for reliable operation all year round



#### Tru-Inverter Compressor

Variable capacity compressor ranging from 20-100% for improved comfort and energy efficiency



#### Variable Speed

Dual Variable Speed Compressors with Inverter Technology for faster cooling or heating

### Outdoor Fan Type



#### Low Noise Axial Fan

Low noise Axial Fan for quieter operation



#### EC Outdoor Fan

Outdoor fan that uses an EC (Electronic Commutated) motor for energy efficient operation

### Operating Range



Cooling up to 50°C DB  
Heating down to -15°C DB



Cooling up to 50°C DB  
Heating down to -10°C DB



Cooling up to 52°C DB  
Heating down to -10°C DB



Cooling up to 50°C DB

## Tru-Inverter™



## Tru-Inverter™ variable speed compressor and drive technology

- Delivers fastest heating & cooling
- Stepless inverter
- Variable capacity 20-100%
- Tru-Max™ operation for powerful heating and cooling
- Best in class seasonal energy efficiency for lowest running costs
- Four times quieter at part load operation
- Delivers precise temperature control within  $\pm 0.3^\circ$  of the set point
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -15°C DB
- In built active power factor correction and minimal in-rush current reduces load on the power grid, stress on compressor and eliminates the need for a soft starter.



## Next Generation Inverter Technology

## Next Generation Inverter Technology

- Turn down ratio up to 4:1, capacity range 25-100%.
- Unique compressor start up program reduces start-up noise and mechanical stress and improves reliability.
- Optimised algorithms improves part-load energy efficiency.
- Full compressor operation at 50°C ambient conditions.
- In built compressor run-time equalisation.
- In built compressor protection reduces downtime.
- In built active power factor correction and minimal in-rush current reduces load on the power grid, stress on compressor and eliminates the need for a soft starter.
- Two stage system allows for a 50% redundancy.



## Variable Air Flow Technology

## High efficiency EON Neo EC fan technology

- Variable fan automatically adjusts to deliver just the right amount of airflow to different zones
- Significantly reduces energy consumption
- 20% more efficient than a DC motor
- Learns Ducting and Zoning System
- One zone operation without a dump zone
- Quiet and smooth operation transition
- No start up or stopping noise
- 85% more efficient when operating at a minimum speed



## HERCULES®

## EC Plug Fan

## Indoor Fan

- Variable air-flow for improved efficiency and comfort.
- Program control feature for exact airflow requirements.
- High Static easily achieved (up to 500Pa).
- Significant time saved for onsite commissioning.
- Eliminates belt dust and belt adjustment providing a cleaner environment and lowers operational maintenance cost.
- Automatic compensation for loaded filters to deliver constant airflow requirements.
- Improved occupant comfort.



## TRI-CAPACITY

## HERCULES®

## ActronConnect™

## Wireless Control of your ActronAir® ducted air conditioner

- Compatible with all ActronAir reverse cycle ducted models up to 23kW
- Internet connectivity required
- Mimic Logic with master wall controller
- Turn individual zones on or off
- Dynamic Colour Display
- 24 hour ON/OFF timer
- Mode settings
- Fan speed control



## EC Axial Fan

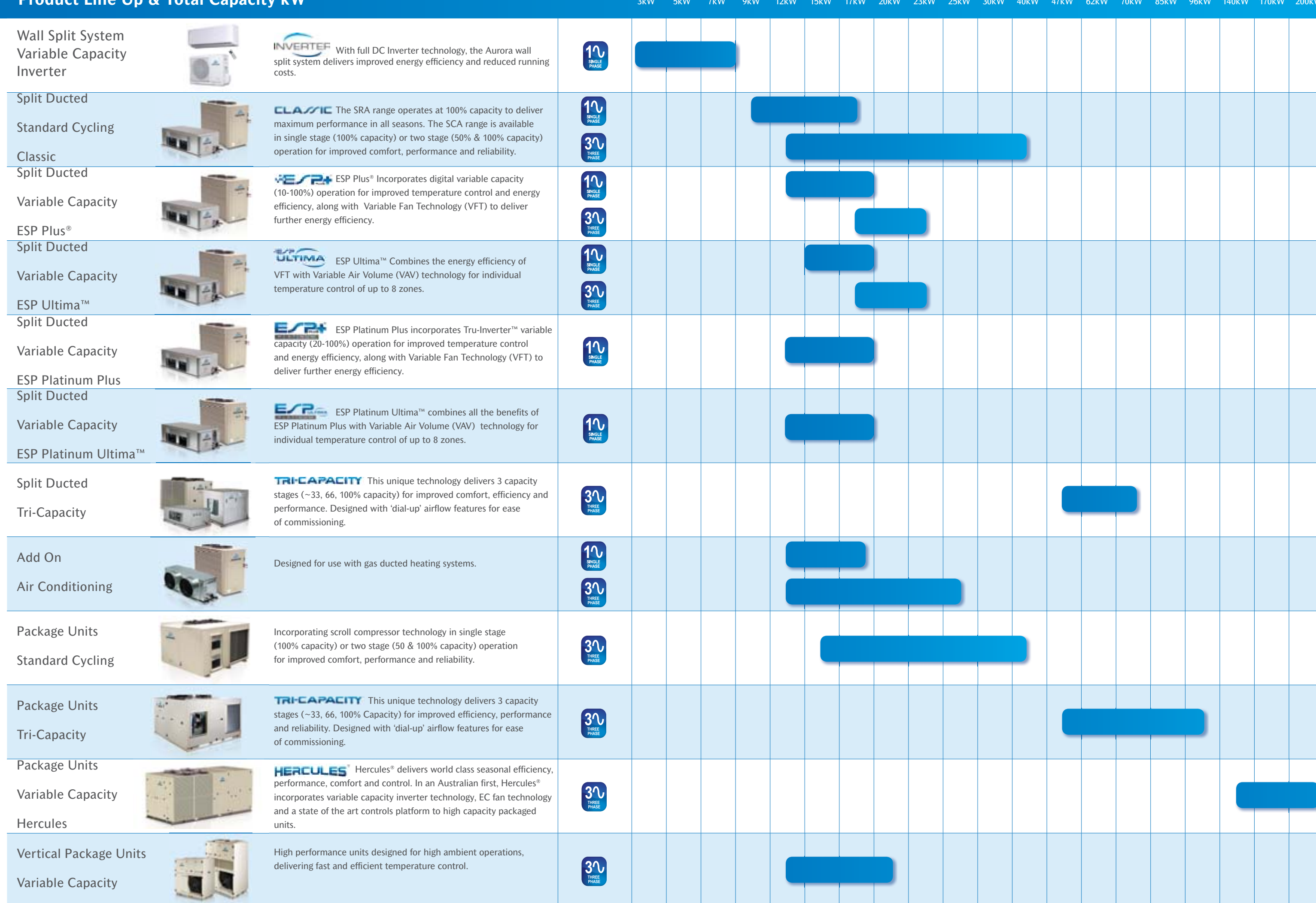
## Outdoor Fan

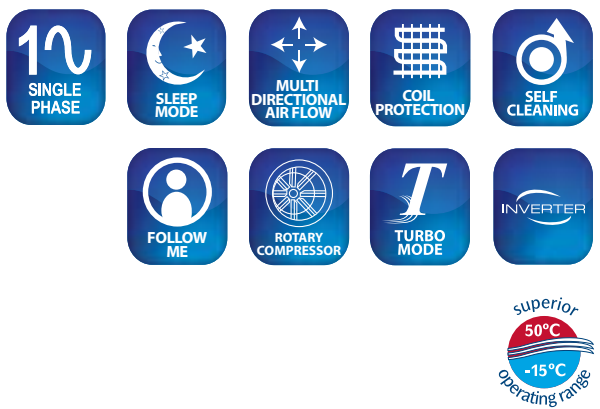
- EC Outdoor Fans deliver improved performance and efficiency when compared to AC technology.
- EC motors perform with an efficiency of up to 90%.
- Delivers low ambient cooling, ducted discharge with up to 125Pa and full performance operation at 50°C.



## HERCULES®

## **Product Line Up & Total Capacity kW**




**AURORA**


Technical Information					
OUTDOOR MODEL	SWB26C	SWB36C	SWB52C	SWB70C	SWB82C
INDOOR MODEL	SWB26E	SWB36E	SWB52E	SWB70E	SWB82E
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling (min-max)	2.60 (1.37-2.80)	3.60 (1.90-3.90)	5.20 (2.70-5.30)	7.00 (3.80-7.40)
	Heating (min-max)	2.90 (1.48-3.00)	3.80 (2.14-4.20)	5.50 (3.05-5.90)	7.60 (4.00-7.80)
Input Power (kW) (AS/NZS3823.1.2)	Cooling Rated	0.67	0.94	1.62	2.23
	Heating Rated	0.79	1.03	1.77	1.93
<sup>1</sup> EER Rated (AS/NZS3823.1.2)	Cooling Rated	3.88	3.83	3.21	3.14
<sup>2</sup> COP Rated (AS/NZS3823.1.2)	Heating Rated	3.67	3.69	3.11	3.94
Star Rating (AS/NZS3823.2)	Cooling	★★★	★★★	★★★	★★★
Star Rating (AS/NZS3823.2)	Heating	★★★	★★★	★★★	★★★
Power Supply (V / Ph / Hz)	220-240V / 1Ph + N / 50Hz				
Rated Load Amps (AS/NZS3823.1.2)	Cooling	3.1	4.4	7.5	10.2
Rated Load Amps (AS/NZS3823.1.2)	Heating	3.7	4.8	8.2	8.8
Full Load Amps (AS/NZS3823.1.2)		9.5	12.0	13.0	13.5
Moisture Removal (L/hr)		1.0	1.2	1.8	2.6
Suggested Minimum Mains Cable Size		2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
Suggested Minimum Indoor to Outdoor Cable Size		1mm <sup>2</sup>	1mm <sup>2</sup>	1mm <sup>2</sup>	1mm <sup>2</sup>
IP Rating	Outdoor	IP44	IP44	IP44	IP44
	Indoor	IPXO	IPXO	IPXO	IPXO
Compressor		Rotary	Rotary	Twin Rotary	Twin Rotary
Refrigerant		R410a			
Airflow Range Indoor (l/s)	Turbo	180	208	319	417
	High	167	194	306	403
	Medium	144	167	239	356
	Low	111	133	200	242
	Quiet	69	75	133	147
Outdoor Dimensions (mm)	Depth	285	285	320	315
	Height	590	590	700	860
	Width	760	760	845	900
Indoor Dimensions (mm)	Depth	198	198	218	258
	Height	280	280	315	340
	Width	750	835	990	1186
Nominal Weight (kgs)	Outdoor	34	41	46	58
	Indoor	7.6	9	12	17.5
Indoor Sound Pressure Level	(quiet/low/med/high)	23/27/34/40	26/31/38/43	28/33/40/48	29/36/45/50
<sup>3</sup> Outdoor Sound Pressure Level (dBA)		54	55	59	60
<sup>4</sup> Outdoor Sound Power Level (dBA)		62	64	68	69
Outdoor Operating Range (°C)	Cooling	-15°C to 50°C			
	Heating	-15°C to 30°C			
MEPS Certified		Yes	Yes	Yes	Yes

### Features

- Reverse cycle wall split system
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -15°C DB
- Quiet Operation
- Auto Restart
- Turbo Mode
- 24 hour timer on/off
- 4-way multi-directional airflow (SWB52-82E)
- HEPA-BIO filter
- Demand Response Enabled
- Remote on/off
- Dry mode operation
- Sleep program
- Fan Speed Auto, Low, Med, High
- Follow Me Function
- Powder Coated Panels
- Epoxy coated coil protection to evaporator and condenser
- Self Clean Function
- Conformal Coated PCB



Control Features					
OUTDOOR MODEL	SWB26C	SWB36C	SWB52C	SWB70C	SWB82C
INDOOR MODEL	SWB26E	SWB36E	SWB52E	SWB70E	SWB82E
Remote Controller	RG35-A	RG35	RG35	RG35	RG35
Follow Me Function	Yes	Yes	Yes	Yes	Yes
Sleep	Yes	Yes	Yes	Yes	Yes
Turbo	Yes	Yes	Yes	Yes	Yes
Self Clean	Yes	Yes	Yes	Yes	Yes
Timer On/Off	Yes	Yes	Yes	Yes	Yes
Dehumidification	Yes	Yes	Yes	Yes	Yes
Multi-directional Airflow	Up - Down	Automatic	Automatic	Automatic	Automatic
	Left - Right	Manual	Manual	Automatic	Automatic
Hydrophilic Aluminium Coil Protection	Indoor	Yes	Yes	Yes	Yes
	Outdoor	Yes	Yes	Yes	Yes
Louvre Memory		Yes	Yes	Yes	Yes
Demand Response Enabled		Yes	Yes	Yes	Yes
12 Speed Auto Fan		Yes	Yes	Yes	Yes
Quiet Mode		Yes	Yes	Yes	Yes
Auto Restart		Yes	Yes	Yes	Yes
Blue Fin Coils		Yes	Yes	Yes	Yes
Remote On/Off		Yes	Yes	Yes	Yes
Left-Right Hand Drain Connection		Yes	Yes	Yes	Yes

Field Piping and Connections						
	Factory Charge - (g)	1170	1230	1550	2350	2430
Refrigerant Charge	Pre-Charge Length - (m)	5	5	5	5	5
	Additional Refrigerant Charge - (g/m)	20	20	20	40	40
Minimum Field Pipe Length - (m)		3	3	3	3	3
Maximum Field Pipe Length - (m)		20	20	20	25	25
Maximum Vertical Height Differential (m) included in max length		8	8	8	10	10
Field Pipe Size	Liquid Pipe - mm (inch)	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 9.52 (3/8")	Φ 9.52 (3/8")
	Gas Pipe - mm (inch)	Φ 9.52 (3/8")	Φ 12.7 (1/2")	Φ 12.7 (1/2")	Φ 15.90 (5/8")	Φ 15.90 (5/8")
Outdoor Unit Connections	Liquid Pipe - mm (inch)	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 9.52 (3/8")	Φ 9.52 (3/8")
	Gas Pipe - mm (inch)	Φ 9.52 (3/8")	Φ 12.7 (1/2")	Φ 12.7 (1/2")	Φ 15.90 (5/8")	Φ 15.90 (5/8")
Indoor Unit Connections	Liquid Pipe - mm (inch)	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 6.35 (1/4")	Φ 9.52 (3/8")	Φ 9.52 (3/8")
	Gas Pipe - mm (inch)	Φ 9.52 (3/8")	Φ 12.7 (1/2")	Φ 12.7 (1/2")	Φ 15.890 (5/8")	Φ 15.90 (5/8")
Wiring Method		Hardwire to Outdoor				
Interconnect Cables	4 Core + Earth	4 Core + Earth	4 Core + Earth	4 Core + Earth	4 Core + Earth	4 Core + Earth
Application Area (sqm) use as a guide only	13-22	18-29	25-42	35-58	41-68	

\* For more information refer to Controls and Accessories section.

0-13 Please see Product Foot Notes on Page 37



Conditions Apply





Technical Information							
OUTDOOR MODEL		SRE091C	SRA101C	SRA131C	SRA151C	SRA171C	
INDOOR MODEL		SRG091E	SRG101E	SRG131E	SRG151E	SRG171E	
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling	9.40	10.56	12.75	15.29	17.38	
	Heating	8.00	10.12	11.69	14.84	17.02	
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling	9.00	10.16	12.24	14.97	16.80	
	Heating	8.50	10.62	12.17	15.12	17.57	
Input Power (kW) (AS/NZS3823.1.2)	Cooling	2.77	3.08	3.75	4.56	5.15	
	Heating	2.43	2.96	3.34	4.16	4.76	
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.25	3.30	3.26	3.28	3.26	
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.50	3.59	3.64	3.63	3.69	
Power Supply (V / Ph / Hz)	Outdoor	230V / 1Ph + N / 50Hz					
	Indoor	230V / 1Ph + N / 50Hz					
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	9.5 / 2.8 / 12.3	10.9 / 2.8 / 13.7	13.9 / 3.8 / 17.7	17.7 / 2.5 / 20.2	19.7 / 4.3 / 24.0	
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	14.2 / 3.5 / 17.7	20.5 / 3.5 / 24.0	23.1 / 4.3 / 27.4	24.0 / 4.3 / 28.3	30.7 / 4.3 / 35.0	
<sup>4</sup> Circuit Breaker Amps (Suggested)		20.0	25.0	32.0	32.0	40.0	
IP Rating	Outdoor	IP44					
	Indoor	IP20					
Compressor	Type / No. per Unit	Compliant Scroll / 1					
	Starting Method	Soft Starter					
No. of Refrigeration Circuits/No. Capacity Stages (Capacity range)		1/1 (100% capacity)					
Refrigerant		R410a					
Fans (Type x Number per unit)	Outdoor	Axial x 1	Axial / 6 Pole External Rotor / Direct Drive x 2				
	Indoor	Single Deck Centrifugal / ECM Direct Drive x 1		Twin Deck Centrifugal / ECM Direct Drive x 1			
Airflow Range Indoor (l/s)	Maximum	520	575	750	880	900	
	Nominal	450	500	650	770	850	
	Minimum	380	425	590	690	770	
External Static Pressure (Pa) at:	Maximum Airflow	108	62	120	120	116	
	Nominal Airflow	153	141	206	218	164	
Outdoor Dimensions (mm)	Depth	370	535	580	580	580	
	Height	805	940	990	990	1045	
	Width	1000	1245	1320	1320	1460	
Indoor Dimensions (mm)	Depth	595	595	615	615	615	
	Height	410	410	412	412	412	
	Width	850	850	1090	1290	1290	
<sup>5</sup> Nominal Weight (kgs)	Outdoor	83	119	135	136	176	
	Indoor	41	41	56	59	60	
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	50 / 52	47 / 50	50 / 52	50 / 52	52 / 54	
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	67 / 69	64 / 67	67 / 69	67 / 69	69 / 71	
MEPS Certified		Yes	Yes	Yes	Yes	Yes	
Control Features							
LM7 Wall Controller (8 Zone)	Included	Included	Included	Included	Included		
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional	Optional	Optional		
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional		
Home Automation / Remote ON / OFF Capability	Yes	Yes	Yes	Yes	Yes		
Manual Inputs Capable for Third Party Control	Optional	Optional	Optional	Optional	Optional		
Maximum Number of Zones	8	8	8	8	8		
ActronConnect module for wireless control	Optional	Optional	Optional	Optional	Optional		

## Features

- Reverse cycle ducted split system
- Fixed speed – 100% capacity operation
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Zoning capability up to 8 zones
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- 3 speed indoor fan with electronic commutated motor
- Vertical condenser air discharge (except for SRE091C)
- Slimline 24hr 8 zone wall controller included
- Manual inputs available for 3rd party control
- MEPS compliant



Options & Accessories								
OUTDOOR MODEL INDOOR MODEL		SRE091C SRG091E	SRA101C SRG101E	SRA131C SRG131E	SRA151C SRG151E	SRA171C SRG171E		
Two Piece Fan Coil	Coil Section Model	–	–	SRA131A	SRA151A	SRA171A		
	Fan Section Model	–	–	SRG131F	SRG151F	SRG171F		
	Duct Plates*	–	–	PLDP - 2/350	PLDP - 2/400	PLDP - 2/400		
	Compressor Soft Start - Included	Yes	Yes	Yes	Yes	Yes		
	Indoor Drain Kit (ADRKT) - Included	Yes	Yes	Yes	Yes	Yes		
	Indoor Unit Integral Fan Coil Safety Tray - Included	Yes	Yes	Yes	Yes	Yes		
	Optional Outdoor Drain Tray - Model	CDT11	CDT20	CDT20	CDT20	CDT22		
	Hanging Kits (AHKFC)	Optional						
	Return Air Plenum*	PL11R - 1/40S	PL11R - 1/40S	PL13R - 2/35S	PL18R - 2/35S			
					PL20R - 2/40S			
	Supply Air Plenum*	1-Way	PL11S - 1/35S	–				
		2-Way	PL11S - 2/30S	PL18S - 2/35S				
			PL11S - 2/35S	PL20S - 2/40S				
		3-Way	–	PL13S - 3/30S				
			–	PL18S - 3/35S				
			–	PL20S - 3/SPS				
Variations								
B - 3rd Party Manual Input (Indoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional		
H - Horizontal Discharge Fan (Outdoor Unit)	Standard	Optional	Optional	Optional	Optional	Optional		
K - Coil Protection (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional		
R - <sup>9</sup> Demand Response Capability (AS4755.3)	Optional	Optional	Optional	Optional	Optional	Optional		
V - Upright Fan Coil Vertical Discharge (Fan Coil Unit)	Optional	Optional	Optional	Optional	Optional	Optional		
Z - Compressor Soft Starter (Outdoor Unit)	<sup>10</sup> Standard	<sup>10</sup> Standard	<sup>10</sup> Standard	<sup>10</sup> Standard	<sup>10</sup> Standard	<sup>10</sup> Standard		
Field Piping and Connections								
Refrigerant Charge	Factory Charge - (g)	not pre-charged <sup>a</sup>	4175	5450	4650	6650		
	Pre-Charge Length - (m)	0	10	15	15	15		
	Additional Refrigerant Charge - (g/m)	50	50	50	50	50		
Maximum Field Pipe Length Range - (m)	0 - 25	0 - 60	0 - 60	0 - 60	0 - 60	0 - 60		
Maximum Vertical Height Differential - (m) included in max length	20	20	20	20	20	20		
Field Pipe Size	Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)		
	Gas Pipe - mm (inch)	15.90 (5/8)	15.90 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)		
Outdoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged		
	Gas Pipe - mm (inch)	15.90 (5/8) swaged	19.05 (3/4) cut swage end	19.05 (3/4)	19.05 (3/4) swaged	19.05 (3/4) swaged		
Indoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8) to be cut and swaged in the field	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged		
	Gas Pipe - mm (inch)	15.90 (5/8) swaged	15.90 (5/8) swaged	19.05 (3/4) swaged	19.05 (3/4) swaged	19.05 (3/4) swaged		
Condensate Drain Connection - Size		20mm OD						
Safety Tray Connection - Size		20mm ID						
Air Duct (Flange Connection)	Supply Duct H x W - (mm)	175 x 235 (no flange)	175 x 235 (no flange)	300 x 715				



Technical Information													
OUTDOOR MODEL	SRA133C	SRA153C	SRA173C	SRA203C	SRA233C	SRA260C							
INDOOR MODEL	SRG131E	SRG151E	SRG171E	SRG201E	SRG231E	SRA260E							
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling	13.00	15.27	17.56	19.69	22.95	25.15						
	Heating	11.85	14.45	17.38	18.75	22.30	24.30						
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling	12.40	14.68	16.99	19.06	22.35	24.00						
	Heating	12.30	15.00	17.92	19.34	23.00	25.50						
Input Power (kW) (AS/NZS3823.1.2)	Cooling	3.68	4.43	5.04	5.86	6.59	7.65						
	Heating	3.24	3.95	4.58	5.23	6.15	7.55						
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.37	3.31	3.37	3.25	3.39	3.14						
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.80	3.80	3.91	3.70	3.74	3.38						
Power Supply (V / Ph / Hz)	Outdoor	400V / 3Ph + N / 50Hz											
	Indoor	230V / 1Ph + N / 50Hz											
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	6.3 / 3.2 / 9.5	7.1 / 4.2 / 11.3	8.7 / 4.1 / 12.8	9.0 / 4.5 / 13.5	12.0 / 4.8 / 16.8	13.7 / 4.6 / 18.3						
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	8.3 / 4.3 / 12.6	11.7 / 4.3 / 16.0	12.3 / 4.3 / 16.6	13.9 / 5.9 / 19.8	15.9 / 6.4 / 22.3	18.6 / 4.9 / 23.5						
<sup>4</sup> Circuit Breaker Amps (Suggested)		16.0	20.0	20.0	20.0	25.0	25.0						
IP Rating	Outdoor	IP44											
	Indoor	IP20											
Compressor	Type / No. per Unit	Compliant Scroll / 1											
	Starting Method	D.O.L.											
No. of refrigeration Circuits/No of capacity stages (Capacity range)	1/1 (100% capacity)												
Refrigerant	R410a												
	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2											
Fans (Type x Number per unit)	Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1				Twin Deck Centrifugal / 4 Pole / Direct Drive x 1							
	Maximum	750	880	900	1150	1380	1452						
Airflow Range Indoor (l/s)	Nominal	650	770	850	1000	1200	1320						
	Minimum	590	690	770	900	1020	1122						
External Static Pressure (Pa) at:	Maximum Airflow	120	120	116	146	110	135						
	Nominal Airflow	206	218	164	188	178	200						
Outdoor Dimensions (mm)	Depth	580	580	580	580	685	685						
	Height	990	990	1045	1045	1105	1105						
	Width	1320	1320	1460	1460	1685	1685						
Indoor Dimensions (mm)	Depth	615	615	615	680	695	695						
	Height	412	412	412	435	485	485						
	Width	1090	1290	1290	1420	1470	1470						
<sup>5</sup> Nominal Weight (kgs)	Outdoor	133	135	174	185	200	245						
	Indoor	56	59	60	76	90	90						
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	50 / 52	50 / 52	52 / 54	52 / 54	55 / 59	55 / 59						
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	67 / 69	67 / 69	69 / 71	69 / 71	71 / 75	71 / 75						
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes						
Control Features													
LM7 Wall Controller (8 Zone)	Included	Included	Included	Included	Included	Included							
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional	Optional	Optional	Optional							
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional	Optional							
Home Automation / Remote ON / OFF Capability	Yes	Yes	Yes	Yes	Yes	Yes							
Manual Inputs Capable for Third Party Control	Optional	Optional	Optional	Optional	Optional	Optional							
Maximum Number of Zones	8	8	8	8	8	8							
ActronConnect module for wireless control	Optional	Optional	Optional	Optional	Optional	-							

## Features

- Reverse cycle ducted split system
- Fixed speed – 100% capacity operation
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Zoning capability up to 8 zones
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- 3 speed indoor fan with electronic commutated motor (except SRA260)
- Vertical condenser air discharge
- Slimline 24hr 8 zone wall controller included
- Manual inputs available for 3<sup>rd</sup> party control
- MEPS compliant



Options & Accessories								
OUTDOOR MODEL	SRA133C	SRA153C	SRA173C	SRA203C	SRA233C	SRA260C		
INDOOR MODEL	SRG131E	SRG151E	SRG171E	SRG201E	SRG231E	SRG260E		
Two Piece Fan Coil	Coil Section Model	SRA131A	SRA151A	SRA171A	SRA201A	SRA231A	-	
	Fan Section Model	SRG131F	SRG151F	SRG171F	SRG201F	SRG231F	-	
	Duct Plates*	PLDP - 2/350	PLDP - 2/400	PLDS - 2/400	PLDT - 2/450		-	
	Compressor Soft Start - Included	Optional	Optional	Optional	Optional	Optional	Optional	
	Indoor Drain Kit (ADRKT) - Included	Yes	Yes	Yes	Yes	No	No	
	Indoor Unit Integral Fan Coil Safety Tray - Included	Yes	Yes	Yes	Yes	Yes	Yes	
	Optional Outdoor Drain Tray - Model	CDT20	CDT20	CDT22	CDT22	CDT35	CDT35	
	Hanging Kit (AHKFC)	Optional						
	Return Air Plenum*	PL13R - 2/355	PL18R - 2/355	PL19R - 2/405	PL19R - 2/455	PL25R - 2/455		
		PL20R - 2/405				PL34S - 2/455		
	Supply Air Plenum*	2-Way	PL18S - 2/355					
		3-Way	PL20S - 2/405	PL13S - 3/305	PL18S - 3/355	PL22S - 3/355		
				PL20S - 3/SPS	PL30S - 3/405	PL34S - 3/455		

Variations							
B - 3rd Party Manual Input (Indoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional	-
D - Fault Detection (Outdoor Unit)	-	-	-	-	-	-	Optional
H - Horizontal Discharge Fan (Outdoor Unit)	Optional						
K - Coil Protection (Outdoor Unit)	Optional						
R - <sup>9</sup> Demand Response Capability (AS4755.3)	Optional						
V - Upright Fan Coil Vertical Discharge (Fan Coil Unit)	Optional						
Z - Compressor Soft Starter (Outdoor Unit)	Optional						

Field Piping and Connections							
Refrigerant Charge	Factory Charge - (g)	5250	4650	7350	7450		7600
	Pre-Charge Length - (m)	15	15	15	15		10
	Additional Refrigerant Charge - (g/m)	50	50	50	50	100	100
Field Pipe Size	Maximum Field Pipe Length Range - (m)	0 - 60	0 - 60	0 - 60	0 - 20	20 - 60	0 - 60
	Maximum Vertical Height Differential - (m) (included in max length)	20	20	20	20	20	20
Outdoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)	12.70 (1/2)
	Gas Pipe - mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)	25.40 (1)
Indoor Unit</td							



## Features

- Reverse cycle ducted split system
- Fixed speed – 100% capacity operation
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Two speed outdoor fan
- Indoor fan three speed - SCA series
- High efficiency indoor EC fan motor - SCG series
- Indoor fan dial up air-flow adjustment - SCG series
- Single stage or two stage refrigeration circuits
- Interlaced evaporator coil for full face cooling on two stage systems
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Optional C7-4 controller available
- Manual inputs available for 3rd party control
- MEPS compliant



### Technical Information

OUTDOOR MODEL	SCA290C	SCA330C	SCA300C	SCA340C	SCA400C
INDOOR MODEL	SCG290E	SCA330E	SCA300E	SCA340E	SCG400E
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling 29.50	34.66	28.90	35.22	40.80
	Heating 27.40	32.73	27.30	33.78	37.85
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling 28.30	33.00	27.70	33.50	39.20
	Heating 28.60	34.50	28.50	35.50	39.50
Input Power (kW) (AS/NZS3823.1.2)	Cooling 8.45	10.48	8.50	10.55	12.76
	Heating 7.97	10.30	8.72	10.37	11.97
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling 3.35	3.15	3.26	3.18	3.07
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating 3.59	3.35	3.27	3.42	3.30
Power Supply (V / Ph / Hz)	Outdoor 400 - 415V / 3Ph + N / 50Hz				
	Indoor 230 - 240V / 1Ph + N / 50Hz				
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total 16.1 / 8.4 / 24.5	16.7 / 6.6 / 23.3	14.6 / 5.5 / 20.1	16.5 / 6.9 / 23.4	25.7 / 10.5 / 36.2
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total 19.5 / 11.4 / 30.9	22.6 / 7.1 / 29.7	21.0 / 7.1 / 27.1	24.3 / 7.1 / 31.4	31.9 / 14.5 / 46.4
<sup>4</sup> Circuit Breaker Amps (Suggested)	32.0	32.0	32.0	32.0	50.0
IP Rating	Outdoor IP44				
	Indoor IP20				
Compressor	Type / No. per Unit Scroll / 1		Scroll / 2		
	Starting Method D.O.L.		D.O.L.		
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)	1/1(100%)		2/2(50%, 100%)		
Refrigerant		R410a			
	Outdoor Axial / 6 Pole External Rotor / Direct Drive x 2				
Fans (Type x Number per unit)	Indoor Twin Deck Centrifugal / ECM Direct Drive x 1		Twin Deck Centrifugal / 4 Pole / Direct Drive x 1	Twin Deck Centrifugal / ECM Direct Drive x 1	
	Maximum 1650	1892	1650	1892	2250
Airflow Range Indoor (l/s)	Nominal 1500	1720	1500	1720	2050
	Minimum 1275	1462	1275	1462	1750
External Static Pressure (Pa) at:	Maximum Airflow 266	132	185	132	170
	Nominal Airflow 285	205	240	205	236
Outdoor Dimensions (mm)	Depth 875				
	Height 1330				1315
	Width 1875				
Indoor Dimensions (mm)	Depth 770				795
	Height 535	620	535	620	680
	Width 1530	1735	1530	1735	1910
<sup>5</sup> Nominal Weight (kgs)	Outdoor 290	305	300	335	332
	Indoor 110	125	115	130	125
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan) 55.9 / 59.9	57.8 / 61.8	55.9 / 59.9	57.8 / 61.8	61.0 / 64.0
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan) 72.9 / 76.9	74.8 / 78.8	72.9 / 76.9	74.8 / 78.8	78.0 / 81.0
MEPS Certified	Yes	Yes	Yes	Yes	Yes

### Control Features

C7-4 Wall Controller (BCA Compliant)	Optional	Optional	Optional	Optional	Optional
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional
Home Automation / Remote ON / OFF Capability	Optional	Optional	Optional	Optional	Optional
Manual Inputs Capable for Third Party Control	Optional	Optional	Optional	Optional	Optional



Conditions Apply





### Technical Information

		Single Phase			Three Phase						
OUTDOOR MODEL		SRD131C	SRD151C	SRD191C	SRD173C	SRD203C	SRD233C				
INDOOR MODEL		SRV131E	SRV151E	SRV191E	SRV171E	SRV201E	SRV231E				
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling	12.75	14.67	19.33	17.45	20.10	23.59				
	Heating	11.71	14.64	17.90	17.39	19.38	22.97				
<sup>2</sup> Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling (min - max)	12.27 (1.23-12.27)	14.37 (1.44-14.37)	18.64 (1.86-18.64)	16.88 (1.69-16.88)	19.32 (1.93-19.32)	23.00 (2.30-23.00)				
	Heating (min - max)	12.16 (2.31-12.16)	15.00 (2.85-15.00)	18.52 (3.52-18.52)	17.93 (3.41-17.93)	20.09 (3.82-20.9)	23.50 (4.47-23.50)				
<sup>3</sup> Input Power (kW) (AS/NZS3823.1.2)	Cooling	3.68	4.29	5.73	5.02	5.78	6.76				
	Heating	3.30	4.49	5.33	4.81	5.24	6.91				
<sup>4</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.33	3.35	3.25	3.36	3.34	3.40				
<sup>5</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.68	3.34	3.47	3.73	3.83	3.40				
Power Supply (V / Ph / Hz)	Outdoor	230V / 1Ph + N / 50Hz			400V / 3Ph + N / 50Hz						
	Indoor	230V / 1Ph + N / 50Hz									
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	13.5 / 3.6 / 17.1	17.5 / 2.3 / 19.8	20.8 / 5.1 / 25.9	8.7 / 4.1 / 12.8	9.2 / 5.4 / 14.6	14.0 / 4.0 / 18.0				
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	23.6 / 4.3 / 27.9	27.1 / 4.3 / 31.4	32.5 / 5.4 / 37.9	12.3 / 4.3 / 16.6	13.5 / 5.9 / 19.4	16.2 / 4.9 / 21.1				
<sup>6</sup> Circuit Breaker Amps (Suggested)		32.0	32.0	40.0	20.0	20.0	25.0				
IP Rating	Outdoor	IP44									
	Indoor	IP20									
Compressor	Type / No. per Unit	Digital Scroll / 1									
	Starting Method	Soft Starter		D.O.L.							
No. of refrigeration Circuits/No of capacity stages (Capacity range)	1/ Variable (10-100% capacity)										
Refrigerant	R410a										
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2									
	Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1									
Airflow Range Indoor (l/s)	Maximum	780	880	1180	900	1200	1440				
	Nominal	650	770	980	850	1000	1200				
	Minimum	130	155	195	170	200	240				
External Static Pressure (Pa) at:	Maximum Airflow	120	120	128	116	120	80				
	Nominal Airflow	225	218	192	164	188	170				
Outdoor Dimensions (mm)	Depth	580	580	580	580	580	685				
	Height	990	990	1045	1045	1045	1105				
	Width	1320	1320	1460	1460	1460	1685				
Indoor Dimensions (mm)	Depth	615	615	680	615	680	695				
	Height	412	412	435	412	435	485				
	Width	1090	1290	1420	1290	1420	1470				
<sup>5</sup> Nominal Weight (kgs)	Outdoor	135	136	190	176	185	220				
	Indoor	58	61	76	62	76	90				
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	47 / 50	50 / 52	52 / 54	52 / 54	52 / 54	54 / 59				
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	64 / 67	67 / 69	69 / 71	69 / 71	69 / 71	70 / 75				
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes				
<b>Control Features</b>											
LM7-D Wall Controller (8 Zone)	Included	Included	Included	Included	Included	Included					
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional	Optional	Optional	Optional					
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional	Optional					
Home Automation / Remote ON / OFF Capability	Yes	Yes	Yes	Yes	Yes	Yes					
Maximum Number of Zones	8	8	8	8	8	8					
ActronConnect module for wireless control	Optional	Optional	Optional	Optional	Optional	Optional					

### Features

- Award winning reverse cycle ducted split system
- High efficiency EC indoor fan motor
- Variable capacity digital scroll compressor 10 to 100% operation
- Quick and precise temperature control
- Variable Fan Technology (VFT) to deliver improved energy efficiency
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Sound Reduction System (SRS)
- Slimline 7 day 8 zone wall controller included
- Manual inputs available for 3rd party on/off control
- Three phase sequence relay
- MEPS compliant



		Single Phase			Three Phase		
OUTDOOR MODEL	INDOOR MODEL	SRD131C SRV131E	SRD151C SRV151E	SRD191C SRV191E	SRD173C SRV171E	SRD203C SRV201E	SRD233C SRV231E
Two Piece Fan Coil	Coil Section Model	-	-	SRV191A	-	SRV201A	-
	Fan Section Model	-	-	SRV191F	-	SRV201F	-
	Duct Plates*	-	-	PLDS - 2/400	-	PLDS - 2/400	-
Compressor Soft Start - Included	Yes	Yes	Yes	Optional	Optional	Optional	Optional
Indoor Drain Kit (ADRKT) - Included	Yes	Yes	Yes	Yes	Yes	Yes	No
Indoor Unit Integral Fan Coil Safety Tray - Included	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Optional Outdoor Drain Tray - Model	CDT20	CDT20	CDT22	CDT22	CDT22	CDT22	CDT35
Hanging Kit (AHKFC)	Optional			Standard			
Return Air Plenum*	PL13R - 2/35S	PL18R - 2/35S PL20R - 2/40S	PL19R - 2/40S PL19R - 2/45S	PL18R - 2/35S PL20R - 3/SPS	PL19R - 2/40S PL19R - 2/45S	PL25R - 2/45S	
Supply Air Plenum*	2-Way	PL18S - 2/35S PL20S - 2/40S			PL25S - 3/35S PL30S - 3/40S		
	3-Way	PL18S - 3/35S PL20S - 3/SPS			PL34S - 3/45S		

Variations						
H - Horizontal Discharge Fan (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
K - Coil Protection (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
R - <sup>9</sup> Demand Response Capability (AS4755.3)	Optional	Optional	Optional	Optional	Optional	Optional
V - Upright Fan Coil Vertical Discharge (Indoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
Z - Compressor Soft Starter (Outdoor Unit)	<sup>10</sup> Standard	<sup>10</sup> Standard	<sup>10</sup> Standard	Optional	Optional	Optional

Field Piping and Connections						
Refrigerant Charge	Factory Charge - (g)	5150	4850	7950	7050	7450
	Pre-Charge Length - (m)	15	15	15	15	10
	Additional Refrigerant Charge - (g/m)	50	50	50	50	100
Maximum Field Pipe Length Range - (m)	0 - 60	0 - 60	0 - 60	0 - 60	20 - 60	0 - 60
Maximum Vertical Height Differential - (m) included in max length	20	20	20	20	20	



Technical Information							
		Single Phase		Three Phase			
OUTDOOR MODEL		SRD151C	SRD191C	SRD173C	SRD203C		
INDOOR MODEL		SRM151E	SRM191E	SRM171E	SRM201E		
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling	14.67	19.33	17.45	20.10		
	Heating	14.64	17.90	17.39	19.38		
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling (min - max)	14.37 (1.44-14.37)	18.64 (1.86-18.64)	16.88 (1.69-16.88)	19.32 (1.93-19.32)		
	Heating (min - max)	15.00 (2.85-15.00)	18.52 (3.52-18.52)	17.93 (3.41-17.93)	20.09 (3.82-20.09)		
Input Power (kW) (AS/NZS3823.1.2)	Cooling	4.29	5.73	5.02	5.78		
	Heating	4.49	5.33	4.81	5.24		
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.35	3.25	3.36	3.34		
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.34	3.47	3.73	3.83		
Power Supply (V / Ph / Hz)	Outdoor	230V / 1Ph + N / 50Hz		400V / 3Ph + N / 50Hz			
	Indoor	230V / 1Ph + N / 50Hz					
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	17.5 / 2.3 / 19.8	20.8 / 5.1 / 25.9	8.7 / 4.1 / 12.8	9.2 / 5.4 / 14.6		
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	27.1 / 4.3 / 31.4	32.5 / 5.4 / 37.9	12.3 / 4.3 / 16.6	13.5 / 5.9 / 19.4		
<sup>4</sup> Circuit Breaker Amps (Suggested)		32.0	40.0	20.0	20.0		
IP Rating	Outdoor	IP44					
	Indoor	IP20					
Compressor	Type / No. per Unit	Soft Starter		Digital Scroll / 1			
	Starting Method	Soft Starter		D.O.L.			
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)		1/Variable (10-100% capacity)					
Refrigerant		R410a					
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2					
	Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1					
Airflow Range Indoor (l/s)	Maximum	880	1180	900	1200		
	Nominal	770	980	850	1000		
	Minimum	155	195	170	200		
External Static Pressure (Pa) at:	Maximum Airflow	120	128	116	120		
	Nominal Airflow	218	192	164	188		
Outdoor Dimensions (mm)	Depth	580	580	580	580		
	Height	990	1045	1045	1045		
	Width	1320	1460	1460	1460		
Indoor Dimensions (mm)	Depth	615	680	615	680		
	Height	412	435	412	435		
	Width	1290	1420	1290	1420		
<sup>5</sup> Nominal Weight (kgs)	Outdoor	136	190	176	185		
	Indoor	61	76	62	76		
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	50 / 52	52 / 54	52 / 54	54 / 59		
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	67 / 69	69 / 71	69 / 71	70 / 75		
MEPS Certified		Yes	Yes	Yes	Yes		
Control Features							
LM7-D Wall Controller (8 Zone)	Included	Included	Included	Included	Included		
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional	Optional	Optional		
AM-ZC Zone Controller	Optional	Optional	Optional	Optional	Optional		
AM-ZS Zone Sensor	Optional	Optional	Optional	Optional	Optional		
Home Automation / Remote ON / OFF Capability	Yes	Yes	Yes	Yes	Yes		
Maximum Number of Zones	8	8	8	8	8		
ActronConnect module for wireless control	Optional	Optional	Optional	Optional	Optional		

## Features

- Incorporates the energy efficient design features of the award winning ESP Plus reverse cycle ducted split system
- Incorporates Variable Air Volume (VAV) technology to deliver individual temperature zone control
- High efficiency EC indoor fan motor
- Variable capacity digital scroll compressor 10 to 100% operation
- Quick precise temperature control
- Variable Fan Technology (VFT) for improved energy efficiency
- Individual zone controllers set the temperature in each individual zone
- Slimline 7 day 8 zone wall controller included
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Sound Reduction System (SRS)
- Manual inputs available for 3rd party on/off control
- Three phase sequence relay
- MEPS compliant



Options & Accessories					
		Single Phase		Three Phase	
OUTDOOR MODEL	SRD151C	SRD191C	SRD173C	SRD203C	SRD233C
INDOOR MODEL	SRM151E	SRM191E	SRM171E	SRM201E	SRM231E
Compressor Soft Start - Included	Yes	Yes	Optional	Optional	Optional
Indoor Drain Kit (ADRKT) - Included	Yes	Yes	Yes	Yes	No
Indoor Unit Integral Fan Coil Safety Tray - Included	Yes	Yes	Yes	Yes	Yes
Optional Outdoor Drain Tray - Model	CDT20	CDT22	CDT22	CDT22	CDT35
Hanging Kit (AHKFC)				Optional	Standard
Return Air Plenum*	PL18R - 2/35S	PL19R - 2/40S	PL18R - 2/35S	PL19R - 2/40S	PL25R - 2/45S
	PL20R - 2/40S	PL19R - 2/45S	PL20R - 2/40S	PL19R - 2/45S	PL34S - 2/45S
			PL18S - 2/35S	PL20S - 2/40S	PL34S - 2/45S
Supply Air Plenum*		2-Way		PL13S - 3/30S	PL22S - 3/35S
		3-Way		PL18S - 3/35S	PL30S - 3/40S
				PL20S - 3/SPS	PL34S - 3/45S

Variations					
H - Horizontal Discharge Fan (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional
K - Coil Protection (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional
R - <sup>o</sup> Demand Response Capability (AS4755.3)	Optional	Optional	Optional	Optional	Optional
Z - Compressor Soft Starter (Outdoor Unit)	<sup>10</sup> Standard	<sup>10</sup> Standard	Optional	Optional	Optional

Field Piping and Connections					
Refrigerant Charge	Factory Charge - (g)	4850	7950	7050	7450
	Pre-Charge Length - (m)	15	15	15	10
	Additional Refrigerant Charge - (g/m)	50	50	50	100
Field Pipe Size	Maximum Field Pipe Length Range - (m)	0 - 60	0 - 60	0 - 60	0 - 60
	Maximum Vertical Height Differential - (m) included in max length	20	20	20	20
Outdoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)
	Gas Pipe - mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)
	Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	12.70 (1/2) swaged
	Gas Pipe - mm (inch)	19.05 (3/4) swaged	19.05 (3/4) swaged	19.05 (3/4) swaged	22.22 (7/8) swaged
Indoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	12.70 (1/2) swaged
	Gas Pipe - mm (inch)	19.05 (3/4) swaged	22.22 (7/8) cut swage end	19.05 (3/4) swaged	22.22 (7/8) swaged
	Condensate Drain Connection - Size	20mm OD	20mm ID	20mm OD	20mm ID
	Safety Tray Connection - Size			20mm ID	25mm ID
Air Duct	Supply Duct H x W - (mm)			300 x 715	380 x 715
	Return Duct H x W - (mm)	340 x 1100	360 x 1140	340 x 1100	360 x 1140

\*For more information refer to Controls and Accessories section.

0-11 Please see Product Foot Notes on Page 37





Technical Information				
		Single Phase		
OUTDOOR MODEL		CRV2-14AS	CRV3-17AS	CRV4-19AS
INDOOR MODEL		ERV2-14AS	ERV3-17AS	ERV4-19AS
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling (Rated)	12.77	14.45	17.55
	Heating (Rated)	13.60	16.55	18.50
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling (Min/Rated/ <sup>1</sup> TRU-MAX*)	2.85 / 12.50 / 14.40	3.50 / 14.00 / 17.00	4.00 / 17.00 / 19.00
	Heating (Min/Rated/ <sup>1</sup> TRU-MAX*)	2.70 / 14.00 / 15.40	3.60 / 17.00 / 19.00	3.75 / 19.00 / 20.00
Input Power (kW) (AS/NZS3823.1.2)	Cooling (Rated)	3.79	4.17	5.10
	Heating (Rated)	3.64	4.72	5.14
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling (Rated)	3.30	3.36	3.33
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating (Rated)	3.85	3.60	3.70
Power Supply (V / Ph / Hz)	Outdoor	230V / 1Ph + N / 50Hz		
	Indoor	230V / 1Ph + N / 50Hz		
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	14.3 / 2.8 / 17.1	15.4 / 3.5 / 18.9	18.9 / 4.0 / 22.9
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	21.6 / 2.9 / 24.5	26.2 / 3.5 / 29.7	26.9 / 4.0 / 30.9
<sup>4</sup> Circuit Breaker Amps (Suggested)		25.0	32.0	32.0
IP Rating	Outdoor	IP44		
	Indoor	IP20		
Compressor	Type / No. per Unit	Tru-Inverter Variable Speed Scroll / 1		
	Starting Method	Inbuilt Soft Starting		
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)		1 / Variable Capacity (20-100%)		
Refrigerant		R410a		
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2		
	Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1		
Airflow Range Indoor (l/s)	Maximum	900	1000	1150
	Nominal	660	750	900
	Minimum	170	200	240
Outdoor Dimensions (mm)	Depth	580	580	580
	Height	990	1045	1045
	Width	1320	1460	1460
Indoor Dimensions (mm)	Depth	615	615	680
	Height	412	412	435
	Width	1290	1290	1420
<sup>5</sup> Nominal Weight (kgs)	Outdoor	136	150	160
	Indoor	59	62	76
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	47 / 52	48 / 54	48 / 54
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	64 / 69	65 / 71	65 / 71
MEPS Certified		Yes	Yes	Yes
Control Features				
LM7-D Wall Controller (8 Zone)	Included	Included	Included	
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional	
Blue Epoxy Coat Coil Fin Protection (Indoor & Outdoor Coils)	Standard	Standard	Standard	
Compressor Soft Start Via Variable Speed Drive Control	Standard	Standard	Standard	
Remote Temperature Sensor	Optional	Optional	Optional	
Home/Building Automation ON/OFF Capability	Yes	Yes	Yes	
ActronConnect module for wireless control	Optional	Optional	Optional	
Maximum Number of Zones	8	8	8	

\*TRU-MAX™ continual operation at maximum capacity, for more information refer to Controls and Accessories section.

## Features

- The most comfortable ducted split system with lowest running costs in its class
- Tru-Inverter™ compressor and drive technology with variable capacity (20%-100%)
- Tru-Max™ for continual operation at maximum capacity
- High efficiency EC indoor fan motor
- Quick precise temperature control
- Variable Fan Technology (VFT) for improved energy efficiency
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -15°C DB
- Louvre grille protection



Options & Accessories				
		Single Phase		
OUTDOOR MODEL		CRV2-14AS	CRV3-17AS	CRV4-19AS
INDOOR MODEL		ERV2-14AS	ERV3-17AS	ERV4-19AS
Two Piece Fan Coil		Coil Section Model	-	-
		Fan Section Model	-	-
		Duct Plates*	-	-
			-	-
Compressor Soft Start			Yes	Yes
Indoor Drain Kit (ADRKT) - Included			Yes	Yes
Indoor Unit Integral Fan Coil Safety Tray - Included			Yes	Yes
Optional Outdoor Drain Tray - Model		CDT20	CDT22	CDT22
Hanging Kit (AHKFC)		Optional	Optional	Optional
Return Air Plenum*		PL18R-2/35S	PL18R-2/35S	PL19R-2/40S
		PL20R-2/40S	PL20R-2/40S	PL19R-2/45S
		PL18S-2/35S	PL18S-2/35S	PL18S-2/35S
Supply Air Plenum*		PL20S-2/40S	PL20S-2/40S	PL20S-2/40S
		2 - Way	PL13S-3/30S	PL13S-3/30S
			PL18S-3/35S	PL18S-3/35S
		3 - Way	PL20S-3/SPS	PL20S-3/SPS
Variations				
K- Additional Full Coil Coat Protection (Outdoor Unit)		Optional	Optional	Optional
R - ° Demand Response Capability (AS4755.3)		Standard	Standard	Standard
Field Piping and Connections				
Refrigerant Charge		Factory Charge - (g)	5425	6225
		Pre-Charge Length - (m)	15	15
		Additional Refrigerant Charge - (g/m)	50	50
Maximum Field Pipe Length Range - (m)			60	60
Maximum Vertical Height Differential - (m) included in max length			20	20
Field Pipe Size		Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)
		Gas Pipe - mm (inch)	19.05 (3/4)	19.05 (3/4)
Outdoor Unit		Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged
		Gas Pipe - mm (inch)	19.05 (3/4) swaged	19.05 (3/4) swaged
Indoor Unit		Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/4) swaged
		Gas Pipe - mm (inch)	19.05 (3/4) swaged	19.05 (3/4) swaged
Condensate Drain Connection - Size		20mm OD	20mm OD	20mm ID
Safety Tray Connection - Size		20mm ID	20mm ID	20mm ID
Air Duct		Supply Duct H x W - (mm)	300 x 715	300 x 715
		Return Duct H x W - (mm)	340 x 1100	340 x 1100

0-9 Please see Product Foot Notes on Page 37





Technical Information				
		Single Phase		
OUTDOOR MODEL		CRV2-14AS	CRV3-17AS	CRV4-19AS
INDOOR MODEL		ERM2-14AS	ERM3-17AS	ERM4-19AS
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling (Rated)	12.77	14.45	17.55
	Heating (Rated)	13.60	16.55	18.50
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling (Min/Rated/ <sup>2</sup> TRU-MAX*)	2.85 / 12.50 / 14.40	3.50 / 14.00 / 17.00	4.00 / 17.00 / 19.00
	Heating (Min/Rated/ <sup>2</sup> TRU-MAX*)	2.70 / 14.00 / 15.40	3.60 / 17.00 / 19.00	3.75 / 19.00 / 20.00
Input Power (kW) (AS/NZS3823.1.2)	Cooling (Rated)	3.79	4.17	5.10
	Heating (Rated)	3.64	4.72	5.14
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling (Rated)	3.30	3.36	3.33
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating (Rated)	3.85	3.60	3.70
Power Supply (V / Ph / Hz)	Outdoor	230V / 1Ph + N / 50Hz		
	Indoor	230V / 1Ph + N / 50Hz		
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	14.3 / 2.8 / 17.1	15.4 / 3.5 / 18.9	18.9 / 4.0 / 22.9
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	21.6 / 2.9 / 24.5	26.2 / 3.5 / 29.7	26.9 / 4.0 / 30.9
<sup>4</sup> Circuit Breaker Amps (Suggested)		25.0	32.0	32.0
IP Rating	Outdoor	IP44		
	Indoor	IP20		
Compressor	Type / No. per Unit	Tru-Inverter Variable Speed Scroll / 1		
	Starting Method	Inbuilt Soft Starting		
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)		1 / Variable Capacity (20-100%)		
Refrigerant		R410a		
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2		
	Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1		
Airflow Range Indoor (l/s)	Maximum	900	1000	1150
	Nominal	660	750	900
	Minimum	170	200	240
Outdoor Dimensions (mm)	Depth	580	580	580
	Height	990	1045	1045
	Width	1320	1460	1460
Indoor Dimensions (mm)	Depth	615	615	680
	Height	412	412	435
	Width	1290	1290	1420
<sup>5</sup> Nominal Weight (kgs)	Outdoor	136	150	160
	Indoor	59	62	76
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	47 / 52	48 / 54	48 / 54
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	64 / 69	65 / 71	65 / 71
MEPS Certified		Yes	Yes	Yes

Control Features			
LM7-D Wall Controller (8 Zone)	Included	Included	Included
LM24W Wall Controller (8 Zone) - Secondary Master Controller	Optional	Optional	Optional
LM-ZC Controller	Optional	Optional	Optional
LM-ZS Zone Sensor	Optional	Optional	Optional
Blue Epoxy Coat Coil Fin Protection (Indoor & Outdoor Coils)	Standard	Standard	Standard
Compressor Soft Start via Variable Speed Drive Control	Standard	Standard	Standard
Home /Building Automation ON/OFF Capability	Yes	Yes	Yes
ActronConnect module for wireless control	Optional	Optional	Optional
Maximum Number of Zones	8	8	8

\*TRU-MAX™ continual operation at maximum capacity, for more information refer to Controls and Accessories section.

## Features

- The most comfortable ducted split system with lowest running costs in its class
- Incorporates the energy efficient design features of the ESP Platinum Plus with Variable Air Volume (VAV) technology to deliver individual temperature zone control
- Tru-Max™ for continual operation at maximum capacity
- Tru-Inverter™ compressor and drive technology with variable capacity (20%-100%)
- High efficiency EC indoor fan motor
- Quick precise temperature control
- Variable Fan Technology (VFT) for improved energy efficiency
- Individual zone controllers set the temperature in each individual zone
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -15°C DB
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Sound Reduction System (SRS)
- Slimline 7 day 8 zone wall controller included with zone module factory fitted
- Manual inputs available for 3rd party on/off control
- MEPS compliant



Options & Accessories				
Single Phase				
OUTDOOR MODEL	CRV2-14AS	CRV3-17AS	CRV4-19AS	
INDOOR MODEL	ERM2-14AS	ERM3-17AS	ERM4-19AS	
Compressor Soft Start	Yes	Yes	Yes	
Indoor Drain Kit (ADRKT) - Included	Yes	Yes	Yes	
Indoor Unit Integral Fan Coil Safety Tray - Included	Yes	Yes	Yes	
Optional Outdoor Drain Tray - Model	CDT20	CDT22	CDT22	
Hanging Kit (AHKFC)	Optional	Optional	Optional	
Return Air Plenum*	PL18R-2/35S	PL18R-2/35S	PL19R-2/40S	
	PL20R-2/40S	PL20R-2/40S	PL19R-2/45S	
	PL18S-2/35S	PL18S-2/35S	PL18S-2/35S	
	PL20S-2/40S	PL20S-2/40S	PL20S-2/40S	
	PL13S-3/30S	PL13S-3/30S	PL13S-3/30S	
Supply Air Plenum*	PL18S-3/35S	PL18S-3/35S	PL18S-3/35S	
	PL20S-3/SPS	PL20S-3/SPS	PL20S-3/SPS	

Variations			
K- Additional Full Coil Coat Protection (Outdoor Unit)	Optional	Optional	Optional
R - ° Demand Response Capability (AS4755.3)	Standard	Standard	Standard

Field Piping and Connections				
Refrigerant Charge	Factory Charge - (g)	5425	6225	7775
	Pre-Charge Length - (m)	15	15	15
	Additional Refrigerant Charge - (g/m)	50	50	50
Maximum Field Pipe Length Range - (m)		60	60	60
Maximum Vertical Height Differential - (m) included in max length		20	20	20
Field Pipe Size	Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas Pipe - mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
Outdoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged
	Gas Pipe - mm (inch)	19.05 (3/4) swaged	19.05 (3/4) swaged	19.05 (3/4) swaged
Indoor Unit	Liquid Pipe - mm (inch)	9.52 (3/8) swaged	9.52 (3/8) swaged	9.52 (3/4) swaged
	Gas Pipe - mm (inch)	19.05 (3/4) swaged	19.05 (3/4) swaged	22.22 (7/8) cut swaged end
Condensate Drain Connection - Size		20mm OD	20mm OD	20mm ID
Safety Tray Connection - Size		20mm ID	20mm ID	20mm ID
Air Duct	Supply Duct H x W - (mm)	300 x 715	300 x 715	300 x 715
	Return Duct H x W - (mm)	340 x 1100	340 x 1100	360 x 1140

0-9 Please see Product Foot Notes on Page 37





# TRI-CAPACITY™



Unit Features and Options

Air Handling

Air Flow Rating							
F - Front Discharge (EVY & ELY Models Only)	Standard						
T - Top Discharge (CAY Models Only)	Standard						
T - Top Discharge (EVY Models Only)	Optional		Optional		Optional		Optional

## Features

- Unique Tri-Capacity Operation
  - Delivers 3 steps of cooling/heating (~33%, 66% or 100% capacity)
  - High efficiency EC plug fan for improved energy efficiency
  - User-friendly Electrical Control Board
  - Programmable indoor air flow settings for faster and more accurate commissioning
  - Blue fin epoxy coated coil protection to evaporator and condenser
  - High static evaporator fan (up to 500pa)
  - High performance outdoor condenser coil
  - Flexibility in supply air configurations  
  - TX Valve refrigerant control
  - Lockable 3 Phase Load Break Isolation Switch
  - Hyblade™ condenser fan
  - Louvre grille protection
  - Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
  - Vertical condenser air discharge
  - Optional C7-4 controller available
  - Manual inputs available for 3rd party control
  - 25mm Foil Faced Polyethylene Insulation - Indoor Unit
  - MEPS compliant



Options & Accessories

## Variations

## Field Piping and Connections

Refrigerant Charge (Crt #1 & Crt #2)	Factory Charge - (g)	5200 & 10,900	7100 & 13,600	7900 & 15,400	9200 & 15,500
	Pre-Charge Length - (m)	5	5	5	5
	Additional Refrigerant Charge - (g/m)	50 & 165	50 & 165	100 & 165	100 & 165
Maximum Field Pipe Length Range - (m)		75			
Maximum Vertical Height Differential - (m) included in max length		20			
Field Pipe Size (Crt #1 & Crt #2)	Liquid Pipe - mm (inch)	9.52 (3/8) & 15.90 (5/8)	9.52 (3/8) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)
	Gas Pipe - mm (inch)	19.05 (3/4) & 28.6 (1-1/8)	22.22 (7/8) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)
Outdoor Unit Connection (Crt #1 & Crt #2)	Liquid Pipe - mm (inch)	9.52 (3/8) & 15.90 (5/8)	9.52 (3/8) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)
	Gas Pipe - mm (inch)	19.05 (3/4) & 28.6 (1-1/8)	22.22 (7/8) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)
Indoor Unit Connection (Crt #1 & Crt #2)	Liquid Pipe - mm (inch)	9.52 (3/8) & 15.90 (5/8)	9.52 (3/8) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)	12.70 (1/2) & 15.90 (5/8)
	Gas Pipe - mm (inch)	19.05 (3/4) & 28.6 (1-1/8)	22.22 (7/8) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)	25.40 (1) & 28.6 (1-1/8)
Condensate Drain Connection - (Size /Type)		25.4 mm (1") Ø/BSP Female Thread			
Safety Tray Connection - Size/Type		25.4 mm (1") Ø/BSP Socket			
Air Duct	Supply Duct H x W - (mm)	580 x 650	380 x 1000	580 x 650	380 x 1000
	Return Duct H x W - (mm)	1130 x 1135	620 x 2000	1130 x 1135	620 x 2000

0-9 Please see Product Foot Notes on Page 37





Technical Information													
		Single Phase			Three Phase								
OUTDOOR MODEL		SRC131C	SRC151C	SRC171C	SRC133C	SRC153C	SRC173C	SRC203C	SRC233C				
INDOOR MODEL		SRA131A	SRA151A	SRA171A	SRA131A	SRA151A	SRA171A	SRA201A	SRA231A				
<sup>0</sup> Nominal Capacity (kW)	(low/med/high)	12.28/12.33/12.82	14.94/15.36/15.78	16.65/16.96/17.49	12.12/12.33/12.92	14.33/14.66/15.08	16.85/17.26/17.68	18.77/19.09/19.70	22.28/23.22/23.89				
<sup>0</sup> Nominal Input Power	(low/med/high)	3.21/3.22/3.23	4.00/4.02/4.04	4.55/4.57/4.59	3.03/3.04/3.07	3.85/3.86/3.87	4.37/4.44/4.49	5.25/5.26/5.27	5.95/6.00/6.03				
<sup>0</sup> Nominal EER	(low/med/high)	3.82/3.83/3.97	3.74/3.82/3.91	3.66/3.71/3.81	4.00/4.06/4.21	3.72/3.80/3.90	3.86/3.89/3.94	3.58/3.63/3.74	3.74/3.87/3.96				
Nett Capacity (kW)	(low/med/high)	12.15/12.20 <sup>0</sup> /12.65	14.80 <sup>0</sup> /15.20/15.60	16.50 <sup>0</sup> /16.80/17.30	12.20/12.20 <sup>0</sup> /12.75	14.20/14.50 <sup>0</sup> /14.90	16.70 <sup>0</sup> /17.10/17.50	18.60 <sup>0</sup> /18.90/19.50	22.10 <sup>0</sup> /23.00/23.65				
Nett Input Power (kW)	(low/med/high)	3.34/3.35 <sup>0</sup> /3.40	4.14 <sup>0</sup> /4.18/4.22	4.70 <sup>0</sup> /4.73/4.77	3.15/3.17 <sup>0</sup> /3.23	3.98/4.02 <sup>0</sup> /4.05	4.52 <sup>0</sup> /4.61/4.67	5.42 <sup>0</sup> /5.45/5.47	6.14 <sup>0</sup> /6.21/6.28				
<sup>2</sup> Nett EER	(low/med/high)	3.64/3.64/3.72	3.57/3.64/3.70	3.51/3.55/3.63	3.81/3.85/3.95	3.57/3.61/3.68	3.69/3.71/3.75	3.43/3.47/3.56	3.60/3.70/3.77				
Airflow Indoor (l/s)	(low/med/high)	590/640/850	690/810/950	765/840/980	590/640/850	690/810/950	765/840/980	900/985/1120	980/1200/1400				
Coil Static Pressure Drop (Wet/Dry) Pa		100/71	77/55	102/73	100/71	95/68	102/73	102/73	105/74				
Power Supply - (V/Ph/Hz)		230V / 1Ph+N / 50Hz			400V / 3Ph+N / 50Hz								
Outdoor Unit Rated Amps (AS/NZS3823.1.2)		14.4	14.4	20.2	6.2	7.2	8.6	10.4	12.0				
Outdoor Unit Full Load Amps (AS/NZS3823.1.2)		23.1	23.9	30.7	8.3	11.7	12.3	13.9	15.9				
<sup>4</sup> Circuit Breaker Amps (Suggested)		32.0	32.0	40.0	16.0	20.0	20.0	20.0	25.0				
IP Rating	Outdoor Unit	IP44											
Compressor	Type/No. per Unit	Compliant Scroll / 1											
	Starting Method	Soft Starter			D.O.L.								
No. of refrigeration Circuits/No of capacity stages (Capacity range)		1/1 (100% capacity)											
Refrigerant		R410a											
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2											
	Depth	580	580	580	580	580	580	580	685				
Outdoor Dimensions (mm)	Height	990	990	1045	990	990	1045	1045	1105				
	Width	1320	1320	1460	1320	1320	1460	1460	1685				
Indoor Dimensions (mm)	Depth	340	340	340	340	340	340	340	340				
	Height	412	412	412	412	412	435	485					
	Width	1050	1250	1250	1050	1250	1355	1405					
<sup>5</sup> Nominal Weight (kgs)	Outdoor	135	136	176	133	135	174	185	200				
	Indoor	27	30	32	27	30	32	38	41				
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	50 / 52	50 / 52	52 / 54	50 / 52	50 / 54	52 / 54	54 / 58					
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	67 / 69	67 / 69	69 / 71	67 / 69	67 / 71	69 / 71	71 / 75					
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
Control Features													
Home Automation / Remote ON / OFF Capability	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
Manual Inputs Capable for Third Party Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
24V Relay	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					

## Features

- Add on air conditioning designed for use with gas ducted heating systems
- May be able to utilise the same duct work to remove heat and humidity
- Fixed speed –100% capacity operation
- Superior operating range:  
Cooling: up to 50°C DB
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Manual inputs available for 3rd party control
- MEPS compliant



Options & Accessories													
		Single Phase			Three Phase								
OUTDOOR MODEL		SRC131C	SRC151C	SRC171C	SRC133C	SRC153C	SRA173C	SRC203C					
INDOOR MODEL		SRA131A	SRA151A	SRA171A	SRA131A	SRA151A	SRA171A	SRA201A					
Compressor Soft Start - Included		Yes	Yes	Yes	Optional	Optional	Optional	Optional					
Indoor Drain Kit (ADRKT) - Included		Yes	Yes	Yes	Yes	Yes	Yes	No					
Indoor Unit Integral Fan Coil Safety Tray - Included		Yes	Yes	Yes	Yes	Yes	Yes	Yes					
Optional Outdoor Drain Tray - Model		CDT20	CDT20	CDT22	CDT20	CDT20	CDT22	CDT35					
Hanging Kit (AHKFC)		Optional											
Duct Plates*		PLDP-2/350 PLDP-2/400	PLDP-2/400 PLDP-2/400	PLDP-2/400	PLDS-2/400			PLDT-2/450					
Supply Air Plenum*		1 - Way		PL18S-1/40S									
		2 - Way		PL18S-2/35S									
				PL20S-2/40S									
		3 - Way		PL13S-3/30S									
Field Piping and Connections		PL18S-3/35S		PL20S-3/SPS									
		n/a		n/a									
Variations													
D - Fault Detection (Outdoor Unit)		N / A	N / A	N / A	Optional	Optional	Optional	Optional					
H - Horizontal Discharge Fan (Outdoor Unit)		Optional	Optional	Optional	Optional	Optional	Optional	Optional					
K - Coil Protection (Outdoor Unit)		Optional	Optional	Optional	Optional	Optional	Optional	Optional					
R - <sup>9</sup> Demand Response Capability (AS4755.3)		Optional	Optional	Optional	Optional	Optional	Optional	Optional					
Z - Compressor Soft Starter (Outdoor Unit)		<sup>9</sup> Standard	<sup>9</sup> Standard	<sup>9</sup> Standard	Optional	Optional	Optional	Optional					
Field Pipe Size													
Outdoor Unit		Liquid Pipe - mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)</								



### Package Model - Under/Over Configuration

Technical Information															
	PCG153U	PCG173U	PCG203U	PCG233U	PCA260U	PCG290U	PCA330U	PCA300U	PCA340U	PCG400U					
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling 15.27	17.56	19.69	22.95	25.15	29.50	34.66	28.90	35.22	40.80					
Heating (AS/NZS3823.1.2)	14.45	17.38	18.75	22.30	24.30	27.40	32.73	27.30	33.78	37.85					
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling 14.68	16.99	19.06	22.35	24.00	28.30	33.00	27.70	33.50	39.20					
Heating (AS/NZS3823.1.2)	15.00	17.92	19.34	23.00	25.50	28.60	34.50	28.50	35.50	39.50					
Input Power (kW) (AS/NZS3823.1.2)	Cooling 4.43	5.04	5.86	6.59	7.65	8.45	10.48	8.50	10.55	12.76					
Heating (AS/NZS3823.1.2)	3.95	4.58	5.23	6.15	7.55	7.97	10.30	8.72	10.37	11.97					
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling 3.31	3.37	3.25	3.39	3.14	3.35	3.15	3.26	3.18	3.07					
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Cooling 3.80	3.91	3.70	3.74	3.38	3.59	3.35	3.27	3.42	3.30					
Power Supply (V / Ph / Hz)	400 - 415V / 3Ph + N / 50Hz														
Rated Load Amps (AS/NZS3823.1.2)	11.3	12.8	13.5	16.8	18.3	24.5	23.3	20.1	23.4	36.2					
Full Load Amps (AS/NZS3823.1.2)	16.0	16.6	19.8	22.3	23.5	30.9	29.7	27.1	31.4	46.4					
<sup>4</sup> Circuit Breaker Amps (Suggested)	20.0	20.0	20.0	25.0	25.0	32.0	32.0	32.0	32.0	50.0					
IP Rating	IP44														
Compressor	Type / No. per Unit	Compliant Scroll / 1				Compliant Scroll / 2									
	Starting Method	D.O.L.				D.O.L.									
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)	1 / 1 (100% capacity)					2 / 2 (50%, 100% capacity)									
Refrigerant	R410a														
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 2													
Indoor	Twin Deck Centrifugal / ECM Direct Drive x 1			Twin Deck Centrifugal / 4 Pole Direct Drive x 1	Twin Deck Centrifugal / ECM Direct Drive x 1	Twin Deck Centrifugal / ECM Direct Drive x 1	Twin Deck Centrifugal / ECM Direct Drive x 1								
Airflow Range Indoor (l/s)	Maximum	880	900	1150	1380	1452	1650	1892	1650	1892					
	Nominal	770	850	1000	1200	1320	1500	1720	1500	1720					
	Minimum	690	770	900	1020	1122	1275	1462	1275	1462					
External Static Pressure (Pa) at:	Maximum Airflow	81	116	140	178	135	266	132	185	132					
	Nominal Airflow	178	164	186	110	200	285	205	240	205					
Unit Dimensions (mm)	Depth	1175	1185		1265		1590								
	Height	995	1050		1115		1330								
	Width	1320	1460		1685		1875								
<sup>5</sup> Nominal Weight (kgs)	227	236	283	310	355	450	470	460	500	510					
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	51.0 / 53.0	52.0 / 54.0	52.0 / 54.0	55.0 / 59.0	55.0 / 59.0	56.9 / 60.9	58.8 / 62.8	56.9 / 60.9	58.8 / 62.8					
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	68.0 / 70.0	69.0 / 71.0	69.0 / 71.0	71.0 / 75.0	72.0 / 76.0	73.9 / 77.9	75.8 / 79.8	73.9 / 77.9	75.8 / 79.8					
MEPS Certified	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					

Control Features										
C7-4 Wall Controller (BCA Compliant)	Optional									
Home Automation / Remote ON / OFF Capability	Optional									
Manual Inputs Capable for Third Party Control	Optional									
Remote Temperature Sensor	Optional									
Secondary Master Controller	No									
Maximum Number of Zones	4	4	4	4	4	4	4	4	4	4

Variations										
D - Fault Detection	Optional									
K - Coil Protection (Fan Coil & Outdoor Unit)	Optional									
P - Coil Protection (Indoor Coil)	Optional									
R - <sup>9</sup> Demand Response Capability (AS4755.3)	Optional									
S - Low Ambient +5°C	Optional									
W - Phase Sequence Protection Relay	Optional									
Z - Compressor Soft Starter	Optional									

Installation Information										
Refrigerant Factory Charge - (g)	4050	6750	6850	6800	9310	10,430	12,320	2 x 4525	2 x 6910	2 x 7625
Condensate Drain Connection - Size	20mm OD			25mm ID					25.4mm ID BSP Female Thread and 25.4mm ID BSP Socket	
Air Duct	Supply Duct H x W - (mm)	300 x 715		300 x 740	300 x 850	300 x 1065		830 x 400		
	Return Duct H x W - (mm)	340 x 1100		350 x 1150	400 x 1200	400 x 1200	450 x 1250	525 x 1450	450 x 1250	525 x 1450

### Features

- Reverse cycle ducted packaged unit
- 1 step and/or 2 step of cooling/heating operation
- Superior operating range:  
Cooling: up to 50°C DB  
Heating: down to -10°C DB
- Two speed outdoor fan
- Indoor fan three speed - PCA series
- Indoor fan dial up air-flow adjustment - PCG series
- Interlaced evaporator coil for full face cooling on two stage systems
- High performance outdoor condenser coil
- Louvre grille protection
- Blue fin epoxy coated coil protection to condenser
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- Optional C7-4 controller available
- Manual inputs available for 3rd party control
- MEPS compliant

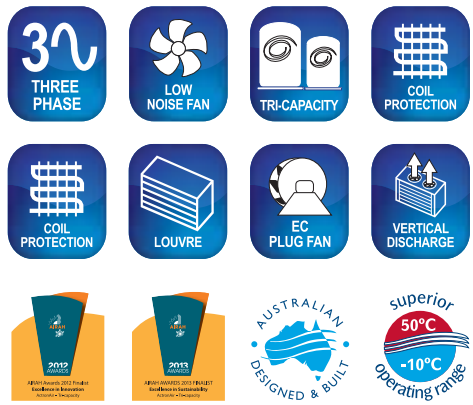


### Package Model - Side By Side Configuration

Technical Information										
	PCG290L/R	PCG30L/R	PCG300L/R	PCG340L/R	PCG400L/R					



## TRI-CAPACITY™



Technical Information							
PACKAGE MODEL	PKY470T-6Q2	PKY540T-6Q2	PKY620T-6Q2	PKY700T-6Q2	PKY820T-3Q2	PKY960T-3Q2	
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling 47.00	53.50	63.00	71.00	82.50	96.00	
Heating	46.00	51.50	60.00	67.00	80.00	92.00	
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling 45.77	51.85	60.80	68.17	80.04	92.96	
Heating	47.37	53.20	62.47	70.20	82.75	95.40	
Input Power (kW) (AS/NZS3823.1.2)	Cooling 15.40	17.57	20.50	24.12	27.21	32.54	
Heating	14.16	16.20	20.15	22.32	24.55	27.20	
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling 2.97	2.95	2.97	2.83	2.94	2.86	
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating 3.35	3.28	3.10	3.15	3.37	3.51	
Power Supply (V / Ph / Hz)	400 - 415V / 3Ph + N / 50Hz						
Rated Load Amps (AS/NZS3823.1.2)	28.0	31.0	39.2	45.1	50.6	60.0	
Full Load Amps (AS/NZS3823.1.2)	40.3	42.8	52.8	59.2	81.7	82.7	
<sup>4</sup> Circuit Breaker Amps (Suggested)	50.0	50.0	63.0	80.0	100.0	100.0	
IP Rating	IP44						
Compressor	Type / No. per Unit	Compliant Scroll / 2 (470-700 Models), 3 (820-960 Models)					
	Starting Method	D.O.L.					
No. Refrigeration Circuits/No. Capacity Stages (Capacity range)	2 (470-700 Models), 3 (820-960 Models) / Tri-Capacity (~33% 66% 100%) All Models						
Refrigerant	R410a						
Fans (Type x Number per unit)	Outdoor	Axial Low Noise / 6 Pole External Rotor / Direct Drive x 3					
	Indoor	Variable Speed ECM Direct Drive Backward Curve Plug Fan x 1 (6Q1 Models), 2 (3Q1 Models)					
Airflow Range Indoor (l/s)	Maximum	2900	3300	3900	4100	4800	6000
	Nominal	2400	2700	3200	3600	4000	5000
	Minimum	1900	2100	2500	2800	3200	4000
External Static Pressure (Pa) at:	Maximum Airflow	305	125	155	75	410	100
	Nominal Airflow	500	390	410	270	500	365
Nominal Unit Dimensions (mm)	Depth	2305					
	Height	1465					
	Width	2365					
<sup>5</sup> Nominal Weight (kgs)	836	853	937	964	1263	1350	
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	59 / 64					
		60 / 65					
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	76 / 81					
		77 / 82					
MEPS Certified	Yes	Yes	Yes	BCA Compliant	BCA Compliant	BCA Compliant	
Unit Features and Options							
Tri-Capacity 33% 66% 100% Capacity	Standard	Standard	Standard	Standard	Standard	Standard	
Full Factory Charged with R410A Refrigerant	Standard	Standard	Standard	Standard	Standard	Standard	
Louvered Outdoor Coil Guard	Standard	Standard	Standard	Standard	Standard	Standard	
External Stainless Steel Screws (Outdoor Unit Only)	Standard	Standard	Standard	Standard	Standard	Standard	
Blue Epoxy Coated Coil Fin Protection (Indoor & Outdoor Coils)	Standard	Standard	Standard	Standard	Standard	Standard	
25mm Foil Faced Polyethylene Insulation (Indoor Unit)	Standard	Standard	Standard	Standard	Standard	Standard	
Indoor Unit integral Fan Coil Safety Tray (Included)	Yes	Yes	Yes	Yes	Yes	Yes	
Lockable Three Phase Load Break Isolator	Standard	Standard	Standard	Standard	Standard	Standard	
Return Air Filter Rails Fitted	Standard	Standard	Standard	Standard	Standard	Standard	
Low Ambient / high Static EC Outdoor Fans (V-Option)	Optional	Optional	Optional	Optional	Optional	Optional	
Air Handling Configurations							
F- Front Discharge	Standard	Standard	Standard	Standard	Standard	Standard	
T- Top Discharge	Optional	Optional	Optional	Optional	Optional	Optional	
S- Side Discharge	Optional	Optional	Optional	Optional	Optional	Optional	
D- Down Discharge	Optional	Optional	Optional	Optional	Optional	Optional	
Reverse Air Handling	Optional	Optional	Optional	Optional	Optional	Optional	

F- Front Discharge	Standard	Standard	Standard	Standard	Standard	Standard
T- Top Discharge	Optional	Optional	Optional	Optional	Optional	Optional
S- Side Discharge	Optional	Optional	Optional	Optional	Optional	Optional
D- Down Discharge	Optional	Optional	Optional	Optional	Optional	Optional
Reverse Air Handling	Optional	Optional	Optional	Optional	Optional	Optional

## Features

- Unique Tri-Capacity Operation
- Delivers 3 steps of cooling/heating (~33%, 66% or 100% capacity)
- High efficiency EC plug fan for improved energy efficiency
- User-friendly Electrical Control Board
- Programmable indoor air flow settings for faster & more accurate commissioning
- Blue fin epoxy coated coil protection to evaporator and condenser
- High static evaporator fan (up to 500pa)
- High performance outdoor condenser coil
- Flexibility in supply and return air configurations
- TX Valve refrigerant control
- Filter slides inbuilt to suit 96mm pleated filters
- Lockable 3 Phase Load Break Isolation Switch
- Hyblade™ condenser fan
- Louvre grille protection
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Vertical condenser air discharge
- BMS capability
- 25mm Foil Faced Polyethylene Insulation - Indoor Unit
- MEPS compliant (PKY470 - PKY620)
- BCA compliant (PKY700 - PKY960)



PACKAGE MODEL	PKY470T-6Q2	PKY540T-6Q2	PKY620T-6Q2	PKY700T-6Q2	PKY820T-3Q2	PKY960T-3Q2
CP05 Control Interface with LCD Display for System Operation	Included	Included	Included	Included	Included	Included
Automatic / Manual Operation	Yes	Yes	Yes	Yes	Yes	Yes
7 Day Programmable Time-Clock	Standard	Standard	Standard	Standard	Standard	Standard
365 Day Time-Clock With 12 Special Days	Standard	Standard	Standard	Standard	Standard	Standard
Compressor Discharge Temperature Control	Standard	Standard	Standard	Standard	Standard	Standard
Adjustable Indoor Fan Airflow Setpoint	Standard	Standard	Standard	Standard	Standard	Standard
Indoor Coil Anti-Freeze Protection	Standard	Standard	Standard	Standard	Standard	Standard
Return Air Offset	Standard	Standard	Standard	Standard	Standard	Standard
High and Low Pressure Protection	Standard	Standard	Standard	Standard	Standard	Standard
Alarm Fault Data Logger	Standard	Standard	Standard	Standard	Standard	Standard
BMS Compatibility	Optional	Optional	Optional	Optional	Optional	Optional
CP05/CP10 Control Interface (Available as Dual Control Option)	Optional	Optional	Optional	Optional	Optional	Optional
CL01 7-Day Programmable Control Interface (BCA Compliant)	Optional	Optional	Optional	Optional	Optional	Optional

E- Economy Starter Kit*	Optional	Optional	Optional	Optional	Optional	Optional
G- Auto Outside Air Kit	Optional	Optional	Optional	Optional	Optional	Optional
H- Manual Outside Air Kit	Optional	Optional	Optional	Optional	Optional	Optional
K- Additional Full Coil Coat Protection (Outdoor Coil)	Optional	Optional	Optional	Optional	Optional	Optional
L- Additional Full Coil Coat Protection (Indoor Coil)	Optional	Optional	Optional	Optional	Optional	Optional
R- Demand Response Capability (AS4755.3)	Standard	Standard	Standard	Standard	Standard	Standard
U- Low Ambient +5°C	Optional	Optional	Optional	Optional	Optional	Optional
V- EC Motor High Static Condenser Fan - Up to 150Pa	Optional	Optional	Optional	Optional	Optional	Optional
W- Three-Phase Sequence Protection Relay	Optional	Optional	Optional	Optional	Optional	Optional
Z- Compressor 3-Phase Soft Starter (Outdoor Unit Only)	Optional	Optional	Optional	Optional	Optional	Optional

Field Information	Refrigerant Factory Charge -(g)	4600 & 8800	5800 & 12,000	7200 & 12,700	8300 & 12,800	8,300 (each)	11,000 (each)
Condensate Drain Connection	Indoor Section	25.4 mm (1") Ø BSP Female Thread					



### Technical Information

PACKAGE MODEL	PKV1400T8R2			PKV1700T8R2			PKV2000T8R2		
	Part Load Capacity	Maximum Capacity	Part Load Capacity	Maximum Capacity	Part Load Capacity	Maximum Capacity	Part Load Capacity	Maximum Capacity	Part Load Capacity
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling (Min - Max)	110.00 (35.50 - 140.00)	140.00 (35.50 - 140.00)	140.00 (42.50 - 169.11)	169.11 (42.50 - 169.11)	155.00 (49.00 - 195.50)	195.50 (49.00 - 195.50)		
Heating		113.50	147.00	138.50	177.92	162.30	202.10		
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling	106.68	135.00	137.12	163.31	150.50	187.50		
Heating		116.58	152.50	141.50	184.32	166.90	210.00		
Total Input Power (kW) (AS/NZS3823.1.2)	Cooling	28.28	39.84	38.05	52.22	37.55	53.75		
Heating		24.82	34.00	31.90	48.03	38.40	51.70		
Nett (Rated) Input Power (kW) (AS/NZS3823.1.2)	Cooling	31.60	44.84	40.93	58.02	42.05	61.75		
Heating		27.90	39.50	34.90	54.43	43.00	56.90		
EER Total (AS/NZS3823.1.2)	Cooling	3.89	3.51	3.68	3.24	4.13	3.64		
COP Total (AS/NZS3823.1.2)	Heating	4.57	4.32	4.34	3.70	4.23	3.91		
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.38	3.01	3.35	2.81	3.58	3.04		
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	4.18	3.86	4.05	3.39	3.88	3.52		
Power Supply (V / Ph / Hz)		400V / 3Ph + N / 50Hz							
Rated Amps (AS/NZS3823.1.2)		52.9	71.6	63.7	92.1	66.7	86.0		
Full Load Amps (AS/NZS3823.1.2)			89.9		114.1		117.0		
<sup>4</sup> Circuit Breaker Amps (Suggested)			100.00		125.0		125.0		
IP Rating		IP44							
Compressor	Type / No. per Unit	Variable Capacity Scroll with Inverter Drive / 2							
	Starting Method	Soft Start							
No. of Refrigeration Circuits/Capacity Range		2 / Variable (33.50kW-140.00kW)	2 / Variable (42.50kW-170.00kW)	2 / Variable (155.00kW-195.50kW)					
Refrigerant		R410a							
Fans (Type x Number per unit)	Outdoor	Variable Speed ECM / Direct Drive Axial Fan x 4							
	Indoor	Variable Speed ECM / Direct Drive Backward Curve Plug Fan x 4							
Airflow Indoor (l/s)	Maximum	6960	8880	8880	10680	9480	11200		
	Nominal	5800	7400	7400	8900	7900	9900		
	Minimum	4640	5920	5920	7120	6320	7920		
External Static Pressure (Pa) at:	Maximum Airflow	500	210	500	410	500	420		
	Nominal Airflow	500	465	500	450	500	415		
Unit Dimensions (mm)	Depth	5250							
	Height	2360							
	Width	2300							
<sup>5</sup> Nominal Weight (kgs)		2456	2674		2702				
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (high/maximum)	54.4 / 66.2	59.1 / 66.2	59.1 / 66.2	61.9 / 66.2	60.7 / 66.2	66.2 / 66.2		
<sup>7</sup> Sound Power Level (dBA)	Outdoor (high/maximum)	71.5 / 83.2	76.1 / 83.2	76.1 / 83.2	78.9 / 83.2	77.7 / 83.2	83.2 / 83.2		
BCA Compliant		Yes	Yes	Yes	Yes	Yes	Yes		

### Unit Features and Options

Full Factory Charged with R410A Refrigerant	Standard	Standard	Standard	Standard	Standard	Standard
Blue Epoxy Coat Coil Fin Protection (Indoor & Outdoor Coils)	Standard	Standard	Standard	Standard	Standard	Standard
Lockable Three Phase Load Break Mains Isolator	Standard	Standard	Standard	Standard	Standard	Standard
External Stainless Steel Screws	Standard	Standard	Standard	Standard	Standard	Standard
25mm Foil Faced Polyethylene Insulation (Indoor Section)	Standard	Standard	Standard	Standard	Standard	Standard
Louvered Outdoor Coil Guard	Standard	Standard	Standard	Standard	Standard	Standard
Filter Rails Fitted (Filters Not Supplied) H x W x T (mm) x QTY	508 x 406 x 100 x 4-Pcs (Small) / 508 x 610 x 100 x 12-Pcs (Large)					

### Air Handling Configurations

B - Bottom Return	Optional	Optional	Optional	Optional	Optional	Optional
D - Down Supply	Optional	Optional	Optional	Optional	Optional	Optional
R - Right Hand Side Supply	Optional	Optional	Optional	Optional	Optional	Optional
SL - Left Side Return	Optional	Optional	Optional	Optional	Optional	Optional
SR - Right Side Return	Optional	Optional	Optional	Optional	Optional	Optional
T - Top Supply	Optional	Optional	Optional	Optional	Optional	Optional
TT - Top Return	Optional	Optional	Optional	Optional	Optional	Optional
EL - Left Hand Vertical End Return	Optional	Optional	Optional	Optional	Optional	Optional
ER - Right Hand Vertical End Return	Optional	Optional	Optional	Optional	Optional	Optional

### Features

- Dual Variable Speed Compressors with Inverter Technology
- ActronControls smart logic platform
- BMS Compatibility Option
- Third party web browsing capability
- Factory fitted wired remote LCD Display (Remote mount up to 200m range)
- Alarm Fault Data Logger for up to 100 events with error code display
- Variable Air Volume (VAV) option capable for use with most BMS systems
- Reheat option for relative humidity control
- Dedicated input for Remote stop/start, alarms or fire
- Inbuilt control system redundancy
- DRED enabled (AS4755)
- Removable louvre grille coil protection for easy cleaning
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure 4506:2005 AS/NZS
- Filter slides inbuilt to suit 96mm pleated filters
- 1000-hour salt spray exposure AS/NZS 4506:2005
- Low ambient cooling
- 25mm Foil Face Polyethylene insulation
- Condenser fans ready for 80-120Pa plant room application



### Control Options and Features

PACKAGE MODEL	PKV1400T8R2		PKV1700T8R2		PKV2000T8R2	
	Part Load Capacity	Maximum Capacity	Part Load Capacity	Maximum Capacity	Part Load Capacity	Maximum Capacity
CP05 Control Interface with LCD Display for System Operation	Included		Included		Included	
Automatic / Manual Operation	Yes		Yes		Yes	
7 Day Programmable Time-Clock with 2 ON/OFF Events per Day	Standard		Standard		Standard	
12 Programmable Special Days with 2 ON/OFF Events per Day	Standard		Standard		Standard	
Daylight Saving Time Function	Standard		Standard		Standard	
Bi-Flow Electronic Expansion Valve (EEV)	Standard		Standard		Standard	
PI Compressor Algorithm (proportional Band + Time Integral)	Standard		Standard		Standard	
Compressor Operating Envelope Control	Standard		Standard		Standard	
Compressor Discharge Temperature Control	Standard		Standard		Standard	
Smart Motor Windings Crankcase Heating	Standard		Not Available		Not Available	
Crankcase Heating Electric Resistance Heater	Not Available		Standard		Not Available	
Adjustable Indoor Fan Airflow Setpoint	Standard		Standard		Standard	
Indoor Coil Anti-Freeze Protection	Standard		Standard		Standard	
Return Air Offset	Standard		Standard		Standard	
High and Low Pressure Protection	Standard		Standard		Standard	
Three Phase protection on all Motors	Standard		Standard		Standard	
Alarm Fault Data Logger	Standard		Standard		Standard	
Reheat Option (Relative Humidity Control)	Standard		Standard		Standard	
Demand Response Capability in Compliance with AS4755.3.1	Standard		Standard		Standard	
3rd Party Control	Optional		Optional		Optional	
BMS Compatibility	Optional		Optional		Optional	



### Features

- Vertical Packaged Unit with reverse cycle
- Variable capacity digital scroll compressor
- High efficiency EC indoor fan motor
- Blue fin epoxy coated coil protection to evaporator and condenser
- High performance outdoor condenser coil
- High ambient condenser fan
- Hyblade™ condenser fan
- Three phase soft starter
- Three speed indoor and outdoor fan
- Flexibility in supply and return air configurations
- Electronic Expansion Valve (EXV)
- Louvre grille protection
- Powder coated outdoor panels to withstand 1000-hour salt spray exposure AS/NZS 4506:2005
- Dust & Heat Resistant Electrical Enclosure – IP55
- Security lock access panels
- Home and Away function
- Slimline 24 hr wall controller included
- MEPS compliant



### Technical Information

PACKAGE MODEL		PMD120HR	PMD120HX	PMD160HR	PMD160HX	PMD190HR	PMD190HX
<sup>1</sup> Total (Gross) Capacity (kW) (AS/NZS3823.1.2)	Cooling	12.29	12.29	15.75	15.75	19.11	19.11
	Heating	12.22	12.22	16.26	16.26	16.16	19.16
Nett (Rated) Capacity (kW) (AS/NZS3823.1.2)	Cooling	12.00	12.00	15.50	15.50	18.50	18.50
	Heating	12.50	12.50	16.50	16.50	19.75	19.75
Input Power (kW) (AS/NZS3823.1.2)	Cooling	3.40	3.40	4.77	4.77	5.74	5.74
	Heating	3.19	3.19	4.73	4.73	5.80	5.80
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.53	3.53	3.25	3.25	3.22	3.22
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.92	3.92	3.49	3.49	3.40	3.40
Power Supply - (V / Ph / Hz)		400V / 3Ph + N / 50Hz					
Rated Amps (AS/NZS3823.1.2)		9.4	9.4	10.9	10.9	14.8	14.8
Full Load Amps (AS/NZS3823.1.2)		13.8	13.8	17.2	17.2	19.6	19.6
<sup>4</sup> Circuit Breaker Amps (Suggested)		16.0	16.0	20.0	20.0	20.0	20.0
IP Rating -		IP55					
Compressor	Type / No. per Unit	Digital Scroll / 1					
	Starting Method	3-Phase Soft Starter					
No. of Refrigeration Circuits/No. of Capacity Stages (Capacity range)		1/ Variable (10-100% capacity)					
Refrigerant		R410a					
Fans (Type x Number per unit)	Outdoor	Axial / 6 Pole External Rotor / Direct Drive x 1					
	Indoor	ECM High Efficiency / Variable Speed / Single Deck Centrifugal / Direct Drive x 1					
Airflow Range Indoor (l/s)	Maximum	663	663	815	815	1000	1000
	Nominal	578	578	755	755	900	900
	Minimum	490	490	530	530	720	720
External Static Pressure (Pa) @	Maximum Airflow	150	150	-	-	255	255
	Nominal Airflow	300	300	90	90	310	310
Unit Dimensions (mm)	Depth	870		870		1078	
	Height	1960	1580	1960	1580	2207	1750
	Width	1400		1400		1600	
<sup>5</sup> Nominal Weight (kgs)		357	312	365	320	426	410
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	38.2 / 52.5		44.9 / 56.8		44.8 / 53.5	
<sup>7</sup> Sound Power Level (dBA)	Outdoor (low/high fan)	55.2 / 69.9		61.9 / 73.8		61.8 / 70.5	
MEPS Certified		Yes	Yes	Yes	Yes	Yes	Yes

### Control Features

PACKAGE MODEL	PMD120HR	PMD120HX	PMD160HR	PMD160HX	PMD190HR	PMD190HX
AM24-HH Wall Controller 24 Hour Timer	Included	Included	Included	Included	Included	Included
Secondary Master Controller	Optional	Optional	Optional	Optional	Optional	Optional
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional	Optional
Home Automation ON/OFF Capability	Optional	Optional	Optional	Optional	Optional	Optional
Adaptive Demand Defrost	Standard	Standard	Standard	Standard	Standard	Standard
Manual Inputs Capable for Third Party Control	Optional	Optional	Optional	Optional	Optional	Optional

### Variation

K - Additional Coil Protection (Outdoor Coil)	Optional	Optional	Optional	Optional	Optional	Optional
P - Coil Protection (Indoor Coil)	Optional	Optional	Optional	Optional	Optional	Optional
R - Demand Response Capability	Optional	Optional	Optional	Optional	Optional	Optional
W - Phase Protection Sequence Relay	Standard	Standard	Standard	Standard	Standard	Standard
Z - Compressor 3-Phase Soft Starter	Standard	Standard	Standard	Standard	Standard	Standard

### Air Handling Options

A - Top Discharge Left Hand Supply Air Right Hand Return Air - Rear Location	Optional	Optional	Optional	Optional	Optional	Optional
B - Top Discharge Left Hand Return Air Right Hand Supply Air - Rear Location	Optional	Optional	Optional	Optional	Optional	Optional
C - Top Discharge Left Hand Supply Air Right Hand Return Air - Mid Location	Optional	Optional	Optional	Optional	Optional	Optional
D - Top Discharge Left Hand Return Air Right Hand Supply Air - Mid Location	Optional	Optional	Optional	Optional	Optional	Optional
E - Top Discharge Right Hand Supply Air Rear Left Hand Return Air	Optional	Optional	Optional	Optional	Optional	Optional
F - Top Discharge Left Hand Supply Air Rear Right Hand Return Air	Optional	Optional	Optional	Optional	Optional	Optional

### Installation Information

Refrigerant Factory Charge - (g)	5250	5250	5250	5250	7300	7300
Condensate Drain Connection - Size	20 mm Ø ID					
Air Duct	Supply Duct H x W - (mm)	400 x 375				
	Return Duct H x W - (mm)	455 x 525				

0-7 Please see Product Foot Notes on Page 37



Model Number	Description	Aurora	Classic SR Models	ESP Plus	ESP Ultima	Classic SC/PC Models	ESP Vertical Package	Tri-Capacity	Hercules	7 Day Off Timer	24hr ON/OFF Timer	365 Day Timer	Auto Heat/Cool Mode	Auto Continuous Fan	Fan Setting	ESP Mode	Max. Zone Capability	On Board Sensor	Mimic Logic	Filter Indicator	Last Zone Enable/Disable	Remote ON/OFF Capable	BMS Capable
	AW26E021	Wall Split System Remote Control SWB26/36	STD	-	-	-	-	-	-	-	●	-	●	●	-	-	●	-	-	-	-	-	
	AW52E023	Wall Split System Remote Control SWB52/70/82	STD	-	-	-	-	-	-	-	●	-	●	●	-	-	●	-	-	-	-	-	
	LM7	7 Day Wall Controller	-	STD	-	-	-	-	-	●	●	-	●	●	-	8	●	●	●	●	●	-	
	LM7-D	ESP 7 Day Wall Controller	-	-	STD	STD	-	-	-	●	●	-	●	●	●	8	●	●	●	●	●	-	
	LM24W	24hr Wall Controller	-	OPT	OPT	OPT	-	-	-	-	●	-	●	●	-	8	●	●	●	●	●	-	
	LM-ZC	Ultima Zone Wall Controller	-	-	-	OPT	-	-	-	-	-	-	-	-	-	●	-	●	-	-	-	-	
	LM-ZS	Ultima Zone Wall Sensor	-	-	-	OPT	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-	
	LM-RS	Zone Wall Sensor	-	OPT	OPT	-	OPT	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-	
	ACM-1	ActronConnect	-	OPT	OPT	OPT	-	-	-	-	●	-	●	●	●	8	-	●	-	●	-	-	
	C7-4	Commercial Wall Controller	-	-	-	-	OPT	-	OPT	-	-	●	-	●	●	-	4	●	●	●	●	●	
	AM24-HH	Vertical Package Wall Controller	-	-	-	-	-	STD	-	-	-	●	-	●	●	-	-	●	●	●	●	-	
	CL01	Commercial Interface	-	-	-	-	-	-	OPT	-	●	-	●	●	●	-	-	●	●	●	●	●	
	CP05	Commercial Interface	-	-	-	-	-	-	STD	OPT	●	-	●	●	●	-	-	●	●	●	●	●	
	CP10	Commercial Interface	-	-	-	-	-	-	OPT	STD	●	-	●	●	●	-	-	●	●	●	●	●	

\* On board sensor does not operate when used with ESP Ultima. \*\* ESP Mode is only available when used with ESP Plus or ESP Ultima.

## Zone Cards (24V)

## Features &amp; Benefits

- Control up to 4-Zones Switching
- Easy to install
- Easy snap-in RJ45 plug connection
- Optional last zone enable/disable feature
- Optional to assign sensor
- Supports 24VAC ActronAir Zone Barrel Motor
- Includes 20VA, 240V to 24V transformer



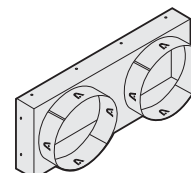
## Features &amp; Benefits

- Control up to 8-Zones Switching
- Easy to install zone module
- Easy snap-in wiring connection
- Optional last zone enable/disable feature
- Optional to assign sensor
- Supplied with 20m data and main cable looms
- Supports 24VAC ActronAir Zone Barrel Motor



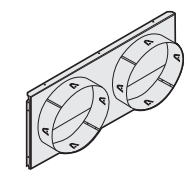
## Return Air Plenums

Model Number	Size
PL11R-1/40S	1 x 400mm (16")
PL13R-2/35S	2 x 350mm (14")
PL18R-2/35S	2 x 350mm (14")
PL19R-2/40S	2 x 400mm (16")
PL19R-2/45S	2 x 450mm (18")
PL20R-2/40S	2 x 400mm (16")
PL25R-2/45S	2 x 450mm (18")



## Duct Plates

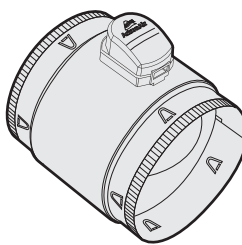
Model Number	Size
PLDP-2/350	2 x 350mm (14")
PLDP-2/400	2 x 400mm (16")
PLDS-2/400	2 x 400mm (16")
PLDT-2/450	2 x 450mm (18")



## 24V Zone Barrels

## Features &amp; Benefits

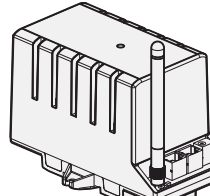
- Robust metal barrel construction
- 10 mm fire rated polyethylene insulation
- 7 m cable supplied
- Easy snap-in wiring connection
- Fast reaction time
- Safe low voltage (24VAC)
- High Torque motor (3 Nm)
- Damper position indicator
- Blade Seal Insulation
- 10", 12", 14" or 16" available
- 5 year warranty (parts only)



## ActronConnect Module (ACM-1)

## Features &amp; Benefits

- Quick and easy to install
- Control your ActronAir ducted air conditioner from wherever you are
- Compatible with all ActronAir split ducted models up to 23kW manufactured post November 2013. It is not backward compatible with any other models
- Download the ActronConnect App from the App Store
- Requires iOS operating version 6.1.3 and above and an internet connection for initial set-up
- Available for iPod Touch 4<sup>th</sup> Generation and above, iPad mini and iPad 3<sup>rd</sup> Generation and above. Note: devices not included
- WiFi Router is required



## Zone Cards (240V)

## Features &amp; Benefits

- Control up to 4-Zones Switching
- Easy to install zone kit
- Optional to assign sensor
- Supports 240VAC Third Party Zone Barrel Motor
- Compatible with C7 controllers only



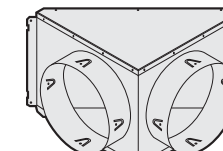
## Features &amp; Benefits

- Control up to 4-Zones Switching
- Easy to install
- Easy wiring connection
- Optional last zone enable/disable feature
- Optional to assign sensor
- Supports 240 VAC Third Party Zone Barrel Motor



## Supply Air Plenums

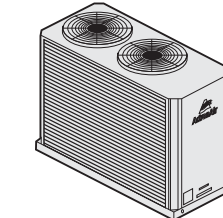
	Model Number	Size
1 Way	PL18S-1/40S	1 x 400mm (16")
	PL11S-1/35S	1 x 350mm (14")
	PL11S-2/30S	2 x 300mm (12")
	PL11S-2/35S	2 x 350mm (14")
2 Way Plain	PL18S-2/35S	2 x 350mm (14")
	PL20S-2/40S	2 x 400mm (16")
	PL34S-2/45S	2 x 450mm (18")
	PL13S-3/30S	3 x 300mm (12")
	PL18S-3/35S	3 x 350mm (14")
3 Way Plain	PL20S-3/SPS	1x(16") + 2x(14")
	PL22S-3/35S	3 x 350mm (14")
	PL30S-3/40S	3 x 400mm (16")
	PL34S-3/45S	3 x 450mm (18")



## Condenser Drain Tray

## Features &amp; Benefits

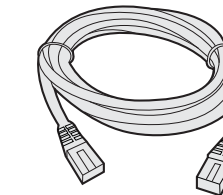
- Reduces moss and mildew build-up from surrounding areas (e.g. concrete/tiles/pavers)
- Discharge point to suit site installed location
- Powder coated to match outdoor unit
- Prevent build-up of rust
- Available for all ActronAir split ducted condensers up to 25kW



## Cables &amp; Joiners

## Features &amp; Benefits

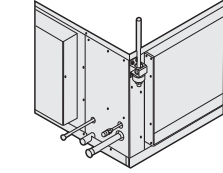
- CAT5E With RJ45 Plug are available in 7, 12 and 20m length
- 2 & 3-Way RJ45 Joiners are available



## Evaporator Hanging Kit

## Features &amp; Benefits

- Quick and easy to install
- ActronAir units are pre-drilled and ready for hanging kit
- Available up to the 400 Series only
- Rod and fixing nut not supplied by ActronAir



## Foot Notes

## Foot Notes 0-11

- Nominal Capacity = Unit kW rating excluding indoor fan kW (Add-On Cooling model only).
- Nominal Input Power = Input Power of the system less Indoor Fan Power (Add-On Cooling model only).
- Nominal EER = Nominal Capacity | Nominal Input Power (Add-On Cooling model only).
- Based on unit rating excluding indoor fan kW.
- EER Rated = Energy Efficiency Ratio (Rated Capacity Cooling / Rated Input Cooling).
- COP Rated = Coefficient of Performance (Rated Capacity Heating / Rated Input Heating).
- 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.
- Refer to Catalogue Unit Weight Distribution Guide section for details of weight points.
- Sound Pressure Level at 3m distance is determined as the measured sound pressure at 3m perpendicular to the coil side of the condenser.
- Determination of Sound Power Levels of Noise Sources, AS1217.2 - Precision Methods for Broad-Band Sources in Reverberation Rooms.
- Return air sensor needs to be relocated by installer. Specific to site requirements.
- When Demand Response capability is chosen, the air conditioner will fully comply with AS4755.3 in the following modes: DRM 1, 2, 3.
- Supplied as Standard with 1-Phase Compressor soft starter.
- For short pipe run of 0-20m or average 1-storey residential dwellings, 19.05mm (3/4") Gas Field Pipe may be used in place of the recommended 22.22mm (7/8") gas pipe. Please refer to Capacity Selection Data & see Pipe Length Correction Multiplier for the drop in refrigeration capacity as a consequence of change in Gas Field Pipe diameter. Swaged end of Indoor and Outdoor Units' gas pipe to be cut in the field to fit ID into 19.05mm (3/4") replacement Field Pipe. Swaged end to be cut-off in the field to fit into field pipe.

## Important Notes:

- The Local Electricity Supply Authority may require limits on - starting current, running current and voltage drop, please check prior to purchase.
- When the outdoor temperature exceeds the rated conditions, the cooling/heating capacities may decrease the rated nett values.
- Specifications subject to change without notice.

## Rated Conditions:

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

## Warranty:

For full terms and conditions of ActronAir warranty, please refer to warranty terms document - [www.actronair.com.au](http://www.actronair.com.au)



# ActronAir®

Australian for air conditioning™

[www.actronair.com.au](http://www.actronair.com.au)

Trade, Sales and Technical Support Enquiries  
**1300 522 722**

Service and Warranty Enquiries  
**1800 119 229**

General Enquiries  
**1300 522 722**

**NSW/ACT**  
ActronAir® Head Office  
5 Irvine Place  
Bella Vista NSW 2153  
Ph: (02) 8814 4000

**QLD**  
ActronAir®  
119 Benjamin Place  
Portlink Industrial Park  
Lytton QLD 4178  
Ph: (07) 3348 2930

**VIC/TAS**  
ActronAir®  
Hallmarc Office Park  
Unit 12/15 Ricketts Road  
Mt Waverley VIC 3149  
Ph: (03) 9544 0415

**SA/NT**  
ActronAir®  
Unit 4A/69 Sir Donald  
Bradman Drive  
Hilton SA 5033  
Ph: (08) 8352 6687

**WA**  
ActronAir®  
28 Milly Court  
Malaga WA 6090  
Ph: 1300 522 722