

TABLE 1:
CEILING, WALL AND DESK FAN SUPPLIERS

Brand	Model	Type	Sizes available	Max power	Max airflow or max speed	Features (light, remote etc)	RRP (approx)
Aeratron www.aeratronaustralia.com.au	AE2	DC 2-blade ceiling	1260mm	18.2W	Up to 12,000m ³ /hr	Optional LED light kit, available in five colours, RF remote control, raked ceiling to 17°	POA
	AE3	DC 3-blade ceiling					
	AE2+	DC 2-blade ceiling	1092, 1260 and 1524mm sizes	19.8W	Up to 9886m ³ /hr		
	AE3+	DC 3-blade ceiling		20W	Up to 9636m ³ /hr		
	FR	DC 3-blade ceiling	1092, 1260 and 1524mm sizes	26.5W	Up to 10,408m ³ /hr		
Aeroblade (available from Universal Fans, www.universalfans.com.au and Ceiling Fans Direct, www.ceilingfansdirect.com.au)	Quantum	DC 4-blade ceiling	1320mm (52")	30W	9497m ³ /hr	Range of colours and finishes, remote control, LED light option, reversible with remote	\$288 to \$367
	Trident	DC 3-blade ceiling	1422mm (56") and 1778mm (70")	26W	16,846m ³ /hr	Range of colours and finishes, remote control, LED light option, reversible with remote	\$499 to \$779
	Breeze	AC 3-blade ceiling	48" (1200mm)	60W	NA	Includes light fitting, reversing switch on motor, remote	From \$125
	Harrier	DC 4-blade ceiling	52" (1320mm)	25W	17,940m ³ /hr	Includes light fitting, remote with reversing option	From \$360
Atlas Fans www.atlasfans.com.au	Acqua	2-head ceiling fan	330mm (metal blade) or 406mm (wood blade) each head	97W	Up to 6647m ³ /hr	Brushed nickel or bronze finish, metal or wood blades, inbuilt GU10 downlight, 3 speed remote	From \$869
	Diane	Single head ceiling fan	330mm (metal blade) or 406mm (wood blade) each head	52W	Up to 2441m ³ /hr	Brushed nickel or bronze finish, metal or wood blades, 3 speed remote	From \$479
	Irene Hugger	DC 3-blade surface mount ceiling	42" (1070mm), 52" (1320mm) and 60" (1520mm)	NA	Up to 10,440m ³ /hr	Brushed nickel or bronze finish, wood blades, 6-speed reversible from remote	\$639 to \$689
	Irene	DC 3-blade ceiling		32W	Up to 11,368m ³ /hr	Brushed nickel, chrome or bronze finish, wood blades, 6-speed reversible from remote	\$639 to \$669
	Kaye	Single head ceiling or wall fan	330mm	49W	Up to 1867m ³ /hr	Brushed nickel or bronze finish, 3 speed wall control	\$549 to \$599
	Melody	Single head wall fan	330mm	49W	Up to 1867m ³ /hr	Brushed nickel, chrome or bronze finish, 3 speed wall control	\$549 to \$599
Big Ass Fans www.bigassfans.com www.haikuhome.com/au	Haiku	DC Ceiling	1.3, 1.5 and 2.1m diameter	Up to 54W depending on model and size	200rpm (two smaller models) to 134rpm (2.1m model)	Various blade materials, assorted finishes, remote control, LED lighting option, app controllable, smart home compatible, sleep mode, timer, indoor and outdoor models available	\$695 to \$2995
	Essence		2.4, 3, 3.7 and 4.3m diameter	300 to 475W	56rpm (for 4.3m model) to 158rpm (2.4m model)	Range of colours, remote control, LED lighting option, suitable for indoor and outdoor locations	POA
Brilliant (available from Ceiling Fans Direct, www.ceilingfansdirect.com.au)	Aviator	DC 6-blade ceiling	66" (1670mm)	36W	Up to 15,843m ³ /hr	Range of colours and finishes, reversing on remote, light fitting included	From \$489
	Bahama	DC 3-blade ceiling	52" (1320mm)	31W	Up to 9328m ³ /hr	Range of colours and finishes, reversing on remote	From \$265
	Galaxy-II	DC 3-blade ceiling	54" (1370mm)	38W	Up to 10,471m ³ /hr	Range of colours and finishes, reversing on remote	\$348.00
	Tempest	AC 4-blade ceiling	52" (1320mm)	55W	Up to 6149m ³ /hr	Range of colours and finishes, reversing switch on motor	\$129.00
Ceiling Fans Direct www.ceilingfansdirect.com.au	Vast range of desk, pedestal, wall and ceiling fans, far too many to list, including DC and AC units, wide range of colours, sizes, materials and finishes, features and styles.						Up to \$979
Creoven Australia www.creoven-australia.com	Large range of desk, pedestal, wall and ceiling fans, including DC and AC units, wide range of colours, sizes, materials and finishes, features and styles.						POA
Dyson www.dyson.com.au	Cool tower fan	DC bladeless floor fan	190mm wide x 1010mm high	NA	850m ³ /hr	Black/nickel or white/silver finishes, remote, sleep timer	\$569.00
	Cool desk fan	DC bladeless desk fan	300mm wide x 550mm high	NA	630m ³ /hr	Black/nickel or white/silver finishes, remote, sleep timer	\$399.00

TABLE 1:
CEILING, WALL AND DESK FAN SUPPLIERS (CONTINUED)

Brand	Model	Type	Sizes available	Max power	Max airflow or max speed	Features (light, remote etc)	RRP (approx)
Fanimation (available from Ceiling Fans Direct, www.ceilingfansdirect.com.au)	Urbanjet Retro Desk	Desk	6 inch	NA	NA		\$129.00
	Emerson Loft	AC 3-blade ceiling	60" (1520mm)	77W	Up to 12,790m ³ /hr	Brushed steel or white finish, reversing switch on motor	\$335.00
	Odyn	DC 9-blade ceiling	84" (2130mm)	35W	Up to 19,010m ³ /hr	Brushed nickel finish with black or walnut blades, remote, includes light	\$979.00
	Zonix	AC 3-blade ceiling	62" (1320mm)	48W	Up to 8,400m ³ /hr	Wet area rated for outdoor use, reverse switch on motor	\$286.00
Hunter Fans www.hunterfans.com.au	Large range of wall and ceiling fans, including DC and AC units, wide range of colours, sizes, materials and finishes, features and styles.						POA
Hunter Pacific www.hunterpacific.com.au	Radical 2	DC 3-blade ceiling	60" (1520mm)	28W	Up to 16,272m ³ /hr	Range of colours and finishes, reversible from remote	POA
	Revolution 3	AC 4-blade ceiling	52" (1320mm)	57.5W	Up to 13,332m ³ /hr	Range of colours and finishes, reversible, light option available	POA
	Azure	AC 4-blade ceiling	48" (1220mm)	52.4W	Up to 10,843m ³ /hr	Range of colours and finishes, reversible	POA
	Typhoon Mach 3	AC 4-blade ceiling	48" (1220mm), 52" (1320mm) and 56" (1420mm)	Up to 72W	Up to 18,512m ³ /hr	Range of colours and finishes, reversible, light option available	POA
	Aeroforce	AC 3-blade ceiling	52" (1320mm)	77W	Up to 15,830m ³ /hr	Reversible, remote, LED light option	POA
	Concept 3	AC 4-blade ceiling	52" (1320mm)	58.5W	Up to 13,320m ³ /hr	Reversible, remote, LED light option	POA
	ECO2	AC 4-blade ceiling	52" (1320mm)	NA	NA	Black only, light option available	POA
Martec www.martecaustralia.com.au	Large range of DC and AC ceiling fans, wide range of colours, sizes, materials and finishes, features and styles.						POA
Mercator www.mercator.com.au	Large range of DC and AC ceiling fans and wall fans, too many to list, wide range of colours, sizes, materials and finishes, features and styles.						POA
Three Sixty www.360in.com.au	Large range of DC and AC ceiling fans and wall fans, wide range of colours, sizes, materials and finishes, features and styles.						From \$159

TABLE 2:
HEAT PUMP AIR CONDITIONERS

Brand	Model	Installation type	Cooling				Heating				Indoor type
			Star rating	Output (kW)	Power input (kW)	EER	Star rating	Output (kW)	Power input (kW)	COP	
Braemar www.braemar.com.au	KSHV25D1S/KCHV25D1S	Single split system	6	2.5	0.46	5.43	5	3.2	0.67	4.78	Wall hung
	KSHV35D1S/KCHV35D1S	Single split system	5	3.5	0.72	4.86	5	3.8	0.78	4.87	Wall hung
	KSHV52D1S/KCHV52D1S	Single split system	4.5	5.2	1.13	4.60	4	5.8	1.34	4.33	Wall hung
	KSHV60D1S/KCHV60D1S	Single split system	3.5	6.1	1.51	4.04	3.5	7.3	1.8	4.06	Wall hung
	KSHV70D1S/KCHV70D1S	Single split system	3	7	1.8	3.89	3	8	2.08	3.85	Wall hung
Daikin www.daikin.com.au	FFA25A2 / RXS25L3	Single split system	5.5	2.5	0.56	4.46	3	3.2	0.8	4.00	Cassette
	FTXJ25TVMAW / RXJ25TVMA	Single split system	5.5	2.5	0.49	5.10	5	3.2	0.66	4.85	Wall hung
	FTXJ25TVMAK / RXJ25TVMA	Single split system	5.5	2.5	0.49	5.10	5	3.2	0.66	4.85	Wall hung
	FTXZ25N / RXZ25N	Single split system	7	2.5	0.42	5.95	7	3.6	0.62	5.81	Wall hung
	FTXZ35N / RXZ35N	Single split system	5.5	3.5	0.68	5.15	5.5	5	0.99	5.05	Wall hung
	FTXM50P / RXM50P	Single split system	4	5	1.18	4.24	4	6	1.42	4.23	Wall hung
	FTKM50P / RKM50P	Single split system	4	5	1.18	4.24	Cooling only system			Wall hung	
	FTXM50P / RXM50P	Single split system	4	5	1.18	4.24	4	6	1.42	4.23	Wall hung
	FTKM50P / RKM50P	Single split system	4	5	1.18	4.24	Cooling only system			Wall hung	
	FTKM50Q / RKM50Q	Single split system	4	5	1.14	4.39	Cooling only system			Wall hung	
	FTXM50Q / RXM50Q	Single split system	4	5	1.14	4.39	4	6	1.33	4.51	Wall hung
	FTXM50R / RXM50R	Single split system	4	5	1.14	4.39	4.5	6.1	1.34	4.55	Wall hung
	FTKM50Q / RKM50Q	Single split system	4	5	1.14	4.39	Cooling only system			Wall hung	
	FTXM50Q / RXM50Q	Single split system	4	5	1.14	4.39	4	6	1.33	4.51	Wall hung
	FTXM50R / RXM50R	Single split system	4	5	1.14	4.39	4.5	6.1	1.34	4.55	Wall hung
	FTXM60P / RXM60P	Single split system	3	6	1.55	3.87	3.5	7	1.72	4.07	Wall hung
	FTKM60P / RKM60P	Single split system	3	6	1.55	3.87	Cooling only system			Wall hung	
	FTKM60Q / RKM60Q	Single split system	3	6	1.52	3.95	Cooling only system			Wall hung	
	FTXM60Q / RXM60Q	Single split system	3	6	1.52	3.95	3.5	7.2	1.74	4.14	Wall hung
FTXM60R / RXM60R	Single split system	3	6	1.52	3.95	4	7.3	1.7	4.29	Wall hung	
Fujitsu www.fujitsu.com/au	ASTG07CMCB/AOTG07CMCB	Single split system	5.5	2.1	0.42	5.00	Cooling only system			Wall hung	
	ASTG22KMCB / AOTG22KMCB	Single split system	3	6	1.59	3.77	3.5	7.2	1.77	4.07	Wall hung

TABLE 2:
HEAT PUMP AIR CONDITIONERS (CONTINUED)

Brand	Model	Installation type	Cooling				Heating				Indoor type
			Star rating	Output (kW)	Power input (kW)	EER	Star rating	Output (kW)	Power input (kW)	COP	
Gree www.greeonline.com	GWH09ABA-K6DNA1B/I / GWH09ABA-K6DNA1B/O	Single split system	6	2.5	0.46	5.43	5	3.2	0.67	4.78	Wall hung
	GWH09ABA-K6DNB2B/I / GWH09ABA-K6DNA1B/O	Single split system	6	2.5	0.46	5.43	5	3.2	0.67	4.78	Wall hung
	GWH09ABA-K6DNC8B/I / GWH09ABA-K6DNA1B/O	Single split system	6	2.5	0.46	5.43	5	3.2	0.67	4.78	Wall hung
	GWH09ABA-K6DN***I / GWH09ABA-K6DNA1B/O	Single split system	6	2.5	0.46	5.43	5	3.2	0.67	4.78	Wall hung
	GWH12ABA-K6DNA1B/I / GWH12ABA-K6DNA1B/O	Single split system	5	3.5	0.72	4.86	5	3.8	0.78	4.87	Wall hung
	GWH12ABA-K6DNB2B/I / GWH12ABA-K6DNA1B/O	Single split system	5	3.5	0.72	4.86	5	3.8	0.78	4.87	Wall hung
	GWH12ABA-K6DNC8B/I / GWH12ABA-K6DNA1B/O	Single split system	5	3.5	0.72	4.86	5	3.8	0.78	4.87	Wall hung
	GWH12ABA-K6DN***I / GWH12ABA-K6DNA1B/O	Single split system	5	3.5	0.72	4.86	5	3.8	0.78	4.87	Wall hung
	GWH15QD-K6DNA1D/I / GWH15QD-K6DNA1A/O	Single split system	3.5	4.6	1.11	4.14	3.5	4.7	1.15	4.09	Wall hung
	GWH18QE-K6DNA1D/I / GWH18QE-K6DNA1D/O	Single split system	4.5	5.2	1.13	4.60	4	5.8	1.34	4.33	Wall hung
	GWH18QE-K6DNB2D/I / GWH18QE-K6DNA1D/O	Single split system	4.5	5.2	1.13	4.60	4	5.8	1.34	4.33	Wall hung
	GWH18QE-K6DNC8D/I / GWH18QE-K6DNA1D/O	Single split system	4.5	5.2	1.13	4.60	4	5.8	1.34	4.33	Wall hung
	GWH18QE-K6DN***I / GWH18QE-K6DNA1D/O	Single split system	4.5	5.2	1.13	4.60	4	5.8	1.34	4.33	Wall hung
	GWH21QE-K6DNA1A/I / GWH21QE-K6DNA1A/O	Single split system	3.5	6.1	1.51	4.04	3.5	7.3	1.8	4.06	Wall hung
	GWH21QE-K6DNB2A/I / GWH21QE-K6DNA1A/O	Single split system	3.5	6.1	1.51	4.04	3.5	7.3	1.8	4.06	Wall hung
	GWH21QE-K6DNC8A/I / GWH21QE-K6DNA1A/O	Single split system	3.5	6.1	1.51	4.04	3.5	7.3	1.8	4.06	Wall hung
	GWH21QE-K6DN***I / GWH21QE-K6DNA1A/O	Single split system	3.5	6.1	1.51	4.04	3.5	7.3	1.8	4.06	Wall hung
	GWH24QE-K6DNA1D/I / GWH24QE-K6DNA1D/O	Single split system	3	7	1.8	3.89	3	8	2.08	3.85	Wall hung
	GWH24QE-K6DNB2D/I / GWH24QE-K6DNA1D/O	Single split system	3	7	1.8	3.89	3	8	2.08	3.85	Wall hung
	GWH24QE-K6DNC8D/I / GWH24QE-K6DNA1D/O	Single split system	3	7	1.8	3.89	3	8	2.08	3.85	Wall hung
GWH24QE-K6DN***I / GWH24QE-K6DNA1D/O	Single split system	3	7	1.8	3.89	3	8	2.08	3.85	Wall hung	
Haier www.haier.com.au	AS26FBBHRA / 1U26JACFRA	Single split system	6	2.65	0.5	5.30	5.5	3.3	0.65	5.08	Wall hung
	AS53FEBHRA / 1U53RABFRA	Single split system	4	5.1	1.16	4.40	4.5	5.7	1.26	4.52	Wall hung
	AS71FEBHRA / 1U71SABFRA	Single split system	3.5	7.1	1.71	4.15	3.5	7.6	1.89	4.02	Wall hung

TABLE 2:
HEAT PUMP AIR CONDITIONERS (CONTINUED)

Brand	Model	Installation type	Cooling				Heating				Indoor type
			Star rating	Output (kW)	Power input (kW)	EER	Star rating	Output (kW)	Power input (kW)	COP	
Hitachi www.hitachi.com.au	RAS-S25YHA/RAC-S25YHA	Single split system	5.5	2.5	0.49	5.10	5.5	3.2	0.63	5.08	Wall hung
	RAS-S50YHA/RAC-S50YHA	Single split system	4	5	1.16	4.31	4	6	1.4	4.29	Wall hung
	RAS-S50YHA/RAC-S50YHA	Single split system	4	5	1.16	4.31	4	6	1.4	4.29	Wall hung
Kelvinator www.kelvinator.com.au	KSD50HRG	Single split system	3.5	5	1.24	4.03	3.5	6	1.49	4.03	Wall hung
	KSV50HRG	Single split system	3.5	5	1.24	4.03	3.5	6	1.49	4.03	Wall hung
LG www.lg.com/au	WH09SKN-18 / WH09SKU-18	Single split system	6	2.5	0.51	4.90	6	3.2	0.65	4.92	Wall hung
	P18AWN-N214/P18AWN-U214	Single split system	3.5	5	1.24	4.03	4	6	1.4	4.29	Wall hung
	S18AWN-N214/P18AWN-U214	Single split system	3.5	5	1.24	4.03	4	6	1.4	4.29	Wall hung
	P18AWN	Single split system	3.5	5	1.24	4.03	4	6	1.4	4.29	Wall hung
	W18AWN-N214/P18AWN-U214	Single split system	3.5	5	1.24	4.03	4	6	1.4	4.29	Wall hung
	P18AWN-N214/P18AWN-U214	Single split system	3.5	5	1.24	4.03	4	6	1.4	4.29	Wall hung
	H18AWM-N217 / H18AWM-U217	Single split system	4	5	1.17	4.27	4.5	6	1.4	4.29	Wall hung
	H18AWM-N217 / H18AWM-U217	Single split system	4	5	1.17	4.27	4.5	6	1.4	4.29	Wall hung
	WH18SLN-18 / WH18SLU-18	Single split system	4	5	1.14	4.39	5	6	1.31	4.58	Wall hung
	WH18SLN-18 / WH18SLU-18	Single split system	4	5	1.14	4.39	5	6	1.31	4.58	Wall hung
	WH21SLN-18 / WH21SLU-18	Single split system	3.5	6.1	1.52	4.01	4	7	1.64	4.27	Wall hung
UTN36WH2/UU36WH2	Single split system	4.5	9.5	2.16	4.40	4	10.8	2.5	4.32	Cassette	
Mitsubishi Electric www.mitsubishielectric.com.au	MSZ-FH25VE	Single split system	5.5	2.5	0.51	4.90	6	3.2	0.58	5.52	Wall hung
	MSZ-FH25VEHZ	Single split system	5.5	2.5	0.51	4.90	6	3.2	0.58	5.52	Wall hung
	MSZ-GL25VGD/MUZ-GL25VGD	Single split system	5.5	2.5	0.49	5.10	5	3.2	0.66	4.85	Wall hung
	MSZ-GL50VGD/MUZ-GL50VGD	Single split system	4	4.8	1.17	4.10	3.5	5.8	1.37	4.23	Wall hung
	MSZ-GL60VGD/MUZ-GL60VGD	Single split system	3	6	1.59	3.77	3.5	6.8	1.67	4.07	Wall hung
	MSY-GN71VF/MUY-GN71VF	Single split system	3	7.1	1.84	3.86	Cooling only system				Wall hung
Mitsubishi Heavy Industries www.mhiai.com.au	SRK20ZSXA-W	Single split system	7	2	0.31	6.45	7	2.7	0.47	5.74	Wall hung
	SRK25ZSXA-W	Single split system	6	2.5	0.44	5.68	6	3.2	0.59	5.42	Wall hung
	SRK24YRA-W / SRC24YRA-W	Single split system	3	7.1	1.84	3.86	Cooling only system				Wall hung
	SRK/DXK_71/24ZRA-W	Single split system	3	7.1	1.84	3.86	3	8	2.02	3.96	Wall hung
	DXK24ZRA-W / DXC24ZRA-W	Single split system	3	7.1	1.84	3.86	3	8	2.02	3.96	Wall hung
	SRK71ZRA-W / SRC71ZRA-W	Single split system	3	7.1	1.84	3.86	3	8	2.02	3.96	Wall hung
	SRK20ZMXA-S / SRC20ZMXA-S	Single split system	6	2	0.35	5.71	5.5	2.5	0.45	5.56	Wall hung
	FDE100VG / FDC100VNX	Single split system	3	10	2.55	3.92	3	11.2	2.68	4.18	Under ceiling
	FDE100VG / FDCA100VNX	Single split system	3	10	2.55	3.92	3	11.2	2.68	4.18	Under ceiling
FDE100VG/FDC100VNX	Single split system	3	10	2.55	3.92	3	11.2	2.68	4.18	Under ceiling	

TABLE 2:
HEAT PUMP AIR CONDITIONERS (CONTINUED)

Brand	Model	Installation type	Cooling				Heating				Indoor type
			Star rating	Output (kW)	Power input (kW)	EER	Star rating	Output (kW)	Power input (kW)	COP	
Panasonic www.panasonic.com/au	CS-RZ18RKR/CU-RZ18RKR	Single split system	4	5	1.16	4.31	4	6	1.39	4.32	Wall hung
	CS-Z18RKR/CU-Z18RKR	Single split system	4	5	1.16	4.31	4	6	1.39	4.32	Wall hung
	CS-RZ18RKR/CU-RZ18RKR	Single split system	4	5	1.16	4.31	4	6	1.39	4.32	Wall hung
	CS-Z18RKR/CU-Z18RKR	Single split system	4	5	1.16	4.31	4	6	1.39	4.32	Wall hung
	CS-Z50TKR / CU-Z50TKR	Single split system	4	5	1.13	4.42	4.5	6	1.31	4.58	Wall hung
	CS-Z50TKR / CU-Z50TKR	Single split system	4	5	1.13	4.42	4.5	6	1.31	4.58	Wall hung
	CS-Z21RKR/CU-Z21RKR	Single split system	3	6	1.58	3.80	3.5	7.2	1.78	4.04	Wall hung
	CS-Z60TKR / CU-Z60TKR	Single split system	3	6	1.58	3.80	3.5	7.2	1.78	4.04	Wall hung
	S-60PU2E5A/U-60PE1R5A	Single split system	3	6	1.46	4.11	3.5	7	1.64	4.27	Cassette
	S-71PU2E5A/U-71PE1R5A	Single split system	3	7.1	1.8	3.94	3.5	8	1.86	4.30	Cassette
	S-100PU2E5A/U-100PE1R5A	Single split system	3.5	10	2.34	4.27	4.5	11.2	2.24	5.00	Cassette
	S-100PU2E5B/U-100PE1R5A	Single split system	3.5	10	2.34	4.27	4.5	11.2	2.24	5.00	Cassette
Rinnai www.rinnai.com.au	HINRQ35B/HONRQ35B	Single split system	5	3.4	0.74	4.59	5	3.5	0.74	4.73	Wall hung
	HINRQ50B/HONRQ50B	Single split system	4	5.2	1.2	4.33	4	5.2	1.21	4.30	Wall hung
Samsung Electronics www.samsung.com/au	AC071KN4PEH/AC071KXAPEH	Single split system	3	7.1	1.87	3.80	3	8	2.05	3.90	Cassette
	AC100KN4PEH/AC100KXAPEH	Single split system	3	10	2.63	3.80	3.5	11.2	2.76	4.06	Cassette
TCL www.tclac.com.au	TAC-12CHSA/KAIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/JAIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/IAIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/HAIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/YKIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/LCIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/KCIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/HCIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/JCIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/KDIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/HDIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/LEIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
	TAC-12CHSA/JEIFOW4	Single split system	4.5	3.3	0.7	4.71	4	3.3	0.73	4.52	Wall hung
Toshiba www.toshiba-aircon.com.au	RAS-10G2KVP-A + RAS-10G2AVP-A	Single split system	5.5	2.5	0.49	5.10	5.5	3.2	0.58	5.52	Wall hung
	RAS-18BKV-A1 / RAS-18BAV-A1	Single split system	4	5	1.18	4.24	4	5.7	1.32	4.32	Wall hung
	RAS-18BKV-A1 / RAS-18BAV-A1	Single split system	4	5	1.18	4.24	4	5.7	1.32	4.32	Wall hung

TABLE 3:
EVAPORATIVE AIR CONDITIONERS

Brand	Model/series	Rated cooling capacity	Motor power	Special features	Other features	Unit height	RRP range	
Bonaire www.bonaire.com.au	Pinnacle	Use Bonres unit selection guide to determine correct size	560 to 880 W	Solar version available with 260W solar panel	Optional wi-fi control	683mm front, 573mm rear to 1047mm front, 937mm rear		
	Integra II		600 to 950 W					
	Summer Breeze		600 to 950 W					
	Durango window cooler		250 W	Window mounted cooler	1170mm x 850mm x 250mm total dimensions			
	Durango mobile cooler		250 W	Outdoor mobile cooler	1070mm x 850mm x 580mm total dimensions			
Braemar (owned by Seeley International) www.braemar.com.au	Evolution	8.4 - 13.2kW	340 to 950 W	Ultra low profile	Optional ember screen, bi-directional pump to prevent blockage, automatic draught seal, automatic water drain	730mm front, 380mm rear	POA	
	Paradigm	7.6 - 14.1kW				685 to 835mm		
	SuperStealth	8.1 - 14.3kW		Ultra quiet motor				
Breezair (owned by Seeley International) www.breezair.com.au	Supercool	8.1 - 15.1kW	500 to 1500 W	Axial fan design for low noise		660 to 860mm		
	Icon	7.6 - 14.5kW						
Brivis www.brivis.com.au	Contour	Not stated, use Brivisize online sizing to select appropriate unit (www.brivisize.com.au)	750 to 1000 W	Winter seal option	Axial fan, 10 year structural warranty	720mm front, 400mm rear to 800mm front, 480mm rear	\$4000 to \$6000 installed	
	Promina					720mm front, 400mm		
	Advance					597 to 945mm	\$3000 to \$5500 installed	
	Advance Plus					682 to 945mm		
	AD		750 to 950 W	Winter seal option		Axial fan, 10 year structural warranty, metal case, BAL12.5 rating model available	760 to 1030mm	
	Serenity		8.5 - 15.5kW	NA		Built in winter seal		NA
Climate Wizard (owned by Seeley International) www.climatewizard.com.au	CW series ground-mounted indirect evaporative cooler	18 - 25kW	1500 to 2000 W (total power requirement)		Water usage 44-56 litres per hour	1285 to 1610mm		
Coolair (owned by Seeley International) www.coolair.com.au	CPQ series	8 - 13.3kW	340 to 750 W	Bi-directional pump to prevent blockage, automatic draught seal, optional automatic water drain		685 to 835mm		
Coolbreeze www.coolbreeze.com.au	Heritage	95 - 255m ²	600 to 1000 W	Smart home compatible, automatic water management and cleaning system, automatic weather seal, optional ember guards and pump only mode for bushfire protection		490 to 890mm		
	Cascade	125 - 240m ²				760 to 990mm		
Rinnai www.rinnai.com.au			See the Brivis listing for specifications on Rinnai evaporative air conditioners					

TABLE 4:
PORTABLE AIR CONDITIONERS

Brand	Model/series	Type	Cooling capacity	COP	Special features	RRP
Arlec www.arlec.com.au	AEC007 tower cooler	Evaporative	Up to 20m ²	NA	6L water tank, 45W power consumption, ioniser	POA
	AEC008	Evaporative	NA	NA	8L water tank, removable water drawer, 65W power consumption, ioniser, chiller bottle for colder air	POA
	AEC019	Evaporative	NA	NA	40L water tank, 220W power consumption, continuous water supply option,	POA
	Coolway CWEC01	Evaporative	NA	NA	10L water tank, 60W power consumption, chiller bottle and ice hopper for colder air	POA
	Coolway CWAC11	Heat pump cooling only	2.9kW	EER: 2.48	Smart mode, sleep mode, self-evaporating system	POA
	PA0701	Heat pump cooling only	2.05kW	EER: 2.56	R410A refrigerant, sleep mode program	\$299
	PA1000	Heat pump cooling only	2.9kW	NA	Sleep mode, self-evaporating system	POA
	PA1213	Heat pump cooling only	3.5kW	NA		POA
	PA1500	Heat pump cooling only	4.3kW	NA		POA
	PA1800	Heat pump cooling only	5.2kW	EER: 2.26	R410A refrigerant, sleep mode program	\$699
Dimplex www.dimplex.com.au	DCEVP6	Evaporative	Up to 20m ²	NA	6L tank, timer, sleep mode, remote	POA
	DCEVP20W	Evaporative	Up to 40m ²	NA	20L removable tank, timer, sleep mode, remote	POA
	DCPAC12C and DCPAC14C	Heat pump cooling only	3.5 and 4kW	EER: 2.33 and 1.92	Timer, self-evaporating system, exclusive to Good Guys	POA
	DC10RC, DC12RCBW and DC15RCBW	Reverse cycle single duct	3, 3.5 and 4.4kW	EER: 2.34, 2.36 and 2.59	Dehumidifying, cooling up to 43°C, self-evaporating system, remote	POA
	DC18	Reverse cycle single duct	5.3kW	EER: 2.3	Dehumidifying, cooling up to 43°C, self-evaporating system, remote	POA
	DCO9MINI	Heat pump cooling only	2.6kW	EER: 2.6	Self-evaporating system, mini size, top-access filters	POA
DeLonghi Australia www.delonghi.com/en-au	EV250	Evaporative	NA	NA	Removable 4.5 litre tank, 55W power consumption, sleep mode, ioniser	\$229
	EV290	Evaporative	NA	EER: >9	Removable 5.5 litre tank, 110W power consumption, includes 2 ice packs for faster cooling	\$259
	Pinguino PACEX120	Heat pump cooling only	3kW	EER: 2.85	Dehumidifying, silent mode	\$849
	Pinguino PACN76	Heat pump cooling only	2.4kW	EER: 3	Dehumidifying	\$649
	Pinguino PACCN86	Heat pump cooling only	2.5kW	EER: 2.78	Dehumidifying, silent mode	\$649
	PACWE120HP	Reverse cycle single duct	3.52kW	NA	Dehumidifying, smart mode, sleep mode	\$849
Excelair (available from Bing Lee)	EPA101A	Heat pump cooling only	2.9kW	NA	Sleep mode, timer, remote	\$449
	EPA14A/EPA16A	Heat pump cooling only	4.1/4.7kW	NA	Self-evaporating system, dehumidifier, remote, timer	\$659/\$759
	EPA20A	Heat pump cooling only	5.8kW	NA	Self-evaporating system, dehumidifier, remote, timer	\$1099

TABLE 4:
PORTABLE AIR CONDITIONERS (CONTINUED)

Brand	Model/series	Type	Cooling capacity	COP	Special features	RRP
Honeywell (available from Bin Lee)	CL30XC	Evaporative	Up to 30m ²	NA	30 litre tank, 252W power consumption, ice compartment, timer, remote	\$479
	CS10XE	Evaporative	Up to 20m ²	NA	10 litre tank, 100W power consumption, optional ioniser, timer, remote	\$309
	CL40PM	Evaporative	Up to 57m ²	NA	48 litre tank, 140W power consumption, continuous water supply connection	\$499
	MN10CES	Heat pump cooling only	2.9kW	NA	R410A refrigerant, dehumidifier, timer, self-evaporation system	\$739
	MN12CES	Heat pump cooling only	3.5kW	NA	R410A refrigerant, dehumidifier, timer, self-evaporation system	\$849
	MM14CCS	Heat pump cooling only	4.1kW	NA	R410A refrigerant, dehumidifier, timer, self-evaporation system	\$849
Kogan www.kogan.com	Dimplex	Evaporative			20L water tank, 110W power consumption, timer, 3 modes, 2 year warranty	\$399
	Kogan	Evaporative	NA	NA	10L water tank, 130W power consumption, ice hopper for faster cooling, ioniser	\$140
	Lenox	Evaporative	NA	NA	10L water tank, 60W power consumption, ice hopper for faster cooling	\$129
	Levant Supercool	Reverse cycle single duct	4.1 to 4.7kW	NA	3 year warranty, free Sensibo controller for reverse cycle version, cooling-only version available	\$475 to \$499
	SmarterHome	Reverse cycle single duct	5.2kW	EER: 2.25	Wifi and app controllable, self-evaporation system (no need for drain tube)	\$699
	Carson	Heat pump cooling only	6.4kW	EER: 3.28	R410A refrigerant, self-evaporation system, wifi and app controllable, sleep mode program	\$565
	Honeywell	Heat pump cooling only	2.9 to 4.1kW	NA	R410A refrigerant, self-evaporation system	\$549 to \$699
	Kogan	Heat pump cooling only	2.9kW	EER: 3 (approx)	R410A refrigerant, sleep mode program	\$349
	Kogan	Heat pump cooling only	4.7kW	EER: 2.61	R410A refrigerant, self-evaporation system	\$349
Levante (available from Harvey Norman)	Tango 12/14/16	Heat pump cooling only	3.5/4.1/4.7kW	NA	Self evaporating system, cooling up to 43°C, self-diagnosis for errors	\$999/\$1099/ \$1199
Olimpia (available from The Good Guys)	Splendid PIU12/14/16	Heat pump cooling only	3.5/4.1/4.7kW	NA	Sleep mode	\$749/\$849/ \$999
Omega (available from Harvey Norman)	Altise OAPC10	Heat pump cooling only	2.9kW	NA	Dehumidifying, remote, timer	\$349
	Altise OAPC1217	Heat pump cooling only	3.5kW	NA	Remote, timer	\$599
Polocool (available from Harvey Norman)	PQ10	Heat pump cooling only	2.9kW	NA	Dehumidifying, timer	\$795
	EX10/12	Heat pump cooling only	2.9/3.5kW	NA	Remote, timer	\$649/\$795
	PC44BPC	Heat pump cooling only	4.4kW	NA	Timer	\$1095
	PC58APC	Heat pump cooling only	6kW	NA	Timer	\$1395
Rinnai (available from Appliances Online and The Good Guys)	RPC35WA/RPC41WA	Heat pump cooling only	3.5/4.1kW	EER: 2.6/2.3	Self-evaporating system, sleep mode, timer, dehumidifier	\$639/\$756

About the tables

The data for the fans, portable air conditioners and evaporative air conditioners tables were sourced from manufacturers' datasheets and, where not available, website listings. Data for the heat pump air conditioners table was sourced from the Energy Ratings website (www.energyrating.gov.au). We have endeavoured to ensure data is as accurate as possible, but check with suppliers when looking for cooling appliances. The RRP's listed (where available) were current at time of compilation, but should be taken as a guide—check for current prices with suppliers.

Helpful definitions

Self-evaporation system: A system whereby accumulated water is evaporated, instead of having to be emptied. This eliminates the need for drain hoses and simplifies installation.

RF remote: a remote control that works using radio frequency transmission instead of infrared.

m³/hr: Cubic metres per hour—one cubic metre is 1000 litres.