Airwell

Service Manual

FBF Floor Ceiling Series

Fix RPM R410A

Indoor Units	Outdoor Units
FBF030	GCN 30NRCT
FBF030	YDF030
FREADA	GCN 37NRC
FBF036	GCN 37NRCT
FBF045	YDF047
FBF060	YCF055





REFRIGERANT

R410A

HEAT PUMP

SM FBFRPM 1-A.0 GB

AUGUST - 2009



LIST OF EFFECTIVE PAGES

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^{*}Due to constant improvements please note that the data on this service manual can be modified with out notice.

^{**}Photos are not contractual



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1. INTRODUCTION

1.1 General

The **FBF** split floor and ceiling units range comprise the ST (cooling only) and RC (heat pump) models, as follows:

- FBF030
- FBF036
- FBF045
- FBF060

1.2 Main Features

The **FBF** series benefits from the most advanced technological innovations, namely:

- R410A units
- Microprocessor control.
- Indoor spacial centrifugal fan for low noise operation.
- High COP.
- Easy access to interconnecting tubing and wiring connections.
- Integral condensate water pump.
- · Automatic treated air horizontal sweep.
- Low indoor and outdoor noise levels.
- Easy installation and service.

1.3 Indoor Unit

The indoor unit can be mounted as floor or ceiling type no special adjustment are needed. It can be easily fitted to many types of residential and commercials applications.

It includes:

- · Casting with inlet and outlet grilles.
- Coated indoor coil.
- Motorized horizontal flaps.
- Advanced electronic control box assembly.
- Mounting plate.

1.4 Filtration

The **FBF** series presents with easily accessible, and re-usable pre-filters (mesh).



1.5 Control

The microprocessor indoor controller, and an infrared remote control, supplied as standard, provide complete operating function and programming. The unit is designed with an on unit contreolboard as well. For further details please refer to the Operation Manual, Appendix A.

1.6 Outdoor Unit

The **FBF** outdoor units can be installed as floor or wall mounted units by using a wall supporting bracket. The metal sheets are protected by anti- corrosion paint work allowing long life resistance. All outdoor units are pre-charged. For further information please refer to the Product Data Sheet, Chapter 2.

It includes:

- Compressor mounted in a soundproofed compartment.
- Axial fan.
- Outdoor coil with hydrophilic corrugated fins for RC units.
- · Outlet air fan grill.
- Service valves" flare" type connection.
- Interconnecting wiring terminal block.
- Electrical phase protector (on 3PH models).
- Advanced TYPHOON PCB.

1.7 Tubing Connections

Flare type interconnecting tubing to be produced on site. For further details please refer to the Installation Manual, Appendix A.

1.8 Accessories

ASK (All Season Kit):

For low ambient working conditions in cooling, an ASK can be installed. This kit allows cooling operation down to outdoor temp of -10 °C by gradually controlling the outdoor fan speed motor.

RCW Wall Mounted Remote Control

The RCW1/ RCW2 remote control is a wall mounted remote controller, for multi indoor unit applications and functioning

For further details please refer to Optional Accessories, Chapter 14.

1.9 Inbox Documentation

Each unit is supplied with its own installation and operation manuals.



1.10 Matching Table

1.10.1 R410A

			INDOOR UNITS				
OUTDOOR UNITS							
MC	DEL	FBF030	FBF036	FBF045	FBF060		
	GCN 30NRCT	√					
	YDF030	√					
	GCN 37NRC		√				
	GCN 37NRCT		$\sqrt{}$				
	YDF047			$\sqrt{}$			
0	YCF055				V		

The above table lists outdoor units and **FBF** indoor units which can be matched together. In addition the listed outdoor units can be matched with other types of indoor units such as ducted, wall mounted and cassette. For further information please refer to the relevant Service Manual.



PRODUCT DATA SHEET

2.1 FBF030 / YDF030

Mo	Nodel Indoor Unit			FBF	030
Mo	del Outdoor Unit			YDF	030
	allation Method of Pipe			Flar	red
	racteristics		Units	Cooling	Heating
			Btu/hr	28,500	30,700
Cap	acity (1)	-	kW	8.35	9.00
	er input ⁽¹⁾		kW	2.88	2.80
	(Cooling) or COP(Heating)	1)	W/W	2.90	3.21
	rgy efficiency class			С	С
	er supply		V/Ph/Hz	220-240\	
	ed current		Α	13.0	12.4
	ting current		Α	64	
Circ	uit breaker rating		Α	25	
	Fan type & quantity	11040	5514	Centrifu	
	Fan speeds	H/M/L	RPM	1320x122	
	Air flow (2)	H/M/L	m3/hr	1240/114	
	External static pressure	Min-Max	Pa	N/.	
}	Sound power level (3)	H/M/L	dB(A)	64/62	
씸	Sound pressure level ⁽⁴⁾ Moisture removal	H/M/L	dB(A)	53/5	
NDOOR			l/hr	3.: 25	
l ≝ŀ	Condensate drain tube I.D Dimensions	WxHxD	mm		
-	Weight	VVXHXD	mm	1280x66	
}	Package dimensions	WxHxD	kg	_ _	•
	Packaged weight	VVXIIXD	mm kg	1379x744x310 42	
	Units per pallet		units	6	
	Stacking height		units	3	
\vdash	Refrigerant control		units	Capillary tube (res	
	Compressor type, model			Rotary	
	Fan type & quantity			Axial & 1	
	Fan speeds	H/L	RPM	850	
İ	Air flow	H/L	m3/hr	315	50
	Sound power level	H/L	dB(A)	69	9
ĺĺ	Sound pressure level(4)	H/L	dB(A)	59)
	Dimensions	WxHxD	mm	900x860x340	
[Weight		kg	78	
DOOR	Package dimensions	WxHxD	mm	985x90	7x435
۱ŏ.	Packaged weight		kg	82	
	Units per pallet		units	6	
0	Stacking height		units	2	
	Refrigerant type			R41	
	Refrigerant chargless distant		kg/m	2.20	
	Additional charge per 1 met		g/m	3	-
		Liquid line	In.(mm)	3/8"(9	
		Suction line	In.(mm)	5/8"(1	5.88)
	Connections between units	Max .tubing length	m.	Max	.50
Max .height difference		m.	Max.25		
Ope	Operation control type			Remote	control
	ting elements		kW		
Othe				Crankcase heater (5	

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.

⁽⁴⁾ Sound pressure level measured at 1 meter distance from unit.



2.2 FBF030 / GCN30NRCT

Мо	del Indoor Unit			FBF(030
Мо	del Outdoor Unit			GCN 30NT	/30NRCT
	allation Method of Pipe			Flar	
	racteristics		Units	Cooling	Heating
_	(4)		Btu/hr	28,500	30,700
	acity (1)		kW	8.35	9.00
	Power input (1)		kW	2.92	2.80
	R (Cooling) or COP(Heating)	(1)	W/W	2.86	3.21
	rgy efficiency class			С	С
	er supply		V/Ph/Hz	400V/3N	
	ed current		A	3 x 5.6	3 x 5.5
	ting current		A	35	
Circ	uit breaker rating		A	3 x	
	Fan type & quantity	11000	1000 1000 1110	Centrifu	
	Fan speeds	H/M/L	1320x1220x1140	1320x122	
	Air flow (2)	H/M/L	1240/1145/1070	1240/114	
	External static pressure	Min-Max	N/A	N//	
	Sound power level (3)	H/M/L	64/62/60	64/62	
씽	Sound pressure level ⁽⁴⁾	H/M/L	53/51/49	53/51	
NDOOR	Moisture removal		l/hr	3.2	
닐	Condensate drain tube I.D	W 11 D	mm	25	
_	Dimensions	WxHxD	1285x660x198	1280x66	
	Weight	W 11 D	kg	34	
	Package dimensions	WxHxD	1365x744x278	1379x744x310	
	Packaged weight		kg	42	
	Units per pallet		units	6 3	
	Stacking height		units		
	Refrigerant control			Capillary tube (restrictor for heati Rotary	
	Compressor type, model			Axial	
	Fan type & quantity Fan speeds	H/L	RPM	85	
	Air flow	H/L	m3/hr	315	
	Sound power level	H/L	dB(A)	69	
	Sound pressure level ⁽⁴⁾	H/L	dB(A)	59	
	Dimensions	WxHxD	mm	900x86	
	Weight	I WALLAD	kg	78	
00R	Package dimensions	WxHxD	mm	985x90	
ŏ	Packaged weight	T WALLED	kg	82	
OUTD	Units per pallet		units	6	
7	Stacking height		units	2	
	Refrigerant type		56	 R41	
	Refrigerant chargless distar	nce	kg/m	2.45	
Additional charge per 1 m			g/m	30	
	riadilleriai eriai ge pei i iiie	Liquid line	In.(mm)	3/8"(9	
		Suction line	In.(mm)	5/8"(1	
	Connections between units	NA: China	m.	Max	
			m.	Max	.25
 Ope	ration control type	difference		Remote	
	ting elements		kW	remote	J. 10 J.
Othe				Crankcase heater (50V	V) 3 Phase Protecto
	510			Craimodoc ricator (507	• ₁ , 5 i hade i folecti

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.

⁽⁴⁾ Sound pressure level measured at 1 meter distance from unit.



FBF036 / GCN 37NRC 2.3

Mod	lel Indoor Unit		FBF0	36	
Mod	lel Outdoor Unit			GCN 37	NRC
	llation Method of Pipe			Flared	
	acteristics		Units	Cooling	Heating
			Btu/hr	32,410	34,800
Capa	icity (1)		kW	9.50	10.20
	er input (1)		kW	3.49	3.43
	EER (Cooling) or COP(Heating) (1)		W/W	2.72	2.97
	nergy efficiency class			D	D
	er supply		V/Ph/Hz	220-240V/1	
	d current		A	16.3	16.9
	ng current		A	92	
	it breaker rating		A	25	.1.0
	Fan type & quantity	1.1/8.4/1	42202422024440	Centrifuga	
	Fan speeds Air flow (2)	H/M/L H/M/L	1320x1220x1140 1240/1145/1070	1320x1220 1240/1145	
		Min-Max		1240/1145 N/A	/10/0
	External static pressure Sound power level (3)	H/M/L	Pa dB(A)	64/62/6	20
	Sound pressure level ⁽⁴⁾	H/M/L	dB(A)	53/51/4	
	Moisture removal	<u> П/IVI/L</u>	I/hr	4.0	+9
Õ	Condensate drain tube I.D			25	
Z	Dimensions	WxHxD	mm	1280x660	v206
	Weight	WXIIXD	mm kg	34	X200
	Package dimensions	WxHxD	mm	1379x744x310	
	Packaged weight	I WALIAD	kg	1379X744X310	
	Units per pallet		units	6	
	Stacking height		units	3	
	Refrigerant control		units	Capillary tube (restrictor for heating	
	Compressor type, model			Rotar	<u> </u>
	Fan type & quantity			Axial &	
	Fan speeds	H/L	RPM	1150	
	Air flow	H/L	m3/hr	4150	
	Sound power level	H/L	dB(A)	70	
	Sound pressure level ⁽⁴⁾	H/L	dB(A)	62	
	Dimensions	WxHxD	mm	900x970x340	
~	Weight	•	kg	87	
OUTDOOR	Package dimensions	WxHxD	mm	985x1020	x435
DO	Packaged weight		kg	91	
UT	Units per pallet		units	6	
0	Stacking height		units	2	
	Refrigerant type			R410	Α
	Refrigerant chargless distance		kg/m	2.55/1	5
	Additional charge per 1 mete	r	g/m	30	
		Liquid line	In.(mm)	3/8"(9.5	53)
		Suction line	In.(mm)	3/4"(19.	05)
	Connections between units	Max .tubing length	m.	Max.5	0
Max .height difference		m.	Max.25		
Operation control type			Remote control		
	ng elements		kW		
Othe				Crankcase heater (50V Option	

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.

⁽⁴⁾ Sound pressure level measured at 1 meter distance from unit.



2.4 FBF036 / GCN 37NRCT

Mod	Model Indoor Unit			FBF036		
	lel Outdoor Unit			GCN 37		
	lation Method of Pipe			Flared		
	acteristics		Units	Cooling	Heating	
			Btu/hr	33,440	34,800	
Capacity (1)		kW	9.80	10.20		
	er input ⁽¹⁾		kW	3.32	3.40	
	(Cooling) or COP(Heating) (1)		W/W	2.95	3.00	
	gy efficiency class			С	D	
	er supply		V/Ph/Hz	400V/3N		
	d current		Α	3x6.5	3x6.9	
	ng current		A	43		
	it breaker rating		Α	3 x 1		
	Fan type & quantity	1		Centrifug		
	Fan speeds	H/M/L	RPM	1320x122		
	Air flow (2)	H/M/L	m3/hr	1240/114		
	External static pressure	Min-Max	Pa	N/A		
	Sound power level (3)	H/M/L	dB(A)	64/62/		
쯨	Sound pressure level ⁽⁴⁾	H/M/L	dB(A)	53/51/		
8	Moisture removal		l/hr	4.0		
NDOOR	Condensate drain tube I.D		mm	2		
_	Dimensions	WxHxD	mm	1280x660x206		
	Weight		kg	34		
	Package dimensions	WxHxD	mm	1379x744x310		
	Packaged weight		kg	42		
	Units per pallet		units	6		
	Stacking height		units	3		
	Refrigerant control			Capillary tube (restrictor for heating		
	Compressor type, model			Rota	ry	
	Fan type & quantity			Axial 8	<u> </u>	
	Fan speeds	H/L	RPM	1150)	
	Air flow	H/L	m3/hr	4150)	
	Sound power level	H/L	dB(A)	70		
	Sound pressure level(4)	H/L	dB(A)	62		
	Dimensions	WxHxD	mm	900x970	x340	
~	Weight		kg	87		
OOR	Package dimensions	WxHxD	mm	985x1020	0x435	
8	Packaged weight		kg	91		
ОПТ	Units per pallet		units	6		
ō	Stacking height		units	2		
	Refrigerant type			R410)A	
	Refrigerant chargless distance	,	kg/m	2.45/		
	Additional charge per 1 meter		g/m	30		
	3. p. 10.00	Liquid line	In.(mm)	3/8"(9.		
		Suction line	In.(mm)	3/4"(19		
	Connections between units	Max .tubing length	m.	Max.	•	
Max .height difference		m.	Max.25			
Oper	ation control type	IUIIIGIGIICE		Remote o	control	
			kW	T COMOLO C		
Heating elements Others			NV V	Crankcase heater (50W), 3 Phase Protecto	

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.(4) Sound pressure level measured at 1 meter distance from unit.



2.5 FBF045 / YDF047

Mod	Model Indoor Unit			FBF045		
	lel Outdoor Unit			YDF047 Flared		
	llation Method of Pipe					
	acteristics		Units	Cooling	Heating	
			Btu/hr	43,670	51,180	
Capa	icity (1)		kW	12.8	15.00	
	er input (1)		kW	4.56	4.55	
	(Cooling) or COP(Heating) (1)		W/W	2.81	3.30	
	gy efficiency class			C	С	
	er supply		V/Ph/Hz	400V/3N		
	d current		Α	3 x 8.6	3 x 8.3	
	ng current		Α	49		
Circu	it breaker rating		Α	3 x		
	Fan type & quantity			Centrifu	<u> </u>	
	Fan speeds	H/M/L	RPM	1170/10		
	Air flow (2)	H/M/L	m3/hr	1940/176		
	External static pressure	Min-Max	Pa	N/A		
	Sound power level (3)	H/M/L	dB(A)	63/61		
α	Sound pressure level ⁽⁴⁾	H/M/L	dB(A)	52/50)/48	
8	Moisture removal		l/hr	4.8	8	
NDOOR	Condensate drain tube I.D		mm	25	5	
∠	Dimensions	WxHxD	mm	1670x68	30x244	
	Weight		kg	52	2	
	Package dimensions	WxHxD	mm	1764x76	60x343	
	Packaged weight		kg	62		
	Units per pallet		units	3		
	Stacking height		units	3		
	Refrigerant control			Capillary tube (restrictor for heating		
	Compressor type, model			Scroll		
	Fan type & quantity			Axial	& 2	
	Fan speeds	H/L	RPM	122	20	
	Air flow	H/L	m3/hr	450	00	
	Sound power level	H/L	dB(A)	72	2	
	Sound pressure level(4)	H/L	dB(A)	64	1	
	Dimensions	WxHxD	mm	900x97	0x340	
~	Weight	•	kg	91		
00R	Package dimensions	WxHxD	mm	985x102	20x435	
00	Packaged weight	•	kg	95	5	
OUTD	Units per pallet		units	6		
ō	Stacking height		units	2		
	Refrigerant type			R41	0A	
	Refrigerant chargless distance	,	kg/m	2.45		
	Additional charge per 1 meter		g/m	30	0	
	<u> </u>	Liquid line	In.(mm)	3/8"(9	0.53)	
		Suction line	In.(mm)	3/4"(1		
	Connections between units	Max .tubing length	m.	Max	•	
		Max .height difference	m.	Max	.25	
Oner	ation control type	<u>rumerence</u>		Remote	control	
	ng elements		kW	Tarrioto	001101	
			I IV V	Orankanas haataa (50)	M/\ 2 Dhaos D=-tt-	
Othe	is			Crankcase heater (50V	v), 3 Phase Protector	

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.(4) Sound pressure level measured at 1 meter distance from unit.



2.6 FBF060 / YCF055

Mod	el Indoor Unit		FBF060		
Mod	el Outdoor Unit			YCF055	
	llation Method of Pipe			Flar	
	acteristics		Units	Cooling	Heating
			Btu/hr	48,450	56,300
Capa	icity (1)		kW	14.20	16.50
	er input (1)		kW	5.02	5.63
	(Cooling) or COP(Heating) (1)		W/W	2.83	2.93
	gy efficiency class			С	D
	er supply		V/Ph/Hz	400V/3N	
	d current		A	3 x 9.5	3 x 10.4
	ng current		A	66	
Circu	it breaker rating		A	3 x :	
	Fan type & quantity			Centrifu	
	Fan speeds	H/M/L	RPM	1170/10	
	Air flow (2)	H/M/L	m3/hr	1940/176	
	External static pressure	Min-Max	Pa	N/A	
	Sound power level (3)	H/M/L	dB(A)	63/61	
ď	Sound pressure level ⁽⁴⁾	H/M/L	dB(A)	52/50	
NDOOR	Moisture removal		l/hr	5.6	
Š	Condensate drain tube I.D		mm	25	
=	Dimensions	WxHxD	mm	1670x68	
	Weight		kg	52	2
	Package dimensions	WxHxD	mm	1764x760x343	
	Packaged weight		kg	62	
	Units per pallet		units	3	
	Stacking height		units	3	
	Refrigerant control			Capillary tube (restrictor for heatin	
	Compressor type, model			Scr	oll
	Fan type & quantity			Axial	& 2
	Fan speeds	H/L	RPM	86	0
	Air flow	H/L	m3/hr	550	00
	Sound power level	H/L	dB(A)	71	
	Sound pressure level ⁽⁴⁾	H/L	dB(A)	62	
	Dimensions	WxHxD	mm	900x1255x340	
	Weight		kg	11	0
OR	Package dimensions	WxHxD	mm	985x139	95x435
ŏ	Packaged weight		kg	120	
ООТТОО	Units per pallet		units	3	
5	Stacking height		units	1	
	Refrigerant type			R41	0A
	Refrigerant chargless distance	1	kg/m	4.05	/15
	Additional charge per 1 meter		g/m	4()
		Liquid line	In.(mm)	1/2"(1	2.7)
		Suction line	In.(mm)	7/8"(2	· · · · · · · · · · · · · · · · · · ·
	Connections between units	Max .tubing length	m.	Max	·
		Max .height difference	m.	Max	.25
Oper	ation control type	1		Remote	control
	ng elements		kW		
Othe	-			Crankcase heater (50V	V), 3 Phase Protector

⁽¹⁾ Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.(2) Airflow in ducted units; at nominal external static pressure.

⁽³⁾ Sound power in ducted units is measured at air discharge.(4) Sound pressure level measured at 1 meter distance from unit.



3. RATING CONDITIONS

Standard conditions in accordance with ISO 5151, ISO 13253 (for ducted units) and EN 14511.

Cooling:

Indoor: 27°C DB 19°C WB

Outdoor: 35 °C DB

Heating:

Indoor: 20°C DB

Outdoor: 7°C DB 6°C WB

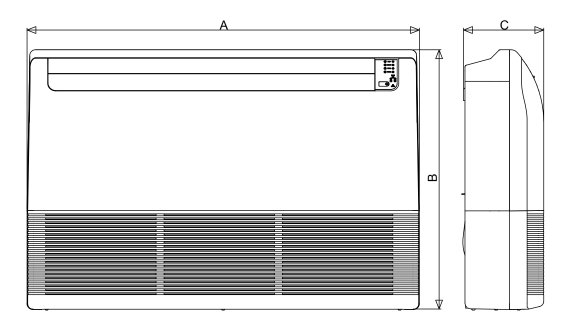
3.1 Operating Limits

		Indoor	Outdoor	
Cooling	Upper limit	32°C DB 23°C WB	46°C DB	
Cooling	Lower limit	21°C DB 15°C WB	21°C DB	
Hooting	Upper limit	27°C DB	24°C DB 18°C WB	
Heating	Lower limit	20°C DB	-9°C DB -10°C WB	
Voltogo	1PH	198 – 264 V		
Voltage	3РН	360 - 440 V		



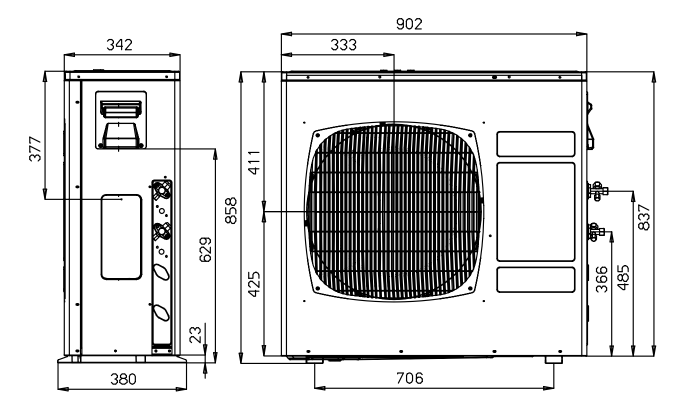
4. OUTLINE DIMENSIONS

4.1 Indoor Units: FBF030, FBF036, FBF045, FBF060



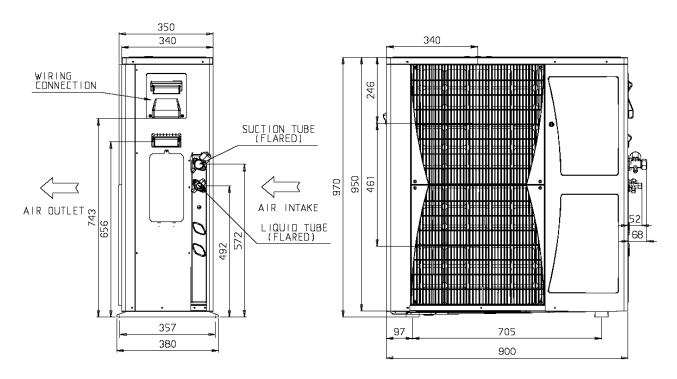
NOMINAL CAPACITY	Α	В	С
FBF030, FBF036	1280	660	206
FBF045, FBF060	1670	680	244

4.2 Outdoor Units: GCN 30NRCT, YDF030

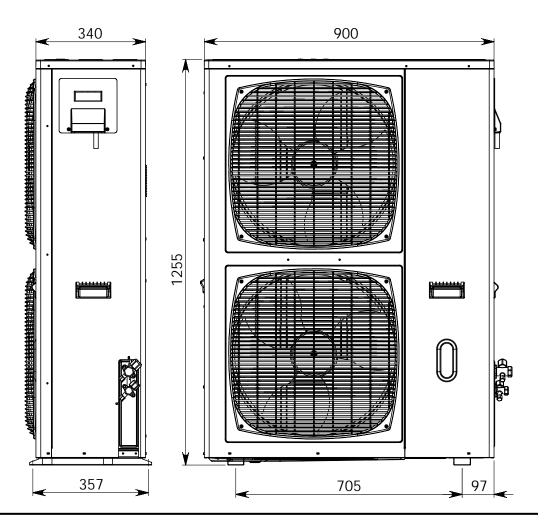




4.3 Outdoor Units: GCN 37NRC, GCN 37NRCT, YDF047



4.4 Outdoor Units: YCF055





5. PERFORMANCE DATA

5.1 FBF030 / GCN 30NRCT

5.1.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)	DAIA	15/21	17/24	19/27	21/29	23/32
	TC	8.80	9.12	9.33	9.55	9.70
15 ⁽¹⁾	SC	5.96	6.22	6.46	6.62	6.75
	PI	2.07	2.07	2.08	2.08	2.09
	TC	8.52	8.97	9.26	9.48	9.68
20 ⁽¹⁾	SC	5.85	6.16	6.42	6.61	6.73
	PI	2.25	2.26	2.26	2.28	2.28
	TC	8.06	8.70	9.15	9.42	9.65
25	SC	5.70	6.04	6.37	6.56	6.68
	PI	2.43	2.45	2.46	2.48	2.50
	TC	7.53	8.20	8.86	9.18	9.45
30	SC	5.52	5.86	6.23	6.42	6.54
	PI	2.62	2.66	2.68	2.70	2.73
	TC	6.98	7.57	8.35	8.77	9.18
35	SC	5.25	5.62	6.09	6.27	6.39
	PI	2.83	2.87	2.92	2.94	2.96
	TC	6.34	6.91	7.54	8.24	8.66
40	SC	4.94	5.32	5.76	5.94	6.07
	PI	3.05	3.10	3.15	3.19	3.22
	TC	5.50	6.02	6.62	7.31	7.88
46	SC	4.55	4.88	5.25	5.44	5.56
	PI	3.33	3.38	3.46	3.51	3.55

LEGEND

TC - Total Cooling Capacity, kW

SC - Sensible Capacity, kW

PI – Power Input, kW

WB - Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OD – Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.1.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

		ENTE	RING AIR	DB ID COI	L (°C)			
ENTERING AIR	1	5	2	0	2	25		
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI		
-10	4.73	2.24	4.55	2.39	4.37	2.51		
-7	5.09	2.30	4.91	2.42	4.73	2.55		
-2	5.40	2.32	5.22	2.46	5.04	2.60		
2	6.57	2.44	6.30	2.59	6.03	2.74		
6	9.27	2.62	9.00	2.80	8.69	2.97		
10	10.08	2.76	9.81	2.95	9.54	3.16		
15	10.89	2.88	10.62	3.11	10.35	3.30		
20	11.48	2.97	11.21	3.22	10.89	3.47		

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW
WB – Wet Bulb Temp., (°C)
DB – Dry Bulb Temp., (°C)

ID – Indoor OU – Outdoor

5.2 Capacity Correction Factor Due to Tubing Length (One Way)

	TOTAL TUBING LENGTH										
4m	m 7.5m 10m 15m 20m 25m 30m 40m 50m										
1.01	1	0.98	0.97	0.96	0.95	0.94					

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.2.1 Heating

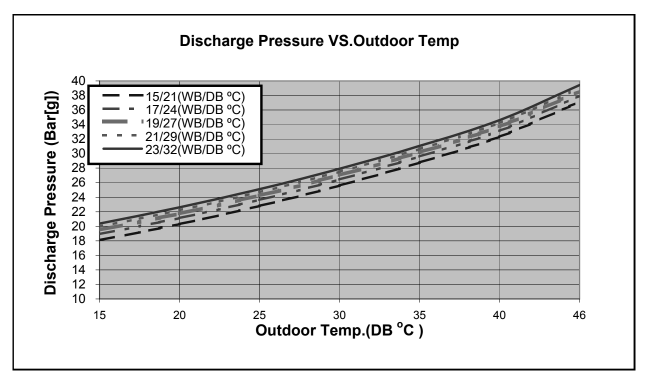
	TOTAL TUBING LENGTH										
4m 7.5m 10m 15m 20m 25m 30m 40m 50r											
1.02	1	0.99	0.99	0.98	0.97	0.97					

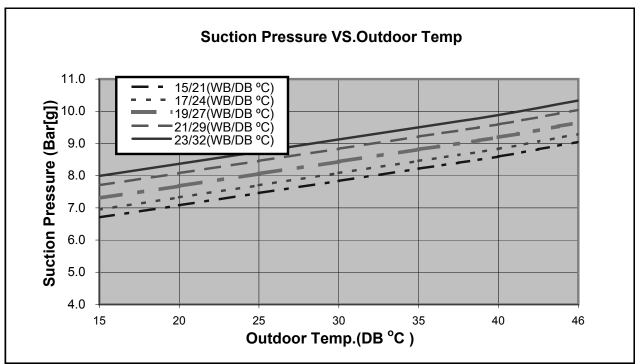
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.3 Pressure Curves.

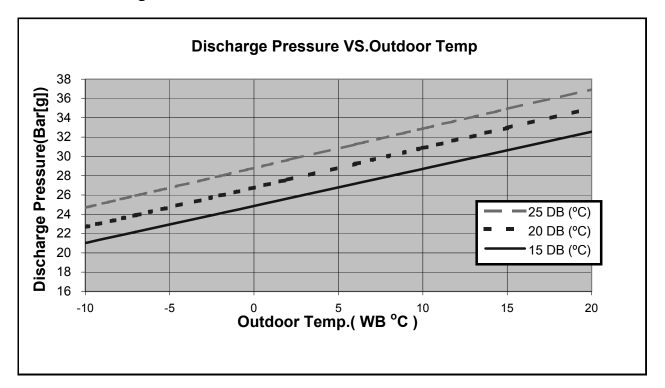
5.3.1 Cooling.

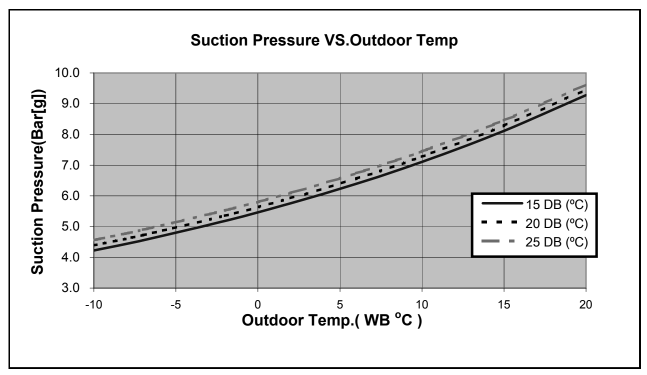






5.3.2 Heating.





5-4 SM FBFRPM 1-A.0 GB



5.4 FBF030 / YDF030

5.4.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)		15/21	17/24	19/27	21/29	23/32
	TC	8.80	9.12	9.33	9.55	9.70
15 ⁽¹⁾	SC	6.05	6.31	6.56	6.72	6.84
	PI	2.04	2.05	2.05	2.05	2.07
	TC	8.52	8.97	9.26	9.48	9.68
20 ⁽¹⁾	SC	5.93	6.25	6.52	6.70	6.83
	PI	2.22	2.22	2.23	2.24	2.25
	TC	8.06	8.70	9.15	9.42	9.65
25	SC	5.78	6.13	6.47	6.65	6.78
	PI	2.40	2.41	2.43	2.44	2.46
	TC	7.53	8.20	8.86	9.18	9.45
30	SC	5.60	5.95	6.33	6.51	6.63
	PI	2.58	2.62	2.64	2.67	2.69
	TC	6.98	7.57	8.35	8.77	9.18
35	SC	5.32	5.71	6.18	6.36	6.48
	PI	2.79	2.83	2.88	2.90	2.92
	TC	6.34	6.91	7.54	8.24	8.66
40	sc	5.02	5.40	5.85	6.03	6.16
	PI	3.01	3.05	3.10	3.14	3.17
	TC	5.50	6.02	6.62	7.31	7.88
46	sc	4.62	4.95	5.33	5.52	5.64
	PI	3.28	3.33	3.41	3.46	3.50

LEGEND

TC - Total Cooling Capacity, kW

SC - Sensible Capacity, kW

PI – Power Input, kW

WB - Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor

OD - Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.4.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

		ENTE	RING AIR I	DB ID COII	_ (°C)	
ENTERING AIR	1	5	2	0	2	5
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI
-10	4.73	2.25	4.55	2.39	4.37	2.51
-7	5.09	2.30	4.91	2.43	4.73	2.56
-2	5.40	2.33	5.22	2.47	5.04	2.61
2	6.57	2.44	6.30	2.60	6.03	2.75
6	9.27	2.63	9.00	2.81	8.69	2.98
10	10.08	2.77	9.81	2.96	9.54	3.17
15	10.89	2.89	10.62	3.12	10.35	3.32
20	11.48	2.98	11.21	3.23	10.89	3.48

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW
WB – Wet Bulb Temp., (°C)
DB – Dry Bulb Temp., (°C)

ID – Indoor OU – Outdoor

5.5 Capacity Correction Factor Due to Tubing Length (One Way)

TOTAL TUBING LENGTH									
4m	4m 7.5m 10m 15m 20m 25m 30m 40m 50m								
1.01	1	0.98	0.97	0.96	0.95	0.94			

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.5.1 Heating

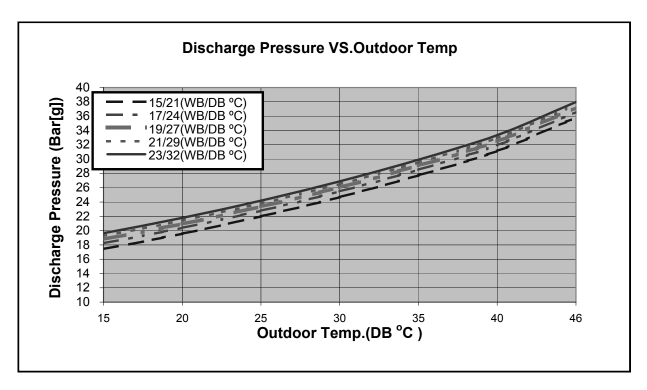
TOTAL TUBING LENGTH									
4m	4m 7.5m 10m 15m 20m 25m 30m 40m 50m								
1.02	1	0.99	0.99	0.98	0.97	0.97			

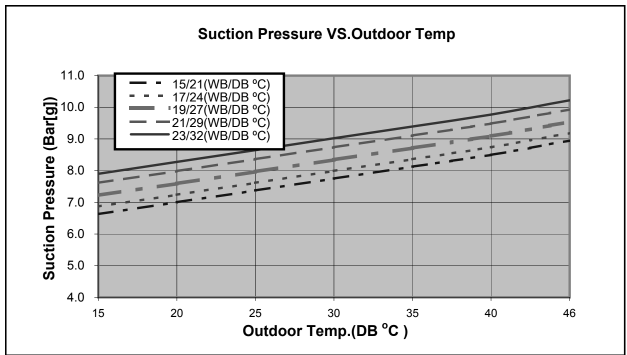
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.6 Pressure Curves.

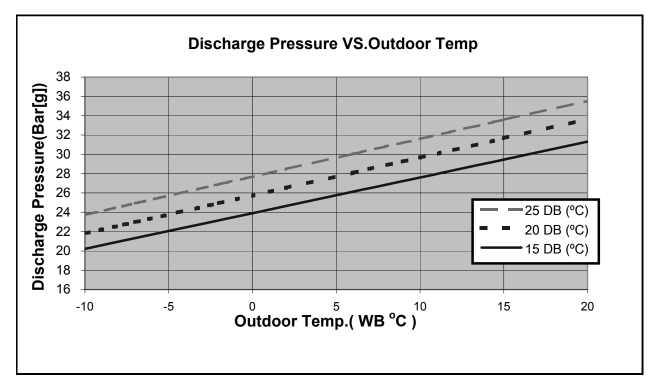
5.6.1 Cooling.

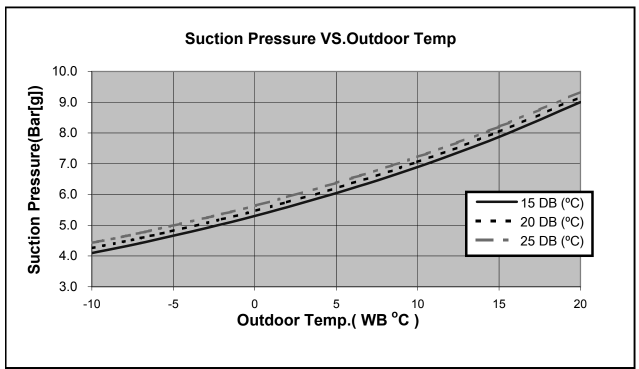






5.6.2 Heating.





5-8 SM FBFRPM 1-A.0 GB



5.7 FBF036 / GCN 37NRC

5.7.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)	DAIA	15/21	17/24	19/27	21/29	23/32
	TC	10.01	10.37	10.62	10.87	11.03
15 ⁽¹⁾	SC	6.65	6.93	7.20	7.38	7.52
	PI	2.47	2.48	2.48	2.49	2.50
	TC	9.69	10.21	10.53	10.78	11.01
20 ⁽¹⁾	SC	6.52	6.87	7.16	7.36	7.50
	PI	2.69	2.70	2.70	2.72	2.72
	TC	9.17	9.90	10.41	10.72	10.98
25	SC	6.35	6.74	7.11	7.31	7.45
	PI	2.90	2.92	2.94	2.96	2.98
	TC	8.57	9.33	10.08	10.44	10.75
30	SC	6.15	6.54	6.95	7.15	7.29
	PI	3.13	3.18	3.20	3.23	3.26
	TC	7.94	8.61	9.50	9.98	10.45
35	SC	5.85	6.27	6.79	6.99	7.12
	PI	3.38	3.43	3.49	3.52	3.54
	TC	7.22	7.86	8.57	9.37	9.86
40	SC	5.51	5.93	6.42	6.63	6.76
	PI	3.64	3.70	3.76	3.81	3.85
	TC	6.26	6.85	7.53	8.32	8.96
46	SC	5.08	5.44	5.86	6.06	6.20
	PI	3.98	4.04	4.13	4.19	4.24

LEGEND

TC - Total Cooling Capacity, kW

SC - Sensible Capacity, kW

PI - Power Input, kW

WB - Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OD – Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.7.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

		ENTE	RING AIR I	DB ID COII	_ (°C)	
ENTERING AIR	1	5	2	0	2	5
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI
-10	5.36	2.74	5.15	2.92	4.95	3.07
-7	5.76	2.81	5.56	2.97	5.36	3.13
-2	6.12	2.85	5.92	3.02	5.71	3.19
2	7.45	2.98	7.14	3.17	6.83	3.36
6	10.51	3.21	10.20	3.43	9.84	3.64
10	11.42	3.39	11.12	3.62	10.81	3.87
15	12.34	3.53	12.04	3.81	11.73	4.05
20	13.01	3.64	12.70	3.94	12.34	4.25

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW WB – Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OU – Outdoor

5.8 Capacity Correction Factor Due to Tubing Length (One Way)

TOTAL TUBING LENGTH									
4m	4m 7.5m 10m 15m 20m 25m 30m 40m 50m								
1.01	1	0.98	0.97	0.96	0.95	0.94			

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.8.1 Heating

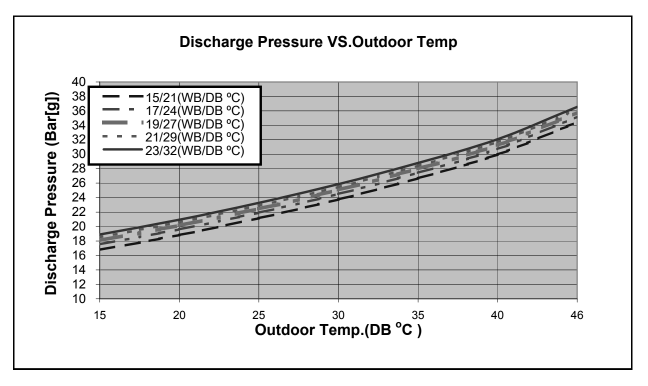
TOTAL TUBING LENGTH									
4m	7.5m	10m	15m	20m	25m	30m	40m	50m	
1.02	1	0.99	0.99	0.98	0.97	0.97			

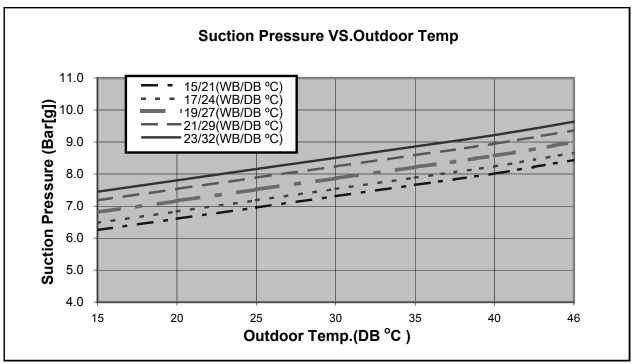
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.9 Pressure Curves.

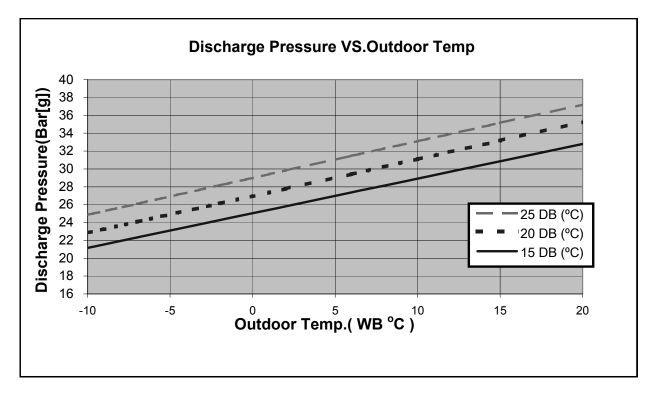
5.9.1 Cooling:

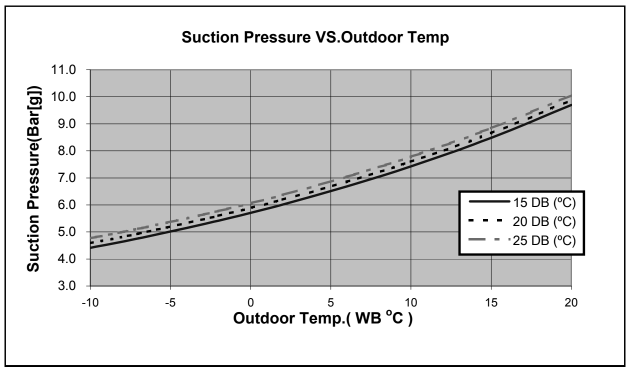






5.9.2 Heating.





5-12 SM FBFRPM 1-A.0 GB



5.10 FBF036 / GCN 37NRCT

5.10.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)	DAIA	15/21	17/24	19/27	21/29	23/32
	TC	10.33	10.70	10.95	11.21	11.38
15 ⁽¹⁾	SC	6.76	7.05	7.32	7.50	7.64
	PI	2.35	2.36	2.36	2.37	2.38
	TC	9.99	10.53	10.87	11.12	11.36
20 ⁽¹⁾	SC	6.62	6.98	7.28	7.48	7.62
	PI	2.56	2.56	2.57	2.59	2.59
	TC	9.46	10.21	10.73	11.06	11.33
25	SC	6.45	6.85	7.22	7.43	7.57
	PI	2.76	2.78	2.80	2.82	2.84
	TC	8.84	9.63	10.40	10.77	11.09
30	SC	6.25	6.64	7.06	7.27	7.41
	PI	2.98	3.02	3.05	3.07	3.10
	TC	8.19	8.88	9.80	10.29	10.78
35	SC	5.94	6.37	6.90	7.10	7.24
	PI	3.21	3.27	3.32	3.35	3.36
	TC	7.44	8.10	8.84	9.67	10.17
40	SC	5.60	6.03	6.53	6.73	6.87
	PI	3.47	3.52	3.58	3.62	3.66
	TC	6.46	7.06	7.77	8.58	9.25
46	SC	5.16	5.53	5.95	6.16	6.30
	PI	3.79	3.84	3.93	3.99	4.03

LEGEND

TC - Total Cooling Capacity, kW

SC – Sensible Capacity, kW PI – Power Input, kW

WB – Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OD – Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.10.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

		ENTE	RING AIR	DB ID COII	L (°C)		
ENTERING AIR	1	5	2	0	25		
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI	
-10	5.36	2.72	5.15	2.90	4.95	3.04	
-7	5.76	2.79	5.56	2.94	5.36	3.10	
-2	6.12	2.82	5.92	2.99	5.71	3.16	
2	7.45	2.96	7.14	3.15	6.83	3.33	
6	10.51	3.18	10.20	3.40	9.84	3.61	
10	11.42	3.36	11.12	3.59	10.81	3.84	
15	12.34	3.50	12.04	3.77	11.73	4.01	
20	13.01	3.60	12.70	3.91	12.34	4.22	

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW
WB – Wet Bulb Temp., (°C)
DB – Dry Bulb Temp., (°C)

ID – Indoor

OU – Indoor OU – Outdoor

5.11 Capacity Correction Factor Due to Tubing Length (One Way)

TOTAL TUBING LENGTH									
4m	7.5m	10m	15m	20m	25m	30m	40m	50m	
1.01	1	0.98	0.97	0.96	0.95	0.94	0.93	0.90	

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.11.1 Heating

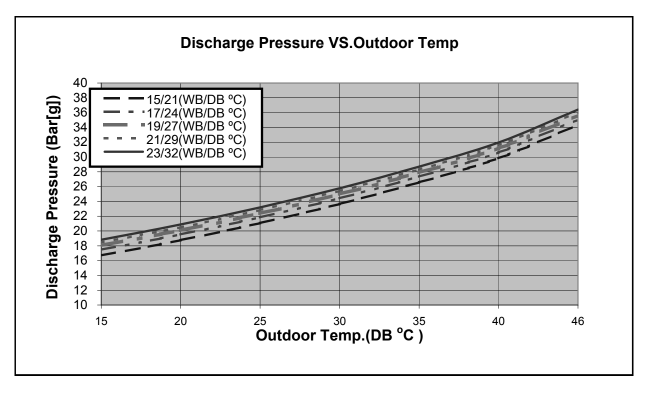
TOTAL TUBING LENGTH										
4m	7.5m	10m	15m	20m	25m	30m	40m	50m		
1.02										

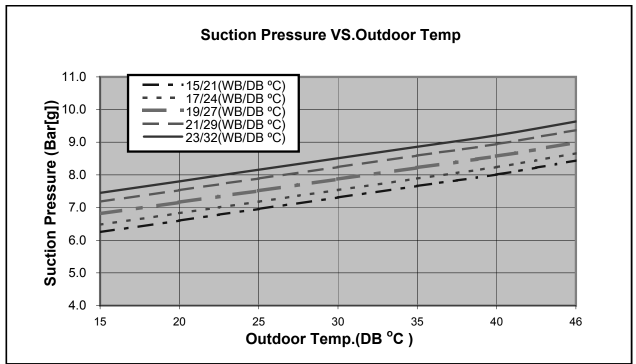
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.12 Pressure Curves.

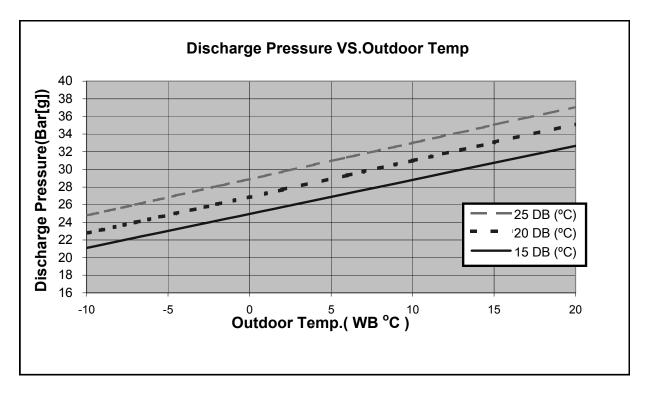
5.12.1 Cooling:

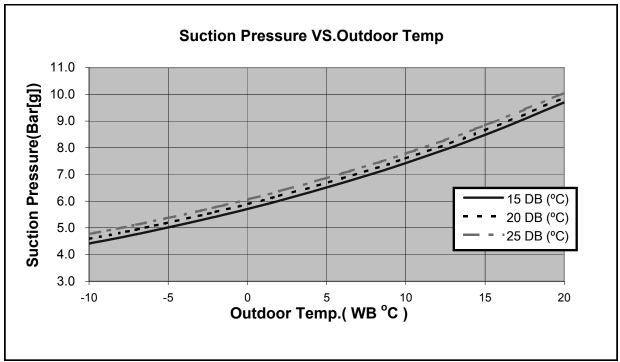






5.12.2 Heating





5-16 SM FBFRPM 1-A.0 GB



5.13 FBF045 / YDF047

5.13.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)	DAIA	15/21	17/24	19/27	21/29	23/32
	TC	13.49	13.97	14.30	14.64	14.86
15 ⁽¹⁾	SC	9.13	9.52	9.89	10.14	10.32
	PI	3.23	3.24	3.25	3.25	3.27
	TC	13.05	13.76	14.19	14.53	14.84
20 ⁽¹⁾	SC	8.95	9.43	9.83	10.11	10.29
	PI	3.51	3.52	3.53	3.55	3.56
	TC	12.35	13.33	14.02	14.44	14.80
25	SC	8.72	9.25	9.75	10.03	10.22
	PI	3.79	3.82	3.85	3.87	3.90
	TC	11.55	12.58	13.59	14.07	14.49
30	SC	8.44	8.97	9.54	9.82	10.01
	PI	4.09	4.15	4.19	4.22	4.26
	TC	10.69	11.60	12.80	13.44	14.08
35	SC	8.03	8.61	9.32	9.59	9.78
	PI	4.41	4.49	4.56	4.59	4.62
	TC	9.72	10.59	11.55	12.63	13.28
40	SC	7.57	8.14	8.82	9.10	9.28
	PI	4.76	4.83	4.92	4.98	5.03
	TC	8.44	9.22	10.14	11.21	12.08
46	SC	6.97	7.47	8.04	8.32	8.51
	PI	5.20	5.28	5.40	5.48	5.54

LEGEND

TC - Total Cooling Capacity, kW

SC - Sensible Capacity, kW

PI – Power Input, kW

WB – Wet Bulb Temp., (°C) DB – Dry Bulb Temp., (°C)

ID – Indoor OD – Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.13.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

		ENTERING AIR DB ID COIL (°C)								
ENTERING AIR	1	5	2	0	25					
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI				
-10	7.88	3.64	7.58	3.88	7.28	4.07				
-7	8.48	3.73	8.18	3.94	7.88	4.15				
-2	9.00	3.78	8.70	4.00	8.40	4.23				
2	10.95	3.96	10.50	4.21	10.05	4.46				
6	15.45	4.25	15.00	4.55	14.48	4.83				
10	16.80	4.49	16.35	4.80	15.90	5.13				
15	18.15	4.69	17.70	5.05	17.25	5.37				
20	19.13	4.82	18.68	5.23	18.15	5.64				

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW WB – Wet Bulb Temp., (°C)

DB – Dry Bulb Temp., (°C)

ID – Indoor OU – Outdoor

5.14 Capacity Correction Factor Due to Tubing Length (One Way)

TOTAL TUBING LENGTH									
4m	7.5m	10m	15m	20m	25m	30m	40m	50m	
1.01	1	0.98	0.97	0.96	0.95	0.94	0.93	0.90	

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.14.1 Heating

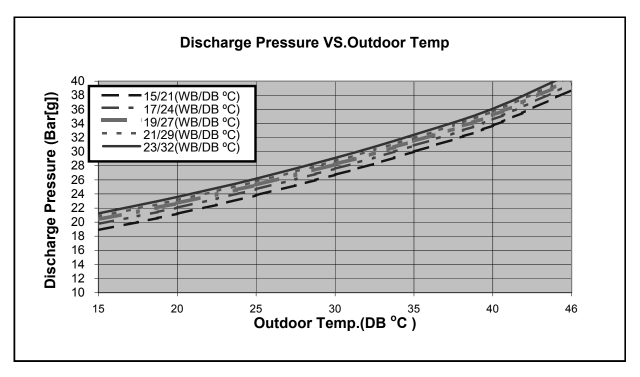
TOTAL TUBING LENGTH										
4m	7.5m	10m	15m	20m	25m	30m	40m	50m		
1.02										

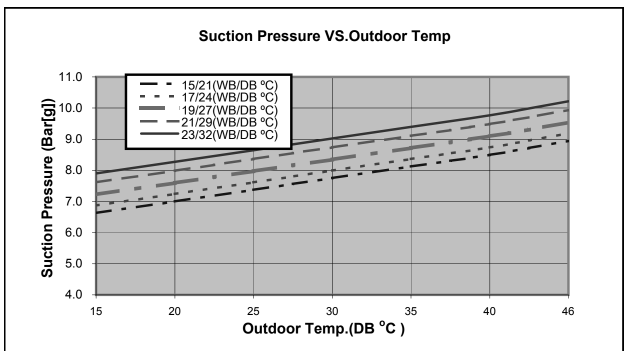
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.15 Pressure Curves.

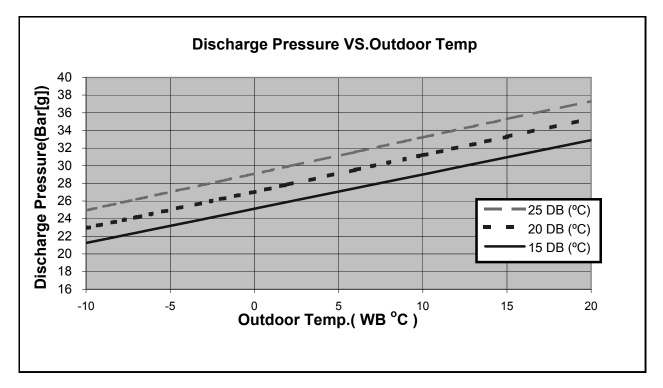
5.15.1 Cooling:

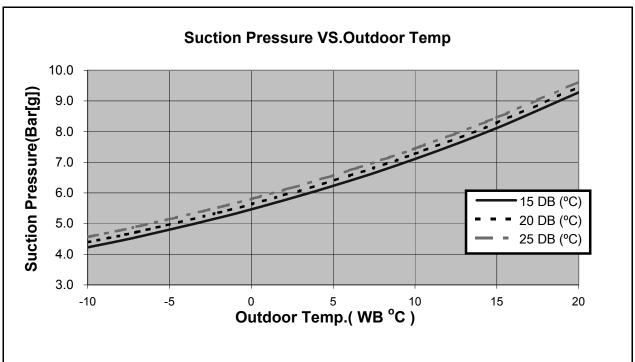






5.15.2 Heating





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5.16 FBF060 / YCF055

5.16.1 Cooling Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

ENTERING AIR	DATA	EN	ITERING A	IR WB/DB	ID COIL (°C)
DB OD COIL (°C)	DAIA	15/21	17/24	19/27	21/29	23/32
	TC	14.97	15.50	15.87	16.24	16.49
15 ⁽¹⁾	SC	10.15	10.58	10.99	11.27	11.47
	PI	3.56	3.57	3.57	3.58	3.60
	TC	14.48	15.26	15.74	16.12	16.46
20 ⁽¹⁾	SC	9.94	10.48	10.93	11.24	11.44
	PI	3.86	3.88	3.89	3.91	3.92
	TC	13.70	14.79	15.55	16.02	16.41
25	SC	9.69	10.28	10.84	11.15	11.36
	PI	4.18	4.20	4.23	4.26	4.29
	TC	12.81	13.95	15.07	15.61	16.07
30	SC	9.38	9.97	10.60	10.92	11.12
	PI	4.50	4.57	4.61	4.65	4.69
	TC	11.86	12.87	14.20	14.91	15.62
35	SC	8.92	9.57	10.36	10.66	10.87
	PI	4.86	4.94	5.02	5.06	5.09
	TC	10.79	11.74	12.81	14.01	14.73
40	SC	8.41	9.05	9.80	10.11	10.32
	PI	5.24	5.32	5.41	5.48	5.53
	TC	9.36	10.23	11.25	12.43	13.40
46	SC	7.75	8.30	8.94	9.25	9.45
	PI	5.73	5.81	5.94	6.03	6.10

LEGEND

TC - Total Cooling Capacity, kW

SC - Sensible Capacity, kW

PI - Power Input, kW

WB - Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OD – Outdoor

(1) Marked area is below standard operating limits. For operating in low ambient conditions, refer to Optional Accessories (Chapter 15).



5.16.2 Heating Mode at 7.5m Tubing Connection.

230V: Indoor Fan at High Speed.

	ENTERING AIR DB ID COIL (°C)						
ENTERING AIR	15		20		25		
WB OU COIL (°C)	TH	PI	TH	PI	TH	PI	
-10	8.66	4.50	8.33	4.80	8.00	5.04	
-7	9.32	4.62	8.99	4.87	8.66	5.13	
-2	9.90	4.67	9.57	4.95	9.24	5.24	
2	12.05	4.90	11.55	5.21	11.06	5.52	
6	17.00	5.26	16.50	5.63	15.92	5.98	
10	18.48	5.56	17.99	5.94	17.49	6.35	
15	19.97	5.80	19.47	6.25	18.98	6.64	
20	21.04	5.97	20.54	6.47	19.97	6.98	

^{*} the above chart includes the weighted deicing infleuence.

LEGEND

TH - Total Heating Capacity, kW

PI – Power Input, kW WB – Wet Bulb Temp., (°C)

DB - Dry Bulb Temp., (°C)

ID – Indoor OU – Outdoor

5.17 Capacity Correction Factor Due to Tubing Length (One Way)

TOTAL TUBING LENGTH								
4m 7.5m 10m 15m 20m 25m 30m 40m 50m								
1.01	1	0.98	0.97	0.96	0.95	0.94	0.93	0.90

^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.

5.17.1 Heating

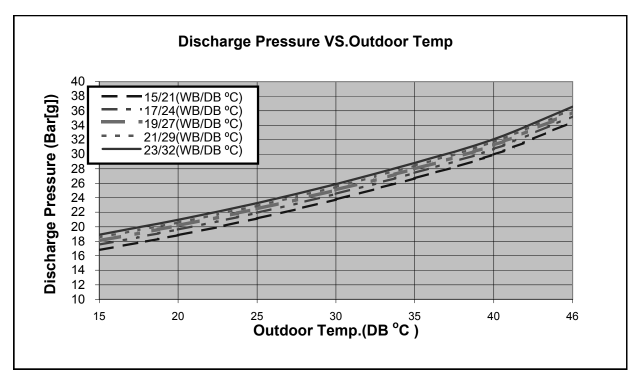
TOTAL TUBING LENGTH								
4m	4m 7.5m 10m 15m 20m 25m 30m 40m 50m							
1.02	1.02 1 0.99 0.99 0.98 0.97 0.97 0.96 0.95							

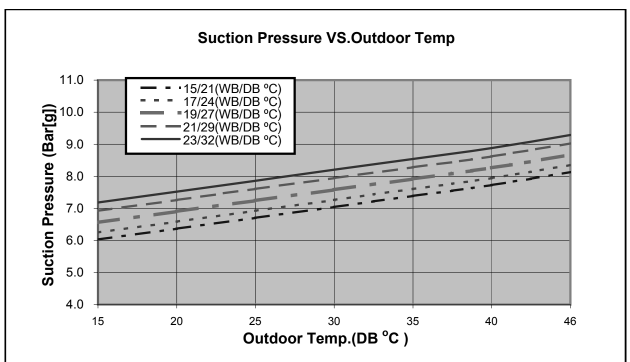
^{*} Minimum recommended tubing length between indoor and outdoor units is 4m.



5.18 Pressure Curves.

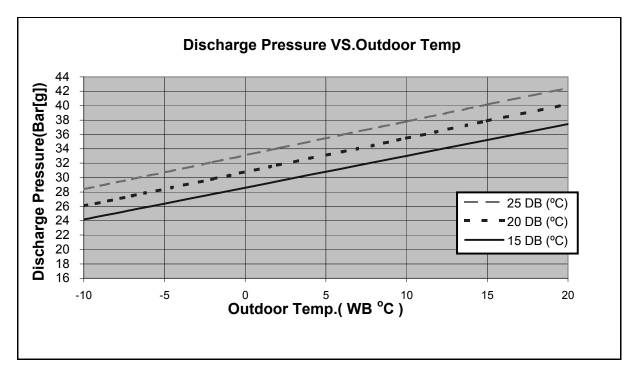
5.18.1 Cooling:

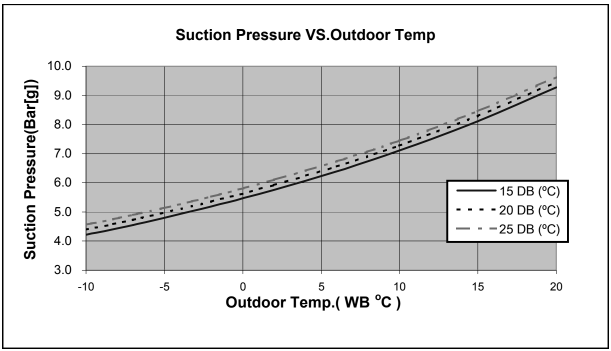






5.18.2 Heating



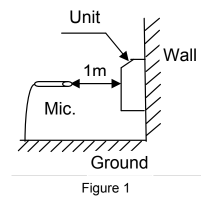


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6. SOUND LEVEL CHARACTERISTICS

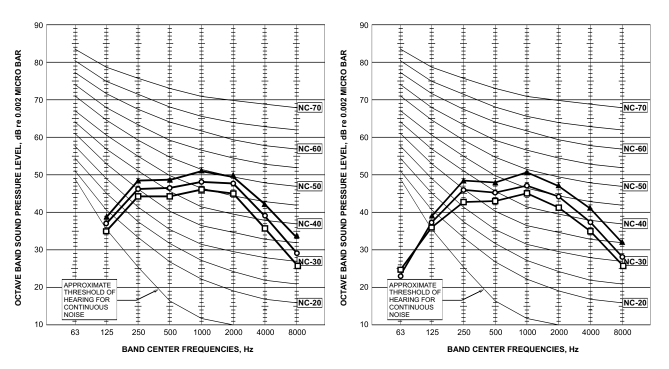
6.1 Sound Pressure Level



6.2 Sound Pressure Level Spectrum (Measured as Figure 1)

FBF030, FBF036

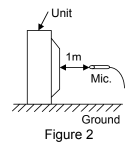




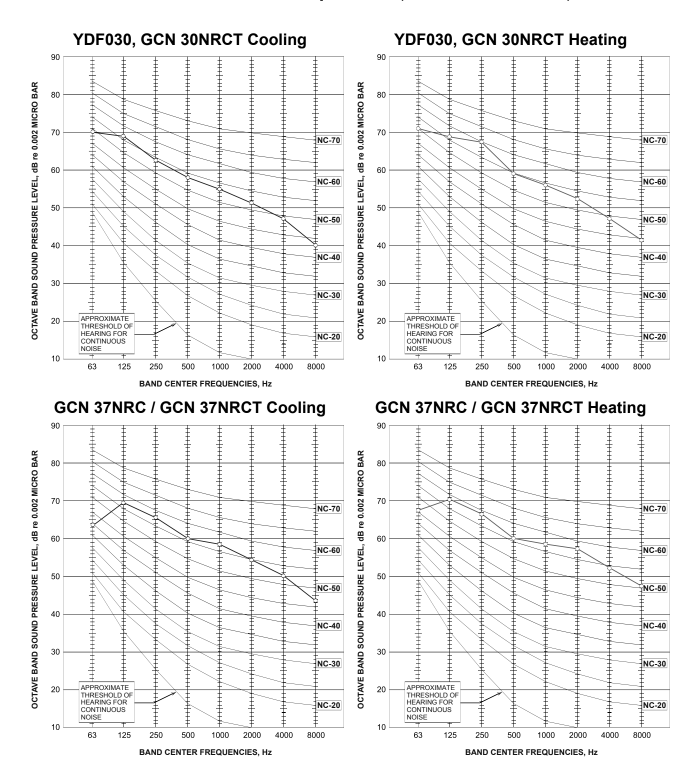
FAN SPEED	LINE
HI	
ME	\rightarrow
LO	



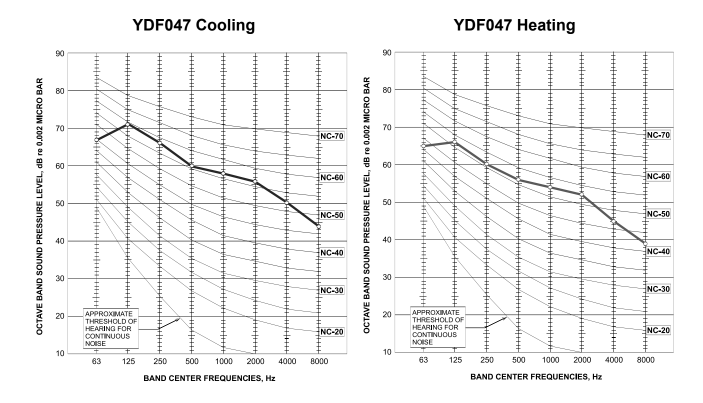
6.3 Outdoor units

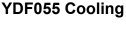


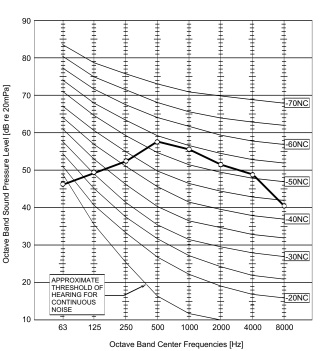
6.4 Sound Pressure Level Spectrum (Measured as Figure 2)



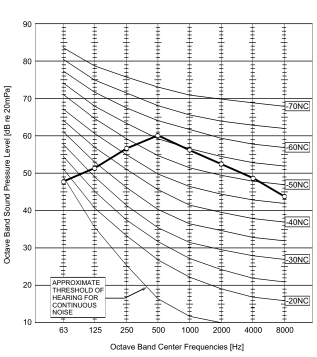








YDF055 Heating



FAN SPEED	LINE
HI	1
ME	þ
LO	-



7. ELECTRICAL DATA

7.1 Single Phase Units

MODEL	FBF030	FBF036
Dower Cupply	To Outdoor	To Outdoor
Power Supply	1PH – 230V – 50 Hz	1PH – 230V – 50 Hz
Max Current, A	19	23.4
Circuit Breaker	25	25
Power Supply Wiring No. X Cross Section, mm ²	3 X 4 mm ²	3 X 4 mm ²
Interconnecting Cable RC Model No. X Cross Section, mm²	6 X 1.5 mm ² + 2 X 0.5 mm ² (OCT Sensor)	6 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)
Interconnecting Cable ST Model No. X Cross Section, mm²	5 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)	5 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)

7.2 Three Phase Units

MODEL	FBF030	FBF036
Power Supply	To Outdoor	To Outdoor
Power Supply	3PH – 400V – 50 Hz	3PH – 400V – 50 Hz
Max Current, A	3 x 10.9	3 x 13.3
Circuit Breaker	3 x 16	3 x 16
Power Supply Wiring No. X Cross Section, mm ²	5 X 1.5 mm²	5 X 2.5 mm²
Interconnecting Cable RC Model No. X Cross Section, mm²	6 X 1.5 mm ² + 2 X 0.5 mm ² (OCT Sensor)	6 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)
Interconnecting Cable ST Model No. X Cross Section, mm²	5 X 1.5 mm ² + 2 X 0.5 mm ² (OCT Sensor)	5 X 2.5 mm² + 2 X 0.5 mm² (OCT Sensor)

MODEL	FBF045	FBF060
Power Supply	To Outdoor	To Outdoor
L Supply	3PH – 400V – 50 Hz	3PH – 400V – 50 Hz
Max Current, A	3 x 17.4	3 x 18.3
Circuit Breaker	3 x 16	3 x 25
Power Supply Wiring No. X Cross Section, mm ²	5 X 2.5 mm ²	5 X 2.5 mm²
Interconnecting Cable RC Model No. X Cross Section, mm²	6 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)	6 X 1.5 mm² + 2 X 0.5 mm² (OCT Sensor)
Interconnecting Cable ST Model No. X Cross Section, mm ²	5 X 2.5 mm ² + 2 X 0.5 mm ² (OCT Sensor)	5 X 1.5 mm ² + 2 X 0.5 mm ² (OCT Sensor)

⁽¹⁾ The power supply to the heating element kit is provided separately from the main power supply unit.

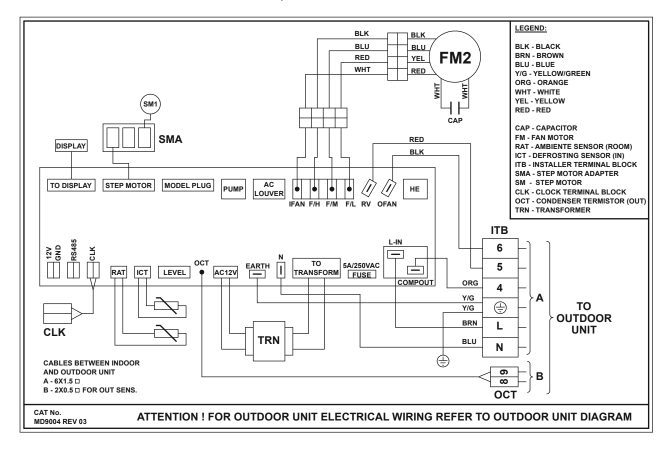
NOTE

Power wiring cord should comply with local lows and electrical regulations requirements.

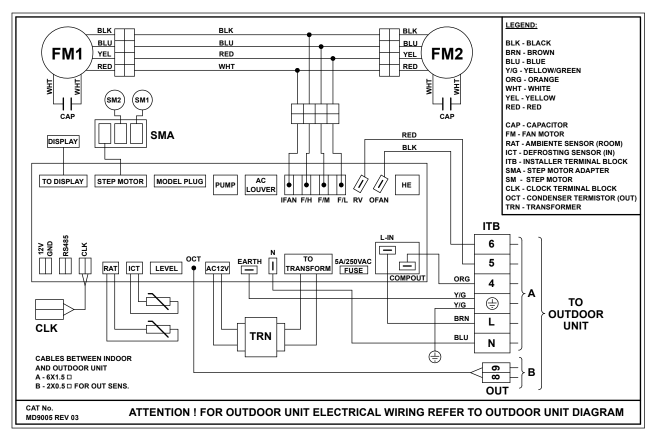


8. WIRING DIAGRAMS

8.1 Indoor Units: FBF030, FBF036

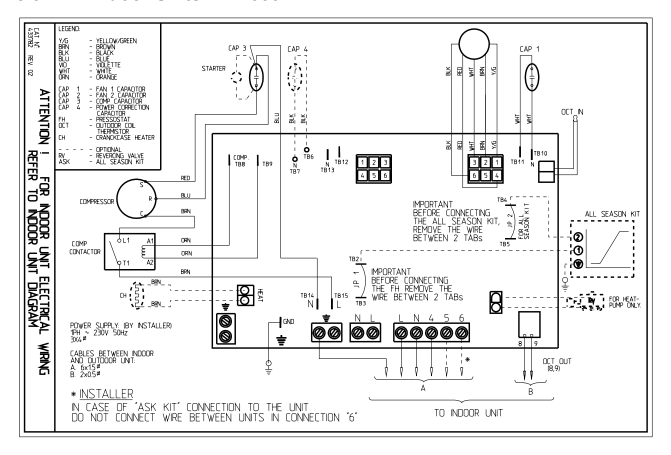


8.1 Indoor Units: FBF045, FBF060

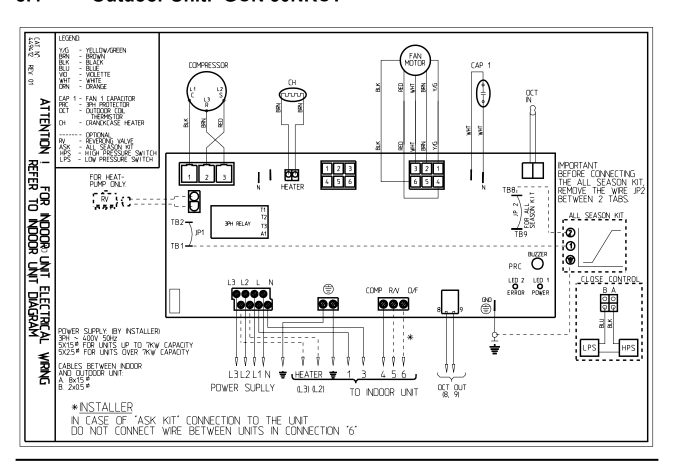




8.3 Indoor Units: YDF030



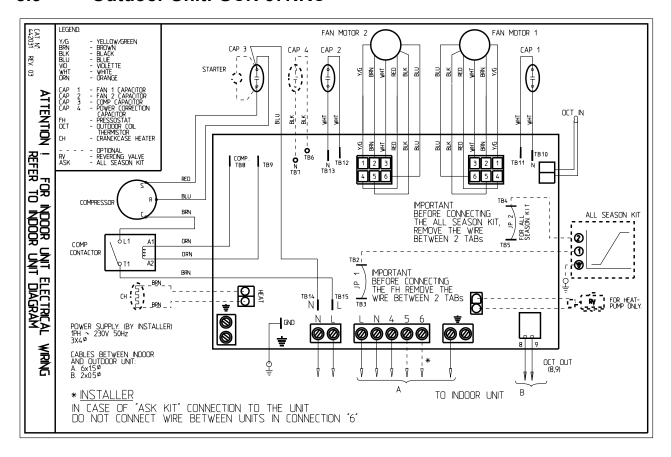
8.4 Outdoor Unit: GCN 30NRCT



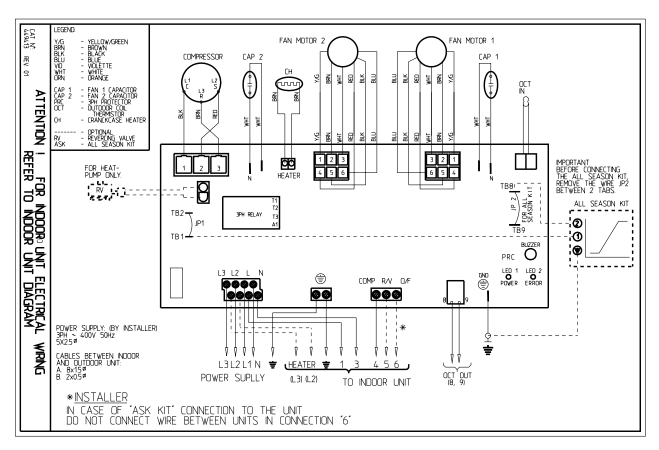
8-2 SM FBFRPM 1-A.0 GB



8.5 Outdoor Unit: GCN 37NRC

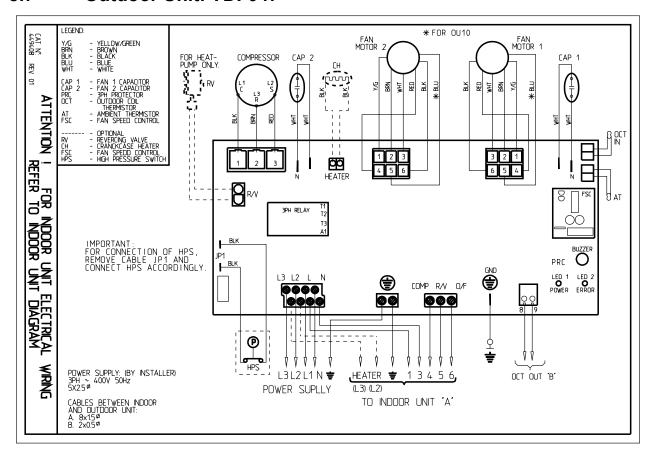


8.6 Outdoor Unit: GCN 37NRCT

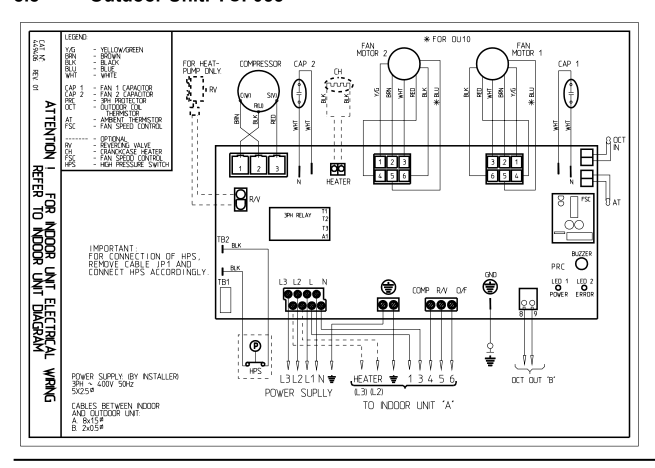




8.7 Outdoor Unit: YDF047



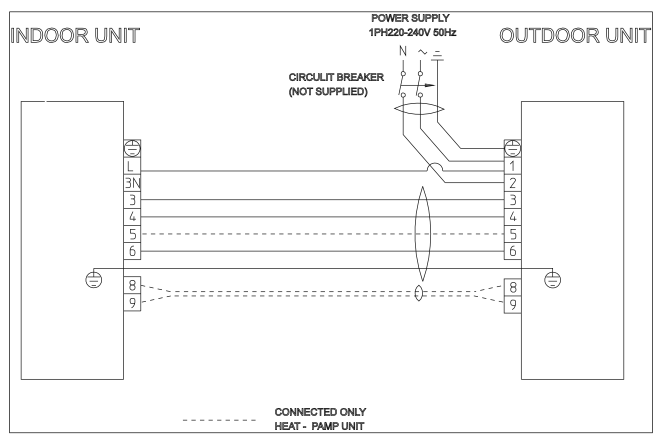
8.8 Outdoor Unit: YCF055



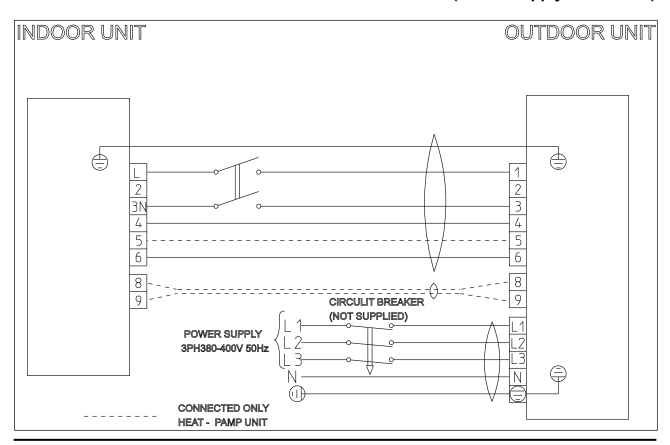


9. ELECTRICAL CONNECTIONS

9.1 FBF030 / FBF036 1PH (Power Supply to Outdoor)



9.2 FBF030 / FBF036 / FBF045 / FBF060 3PH (Power Supply to Outdoor)

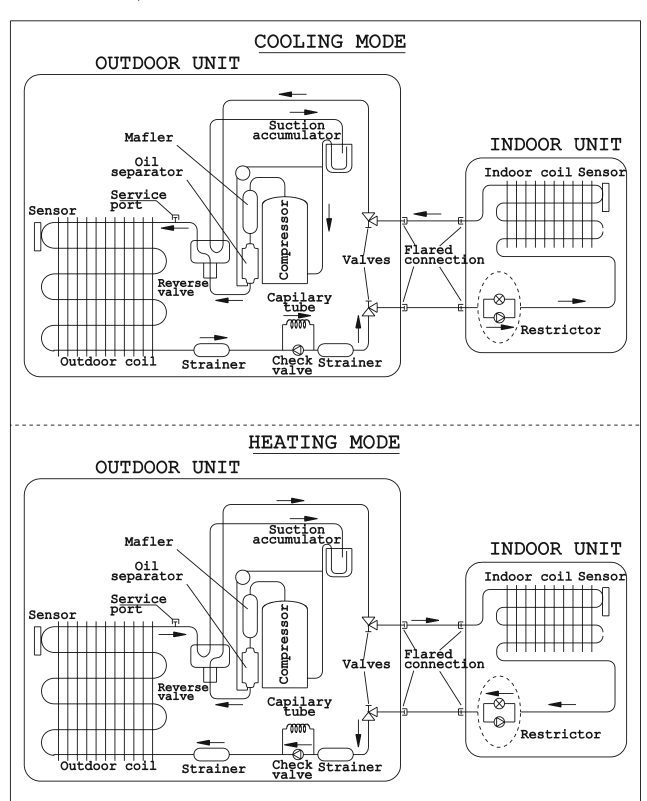




10. REFRIGERATION DIAGRAMS

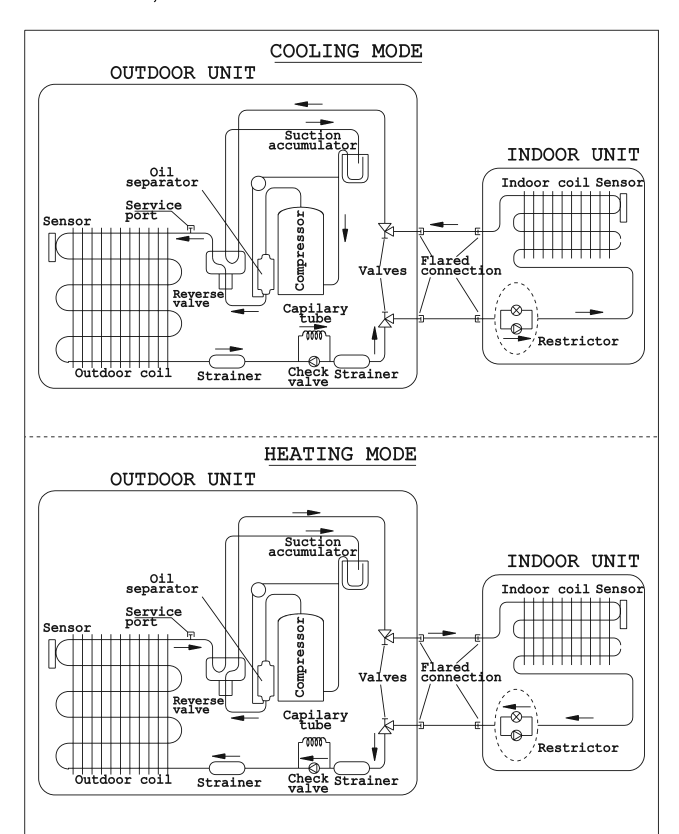
10.1 Heat Pump Models

10.1.1 FBF030, FBF036





10.1.2 FBF045, FBF060



10-2 SM FBFRPM 1-A.0 GB



11. CONTROL SYSTEM

11.1 Electronic Control

11.1.1 Introduction

The electronic control information is designed for service applications, and is common to the following groups of air-conditioners:

• ST/RC group -Cooling only / cooling and heating by heat pump.

• **SH group** -Cooling and heating by heat pump and supplementary heater.

• **RH group** -Cooling, heating by heaters only.

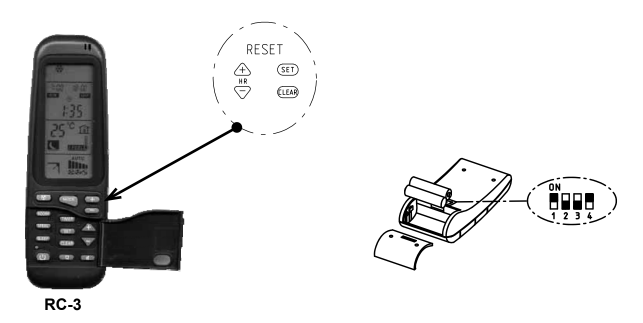
11.1.2 Remote Control DIP Switch Settings

SET1	SETTING SWITCH STATUS			DEFIN	ITION	
SW. NO. 1	SW. NO. 2	SW. NO. 3	SW. NO. 4	RC3	RC4 / RC4i / RC7	
OFF	OFF			RC - all modes of operation		
ON	OFF	1		ST - COOL, FAN, DRY modes active		
OFF	ON	1		HEAT COOL, FAN, DRY modes active		
ON	ON	-		Auto Mode, FAN modes active		
	-	OFF	-	Temp. Display in °C degrees Vertical swing only		
		ON		Temp. Display in °F degrees	Horizontal & vertical swing functions together	
			OFF	Timer & clock 12h am, pm Disable LCD & key illumination		
			ON	Timer & clock 24h	Enable LCD & key illumination	

Reset operation – Press all 4 buttons simultaneously for 5 sec.: "CLEAR", "SET", "HR+", "HR-".

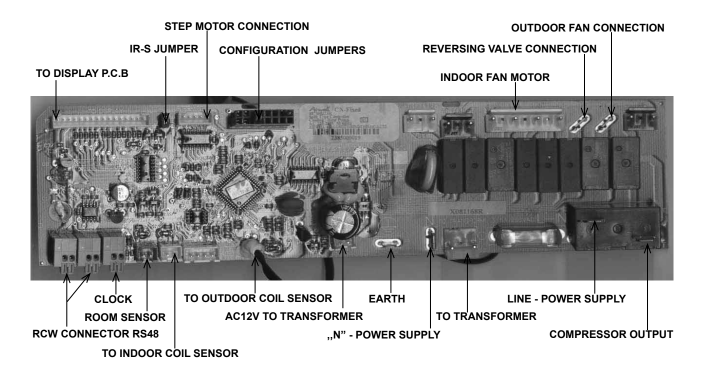
DIP Switch Position: **OFF** = 0, **ON** = 1

NOTE - After setting the DIP switches perform reset operation.





11.1.3 Main PCB Controller





11.2 Control Function

11.2.1 Abbreviations

AC - Alternate Current A/C - Air-Conditioner ANY - ON or OFF status

CLOCK - ON/OFF Operation Input, (dry contact)

COMP - Compressor

CPU - Central Processing Unit

CTV - Compensation Temperature Value

HE - Heating ElementHPC - High Pressure Control

H/W - Hardware

ICP - Indoor Condensation Pump

ICT - Indoor Coil Temperature (RT2) sensor

IF, IFAN - Indoor Fan IR - Infrared

LEVEL1 - Normal Water Level LEVEL2/3 - Medium/High Waterlevel

LEVEL4 - Overflow Level
Max - Maximum
Min - Minimum
min - Minute (time)
NA - Not Applicable

OCP - Outdoor Condensation Pump

OCT - Outdoor Coil Temperature (RT3) sensor

OF, OFAN - Outdoor Fan OPER - Operate Para. - Paragraph

RAT - Return Air Temperature (RT1) sensor

RC - Reverse Cycle (Heat Pump)

R/C - Remote Control

RCT - Remote Control Temperature

RH - Resistance Heater

RT - Room Temperature (i.e. RCT in IFEEL mode, RAT otherwise)

RV - Reversing Valve

SB, STBY - Stand-By sec - Second (time) Sect - Section

SH - Supplementary Heater SPT - Set Point Temperature

ST - Standard (Model with Cooling Only)

S/W - Software TEMP - Temperature W/O - Without

ΔT - The difference between SPT and RT.

in Heat Mode: $\Delta T = SPT - RT$ in Cool/Dry/Fan Mode: $\Delta T = RT - SPT$



11.3 General Functions

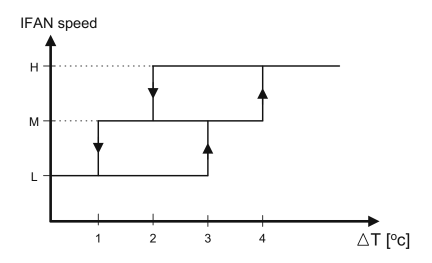
11.3.1 COMP Operation

- a. For each Mode including POWER OFF & SB, a Min time delay of 3 min before COMP restarting, excluding DEICING Mode.
- b. The Min operation time of COMP under different operating conditions is:

Operation Mode	Min Operation Time of COMP
Heat, Cool, HP protection or Auto Modes	3 min.
Fan, Dry, Overflow, Protection Modes, or Mode Change	Ignored

11.3.2 IFAN operation

- a. Min time interval between IFAN speed change in AUTOFAN Mode is 30 sec.
- b. Min time interval between IFAN speed change in H/M/L Mode is 1 sec.
- c. IFAN speed in Heat/Cool AUTOFAN Mode is determined according to the following chart:



Where in Heat Mode: $\Delta T = SPT - RT$ in Cool Mode: $\Delta T = RT - SPT$

11.3.3 OFAN Operation

Min time interval between OFAN ON/OFF state changes is 30 sec.

11.3.4 HE Operation

- a. Min Heaters ON or OFF time is 30 sec.
- b. Heaters can never be in operation while IFAN is OFF.
- c. In RH group, HE-1 and HE-2 will be activated only when COMP is not operating, except in Dry Mode.



11.3.5 Protections

- a. High pressure protection is applicable to all operating modes.
- b. Deicing control is valid in Heat and Auto Heat Modes only.
- c. Defrosting control is valid in Dry, Cool, and Auto Cool Modes.

11.3.6 Thermistors Operation

- a. Return air Temp. is detected by RAT in normal Mode, or by RCT (R/C sensor) in I-FEL Mode.
- b. Indoor Coil Temp. is detected by ICT.
- c. Outdoor Coil Temp. is detected by OCT.
- d. Definition of thermistor faults:
 - 1) Thermistor is disconnected the thermistor reading is below -30° C.
 - 2) Thermistor is shorted the thermistor reading is above 75°C.
 - 3) Thermistor Temp reading doesn't change
 - a) This test is performed <u>only once</u> after a unit is switched from OFF/STBY to operation. At the <u>first occurrence</u> of 10 min continuous COMP operation, the current ICT are compared with those when the COMP was switched from OFF to ON 10 min before. If the ΔT is less than 3° C, the thermistor is regarded as defective.
 - b) The ICT no-change error can be disabled together by connecting a $4.7k\Omega$ resistor (5%) to the ICT connector. These resistors are equivalent to a thermistor 48+/-1°C.
- e. Cases for disabling ICT thermistor disconnected detection:
 - The detection of thermistor faults a. and b. above is disabled when Deicer Protection is started. The detection will be enabled again only after (1) the deicing is completed, and (2) COMP has been restarted and operated for 30 sec.
 - 2) When all the following conditions are fulfilled:
 - a) $4.7k\Omega$ resistor is connected to the OCT.
 - b) IFAN is OFF.
 - c) Compressor is ON.
 - d) ICT < -30 (disconnected).



11.3.7 **RV** Fault

This test is applied only in compressor units where $4.7k\Omega$ resistor is not connected to the OCT.

The test is performed <u>every time</u> the unit is switched from OFF/STBY to OPER in Heat mode or changes operation mode from COOL/DRY to HEAT or (this applies also in AUTO COOL/HEAT mode).

If ICT is lower than 35° C at the time of mode change, then at the <u>first occurrence</u> of 15 min continuous COMP operation, ICT is compared with ICT reading when the COMP was switched from OFF to ON 15 min before. RV fault is defined when ICT decreases more than 5° C.

In this case, the COMP will stop and the SB LED will blink. The fault is reset after switching to SB or after mode change.

11.3.8 General Features

- a. Allowed (control target) range for RAT is SPT +/-1°C.
- b. Whenever the unit is changed from COOL/DRY/STBY mode to HEAT mode or vice versa, the procedures below are followed:
 Stop COMP for 3 min → Change RV state → Start COMP if necessary.

11.4 Cooling Mode

11.4.1 Cooling Mode – General

a. Mode Definition

Mode: COOL, AUTO (at Cooling)

Temp: Selected desired temperature.

Fan: HIGH, MED, LOW, AUTO.

Timer: Any

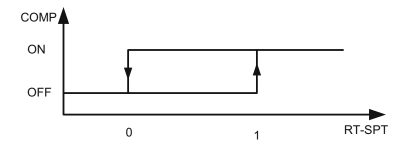
I-FEEL: ON or OFF

b. Room Temperature, RT, is detected by:

- RAT in normal operation, or
- RCT (R/C sensor) in I-FEEL mode.
- c. Indoor Coil Temp is detected by ICT.
- d. Outdoor Coil Temp is detected by OCT.

11.4.2 Control Functions

a. COMP Operation



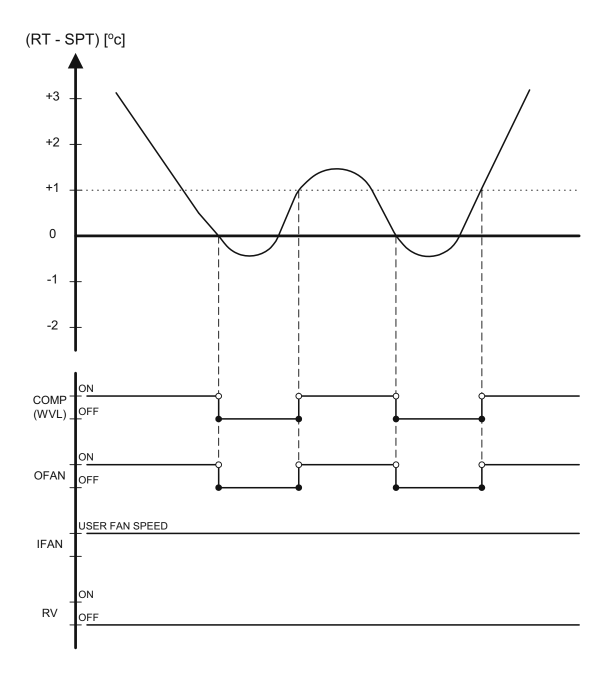
- b. OFAN Operation
 - In normal operation OFAN operates together with the COMP.
- c. IFAN Operation
 - IFAN will operate in ANY speed regardless the ICT or COMP state.
 - IFAN speed will be determined according to user selection or AUTO-FAN logic
- d. RV and HEATERS outputs
 - RV and HEATERS are in OFF state in COOL mode.

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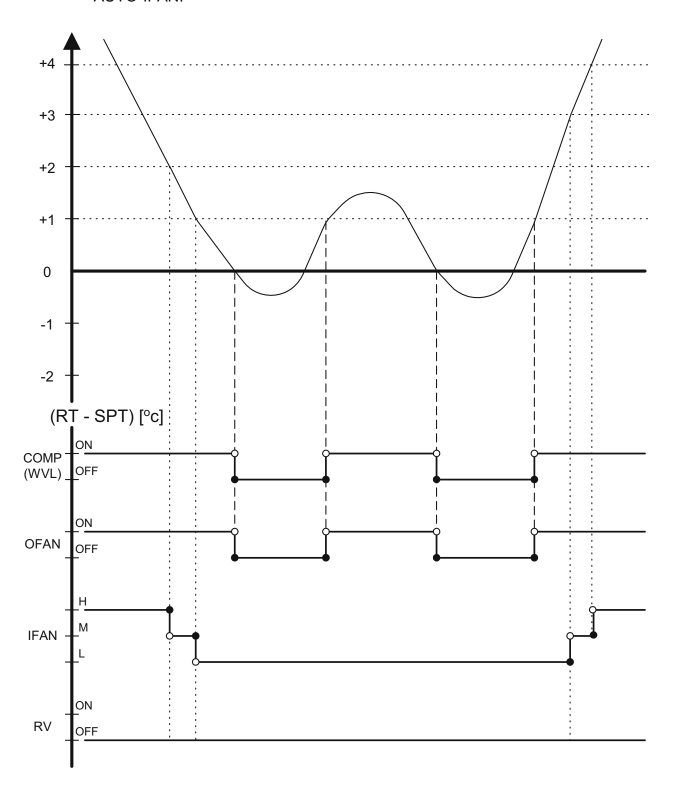
11.4.3 Sequence Diagrams

 Maintaining room temp at desired level by comparing RT and SPT with user defined IFAN speed.





b. Maintaining room temp at desired level by comparing RT and SPT with AUTO-IFAN.





11.5 Heating Mode

11.5.1 Heating Mode - General

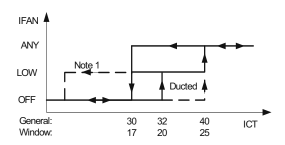
a. Compensation Procedure

When I-FEEL is OFF during HEAT mode: RT= RAT – CTV. When I-FEEL is ON during HEAT mode: RT= RCT.

Type of Indoor	CTV
Wall Mounted	+3 °C
Mobiles / Floor Ceiling	+0 °C
Square /Window	+2 °C
Ducted	+4 °C
Cassettes	+4 °C

No compensation will be activated in Forced operation modes

- b. IFAN operation rules for RC and SH groups:
 - 1) As a general rule for **RC and SH groups**, IFAN will be switched ON according to the following graph:



NOTE 1

When COMP is ON (except WAX Model), IFAN will change from LOW to OFF either when:

a) ICT<28 and IFAN is on for 5 min or longer.

Or,

b) ICT<20

NOTE 2

When ICT is faulty:

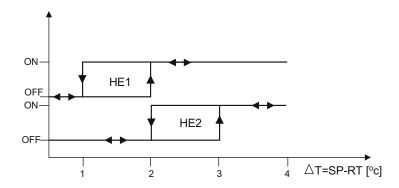
When the compressor switches from OFF to ON (excluding deicing), IFAN will be on in ANY speed.

When the compressor switches from ON to OFF, the IFAN will change to LOW speed for 30 seconds and then it will be off.

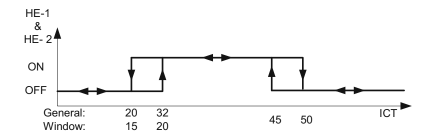
2) In SH or RC group, IFAN will operate for Min 30 sec according to 1) above after HEs are turned off, where in a case it has to be OFF, it will be forced to LOW speed.



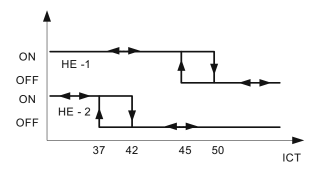
- IFAN operation rules for RH group
 - 1) In RH group, IFAN starts when HE starts. When HE switches to OFF, IFAN switches to LOW for 30 sec and then stops.
- d. Heaters operation rules for RC and SH groups:
 - 1) For both RC and SH groups, Heaters versus ΔT is as follows:



- 2) Operation rules for Heaters in RC group:
 - a) Heaters can be enabled only if IFAN is ON.
 - b) Heaters will operate according to ΔT **and** the following graph:

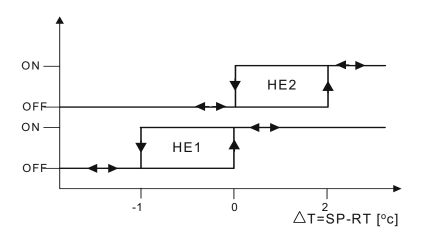


- 3) Rules for Heaters operation in SH group:
 - a) When heaters are to be ON and IFAN is to be OFF according to d. 1) above, IFAN will be forced to LOW speed.
 - b) Heaters will operate according to ΔT and the following graph:

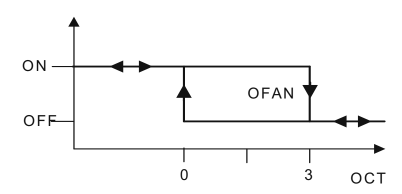


4) For both RC and SH groups, excluding deicing, HE1 and HE2 can be ON only when the compressor is ON.

- e. Heaters operation rules for RH groups:
 - 1) In RH group, HE operation is according to the difference between RAT and SPT.



- f. OFAN Operation for RC and SH groups
 - 1) As a general rule for RC and SH groups, excluding protection modes, OFAN starts with the compressor.
 - 2) When OFAN is ON it will operate according to the following conditions:
 - a) OFAN operates together with the compressor.
 - b) When $(RT \ge SPT 2)$ and $ICT \ge 50$ and the 4.7k Ω resistor is not connected to the OCT, OFAN will operate according to the following curve:





11.6 Heating, RC or SH Group

Mode: HEAT, AUTO (at heating)

Temp: Selected desired temperature

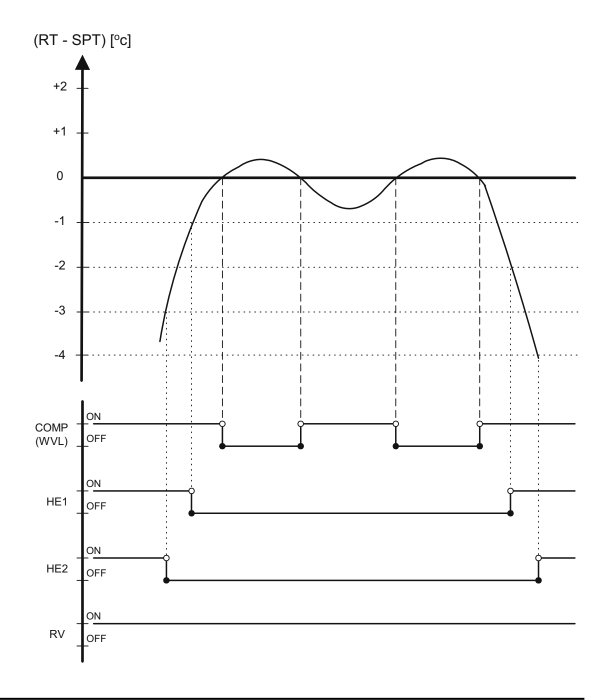
Fan: HIGH, MED, LOW

Timer: Any

I-FEEL: ON or OFF

11.6.1 Sequence Diagram

Maintains room temp. at desired level by comparing RAT or RCT to SPT.





11.7 Heating, RC or SH Group with Autofan

Mode: HEAT, AUTO (at heating)

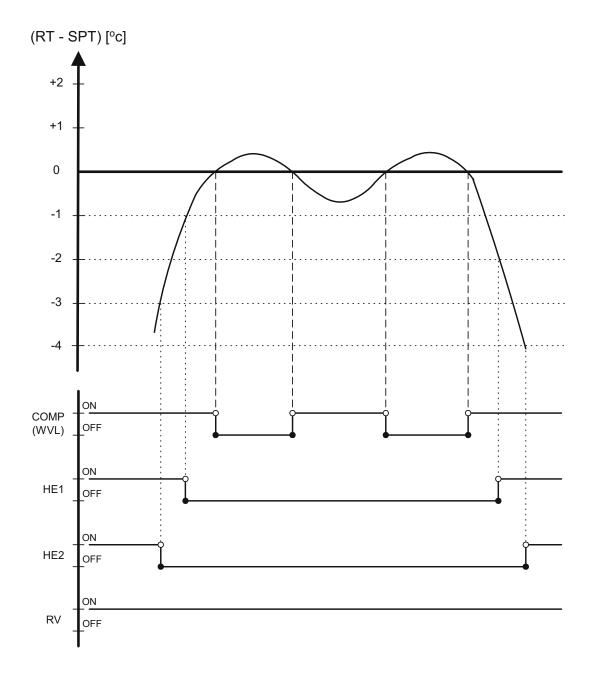
Temp: Selected desired temperature

Fan: AUTO
Timer: Any

I-FEEL: ON or OFF

11.7.1 Sequence Diagram

Maintains room temp at desired level by controlling COMP, IFAN and OFAN.





11.8 Heating, RH Group

Mode: HEAT, AUTO (at Heating)

Temp: Selected desired temperature

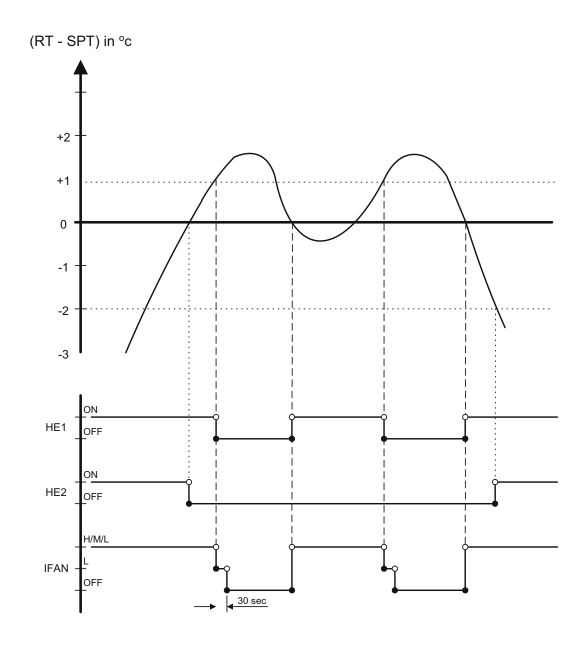
Fan: HIGH, MED, LOW

Timer: Any

I-FEEL: ON or OFF

11.8.1 Sequence Diagram

Maintains room temp at desired level by controlling Heating Elements: HE1 or HE2.





11.9 Heating, RH Group, with AUTOFAN

Mode: HEAT, AUTO (at Heating)

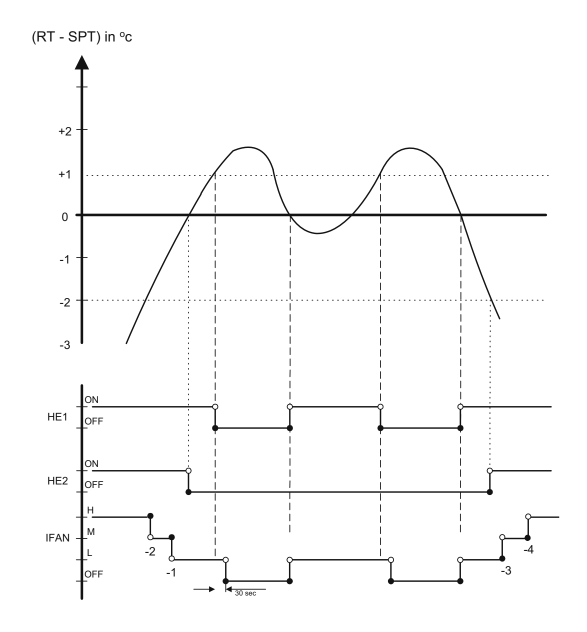
Temp: Selected desired temperature

Fan: AUTO Timer: Any

I-FEEL: ON or OFF

11.9.1 Sequence Diagram

Maintains room temp. at desired level by controlling the 2-Stage Electric Heaters.





11.10 Automatic Cooling or Heating

11.10.1 Automatic Cooling or Heating - General

The AUTO Mode is for models with compressor and the WVL-RH only. The WVL-ST, RC and SH units do not work in AUTO Mode.

a. Mode Definition

Mode: AUTO

Temp: Selected desired temperature

Fan: Any Timer: Any

I-FEEL: ON or OFF

b. Switching-temperature between Cooling and Heating is SPT \pm 3 $^{\circ}$ C.

- c. When the AUTO Mode is started with SPT +/-0 °C, the unit will not select Auto Heat or Auto Cool mode immediately. Instead, the unit will be in a temporary FAN Mode with IFAN operating at low speed. The proper Auto Heat mode or Auto Cool will be started whenever the RT reaches SPT-1°C or SPT+1°C respectively.
- d. For RC & SH units, Mode change between Auto Heat & Auto Cool Modes is possible only after the COMP has been OFF during the last T minutes.

Mode Change	Time, T
Auto Cool to Auto Heat	3 min
Auto Heat to Auto Cool	4 min

e. For RH and WVL-RH units, Mode change between Auto Heat & Auto Cool Modes is possible after the COMP/HEs have been OFF during the last T minutes.

Mode Change	Time, T
Auto Cool to Auto Heat	COMP off for 3 min
Auto Heat to Auto Cool	HEs off for 3 min

f. When unit is changed form Cool/Dry Mode to Auto Mode, the unit will continue to operate in (Auto) Cool Mode until the conditions for switching from Auto Cool to Auto Heat are satisfied.

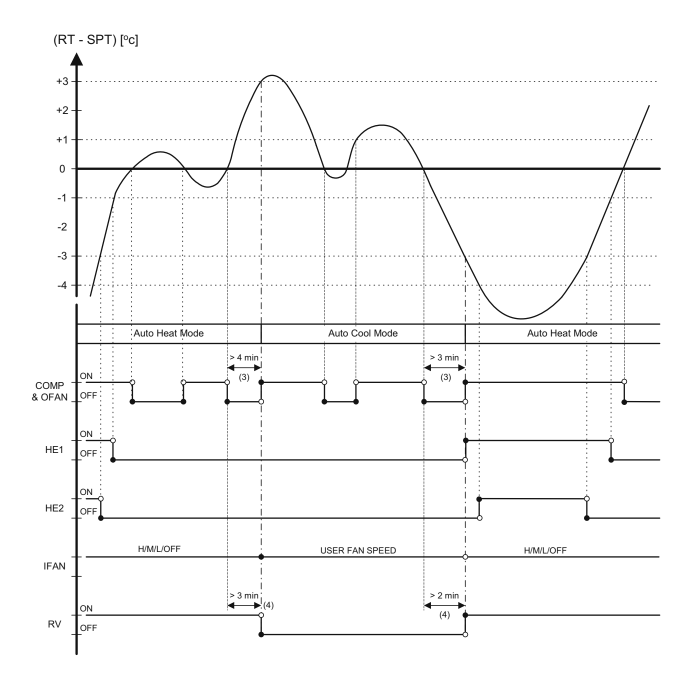
Similarly, when unit is changed from Heat Mode to Auto Mode, the unit will continue to operate in (Auto) Heat Mode until the conditions for switching from Auto Heat to Auto Cool are satisfied.



11.10.2 Sequence Diagrams

a. Auto Cooling or Heating, RC or SH Groups

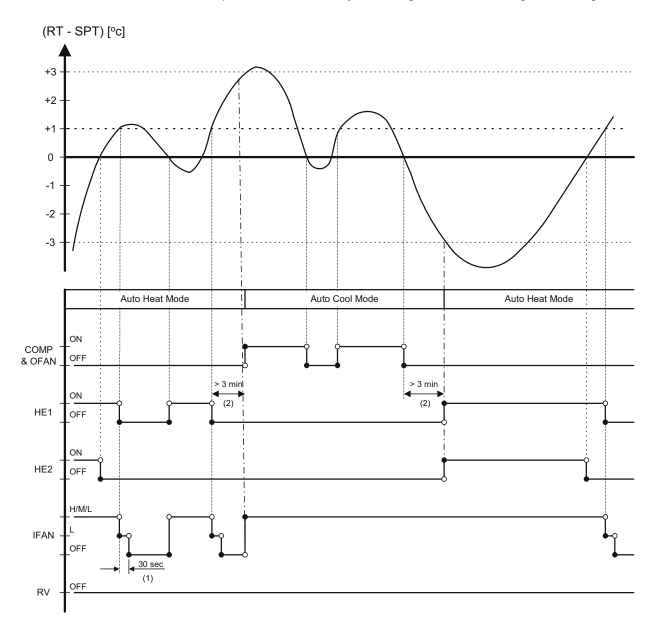
Maintains room temp. at desired level by selecting between cooling and heating modes.





b. Auto Cooling or Heating RH Group

Maintains room temp. at desired level by selecting between Cooling or Heating Modes.



11.11 Dry Mode

11.11.1 Dry, ST or RC Group or P2000 Model with Any Group Settings

Mode: DRY

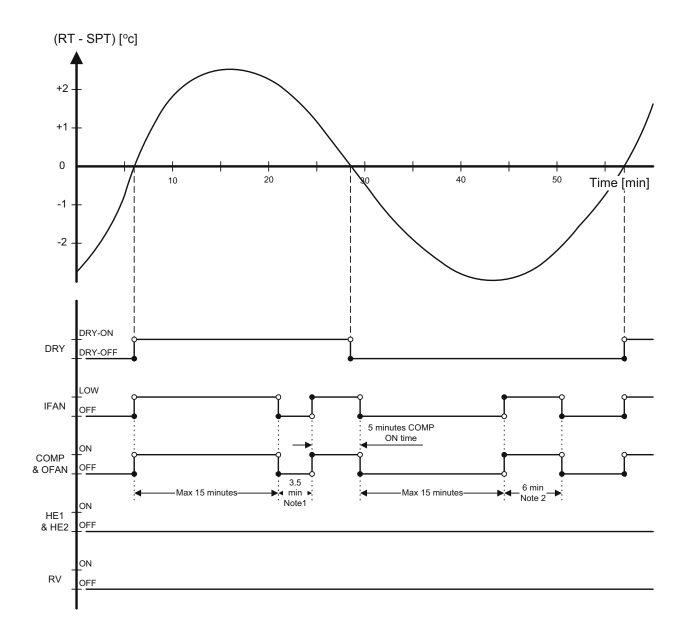
Temp: Selected desired temperature

Fan: LOW (automatically selected by software)

Timer: Any I-FEEL: Any

Control function

Reduce room humidity with minimum temp. fluctuations by operating in Cool Mode with LOW speed IFAN.



NOTES

- 1. When DRY is ON, the COMP is forced OFF for 3.5 min (longer than the 3 min Min COMP- OFF time) after every 15 min of continuous COMP operation.
- 2. When DRY is OFF, the COMP is forced ON for 6 min (longer than the 3 min Min COMP- ON time) after every 15 min of continuous COMP OFF time.
- 3. When DRY is changed from ON to OFF or vice versa, the limits mentioned in (1) & (2) are ignored. The COMP operation is only controlled by the 3 min Min OFF time and 1 min Min ON time.
- 4. In DRY Mode, IFAN is LOW when COMP is ON, and is OFF when COMP is OFF.
- 5. HEs are always OFF in DRY Mode.



11.11.2 DRY, SH or RH group

Mode: DRY

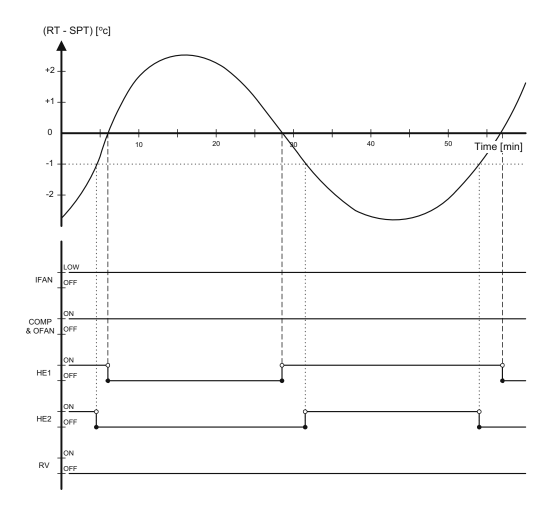
Temp: Selected desired temperature

Fan: LOW (automatically selected by software)

Timer: Any I-FEEL: Any

Control function

Reduces room humidity with minimum temp. fluctuations by operating in Cool Mode with LOW speed IFAN and HE.





11.12 Protection

11.12.1 Cooling Mode Protections

a. Indoor Coil Defrost

Mode: COOLING, DRY, AUTO

Temp: Selected desired temp.

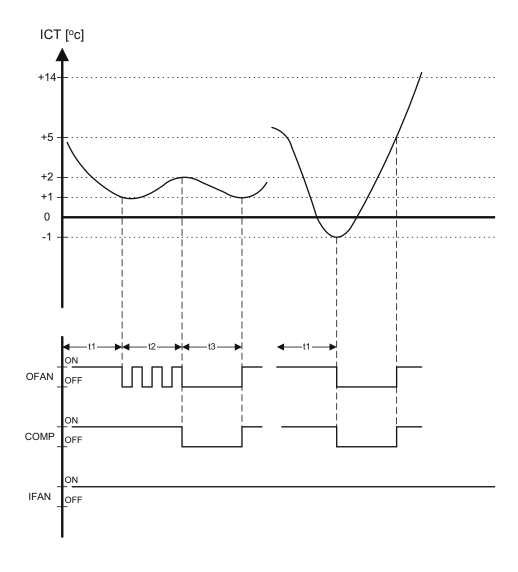
Fan: Any

Timer: Any

I-FEEL: ON or OFF

Control Function

Protects the indoor coil from ice formation at low ambient temperatures.



t1 = 5 min minimum for each COMP starting.

t2 = OFAN cycling (alternate between ON and OFF every 30 sec) for 20 min maximum.

t3 = COMP and OFAN stops for 10 min minimum.



b. High Pressure Protection

Mode: (AUTO) COOLING or DRY

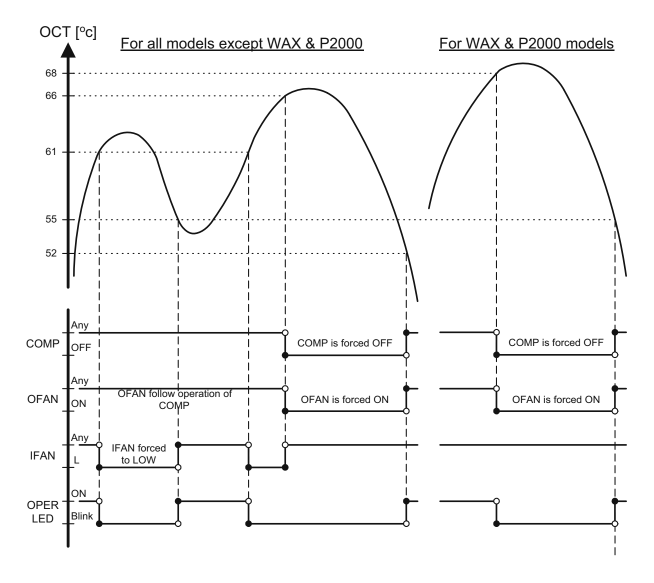
Temp: Selected desired temperature

Fan: Any Timer: Any

I-FEEL: ON or OFF

Control Function

To protect the COMP from the high pressure build-up in the outdoor coil during normal cooling operation, by switching OFF the IFAN and COMP.



NOTE

The ICT is also monitored during COOL and DRY modes, in case the RV control circuit is faulty. Whenever ICT reaches 70°C, which indicates a high pressure in the indoor coil, the COMP will be forced OFF automatically. The COMP can be turned ON again only after the ICT is under 70°C again and after the 3 min COMP ON delay time. The OPER LED will not blink in this case.

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11.12.2 Condensation Pump.

Mode: Cool, Dry, Auto

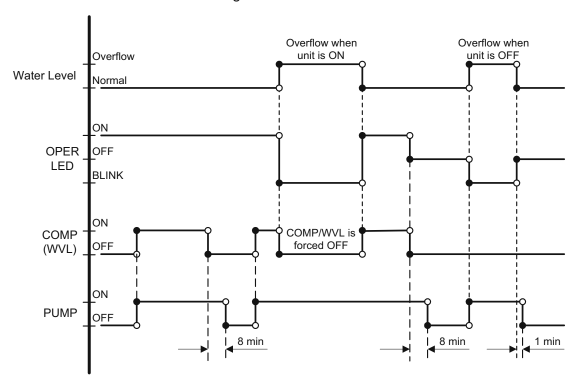
Temp: Selected desired temperature

Fan: Any Timer: Any

I FEEL: Any

Control function:

Prevent Condensed water from Overflowing.



Notes:

- 1. The switch used for water level detection is closed under normal condition, and is open when water overflow.
- 2. For the NEC version of MCU, the "Over Flow" & "Normal" condition are indicated by logic "0" & "1" at the LEVEL4 input pin respectively.
- 3. For the Fujitsu version of MCU, the "Over Flow" & "Normal" condition are indicated by logic "1" & "0" at the LEVEL4 input pin respectively.
- 4. The "Overflow" condition can activate the water pump in SB and operating modes.



11.12.3 Heating Mode Protections

a. Outdoor Coil Deicing (excluding RH Group)

Mode: HEATING, AUTO (at heating)
Temp: Selected desired temperature

Fan: Any
Timer: Any
I-FEEL: Any

Control function

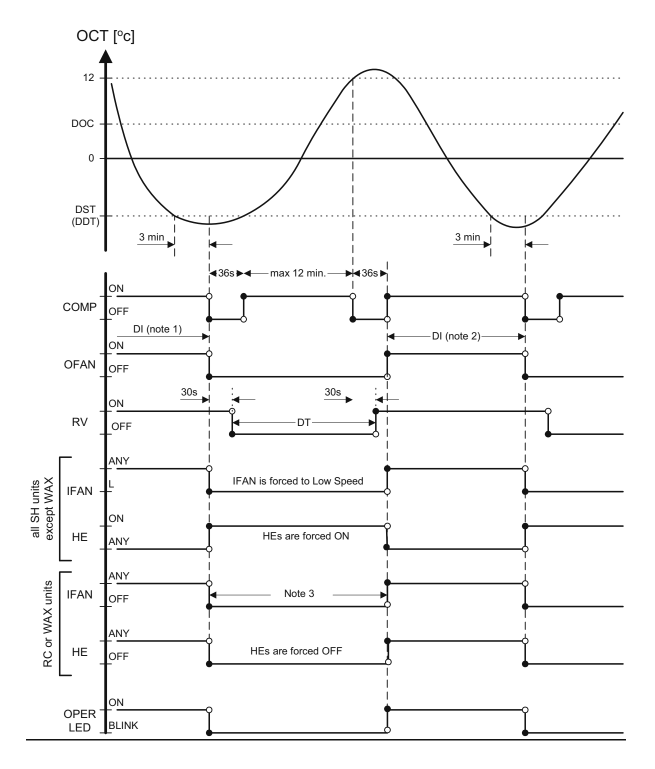
To protect the outdoor coil from ice formation by controlling COMP & RV operation.

- 1) Deicer Activation Algorithm
 - a) Static deicer threshold is -5°C
 - b) Dynamic deicer threshold changes of 3°C in 3 minutes in the OCT temperature
 - In first COMP activation (after SB or OFF), if OCT < 0°C, min time to first deicer is 10 min else 40 min.
 - d) In a case of reading 3 successive OCT values below –10°C and previously 3 successive OCT values of 43°C (4.7 K), the unit will activate deicing procedure.

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2) Deicing procedure



NOTES

- 1. In the following Deicing cycles, the time interval between two Deicing cycles activation is between 30 to 80 min.
- 2. For RC group, IFAN is forced OFF.
- 3. For SH group, HEs are forced ON and IFAN is forced to operate at LOW speed, regardless of the ICT and difference between RAT & SPT.
- 4. When jumper J7 is set, the DST value is -2°C.



b. High Pressure Protection (excluding RH Group)

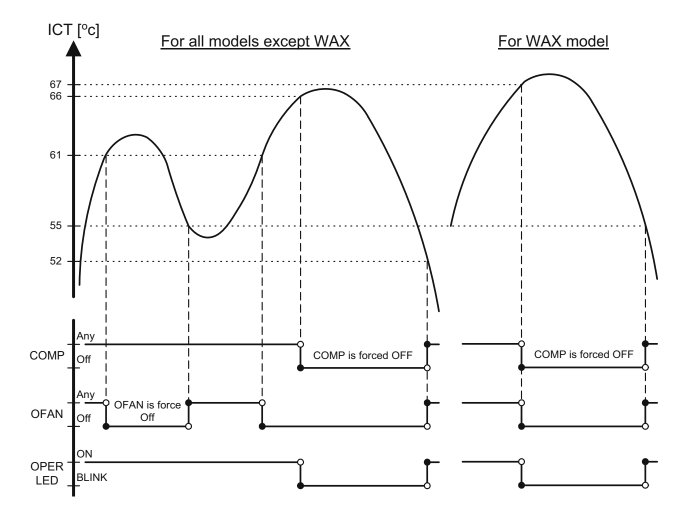
Mode: (AUTO) HEATING

Fan: Any Timer: Any

I-FEEL: ON or OFF

Control Function

Protects the compressor from high pressure by switching OFF the OFAN and COMP.



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11.13 Forced Operation (Excluding PRX & PXD Models)

a. Forced operation allows units to start, stop and operate in cooling or heating in preset temp. according to the following table:

Forced Operation Mode	Pre-set Temp for : MBX, P2000, PX Models	Pre-set Temp for : FCD, RWK ,ELD, ECC, WAX, WNX, WMN Models
Cooling	20 °C	22 °C
Heating	25 °C	28 °C

NOTES

- 1. While under the forced operation, the temperature compensation schedule is disabled.
- 2. The forced operation is activated when the mode button on the Display Board is used to switch the unit to COOL or HEAT mode.
- 3. The IFAN is always set to Autofan Speed in forced operation.

Temp: Set – desired temperature selected

Fan: Any

Timer: Interact with Sleep Timer

I-FEEL: ON or OFF

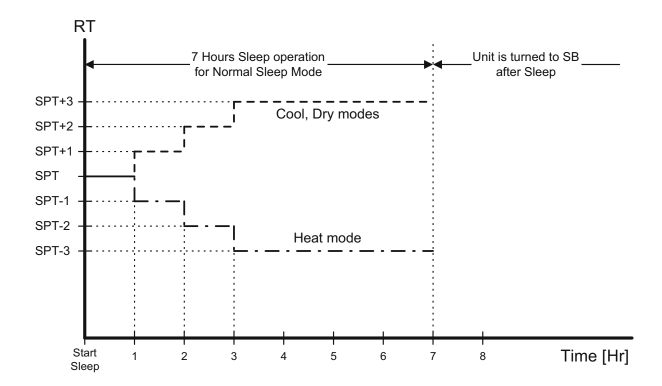
The Sleep mode is activated by using the SLEEP button on the R/C. In Sleep Mode, the unit will automatically adjust the SPT to turn up/down the room temperature (RT) gradually to provide maximum comfort for the sleeping user.

Sleep is treated as TIMER function. Therefore, the TIMER LED is activated similar to TIMER function.



11.14 SPT Adjustment in Sleep Mode

- In COOL, AUTO COOL or DRY modes, the SPT adjustment is positive (from 0 to +3°C).
- In HEAT or AUTO HEAT modes, the SPT adjustment is negative (from 0 to -3°C).
- In other modes, there is no SPT adjustment.
- The SPT adjustment is cancelled when the Sleep mode is cancelled.



NOTE

If OFF-timer is active, the unit may go to SB before or after 7 hours of sleep operation.

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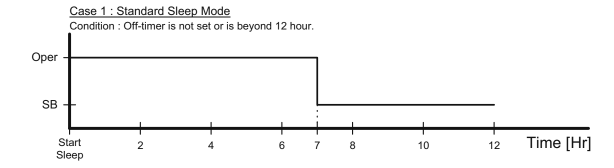
11.14.1 Time Adjustment in SLEEP Mode

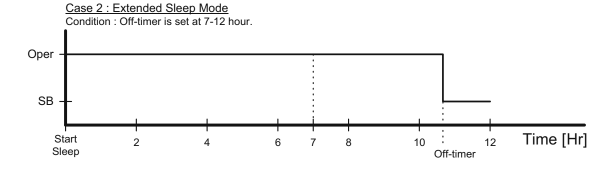
In 10V4, the user can make use of the Off-Timer to extend the Sleep Time from 7 hours to 12 hour (max). The operation of the new "Extended Sleep Mode" is illustrated by the graphs below.

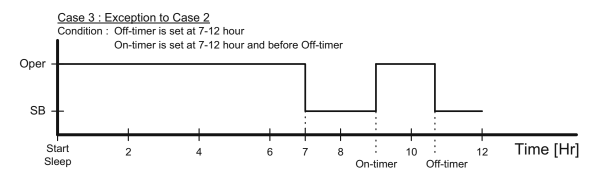
Case 1 is the Standard Sleep Mode, which is the only sleep mode in the previous version of MCU. The A/C unit simply works for 7 hours, then goes to SB.

Case 2 is the new Extended Sleep Mode. If an active Off-Timer is set to turn off the A/C between 7-12 hour, relative to the starting of Sleep, the Sleep time is extended. And, instead of going to SB at the 7th hour, the A/C will work until reaching the Off-time.

Case 3 is an exception to case 2. The Sleep Mode will not be extended to the Off-Time when the Off-Timer is preceded by an On-Timer, which is also between 7-12 hour.







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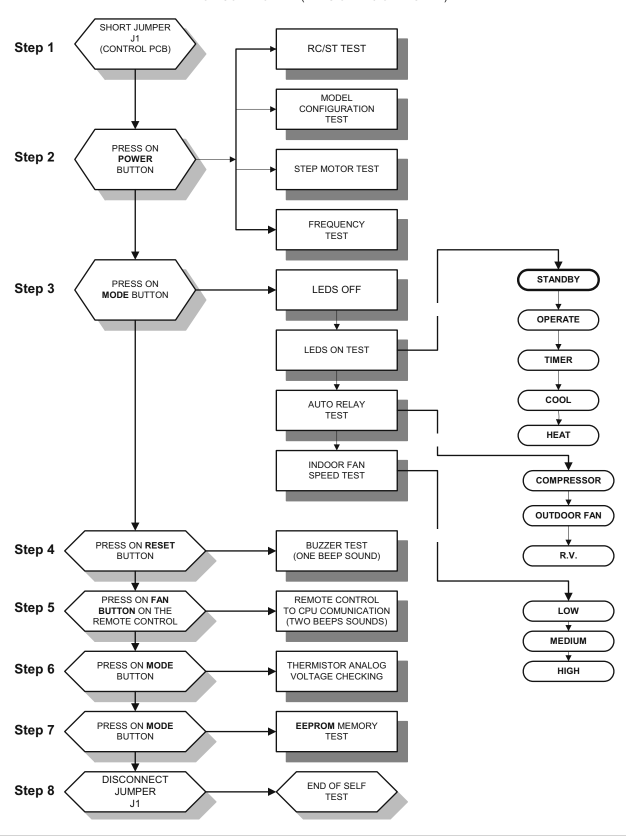


11.15 Controller Self-Test Procedure

11.15.1 By Shorting Test Jumper J1

SELF-TEST FLOW CHART

FOR CONTROLLER (VERSION 4V5 OR HIGHER)



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11.15.2 By Remote Control Settings:

- a. STEP 1: TURNING ON THE POWER.
 Turn ON the power, make sure that the unit is in operation.
- b. STEP 2: ENABLE SELF-TEST MODE
 - Use the remote control to send the first settings to display / indoor unit HEAT mode, HIGH IFAN, set temperature to 16 °C, no I-FEEL Sleep or any other timer settings are needed.
 - 2) Cover the IR transmitter components in the remote control so that it will not transmit the signals to the indoor unit display.
 - 3) Use the remote control to send the second settings to display / indoor unit COOL mode, LOW IFAN, no I-FEEL Sleep or any other timer settings.
 - 4) Uncover the remote control IR transmitter and change the temperature settings. If the display/indoor unit receive the settings properly the following steps will start:
- c. STEP 3: MODEL SETTING CONFIRMATION
 - 1) The STAND-BY and COOL LEDS will indicate the operation mode as follows:

OPERATION MODE	STAND-BY LED	COOL LED
ST	ON	OFF
RC	OFF	OFF
SH	OFF	ON
RH	ON	ON

2) Testing the Model configuration. Selected by the COMP, STAND-BY, TIMER LEDS and FILTER will indicate the model configuration as follows (the relevant line for this manual is highlighted):

MODEL	COMP	OPERATE LED	TIMER LED	FILTER LED
WNG	ON	OFF	OFF	OFF
MBX	ON	OFF	OFF	ON
WNX	ON	OFF	ON	OFF
PRX	ON	ON	OFF	OFF
WMN1	ON	ON	OFF	ON
EMD/LS	ON	ON	ON	OFF
ECC-K	ON	ON	ON	ON
WMN 4	OFF	OFF	ON	OFF
PXD	OFF	OFF	ON	ON
WMN 2/WHX	OFF	ON	OFF	ON
WMN 3	OFF	ON	ON	ON

In this term the step motor will turn to HOME POSITION.



d. STEP 3: AUTO LED WALK TEST.

- 1) All the LEDS will turn OFF.
- 2) All the LEDS will turn ON for 1 second one by one in the following sequence: STAND-BY ⇒ OPERATE ⇒ TIMER ⇒ FILTER ⇒ COOL ⇒ HEAT.
- 3) In PRX all the LEDS will turn ON for 1 second one by one in the following sequence: 18 °c ⇒ 20 °c ⇒ 22 °c ⇒ 24 °c ⇒ 26 °c ⇒ 28 °c ⇒ 30 °c ⇒ High IFAN ⇒ Auto IFAN ⇒ Med IFAN ⇒ Low IFAN ⇒ STAND-BY⇒ TIMER ⇒ FILTER ⇒ COOL⇒ HEAT.

e. STEP 4: AUTO REALY WALK TEST:

All relays will energize one by one in the following sequence:

COMPRESSOR \Rightarrow OUTDOOR FAN \Rightarrow R. V. \Rightarrow HEATER 1 \Rightarrow HEATER 2 \Rightarrow INDOOR WATER PUMP \Rightarrow SWING or OUTDOOR WATER PUMP \Rightarrow INDOOR FAN: LOW \Rightarrow MID \Rightarrow HIGH.

When the relay walk test is completed, the next test will start automatically.

f. STEP 5: FREQUENCY TESTING:

If the frequency measuring process fails the COOL LED will turn ON. In order to move to the next step, press ON/OFF button on the remote control.

g. STEP 6: INPUT TEST.

The test purpose is to check the analog real time indicators (thermistors, LEVEL and clock) according to the table below.

LED Indicator	Condition for LED to be ON
STBY LED	Room thermistor ≠ 25°c
OPER LED	Indoor coil thermistor ≠ 25°c
TIMER LED	Outdoor coil thermistor ≠ 25°c
FILTER LED	Clock
COOL LED	LEVEL 2&3
HEAT LED	LEVEL 4

h. STEP 7: TIMING RESET TEST (WATCH DOG).

The test purpose is to verify that the CPU rise time after power failure is between 1 to 3 sec, test results are indicated on the LEDS: STAND-BY,OPER, TIMER and FILTER turning ON one by one.

The results of the test are coded as follows:

Pass condition:

1 sec - STAND-BY and OPER are turned ON

2 sec - STAND-BY, OPER and TIMER are turned ON

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Fail condition:

0 sec - STAND-BY is turned ON

3 sec - STAND-BY, OPER, TIMER and FILTER are turned ON

When the timing reset test is completed, the next test will start automatically.

i. STEP 8: MEMORY TEST (EEPROM)

The test purpose is to check if the memory is functioning correctly. The test result is reported by using the STAND-BY and FILTER LEDS:

LED Indicator	Condition for LED to be ON
STAND-BY LED	Test passed
FILTER LED	Test failed

AT THIS POINT THE SELF-TEST IS COMPLETED.

In order to terminate Self-Test mode the User can change the unit setting from COOL Mode, LOW FAN to COOL Mode, MED FAN or to wait without using the remote control for 60 sec.

Values of Sensors Temperature VS. Voltage (DC)

Temp. (°C)	Voltage (V)	Temp. (°C)	Voltage (V)	Temp. (°C)	Voltage (V)	Temp. (°C)	Voltage (V)
-20	4,554	2	3.744	24	2.555	46	1.487
-19	4,529	3	3.695	25	2.5	47	1.447
-18	4,502	4	3.646	26	2.445	48	1.409
-17	4,475	5	3.595	27	2.391	49	1.371
-16	4.446	6	3.544	28	2.338	50	1.334
-15	4.417	7	3.492	29	2.284	51	1.298
-14	4.386	8	3.439	30	2.232	52	1.263
-13	4.354	9	3.386	31	2.18	53	1.228
-12	4.322	10	3.332	32	2.128	54	1.195
-11	4.287	11	3.278	33	2.077	55	1.162
-10	4.252	12	3.223	34	2.027	56	1.13
-9	4.216	13	3.168	35	1.978	57	1.099
-8	4.178	14	3.113	36	1.929	58	1.069
-7	4.14	15	3.058	37	1.881	59	1.04
-6	4.1	16	3.002	38	1.834	60	1.011
-5	4.059	17	2.946	39	1.798	61	0.983
-4	4.017	18	2.89	40	1.742	62	0.956
-3	3.974	19	2.833	41	1.698	63	0.929
-2	3.93	20	2.777	42	1.654	64	0.904
-1	3.885	21	2.722	43	1.611	65	0.879
0	3.839	22	2.666	44	1.569	66	0.854
1	3.792	23	2.61	45	1.527	67	0.831



11.16 System Diagnostics

Pressing Mode button for 5-10 seconds in SB or any other operation mode will activate the DIAGNOSTICS mode, acknowledged by 3 short beeps and lighting of COOL and HEAT LEDs.

In DIAGNOSTICS mode, system failures will be indicated by the blinking of HEAT & COOL LEDs.

The coding method is as follows:

- HEAT LED blinks 5 times in 5 seconds, and then turns off for the next 5 seconds.
- COOL LED blinks during the same 5 seconds according to the following table:

No.	Problem	1	2	3	4	5
1	RT1 is disconnected	0	•	•	•	•
2	RT1 is shorted	0	•	•	•	0
3	RV fault	0	•	•	0	•
4	RT2 is disconnected	•	0	•	•	•
5	RT2 is shorted	•	0	•	•	0
6	(Reserved)	•	0	•	0	•
7	RT2 temp reading doesn't change	•	0	•	0	0
8	RT3 is disconnected	•	•	0	•	•
9	RT3 is shorted	•	•	0	•	0
10	(Reserved)	•	•	0	0	•
11	RT3 temp reading doesn't change	•	•	0	0	0
12	RT2 & RT3 temp reading doesn't change	•	0	0	0	0

LEGEND

o - ON, • - OFF

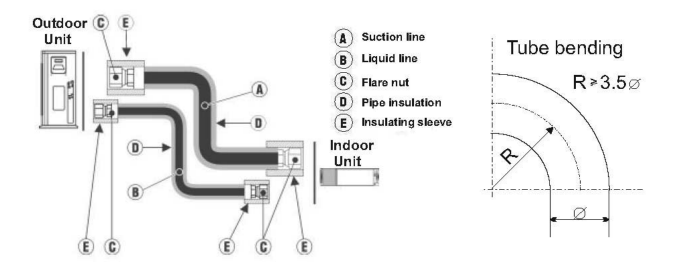
NOTES

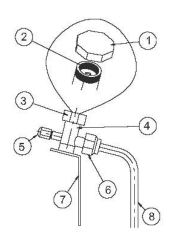
- 1. If faults occur in more than one thermistor (except case number 12 in table above), only one fault will be indicated according to the following order: RT3, RT2, RT1.
- 2. A/C will return to normal mode when sending a command by the R/C during system DIAGNOSTICS mode. If the command from the R/C contains a Group ID, the ID will become the new Group ID of the ELCON unit.

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12. TUBING CONNECTIONS

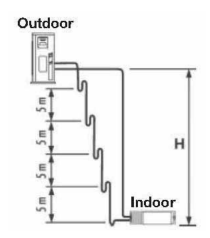




TUBE (Inch)	1/4"	3/8"	1/2"	5/8"	3/4"
TORQUE (Nm)					
Flare Nuts	11-13	40-45	60-65	70-75	80-85
Valve Cap	13-20	13-20	18-25	18-25	40-50
Service Port Cap	11-13	11-13	11-13	11-13	11-13

- 1. Valve Protection Cap-end
- 2. Refrigerant Valve Port (use Allen wrench to open/close)
- 3. Valve Protection Cap
- 4. Refrigerant Valve
- 5. Service Port Cap
- 6. Flare Nut
- 7. Unit Back Side
- 8. Copper Tube

When the outdoor unit is installed above the indoor unit an oil trap is required every 5m along the suction line at the lowest point of the riser. Incase the indoor unit is installed above the outdoor, no trap is required.



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13. TROUBLESHOOTING

ELECTRICAL & CONTROL TROUBLESHOOTING

ATTENTION : check for broken or loose cable lugs first.

NO	SYMPTON	PROBABLE CAUSE	CORRECTIVE ACTION
1.	The power supply indicator (red led) doesn't light up.	There is no correct voltage between the line and neutral terminals on main P.C.B.	-If the voltage is low repair power supply. -If there is no voltage repair general wiring. -If there is correct voltage replace main or display P.C.B'S
2.	The operating indicator (green led) does not light up.	The remote control batteries are discharged	-Replace batteries of the remote control
3.	The operating indicator (green led) does not light up when starting from unit	Check main P.C.B and display P.C.B.	-Replace P.C.B if necessary.
4.	The indoor fan does not function correctly.	Check the voltage between indoor fan terminals on the main P.C.B	- If there is voltage replace capacitor or motor.
5.	The outdoor fan does not function correctly.	Check the voltage between indoor fan terminals on the main P.C.B. There is voltage between outdoor fan terminals on the outdoor unit.	- If there is no voltage replace main P.C.B - Replace capacitor or motor.
		There is no voltage between outdoor fan terminals on the outdoor unit.	- Check and repair electrical wiring between indoor and outdoor units.
6.	The compressor does not start up.	Check voltage on compressor terminals on the outdoor unit. (with ampmeter) Check if there is correct voltage between compressor terminals on the outdoor unit.	 -If no voltage replace main P.C.B. - If low voltage repair power supply. -If the voltage corrrect replace capacitor or compressor. -If there is no voltage repair electrical wiring between indoor and outdoor units.
7.	The refrigeration system does not function correctly.	Check for leaks or restrictions, with ampmeter, pressure guage or surface thermometer.	- Repair refrigeration system and charge refrigerant if necessary.
8.	No cooling or heating only indoor fan works.	Outdoor fan motor faulty or other fault caused, compresssor overload protection cut out.	-Replace P.C.B. - Outdoor fan blocked remove obstructions.

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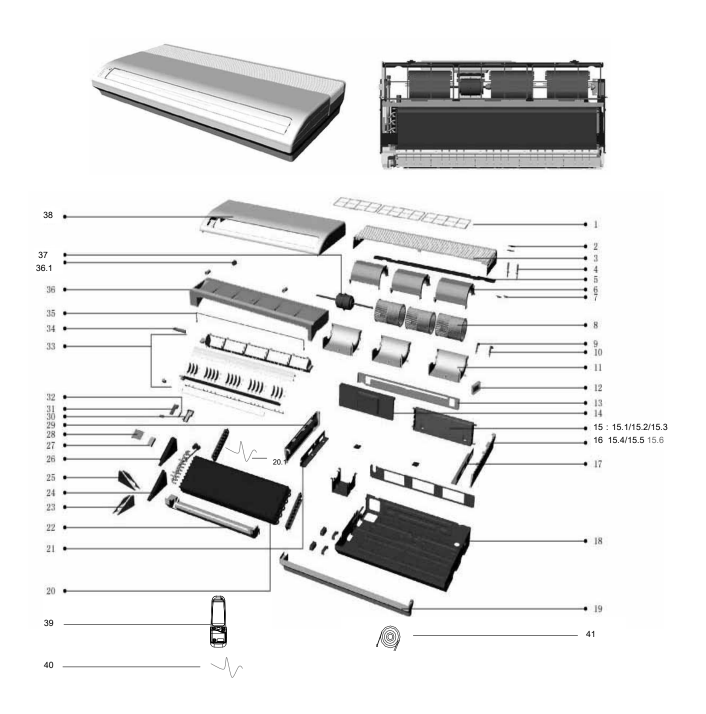
ATTENTION : check for broken or loose cable lugs first

NO	SYMPTON	PROBABLE CAUSE	CORRECTIVE ACTION
9.	Only indoor fan and compressor working.	Outdoor fan blocked.	- Remove obstructions.
10.	Only indoor fan working.	-Run capacitor of outdoor fan motor faulty.	- Replace capacitor.
		-Windings of outdoor fan are shorted.	-Replace motor.
11.	No cooling or heating takes place, indoor and outdoor fans	- Overload safety device on compressor is cut out (low voltage or high	- Check for proper voltage, switch off power and try again after one hour.
	working.	temperature)	- Replace compressor capacitor.
		- Compressor run capacitor faulty.	- Replace compressor.
		- Compressor windings are shorted.	
12.	No air supply at indoor unit,	-Indoor fan motor is blocked or turns slowly.	- Check voltage,repair wiring if necessary.
	compressor operates.	-indoor fan run capacitor faulty.	-Check fan wheel if it is tight enough on motor shaft,tighten if necessary.
	operates.	- motor windings are	·
		shorted.	-Replace indoor fan motor.
13.	Partial, limited air supply at indoor unit.	Lack of refrigerant (will accompanied by whisteling noise) cause ice formation on indoor unit coil in cooling mode.	-Charge the unit after localizing leak.
14.	Water accumulates and overflow from indoor unit section.	Drain tube or spout of drain pan clogged.	-Disasemble plastic drain tube from spout of indoor unit drain pan.
15.	Water dripping from outdoor unit base. (in heating mode)	Water drain outlet is clogged.	-Open outdoor unit cover clean out water outlet ,clean the base inside througly.
16.	Freeze-up of outdoor coil in heating mode,	-Faulty outdoor thermistor.	-Replace thermistor.
	poor heating effect in room, indoor fan	-Faulty control cable.	- Repair control cable.
	operates.	- Outdoor temperature is too low (below -10°C)	- Shut unit off, outdoor temp. is below design conditions and cannot function properly.
		-Outdoor unit air outlet is blocked.	-Remove obstructions.



14. EXPLODED VIEWS AND SPARE PARTS LISTS

14.1 Indoor Unit: FBF030, FBF036



SM FBFRPM 1-A.0 GB



14.2 Indoor Unit: FBF030

No.	Item	Description	Quantity
1	201144490004	Filter	3
2	201244290001	Grille clamp	2
3	201144490006	Grille	1
4	201144290012	Grille clamp	2
5	201244490004	Grille strengthening rib	1
6	201144290033	Volute shell	3
7	201144290007	Grille lock	2
8	201144290015	Plastic fan	3
9	201280200006	Motor clamp	1
10	201280200005	Motor clamp	1
11	201144290032	Volute shell	3
12	201280200007	Board	1
13	201244490001	Middle beam	1
14	201244490017	E-part box cover board	1
15	203344490025	E-part box ass'y	1
15.1	467300253R	NFC fixed rpm controller	1
15.1	202401100017	Capacitor	1
15.3	202301450121	Wire joint	1
15.4	202301430121	Wire joint, 6p	1
15.4	4523162	Transformer	1
15.6	467580012R		1 1
16		Step Motors Adapter Left cover	1 1
	201144290009		
17	201244290014	Installation board	1
18	201244490006	Base ass'y	1
19	201144490001	Rear cover	1
20	201544390005	Evaporator ass'y	1
20.1	467400039	Indoor Coil Temperature Sensor	1
21	201244290013	Installation board	1
22	202244490003	Foam ass'y	1
23	202244290004	Foam ass'y	1
24	201244290017	Evaporator Left support	1 1
25	202244290005	Foam ass'y	1
26	201244290018	Support board	1
27	201244290003	Evaporator right clapboard	1
28	201244290004	Evaporator left clapboard	1
29	201144290008	Right cover	1
30	201144290016	Display panel box	1
31	467300227R	Display assy with cable	1
32	201144290017	Manual button	1
33	201144390001	Air outlet frame ass'y	1
34	202244290002	Foam	1
35	201244290023	Drainage pan holder	2
36	202244490006	Drainage pan ass'y	1
36.1	201144290018	Plastic cover	1
37	202400400390	Motor	1
38	201144390002	Panel ass'y-Airwell	1
	201144390006	Panel ass'y-Electra	1
39	467200010R	Remote Controller	1
40	467400025	Indoor Air Inlet Temperature Sensor	1
41	4520416	Defrost cable	1

14-2 SM FBFRPM 1-A.0 GB



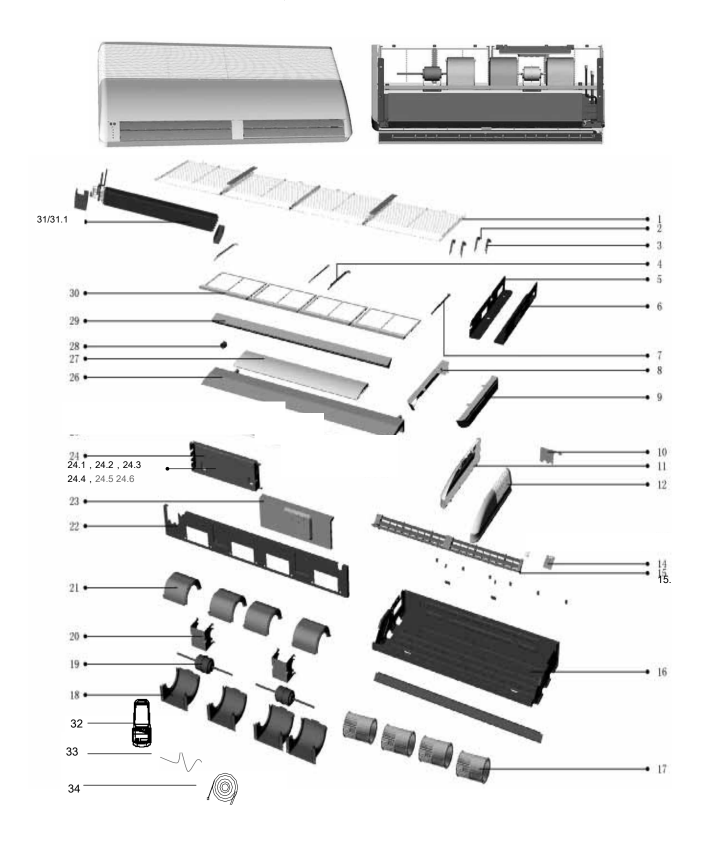
14.3 Indoor Unit: FBF036

No.	Item	Description	Quantity
1	201144490004	Filter	3
2	201244290001	Grille clamp	2
3	201144490006	Grille	1
4	201144290012	Grille clamp	2
5	201244490004	Grille strengthening rib	1
6	201144290033	Volute shell	3
7	201144290007	Grille lock	2
8	201144290015	Plastic fan	3
9	201280200006	Motor clamp	1
10	201280200005	Motor clamp	1
11	201144290032	Volute shell	3
12	201280200007	Board	1
13	201244490001	Middle beam	1
14	201244490017	E-part box cover board	1
15	203344490025	E-part box cover board E-part box ass'y	1
15.1	467300253R	NFC fixed rpm controller	1
15.2	202401100017	Capacitor	1
15.3	202301450121	Wire joint	1
15.4	202301400207	Wire joint, 6p	1
15.5	4523162	Transformer	1
15.6	467580012R	Step Motors Adapter	1
16	201144290009	Left cover	1
17	201244290014	Installation board	1
18	201244490006	Base ass'y	1
19	201144490001	Rear cover	1
20	201544490026	Evaporator ass'y	1
20.1	467400039	Indoor Coil Temperature Sensor	1
21	201244290013	Installation board	1
22	202244490003	Foam ass'y	1
23	202244290004	Foam ass'y	1
24	201244290017	Evaporator Left support	1
25	202244290005	Foam ass'y	1
26	201244290018	Support board	1
27	201244290003	Evaporator right clapboard	1
28	201244290004	Evaporator left clapboard	1
29	201144290008	Right cover	1
30	201144290016	Display panel box	1
31	467300227R	Display assy with cable	1
32	201144290017	Manual button	1
33	201144390001	Air outlet frame ass'y	1
34	202244290002	Foam	1
35	201244290023	Drainage pan holder	2
36	202244490006	Drainage pan ass'y	1
36.1	201144290018	Plastic cover	1
37	202400400390	Motor	1
38	201144390002	Panel ass'y-Airwell	1
	201144390006	Panel ass'y-Electra	1
30	†	, and the second	
			_
39 40 41	467200010R 467400025 4520416	Remote Controller Indoor Air Inlet Temperature Sensor Defrost cable	1 1 1

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14.4 Indoor Unit: FBF046, FBF060





14.5 Indoor Unit: FBF045

No.	Item	Description	Quantity
1	201144690004	Grille ass'y	2
2	201280200006	Motor clamp	2
3	201280200005	Motor clamp	2
4	201244690003	Filter bracket	2
5	201244290013	Installation board	1
6	201244290014	Installation board	1
7	201244690004	Filter bracket	2
8	201144690003	Sealed board	1
9	201144690002	Sealed board	1
10	201244690002	Pipe clamp board	1
11	201144690006	Right cover	1
12	201144690005	Left cover	1
14	201144690053	Display installation box	1
15	201144690054	Air outlet frame ass'y	1
15.1	467300227R	Display assy with cable	1
16	201244690006	Base ass'y	1
17	201144690011	Plastic fan	4
18	201144690033	Volute shell	4
19	202400400391	Motor	2
20	201244290021	Motor bracket	2
21	201144690032	Volute shell	4
22	201244690009	Middle beam	1
23	201244490017	E-part box cover board	1
24	203344690006	E-part box ass'y	1
24.1	467300253R	NFC fixed rpm controller	1
24.2	202401000005	Capacitor	2
24.3	202301450121	Wire joint	1
24.4	202301400207	Wire joint, 6p	1
24.5	4523162	Transformer	1
24.6	467580012R	Step Motors Adapter	1
26	201244690016	Drainage pan ass'y	1
27	201244790001	Top cover ass'y-Airwell	1
	201244790003	Top cover ass'y-Electra	1
28	201144290018	Plastic cover	1
29	202244690000	Foam	2
30	201144690007	Filter	4
31	201544690019	Evaporator ass'y	1
31.1	467400039	Indoor Coil Temperature Sensor	1
32	467200010R	Remote Controller	1
33	467400025	Indoor Air Inlet Temperature Sensor	1
34	4520416	Defrost cable	1

SM FBFRPM 1-A.0 GB



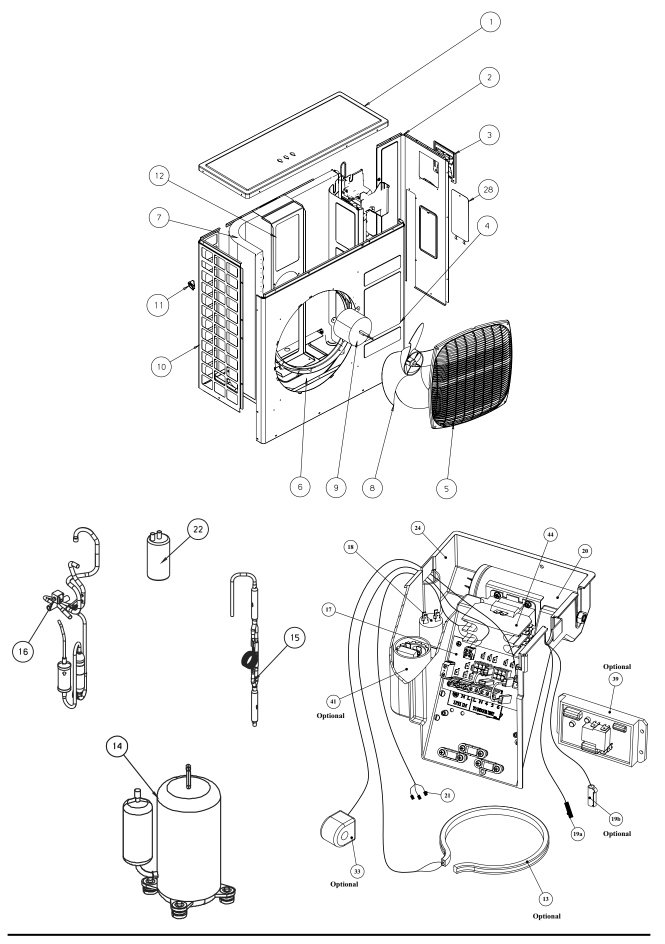
14.6 Indoor Unit: FBF060

No.	Item	Description	Quantity
1	201144690004	Grille ass'y	2
2	201280200006	Motor clamp	2
3	201280200005	Motor clamp	2
4	201244690003	Filter bracket	2
5	201244290013	Installation board	1
6	201244290014	Installation board	1
7	201244690004	Filter bracket	2
8	201144690003	Sealed board	1
9	201144690002	Sealed board	1
10	201244690002	Pipe clamp board	1
11	201144690006	Right cover	1
12	201144690005	Left cover	1
14	201144690053	Display installation box	1
15	201144690054	Air outlet frame ass'y	1
15.1	467300227R	Display assy with cable	1
16	201244690006	Base ass'y	1
17	201144690011	Plastic fan	4
18	201144690033	Volute shell	4
19	202400400391	Motor	2
20	201244290021	Motor bracket	2
21	201144690032	Volute shell	4
22	201244690009	Middle beam	1
23	201244490017	E-part box cover board	1
24	203344690006	E-part box ass'y	1
24.1	467300253R	NFC fixed rpm controller	1
24.2	202401000005	Capacitor	2
24.3	202301450121	Wire joint	1
24.4	202301400207	Wire joint, 6p	1
24.5	4523162	Transformer	1
24.6	467580012R	Step Motors Adapter	1
26	201244690016	Drainage pan ass'y	1
27	201244790001	Top cover ass'y-Airwell	1
	201244790003	Top cover ass'y-Electra	1
28	201144290018	Plastic cover	1
29	202244690000	Foam	2
30	201144690007	Filter	4
31	201544790075	Evaporator ass'y	1
31.1	467400039	Indoor Coil Temperature Sensor	1
32	467200010R	Remote Controller	1
33	467400025	Indoor Air Inlet Temperature Sensor	1
34	4520416	Defrost cable	1

14-6 SM FBFRPM 1-A.0 GB



14.7 Outdoor Unit: YDF030



SM FBFRPM 1-A.0 GB

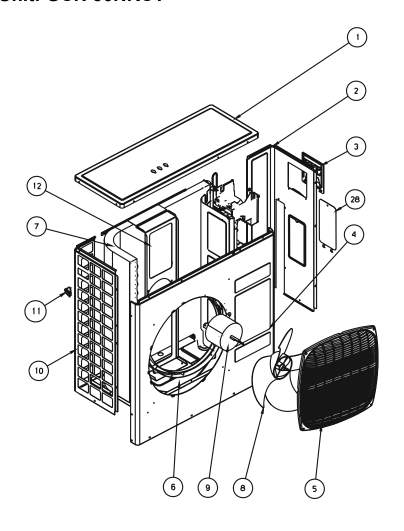


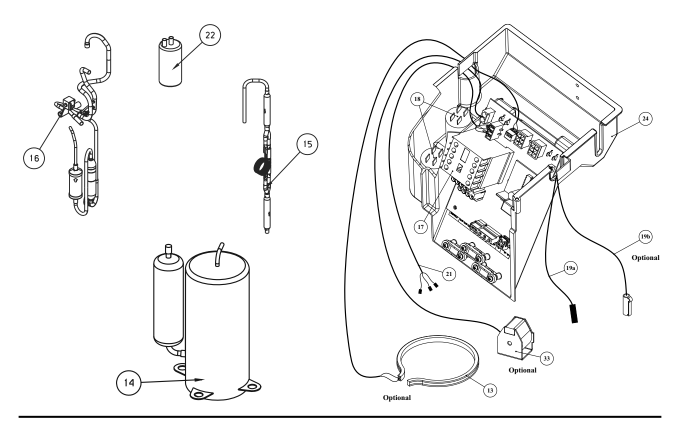
14.8 Outdoor Unit: YDF030

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	402930	SIDE PANEL OU8-33	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	402928	FRONT PANEL/COLLECTOR OU8-33 E	1
5	437091	OU SQUARE FAN GUARD	1
6	433722	BASE ASSY OU7-24C EXPORT R410A	1
7	442709	COIL OU8-30 R410 NEW EXPORT	1
8	4529604	AXIAL FAN D493*143	1
9	434211	MOTOR 70W,2S,OU7/8	1
10	403996	SIDE GUARD OU8-33Z	1
11	436358	OU LEADING HANDLE	1
12	439775	MOTOR SUPPORT OU8	1
14	438829	COMPRESSOR GPT330PAB	1
15	433822	CAPILLARY ASSY OU8-30 R410A RC	1
16	442706	TUBING ASSY OU8-30 NEW EXPORT	1
17	413496	BOARD TPHN 5F (RoHS)	1
18	442007	CAPACITOR 6mf 450V P1/P2	1
19a	434716	THERMISTOR+CAP WTH CONNECTOR L	1
20	442010	CAPACITOR 60mF 400V P1/P2	1
21	438850	COMPRESSOR WIRING TPHN-5F OU10	1
22	440002	SUCTION ACCUMULATOR 5" x 5/8"	1
24	437229	ELECTRICAL BOX TPHN	1
28	439656	SIDE COVER OU-8/10	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1
39		BIG SOFT STARTER (RoHS)	1
41	442022	CAPACITOR SOFT STARTER 161-193	1
44	192207	CONTACTOR 230V, 40A	1



14.9 Outdoor Unit: GCN 30NRCT





SM FBFRPM 1-A.0 GB 14-9

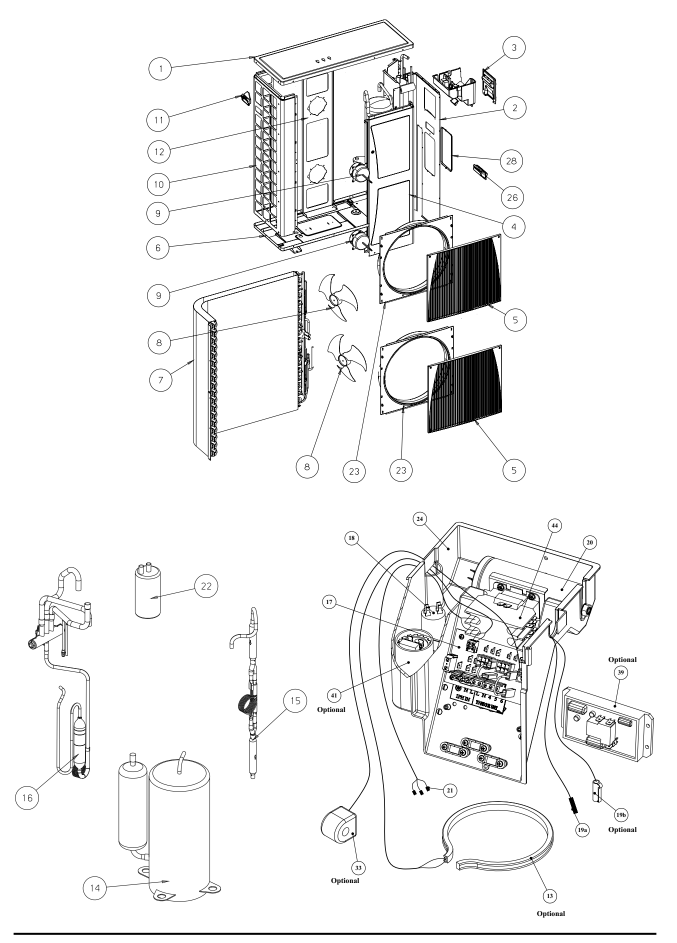


14.10 Outdoor Unit: GCN 30NRCT

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	402930	SIDE PANEL OU8-33	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	402928	FRONT PANEL/COLLECTOR OU8-33 E	1
5	437091	OU SQUARE FAN GUARD	1
6	433294	NEW BASE ASSY OU 2005 EXPORT R	1
7	433807	COIL OU8-30 GR HDR R410A	1
8	4529604	AXIAL FAN D493*143	1
9	434211	MOTOR 70W,2S,OU7/8	1
10	403996	SIDE GUARD OU8-33Z	1
11	436358	OU LEADING HANDLE	1
12	439775	MOTOR SUPPORT OU8	1
13	190443	HEATER CRANKCASE MITSUBISHI CO	1
14	433298	COMPRESSOR NN33YCAMT	1
15	433822	CAPILLARY ASSY OU8-30 R410A RC	1
16	433974	TUBING ASSY OU8-30 R410A	1
17	438888	BOARD TPHN 3E 9A (RoHS)	1
18	442007	CAPACITOR 6mf 450V P1/P2	1
19a	434716	THERMISTOR+CAP WTH CONNECTOR L	1
21	437280	COMPRESSOR WIRING OU10-3PH MIT	1
22	402284	SUCTION ACCUMULATOR 5" x 3/4"	1
24	437229	ELECTRICAL BOX TPHN	1
28	439656	SIDE COVER OU-8/10	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1



14.11 Outdoor Unit: GCN 37NRC



SM FBFRPM 1-A.0 GB 14-11

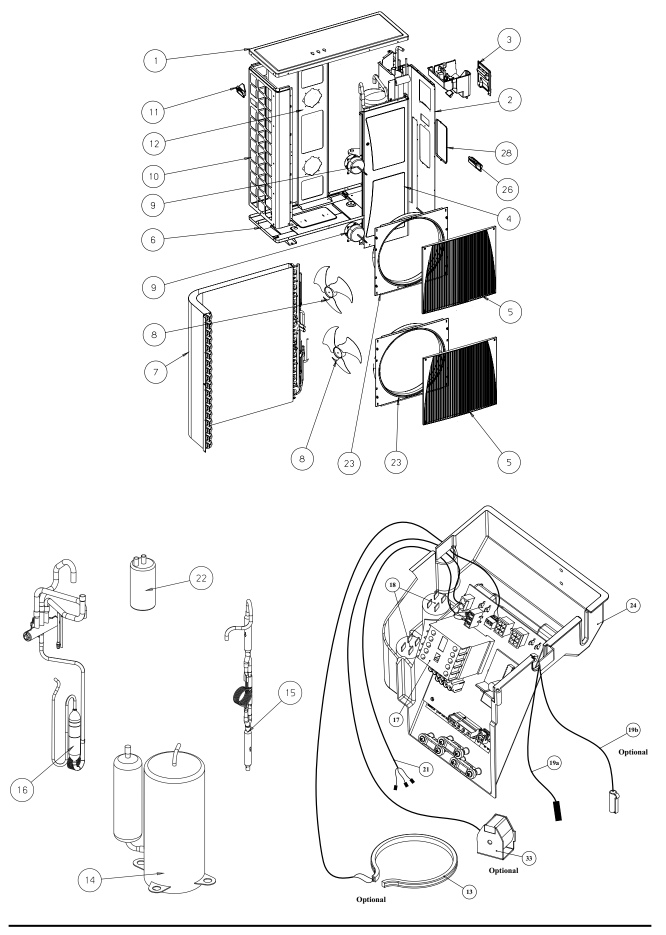


14.12 Outdoor Unit: GCN 37NRC

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	417221	Side panel N OU10	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	456714	FRONT PANEL OU10	1
5	439662	GRILLE OU10	2
6	433294	NEW BASE ASSY OU 2005 EXPORT R	1
7	456786	COIL OU10-36 2r GR HDR R410A	1
8	439650	AXIAL FAN D400*112	2
9	439865	MOTOR 70W,3S,OU10-38	2
10	417223	Side net panel N OU10	1
11	436358	OU LEADING HANDLE	1
12	439657	MOTOR SUPPORT OU10	1
12b	414226	Motor support flange OU-10	1
12c	414229	Motor support clamp bracket OU	1
13	190443	HEATER CRANKCASE MITSUBISHI CO	1
14	433279	COMPRESSOR NN40VAAMT	1
15	433857	CAPILLARY ASSY OU10-36 R410A R	1
16	433967	TUBING ASSY OU10-36 WITH MAFLE	1
17	413496	BOARD TPHN 5F (RoHS)	1
18	442017	CAPACITOR 3mF 450V P1/P2	2
19a	434716	THERMISTOR+CAP WTH CONNECTOR L	1
20	442010	CAPACITOR 60mF 400V P1/P2	1
21	438627	COMPRESSOR WIRING TPHN-5F	1
22	402284	SUCTION ACCUMULATOR 5" x 3/4"	1
23	439661	AIR OUTLET RING OU10	2
24	437229	ELECTRICAL BOX TPHN	1
26	436352	RAISING HANDLE OU10	1
28	439656	SIDE COVER OU-8/10	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1
44	192207	CONTACTOR 230V, 40A	1



14.13 Outdoor Unit: GCN 37NRCT



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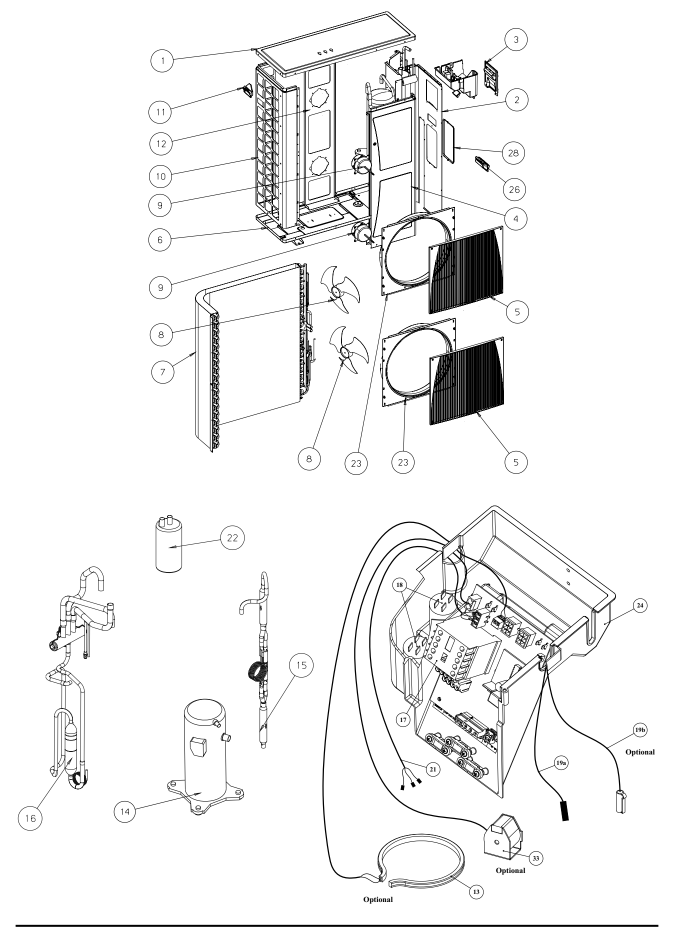


14.14 Outdoor Unit: GCN 37NRCT

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	417221	Side panel N OU10	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	456714	FRONT PANEL OU10	1
5	439662	GRILLE OU10	2
6	433294	NEW BASE ASSY OU 2005 EXPORT R	1
7	456786	COIL OU10-36 2r GR HDR R410A	1
8	439650	AXIAL FAN D400*112	2
9	439865	MOTOR 70W,3S,OU10-38	2
10	417223	Side net panel N OU10	1
11	436358	OU LEADING HANDLE	1
12	439657	MOTOR SUPPORT OU10	1
12b	414226	Motor support flange OU-10	1
12c	414229	Motor support clamp bracket OU	1
13	190443	HEATER CRANKCASE MITSUBISHI CO	1
14	433855	COMPRESSOR NN40YCAMT	1
15	433857	CAPILLARY ASSY OU10-36 R410A R	1
16	433967	TUBING ASSY OU10-36 WITH MAFLE	1
17	438888	BOARD TPHN 3E 9A (RoHS)	1
18	442017	CAPACITOR 3mF 450V P1/P2	2
19a	434716	THERMISTOR+CAP WTH CONNECTOR L	1
21	437280	COMPRESSOR WIRING OU10-3PH MIT	1
22	402284	SUCTION ACCUMULATOR 5" x 3/4"	1
23	439661	AIR OUTLET RING OU10	2
24	437229	ELECTRICAL BOX TPHN	1
26	436352	RAISING HANDLE OU10	1
28	439656	SIDE COVER OU-8/10	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1



14.15 Outdoor Unit: YDF047



SM FBFRPM 1-A.0 GB 14-15

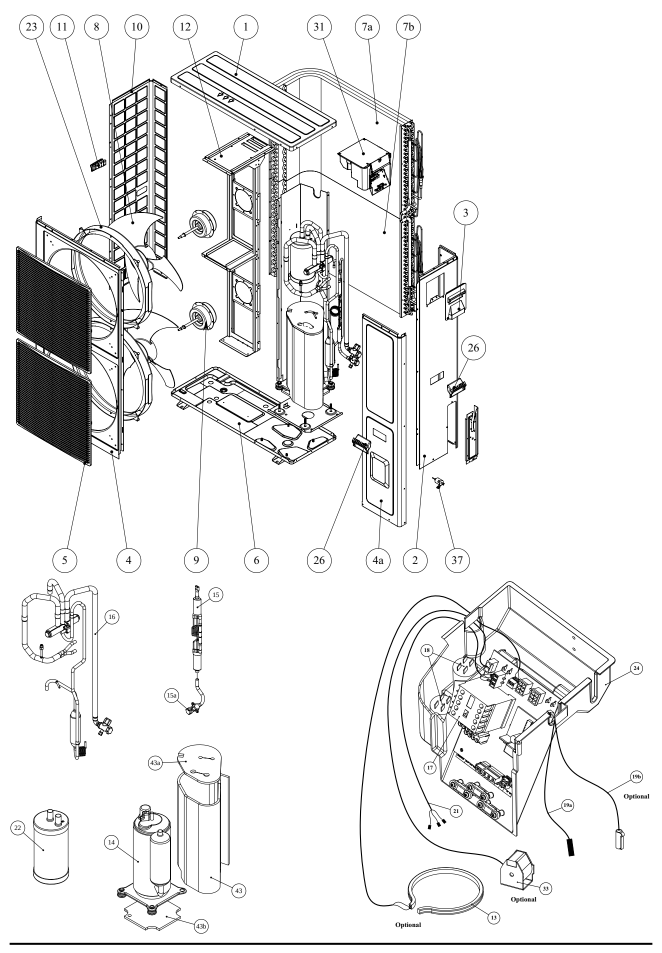


14.16 Outdoor Unit: YDF047

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	417221	Side panel N OU10	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	456714	FRONT PANEL OU10	1
5	439662	GRILLE OU10	2
6	439833	NEW BASE ASSY OU EXPORT	1
7	442712	COIL OU10-47 GR HDR 2R NEW R41	1
8	439650	AXIAL FAN D400*112	2
9	439651	MOTOR 70W,3S,OU10-50	2
10	417223	Side net panel N OU10	1
11	436358	OU LEADING HANDLE	1
12	439657	MOTOR SUPPORT OU10	1
12b	414226	Motor support flange OU-10	1
12c	414229	Motor support clamp bracket OU	1
13	190443	HEATER CRANKCASE MITSUBISHI CO	1
14	438824	COMPRESSOR ZP54KSE-TPM	1
15	441107	CAPILLARY ASSY OU10-47Z	1
16	438957	Tubing Assembly OU10-47 EXPORT	1
17	438886	BOARD TPHN 3G 12A (RoHS)	1
18	442017	CAPACITOR 3mF 450V P1/P2	2
19a	434716	THERMISTOR+CAP WTH CONNECTOR L	1
19b	402741	THERMISTOR WTH CONNECTOR L1250	1
21	445320	COMPRESSOR WIRING WITHOUT PLUG	1
22	402284	SUCTION ACCUMULATOR 5" x 3/4"	1
23	439661	AIR OUTLET RING OU10	2
24	437229	ELECTRICAL BOX TPHN	1
26	436352	RAISING HANDLE OU10	1
28	439656	SIDE COVER OU-8/10	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1



14.17 Outdoor Unit: YCF055



SM FBFRPM 1-A.0 GB 14-17



14.18 Outdoor Unit: YCF055

No.	Item	Description	Quantity
1	437045	UPPER COVER EL13 OU LARGE	1
2	434798	SIDE PANEL OU12 Fix RPM	1
3	436357	SMALL ELECTRICAL COVER OU	1
4	416215	FRONT COVER OU12 DCI 4-5HP	1
4a	416216	FRONT Panel OU12 DCI 4-5HP	1
5	437091	OU SQUARE FAN GUARD	2
6	456769	BASE ASSY OU12-55	1
7a	456720	LOWER COIL GR HDR OU12-60 R410	1
7b	456721	UPPER COIL GR HDR OU12-60 R410	1
8	4529604	AXIAL FAN D493*143 (COMMON)	2
9	434211	MOTOR 70W,2S,OU7/8	2
10	416218	SIDE GUARD OU12 DCI 4-5HP	1
11	436358	OU LEADING HANDLE	1
12	434783	MOTOR SUPPORT ASSEMBLY OU12 Fi	1
13	190446	HEATER CRANKCASE SAMSUNG	1
14	438893	COMPRESSOR G3T530BUALY	1
15	456789	Capillary Assembly OU12-55	1
15a	456733	VALVE ASSY OU12-60 R410A	1
16	456776	TUBING ASSY OU12-55	1
17	438886	BOARD TPHN 3F/3G	1
18	442007	CAPACITOR 6mf 450V P1/P2	2
19a	400275	THERMISTOR+CAP WTH CONNECTOR L	1
19b	402741	THERMISTOR WTH CONNECTOR L1250	1
21	439448	COMPRESSOR WIRING WITHOUT PLUG	1
22	402284	SUCTION ACCUMULATOR 5" x 3/4"	1
23	439928	OUTLET PLASTIC RING OU8	2
24	437229	ELECTRICAL BOX TPHN	1
26	436352	RAISING HANDLE OU10	2
31	402165	TYPHOON BOX COVER	1
33	442466	VALVE COIL L700 MOLEX-SANHUA	1
37	436397	HIGH PRESSURE SWITCH R410A	1
43	414606	COMPRESSOR INSULATION OU12-55	1
43a	414607	COMPRESSOR COVER INSULATION OU	1
43b	414608	COMPRESSOR BOTTOM INSULATION O	1

14-18 SM FBFRPM 1-A.0 GB



15. OPTIONAL ACCESSORIES

15.1 RCW Wall Mounted Remote Cntrol

15.1.1 The RCW wall mounted remote control can be fitted to a large range and models, it can be used as IR (wirless mode) or wired controler.the RCW can control up to15 indoor units using the same settings (on its wired aplication),

The max wiring length between the controller to the last indoor unit is 300m. for application on WNG LED indoor units an additional interface PCB is needed.

Ordering code no':

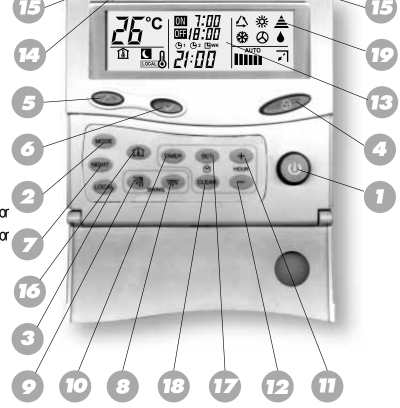
RCW – 436195 WNG add' PCB - SP000000290.

REMOTE CONTROL

- 1. START / STOP button
- 2. Operation mode selection button COOLING, HEATING, AUTO COOL / HEAT, DRY, FAN.
- 3. LOCAL temperature sensing button
- 4. FAN SPEED and

AUTO FAN button

- 5. Room temperature UP button
- 6. Room temperature DOWN Button
- 7. NIGHT button
- 8. Airflow direction MANUAL positioning cor
- 9. Airflow direction AUTO-CONTROL buttor
- 10. TIMER button
- 11. TIMER UP button
- 12. TIMER DOWN button
- 13. LCD operation display
- 14. LOCAL sensor
- 15. Infrared signal transmitter
- 16. ROOM temperature button
- 17. TIMER SET button
- 18. TIMER CLEAR button
- 19. Transmission sign



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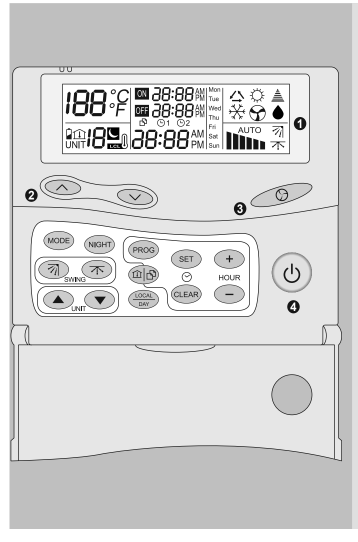
15.2 RCW2 Wall Mounted Remote Cntrol

15.2.1 The RCW2 wall mounted remote controler is a wired controler that can provide affective controling management up to 15 different settings and temp' zones.

The RCW2 can be connected up to a max' of 32 units, allowing a max wiring length of 1000m. for application on WNG LED indoor units an additional interface PCB is needed.

Ordering code no':

RCW2 – SP000000081 WNG add' PCB - SP000000290



- Display screen.
- **2** Keys for raising and lowering the set temperature.
- Ventilation mode selection :
 - **■** Low speed.

Medium speed.

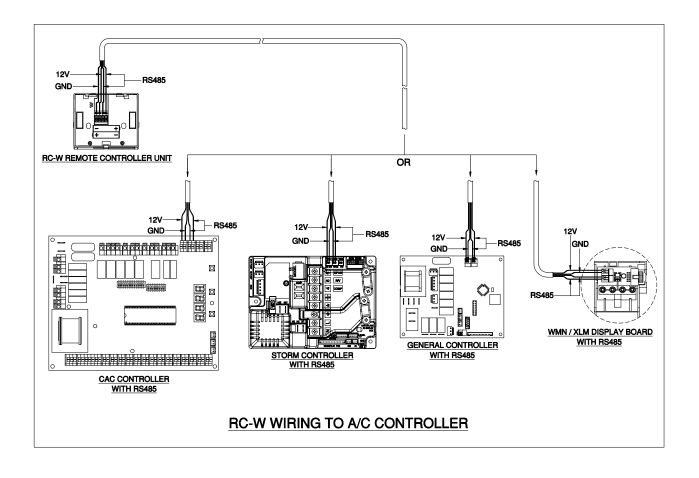
High speed.

AUTO: Automatic speed selection.

- ON / Standby.
- (SET) Accessing the time setting mode.
- + Advancing the time setting.
- Retarding the time setting.
- Clearing memory of programmed time settings in programming mode.
- Day of the week selection key or sending "I feel" local temperature setting.
- PROG Programming mode key.
- "Copy" key, enabling zone parameters to be duplicated for other zones.
- (MODE) Operating mode selection.
- NIGHT Day / Night key.
- Current zone setting: zone above.
- Current zone setting: zone below.
- Nouver: step by step or horizontal.
- 木 Louver: vertical.



15.3 RCW/RCW2 Wiring Connections as Shown on Kit



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All Season Kit Installation Instruction(for ST units only)



Switch off power supply to the unit

Fig.1

- Remove:
 - Cover A;
 - Power panel handle B;
 - Side cover **C** (if it exist).

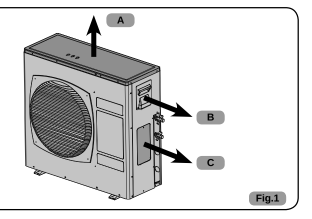


Fig.2

 Mount the Fan speed controller on the partition of the compressor compartment in the holes provided, using four supplied screws.

Note:

 In outdoor models OU8, the Fan Speed Controller should be mounted on the partition toward the outdoor fan motor side.

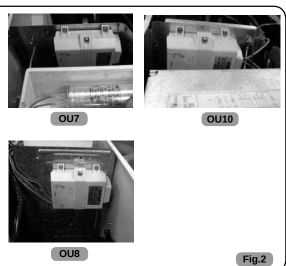


Fig.3

Unscrew the cap of the provided service valve D
and connect to the T-valve, supplied in the kit.
 Use Copper sealing gasked between the flare nut
and it's connection to service valve D.

Note:

 The "T-valve" supplied in the kit is installed between valve D and capillary E offering the possibility of an additionall pressure connecting output for service.

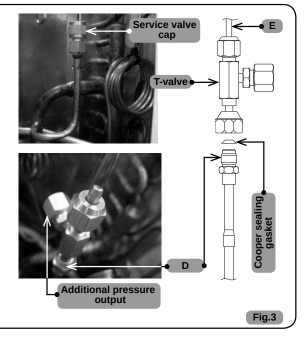




Fig.4

 Connect capillary E to T-valve.
 Use Copper sealing gasket between the flare nut and the connection to T-valve.

Note:

• Installing the Copper sealing gasket is mandatory in order to avoid refrigerant leak.

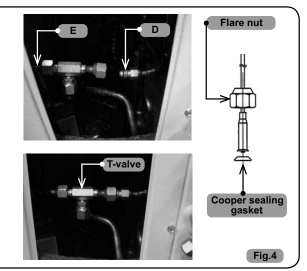
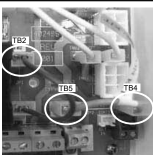


Fig.5

Electrical connections for 1PH units:

- Disconnect the wire from point "6" on main terminal outdoor PCB Typhoon and isolate it with isolation tape.
- Disconnect the JP1 and JP2 wires from tabs TB2; TB4; TB5 on PCB Typhoon.
 Connect the Red Wire from Fan Speed Controller to tab "TB4" on PCB Typhoon.
- Connect Green Wire from Fan Speed Controller to tab "TB2" on PCB Typhoon.
- Connect Y/Green wire from Fan Speed Controller to ground screw on units partition.
- Return "JP1" wire, previously disconnected, to tab "TB2".



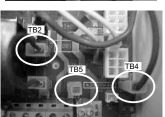


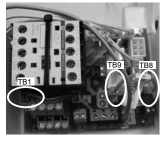




Fig.6

Electrical connections for 3PH units:

- Disconnect the wire from point "6" on main terminal PCB Typhoon and isolate it with isolation tape.
- Disconnect the JP1 and JP2 wires from tabs TB1; TB8; TB9 on PCB Typhoon.
- Connect Red Wire from Fan Speed Controller to tab "TB8" on PCB Typhoon.
- Connect Green Wire from Fan Speed Controller to Tab "TB1" on PCB Typhoon.
- Connect Y/Green wire from Fan Speed Controller to ground screw on units partition.
- Return "JP1" wire, previously disconnected, to



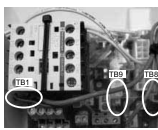




Fig.6

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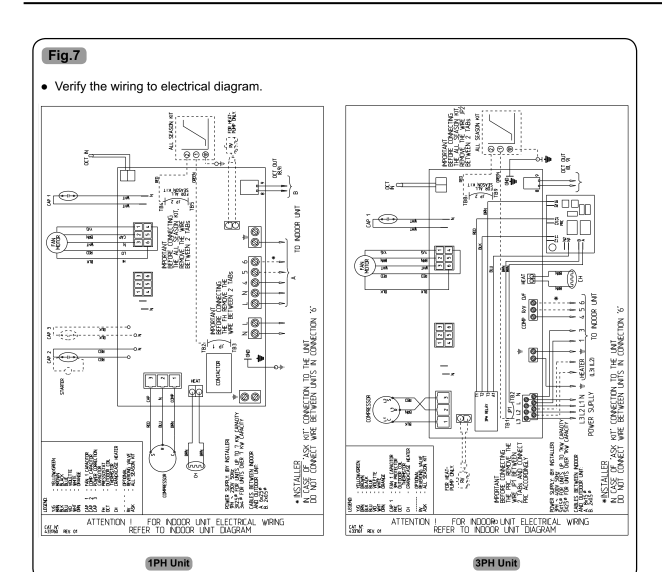
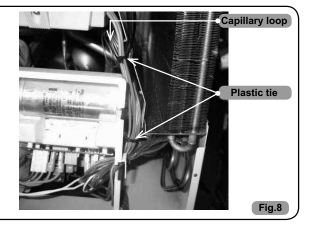


Fig.8

- Arrange the wires and capillary tube together with plastic ties, don't fold or break the capillary tube, keep a large loop for extra length of capillary tube
- Check for refrigerant leaks.



• Re-assemble the previously removed elements.

APPENDIX A

INSTALLATION AND OPERATION MANUAL

- ▶ OPERATION MANUAL FBF030, FBF036, FBF045, FBF060
- ► INSTALLATION MANUAL FBF030, FBF036, FBF045, FBF060

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