INSTALLATION OPERATION AND SERVICE MANUAL

PCG – VS SERIES

2 PIPE HYDRONIC CASSETTE AIR CONDITIONERS



INVESTING IN QUALITY, RELIABILITY & PERFORMANCE.

ISO 9001 QUALITY



Every product is manufactured to meet the stringent requirements of the internationally recognized ISO 9001 standard for quality assurance in design,

development and production.

CE SAFETY STANDARDS



WEEE MARK



All products conform to the **"weee"** directive to guarantee correct standards of environmental solutions.

World Leading Design and Technology

Equipped with the latest CAD/CAM computer aided design and manufacturing technology, our factories in China and Thailand produce over 2,000,000 air conditioning units each year, all conforming to the highest international standards of quality and safety.

The Highest Standards of Manufacturing

In order to guarantee the very highest standards and performance, we manage every stage in the manufacturing of our products. Throughout the production process we maintain strict control, originating with our extensive resources in research and development through to the design and manufacture of almost every individual component, from molded plastics to the assembly of units and controllers.

Quality Controlled from Start to Finish

Our highly trained staff and strict quality control methods enable us to produce products with an exceptional reputation for reliability and efficiency, maintained over many years. As well as full CE certification and ISO 9001, several products have UL/CSA (NRTL) safety approval plus ARI Certification in the USA, ROHS compliance for Europe, giving you the confidence of knowing our company is the right choice when selecting air conditioning equipment.

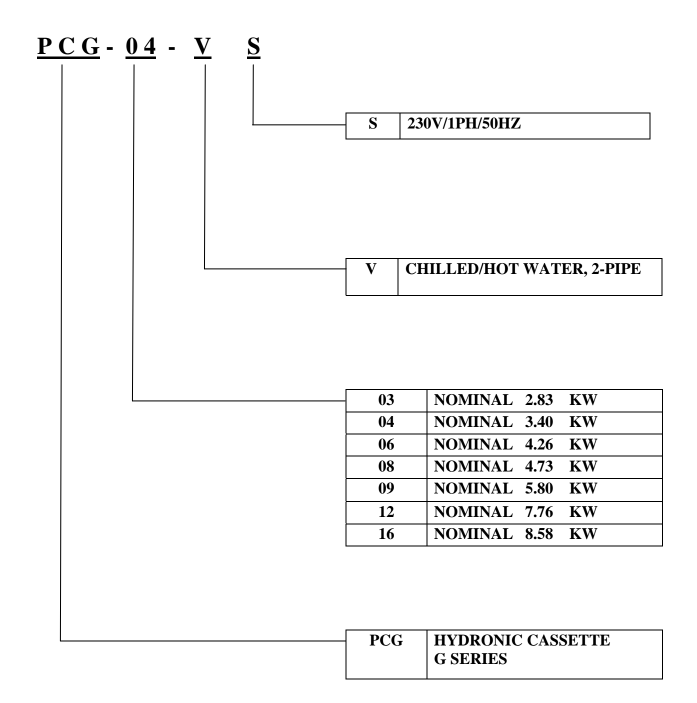
ALWAYS MAKE SURE THAT THIS MANUAL REMAINS WITH THE PCG-VS WATER CASSETTE. READ THIS MANUAL BEFORE PERFORMING ANY OPERATION ON THE PCG-VS WATER CASSETTE.

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CASSETTE MODEL ASSIGNMENTS



PCG – VS (2-PIPE) SERIES 3-SPEED SPECIFICATIONS

Mode	I		PCG-03	PCG-04	PCG-06	PCG-08	PCG-09	PCG-12	PCG-16
Number Of Fan Blowers			Single	Single	Single	Single	Twin	Twin	Twin
	Н		465	600	750	846	1098	1296	1650
Total flow	М	m³/hr	402	540	648	700	924	1176	1300
	L		330	410	588	550	858	1098	1100
	Н		2.83	3.40	4.26	4.73	5.80	7.76	8.58
Cooling Capacity*	М	Kw	2.49	3.00	3.65	3.92	4.80	6.60	6.79
	L		2.06	2.37	3.36	3.13	4.46	5.40	5.31
	Н		2.18	2.48	3.13	3.36	4.53	6.34	7.24
Sensible Cooling Capacity	М	Kw	1.96	2.26	2.81	2.97	3.95	5.70	6.27
	L		1.62	1.89	2.63	2.52	3.67	4.84	4.88
	Н		3.26	3.91	4.87	5.31	7.12	9.11	10.18
Heating Capacity **	М	Kw	2.95	3.61	4.38	4.63	6.14	8.10	8.65
	L		2.55	2.95	4.08	3.88	5.77	6.90	7.00
Noise Level @ 1 M (H/M/L)		dB(A)	38/36/34	39/37/35	43/41/39	46/41/36	40/38/36	48/42/40	49/43/41
Power Supply		(V/Ph/Hz)				230/1/50			
Fan Motor Power		W	26	31	58	60	62	116	124
Fan Motor Running Current		А	0.15	0.17	0.24	0.32	0.34	0.48	0.64
Fan Motor Starting Current		А	0.34	0.44	0.76	0.89	0.88	1.52	1.77
Operation Control & Thermo	stat	•		F	Remote Contro	ol Handset & \	Vired Wall Pa	d	•
Cooling Water Flow Rate		L/h	500	601	753	836	1025	1371	1516
Cooling Water Pressure Dro	р	kPa	9.5	12.8	10.9	13.1	29.3	27.6	31.4
Cooling Water Content		L	1.25	1.25	1.56	1.56	2.22	2.77	2.77
Cond. Drain Connection I.D.		mm(in)				19.05(3/4)			-
	L	mm	585	585	585	585	1140	1140	1140
Dimensions	W	mm	585	585	585	585	580	580	580
	Н	mm	250	250	290	290	250	290	290
Panel Dimensions (L x W x I	H)	mm		680×6	80×28	-		680x1240x28	3
Gross Weight		Kg	31	31	33	33	52	59	59
Connection Method				-	Socke	t (Threaded F	emale)	-	-
Water	In	mm(in)				19.05(3/4)			
Connection	Out	mm(in)				19.05(3/4)			

* Cooling : 27°C db/19°C wb entering air temperature,7°C entering water and 12°C leaving water temperature with water flow rates as above.

**Heating : 20°C db entering air temperature ,50°C entering water temperature with water flow rates same as for the cooling test

PCG – VS (2-PIPE) SERIES 5-SPEED SPECIFICATIONS

Model			PCG-04	PCG-06	PCG-08	PCG-09	PCG-12	PCG-16
Number Of Fan B	lowers		Single	Single	Single	Single	Single	Single
	5		570	710	846	1080	1350	1650
	4		370	648	708	738	1236	1350
Total Airflow	3	m³/hr	300	600	648	600	1140	1236
	2		250	450	600	500	852	1140
	1		200	350	450	400	650	852
	5		3.40	4.13	4.72	5.80	7.20	8.45
	4		2.30	3.80	4.13	4.34	6.70	7.20
Cooling Capacity*	3	Kw	2.00	3.50	3.80	3.60	6.00	6.70
	2		1.72	2.79	3.50	3.10	4.78	6.00
	1		1.50	2.17	2.79	2.50	4.34	4.78
	5		2.57	3.20	3.57	4.53	5.67	6.37
	4		1.77	3.01	3.2	3.57	5.36	5.67
Sensible Cooling Capacity	3	Kw	1.47	2.84	3.01	2.94	4.99	5.36
Capacity	2		1.27	2.23	2.84	2.50	4.00	4.99
	1		1.10	1.84	2.23	2.00	3.68	4.00
	5		3.92	4.95	5.62	7.17	8.98	10.30
	4		2.84	4.63	4.95	5.34	8.36	8.98
Heating Capacity**	3	Kw	2.45	4.38	4.63	4.68	7.49	8.36
	2		2.10	3.41	4.38	4.03	5.96	7.49
	1		1.82	2.60	3.41	3.25	5.21	5.96
Noise Level @ 1 M (H/M/L)	dB(A)	37/34/32/30/ 27	44/40/38/32/ 29	46/44/40/38/ 32	39/35/33/31/ 28	45/41/39/33/ 31	47/45/41/39/ 33
Power Supply (V/Ph/Hz)				•	230/	1/50	•	•
Fan Motor Power		W	50	58	66	100	116	132
Fan Motor Running Currer	nt	А	0.22	0.26	0.29	0.44	0.52	0.58
Fan Motor Starting Curren	t	А	0.66	0.77	0.88	1.33	1.54	1.77
Operation Control & Thern	nostat			Remo	ote Control Hand	lset & Wired Wa	ll Pad	•
Water Flow Rate		L/h	601	732	836	1025	1273	1493
Water Pressure Drop		kPa	12.8	10.4	13.1	29.3	25.5	33
Water Content		L	1.25	1.56	1.56	2.22	2.77	2.77
Cond. Drain Connection I.	D.	mm (in)			19.0	5(3/4)		
	L	mm	585	585	585	1140	1140	1140
Dimensions	W	mm	585	585	585	580	580	580
imensions W D		mm	250	290	290	250	290	290
Panel Dimensions	1	mm		680 x 680 x 28			680 x 1240 x 28	}
Gross Weight		kg	31	33	33	52	59	59
Connection Method		Ŭ		L	Socket(Threa	aded Female)	L	
Water	In	mm(in)				5(3/4)		
Connection	Out	mm(in)	-			5(3/4)		
Cooling · 27°C db/19°C wh		、 ,	1 700			· · · ·		

* Cooling : 27°C db/19°C wb entering air temperature,7°C entering water and 12°C leaving water temperature with water flow rates as above.

**Heating : 20°C db entering air temperature ,50°C entering water temperature with water flow rates same as for the cooling test

Model	Fin Height	Fin Len	gth (mm.)	Fins per	No. of	No. of	Tube
	(mm)	Inner	Outer	inch	rows	circuits	Diameter
PCG-03-04-VS	200	1196	1299	13	2	3	3/8"
PCG-06-08-VS	250	1196	1299	13	2	4	3/8"
PCG-09-VS	200	2148	2286	13	2	4	3/8"
PCG-12-16-VS	250	2148	2286	13	2	6	3/8"

COIL DATA

COOLING CAPACITY TABLES

PCG-0	3-VS		TAL	⊃B24 ℃	-WB17	7.4℃			TAI	DB27℃	C-WB1	9 °C			TAI	DB27 °	C-WB1	9.5℃			т	AI DB2	28℃-W	B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	m3/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h
	465	2.79	2.02	10.9	10.5	9.7	503	3.45	2.39	11.3	10.7	14.0	622	3.68	2.38	11.4	10.8	15.6	663	4.41	2.49	11.7	10.9	21.7	795
5	402	2.45	1.81	10.4	10.4	7.6	442	3.04	2.21	10.6	10.6	11.1	548	3.22	2.17	10.7	10.7	12.4	581	3.88	2.26	11	10.8	17.3	700
	330	2.02	1.50	10.4	10.4	5.0	364	2.51	1.80	10.6	10.6	7.3	452	2.70	1.81	10.6	10.6	8.5	487	3.23	1.90	10.7	10.7	11.8	583
	465	2.44	1.88	11.8	11.5	7.7	439	3.11	2.26	12.1	11.6	11.8	561	3.33	2.25	12.3	11.7	13.2	602	4.05	2.35	12.6	11.9	18.7	730
6	402	2.15	1.69	11.4	11.4	6.1	388	2.74	2.06	11.5	11.5	9.3	494	2.93	2.04	11.6	11.6	10.5	527	3.56	2.14	11.9	11.8	14.9	642
	330	1.76	1.39	11.4	11.4	4.0	318	2.26	1.70	11.5	11.5	6.1	408	2.46	1.71	11.5	11.5	7.3	444	2.95	1.78	11.7	11.7	10.0	532
	465	2.08	1.73	12.7	12.4	5.6	374	2.83	2.18	12.9	12.5	9.5	500	3.00	2.12	13.1	12.6	10.8	540	3.68	2.21	13.4	12.8	15.7	665
7	402	1.85	1.57	12.3	12.3	4.6	334	2.49	1.96	12.4	12.4	7.5	440	2.63	1.91	12.5	12.5	8.5	473	3.23	2.02	12.7	12.7	12.5	583
	330	1.51	1.27	12.3	12.3	2.9	272	2.06	1.62	12.4	12.4	4.9	364	2.22	1.61	12.4	12.4	6.0	401	2.67	1.66	12.7	12.7	8.2	481
	465	1.72	1.52	14	13.3	4.0	309	2.39	2.01	13.7	13.5	7.4	431	2.61	1.99	13.9	13.6	8.6	471	3.31	2.09	14.2	13.7	13.1	597
8	402	1.51	1.36	13.8	13.3	3.2	273	2.11	1.79	13.4	13.4	5.9	381	2.29	1.78	13.5	13.5	6.7	413	2.92	1.90	13.6	13.6	10.5	526
	330	1.23	1.10	13.8	13.3	2.0	223	1.74	1.48	13.4	13.4	3.8	315	1.92	1.48	13.4	13.4	4.7	346	2.41	1.56	13.6	13.6	6.9	435
	465	1.35	1.31	15.3	14.2	2.3	244	2.01	1.88	14.5	14.4	5.3	362	2.22	1.86	14.7	14.5	6.4	401	2.94	1.96	15.0	14.6	10.5	530
9	402	1.18	1.15	15.3	14.2	1.7	212	1.78	1.67	14.3	14.3	4.2	321	1.96	1.65	14.4	14.4	4.9	353	2.60	1.77	14.5	14.5	8.4	468
	330	0.96	0.93	15.3	14.2	1.1	173	1.47	1.37	14.3	14.3	2.7	265	1.62	1.36	14.4	14.4	3.3	291	2.16	1.47	14.5	14.5	5.6	389
TAI: Twi: Qw: Dpw: Qa:	TAI: Air in temperature Twi: Fluid in temperature Qw: Fluid flow rate in heat exchanger Dpw: Pressure drop standard coil												cooling e air d	ipacity g capa ry bulb et bull	icity temp										

PCG-04	4-VS		ΤΑΙΓ	0B24℃	-WB17	7.4℃			ΤΑΙΙ	DB27℃	-WB1	9°C			TAI	DB27 %	C-WB1	9.5℃			Т	AI DR2	28℃-W	B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	qa m3/h	kW	kW	°C	°C	kPa	۵w I/h	гı kW	kW	°C	°C	urw kPa	Uw I/h	kW	kW	°C	°C	kPa	۵w I/h	kW	kW	°C	°C	urw kPa	۵w I/h
0				-						-						-	-					-	-		
-	600	3.24	2.17	12.3	10.8	12.8	604	4.07	2.65	12.7	11.0	19.6	760	4.37	2.63	12.8	11.0	22.3	817	5.28	2.74	13.2	11.1	31.3	986
5	540	2.84	1.99	11.6	10.7	10.2	530	3.59	2.43	12.0	10.9	15.7	672	3.78	2.40	12.0	11.0	17.2	707	4.63	2.50	12.5	11.0	24.6	865
	410	2.32	1.71	10.8	10.6	7.1	433	2.84	2.04	10.9	10.8	10.1	530	2.84	1.91	10.8	10.8	9.8	530	3.74	2.13	11.5	10.9	16.6	698
	600	2.82	2.03	13.0	11.7	10.2	527	3.64	2.50	13.5	11.9	16.2	681	3.94	2.47	13.6	11.9	18.8	735	4.84	2.59	14.0	12.1	26.9	904
6	540	2.49	1.85	12.5	11.6	8.2	466	3.22	2.28	12.8	11.8	13.0	601	3.45	2.26	12.9	11.9	15.0	645	4.22	2.37	13.3	12.0	21.0	788
	410	2.00	1.58	11.7	11.6	5.5	373	2.54	1.92	11.9	11.8	8.3	475	2.67	1.86	11.8	11.7	9.0	499	3.40	2.01	12.3	11.9	14.2	636
	600	2.41	1.90	13.7	12.6	7.6	450	3.40	2.48	14.2	12.8	12.8	601	3.50	2.32	14.3	12.8	15.2	654	4.40	2.44	14.8	13.0	22.5	822
7	540	2.15	1.72	13.3	12.5	6.1	401	3.00	2.26	13.6	12.7	10.2	530	3.12	2.12	13.8	12.7	12.8	583	3.81	2.23	14.1	13.0	17.3	712
	410	1.67	1.44	12.6	12.5	3.8	313	2.37	1.89	12.8	12.7	6.5	419	2.51	1.82	12.8	12.6	8.1	468	3.07	1.89	13.0	12.8	11.7	573
	600	2.00	1.73	14.6	13.5	5.5	374	2.79	2.21	15.0	13.7	10.1	521	3.07	2.19	15.1	13.7	12.1	575	3.92	2.30	15.5	14.0	18.5	732
8	540	1.77	1.54	14.4	13.4	4.4	331	2.44	2.00	14.5	13.7	7.9	456	2.71	1.99	14.6	13.7	9.9	507	3.42	2.10	14.9	13.9	14.4	640
	410	1.40	1.26	14.0	13.4	2.8	261	1.96	1.69	13.6	13.6	5.2	366	2.20	1.70	13.7	13.5	6.5	411	2.73	1.77	13.9	13.8	9.6	511
600 1.59 1.56 15.5 14.3 3.4 297 2.36 2.07 15.7 14.6 7.3 440 2.65 2.05 15.8 14.6 9.0 495 3.43 2.16 16.														16.2	14.9	14.4	642								
9 540 1.39 1.36 15.5 14.3 2.6 260 2.04 1.85 15.4 14.6 5.5 381 2.30 1.86 15.3 14														14.6	7.0	430	3.04	1.96	15.7	14.8	11.5	567			
	410	1.12	1.09	15.3	14.2	1.7	208	1.67	1.58	14.4	14.4	3.9	313	1.89	1.58	14.5	14.4	4.9	354	2.40	1.66	14.7	14.7	7.5	449
TAI: Twi: Qw: Dpw: Qa:	410 1.12 1.09 15.3 14.2 1.7 208 1.67 1.58 14.4 14.4 3.9 313 1.89 1.58 14.5 14.4 4.9 354 2.40 1.66 14.7 14.7 7.5 44 Air in temperature Fluid in temperature Fluid flow rate in heat exchanger Pressure drop standard coil Air flow Pf: Total cooling capacity Pfs: Sensible cooling capacity Tad: Discharge air dry bulb temperature Taw: Discharge air dry bulb temperature Taw: Vietor product improvement.																								
PCG-0																					T	AI DB2	28℃-W	B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	m3/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h
	750	3.66	2.52	12.3	11.0	10.6	744	5.01	4.35	12.9	11.1	16.6	954	4.99	3.02	13.0	11.2	18.5	1013	6.03	3.14	13.4	11.3	26.0	1225
5	648	3.18	2.28	11.7	10.9	8.3	647	4.34	3.84	12.1	11.0	12.6	820	4.32	2.73	12.2	11.1	14.3	877	5.20	2.84	12.6	11.2	19.9	1057
	588	2.96	2.14	11.4	10.8	7.2	601	3.87	3.28	11.6	10.9	10.9	756	3.95	2.57	11.7	11.0	12.2	802	4.77	2.68	12.0	11.1	17.1	969
	750	3.21	2.36	13.1	11.9	8.5	652	4.78	4.19	13.6	12.0	13.8	854	4.49	2.85	13.8	12.1	15.5	913	5.51	2.97	14.2	12.3	22.3	1119
6	648	2.79	2.13	12.5	11.8	6.7	568	4.12	3.69	12.9	12.0	10.4	733	3.90	2.58	13.0	12.0	12.0	792	4.76	2.68	13.5	12.2	17.0	967
	588	2.58	2.00	12.2	11.7	5.8	525	3.69	3.04	12.5	11.9	9.0	675	3.58	2.43	12.6	11.9	10.3	728	4.37	2.53	12.9	12.1	14.7	888
	750	2.76	2.19	13.8	12.7	6.4	560	4.26	3.13	14.3	12.9	10.9	753	4.00	2.68	14.5	13.0	12.4	813	4.99	2.80	14.9	13.2	18.5	1013
7	648	2.40	1.98	13.2	12.6	5.0	488	3.65	2.81	13.7	12.9	8.2	645	3.48	2.44	13.8	12.9	9.7	707	4.32	2.51	14.3	13.1	14.1	877
,	588	2.40	1.86	13.0	12.0	4.3	449	3.36	2.63	13.3	12.8	7.0	593	3.22	2.29	13.4	12.8	8.4	654	3.97	2.31	13.7	13.0	12.3	806
	750	2.21	2.01	13.0	12.6	4.3 4.8	449	3.49	2.85	15.1	12.8	7.0 8.5	593 648	3.48	2.29	15.4	12.0	0.4 9.9	054 708	3.97 4.46	2.30	15.7	13.0	12.3	906
8																									
0	648	1.99	1.77	14.4	13.5	3.6	405	2.93	2.30	14.5	13.8	6.4	555	3.03	2.28	14.6	13.8	7.7	616	3.86	2.38	15.0	14.0	11.7	785
	588	1.82	1.64	14.3	13.5	3.0	371	2.53	2.15	14.1	13.7	5.5	513	2.79	2.14	14.2	13.8	6.6	567	3.56	2.24	14.5	13.9	10.2	723
	750	1.86	1.83	15.5	14.3	3.1	378	2.67	2.38	15.8	14.7	6.0	542	2.97	2.37	15.9	14.8	7.3	603	3.93	2.47	16.4	15.0	12.0	799
9	648	1.58	1.55	15.5	14.3	2.2	322	2.29	2.16	15.2	14.7	4.5	465	2.58	2.13	15.3	14.7	5.7	525	3.41	2.24	15.7	14.9	9.3	693
	588	1.44	1.41	15.5	14.3	1.8	292	2.13	2.02	14.9	14.6	4.0	433	2.37	2.00	15.0	14.7	4.8	480	3.15	2.11	15.3	14.8	8.1	640
TAI: Twi: Qw: Dpw: Qa:	Flui Flui Pres Air f		mpera rate ir drop s	ature n heat tanda	rd coil	-	are s	subjec	t to ch		Sen Disc Disc	sible c harge harge	cooling air dr air w	et bulk	icity temp temp	peratu	e	ovem	ent.						

PCG-0	8-VS		TAI [)B24℃	-WB17	7.4℃			TAI [DB27℃	C-WB1	9°C			TAI	DB27 °	C-WB1	9.5℃			T	AI DB2	28℃-W	B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	m3/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h
	846	4.64	3.06	12.8	11.0	13.2	836	5.89	3.70	13.5	11.2	20.0	1060	6.27	3.66	13.6	11.3	22.4	1127	7.60	3.83	14.0	11.4	32.0	1368
5	700	3.87	2.69	12.0	10.9	9.4	696	4.88	3.24	12.6	11.1	14.2	878	5.20	3.21	12.6	11.1	16.0	937	6.24	3.39	12.8	11.3	22.4	1122
	550	3.09	2.31	11.0	10.8	6.3	557	3.93	2.78	11.3	10.9	9.7	707	4.16	2.76	11.4	11.0	10.7	750	4.91	2.87	11.4	11.1	14.5	884
	846	4.04	2.86	13.6	11.9	10.4	727	5.27	3.50	14.2	12.1	16.6	948	5.63	3.46	14.3	12.2	18.7	1013	6.96	3.62	14.7	12.3	27.5	1252
6	700	3.37	2.52	12.8	11.8	7.5	606	4.36	3.08	13.3	12.0	11.8	786	4.68	3.04	13.4	12.1	13.4	844	5.73	3.20	13.7	12.2	19.3	1032
	550	2.70	2.15	11.9	11.7	5.0	486	3.50	2.63	12.1	11.9	8.0	630	3.75	2.61	12.3	12.0	9.0	676	4.50	2.71	12.3	12.1	12.5	810
	846	3.44	2.65	14.3	12.8	7.6	619	4.73	3.36	14.9	13.0	13.1	836	5.00	3.25	15.0	13.1	15.0	899	6.31	3.42	15.4	13.2	22.9	1136
7	700	2.87	2.35	13.5	12.7	5.5	516	3.92	2.97	13.9	12.9	9.4	693	4.16	2.88	14.1	13.0	10.8	750	5.23	3.00	14.5	13.1	16.2	942
	550	2.31	1.99	12.7	12.6	3.7	415	3.13	2.52	12.9	12.8	6.3	553	3.34	2.46	13.1	12.9	7.2	601	4.09	2.54	13.2	13.0	10.4	735
	846	2.89	2.46	15.0	13.6	5.7	520	3.98	3.11	15.6	13.9	10.2	717	4.34	3.07	15.7	14.0	11.9	781	5.61	3.22	16.1	14.2	18.7	1010
8	700	2.40	2.11	14.6	13.5	4.0	432	3.32	2.73	14.7	13.8	7.3	598	3.63	2.71	14.9	13.9	8.6	654	4.69	2.83	15.3	14.0	13.5	844
	550	6 2.35 2.27 15.6 14.3 3.9 422 3.32 2.92 16.2 14.8 7.2 597 3.68														13.9	13.8	5.7	523	3.66	2.40	14.0	13.9	8.7	659
	846	a 2.27 15.6 14.3 3.9 422 3.32 2.92 16.2 14.8 7.2 597 3.68 2.89 16.3 14.9 8.7 663 4.91 3.01 16.8 15.1 14.5 88 0 1.93 1.88 15.6 14.3 2.5 348 2.79 2.55 15.5 14.7 5.2 502 3.09 2.53 15.6 14.8 6.3 557 4.14 2.65 16.0 14.9 10.7 74														884									
9	700	1.93 1.88 15.6 14.3 2.5 348 2.79 2.55 15.5 14.7 5.2 502 3.09 2.53 15.6 14.8 6.3 557 4.14 2.65 16.0 14.9 10.7 7															746								
	550	1.51 1.46 15.6 14.3 1.5 272 2.24 2.17 14.6 14.6 3.5 403 2.47 2.16 14.7 14.7 4.2 445 3.24 2.26 14.8 14.8 6.9 58 r in temperature															583								
TAI: Twi: Qw: Dpw: Qa:	Flui Flui Pres Air f	in temperature id in temperature id in temperature Pf: Total cooling capacity id flow rate in heat exchanger Pfs: Sensible cooling capacity essure drop standard coil Tad: Discharge air dry bulb temperature flow Taw: Discharge air wet bulb temperature te: Design and specification are subject to change without prior notice for product improvement.																							
PCG-0					-WB17		0.10				-WB1						-WB1				T	AI DB2	28℃-W	B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	m3/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h
	1098	5.40	3.95	12.1	11.3	28.3	1009	6.89	4.78	12.6	11.5	43.7	1286	7.44	4.75	12.7	11.5	50.4	1389	9.04	4.94	13.1	11.6	71.7	1690
5	924	4.49	3.46	11.3	11.2	20.3	839	5.79	4.20	11.6	11.3	32.1	1082	6.22	4.17	11.7	11.4	36.6	1163	7.47	4.35	12.0	11.5	50.9	1396
	858	4.19	3.24	11.1	11.1	17.7	783	5.31	3.93	11.3	11.3	27.2	991	5.71	3.93	11.3	11.3	31.3	1067	6.94	4.11	11.6	11.4	44.5	1297
	1098	4.66	3.70	12.9	12.2	22.2	871	6.19	4.53	13.4	12.4	36.5	1156	6.72	4.49	13.5	12.4	42.4	1255	8.27	4.68	13.9	12.5	61.6	1546
6	924	3.88	3.23	12.2	12.1	15.9	725	5.17	3.97	12.4	12.2	26.4	965	5.57	3.94	12.5	12.3	30.3	1041	6.83	4.12	12.8	12.4	43.7	1277
	858	3.59	2.99	12.1	12.1	13.6	672	4.76	3.70	12.2	12.2	22.6	890	5.14	3.69	12.2	12.2	26.2	960	6.37	3.88	12.5	12.3	38.3	1190
	1098	3.92	3.45	13.6	13.1	16.0	732	5.80	4.53	14.1	13.2	29.3	1025	6.00	4.23	14.2	13.2	34.3	1120	7.50	4.42	14.6	13.4	51.4	1401
7	924	3.27	2.99	13.0	13.0	11.4	611	4.80	3.95	13.2	13.1	20.7	848	4.92	3.72	13.3	13.2	24.0	919	6.20	3.88	13.6	13.3	36.4	1157
ļ	858	3.00	2.74	13.0	13.0	9.4	560	4.46	3.67	13.0	13.0	17.9	788	4.57	3.45	13.1	13.1	21.0	853	5.79	3.66	13.3	13.2	32.1	1082
	1098	3.25	2.99	15.0	13.9	11.4	607	4.62	4.00	14.9	14.2	21.9	864	5.15	3.97	15.0	14.2	26.5	961	6.65	4.16	15.4	14.4	41.9	1242
8	924	2.73	2.57	14.5	13.8	8.1	510	3.85	3.42	14.4	14.1	15.5	718	4.26	3.48	14.2	14.1	18.8	796	5.51	3.65	14.5	14.3	29.8	1029
	858	2.54	2.38	14.4	13.7	6.9	474	3.55	3.15	14.3	14.0	13.1	664	3.93	3.21	14.1	14.1	16.1	734	5.14	3.42	14.2	14.2	26.1	960
	1098	2.58	2.53	16.3	14.6	6.8	482	3.76	3.71	15.7	15.1	14.5	702	4.29	3.71	15.7	15.1	18.7	802	5.80	3.91	16.1	15.3	32.3	1083
9	924	2.19	2.15	16.0	14.5	4.8	408	3.15	3.09	15.5	15.0	10.2	588	3.59	3.24	15.0	15.0	13.5	672	4.82	3.42	15.3	15.2	23.2	901
	858	2.07	2.02	15.8	14.4	4.4	387	2.89	2.84	15.5	15.0	8.3	539	3.29	2.96	15.0	15.0	11.2	615	4.48	3.18	15.1	15.1	20.0	837
TAI: Twi: Qw: Dpw: Qa:	Flui Flui Pres Air f	d in te d flow ssure low	peratu mpera rate ir drop s sign a	ature n heat tanda	rd coil	U	are s	subjec	t to ch	Pf: Pfs: Tad: Taw: nange	Sen Disc Disc	sible c harge harge	cooling air dr air w	pacity g capa y bulb et bulb otice f	icity temp temp	eratu	e	ovem	ent.						

PCG-1	2-VS		TAI [DB24℃	-WB17	7.4℃			TAL	DB27 °C	C-WB1	9°C			TAI	DB27 (C-WB1	9.5℃			T	AI DB2	28℃-W	/B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
°C	m3/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h	kW	kW	°C	°C	kPa	l/h
	1296	7.31	5.58	12.5	11.3	27.1	1357	9.32	6.79	13.0	11.5	42	1730	10.06	6.74	13.1	11.5	48.6	1868	12.24	6.98	13.6	11.6	68.7	2273
5	1176	6.36	5.03	11.9	11.2	21.0	1180	8.04	6.13	12.2	11.4	32.2	1493	8.66	6.07	12.3	11.4	36.9	1608	10.51	6.31	12.7	11.5	52.2	1951
	1098	5.18	4.31	11.1	11.1	14.2	961	6.59	5.26	11.3	11.3	22	1223	7.07	5.25	11.3	11.3	25.2	1313	8.60	5.56	11.4	11.4	36.4	1596
	1296	6.35	5.23	13.2	12.2	21.4	1180	8.35	6.41	13.8	12.4	34.8	1551	9.03	6.36	13.9	12.4	40.3	1676	11.14	6.60	14.4	12.6	58.4	2069
6	1176	5.48	4.70	12.7	12.1	16.4	1018	7.16	5.78	13.0	12.3	26.4	1330	7.67	5.70	13.0	12.3	30.0	1424	9.59	5.97	13.5	12.5	44.5	1780
	1098	4.45	3.98	12.1	12.1	10.9	825	5.86	4.94	12.2	12.2	18	1089	6.36	4.93	12.2	12.2	20.9	1181	7.84	5.23	12.4	12.4	30.9	1457
	1296	5.40	4.87	13.9	13.0	15.7	1002	7.76	6.34	14.5	13.2	27.6	1371	8.00	5.98	14.6	13.3	31.9	1484	10.04	6.22	15.1	13.5	48	1865
7	1176	4.61	4.38	13.4	13.0	11.8	855	6.60	5.70	13.8	13.2	20.6	1166	6.67	5.32	13.6	13.2	23.0	1239	8.66	5.64	14.3	13.4	36.8	1608
	1098	3.71	3.66	13.0	13.0	7.6	689	5.40	4.84	13.1	13.1	13.9	954	5.65	4.61	13.1	13.1	16.6	1048	7.09	4.89	13.3	13.3	25.4	1317
	1296	4.51	4.21	15.0	13.8	11.5	837	6.30	5.68	15.2	14.1	21.2	1169	6.91	5.63	15.3	14.2	25.0	1282	8.87	5.86	15.8	14.5	38.9	1648
8	1176	3.85	3.70	14.7	13.8	8.5	714	5.36	4.87	14.7	14.1	15.6	995	5.86	5.03	14.5	14.1	18.5	1089	7.68	5.32	15.1	14.4	30	1425
	1098	3.10	3.05	14.5	13.8	5.4	575	4.36	4.04	14.4	14.1	10.3	809	4.86	4.28	14.1	14.1	12.8	902	6.28	4.56	14.3	14.3	20.5	1166
	1296	3.62	3.55	16.0	14.5	7.3	671	5.21	5.33	15.9	15.0	14.7	966	5.82	5.28	16.0	15.1	18.0	1080	7.70	5.50	16.5	15.4	29.7	1430
9	1176	3.08	3.03	16.0	14.5	5.2	572	4.44	4.31	15.6	15.0	10.6	823	5.06	4.74	15.4	15.0	14.0	938	6.69	5.00	15.8	15.3	23.2	1242
	1098	2.48	2.44	16.0	14.5	3.2	461	3.57	3.47	15.6	15.0	6.62	663	4.07	3.96	15.0	15.0	9.0	756	5.46	4.22	15.2	15.2	15.5	1014
Qa:	Not	flow e: De:					ares	subjec	ct to ch		e with	out p		et bull otice	for pr	oduct	impro		ent.					(2.0.4	
PCG-1	6-VS		TAI E)B24 ℃	-WB17	7.4℃	I		TAL	DB27 °C	C-WB1	9°C			TAI	DB27 (C-WB1	9.5℃			T.	AI DB2	28℃-W	'B21	
Twi	qa	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw											-	1	
°C	m3/h	kW	kW		°0	L-D-	l/h						Qw	Pf	Pfs	Tad	Taw	dPw	Qw	Pf	Pfs	Tad	Taw	dPw	Qw
	1650			°C	°C	kPa	1/11	kW	kW	°C	°C	kPa	Qw l/h	Pf kW	Pfs kW	Tad ℃	Taw °C	dPw kPa	Qw l/h	Pf kW	Pfs kW	Tad °C			Qw l/h
5	-	8.23	6.34	°C 12.9	11.6	32.2	1534	kW 10.58	kW 7.71	13.5	°C 11.8	kPa 50.4		kW 11.47							-	°C 14.1	Taw	dPw	
1	1300	8.23 6.67	6.34 5.48			-						kPa	l/h	kW	kW 7.66 6.59	°C	°C	kPa	l/h	kW	kW	°C	Taw °C	dPw kPa	l/h
	1300 1100			12.9	11.6	32.2	1534	10.58	7.71	13.5	11.8	kPa 50.4	l/h 1972	kW 11.47	kW 7.66	°C 13.6	°C 11.8	kPa 58.7	l/h 2139	kW 14.01	kW 7.93	°C 14.1	Taw °C 11.9	dPw kPa 84.0	l/h 2612
		6.67	5.48	12.9 12.0	11.6 11.5	32.2 22.0	1534 1244	10.58 8.66	7.71 6.66	13.5 12.4 11.6 14.2	11.8 11.6	kPa 50.4 35.2	l/h 1972 1615	kW 11.47 9.21 7.00 10.23	kW 7.66 6.59 5.26	°C 13.6 12.5	°C 11.8 11.7 11.6 12.7	kPa 58.7 39.3	l/h 2139 1718	kW 14.01 11.29	kW 7.93 6.87 5.57	°C 14.1 12.9 11.7 14.8	Taw °C 11.9 11.8	dPw kPa 84.0 56.8	l/h 2612 2105
6	1100	6.67 5.08	5.48 4.32	12.9 12.0 11.4 13.6 12.8	11.6 11.5 11.4 12.6 12.5	32.2 22.0 12.8	1534 1244 947	10.58 8.66 6.46	7.71 6.66 5.24	13.512.411.614.213.2	11.8 11.6 11.6	kPa 50.4 35.2 19.7	l/h 1972 1615 1203 1744 1424	kW 11.47 9.21 7.00 10.23 8.24	kW 7.66 6.59 5.26 7.23 6.23	°C 13.6 12.5 11.6 14.3 13.3	°C 11.8 11.7 11.6 12.7 12.6	kPa 58.7 39.3 23.0	l/h 2139 1718 1304	kW 14.01 11.29 8.55	kW 7.93 6.87 5.57 7.51 6.51	°C 14.1 12.9 11.7 14.8 13.7	Taw °C 11.9 11.8 11.7	dPw kPa 84.0 56.8 33.6	l/h 2612 2105 1594
6	1100 1650	6.67 5.08 6.95	5.48 4.32 5.93 4.92 3.84	12.9 12.0 11.4 13.6 12.8 12.4	11.6 11.5 11.4 12.6 12.5 12.4	32.2 22.0 12.8 24.3 16.7 9.7	1534 1244 947 1296 1054 805	10.58 8.66 6.46 9.36 7.55 5.74	7.71 6.66 5.24 7.29 6.30 4.93	 13.5 12.4 11.6 14.2 13.2 12.5 	11.8 11.6 11.6 12.7 12.6 12.5	kPa 50.4 35.2 19.7 40.9 28.5 16.1	l/h 1972 1615 1203 1744 1424 1071	kW 11.47 9.21 7.00 10.23 8.24 6.27	kW 7.66 6.59 5.26 7.23 6.23 4.94	°C 13.6 12.5 11.6 14.3 13.3 12.5	°C 11.8 11.7 11.6 12.7 12.6 12.5	kPa 58.7 39.3 23.0 48.3 32.6 19.0	l/h 2139 1718 1304 1903	kW 14.01 11.29 8.55 12.72 10.24 7.77	kW 7.93 6.87 5.57 7.51 6.51 5.24	°C 14.1 12.9 11.7 14.8 13.7 12.7	Taw °C 11.9 11.8 11.7 12.9	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4	l/h 2612 2105 1594 2371
	1100 1650 1300	6.67 5.08 6.95 5.65	5.48 4.32 5.93 4.92 3.84 5.52	12.9 12.0 11.4 13.6 12.8	11.6 11.5 11.4 12.6 12.5 12.4 13.5	32.2 22.0 12.8 24.3 16.7 9.7 16.4	1534 1244 947 1296 1054 805 1058	10.58 8.66 6.46 9.36 7.55 5.74 8.58	7.71 6.66 5.24 7.29 6.30 4.93 7.24	 13.5 12.4 11.6 14.2 13.2 12.5 14.9 	11.8 11.6 11.6 12.7 12.6 12.5 13.6	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4	l/h 1972 1615 1203 1744 1424 1071 1516	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81	°C 13.6 12.5 11.6 14.3 13.3	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9	l/h 2139 1718 1304 1903 1527	kW 14.01 11.29 8.55 12.72 10.24	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10	°C 14.1 12.9 11.7 14.8 13.7 12.7 15.5	Taw °C 11.9 11.8 11.7 12.9 12.8	dPw kPa 84.0 56.8 33.6 71.1 48.1	l/h 2612 2105 1594 2371 1909
6	1100 1650 1300 1100	6.67 5.08 6.95 5.65 4.32 5.68 4.64	5.48 4.32 5.93 4.92 3.84 5.52 4.37	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3	1534 1244 947 1296 1054 805 1058 864	10.58 8.66 6.46 9.36 7.55 5.74 8.58 6.79	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9	11.8 11.6 11.6 12.7 12.6 12.5 13.6 13.5	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6 13.5	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8	 <i>I</i>/h 2139 1718 1304 1903 1527 1168 1667 1335 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14	°C 14.1 12.9 11.7 14.8 13.7 12.7 15.5 14.4	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3	 <i>I/h</i> 2612 2105 1594 2371 1909 1449 2130 1713
	1100 1650 1300 1100 1650 1300 1100	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5	1534 1244 947 1296 1054 805 1058 864 663	10.58 8.66 6.46 9.36 7.55 5.74 8.58 6.79 5.31	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9 13.4	11.8 11.6 11.6 12.7 12.6 12.5 13.6 13.5 13.4	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6 13.5 13.4	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90	°C 14.1 12.9 11.7 14.8 13.7 12.7 15.5 14.4 13.6	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304
7	1100 1650 1300 1100 1650 1300 1100 1650	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56 4.97	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2	1534 1244 947 1296 1054 805 1058 864 663 927	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9 13.4 15.7	11.8 11.6 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9	l/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68	°C 14.1 12.9 11.7 14.8 13.7 12.7 15.5 14.4 13.6 16.2	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869
	1100 1650 1300 1100 1650 1300 1100 1650 1300	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56 4.97 4.01	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84 3.85	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2 14.8	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0 14.0	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2 8.7	1534 1244 947 1296 1054 805 1058 864 663 927 748	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91 5.48	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20 5.20	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9 13.4 15.7 15.1	11.8 11.6 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9 15.9	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288 1039 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70 6.19	 kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39 5.34 	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7 14.8	°C 11.8 11.7 11.6 12.7 12.6 13.6 13.6 13.4 14.5 14.5	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2 19.7	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 1143 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03 8.09	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68 5.77	°C 14.1 12.9 11.7 14.8 13.7 15.5 14.4 13.6 16.2 15.2	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8 14.7	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6 31.6	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869 1508
7	1100 1650 1300 1100 1650 1300 1100 1300 1100	6.67 5.08 6.95 4.32 5.68 4.64 3.56 4.97 4.01 3.05	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84 3.85 2.93	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2 14.8 14.7	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0 14.0 13.9	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2 8.7 4.9	1534 1244 947 1296 1054 805 1058 864 663 927 748 569	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91 5.48 4.21	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20 5.20 3.98	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9 13.4 15.7 15.1 14.9	11.8 11.6 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4 14.4	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9 15.9 9.0	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288 1039 785 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70 6.19 4.72	 kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39 5.34 4.13 	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7 14.8 14.4	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.5 14.4	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2 19.7 11.4	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 1143 880 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03 8.09 6.16	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68 5.77 4.56	°C 14.1 12.9 11.7 14.8 13.7 12.7 15.5 14.4 13.6 16.2 15.2 14.6	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8 14.7 14.6	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6 31.6 18.5	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869 1508 1149
7	1100 1650 1300 1100 1650 1300 1650 1300 1100 1650	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56 4.97 4.01 3.05 4.27	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84 3.85 2.93 4.17	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2 14.8 14.7 16.0	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0 14.0 13.9 14.5	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2 8.7 4.9 9.9	1534 1244 947 1296 1054 805 1058 864 663 927 748 569 795	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91 5.48 4.21 5.69	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20 5.20 3.98 5.53	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.4 15.7 15.1 14.9 16.4	11.8 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4 15.3	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9 15.9 9.0 16.3	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288 1039 785 1060 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70 6.19 4.72 6.41	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39 5.34 4.13 5.98	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7 14.8 14.4 16.4	°C 11.8 11.7 11.6 12.7 12.6 13.6 13.6 13.4 14.5 14.5 14.5 14.4 15.4	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2 19.7 11.4 20.5	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 1143 880 1195 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03 8.09 6.16 8.63	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68 5.77 4.56 6.26	°C 14.1 12.9 11.7 14.8 13.7 15.5 14.4 13.6 16.2 14.6 16.9	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8 14.7 14.6 15.7	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6 31.6 18.5 35.0	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869 1508 1149 1608
7	1100 1650 1300 1650 1300 1100 1650 1300 1100 1650 1300	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56 4.97 4.01 3.05 4.27 3.39	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84 3.85 2.93 4.17 3.33	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2 14.8 14.7 16.0 16.0	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0 13.9 14.5 14.5	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2 8.7 4.9 9.9 6.0	1534 1244 947 1296 1054 805 1058 864 663 927 748 569 795 632	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91 5.48 4.21 5.69 4.53	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20 5.20 3.98 5.53 4.46	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.9 13.4 15.7 14.9 16.1 14.2	11.8 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4 15.3	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9 15.9 9.0 16.3 10.0	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288 1039 785 1060 845 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70 6.19 4.72 6.41 5.10	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39 5.34 4.13 5.98 4.80	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7 14.8 14.4 16.4 15.5	°C 11.8 11.7 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4 15.4 15.4	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2 19.7 11.4 20.5 13.6	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 1143 880 1195 951 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03 8.09 6.16 8.63 6.99	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68 5.77 4.56 6.26 5.39	°C 14.1 12.9 11.7 14.8 13.7 15.5 14.4 13.6 16.2 14.6 16.9 16.0	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8 14.7 14.6 15.7 15.6	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6 31.6 18.5 35.0 23.8	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869 1508 1149 1608 1302
7 8	1100 1650 1300 1100 1650 1300 1650 1300 1100 1650	6.67 5.08 6.95 5.65 4.32 5.68 4.64 3.56 4.97 4.01 3.05 4.27	5.48 4.32 5.93 4.92 3.84 5.52 4.37 3.37 4.84 3.85 2.93 4.17	12.9 12.0 11.4 13.6 12.8 12.4 14.3 13.6 13.3 15.2 14.8 14.7 16.0	11.6 11.5 11.4 12.6 12.5 12.4 13.5 13.4 13.3 14.0 14.0 13.9 14.5	32.2 22.0 12.8 24.3 16.7 9.7 16.4 11.3 6.5 13.2 8.7 4.9 9.9	1534 1244 947 1296 1054 805 1058 864 663 927 748 569 795	10.58 8.66 9.36 7.55 5.74 8.58 6.79 5.31 6.91 5.48 4.21 5.69	7.71 6.66 5.24 7.29 6.30 4.93 7.24 6.27 4.88 6.20 5.20 3.98 5.53	13.5 12.4 11.6 14.2 13.2 12.5 14.9 13.4 15.7 15.1 14.9 16.4	11.8 11.6 12.7 12.6 12.5 13.6 13.5 13.4 14.5 14.4 15.3	kPa 50.4 35.2 19.7 40.9 28.5 16.1 31.4 21.7 12.5 23.9 15.9 9.0 16.3	 I/h 1972 1615 1203 1744 1424 1071 1516 1232 938 1288 1039 785 1060 	kW 11.47 9.21 7.00 10.23 8.24 6.27 9.00 7.27 5.54 7.70 6.19 4.72 6.41	kW 7.66 6.59 5.26 7.23 6.23 4.94 6.81 5.88 4.62 6.39 5.34 4.13 5.98	°C 13.6 12.5 11.6 14.3 13.3 12.5 15.0 14.0 13.4 15.7 14.8 14.4 16.4	°C 11.8 11.7 11.6 12.7 12.6 13.6 13.6 13.4 14.5 14.5 14.5 14.4 15.4	kPa 58.7 39.3 23.0 48.3 32.6 19.0 37.9 25.8 15.0 29.2 19.7 11.4 20.5	 I/h 2139 1718 1304 1903 1527 1168 1667 1335 1032 1431 1143 880 1195 	kW 14.01 11.29 8.55 12.72 10.24 7.77 11.42 9.19 7.00 10.03 8.09 6.16 8.63	kW 7.93 6.87 5.57 7.51 6.51 5.24 7.10 6.14 4.90 6.68 5.77 4.56 6.26	°C 14.1 12.9 11.7 14.8 13.7 15.5 14.4 13.6 16.2 14.6 16.9	Taw °C 11.9 11.8 11.7 12.9 12.8 12.7 13.8 13.7 13.6 14.8 14.7 14.6 15.7	dPw kPa 84.0 56.8 33.6 71.1 48.1 28.4 58.2 39.3 23.1 46.6 31.6 18.5 35.0	 I/h 2612 2105 1594 2371 1909 1449 2130 1713 1304 1869 1508 1149 1608

Dpw: Pressure drop standard coil Air flow Qa:

Tad:Discharge air dry bulb temperatureTaw:Discharge air wet bulb temperature

ETHYLENE GLYCOL SOLUTIONS

Adding Ethylene Glycol to the water system so as to multiply the performance figures by the values given in the following table.

		Free	Freezing point (°C)														
	0 -5 -10 -15 -20 -25																
	0 -5 -10 -15 -20 -25																
	Percentage of ethylene glycol in weight																
	0	12%	20%	28%	35%	40%											
cPf	1	0.985	0.98	0.974	0.97	0.965											
cQ	1	1.02	1.04	1.075	1.11	1.14											
cdp	1	1.07	1.11	1.18	1.22	1.24											

cPf: correction factor cooling capacity cQ: correction factor flow rate cdp: correction factor pressure drop

HEATING CAPACITY TABLES

PC	CG-03-\	VS		TAI	18 ℃			TAL	20 °C			TAL	22 ℃			TAI	24 °C	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		465	2.97	37.7	509.0	8.4	2.71	38.1	464.0	7.1	2.47	38.5	423.0	6.1	2.23	38.9	382.0	5.1
45	40	402	2.71	38.8	464.0	7.2	2.47	39.0	423.0	6.1	2.23	39.1	382.0	5.0	1.99	39.2	341.0	3.9
		332	2.34	39.7	401.0	5.5	2.15	40.0	368.5	4.7	1.94	40.1	332.0	3.9	1.73	40.2	295.5	3.1
		465	3.13	38.8	268.0	2.7	2.88	39.1	246.9	2.3	2.62	39.4	224.0	1.9	2.36	39.7	201.1	1.5
50	40	402	2.83	39.7	242.0	2.2	2.61	40.0	223.0	1.9	2.37	40.2	203.0	1.6	2.13	40.4	183.0	1.3
		332	2.47	40.9	211.0	1.7	2.28	41.2	195.0	1.5	2.07	41.3	177.4	1.3	1.86	41.4	159.8	1.1
		465	5.70	55.8	488.0	7.8	5.46	56.2	468.0	7.3	5.20	56.5	445.7	6.6	4.94	56.8	423.4	6.0
70	60	402	5.13	57.3	439.0	6.4	4.92	57.7	421.0	6.0	4.68	58.0	401.0	5.5	4.44	58.3	381.0	5.0
		332	4.46	59.6	382.0	5.0	4.30	60.0	368.0	4.7	4.09	60.0	350.0	4.3	3.88	60.0	332.0	3.9
TAI: Twi: Qw: Dpw: Qa:	Fluic Fluic	n temp d in ten d flow r sure d ow	nperati ate in	ure heat e	•	ger		Pf: Tad:		al heat charge			ture					

Note: Design and specification are subject to change without prior notice for product improvement.

P	CG-04-`	VS		TAI	18 ℃			TAI	20 °C			TAL	22 ℃			TAI	24 ℃	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		600	3.60	36.40	617	12.4	3.27	36.80	560	10.4	2.99	37.10	512	8.9	2.71	37.40	464	7.4
45	40	540	3.35	37.00	574	10.9	3.05	37.40	522	9.2	2.76	37.80	473	7.7	2.47	38.20	424	6.2
		410	2.75	38.70	471	7.7	2.53	39.00	433	6.6	2.28	39.10	390	5.5	2.03	39.20	347	4.4
		600	3.80	37.20	325	3.9	3.46	37.80	296	3.3	3.15	38.20	270	2.8	2.84	38.60	244	2.3
50	40	540	3.50	38.00	300	3.4	3.22	38.40	276	2.9	2.94	38.80	252	2.5	2.66	39.20	228	2.1
		410	2.90	39.70	248	2.4	2.66	40.00	228	2.1	2.43	40.30	208	1.8	2.20	40.60	188	1.5
		600	6.95	53.10	595	11.7	6.58	53.70	564	10.6	6.28	54.10	538	9.8	5.98	54.50	512	8.9
70	60	540	6.40	54.60	549	10.0	6.10	54.90	522	9.2	5.82	55.20	498	8.5	5.54	55.50	474	7.8
		410	5.28	57.50	453	7.1	5.03	57.90	431	6.5	4.80	58.10	411	6.0	4.57	58.30	391	5.5
TAI: Twi: Qw: Dpw: Qa:	Fluic Fluic	sure d	nperat ate in			ger		Pf: Tad:		al heat charge		pacity mperat	ure	·	·	·		

P	CG-06-'	VS		TAL	18℃			TAI	20 ℃			TAL	22°C			TAI 2	24°C	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		750	4.48	36.40	768	10.4	4.08	36.80	700	8.7	3.69	37.20	632	7.3	3.30	37.60	564	5.9
45	40	650	4.06	37.20	696	8.7	3.70	37.50	634	7.3	3.35	37.90	574	6.1	3.00	38.30	514	4.9
		590	3.80	37.70	651	7.7	3.46	38.10	593	6.5	3.13	38.30	536	5.4	2.80	38.50	479	4.3
		750	4.68	37.20	401	3.2	4.28	37.60	366	2.7	3.91	38.10	335	2.3	3.54	38.60	304	1.9
50	40	650	4.23	38.10	362	2.7	3.90	38.50	334	2.3	3.55	38.80	304	1.9	3.20	39.10	274	1.5
		590	3.98	38.70	341	2.4	3.65	39.00	312	2.1	3.31	39.30	283	1.7	2.97	39.60	254	1.3
		750	8.56	53.10	733	9.5	8.17	53.60	700	8.7	7.77	54.00	666	8.0	7.37	54.40	632	7.3
70	60	650	7.75	54.80	664	8.0	7.40	55.10	634	7.3	7.06	55.50	605	6.8	6.72	55.90	576	6.2
		590	7.26	56.00	622	7.1	6.92	56.20	593	6.5	6.58	56.40	564	5.9	6.24	56.60	535	5.4
TAI: Twi: Qw: Dpw Qa:	Fluic Fluic	sure d	nperat ate in			ger		Pf: Tad:		al heat charge	•	pacity mperat	ure					

Note: Design and specification are subject to change without prior notice for product improvement.

PC	CG-08-\	VS		TAI	18℃			TAI	20 °C			TAI	22°C			TAL	24 °C	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		850	4.87	35.70	834	12.1	4.45	36.10	762.9	10.2	4.02	36.60	689	8.5	3.59	37.10	615.1	6.9
45	40	700	4.26	36.80	730	9.5	3.90	37.10	668	8.1	3.53	37.50	605	6.8	3.16	37.90	542	5.4
		550	3.60	38.20	617	7.0	3.29	38.40	564	5.9	2.98	38.70	510	5.0	2.67	39.00	456	4.1
		850	5.10	36.50	437	3.8	4.65	36.90	398.6	3.2	4.25	37.40	364	2.7	3.85	37.90	329.4	2.2
50	40	700	4.44	37.60	380	2.9	4.10	38.00	351	2.5	3.73	38.40	319	2.1	3.36	38.80	287	1.8
		550	3.78	39.20	324	2.2	3.47	39.40	297	1.9	3.16	39.70	270	1.6	2.85	40.00	243	1.3
		850	9.30	51.80	797	11.1	8.90	52.30	762	10.2	8.46	52.70	725	9.3	8.02	53.10	688	8.4
70	60	700	8.17	54.00	700	8.8	7.80	54.30	668	8.1	7.41	54.70	635	7.4	7.02	55.10	602	6.7
		550	6.90	56.60	591	6.5	6.58	56.90	564	6.0	6.28	57.20	538	5.5	5.98	57.50	512	5.1
TAI: Twi: Qw: Dpw: Qa:	Fluid in temperature Fluid flow rate in heat exchanger							Pf: Tad:		al heat charge	•	pacity mperat	ure					

P	CG-09-	VS		TAI	18 ℃			TAL	20 °C			TAL	22°C			TAL	24 °C	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		1100	6.60	36.5	1131	33.0	6.06	37.0	1038	28.5	5.48	37.3	939	23.7	4.90	37.6	840	18.9
45	40	900	5.76	37.7	987	25.9	5.25	38.0	900	21.9	4.76	38.3	816	18.3	4.27	38.6	732	14.7
		825	5.40	38.2	925	23.0	4.95	38.5	848	19.7	4.49	38.8	769	16.6	4.03	39.1	690	13.5
		1100	7.00	37.6	600	10.6	6.43	38.0	551	9.0	5.90	38.5	505	7.8	5.37	39.0	459	6.6
50	40	900	6.10	38.9	522	8.2	5.60	39.2	480	7.1	5.13	39.6	439	6.1	4.66	40.0	398	5.1
		825	5.74	39.4	492	7.4	5.30	39.8	454	6.4	4.83	40.1	414	5.4	4.36	40.4	374	4.4
		1100	12.65	53.4	1084	30.6	12.12	54.0	1038	28.5	11.56	54.4	990	26.2	11.00	54.8	942	23.9
70	60	900	11.00	55.7	942	23.8	10.52	56.0	901	21.9	10.04	56.4	860	20.3	9.56	56.8	819	18.7
		825	10.34	56.6	886	21.3	9.86	56.9	845	19.5	9.44	57.3	809	18.1	9.02	57.7	773	16.7
TAI: Twi: Qw: Dpw: Qa:	Fluic Fluic Pres	Air in temperature Fluid in temperature Fluid flow rate in heat exchanger Pressure drop standard coil Air flow						Pf: Tad:			ting ca e air tei		ure					

Note: Design and specification are subject to change without prior notice for product improvement.

PC	G-12-\	VS	TAI 18℃					TAL	20 ℃			TAL	22 ℃			TAI	24 °C	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		1430	8.63	36.6	1479	28.7	7.90	37.0	1354	24.6	7.14	37.4	1224	20.4	6.38	37.8	1094	16.2
45	40	1220	7.73	37.6	1325	23.6	7.08	37.9	1213	20.2	6.40	38.2	1097	16.8	5.72	38.5	981	13.4
		980	6.63	38.8	1136	17.9	6.06	39.1	1038	15.3	5.49	39.3	941	12.7	4.92	39.5	844	10.1
		1430	9.10	37.6	780	9.1	8.38	38.1	718	7.9	7.64	38.5	654	6.65	6.90	38.9	590	5.44
50	40	1220	8.15	38.7	698	7.4	7.52	39.0	644	6.5	6.87	39.3	588	5.5	6.22	39.6	532	4.54
		980	7.00	40	600	5.6	6.45	40.3	553	4.9	5.88	40.5	504	4.14	5.31	40.7	455	3.38
		1430	16.52	53.6	1416	26.5	15.80	54.1	1354	24.6	15.06	54.5	1290	22.5	14.32	54.9	1226	20.4
70	60	1220	14.80	55.5	1268	21.8	14.16	55.8	1213	20.2	13.50	56.1	1157	18.5	12.84	56.4	1101	16.8
		980	12.70	58	1088	16.6	12.12	58.2	1038	15.2	11.56	58.4	990	14	11.00	58.6	942	12.8
TAI: Twi: Qw: Dpw: Qa:	Fluic Fluic Pres	in temperature iid in temperature Pf: Total heating capacity iid flow rate in heat exchanger Tad: Discharge air temperature essure drop standard coil flow																

PC	CG-16-`	VS		TAI	18 ℃			TAL	20 °C			TAL	22 °C			TAL	24 ℃	
Twi	Two	qa	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw	Pf	Tad	Qw	dPw
°C	°C	m3/h	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa	kW	°C	l/h	kPa
		1700	9.80	35.8	1680	36.7	8.96	36.3	1536	31.3	8.10	36.7	1388	26.0	7.24	37.1	1240	20.7
45	40	1350	8.37	37.2	1434	27.6	7.65	37.5	1311	23.5	6.95	37.8	1191	19.8	6.25	38.1	1071	16.1
		1010	6.83	38.9	1170	19.2	6.24	39.1	1069	16.3	5.66	39.3	970	13.7	5.08	39.5	871	11.1
		1700	10.33	36.8	885	11.6	9.52	37.2	816	10.0	8.64	37.7	740	8.4	7.76	38.2	664	6.8
50	40	1350	8.84	38.2	757	8.74	8.10	38.5	694	7.4	7.40	39.0	634	6.4	6.70	39.5	574	5.4
		1010	7.22	40.1	618	6.1	6.64	40.3	569	5.2	5.98	40.8	512	4.3	5.32	41.3	455	3.4
		1700	18.76	52.1	1608	33.9	17.88	52.5	1532	31.0	17.06	53.0	1462	28.6	16.24	53.5	1392	26.2
70	60	1350	16.02	54.7	1373	25.5	15.30	55.0	1311	23.5	14.60	55.4	1251	21.6	13.90	55.8	1191	19.7
		1010	13.05	57.9	1118	17.6	12.50	58.1	1071	16.3	11.72	58.9	1004	14.5	10.94	59.7	937	12.7
TAI: Twi: Qw: Dpw: Qa:	Fluic Fluic Pres	Air in temperature Fluid in temperature Fluid flow rate in heat exchanger Pressure drop standard coil Air flow						Pf: Tad:			ting ca e air tei		ture					

THE INSTALLATION MANUAL

HOT & CHILLED WATER SYSTEM AIR CONDITIONERS

First check the contents of the package.

FACTORY SUPPLIED ACCESSORIES

Check to ensure all factory supplied accessories are supplied with the unit.

FACTORY SUPPLIED ACCESSORIES	AMOUNT
LCD Remote control	1
Mounting Bracket (Already on the unit)	1
Installation manual	1
Batteries	2
External drain pan	1

The appliance should be installed in accordance with national wiring regulation.

SAFETY CONSIDERATIONS

- 1. When working on air conditioning equipment, observe precautions in this manual, and on plates and tables attached to the unit. Follow all safety codes and other safety precautions that may apply.
- 2. Installing and servicing air conditioning equipment should be done by trained and qualified service personnel only. Untrained personnel can perform only basic maintenance functions such as cleaning coils, filters and replacing filters.
- 3. Ensure that the electrical supply and frequency are adequate for the operating current required for this specific installation.

WARNING - Before any service or maintenance operations turn off the main power switch.

- 1. The manufacturer denies any responsibility and warranty shall be void if these installation instructions are not observed.
- 2. Never switch off the power main supply when unit is operating in the cooling cycle. To switch off the fan coil unit use only the ON-OFF button.
- 3. This avoids over-flow in the drain pan, by allowing the pump to drain any condensate water due to regulating valve losses when chiller is working.

OPERATING LIMITS

1. Power supply

Volt	Phase	Hz
230	1	50

- 2. Water circuit
- Minimum entering water temperature: +2 °C
- Maximum entering water temperature: +80 °C
- Water side maximum pressure: 1400 kPa (142 m.w.c)

BEFORE INSTALLATION

The installation site must be established by the system designer or other qualified professional, taking account of the technical requisites and current standards and legislation.

PCG fan coils must be installed by an authorized company only.

PCG fan coils are designed for installation in a false ceiling, for intake of fresh air from outside and for deviation of a small part of the treated air for discharge in a neighboring room.

They must be installed in such a way as to enable treated air to circulate throughout the room and in respect of the minimum distances required for technical maintenance operations.

- 1. It is advisable to place the unit close to the installation site without removing it from the packaging.
- 2. Do not put heavy tools or weights on the packaging.
- 3. Upon receipt, the unit and the packaging must be checked for damage sustained in transit and if necessary, a damage claim must be filed with the shipping company.
- 4. Check immediately for installation accessories inside the packaging.
- 5. Do not lift unit by the condensate drain discharge pipe or by the water connections; lift it by the four corners.(Fig.1)
- 6. Check and note the unit serial number.

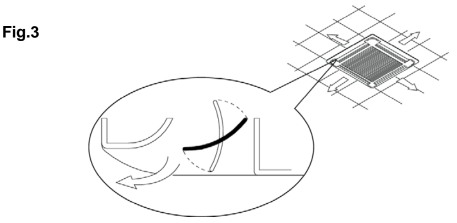


SELECT LOCATION

- 1. Do not install the unit in rooms where flammable gas or alkaline acid substances are present. Aluminum/copper coils and/or internal plastic components can be damaged irreparably.
- 2. Do not install in workshops or kitchens; oil vapors drawn in by treated air might deposit on the coils and alter their performance or damage the internal plastic parts of the unit.
- 3. Installation of the unit will be facilitated by using a stacker and inserting a plywood sheet between the unit and the elevated stacker.(Fig.2)
- 4. It is recommended to position the unit as centrally as possible in the room to ensure optimum air distribution. (Fig.3)

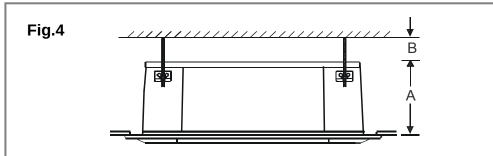
Generally the best louver position is the one which allows air diffusion along the ceiling. Alternatively intermediate positions can be selected.

5. Check that it is possible to remove panels from ceiling in the selected position, to allow enough clearance for maintenance and servicing operations.

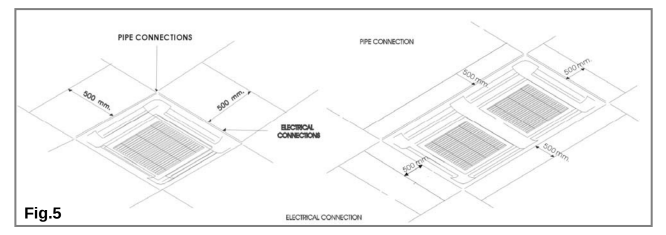


INSTALLATION LOCATION INSTALL THE UNIT IN A POSITION:

- 1. Having sufficient strength to carry the weight of the unit.
- 2. Where the inlet and outlet grilles are not obstructed and the conditioned air is able to blow all over the room.
- 3. From where condensate can be easily run to drain.
- 4. Check the distance between the upper slab and false ceiling to ensure the unit will suit the distance. See Fig.4



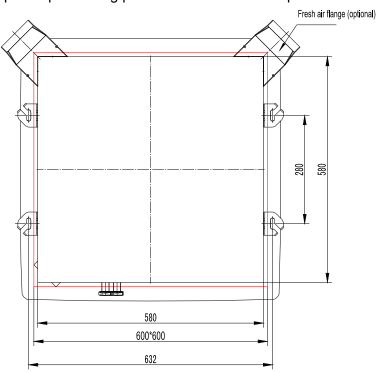
Model	A (mm.)	B (mm.)
PCG-03/04/09	250	10 or more
PCG-06/08/12/16	290	10 or more



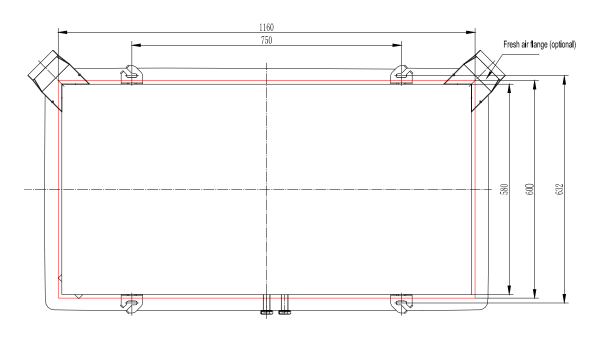
5. Ensure there is sufficient space around the unit to service it. See Fig.5

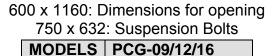
INSTALLATION METHOD CASSETTE UNIT

Using the installation template open ceiling panels and install the suspension bolts as in Fig.6 below



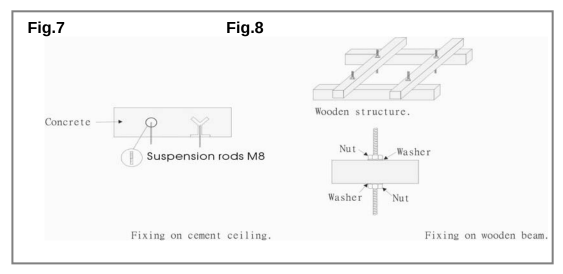
600 x 600: Dimensions for opening 632 x 280: Suspension Bolts MODELS PCG-03/04/06/08

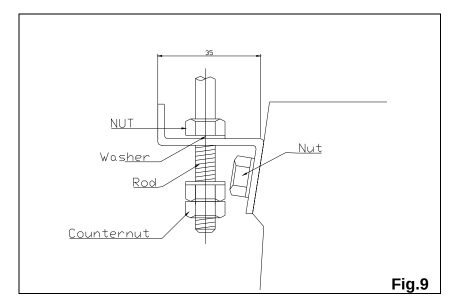




OPENING DIMENSIONS AND POSITIONS FOR SUSPENSION BOLTS

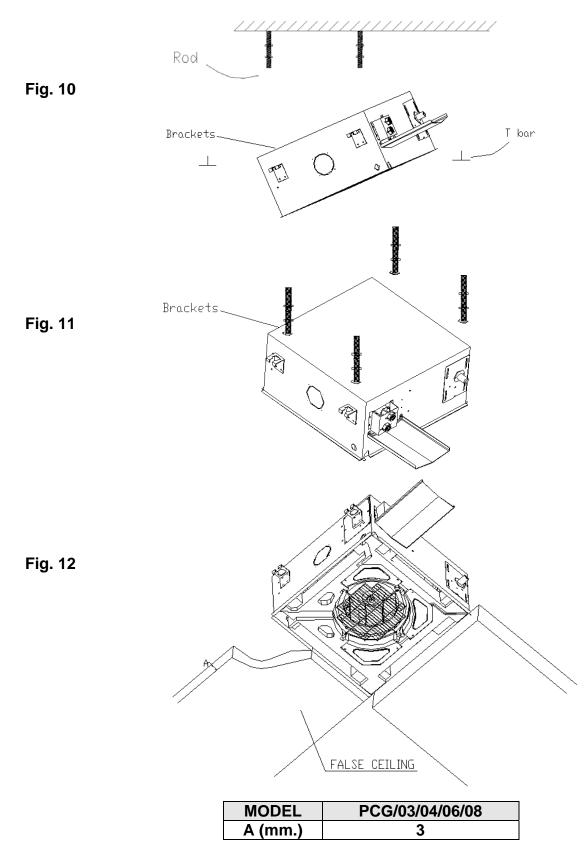
- 1. Mark position of suspension rods, water lines and condensate drain pipe, power supply cables and remote control cable.
- 2. Supporting rods can be fixed, depending on the type of ceiling, as shown in Fig. 7 and Fig.8.
- 3. Fit suspension brackets supplied with the unit to the threaded rods (Fig.9).
- 4. Do not tighten nuts and counter nuts; this operation has to be done only after final leveling of the unit, when all the connections have been completed.

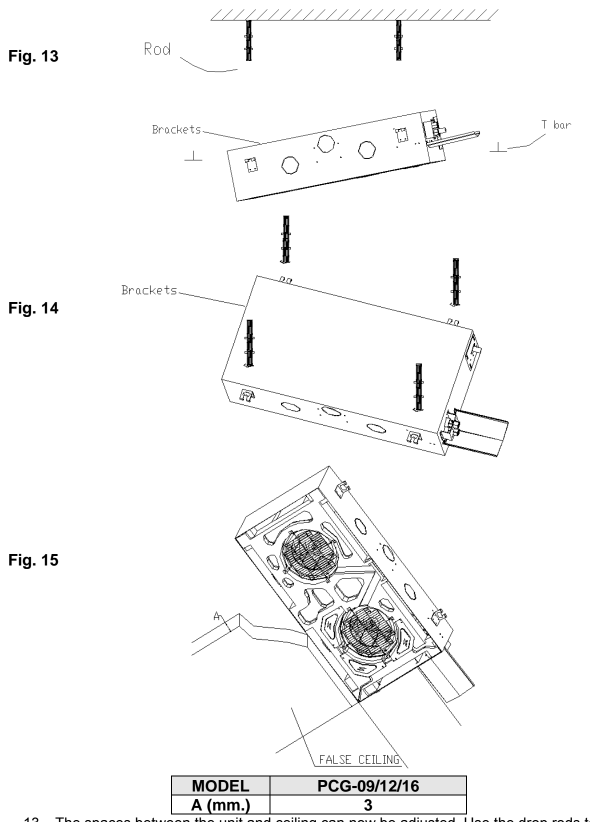




- 5. Ensure the ceiling is horizontally level, otherwise condensate water cannot drain.
- 6. The casing is fixed to the slab with 4 drop rods. The rods should have two nuts and washers to lock the unit in position. The Cassette brackets will then hook over the washers.
- 7. When lifting the Cassette into position care should be taken not to lift the unit by the drip tray, which could be damaged.
- 8. Lift unit (without the air panel) with care by its four corners only. Do not lift unit by the condensate drain discharge pipe or by the piping connections.
- 9. Incline unit (Fig.10, Fig.11, Fig.13, Fig.14) and insert it into the false ceiling. Insert the rods into the bracket slot. With minimum height (see table) false ceilings, it might be necessary to remove some T brackets of the false ceiling temporarily.
- 10. Using a level guide, line up the unit with a spirit level, and keep dimension between the body and the lower part of the false ceiling (Fig.12 Fig.15).
- 11. Line up the unit to the supporting bars of the false ceiling tightening the nuts and counter nuts of the threaded rods.

12. After connection of the condensate drain piping and piping connections, check again that the unit is level.





- 13. The spaces between the unit and ceiling can now be adjusted. Use the drop rods to make the adjustment.
- 14. Check to ensure the unit is level. The drain will then automatically be lower than the rest of the drip tray.
- 15. Tighten the nuts on the suspended rods.

DRAIN PIPE WORK

- 1. The unit is fitted with a condensate pump with a 500 mm. lift.
- 2. The unit is provided with 22 mm. bore flexible hose 300 mm. long.
- 3. The flexible hose should be fitted into a 22 mm O/S Φ . polyvinyl tube and sealed.
- 4. The drain must be installed with a downward slope.
- 5. On completion the drain line should be insulated.

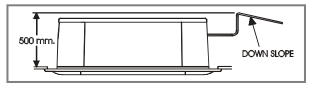


Fig. 16

WATER CONNECTIONS

The hydraulic connections of the PCG unit is 3/4" water connection with gaskets it is advisable to tighten the gaskets with a spanner.

For piping dimensional drawing please refer to "DIMENSIONAL DRAWINGS"

VALVE CONFIGURATION

There are two types of valve configuration for PCG cassette: a) Internal integrated valve and b) external valve –

a) Pre-installed 2-way and 3-way integrated valves (Fig. 17)

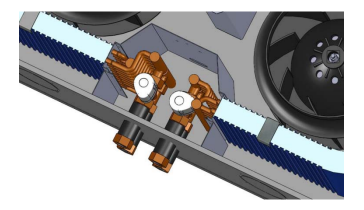


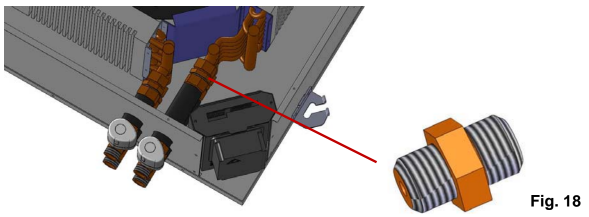
Fig. 17

Model	Integrated valve information						
Woder	Туре	inch					
PCG-03/04/06/08	2-way & 3-way	1/2"					
PCG-09/12/16	2-way & 3-way	3/4"					

(please refer to "VALVE INFORMATION")

b) External valves

Replace integrated valve with plug-and-play replacement connector i.



Procedures:

- 1) Before connecting water supply to the PCG cassette. First remove the integrated valve using spanner
- 2) Replace with plug-and-play connector (Fig. 18)
- 3) Connect the external valve directly onto the cassette.
- Disable integrated valve functionality using valve cap ii.

Procedures:

- 1) Remove integrated valve actuator by pressing on both sides. (Fig. 19)
- 2) Place the valve cap onto the valve body. (Fig. 20)
- 3) Connect the external valve directly onto the cassette.





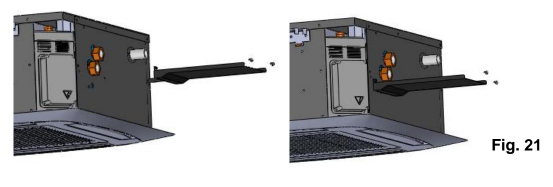
Fig. 20

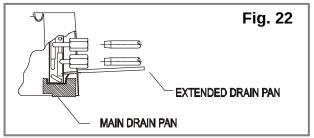
EXTERNAL DRAIN PAN

Procedures:

- Align the two (2) screw holes in the fixing plate to the two (2) holes in the external drain pan. (Fig. 21)
- Make sure the drain pan is horizontal.
- Tighten the two screws and making sure the external drain pan is installed flush with the fixing plate. (Fig. 22)

When the installation is completed, it is necessary to wrap connecting pipe with insulation to prevent leakage to ceiling tile.

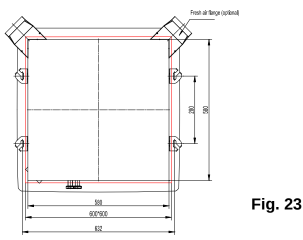


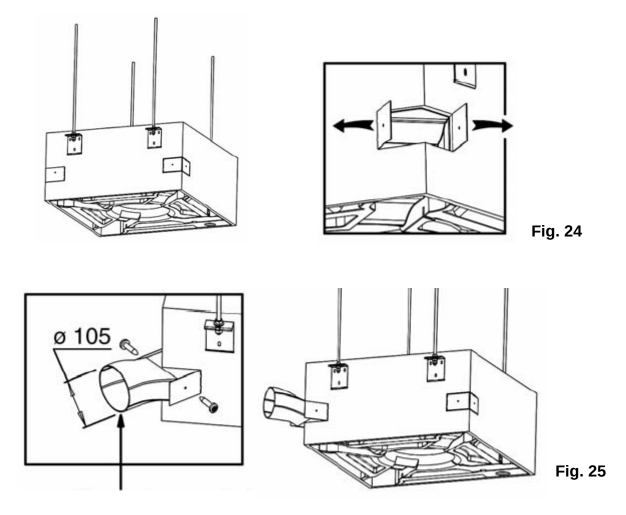


FRESH AIR RENEWAL CONNECTION

The fresh air system for PCG cassette allows up to 15% of unit airflow as fresh air intake (per connection). Maximum 2 fresh air connections per unit.

- 1. The corners of the cassette allow separate ductwork to be installed for outside air intake (Fig.23)
- 2. Cut and remove anti-condensate insulating material.
- 3. Open the mounting plate (Fig. 24)
- 3. Install the flanges to casing and fix it with 2 screws. Flange is rectangular duct with dimension 110 x 55mm.

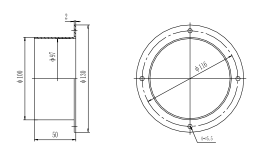




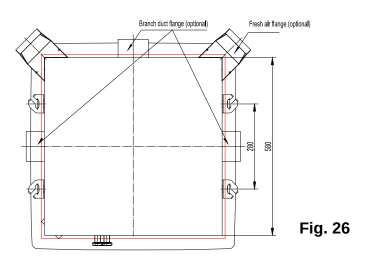
BRANCH DUCT CONNECTION

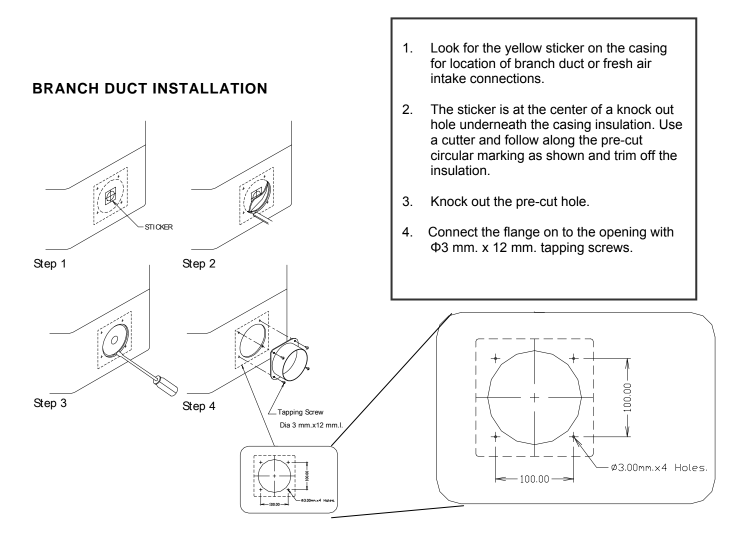
- The side opening allows separate ductwork to be installed for branch ducting. (Fig. 26)
- Cut and remove anti-condensate insulating material.
- Install your flanges and conduits to casing. Conduit can be flexible polyester with spring core or corrugated aluminium externally coated (dia.4 in.) with anti-condensate material (fiberglass 12-25 mm thickness).

Order flanges (spigots) and blanking plates as accessories separately.



BRANCH DUCT DIMENSION





INTERCONNECTING WIRING

We recommend that screened cable be used in electrically noisy areas.

- 1. Always separate low voltage (5VDC) signal wires from power line (230 VAC) to avoid electromagnetic disturbance of control system.
- 2. Do not install the unit where electromagnetic waves are directly radiated at the infra red receiver on the unit.
- 3. Install the unit and components as far away as is practical (at least 5 meters) from the electromagnetic wave source.
- 4. Where electromagnetic waves exist use shielded sensor cable.
- 5. Install a noise filter if any harmful noise exists in the power supply.



Important note: Please ensure the cable of the main powers supply will be > 500mm long from the control box terminal block. This is to ensure the control box can be slide out easily during maintenance activities.

Wiring procedures:

- 1) Open the terminal block cover by removing 4 screws
- 2) Connect L & N cable to the terminal according to wiring diagram on page 63
- 3) Connect room temperature sensor, coil temperature sensors to the control box
- 4) Connect stepping motor
- 5) Connect receiver display
- 6) Connect wall pad (optional)
- 7) Slide in the control box to the unit casing and fixed with 2 screws.

CONTORL BOX CONFIGURAITON

a) Plug-and-play control box with full functionality PCB (please refer to wiring diagram on page 65)

The PCB is a universal type with multiple configurations selectable using dipswitches. Please provide dip-switch setting according to below.

There are 2 DIP Switch sets on the PCB, one with 8 Dip-switches which named as DIP-Switch A and one with 6 Dip-switches which named as DIP-Switch B

For master-slave connection setting, please refer to Appendix I.

DIP Switch A SW1-SW6 is used for master slave address setting. DIP switch address setting: 1 for ON, 0 for OFF.

SW7	SW8	Model setting
0	0	Cool-Heat
0	1	Cool-Heat + booster heater
1	0	Cooling only
1	1	Cool + primary heater

DIP Switch B is used for model configuration as follow:-DIP switch setting: 1 for ON, 0 for OFF.

SW1	PR-O contact setting
0	Economy contact
1	Window contact

SW2	System setting
0	2 pipes system
1	4 pipes system

SW3	Preheat setting
0	28C
1	36C

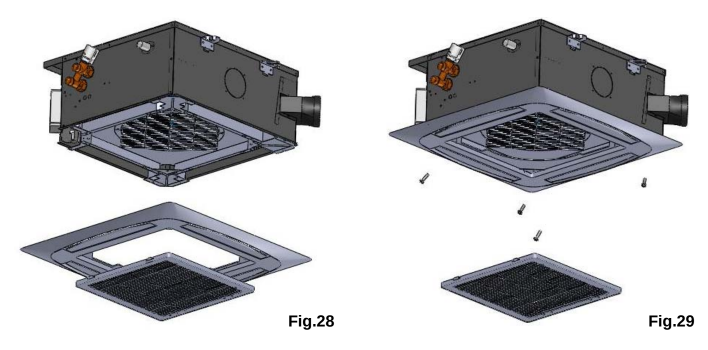
SW4	MTV setting [applicable to 2 pipes system only]
0	Without motorized valve
1	With motorized valve

SW5 Reserved

SW6	RS485 termination setting
0	Other than below
1	Last unit on RS485 communication bus

MOUNTING FRONT PANEL ASSEMBLY

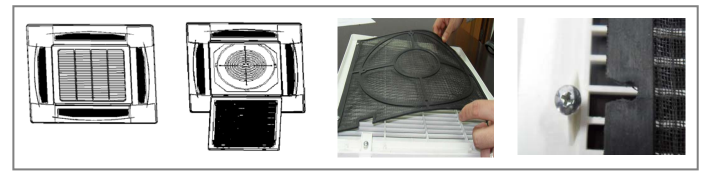
- 1. Remove return grille from front panel.
- 2. Move the front panel to casing.
- 3. Tighten 4 screws as shown in Fig 28,29



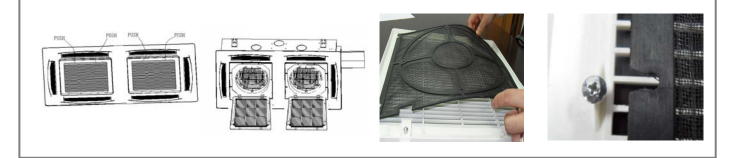
FILTER REMOVAL

- 1. Unlock the two fasteners on the front panel.
- 2. Open the grille downward with care.
- 3. Pull the filter out along the slot.
- 4. Clean the filter and reassemble.

PCG-03/04/06/08



PCG-09/12/16



PRELIMINARY CHECKS BEFORE START-UP

- 1. The unit should not be started up until the system piping has been cleaned and all the air has been purged.
- 2. Check condensate drain pipe slope.
- 3. After you have connected the main power supply to the cassette unit, it is necessary to check the good function of the condensate water pump which is installed inside. Due to transport vibration, it might be possible that the float switch is hung up and the pump might not work in the correct way. For this reason, you have to do the following, to ensure good functioning of the unit:
- 4. Install the cassette unit in an absolute horizontal position.
- 5. Fill the internal drain pan (manually) with enough water to ensure the drain pump is working.
- 6. You can fill the drain pan by pouring water through the external drain pan. If everything is correct, the water will be pushed out into the pipe work you have installed. If the valve does not open, you have to make sure the float switch is not hung up inside the unit and you will have to loosen it by hand.
- 7. Make sure that air filter is clean and properly installed.
- 8. Ensure that voltage and current values correspond with the unit nameplate values; check electrical connections.
- 9. Verify that air outlets are not closed.

MAINTENANCE

- 1. Before performing any service or maintenance operations, turn off the main power switch.
- 2. The air filter is made of acrylic fiber and is washable in water. To remove filter simply open the intake grille by releasing the two catches. See Fig.19 and the section filter removal.
- 3. Check the filter periodically and before the operating season; clean or replace as necessary.

PROLONGED UNIT SHUT-DOWN

- 1. Prior to restarting the unit:
- 2. Clean or replace the air filters.
- 3. Check and remove any obstruction from the external drain pan and the internal drain pan.

EXTRA MAINTENANCE

- 1. The electrical panel is easily accessible by removing the cover panel.
- 2. The inspection or replacement of internal components such as; heat exchanger coil, condensate
- 3. Drain pump, float switch, involves the removal of the condensate drain pan. See Fig.20-25.
- 4. During the removal of the condensate drain pan protect the floor under the unit with a plastic sheet from condensate water that could be spilled.
- 5. Remove fixing screws of the drain pan fixture and remove condensate drain pan with care.

The appliance is intended to be maintained by qualified service personnel and located at a height of not less than 2.5m.

HOW TO ACCESS AIR VENT AND WATER PURGE

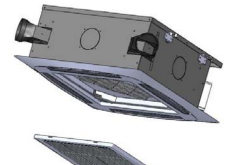


1st STEP: remove the grill, air vent and water purge are located at the pointed area.





2nd STEP: release the air vent / water purge by loosen the screws.



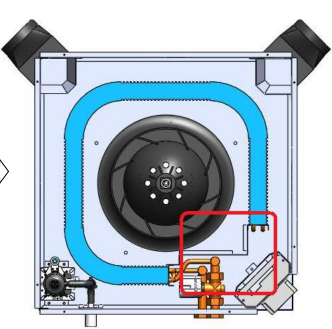


1st STEP: remove the grill.

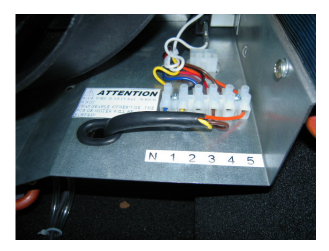




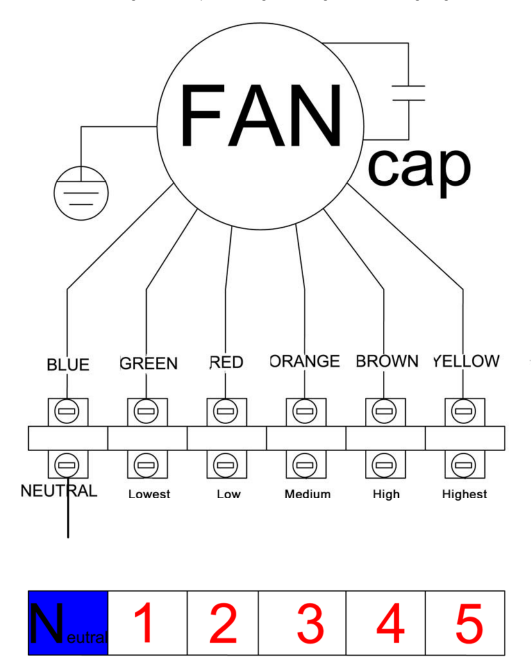
3rd STEP: remove the finger guard and venturi



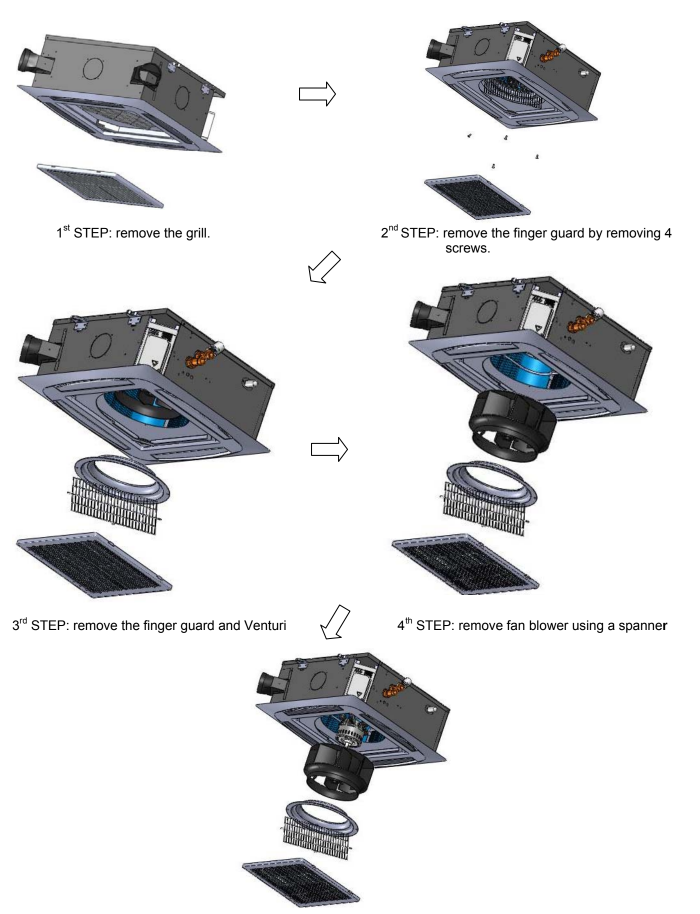
4th STEP: Fan speed terminal is located in the area inside the red rectangle.



 $\mathbf{5}^{\text{th}}$ STEP: change the fan speed wiring according to below wiring diagram

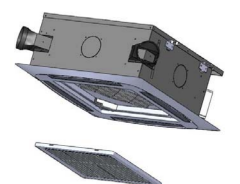


HOW TO FIX THE MOTOR AND FAN BLOWER



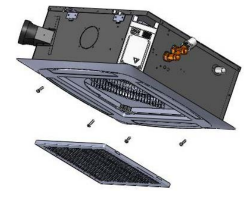
 5^{th} STEP: remove the motor by removing 4 bolts and disconnect fan motor wire connector.

HOW TO FIX CONDENSATE PUMP AND INTERNAL VALVE

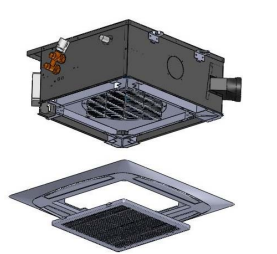


1st STEP: remove the grill.





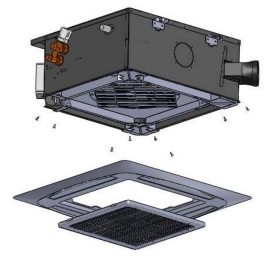
2nd STEP: remove the front panel by removing 4 screws.



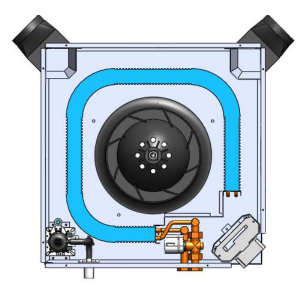
3rd STEP: remove the front panel by disconnecting stepping motor and IR receiver.



5th STEP: remove the drain pan fixture and internal drain pan

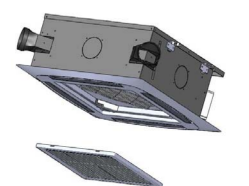


4th STEP: removing the drain pan fixture by removing 8 screws.



6th STEP: remove the drain pump or valve

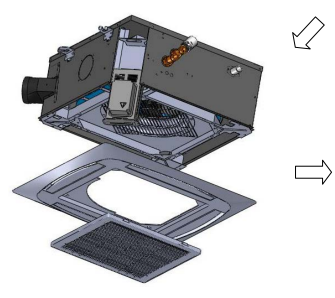
HOW TO FIX CONTROL BOX



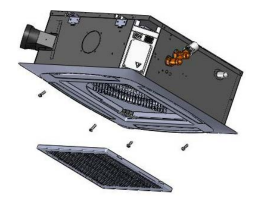
1st STEP: remove the grill.



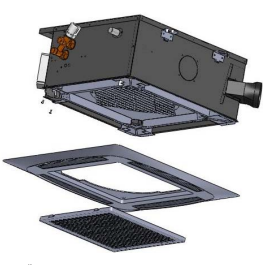
3rd STEP: remove the front panel by disconnecting stepping motor and IR receiver.



 5^{th} STEP: sliding out the control box.



2nd STEP: remove the front panel by removing 4 screws.

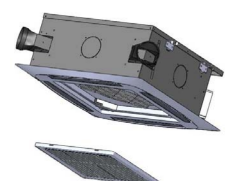


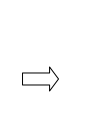
4th STEP: remove 2 screws on the control box.

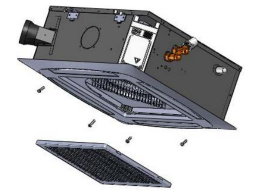


6th STEP: Remove the terminal cover by removing 4 screws and unplug the wiring on the terminal. And replace with a new control box

HOW TO INSTALL ELECTRIC HEATER





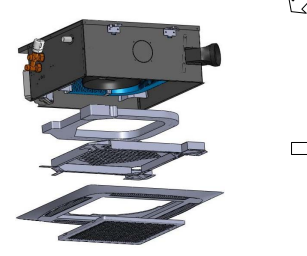


1st STEP: remove the grill.

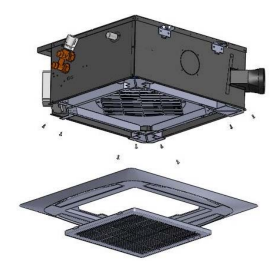
 2^{nd} STEP: remove the front panel by removing 4 screws.



3rd STEP: remove the front panel by disconnecting stepping motor and IR receiver.



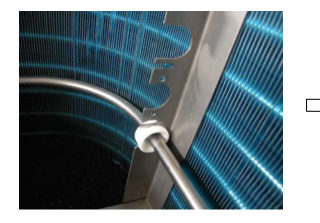
5th STEP: remove internal drain pan fixture and internal drain pan



4th STEP: remove the drain pan fixture by removing 8 screws.



6th STEP: slide in the insulated ring of the electric heater to the electric heater mounting shown above



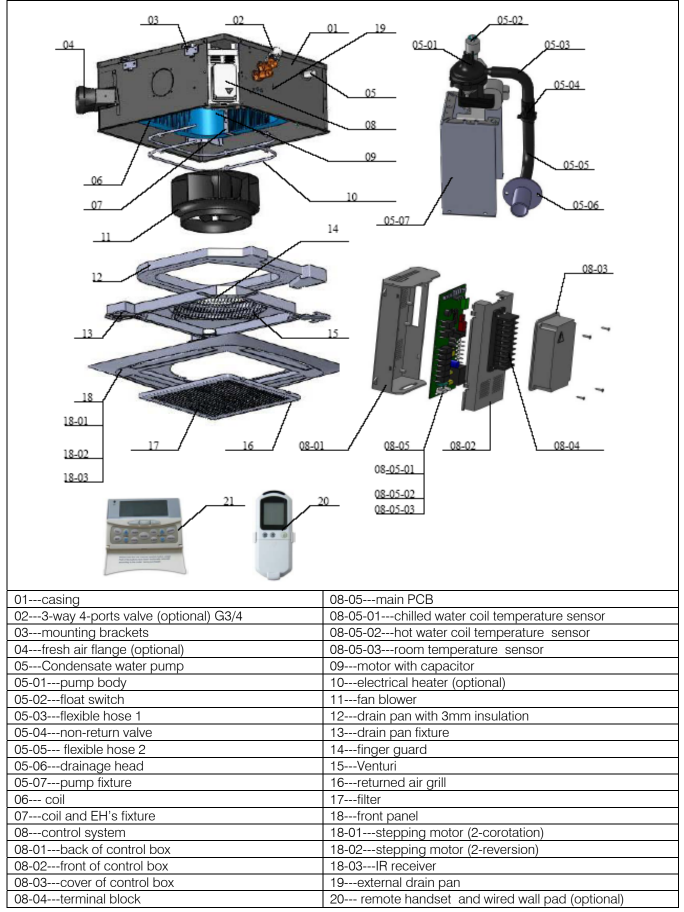
7th STEP: slide in the rest insulated rings of the electric heater to the electric heater mounting shown above



8th STEP: Plug in the electric heater wiring to the connector shown above.

EXPLODED VIEW DRAWING

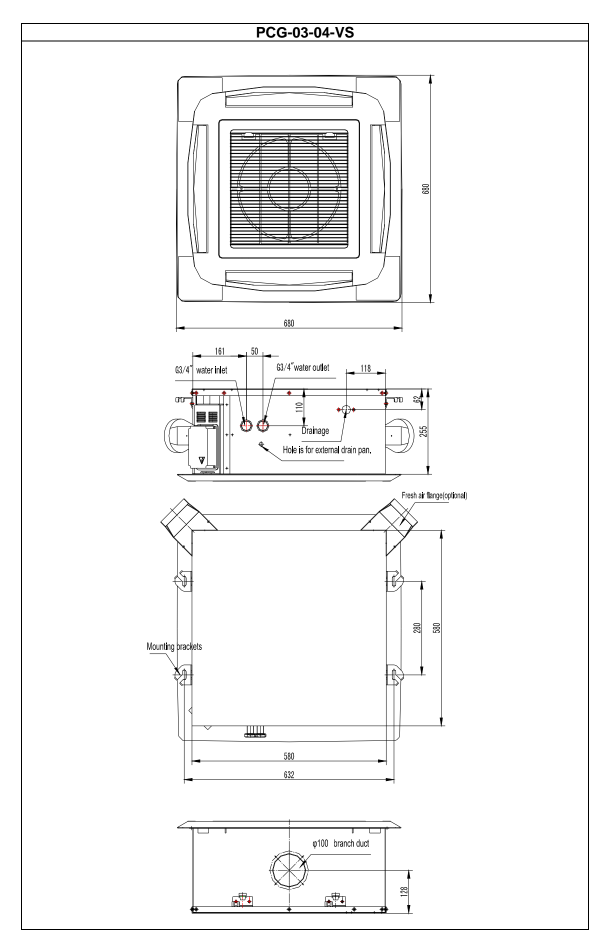
PCG-03/04/06/08-VS

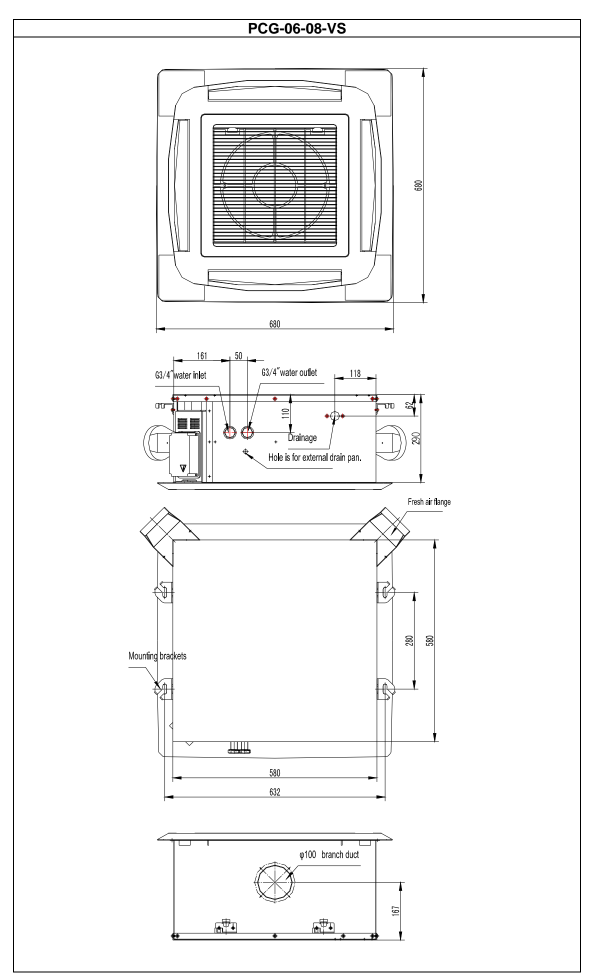


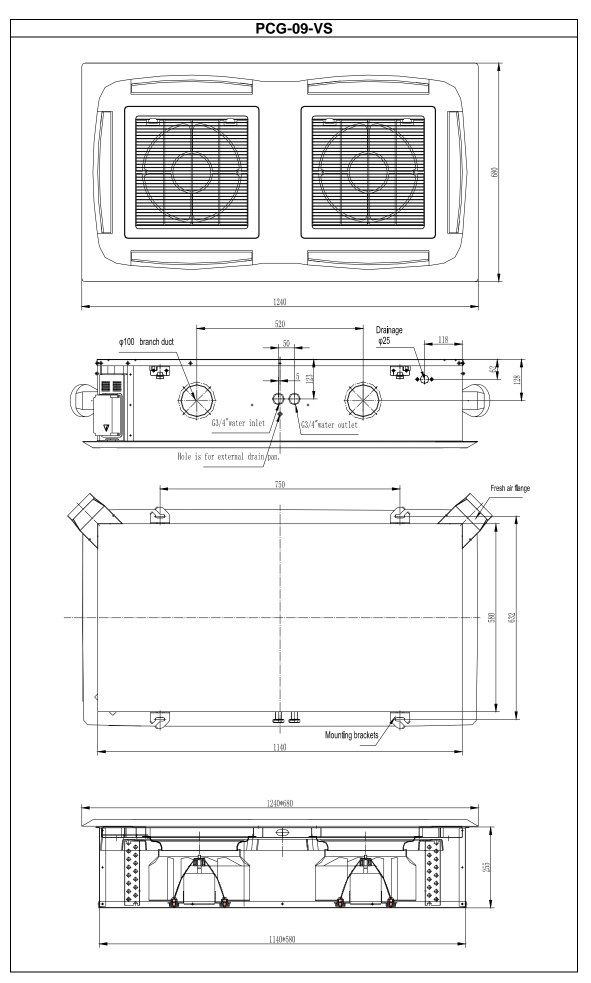
PCG-09/12/16-VS

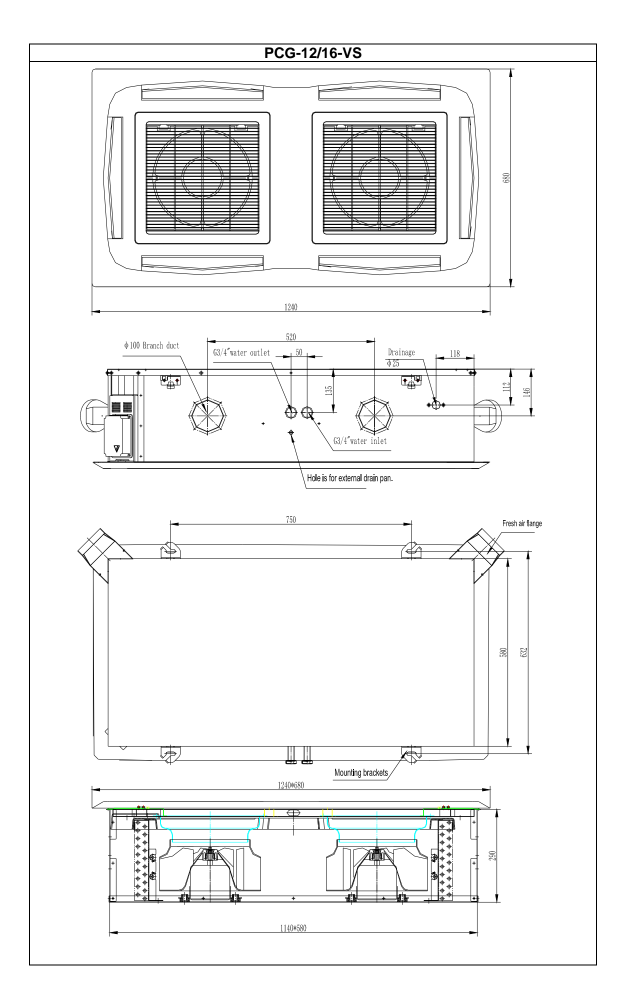


DIMENSIONAL DRAWINGS

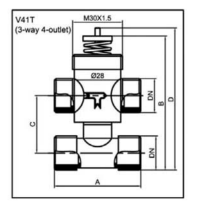




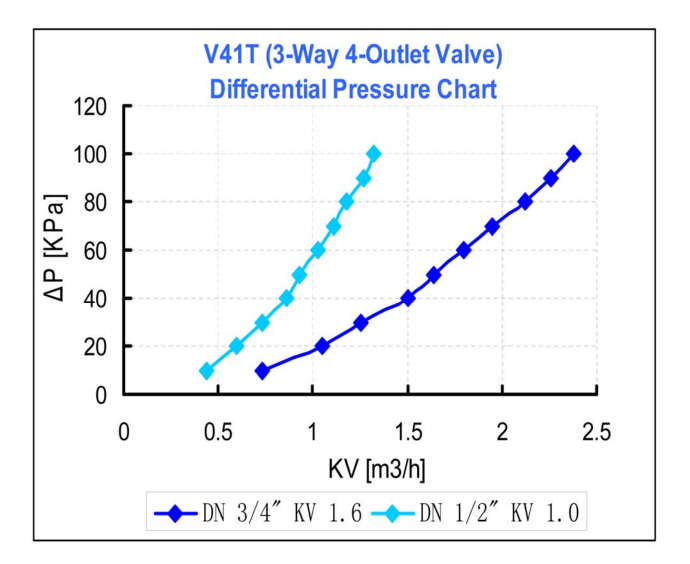


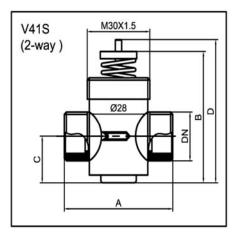


VALVE INFORMATION

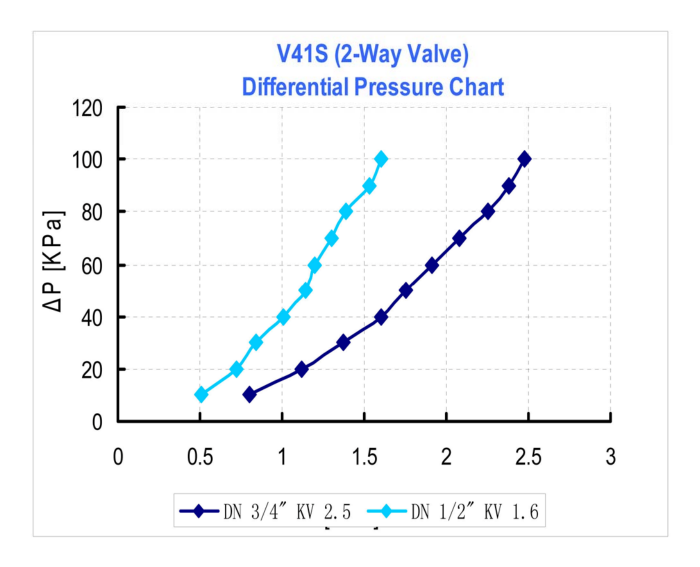


Value Madal	Valve Dimensions (mm)					
Valve Model	DN	Α	В	С	D	
V41D15T160	D15 (G1/2")	52	70	35	86	
V41D20T250	D20 (G3/4")	56	88	50	104	



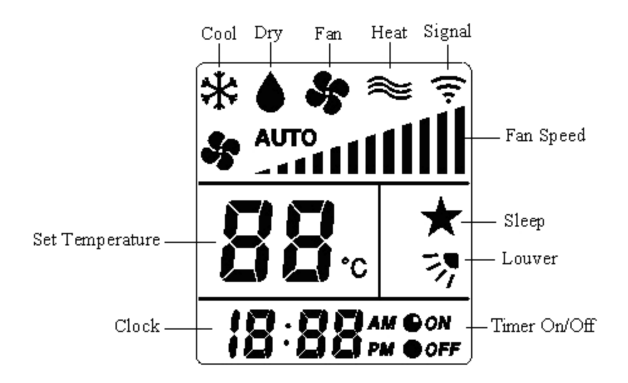


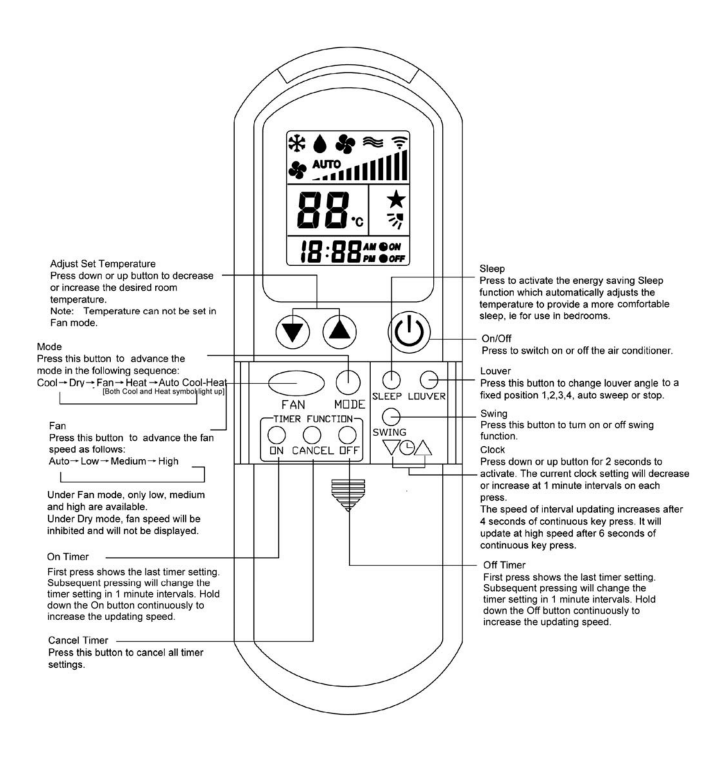
Value Medel	Valve Dimensions (mm)					
Valve Model	DN	А	В	С	D	
V41D15S160	D15 (G1/2")	52	47	19.5	63	
V41D20S250	D20 (G3/4")	56	47	22	63	



REMOTE CONTROL HANDSET

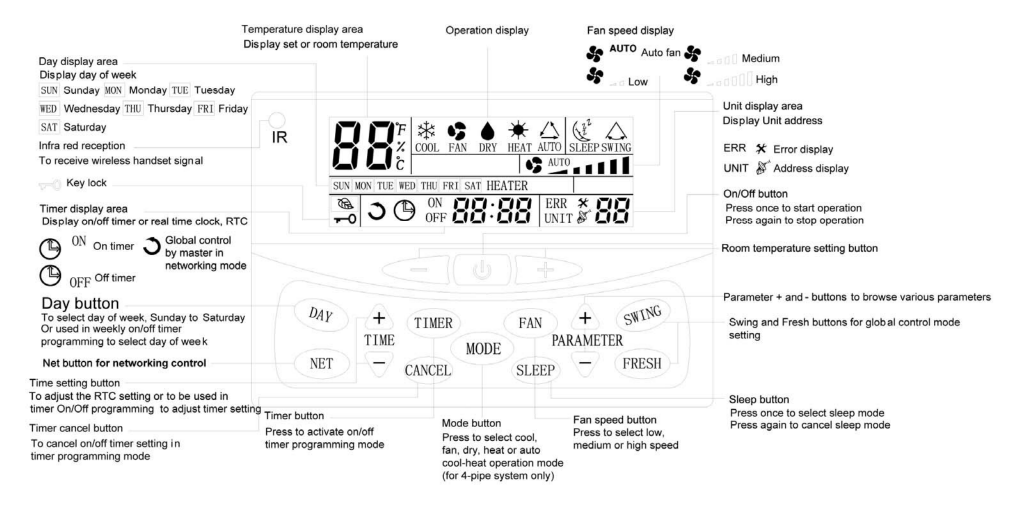
WIRELESS LCD HANDSET DISPLAY





***When unit with handset is master, settings are automatically sent to slaves; ***Auto Cool-Heat operation will be applicable in 4-pipe system only. ***Swing is not applicable to PCG models.

WALL PAD DISPLAY



***Wall pad will recognize the main board model automatically whether it is 2 pipes or 4 pipes. Auto Cool-Heat operation will be applicable in 4 pipe system only.

***When the wall pad is connected to the main board, air sensor inside the wall pad will be automatically set as primary source and the return air sensor from the unit will be disabled.

WALL PAD OPERATION

1) Clock display and setting

System has an accurate internal real time clock used for time indication and timer ON/OFF function.

Real time clock display area indicates internal time clock which can be set by or TIME button.

2) Day display and setting

The wall pad has day display function which is used for day indication and timer ON/OFF function. button to set day.

Day display icon indicates current day. Press

3) Timer ON/OFF setting

If master unit is in global control mode and on/off timer setting is reached, master unit will command the whole network to be on or off. Otherwise timer on/off is effective to the local unit only. The system supports 7 days on/off timer setting.

- (TIMER) button once, $\boldsymbol{\boldsymbol{\varTheta}}$ and $\boldsymbol{\boldsymbol{\mathsf{ON}}}$ symbol blinking indicates on timer programming mode, a) Press day display area indicates the day for setting timer on. If on timer for this day is null, timer display area shows a ° a a, otherwise the on timer setting will be shown. Press or TIME Key to cancel the current on timer selected button to change the on timer setting. Press button to change the day the on and the timer display area will show \neg \neg \neg . Press timer is to be programmed.
- TIMER) button again, Θ and **OFF** symbol blinking indicates off timer programming b) Press mode. The setting method is the same as on timer setting above.
- button again, to exit timer on/off setting function. Press C)
- d) Should there be any on or off timer being programmed, Θ will light up. Should there be any unexecuted on or off timer for the current day, its corresponding **ON** or **OFF** icon will light up.
- Hold down button for 3 seconds to cancel all timer settings. e)

Timer set by master unit is as follows:-

- NET 1. Press ¹ button to enter into networking control mode. Unit area blinking indicates the $^{\overline{\bigtriangledown}}$ to select the desired slave unit. Units that are off slave unit under control. Press TIME or will be skipped automatically.
- TIMER DAY button once to enter into on timer programming mode. Press 2. Press ['] button to select the required day of the week. Master unit will then retrieve the setting from the selected slave unit and timer display area will show "rEAd". The on timer setting will be TIME

shown upon reading the data successfully. Press \checkmark or $\frac{1}{100}$ button to change the on timer setting.

3. Press $\underbrace{\text{TIMER}}_{\text{TIMER}}$ button again to enter into off timer programming mode. Press $\underbrace{D_{AY}}_{\text{button to select the required day of the week. Master unit will then retrieve the setting from the selected slave unit and timer display area will show "rEAd". The off timer setting will be$

shown upon reading the data successfully. Press \bigtriangledown or $\overleftarrow{\text{TIME}}$ button to change the off timer setting.

- 4. Upon completion of changing timer settings for the selected day, press button again to exit timer programming mode. The settings will then upload to the selected slave unit. The next day of the week settings can be done only upon completion of sending data to the slave units. (Repeat steps 1~4 if setting is required for the next day of the week).
- 5. In Global control mode:
 - Pressing Master button for 3 seconds will cancel all timer settings in all slave units.
 - Timer settings will be broadcast to all slave units.

Clock synchronization by master unit is as follows:

TIME

1. Press \bigtriangledown and $\overbrace{\text{TIME}}$ buttons for 3 seconds to activate clock synchronization to all slave units. Master wall pad will respond with a beeping sound.

4) Key lock

In order to prevent unauthorized access to the system setting, a key lock function is provided to prevent mischief. Hold down \bigcirc and \bigcirc for 3 seconds to activate key lock, \bigcirc symbol lights up. Repeat the same to exit key lock. Only 0 button is applicable in key lock mode.

5) Swing

Press $(S^{\mathbb{N}1\mathbb{N}6})$ to activate or deactivate swing function.

6) Sleep

Press ^(SLEEP) button to activate or deactivate sleep setting. Sleep is valid in cool or heat modes only.

7) Temperature setting

Press \bigcirc or \bigcirc to enter into temperature setting mode, temperature display area blinks indicating the current set temperature. Press the above buttons to adjust the set temperature.

8) Mode setting

Press $\stackrel{\text{MODE}}{\longrightarrow}$ button to change the operation mode.

9) Fan speed setting

```
Press button to change the fan speed. Only low speed is available for dehumidification mode.
```

10) On/Off control

Press $(\underline{\bullet})$ to start or stop the air conditioner.

11) Networking Master - Slave control (only master unit wall pad can control other units on the network)

Press button to enter into networking control mode. Unit area blinking indicates the slave unit

under control. Press $\overrightarrow{\text{TME}}$ or $\overleftarrow{}$ to select the desired slave unit; Units that are off will be bypassed automatically. Parameters that can be controlled are on/off, timer weekly program, set temperature, mode, fan speed, swing and sleep. Parameter operation methods are the same as above. Press

button again to exit networking control mode.

Hold down (SWING) and (FRESH) buttons for 3 seconds to enter into global control mode, \Im lights up. Repeat the same to exit global control mode. In global control mode, the settings of the master unit will be broadcast to all the slave units.

12) Unit operation parameters browsing

Hold down fance and buttons for 3 seconds to enter into operation parameters browsing mode. Unit display area shows the slave unit under browsing. Slave unit selection method is the

			PARAMETER		HUMIDIFY	
same as in networking control parameters as follow:	PARAMETER	SS	ریں HUMIDIFY	or		to browse various

Wall pad display temperature area	Wall pad display time area
CO	Return air temperature displayed
C1	Indoor coil temperature displayed
C2	DIP switch setting displayed
C3	Indoor coil 2 temperature

Press

button to exit.

13) Error indication

CANCEL

When faulty slave unit is detected, Master unit display area shows the faulty unit address, time area shows the error code and wall pad backlight changes to red color. Should there be multiple units having problems, addresses and error codes will be shown one after another.

Error code definition:

Error	Error code
Electrical heater faulty	E1
Indoor coil sensor 2 faulty	E2
Return air sensor faulty	E3
Indoor coil sensor 1 faulty	E4
Indoor coil low temperature protection	E5
Indoor coil over heat protection	E6
Water pump faulty	E7
Local communication error	E8

For system without master-slave settings, wall pad will indicate unit error codes as above.

CONTROL SPECIFICATIONS

HOT AND CHILLED WATER CASSETTE WITH MASTER-SLAVE CONTROL

1. ABBREVIATIONS AND DEFINITION OF INPUT & OUTPUT PORTS

- Ts = Setting temperature Tr = Room air temperature Ti1 = Indoor coil temperature, ID1 Ti2 = Indoor coil temperature, ID2
- $MT_{12} = Matorized value$
- MTV1 = Cool Motorized valve
- MTV2 = Heat Motorized valve
- AUX1 = Hot water free contact AUX2 = Cold water free contact

	I/O	Code	2-Pipe	4-Pipe
	Room Sensor	CN8	Return air	Return air
Analogue Input	Chilled water Sensor	CN7	Indoor coil	Chilled water coil
	Hot water Sensor	CN6	Reserved	Hot water coil
Input	IR receiver	CN9	Used	Used
mput	Wired wall pad	CN5	Used	Used
Digital input	Occupancy contact	PR-O	 DIP-SWITCH IS ON. (Window contact) The contact is normally open. If the contact has been closed for 10 minutes, the unit will go to stand by mode (all output signals will be disabled). When the contact is open again, the unit will resume running normally. DIP-SWITCH IS OFF. (Economy contact) Cooling operation will only be activated when Tr - T >= 4 °C. If Tr < Ts, cool operation will be terminated. 	
	Float switch	Float	Voltage-free (NC)	
	Electrical heater safety switch	EH	Voltage-free (NC). The co EH is turned on.	ntact is closed before the
	Phase	L	Power supply to the PCB connected to the voltage c	
Power input	Neutral	N	Power supply to the PCB connected to the voltage of	and all the loads
	Earth	GND	Power supply to the PCB connected to the voltage c	and all the loads

	High fan speed	HF	Max length: 5 m. Voltage of	output (L)
	Medium fan speed	MF	Max length: 5 m. Voltage output (L)	
	Low fan speed	LF	Max length: 5 m. Voltage of	output (L)
Voltage output	Valve1	MTV1	Water valve Voltage output (L)	Chilled water valve Voltage output (L)
	Valve2	MTV2	Reserved	Hot water valve Voltage output (L)
Water pump		WP	Voltage output (L)	
	Voltage of electrical heater (Live)	L-EH	Voltage output (L), maximum 30A	
	Stepping motor	CN1-4		
	Cold water free contact.	AUX2	Voltage free contact. To en connection, please make s 30 m.	,
Output	Hot water free contact.	AUX1	Voltage free contact. To en connection, please make s 30 m.	
	In Modbus signal	CN10	Terminale for legal network	
	Out Modbus signal	CN11	 Terminals for local network serial connection 	

2. CONTROL SYSTEM OPERATION

2-PIPES SYSTEM

2.1 With Motorized Valve

COOL MODE

- 1) MTV2, AUX1 and heater always off.
- 2) If Tr >= Ts+1°C (or +4 °C if economy contact is activated), cool operation is activated, MTV1 and AUX2 are turned on. Indoor fan runs at set speed.
- 3) If Tr < Ts, cool operation is terminated, MTV1 and AUX2 are turned off. Indoor fan runs at set speed.
- 4) The range of Ts is 16-30 °C
- 5) Indoor fan speed can be adjusted for low, medium, high and auto.
- 6) When turned on, MTV1 requires 30 seconds before it is fully open.
- 7) When turned off, MTV1 requires 120 seconds before it is fully closed.
- 8) When the unit is turned off, indoor fan will delay for 5 seconds before it is turned off.

LOW TEMPERATURE PROTECTION OF INDOOR COIL

- 1) If Ti1 \leq 2 °C for 2 minutes, MTV1 and AUX2 are turned off. If indoor fan is set for low speed, it will run at medium speed. If it is set at medium or high speed, it will keep running at the same speed.
- 2) If Ti1 \geq 5°C for 2 minutes, MTV1 and AUX2 are turned on. Indoor fun runs at set speed.

FAN MODE

- 1) Indoor fan runs at the set speed while heater, MTV1, MTV2, AUX1 and AUX2 are turned off.
- 2) Indoor fan speed can be adjusted for low, medium and high.

HEAT MODE

i. HEAT MODE--- WITHOUT ELECTRICAL HEATER

- 1) MTV2, AUX2 and heater always off.
- If Tr <= Ts 1 °C (or -4 °C if economy contact is activated), heat operation is activated, MTV1 and AUX1 are turned on. Indoor fan runs at the set speed.
- If Tr >Ts, heat operation is terminated, MTV1 and AUX1 are turned off. Indoor fan repeatedly runs at low fan speed for 30 seconds and stops for 3 minutes.
- 4) The range of Ts is 16~30 °C.
- 5) Indoor fan speed can be adjusted for low, medium, high and auto.
- 6) MTV1 will delay for 30 seconds before it is turned on.
- 7) MTV1 will delay for 120 seconds before it is turned off.

ii. HEAT MODE---WITH ELECTRICAL HEATER AS BOOSTER

- 1) MTV2 and AUX2 are always off.
- If Tr <= Ts 1 °C (or -4 °C if economy contact is activated), heat operation is activated, MTV1 and AUX1 are turned on. Indoor fan runs at the set speed.
- 3) If Tr >Ts, heat operation is terminated, MTV1 and AUX1 are turned off. Indoor fan repeatedly runs at low fan speed for 30 seconds and stops for 3 minutes.
- 4) If Ti1<40 °C, the electrical heater is turned on. If 40<= Ti1<45 °C, the electrical heater is kept original state. If Ti1>=45 °C, the electrical heater is turned off.
- 5) The range of Ts is 16~30 °C
- 6) Indoor fan speed can be adjusted for low, medium, high and auto.
- 7) MTV1 will delay for 30 seconds before it is turned on.
- 8) MTV1 will delay for 120 seconds before it is turned off.

iii. HEAT MODE---WITH ELECTRICAL HEATER AS PRIMARY HEAT SOURCE

- 1) MTV1, MTV2 and AUX2 are always off.
- 2) If Tr <= Ts 1 °C (or -4 °C if economy contact is activated), heat operation is activated, Electrical heater and AUX1 are turned on. Indoor fan runs at set speed.
- If Tr >Ts, heat operation is terminated, Electrical heater and AUX1 are turned off. Indoor fan repeatedly runs at low fan speed for 30 seconds and stops for 3 minutes and repeats.
- 4) The range of Ts is 16~30 °C
- 5) Indoor fan speed can be adjusted for low, medium, high and auto.

iv. PRE-HEAT---WITHOUT ELECTRICAL HEATER

- 1) If Ti1<36 °C [or 28C depends on DIP setting], when MTV1 and AUX1 are on, indoor fan remains off.
- If Ti1>=38 °C [or30C depends on DIP setting], when MTV1 and AUX1 are on, indoor fan runs at set speed.
- If indoor coil temperature sensor is damaged, pre-heat time is set for 2 minutes and indoor fan runs at set speed.

v. PRE-HEAT---WITH ELECTRICAL HEATER

1) Indoor fan will turn on after the electrical heater is turned on for 10 seconds.

vi. POST-HEAT---WITHOUT ELECTRICAL HEATER

- 1) If Ti1 \ge 38°C, when MTV1 and AUX 1 are off, indoor fan continues to run at set speed.
- 2) If 36 °C <= Ti1< =38 °C, when MTV1 and AUX1 are off. Indoor fan keeps original state.
- 3) If Ti1<36°C, when MTV1 and AUX1 are off. Indoor fan runs 30 seconds and stop 3 minutes repeatedly.
- 4) If indoor coil temperature coil is damaged, post-heat time is set for 3 minutes with indoor fan running at set speed.

vii. POST-HEAT---WITH ELECTRICAL HEATER

1) Indoor fan will turn off after the unit off for 20 seconds.

viii. OVER HEAT PROTECTION OF INDOOR COIL

- 1) If Ti1 >= 75 °C, MTV1 and AUX1 are turned off, indoor fan remains on and runs at high speed.
- 2) If Ti1<70 °C, MTV1 and AUX1 are turned on, indoor fan remains on and runs at set speed.

3) If indoor coil temperature sensor is damaged, the protection mode will become obsolete and the unit will work as the Pre-heat and Post-heat set times.

DEHUMIDIFICATION MODE

- 1) MTV2, AUX1 and heater always off.
- 2) If Tr >= 25 °C, MTV1 and AUX2 will be ON for 3 minutes, and OFF for 4 minutes.
- 3) If 16 °C < =Tr < 25 °C, MTV1 and AUX2 will be ON for 3 minutes, and OFF for 6 minutes.
- 4) If Tr <16 °C, MTV1 and AUX2 will be turned off for 4 minutes.
- At the end of the above dehumidification cycle, system will decide the next dehumidification control option. Indoor fan will run at low speed throughout the dehumidification process.

AUTOMODE

i. WITHOUT ELECTRICAL AND WITH ELECTRIC HEATER AS BOOSTER

- Every time the unit is turned on, MTV1 will be turned on, while AUX1, AUX2 and fan are off. MTV2 and heater always off. After 120sec, decide the subsequent operation mode as follow:
 - If the coil temperature sensor (Ti1) ≥36°C, MTV1, AUX1 and fan will be turned on or off according to HEAT mode.
 - If Ti1 < 36°C, MTV1, AUX2 and fan will be turned on or off according to COOL mode.</p>
- 2) It will then stay at the above AUTO COOL or AUTO HEAT mode throughout the operating cycle until user change the mode manually or turn off and on the unit.
- 3) Should there be failure of Ti1 sensor, auto mode is not allowed.

ii. WITH ELECTRIC HEATER AS PRIMARY HEAT SOURCE

- 1) If current running mode is auto cool mode, it will change over to auto heat mode upon satisfy all the conditions below:-
 - > Ts-Tr \ge 1.0°C(or -4 °C if economy contact is activated)
 - > MTV1 has stop \geq 10 min.
- 2) If current running mode is auto heat mode, it will change over to auto cool mode upon satisfy all the conditions below:-
 - ➤ Tr-Ts≥1.0°C(or +4 °C if economy contact is activated)
 - > MTV1 has stop \geq 10 min.

Note: Auto cool or auto heat operation are the same as cool or heat mode respectively.

2.2 Without Motorized Valve

COOL MODE

- i. Heater, AUX1, MTV1 and MTV2 always off.
- ii. If Tr >= Ts+1 °C (or +4 °C if economy contact is activated), cool operation is activated, AUX2 is on. Indoor fan runs at set speed.
- iii. If Tr < Ts, cool operation is terminated, AUX2 is off. Indoor fan is turned off.
- iv. The range of Ts is16~30 °C
- v. Indoor fan speed can be adjusted for low, medium, high and auto.
- vi. When the unit is turned off, indoor fan will delay for 5 seconds before it is turned off.

LOW TEMPERATURE PROTECTION OF INDOOR COIL

- i. If Ti1 \leq 2 °C for 2 minutes, AUX2 is off. If indoor fan runs at low speed, it will run at medium speed. If indoor fan runs at medium or high speed, it will run at set speed.
- ii. If Ti1 \ge 5 °C for 2 minutes, AUX2 is on. Indoor fan runs at set speed.

FAN MODE

- 1) Indoor fan runs at the set speed while heater, AUX1, AUX2, MTV1 and MTV2 are turned off.
- 2) Indoor fan speed can be adjusted for low, medium and high.

HEAT MODE

i. HEAT MODE--- WITHOUT ELECTRICAL HEATER

- 1) MTV1, MTV2, AUX2 and heater always off.
- 2) If Tr <= Ts 1 °C (or -4 °C if economy contact is activated), heat operation is activated, AUX1 is turned on. Indoor fan runs at the set speed.
- If Tr >Ts, heat operation is terminated, AUX1 is turned off. Indoor fan repeatedly runs at low fan speed for 30 seconds and stops for 3 minutes.
- 4) The range of Ts is 16~30 °C.
- 5) Indoor fan speed can be adjusted for low, medium, high and auto.

ii. HEAT MODE---WITH ELECTRICAL HEATER AS BOOSTER

- 1) MTV1, MTV2 and AUX2 are always off.
- 2) If Tr <= Ts 1 °C (or -4 °C if economy contact is activated), heat operation is activated, AUX1 is turned on. Indoor fan runs at the set speed.
- 3) If Tr >Ts, heat operation is terminated, AUX1 is turned off. Indoor fan repeatedly runs at low fan speed for 30 seconds and stops for 3 minutes.
- 4) If Ti1<40 °C, the electrical heater is turned on. If 40<= Ti1<45 °C, the electrical heater is kept original state. If Ti1>=45 °C, the electrical heater is turned off.
- 5) The range of Ts is 16~30 °C.
- 6) Indoor fan speed can be adjusted for low, medium, high and auto.

iii. PRE-HEAT---WITHOUT ELECTRICAL HEATER

- 1) MTV1, MTV2 and AUX2 are off.
- 2) If Ti1<36 °C [or 28C depends on DIP setting], AUX1 is on while indoor fan remains off.
- 3) If Ti1>=38 °C [or30C depends on DIP setting], AUX1 is on while indoor fan runs at set speed.
- 4) If indoor coil temperature sensor is damaged, pre-heat time is set for 2 minutes and indoor fan runs at set speed.

iv. PRE-HEAT---WITH ELECTRICAL HEATER

1) Indoor fan will turn on after the electrical heater is turned on for 10 seconds.

v. POST-HEAT---WITH AND WITHOUT ELECTRICAL HEATER

- 1) AUX1 is off. Electrical heater is turned off.
- 2) Indoor fan will turned off after the unit is turned off 20sec AUX1 is off.

vi. OVER HEAT PROTECTION OF INDOOR COIL

- 1) If Ti1 >= 75 °C, AUX1 is turned off, indoor fan remains on and runs at high speed.
- 2) If Ti1<70 °C, AUX1 is turned on, indoor fan remains and runs at set speed.
- 3) If indoor coil temperature sensor is damaged, the protection mode will become obsolete and the unit will work as the Pre-heat and Post-heat set times.

DEHUMIDIFICATION MODE

- 1) MTV1, MTV2, AUX1 and heater always off.
- 2) If Tr >= 25 °C, indoor fan and AUX2 will be ON for 3 minutes, and OFF for 4 minutes.
- 3) If 16 °C < =Tr < 25 °C, indoor fan and AUX2 will be ON for 3 minutes, and OFF for 6 minutes.
- 4) If Tr <16 °C, indoor fan and AUX2 will be turned off for 4 minutes.

At the end of the above dehumidification cycle, system will decide the next dehumidification control option. Indoor fan will run at low speed throughout the dehumidification process.

AUTOMODE

Not allowed.

SLEEP MODE

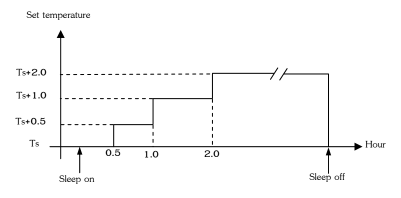
a) Sleep mode can only be set in cool or heat modes only.

b) In cool mode, after sleep mode is set, the indoor fan will run at low speed and Ts will increase 2 °C during 2 hours.

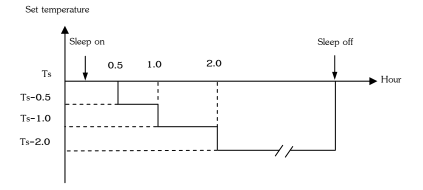
c) In heat mode, after sleep mode is set, the indoor fan will run at set speed and Ts will decrease 2 °C during 2 hours.

d) Changing of operation mode will cancel sleep mode.

The cool mode sleep profile is:

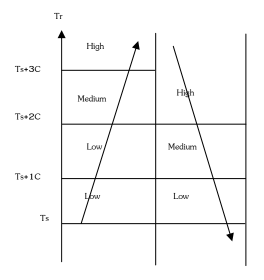


The heat mode sleep profile is:

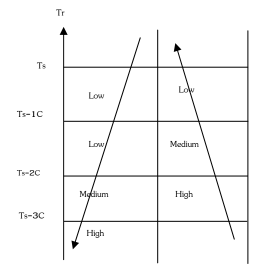


AUTO FAN SPEED

In cool mode, the fan speed cannot change until it has run at this speed for more then 30 seconds. Fan speed is regulated according to the profile below.



In heat mode, the fan speed cannot change until it has run at this speed for more then 30 seconds.



SWING / LOUVER

For remote handset

Whenever indoor fan is running, louver can swing or stop at the desired position.

Louver angle: 0~100 °, opens clockwise with largest angle at 100 °.

Swing angle: 35~100 °, opens clockwise to 68°. Below are the 4 fixed positions which can be set from wireless LCD handset.

Position	Angle
1	35 °
2	57 °
3	83 °
4	100 °

For wired wall pad

Louver angle: 0~100 °, opens clockwise, and with biggest angle at 100 °.

Swing angle: 35~100 °, opens clockwise to 68°. User may stop louver at any desired poison between 35~100 °.

BUZZER

If a command is received by the air conditioner, the master unit will respond with 2 beeps for each setting, and the slave unit will respond with 1 beep.

AUTO RESTART

The system uses non-volatile memory to save the present operation parameters when system is turned off or in case of system failure or cessation of power supply. Operation parameters are mode, set temperature, swing louver's position, and the fan speed. When power supply resumes or the system is switched on again, the same operations as previously set will function.

OPERATION OF CONTROL PANEL ON HIGH WALL UNIT ON/OFF SWITCH

- i. This is a tact switch to select Cool \rightarrow Heat \rightarrow Off operation mode.
- ii. In cool mode, the set temperature of the system is 24°C with auto fan speed and swing. There are no timer and sleep modes.
- iii. In heat mode, the set temperature of the system is 24°C with auto fan speed and swing. There are no timer and sleep modes.
- iv. Master unit that does not use LCD wall pad will globally broadcast.
- v. Master unit that does not use LCD wall pad will globally broadcast.
- Note: When button pressing is effective, master unit buzzer will beep twice and slave unit beeps once.

DRAIN PUMP

Drain pump turns on if thermostat cut in during cooling or dehumidification cooling cycle. It will remain on for at least 5 minutes after thermostat cut out. During mode change from cooling to non cooling mode, water pump will on for minimum 5 minutes.

Warning! If turn off the system by circuit breaker (or main power supply) the drain pump does not work after turn off.

FLOAT SWITCH

Float-switch open before turning on.

If float switch (N/C) is opened before the unit is turned on. MTV1 is off. Drain pump and indoor fan will operate. After float switch is closed, MTV1 is on.

Float switch is opened, when unit is on.

If float switch is opened continuously \geq 5sec, drain pump will work and MTV1 cut off. When the float

switch is closed, the drain pump will run for additional 5 minutes. If the float switch is opened for 10

minutes continuously, MTV1 will remain off. Indoor fan runs at set speed and system report error.

Float switch is opened, when unit is off.

If the float switch is opened, the drain pump will work. When the float switch is closed, the drain pump will

run for additional 5 minutes. If the float switch is opened for 10 minutes continuously, system report error.

ELECTRIC HEATER SAFETY SWITCH

Before the electrical heater is turned on, the EH safety switch must be closed. If this contact is opened continuously \geq 1sec, heater must be cut off immediately and report error. Once the contact is returned to close position \geq 60sec, reset the error and heater is allowed to cut in again.

Should EH safety switch be opened \geq 3 times within 60 minutes, heater is not allowed to cut in anymore. Turn off the unit to reset the fault provided that the switch has returned to close position.

ERROR DESCRIPTION

LED lights

Indication - with Master-Slave Connection

For unit with handset only

Error message can be found in LED lights on unit body. Table below indicate the error code for master and all slave unit.

Table 1			
For all units	(both master and slave)		
High speed	Red LED On		
For master unit indicatin	g defect status of all slave unit		
Unit 2 failure	Blink 2 times, stop 3 sec		
Unit 3 failure	Blink 3 times, stop 3 sec		
Unit 4 failure	Blink 4 times, stop 3 sec		
Unit 5 failure	Blink 5 times, stop 3 sec		
Unit 6 failure	Blink 6 times, stop 3 sec		
Unit 7 failure	Blink 7 times, stop 3 sec		
Unit 8 failure	Blink 8 times, stop 3 sec		
Unit 9 failure	Blink 9 times, stop 3 sec		
Unit 10 failure	Blink 10 times, stop 3 sec		
Unit 11 failure	Blink 11 times, stop 3 sec		
Unit 12 failure	Blink 12 times, stop 3 sec		
Unit 13 failure	Blink 13 times, stop 3 sec		
Unit 14 failure	Blink 14 times, stop 3 sec		
Unit 15 failure	Blink 15 times, stop 3 sec		
Unit 16 failure	Blink 16 times, stop 3 sec		
Unit 17 failure	Blink 17 times, stop 3 sec		
Unit 18 failure	Blink 18 times, stop 3 sec		
Unit 19 failure	Blink 19 times, stop 3 sec		
Unit 20 failure	Blink 20 times, stop 3 sec		
Unit 21 failure	Blink 21 times, stop 3 sec		
Unit 22 failure	Blink 22 times, stop 3 sec		
Unit 23 failure	Blink 23 times, stop 3 sec		
Unit 24 failure	Blink 24 times, stop 3 sec		
Unit 25 failure	Blink 25 times, stop 3 sec		
Unit 26 failure	Blink 26 times, stop 3 sec		
Unit 27 failure	Blink 27 times, stop 3 sec		
Unit 28 failure	Blink 28 times, stop 3 sec		
Unit 29 failure	Blink 29 times, stop 3 sec		
Unit 30 failure	Blink 30 times, stop 3 sec		
Unit 31 failure	Blink 31 times, stop 3 sec		
Unit 32 failure	Blink 32 times, stop 3 sec		

For all units Yellow light		
Medial speed	Yellow Led on	

For all units Green LED light		
Low speed	Green LED ON	
Electrical heater failure	Blink 1times, stop 3 sec	
Indoor coil sensor 2 failure	Blink 2 times, stop 3 sec	
Return air sensor failure	Blink 3 times, stop 3 sec	
Indoor coil sensor 1 failure	Blink 4 times, stop 3 sec	
Indoor coil low temperature protection	Blink 5 times, stop 3 sec	
Indoor coil over heat protection	Blink 6 times, stop 3 sec	
Water pump failure	Blink 7 times, stop 3 sec	

For unit with wall pad only

Error message can be found in both LED lights on unit body (please refer to table 1) and wall pad error indication. (Please refer to page 52 Error Indication)

Note: If the address of slave unit is not set (refer to appendix I) LED lights and Wall pad of the master unit will not show the status of the defective slave unit.

Without Master-Slave connection

For unit with handset only

<u> Table 2</u>

For all units Red LED light on the unit		
High speed	Red LED On	
Medial speed	Yellow LED On	
Low speed	Green LED On	

For all units Green LED light on the unit						
Electrical heater failure	Blink 1times, stop 3 sec					
Return air sensor failure	Blink 3 times, stop 3 sec					
Indoor coil sensor 1 failure	Blink 4 times, stop 3 sec					
Indoor coil low temperature protection	Blink 5 times, stop 3 sec					
Indoor coil over heat protection	Blink 6 times, stop 3 sec					

For unit with wall pad only

Error message can be found in both LED lights on the unit body (please refer to table 2) and on the wall pad error indication. (Please refer to page 52 Error Indication)

SENSOR RESISTANCE R-T CONVERSION TABLE

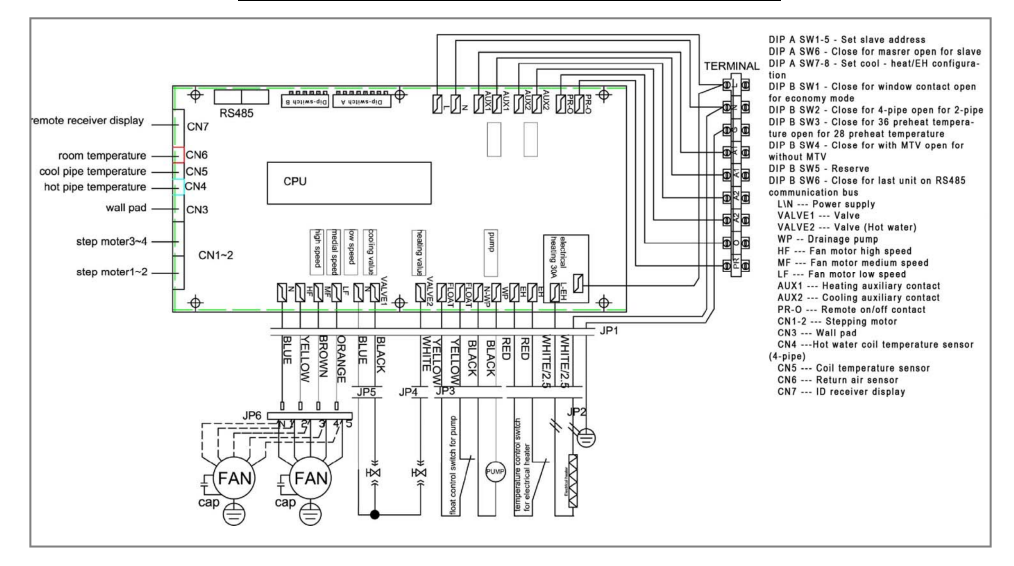
		R25:	10K Ω±1%				
		B25/85:	3977±1%				
Т	Rmin	Rnom	Rmax	Т	Rmin	Rnom	Rmax
(°C)	(ΚΩ)	(ΚΩ)	(ΚΩ)	(°C)	(ΚΩ)	(ΚΩ)	(ΚΩ)
-30	174	182.7	191.8	4	26.11	26.9	27.71
-29	163.4	171.5	179.9	5	24.85	25.59	26.34
-28	153.6	161.1	168.9	6	23.65	24.35	25.05
-27	144.4	151.3	158.5	7	22.52	23.17	23.83
-26	135.8	142.2	148.9	8	21.45	22.06	22.68
-25	127.8	133.8	140	9	20.44	21.01	21.59
-24	120.3	125.8	131.6	10	19.48	20.02	20.55
-23	113.3	118.4	123.8	11	18.58	19.7	19.58
-22	106.7	111.5	116.5	12	17.71	18.18	18.65
-21	100.6	105.1	109.7	13	16.9	17.33	17.77
-20	94.9	99.03	103.3	14	16.12	16.53	16.94
-19	89.51	93.39	97.41	15	15.39	15.77	16.16
-18	84.5	88.11	91.85	16	14.69	15.05	15.41
-17	79.8	83.17	86.64	17	14.03	14.37	14.7
-16	75.39	78.53	81.76	18	13.41	13.72	14.03
-15	71.26	74.18	77.19	19	12.81	13.1	13.4
-14	67.37	70.1	72.9	20	12.24	12.52	12.79
-13	63.73	66.26	68.88	21	11.7	11.96	12.22
-12	60.3	62.67	65.1	22	11.19	11.43	11.67
-11	57.08	59.28	61.55	23	10.71	10.93	11.15
-10	54.05	56.1	58.22	24	10.24	10.45	10.66
-9	51.19	53.12	55.08	25	9.8	10	10.2
-8	48.51	50.3	52.14	26	9.374	9.57	9.765
-7	45.98	47.66	49.37	27	8.969	9.16	9.351
-6	43.61	45.17	46.77	28	8.584	8.77	8.957
-5	41.36	42.82	44.31	29	8.218	8.4	8.582
-4	39.25	40.61	42	30	7.869	8.047	8.225
-3	37.26	38.53	39.83	31	7.537	7.71	7.885
-2	35.38	36.56	37.78	32	7.221	7.39	7.56
-1	33.6	34.71	35.85	33	6.92	7.085	7.251
0	31.93	32.97	3402	34	6.633	6.794	6.956
1	30.35	31.32	32.3	35	6.36	6.517	6.675
2	28.85	29.76	30.68	36	6.099	6.252	6.407
3	27.44	28.29	29.15	37	5.85	6	6.151

10KΩ±1%

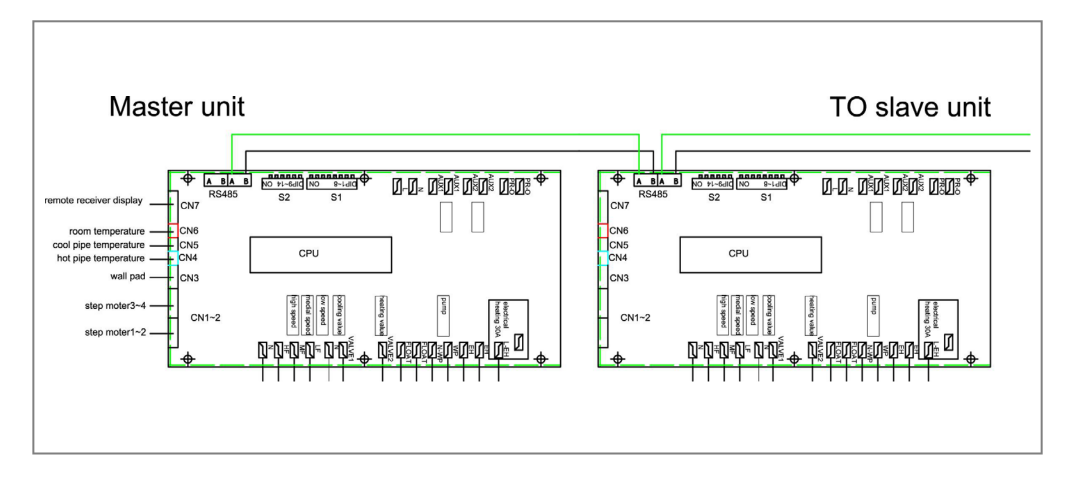
R25:

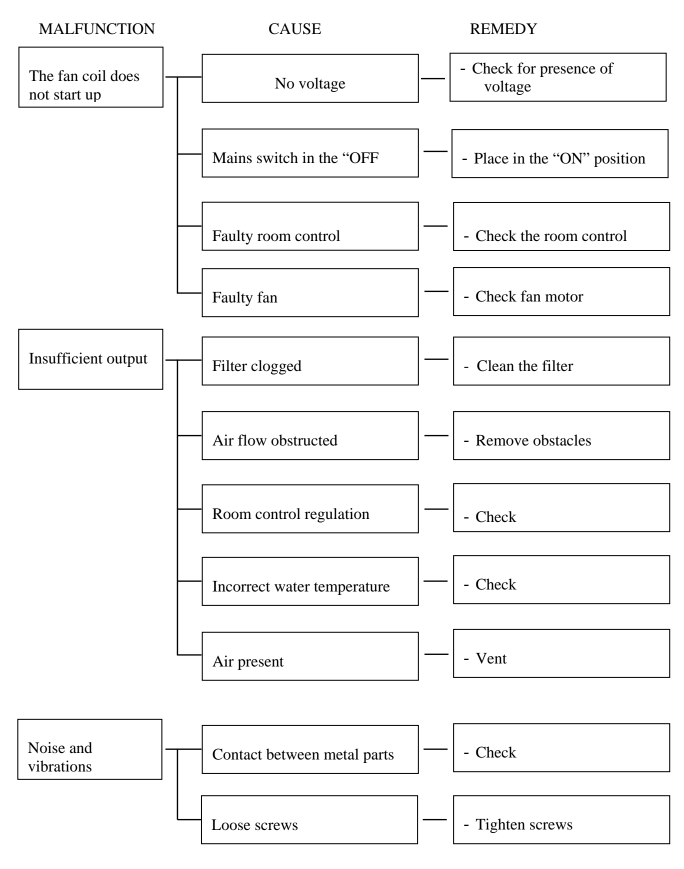
		B25/85:	3977±1%				
Т	Rmin	Rnom	Rmax	Т	Rmin	Rnom	Rmax
(°C)	(KΩ)	(ΚΩ)	(KΩ)	(°C)	(KΩ)	(ΚΩ)	(ΚΩ)
38	5.614	5.759	5.907	75	1.417	1.474	1.532
39	5.387	5.53	5.673	76	1.37	1.426	1.482
40	5.172	5.31	5.451	77	1.326	1.379	1.434
41	4.966	5.101	5.238	78	1.282	1.335	1.389
42	4.769	4.901	5.034	79	1.241	1.292	1.344
43	4.582	4.71	4.84	80	1.201	1.25	1.302
44	4.402	4.527	4.654	81	1.162	1.211	1.261
45	4.231	4.353	4.477	82	1.125	1.172	1.221
46	4.067	4.186	4.307	83	1.089	1.135	1.183
47	3.911	4.027	4.144	84	1.055	1.1	1.146
48	3.761	3.874	3.989	85	1.021	1.065	1.111
49	3.618	3.728	3.84	86	0.9891	1.032	1.077
50	3.481	3.588	3.697	87	0.9582	1	1.044
51	3.35	3.454	3.561	88	0.9284	0.9697	1.012
52	3.225	3.326	3.43	89	0.8998	0.9401	0.9818
53	3.105	3.204	3.305	90	0.8721	0.9115	0.9522
54	2.99	3.086	3.185	91	0.8455	0.8839	0.9237
55	2.88	2.974	3.07	92	0.8198	0.8573	0.8961
56	2.774	2.866	2.959	93	0.795	0.8316	0.8696
57	2.673	2.762	2.854	94	0.7711	0.8069	0.8439
58	2.576	2.663	2.752	95	0.748	0.783	0.8192
59	2.483	2.568	2.655	96	0.7258	0.7599	0.7953
60	2.394	2.477	2.562	97	0.7043	0.7376	0.7722
61	2.309	2.39	2.472	98	0.6836	0.7161	0.7499
62	2.227	2.306	2.386	99	0.6635	0.6953	0.7283
63	2.149	2.225	2.304	100	0.6442	0.6752	0.7075
64	2.073	2.148	2.224	101	0.6255	0.6558	0.6874
65	2.001	2.074	2.148	102	0.6075	0.6371	0.6679
66	1.931	2.002	2.075	103	0.59	0.619	0.6491
67	1.865	1.934	2.005	104	0.5732	0.6015	0.631
68	1.801	1.868	1.937	105	0.5569	0.5846	0.6134
69	1.739	1.805	1.872				
70	1.68	1.744	1.81				
71	1.623	1.686	1.75				
72	1.569	1.63	1.692				
73	1.516	1.576	1.637				
74	1.466	1.524	1.583				

HYDRONIC CASSETTE CONTROL AND POWER SUPPLY WIRING DIAGRAMS



HYDRONIC CASSETTE MASTER-SLAVE CONTROL WIRING DIAGRAM





Appendix I

MASTER AND SLAVE UNIT FUNCTION

The control PCB can be set either as a master unit or slave unit.

2.A.1 MASTER UNIT FUNCTION

a) The master unit sends data on its setting to the slave unit.

b) The master unit settings are Unit ON/OFF, Mode, Fan Speed, Set Temperature, Swing Function, and Sleep Function for handset operation.

c) The master unit settings are Unit ON/OFF, Mode, Fan Speed, Set Temperature, Swing Function, Sleep Function and Weekly Timer ON/OFF program for wall pad operation.

2.A.2 SLAVE UNIT FUNCTION

a) The slave unit receives data on its settings from the master unit.

b) The slave unit is allowed to change to a locally desired setting by local controller as long as there are no subsequent changes to the settings of the master unit.

c) The slave units can be set individually for timer on and off function by handset or wall pad. The handset cannot override wall pad timer and clock setting.

When unit is power on, buzzer responds as below:

With MTV: The master unit will beep 3 times, and the slave unit will beep once. Without MTV: The master unit will beep 4 times, and the slave unit will beep twice

2.A.3 MASTER – SLAVE INSTALLATION

HANDSET AS MASTER CONTROL UNIT:

a) Connect all the units PCBs according to the wire color and type of connector.

b) Select the master unit by closing the SW6 DIP switch on the main PCB

c) Ensure the SW6 DIP switch in the PCB of the slave unit is opened.

d) Switch on the units by connecting the main power supply.

e) Using handset set the operation parameters for the Master unit which will automatically send the settings to the slave unit.

f) Master unit will beep twice confirming receipt of commands while Slave unit will beep once.

WALLPAD AS MASTER CONTROL UNIT:

a) Connect all the units PCBs according to the wire color and type of connector.

b) Select the master unit by closing the SW6 DIP switch on the main PCB

c) Ensure the SW6 DIP switch in the PCB of the slave unit is opened.

d) Provide each slave unit an addressable code by closing SW1 – SW5 DIP switch according to the DIP switch chart.

e) Switch on the units by connecting the main power supply.

f) Using the wall pad set the operation parameters for the Master unit which will send the setting to the slave units based on Global-control communication or Addressable communication methods. For detail please see **2.A.6 MASTER-SLAVE COMMUNICATION METHOD** & Wall pad operation item **11** Networking Master – Slave control on page **52**.

g) Master unit will beep twice confirming receipt of commands while Slave unit will beep once.

2.A.4 MASTER-SLAVE CONFIGURATION

Master unit: close SW6 [DIP switch] before power on. Master will beep twice to the LCD wireless handset or LCD wall pad confirming receipt of commands. Each master can command up to 31 slave units.

Slave unit: open SW6 [DIP switch] before power on. Slave unit will beep once to the LCD wireless handset or LCD wall pad confirming receipt of commands.

Important note: Data loggers are not applicable to Master-Slave System.

2.A.5 MASTER-SLAVE CONTROL

Above control PCB can receive data from both wireless LCD handset and wired wall pad. Once wall pad is connected to the PCB, receiver from the unit will stop receiving signal from wireless LCD handset. LCD handset can only provide signal to Wall Pad receiver. When wall pad is disconnected from the PCB for 5 seconds, it will revert to wireless LCD handset reception automatically.

2.A.6 MASTER-SLAVE COMMUNICATION METHOD

There are two modes for Master-slave structure.

Global Control communication

Master will broadcast the settings to all slave units. During normal operation, slave units can receive commands from its wireless handset and wall pad control panel. Upon reception of master global commands, all slave unit settings will be replaced by the master settings.

Addressable communication

Master controller must be LCD wall pad. Slave unit parameters are set as usual. Upon receiving the control commands from a master, the addressed slave unit settings will be replaced by the master settings.

If master unit is equipped with wireless LCD handset only, it can only use Global-Control communication method. If it is equipped with LCD wall pad, it can use both communication methods.

DIP1 used for master slave address setting. DIP switch address setting: 1 for ON, 0 for OFF.

SW6	SW5	SW4	SW3	SW2	SW1	Unit No.	Remark
1	0	0	0	0	0	01	Master
0	0	0	0	0	0	01	Slave
-	0	0	0	0	1	02	Slave
-	0	0	0	1	0	03	Slave
-	0	0	0	1	1	04	Slave
-	0	0	1	0	0	05	Slave
-	0	0	1	0	1	06	Slave
-	0	0	1	1	0	07	Slave
-	0	0	1	1	1	08	Slave
-	0	1	0	0	0	09	Slave
-	0	1	0	0	1	10	Slave
-	0	1	0	1	0	11	Slave
-	0	1	0	1	1	12	Slave
-	0	1	1	0	0	13	Slave
-	0	1	1	0	1	14	Slave
-	0	1	1	1	0	15	Slave
-	0	1	1	1	1	16	Slave
-	1	0	0	0	0	17	Slave

-	1	0	0	0	1	18	Slave
-	1	0	0	1	0	19	Slave
-	1	0	0	1	1	20	Slave
-	1	0	1	0	0	21	Slave
-	1	0	1	0	1	22	Slave
-	1	0	1	1	0	23	Slave
-	1	0	1	1	1	24	Slave
-	1	1	0	0	0	25	Slave
-	1	1	0	0	1	26	Slave
-	1	1	0	1	0	27	Slave
-	1	1	0	1	1	28	Slave
-	1	1	1	0	0	29	Slave
-	1	1	1	0	1	30	Slave
-	1	1	1	1	0	31	Slave
-	1	1	1	1	1	32	Slave

