

# COMMERCIAL DUCTED





# ActronAir. Because Australia needs Australian air conditioning.

The year 1984 saw Advanced Australia Fair become our National Anthem, the 1 dollar coin come into circulation and a small family air conditioning business open its doors. Today, ActronAir is a proud Australian company recognised for making world-class air conditioners. Well, it stands to reason. The team at ActronAir experience our harsh Australian conditions first hand, and our climate places demands on air conditioning not found in other parts of the world.

And that's why ActronAir's engineers have developed the most advanced air conditioning systems specifically for the unique and harsh Australian environment.

Made with a superior operating range of -10°C to 50°C, and a host of innovative features, ActronAir's Commercial Ducted system is engineered to withstand the hottest and coldest conditions Australia can throw at it.

Business in Australia expects quality, reliability and service as standard.



Our Commercial Ducted air conditioning system is the perfect solution for retail and light commercial installations. That could be anything from doctor's surgeries to restaurants to classrooms to offices.

Offering robust performance, energy efficiency, installation flexibility and the levels of service ActronAir is renowned for, the Commercial Ducted range provides an overall value package that can't be beaten in the marketplace.



#### A superior operating range made for Australia

Most overseas air conditioners are only designed with a maximum temperature range of 43°C to 46°C. The made-for-Australia Commercial Ducted range operates up to 50°C. Big deal? Yes.

Given that commercial units are typically found on the roof in the direct sun, this is important. In the Australian sun, where other air conditioners can struggle and even shut down, it's better for business to have a system you can rely on.

Commercial Ducted not only operates at higher temperatures, it also performs at a higher capacity leading up to that peak temperature.



Nothing beats performing under extremes. Engineered for Australia, you can trust ActronAir to be there when you need it most.

Mark 'Frosty' Winterbottom

V8 Supercars Champion & ActronAir Brand Ambassador

#### **Smarter outside**



#### Vertical discharge

The Commercial Ducted unit features a vertical, rather than horizontal, discharge of air. Unlike other brands, we're well aware the location of outdoor units are in confined, tight areas, often nestled up to a wall or obstacle. And we know if you don't let hot air escape it will surround the unit, reducing its performance and in turn lead to higher energy consumption. That's why we've engineered the Commercial Ducted unit to release hot air upwards, so it doesn't have to work harder than it needs to.

#### Aussie tough



#### Louvered grille

The powder coated louvered grille guard allows for better airflow and protection in Australia's extreme weather conditions. It's mighty tough - engineered to withstand 1,000 hours of salt spray exposure under stringent Australian testing standards.

#### Here for the long haul



#### **Coated coil protection**

ActronAir uses blue fin epoxy coated protection on the indoor and outdoor coils of their Commercial Ducted units. It reduces corrosion from the harsh Australian conditions, as well as assisting the defrosting process, thus improving heating efficiency.



#### **Better choice**



## It all adds up



## Filled with features

Sometimes it's the features you don't see that can save a lot of pain later, such as the Commercial Ducted unit's in-built secondary drain that carries water away if the primary drain blocks. Or the fact that with ActronAir the refrigerants come topped up and ready for use, as opposed to some other manufacturers who only put a small amount in and leave the rest for you.

#### **Unheard of technology**



### Quieter operation

Performance is enhanced and outdoor noise minimised through our engineers' choice of high quality two speed outdoor condenser fans.

#### Pick up where you left off



#### **Auto-restart**

Blackout? No problem. Our Commercial Ducted unit restarts automatically in its last programmed setting once the power is restored, which means you don't have to take the time to reprogram your system.

## **Better Engineered**



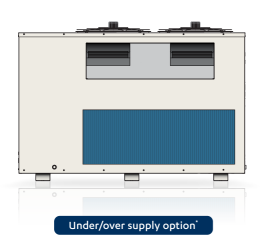


#### Outstanding flexibility for installation and commissioning

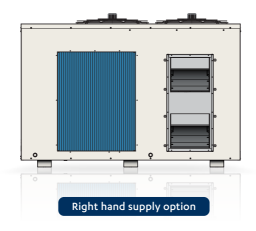
Providing an all-encompassing air conditioning solution means being extraordinarily flexible when it comes to installation and commissioning. Because we are locally based and have our own testing laboratories, our engineers are able to redesign, retest and restructure products, and customise them for particular needs. For example, when it comes to handing you have lots of options, such as left and right, under/over, side by side and vertical configurations.

Matching the system's airflow to existing ductwork has also never been easier. It's as simple as dialling up the airflow with a screwdriver or changing a wire, as opposed to spending hours manually adjusting belts and pulleys.

The Commercial Ducted system can also be easily wired up to 3rd party controls, so if you are replacing your system you won't have to replace all your controls as well.







 $^*$ 15kW - 25kW models available with under/over handing only

# **Engineered for Better Performance**

#### Value that goes a long way

Value means a lot more than a bottom line price. It's about service, flexibility, running efficiency and especially performance under demanding Australian conditions. Built-in durability and protection are value adds that pay off over the long term, making for lower lifecycle costs.

#### **Above and beyond Australian Standards**

Our Commercial Ducted solution is engineered to not just comply with, but exceed Australian MEPS (Minimum Energy Performance Standards). This approach is a source of company pride from the smallest single-room split systems to commercial systems the size of shipping containers.

## **Better Service**

Our Commercial Ducted System is designed and manufactured in Australia. So you'll never have to call overseas or wait long for service and support.

ActronAir's call centre is on-site, not in some far flung part of the world. When you call, you'll speak to someone who's responsive and knowledgeable, and based near you.

We also excel at fast response times and having stock on hand, carrying spare parts for products up to five years old and even helping to source spare parts or their equivalent replacements for products up to 12 years old. Our flexibility allows us to get orders built fast, tailored to your specifications, with most variation requirements taken into account. We know how important short lead times are for business, and that waiting for weeks for a part to come from overseas is simply not good enough, and neither is having to talk to someone overseas to order it.

In an industry where some businesses have had to wait 12 weeks for a part to come in from overseas, service counts for a lot. Being locally based and proudly service oriented, we've always gone that extra mile to provide prompt and friendly service to our customers all over Australia.



# **Technical Specifications**

#### Commercial Split Ducted 25-41kW (Three Phase)

		Te	chnical Informat	ion			
OUTDOOR MODEL		SRA260C	SCA290C	SCA330C	SCA300C	SCA340C	SCA400C
INDOOR MODEL		SRA260E	SCG290E	SCA330E	SCA300E	SCA340E	SCG400E
<sup>1</sup> Total (Gross) Capacity (kW)	Cooling (Rated)	25.00	29.50	34.66	28.90	35.22	40.80
(AS/NZS3823.1.2)	Heating (Rated)	24.30	27.40	32.73	27.30	33.78	37.85
Nett (Rated) Capacity (kW)	Cooling	24.00	28.30	33.00	27.70	33.50	39.20
(AS/NZS3823.1.2)	Heating	25.50	28.60	34.50	28.50	35.50	39.50
Input Power (kW)	Cooling	7.65	8.45	10.48	8.50	10.55	12.76
(AS/NZS3823.1.2)	Heating	7.55	7.97	10.30	8.72	10.37	11.97
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.14	3.35	3.15	3.26	3.18	3.07
<sup>3</sup> COP Rated (AS/NZS3823.1.2)	Heating	3.38	3.59	3.35	3.27	3.42	3.30
	Outdoor			400 - 415V / 3	8Ph + N / 50Hz		
Power Supply (V / Ph / Hz)	Indoor			230 - 240V / 1	Ph + N / 50Hz		
Rated Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	13.7 / 4.6 / 18.3	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	18.6 / 4.9 / 23.5	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	, ,	25.0	32.0	32.0	32.0	32.0	50.0
·	Outdoor			IP	44		
IP Rating	Indoor			IP	20		
	Type / No. per Unit	Compliant Scroll / 1	Scro	oll / 1		Scroll / 2	
Compressor	Starting Method			D.0	D.L.	CA300E SCA340E 28,90 35,22 27,30 33,78 27,70 33,50 28,50 35,50 8,50 10,55 8,72 10,37 3,26 3,18 3,27 3,42 60Hz 60Hz 60Hz 60Hz 75,57,20,1 16,57,69,7,73,14 32,0 32,0  Scroll / 2  2/2(50%, 100%)  irrect Drive x 2 ck Centrifugal Direct Drive x 1 1650 1892 1500 1720 1275 1462 185 132 240 205 875 1875 535 620 1530 1735 300 335 115 130 9,7,59,9 57,8,7,61,8 Yes Yes	
No. Refrigeration Circuits/No. Capac	city Stages (Capacity range)		1/1(100%)			2/2(50%, 100%)	
Refrigerant	, 3 (1 , 3 ,		R410A				
3	Outdoor			Axial / 6 Pole External	Rotor / Direct Drive x 2		
Fans (Type x Number per unit)		Twin Deck Centrifugal	Twin Deck Centrifugal		Twin Deck Centrifugal		Twin Deck Centrifugal
	Indoor	/ 4 Pole Direct Drive x 1	/ ECM Direct Drive x 1		/ 4 Pole / Direct Drive x	1	/ ECM Direct Drive x1
	Maximum	1452	1650	1892	1650	1892	2250
Airflow Range Indoor (I/s)	Nominal	1320	1500	1720	1500	1720	2050
	Minimum	1122	1275	1462	1275	1462	1750
External Static Pressure (Pa) at:	Maximum Airflow	135	266	132	185	132	170
External Static Pressure (Pa) at:	Nominal Airflow	200	285	205	240	205	236
	Depth	685			875		
Outdoor Dimensions (mm)	Height	1105		13	30		1315
	Width	1685			1875		
	Depth	695		7:	70		795
Indoor Dimensions (mm)	Height	485	535	620	535	620	680
	Width	1470	1530	1735	1530	1735	1910
5 Nominal Weight (kgs)	Outdoor	245	290	305	300	335	332
Normilal Weight (kgs)	Indoor	90	110	125	115	130	125
<sup>6</sup> Sound Pressure Level (dBA)	Outdoor (low/high fan)	55 / 58	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)	54 / 58	72.9 / 76.9	74.8 / 78.8	72.9 / 76.9	74.8 / 78.8	78.0 / 81.0
MEPS Compliant		Yes	Yes	Yes	Yes	Yes	Yes
9 Demand Response Capability (AS47	755 3)		Poten	tially capable if alternat	e outdoor board is purc	hased	

			Variations				
	D - Fault Detection (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
	H - Horizontal Discharge Fan (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
OUTDOOR	K- Coil Protection (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
MODEL	S - Low Ambient +5°C	-	Optional	Optional	Optional	Optional	Optional
	W - Phase Sequence Protection	=	Optional	Optional	Optional	Optional	Optional
	Z - Compressor 3-Phase Soft Starter (Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional
INDOOR	P - Coil Protection (Indoor Unit)	-	Optional	Optional	Optional	Optional	Optional
MODEL	V - Upright Fan Coil Vertical Discharge (Indoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional

- Foot Notes 1-8

  1. Based on unit rating excluding indoor fan kW.

  2. EER Rated = Energy Efficiency Ratio (Rated Capacity Cooling / Rated Input Cooling).

  3. COP Rated = Coefficient of Performance (Rated Capacity Heating / Rated Input Heating).

  4. Refer to AS/NZS 3000 "Australian/New Zealand Wiring Rules" for more details.

  5. Refer to Catalogue Unit Weight Distribution Guide section for details of weight points.

  6. Sound Pressure Level at 3m distance is determined as the measured sound pressure at 3m perpendicular to the coil side of the condenser.

  7. Determination of Sound Power Levels of Noise Sources, ASI217.2 Precision Methods for Broad-Band Sources in Reverberation Rooms.

- The Local Electricity Supply Authority may require limits on starting current, running current
- 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

### COMMERCIAL **DUCTED**

		Fe	atures & Accesso	ories			
OUTDOOR MODEL		SRA260C	SCA290C	SCA330C	SCA300C	SCA340C	SCA400C
INDOOR MODEL		SRA260E	SCG290E	SCA330E	SCA300E	SCA340E	SCG400E
Indoor Unit Integral Fan Coil Sa	fety Tray - Included	Standard	Standard	Standard	Standard	Standard	Standard
Optional Outdoor Drain Tray - I	Model	CDT35	-	-	-	-	-
Hanging Kits		Standard	Standard	Standard	Standard	Standard	Standard
Third Party CZ Zone kit (4 zones	s)	-	Optional	Optional	Optional	Optional	Optional
Third Party AMZ Zone Kit (8 zor	nes)	Optional	-	-	-	-	-
ActronAir 4Z-24V Zone Kit (4 zo	ones)	-	Optional	Optional	Optional	Optional	Optional
ActronAir 8Z-24V Zone Kit (8 zo	ones)	Optional	-	-	-	-	-
C7-4 Wall Controller (BCA Com	pliant)	-	Optional	Optional	Optional	Optional	Optional
LM7 Wall Controller (8 Zone)		Standard	-	-	-	-	-
LM24W Wall Controller (8 Zone	) - Secondary Master Controller	Optional	-	-	-	-	-
Blue Epoxy Coat Coil Fin Protec	tion - Indoor & Outdoor Coils	Standard	Standard	Standard	Standard	Standard	Standard
Remote Temperature Sensor		Optional	Optional	Optional	Optional	Optional	Optional
Home/Building Automation / F	Remote ON / OFF Capability	Standard	Optional	Optional	Optional	Optional	Optional
Manual Inputs Capable for Third	d Party Control	Optional	Optional	Optional	Optional	Optional	Optional
Return Air Plenum*		PL25R - 2/45S	-	-	-	-	-
	2 - Way	PL34S - 2/45S	-	-	-	-	-
Supply Air Plenum*	3 - Way	PL22S - 3/35S PL30S - 3/40S PL34S - 3/45S	_	_	-	-	-

		Field F	Piping and Conne	ections			
	Factory Charge - (g)	10100	11,050	12,800	2 x 4,725	2 x 7,050	2 x 7,850
Refrigerant Charge	Pre-Charge Length - (m)	10	5	5	5	5	5
	Additional Refrigerant Charge - (g/m)	100	165	165	50 per stage	50 per stage	100 per stage
Maximum Field Pipe Lengt	h Range - (m)	0 - 60	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)	15.90 (5/8)	15.9 (5/8)	15.9 (5/8)	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)
Field Pipe Size	Gas Pipe - mm (inch)	25.40 (1)	28.6 (1-1/8)	28.6 (1-1/8)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)
Outdoor Unit	Liquid Pipe - mm (inch)	15.90 (5/8) swaged	15.9 (5/8) swaged	15.9 (5/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	12.70 (1/2) swaged
Outdoor driit	Gas Pipe - mm (inch)	28.6 (1-1/8) ID to fit field pipe	28.6 (1-1/8) swaged	28.6 (1-1/8) swaged	19.05 (3/4) swaged	19.05 (3/4) swaged	22.22 (7/8) swaged
Indoor Unit	Liquid Pipe - mm (inch)	15.90 (5/8) swaged	15.9 (5/8) swaged	15.9 (5/8) swaged	9.52 (3/8) swaged	9.52 (3/8) swaged	12.70 (1/2) swaged
indoor unit	Gas Pipe - mm (inch)	25.40 (1) swaged	28.6 (1-1/8) swaged	28.6 (1-1/8) swaged	22.22 (7/8) cut-off swaged	22.22 (7/8) cut-off swaged	22.22 (7/8) swaged
Condensate Drain Connec	tion - Size			25mm ID			25.4mm ID BSP Female Thread
Safety Tray Connection - S	ize			25mm ID			25.4mm ID BSP Socket
Air Duct	Supply Duct H x W - (mm)	380 x 825			370 x 1065		
(Flange Connection)	Return Duct H x W - (mm)	410 x 1190	435 x 1200	520 x 1440	435 x 1200	520 x 1440	575 x 1595















# **Technical Specifications**

#### Commercial Package Unit 15-40kW (Three Phase) – Under/Over Configuration

			Techr	ical Infor	mation						
		PCG153U	PCG173U	PCG203U	PCG233U	PCA260U	PCG290U	PCA330U	PCA300U	PCA340U	PCG400U
<sup>1</sup> Total (Gross) Capacity (kW)	Cooling	15.27	17.56	19.69	22.95	25.15	29.50	34.66	28.90	35.22	40.80
(AS/NZS3823.1.2)	Heating	14.45	17.38	18.75	22.30	24.30	27.40	32.73	27.30	33.78	37.85
Nett (Rated) Capacity (kW)	Cooling	14.68	16.99	19.06	22.35	24.00	28.30	33.00	27.70	33.50	39.20
(AS/NZS3823.1.2)	Heating	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
input Power (kw) (AS/NZS3823.1.2)	Heating	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
3 COP Rated (AS/NZS3823.1.2)	Heating	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 / 3	8Ph + 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	31.4	46.4		
<sup>4</sup> Circuit Breaker Amps		20.0	20.0	20.0	25.0	25.0	32.0 32.0 32.0 3				50.0
IP Rating						IP	44				
Compressor	Type / No. per Unit			Co	mpliant Scrol	/1			Compliant Scroll / 2		
	Starting Method					D.O.L.					
No. Refrigeration Circuits/No. Capacity	Stages (Capacity range)			1/	1 (100% capac	ity)	2 / 2 (50%, 100%			50%, 100% cap	pacity)
Refrigerant							10A				
	Outdoor				Axial / 6	Pole External	,	Drive x 2			
Fans (Type x Number per unit)	Indoor		Twin Deck / ECM Dire			Twin Deck Centrifugal / 4 Pole / Direct Drive x 1	Twin Deck Centrifugal / ECM Direct Drive x 1		ck Centrifugal Direct Drive x		Twin Deck Centrifugal / ECM Direct Drive x 1
	Maximum	880	900	1150	1380	1452	1650	1892	1650	1892	2250
Airflow Range Indoor (I/s)	Nominal	770	850	1000	1200	1320	1500	1720	1500	1720	2050
	Minimum	690	770	900	1020	1122	1275	1462	1275	1462	1750
T	Maximum Airflow	81	116	140	178	135	266	132	185	132	170
External Static Pressure (Pa) at:	Nominal Airflow	178	164	186	110	200	285	205	240	205	236
	Depth	1175	118	85	12	165			1590		
Unit Dimensions (mm)	Height	995	10	50	11	15		13	30		1315
	Width	1320	14	60	16	85			1875		
5 Nominal Weight (kgs)		227	236	283	310	355	450	470	460	500	510
6 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	62.0 / 65.0
<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	79.0 / 82.0
MEPS Compliant		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
8 Demand Response Capability (AS475.	5.3)	Potentia	Illy capable if a	lternate outdo	oor board is pu	ırchased			N/A		

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

			Variation	is						
D - Fault Detection	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
K- Coil Protection (Fan Coil & Outdoor Unit)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
P- Coil Protection (Indoor Coil)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
S - Low Ambient +5°C	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
W - Phase Sequence Protection Relay	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Z - Compressor Soft Starter	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	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 - S	ize	20mr	m 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		
All Duct	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	575 x 1595

#### Foot Notes 1-8

- 1. Based on unit rating excluding indoor fan kW.
- 2. EER Rated = Energy Efficiency Ratio (Rated Capacity Cooling / Rated Input Cooling).
- 3. COP Rated = Coefficient of Performance (Rated Capacity Heating / Rated Input Heating).
- 4. Refer to AS/NZS 3000 "Australian/New Zealand Wiring Rules" for more details.
- **5.** Refer to Catalogue Unit Weight Distribution Guide section for details of weight points.
- **6.** 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.
- 8. Third party inputs and Remote ON/OFF functions will be lost if Demand Response outdoor board is installed.

#### 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

#### Warrant

For full terms and conditions of ActronAir warranty, please refer to warranty terms document - www.actronair.com.au

# COMMERCIAL DUCTED

#### Commercial Package Unit 29-40kW (Three Phase) – Side by Side Configuration

		Techni	cal Information						
		PCG290L/R	PCG330L/R	PCG300L/R	PCG340L/R	PCG400L/R			
Total (Gross) Capacity (kW)	Cooling	29.50	33.94	29.40	34.16	40.80			
(AS/NZS3823.1.2)	Heating	27.40	31.53	27.20	31.82	37.85			
Nett (Rated) Capacity (kW)	Cooling	28.30	32.50	28.20	33.00	39.20			
(AS/NZS3823.1.2)	Heating	28.60	32.90	28.30	32.90	39.50			
Input Power (kW)	Cooling	8.45	9.94	8.55	9.96	12.76			
(AS/NZS3823.1.2)	Heating	7.97	10.13	8.15	9.82	11.97			
<sup>2</sup> EER Rated (AS/NZS3823.1.2)	Cooling	3.35	3.27	3.30	3.31	3.07			
COP Rated (AS/NZS3823.1.2)	Heating	3.59	3.25	3.47	3.36	3.30			
Power Supply (V / Ph / Hz)				400V / 3Ph + N / 50Hz					
Rated Amps (AS/NZS3823.1.2)		24.5	27.6	22.2	25.5	36.2			
Full Load Amps (AS/NZS3823.1.2)		30.9	34.4	31.4	36.1	46.4			
Circuit Breaker Amps		32.0	40.0	32.0	2.0 40.0				
P Rating				IP44					
Compressor	Type / No. per Unit	Compliar	nt Scroll / 1		Compliant Scroll / 2				
Compressor	Starting Method	D.0	O.L.		D.O.L.				
No. Refrigeration Circuits/No. Capaci	ty 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				
rans (Type x Number per unit)	Indoor		Single De	eck Centrifugal / ECM Direct	Drive x 2				
	Maximum	1650	1900	1650	1900	2250			
Airflow Range Indoor (l/s)	Nominal	1500	1720	1500	1720	2050			
	Minimum	1275	1450	1275	1450	1750			
5. +   Charlie Danassas (Da) an	Maximum Airflow	266	233	266	233	170			
External Static Pressure (Pa) at:	Nominal Airflow	285	296	285	296	236			
	Depth			1590					
Unit Dimensions (mm)	Height		13	30		1315			
	Width			1875					
Nominal Weight (kgs)	·	450	480	470	500	510			
Sound Pressure Level (dBA)	Outdoor (low/high fan)	56.9 / 60.9	58.8 / 62.8	56.9 / 60.9	58.8 / 62.8	62.0 / 65.0			
Sound Power Level (dBA)	Outdoor (low/high fan)	73.9 / 77.9	75.8 / 79.8	73.9 / 77.9	75.8 / 79.8	79.0 / 82.0			
MEPS Compliant	, , , , , ,	Yes	Yes	Yes	Yes	Yes			

	Со	ntrol Features			
C7-4 Wall Controller (BCA Compliant)	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
Remote Temperature Sensor	Optional	Optional	Optional	Optional	Optional

Variations									
D - Fault Detection	Optional	Optional	Optional	Optional	Optional				
K- Coil Protection (Outdoor Coil)	Optional	Optional	Optional	Optional	Optional				
P- Coil Protection (Indoor Coil)	Optional	Optional	Optional	Optional	Optional				
S - Low Ambient +5°C	Optional	Optional	Optional	Optional	Optional				
W - Phase Sequence Protection Relay	Optional	Optional	Optional	Optional	Optional				
Z - Compressor Soft Starter	Optional	Optional	Optional	Optional	Optional				

Field Information									
Refrigerant Factory Charge - (g)	)	10,475	12,600	2 x 4525	2 x 6000	2 x 7625			
Condensate Drain Connection	Size		25.4mm ID BSP Female Thread and 25.4mm ID BSP Socket						
Air Duct	Supply Duct H x W - (mm)	830 x 400 850							
All Duct	Return Duct H x W - (mm)	850 x 670	850 x 900	850 x 670	850 x 900	1000 x 900			















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