# Service Manual

**Air Conditioner** 



Indoor Unit CS-RE9JKE CS-RE12JKE CS-RE15JKE Outdoor Unit CU-RE9JKE CU-RE12JKE CU-RE15JKE





# **!** WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the products dealt with in this service information by anyone else could result in serious injury or death.

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# 1. Safety Precautions

injury.

- Read the following "SAFETY PRECAUTIONS" carefully before perform any servicing.
- Electrical work must be installed or serviced by a licensed electrician. Be sure to use the correct rating of the power plug and main circuit for the model installed.
- The caution items stated here must be followed because these important contents are related to safety. The meaning of each indication used is as below. Incorrect installation or servicing due to ignoring of the instruction will cause harm or damage, and the seriousness is classified by the following indications.

		This indication shows the possibility of causing death or serious injury
$\triangle$	CAUTION	This indication shows the possibility of causing injury or damage to properties.

• The items to be followed are classified by the symbols:

	Symbol with white background denotes item that is PROHIBITED from doing.
00	Symbol with dark background denotes item that must be carried out.

 Carry out test run to confirm that no abnormality occurs after the servicing. Then, explain to user the operation, care and maintenance as stated in instructions. Please remind the customer to keep the operating instructions for future reference.

fut	ure	e reference.
0		Engage dealer or specialist for installation. If installation done by the user is defective, it will cause water leakage, electrical shock or fire.
0	2.	Install according to this installation instructions strictly. If installation is defective, it will cause water leakage, electrical shock or fire.
0	3.	Use the attached accessories parts and specified parts for installation. Otherwise, it will cause the set to fall, water leakage, fire or electrical shock.
•	4.	Install at a strong and firm location which is able to withstand the set's weight. If the strength is not enough or installation is not properly done, the set will drop and cause injury.
$\bigcirc$	5.	Do not install outdoor unit near handrail of veranda. When installing air-conditioner unit at veranda of high rise building, child may climb up to outdoor unit and cross over the handrail and causing accident.
0	6.	For electrical work, follow the local national wiring standard, regulation and this installation instruction. An independent circuit and single outlet must be used. If electrical circuit capacity is not enough or defect found in electrical work, it will cause electrical shock or fire.
•	7.	This equipment is strongly recommended to be installed with Earth Leakage Circuit Breaker (ELCB) or Residual Current Device (RCD). Otherwise, it may cause electrical shock and fire in case equipment breakdown or insulation breakdown.
4	8.	This equipment must be properly earthed. Earth line must not be connected to gas pipe, water pipe, earth of lightning rod and telephone. Otherwise, it may cause electrical shock in case equipment breakdown or insulation breakdown.
•	9.	Use the specified cable (1.5 mm2) and connect tightly for indoor/outdoor connection. Connect tightly and clamp the cable so that no external force will be acted on the terminal. If connection or fixing is not perfect, it will cause heat-up or fire at the connection.
0	10	. Wire routing must be properly arranged so that control board cover is fixed properly. If control board cover is not fixed perfectly, it will cause fire or electrical shock.
0	11	. When carrying out piping connection, take care not to let air substances other than the specified refrigerant go into refrigeration cycle. Otherwise, it will cause lower capacity, abnormal high pressure in the refrigeration cycle, explosion and injury.
$\bigcirc$	12	. Do not damage or use unspecified power supply cord. Otherwise, it will cause fire or electrical shock.
$\bigcirc$	13	. Do not modify the length of the power supply cord or use extension cord, and do not share the single outlet with other electrical appliances. Otherwise, it will cause fire or electrical shock.
0	14	<ul> <li>• For R410A models, when connecting the piping, do not use any existing (R22) pipes and flare nuts. Using such same may cause abnormally high pressure in the refrigeration cycle (piping), and possibly result in explosion and injury. Use only R410A materials.</li> <li>• Thickness or copper pipes used with R410A must be more than 0.8 mm. Never use copper pipes thinner than 0.8 mm</li> </ul>
		<ul> <li>It is desirable that the amount of residual oil is less than 40 mg/10 m.</li> </ul>

2-way valve, 3 way valve at open condition, burst may occur and cause injury.

5. During installation, before run the compressor, confirm the refrigeration pipes are fixed. Operation of compressor without fixing the piping, setting the 2 way valve and 3-way valve at open condition, a burst may occur and cause

16. During pump down operation, stop the compressor before remove the refrigeration piping. When remove piping while

0	17. After completion of installation, confirm there is no leakage of refrigerant gas. It may generate toxic gas when the refrigerant contacts with fire.
•	18. Ventilate if there is refrigerant gas leakage during operation. It may cause toxic gas when the refrigerant contacts with fire.
•	19. Recommended installation height for indoor unit shall be at least 2.5 m.
0	20. The appliance shall be installed in accordance with national wiring regulations.
$\bigcirc$	21. Keep away from small children, the thin film may cling to nose and mouth and prevent breathing.
$\bigcirc$	22. Do not insert your fingers or other objects into the unit, high speed rotating fan may cause injury.

	CAUTION
$\bigcirc$	Do not install the unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause fire.
0	2. Carry out drainage piping as mentioned in installation instructions. If drainage is not perfect, water may enter the room and damage the furniture.
0	3. Tighten the flare nut with torque wrench according to specified method. If the flare nut is over-tightened, after a long period, the flare may break and cause refrigerant gas leakage.
0	4. Do not touch outdoor unit air inlet and aluminums fin. It may cause injury.
0	Select an installation location which is easy for maintenance.
0	<ul> <li>6. Power supply connection to the air conditioner.</li> <li>Connect the power supply cord of the air conditioner to the mains using one of the following methods.</li> <li>Power supply point should be in easily accessible place for power disconnection in case of emergency.</li> <li>In some countries, permanent connection of this air conditioner to the power supply is prohibited.</li> <li>1) Power supply connection to the receptacle using a power plug.</li> <li>Use an approved 15/16A power plug with earth pin for the connection to the receptacle.</li> <li>2) Power supply connection to a circuit breaker for the permanent connection. Use an approved 16A circuit breaker for the permanent connection. It must be a double pole switch with a minimum 3.5 mm contact gap.</li> </ul>
0	7. Do not release refrigerant. Do not release refrigerant during piping work for installation, re-installation and during repairing a refrigeration parts. Take care of the liquid refrigerant, it may cause frostbite.
0	Installation work.     It may need two people to carry out the installation work.
0	9. Do not install this appliance in a laundry room or other location where water may drip from the ceiling, etc.
0	10. Do not sit ot step on the unit, you may fall down accidentally.
$\bigcirc$	11. Do not touch the sharp aluminium fin, sharp parts may cause injury.
$\bigcirc$	12. Thermal fuse specification for indoor unit: 250V 3.15A T3.15AL; outdoor unit: 205V 3.15A T3.15AL,205V 20A T20AL.

# 2. Specification

# 2.1 CS-RE9JKE CU-RE9JKE

	Item	Unit	Indoor Unit	Outdoor Unit
Capacity		kW	2.50(0.90~3.00)	
Copacity OCIN		BTU/h	8530(3070~10230)	
<u>P</u> EER		W/W	3.57(4.74~3.00)	
		BTU/hW dB(A)	12.18(16.16~10.23)	
Noise Leve	Noise Level		Hi: 42 Lo: 27 QLo: 22	Hi: 47
		Power level dB	53	60
□ Capacity		kW	3.30(0.90~4.10)	
HE Capacity EATING		BTU/h	11250(3070~13980)	
COP		W/W	4.02(5.29~3.57)	
G		BTU/hW	,	.06~12.16)
Noise Leve	el	dB(A)	Hi: 42 Lo: 27 QLo: 25	Hi: 48
		Power level dB	53	61
Moisture Ren	noval	l/h		1.4
	T.	(pt/h)		2.4
Air Volume	Lo	m <sup>3</sup> /m (ft <sup>3</sup> /m)	8.51 (300)	-
	Me	m <sup>3</sup> /m (ft <sup>3</sup> /m)	10.81 (381)	-
	Hi	m <sup>3</sup> /m (ft <sup>3</sup> /m)	13.8 (487)	28.9 (1020)
	Control Device	3	-	Capillary Tube
Refrigerant C		cm <sup>3</sup>	-	RB68A or Freol Alpha68M
	Charged) R410A	kg (oz)	-	0.81 (28.5)
Dimension	Height	mm (inch)	290 (11-15/32)	540 (21-1/4)
	Width	mm (inch)	848 (33-13/32)	780 (30-23/32)
	Depth	mm (inch)	204 (8-1/32)	289 (11-3/8)
Net Weight		kg (lbs) mm (inch)	9.0 (20)	28 (62)
Pipe			9.52 (3/8) 6.35 (1/4)	
Diameter	Liquid	mm (inch)		\ /
Pipe Length		m (ft)		- 15(49.2)
Height Differe		m (ft)	1	16.4)
Additional Ga		g/m (oz/ft)	20 (0.2) 7.5 (24.6)	
Refrigerant C		m (ft)		
Drain Hose	Inner diameter	mm	14 500	-
Compressor	Length	mm		- Detem
Compressor			<del>-</del>	Rotary
	Motor Type Rated Output	W	<u>-</u>	Induction (6-poles) 750
Fan	•	VV	 Cross-Flow Fan	Propeller Fan
ган	Type Material		AS	PP
	Motor Type		Induction (8-poles)	Induction (6-poles)
	Input power	W	-	- Induction (o-poles)
	Output power	W	30	- 15
	Fan Lo	rpm	740	-
	Speed Me	rpm	940	
	Hi	rpm	1200	750
Heat	Fin material	Ιριτι	Aluminium (Pre Coated)	Aluminum ( Pre Coated)
Exchanger	Fin type	+	Slit Fin	Slit Fin
LAGININGCI	Row x stage x FF	DI T	2 x 15 x 19	1 x 24 x 17
	Size (W x H x L)	mm	610 x 315 x 25.4	709 x 504 x 18.2
Air Filter	Material	111111	P.P.HONEY COMB	
Type	Style	+	One-Touch	
Type Style			One-roudi	<u> </u>

<sup>1.</sup> Cooling capacities are based on indoor temperature of 27°C Dry Bulb (80.6°F Dry Bulb), 19°C Wet Bulb (66.2°F Wet Bulb) and outdoor air temperature of 35°C Dry Bulb (95.0°F Dry Bulb), 24°C Wet Bulb (75.2°F Wet Bulb).

<sup>2.</sup> Heating capacities are based on indoor temperature of 20°C Dry Bulb (80.6°F Dry Bulb) and outdoor air temperature of 7°C Dry Bulb (44.6°F Dry Bulb), 6°C Wet Bulb (42.8°F Wet Bulb).

Item	Unit	
	ф	Single
Power Source (Phase, Voltage, Cycle)	V	230
	Hz	50
Input Power COOLING	W	700(190~1000)
HEATING	W	820(170~1150)
Starting Current	Α	3.70
Running Current COOLING	Α	3.45
HEATING	Α	3.70
Maximum Current	Α	6.00
Power Factor COOLING	%	88
HEATING	%	96
Power factor means total figure of compr	essor, indoor	fan motor and outdoor fan motor.
Power Cord Number of core		3 (1.5mm)
Length	m	1.9
Thermostat		Electronic Control
Protection Device		Electronic Control

# Note

Specification is subject to change without prior notice for further improvement.

# 2.2 CS-RE12JKE CU-RE12JKE

		Item		Unit	Indoor Unit	Outdoor Unit
Canacity		kW		(0.90~3.90)		
Ö				BTU/h	11940(3070~13300)	
잍	EER			W/W	3.47(5.29~3.25)	
EER Noise Level				BTU/hW	11.82(18.06~11.08)	
		vel		dB(A)	Hi: 42 Lo: 30 QLo: 22	Hi: 48
				Power level dB	Hi: 53 Lo: -	Hi: 61
	Capacity			kW	4.25(	(0.90~5.10)
ΙĘ	. ,			BTU/h		3070~17390)
HEATING	COP			W/W	3.79(6.00~3.49)	
6				BTU/hW	12.94(20.47~11.91)	
İ	Noise Level			dB(A)	Hi: 42 Lo: 33 QLo: 28	Hi: 50
				Power level dB	Hi: 53 Lo: -	Hi: 63
Mois	sture Ren	noval		l/h		2.0
				(pt/h)		3.5
Air ∖	/olume	Lo		m <sup>3</sup> /m (ft <sup>3</sup> /m)	9.6 (338)	-
		Ме		m³/m (ft³/m)	11.6 (409)	-
L		Hi		m³/m (ft³/m)	13.8 (487)	30.5 (1076)
Refr	igerant C	ontrol Dev	vice		-	Capillary Tube
		il (Charge		cm <sup>3</sup>	-	RB68A or Freol Alpha68M
Refr	rigerant (C	Charged) F	R410A	kg (oz)	-	0.97 (34.2)
Dime	ension	Height		mm (inch)	290 (11-15/32)	540 (21-1/4)
		Width		mm (inch)	848 (33-13/32)	780(30-23/32)
		Depth		mm (inch)	204 (8-1/32)	289 (11-3/8)
Net Weight		kg (lbs)	9.0 (20)	30 (66)		
Pipe Gas			mm (inch)	9.52 (3/8)		
	neter	Liquid		mm (inch)		35 (1/4)
	Length			m (ft)	-	) - 15 (49.2)
_	ght Differe			m (ft)		5 (16.4)
		s Amount		g/m (oz/ft)	20 (0.2)	
		harge Les		m (ft)	7.5 (24.6)	
Drai	n Hose			mm	14	-
		Length		mm	500	<del>-</del>
Com	npressor	Туре			-	Rotary
		Motor Ty	•		-	Induction (6-poles)
		Rated Output		W		900
Fan		Туре			Cross-Flow Fan	Propeller Fan
		Material			AS (O salas)	PP
		Motor Type		14/	Induction (8-poles)	Induction (6-poles)
		Input pov		W	-	-
		Output po		W	30	25
		Fan Speed	Lo (Cool)	rpm	840	<u>-</u>
		Speed	Me (Cool)	rpm	1020 1210	- 870
Hea	+	Fin mate	Hi (Cool)	rpm		
	เ hanger		ııaı		Aluminum (Pre Coated) Slit Fin	Aluminum (Pre Coated) Slit Fin
	i ai igoi	Fin type	age x FPI		2 x 15 x 19	2 x 24 x 17
			•	mm	2 x 15 x 19 2 x 24 x 17 610 x 315 x 25.4 709 x 540 x 36.4	
Air F	ilter	Size (W x H x L)  Material		mm	P.P.HONEY.COMP	
Type					One-Touch	<del>-</del>
Type Style			One-Touch	-		

<sup>1.</sup> Cooling capacities are based on indoor temperature of 27°C Dry Bulb (80.6°F Dry Bulb), 19°C Wet Bulb (66.2°F Wet Bulb) and outdoor air temperature of 35°C Dry Bulb (95.0°F Dry Bulb), 24°C Wet Bulb (75.2°F Wet Bulb).

<sup>2.</sup> Heating capacities are based on indoor temperature of 20°C Dry Bulb (80.6°F Dry Bulb) and outdoor air temperature of 7°C Dry Bulb (44.6°F Dry Bulb), 6°C Wet Bulb (42.8°F Wet Bulb).

Ite	em	Unit	
D O (DI			Single
Cycle)	(Phase, Voltage,	V	230
Cycle)		Hz	50
Input Power	COOLING	W	1010(170~1200)
	HEATING	W	1120(150~1460)
Starting Current		А	5.20
Running Current	COOLING	А	4.70
	HEATING	А	5.20
Maximum Current		А	6.80
Power Factor	COOLING		93
	HEATING	%	93
Po	wer factor means	total figure o	f compressor, indoor fan motor and outdoor fan motor.
Power Cord	Number of core		3 (1.5mm)
	Length	m	1.9
Thermostat			Electronic Control
Protection Device	Э		Electronic Control

#### Note

Specification is subject to change without prior notice for further improvement.

# 2.3 CS-RE15JKE CU-RE15JKE

	Item			Unit	Indoor Unit	Outdoor Unit		
C	Capacity			kW		(1.00~4.60)		
00				BTU/h	14330(	(3410~15700)		
COOLING	EER			W/W	3.33	(4.76~2.87)		
Noise Level		BTU/hW	11.37	(16.23~9.81)				
		vel		dB(A)	Hi: 46 Lo: 31 QLo: 29	Hi: 50		
				Power level dB	Hi: 57 Lo: -	Hi: 63		
Н	Capacity		kW		(0.90~7.60)			
EΑ	T Capacity TI D			BTU/h		(3070~25930)		
ΙΪ	COP			W/W	1	(4.28~3.16)		
				BTU/hW	,	14.61~10.80)		
	Noise Le	vel		dB(A)	Hi: 47 Lo: 34 QLo: 28	Hi: 51		
				Power level dB	Hi: 58 Lo: -	Hi: 64		
Mois	sture Rem	noval		l/h		2.4		
				(pt/h)		4.2		
Air ۱	/olume	Lo		m³/m (ft³/m)	10.3 (363)	-		
		Ме		m³/m (ft³/m)	12.2 (430)	-		
		Hi		m³/m (ft³/m)	14.4 (508)	31 (1094)		
		ontrol Dev		9	-	Expansion Valve		
		il (Charge	,	cm <sup>3</sup>	-	RB68A or Freol Alpha68M / (400)		
	Refrigerant (Charged) R410A		R410A	kg (oz)	-	0.97 (34.2)		
Dim	ension	Height		mm (inch)	290 (11-15/32)	540 (21-1/4)		
		Width		mm (inch)	848 (33-13/32)	780(30-23/32)		
	Depth		mm (inch)	204 (8-1/32)	289 (11-3/8)			
	Net Weight		kg (lbs)	9.0 (20)	3 (79)			
Pipe	e neter	Gas		mm (inch)	12.70 (1/2)			
		Liquid		mm (inch)	6.35 (1/4)			
	Length			m (ft)	3 (9.8) - 15 (49.2)			
	ht Differe		1	m (ft)	5 (16.4)			
		s Amount		g/m (oz/ft)	20 (0.2)			
		harge Les		m (ft)		.5 (24.6)		
Drai	n Hose	Inner dia	meter	mm	14	-		
Carr		Length		mm	500	- Coroll		
Con	npressor	Туре			-	Scroll		
		Motor Ty Rated Or	•	W	-	Burshless motor (4-poles) 900		
Fan			utput	VV	- Cross-Flow Fan	Propeller Fan		
Гап		Type Material			AS	PP		
		Motor Ty	'no		Induction (8-poles)	Induction (8-poles)		
		Input pov	•	W	- Induction (o-poles)			
		Output p		W	30	40		
		Fan	Lo (Cool)	rpm	890	-		
		Speed	Me (Cool)	rpm	1050	_		
		Speed	Hi (Cool)	rpm	1240	830		
Hea	t	Fin mate	· · ·	· P···	Aluminum (Pre Coated)	Aluminum (Pre Coated)		
	hanger	Fin type			Slit Fin	Slit Fin		
	J		age x FPI		2 x 15 x 20	2 x 20 x 19		
		Size (W		mm	610 x 315 x 25.4	813 x 508 x 44		
Air F	ilter	Material			P.P.HONEY.COMP	-		
Тур		Style			One-Touch	-		
715		3.5.0			3.10 100011	1		

<sup>1.</sup> Cooling capacities are based on indoor temperature of 27°C Dry Bulb (80.6°F Dry Bulb), 19°C Wet Bulb (66.2°F Wet Bulb) and outdoor air temperature of 35°C Dry Bulb (95.0°F Dry Bulb), 24°C Wet Bulb (75.2°F Wet Bulb).

<sup>2.</sup> Heating capacities are based on indoor temperature of 20°C Dry Bulb (80.6°F Dry Bulb) and outdoor air temperature of 7°C Dry Bulb (44.6°F Dry Bulb), 6°C Wet Bulb (42.8°F Wet Bulb).

Ite	em	Unit	
D	/Db \/-lt		Single
Cycle)	(Phase, Voltage,	V	230
Cycle)		Hz	50
Input Power	COOLING	W	1260 (210~1600)
	HEATING	W	1540 (210~2400)
Starting Current		Α	7.10
Running Current COOLING		А	6.05
	HEATING	Α	7.10
Maximum Curren	nt	Α	9.70
Power Factor	COOLING		90
	HEATING	%	94
Po	wer factor means	total figure o	f compressor, indoor fan motor and outdoor fan motor.
Power Cord	Number of core		3 (1.5mm)
	Length	m	1.9
Thermostat			Electronic Control
Protection Device	Э		Electronic Control

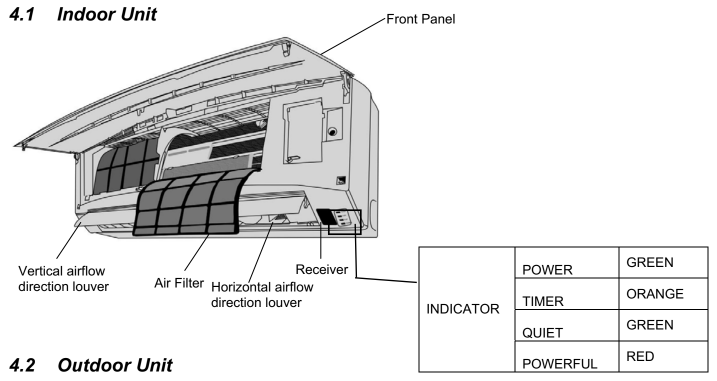
#### Note

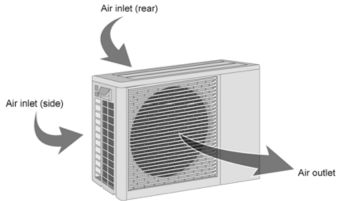
Specification is subject to change without prior notice for further improvement.

# 3. Features

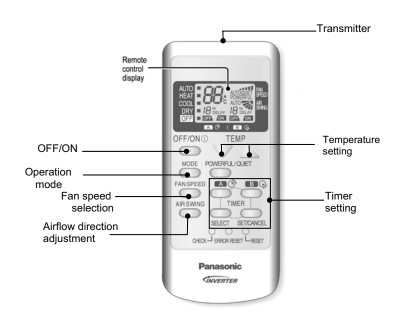
- Inverter Technology
  - Wider output power range
  - Energy saving
  - Quick Cooling
  - More precise temperature control
- Long Installation Piping
  - o CS/CU-RE9/12/15JKE, long piping up to 15 meters.
- Easy to use remote control
- Quality Improvement
  - o Random auto restart after power failure for safety restart operation
  - o Gas leakage protection
  - o Prevent compressor reverse cycle
  - o Inner protector to protect compressor
- Operation Improvement
  - o Quiet mode to reduce the indoor unit operating sound
  - Powerful mode to reach the desired room temperature quickly
  - o 12-hour timer
- Serviceability Improvement
  - o Breakdown Self Diagnosis Function.
- SUPER ALLERU-BUSTER Filter supplied...

# 4. Location of Controls and Components





# 4.3 Remote Control

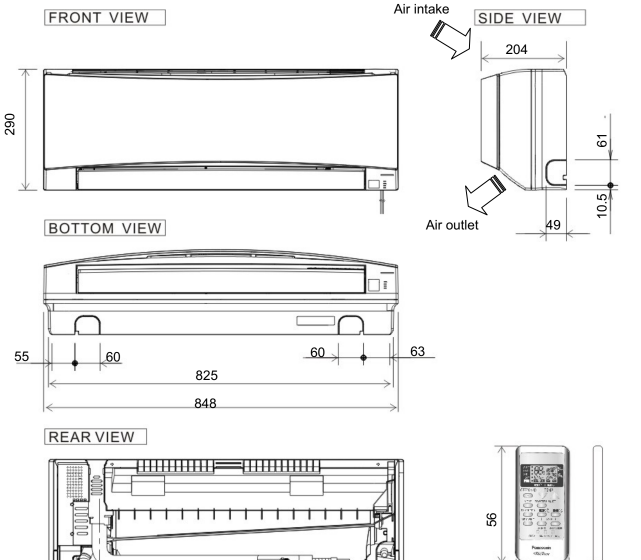


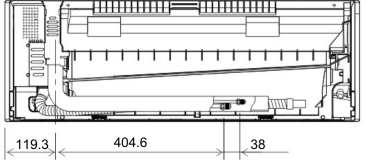
- For normal operation, the ERROR RESET button is not in use.
- Press RESET button to restore the remote control's default setting.

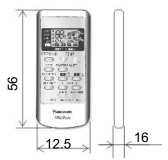
# 5. Dimensions

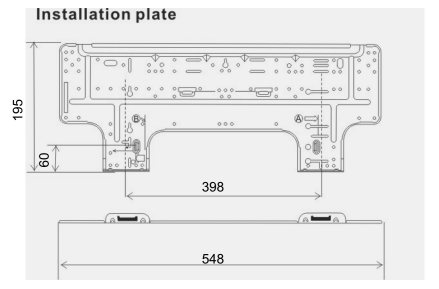
#### **5.1 Indoor Unit**





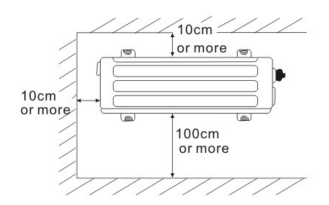




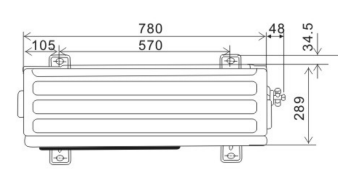


# 5.2 Outdoor Unit

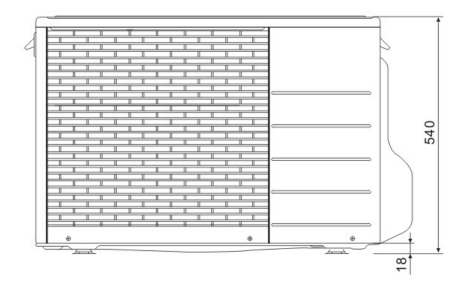
Unit: mm



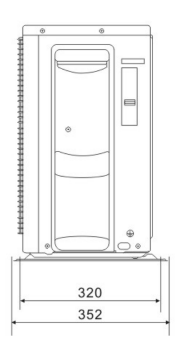
TOP VIEW



FRONT VIEW

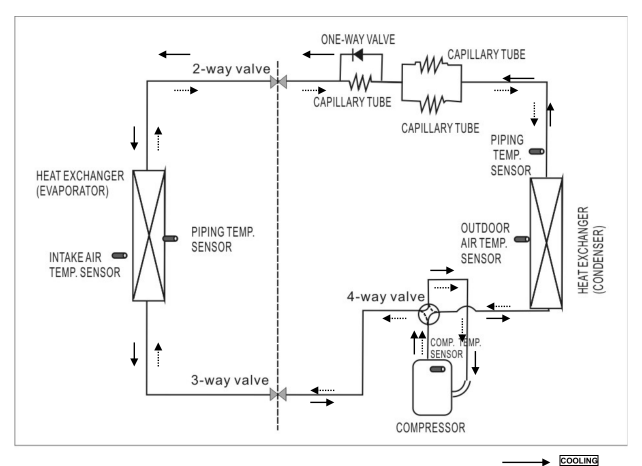


SIDE VIEW

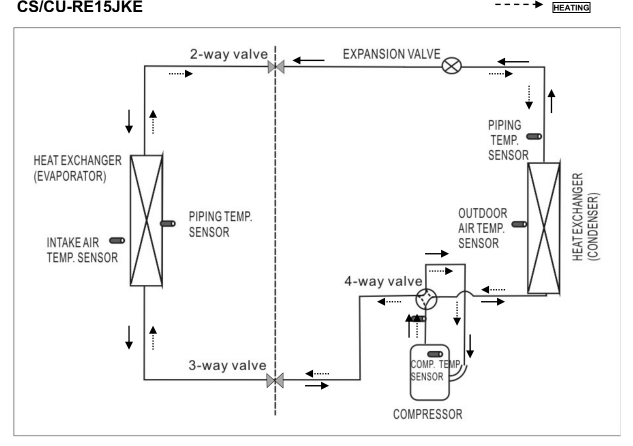


# 6. Refrigeration Cycle Diagram

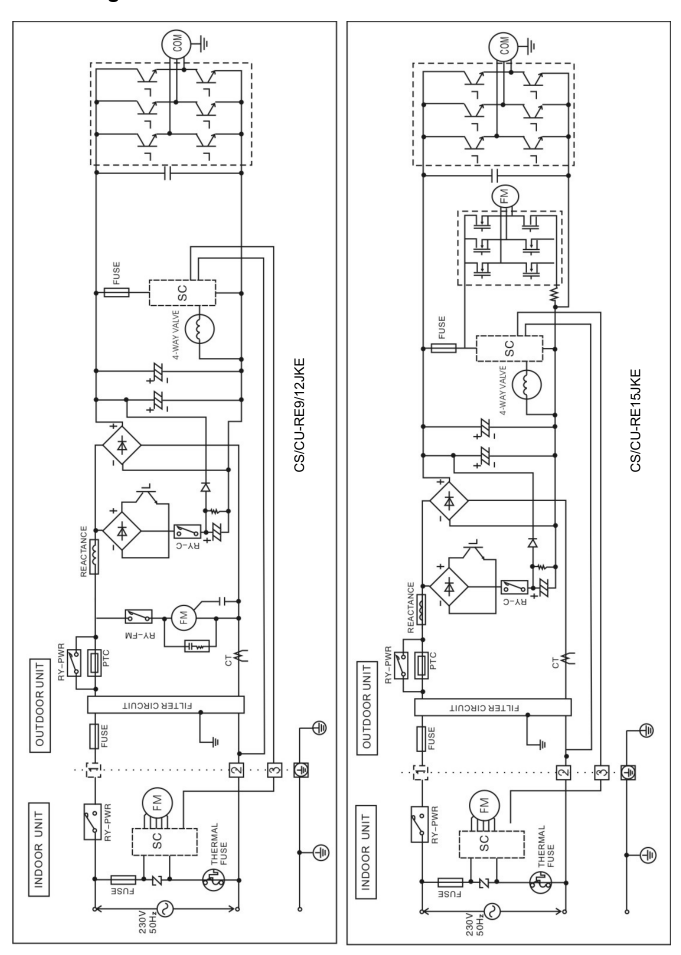
# CS/CU-RE9JKE, CS/CU-RE12JKE



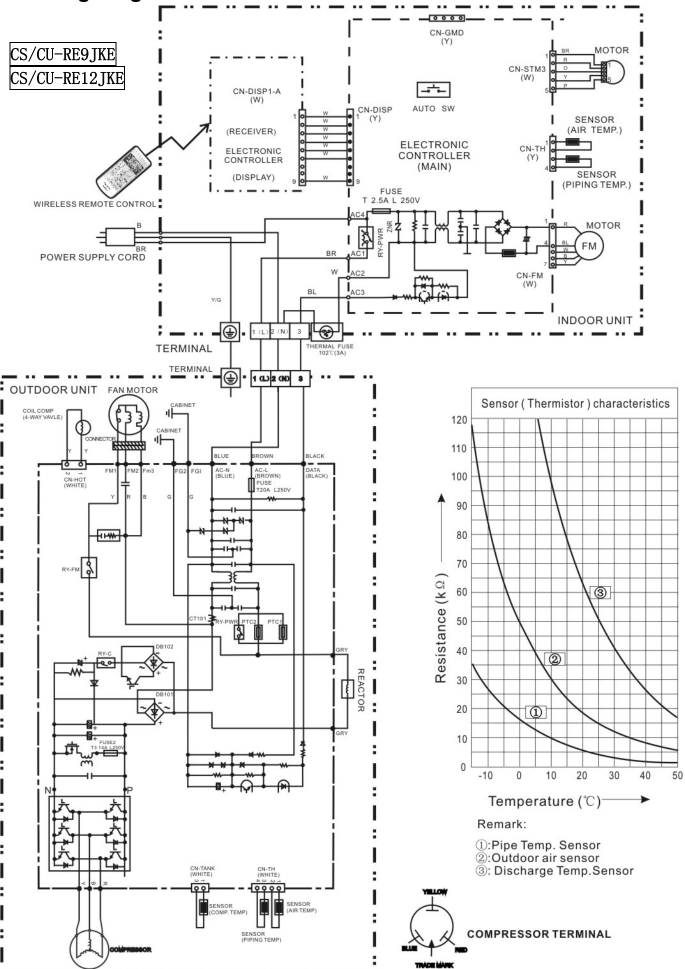
# CS/CU-RE15JKE

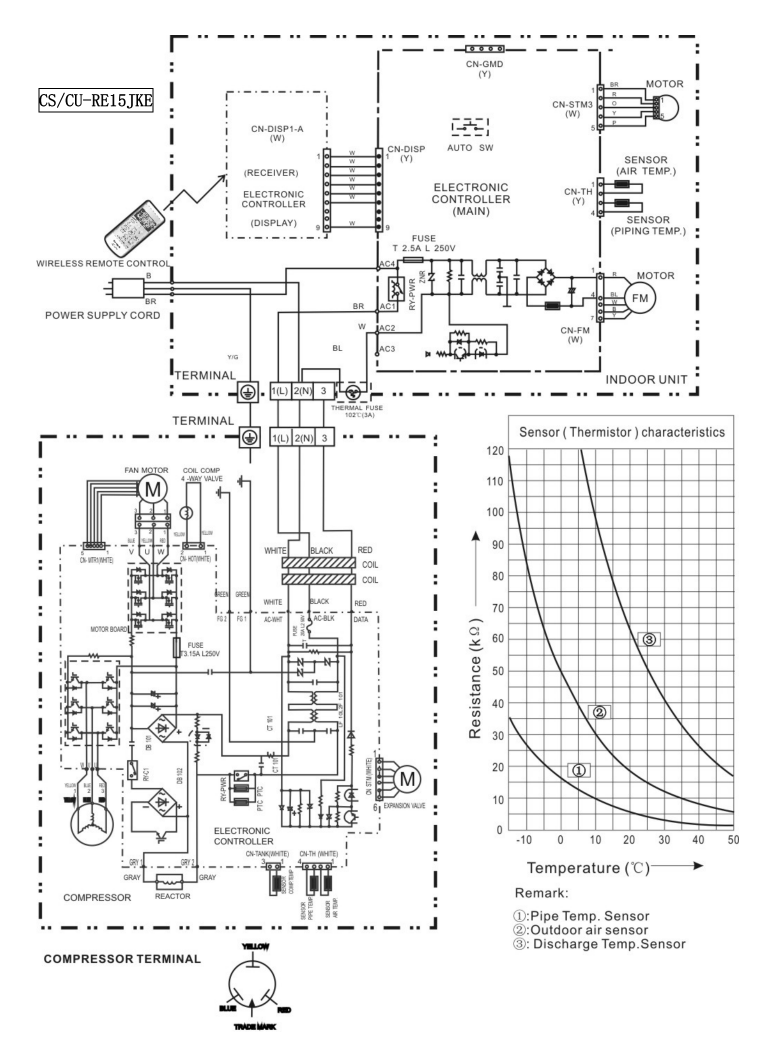


# 7. Block Diagram



# 8. Wiring Diagram



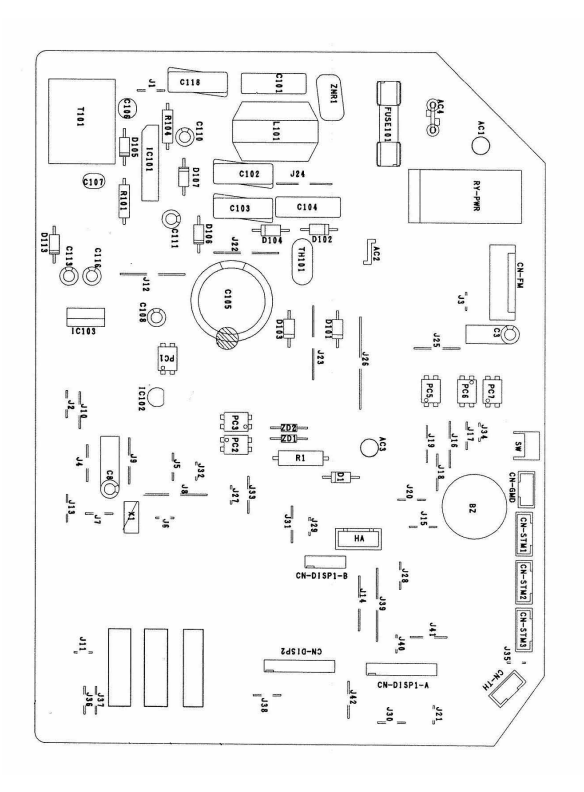


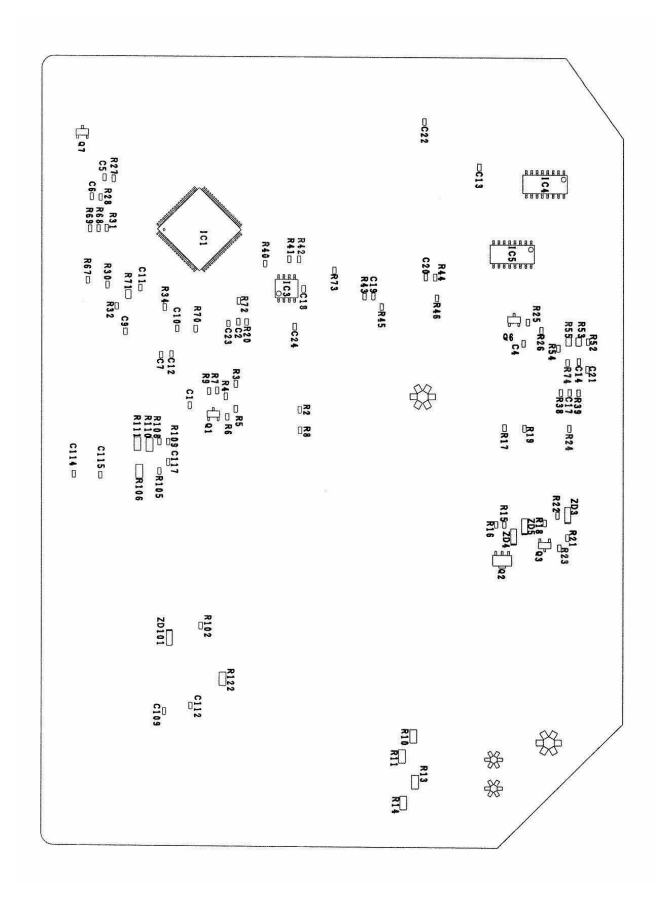
# 9. Printed Circuit Board

# 9.1 Indoor Unit

# 9.1.1 Main Printed Circuit Board

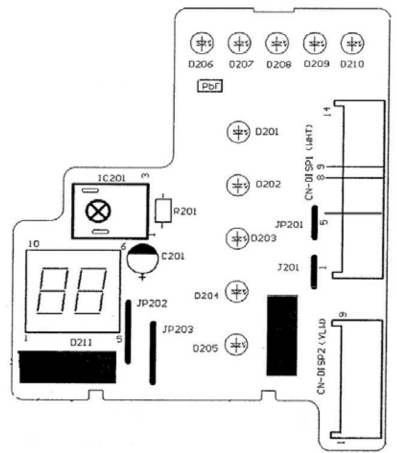
**TOP VIEW** 



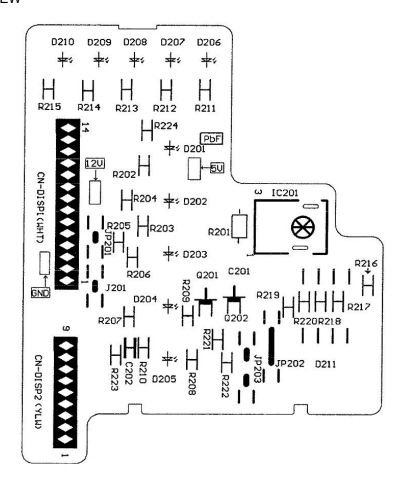


# 9.1.2 Indicator & receiver

# **TOP VIEW**



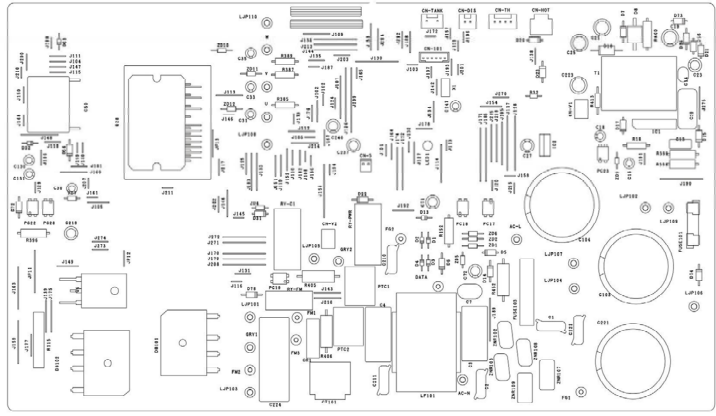
# **BOTTOM VIEW**



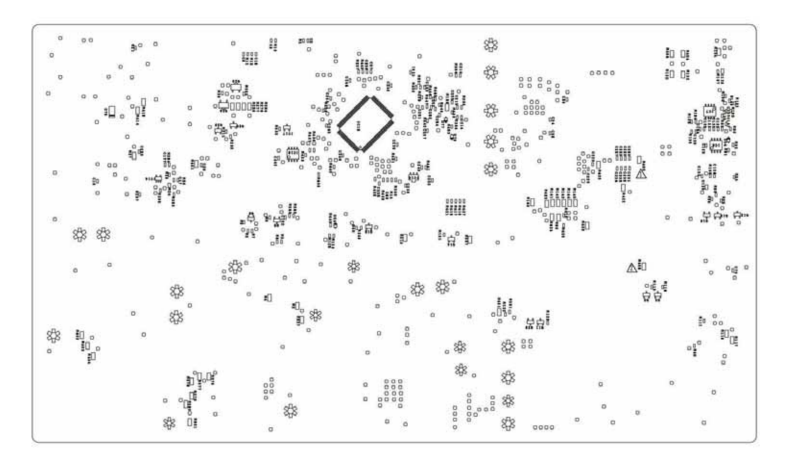
# 9.2 Outdoor Unit

# 9.2.1 CU-RE9JKE, CU-RE12JKE

#### **TOP VIEW**



**BOTTOM VIEW** 



# 10. Installation Instruction

# 10.1 Select the Best Location

# 10.1.1 Indoor Unit

- There should not be any heat source or steam near the unit.
- There should not be any obstacles blocking the air circulation.
- A place where air circulation in the room is good.
- A place where drainage can be easily done.
- A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces indicated by arrows from the wall, ceiling, fence or other obstacles.
- Recommended installation height for indoor unit shall be at least 2.5m.

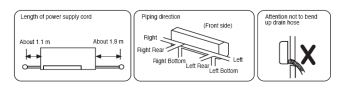
#### 10.1.2 Outdoor Unit

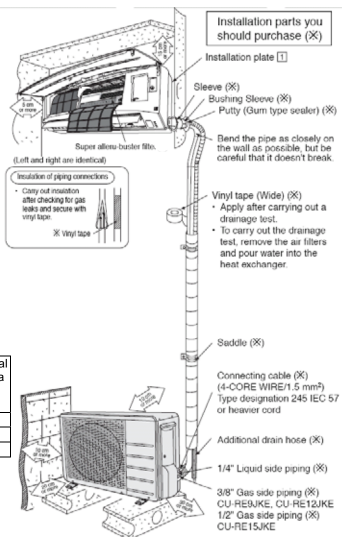
- If an awning is built over the unit to prevent direct sunlight or rain, be careful that heat radiation from the condenser is not obstructed.
- There should not be any animal or plant which could be affected by hot air discharged.
- Keep the spaces indicated by arrows from wall, ceiling, fence or other obstacles.
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If piping length is over the rated length, additional refrigerant should be added as shown in the table below:

Model	Pipir	ng	Rated	Max	Min	Max	Additional
	size		Length	Elevatio	Piping	Piping	Refrigera
	Gas	Liqui	(m)	n (m)	Length	Length	nt (g/m)
		d			(m)	(m)	
RE9JKE	3/8"	1/4"	7.5	5	3	15	20
RE12JKE	3/8"	1/4"	7.5	5	3	15	20
RE15JKE	1/2"	1/4"	7.5	5	3	15	20

Example: If the unit is installed at a 10m distance, the quantity of additional refrigerant should be 50 g. ..... (10-7.5) m x 20g/m = 50 g

#### 11.1.3 Indoor/Outdoor Unit





\*This illustration is for explanation purposes only. The indoor unit will actually face a different way.

#### 10.2 Indoor Unit

#### 10.2.1 How to Fix Installation Plate

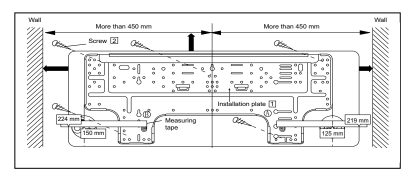
The mounting wall is strong and solid enough to prevent if from the vibration.

The centre of installation plate should be at more than 450 mm at right and left of the wall.

The distance from installation plate edge to ceiling should more than 75mm.

From installation plate left edge to unit's left side is 148 mm.

From installation plate right edge to unit's right side is 152 mm.



- (B) : For left side piping, piping connection for gas should be about 45 mm from this line.
  - : For left side piping, piping connection cable should be about 800 mm from this line.
    - 1 Mount the installation plate on the wall with 5 screws or more. (If mounting the unit on the wall, consider using anchor bolts.) Always mount the installation plate horizontally by aligning the marking-off line with the thread and using a level gauge.
    - 2 Drill the piping plate hole with ø70 mm hole-core drill.
      - Put measuring tape at position as shown in the diagram above. The hole centre is obtained by measuring the distance namely 115 mm and 120 mm for left and right hole respectively.
      - Drill the piping plate hole at either the right or left and the hole should be slightly slanted to the outdoor side.

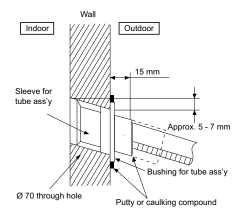
# 10.2.2 To Drill a Hole in the Wall and Install a Sleeve of Piping

- 1 Insert the piping sleeve to the hole.
- 2 Fix the busing to the sleeve.
- 3 Cut the sleeve until it extrudes about 15mm from the wall

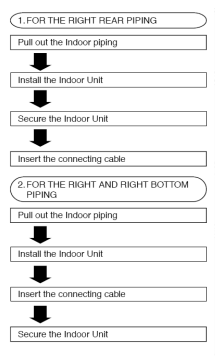
#### Caution

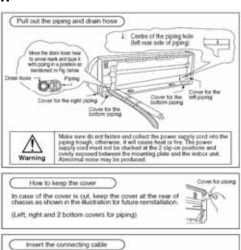
When the wall is hollow, please be sure to use the sleeve for tube ass'y to prevent dangers caused by mice biting the connecting cable.

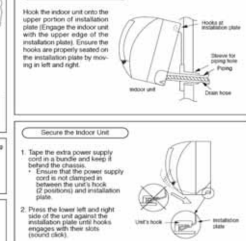
4 Finish by sealing the sleeve with putty or caulking compound at the final stage.



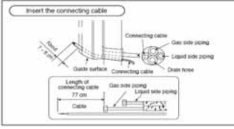
# 10.2.3 Indoor Unit Installation







Install the Indoor Unit





#### 3. FOR THE EMBEDDED PIPING

Replace the drain hose



#### Bend the embedded piping



Use a spring bender or equivalent to bend the piping so that the piping is not crushed.

Install the Indoor Unit



# Cut and flare the embedded piping



- When determining the dimensions of the piping, slide the unit all the way to the left on the installation plate.

  Refer to the section "Cutting and flaring the
- piping"

# Pull the connecting cable into Indoor Unit



The inside and outside connecting cable can be connected without removing the front grille.

## Connect the piping



Please refer to "Connecting the piping" column in outdoor unit section. (Below steps are done after connecting the outdoor piping and gas-leakage confirmation.)

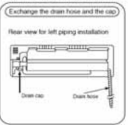
#### Insulate and finish the piping

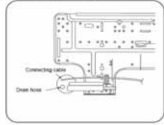


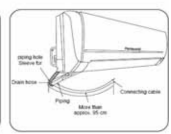
Please refer to "Insulation of piping connections" column as mentioned in Indoor/Outdoor Unit Installation.

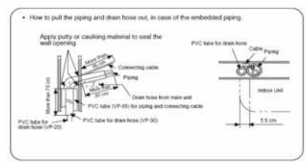
Secure the Indoor Unit

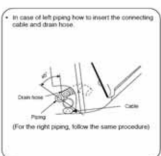
#### (This can be used for left rear piping & left bottom piping also.)





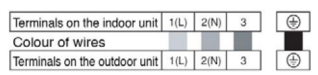




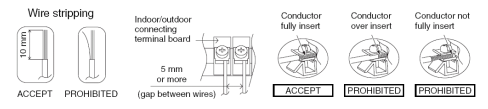


#### 10.2.4 Connect the Cable to the Indoor Unit

- 1 The inside and outside connecting cable can be connected without removing the front grille.
- Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed 4x 1.5mm² flexible cords, type designation 245 IEC 57 or heavier cord.
  - Ensure the color of wires of outdoor unit and the terminal numbers are the same to the indoor's respectively.
  - Earth lead wire shall be longer than the other lead wires as shown in the figure for the electrical safety in case of the slipping out of the cord from the anchorage.



- Secure the cable onto the board with the holder (clamper).
- 3 Wire stripping and connecting requirement.

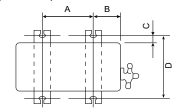


# 10.3 Outdoor Unit

#### 10.3.1 Install the Outdoor Unit

- After selecting the best location, start installation according to indoor/outdoor unit installation diagram.
  - 1 Fix the unit on concrete or rigid frame firmly and horizontally by bolt nut (ø10 mm).
  - When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.

Α	В	С	D
570	104	13.5	320



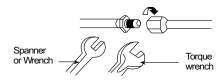
# 10.3.2 Connecting the Piping

# 10.3.2.1 Connecting the piping to indoor unit

Please make flare after inserting flare nut (locate at joint portion, of tube assembly) onto the copper pipe. (In case of using long piping)

#### Connect the piping

- Align the center of piping and sufficiently tighten the flare nut with fingers.
- Further tighten the flare nut with torque wrench in specified torque as stated in the table.



Model	Piping size (Tor	Piping size (Torque)				
	Gas	Liquid				
RE9JKE	3/8" (42N•m)	1/4" (18N•m)				
RE12JKE	3/8" (42N•m)	1/4" (18N•m)				
RE15JKE	1/2" (55N•m)	1/4" (18N•m)				

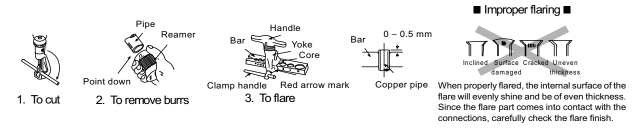
Caution : Do not over tighten, over tightening cause gas leakage

Connecting the piping to outdoor unit

Decide piping length and then cut by using pipe cutter. Remove burrs from cut edge. Make flare after inserting the flare nut (locate at valve) onto the copper pipe. Align center of piping to valves and then tighten with torque wrench to the specified torque as stated in the table.

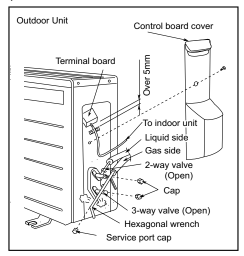
#### 10.3.2.2 Cutting and flaring the piping

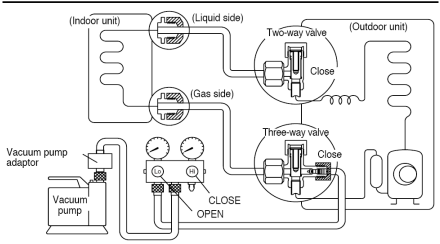
- Please cut using pipe cutter and then remove the burrs.
- Remove the burrs by using reamer. If burrs are not removed, gas leakage may be caused. Turn the piping end down to avoid the metal powder entering the pipe.
- 3 Please make flare after inserting the flare nut onto the copper pipes.



# **Evacuation of the equipment**

When installing an air conditioner, be sure to evacuate the air inside the indoor unit and pipes in the following procidure.





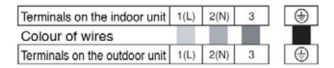
- 1 Connect a charging hose with a push pin to the low side of a charging set and the service port at the 3-way valve.
  - Be sure to connect the end of charging hose with the push pin to the service port.
  - The size of charging hose fitting should be 1/2 UNF, 20 threads.
- Connect the center hose of the charging set to a vacuum pump with check valve, or vacuum pump and vacuum pump adaptor.
- Turn on the power switch of the vacuum pump and make sure that the needle in the gauge moves from 0 cmHg (0 Mpa) to -76 cmHg (-0.1 Mpa). Then evacuate the air approximately ten minutes.
- Close the Low side valve of the charging set and turn off the vacuum pump. Make sure that the needle in the gauge does not move after approximately five minutes. Note: BE SURE TO FOLLOW THIS PROCEDURE IN ORDER TO AVOID REFRIGEANT GAS LEAKAG
  - Disconnect the charging horse from the vacuum pump and from the service port of the 3-way valve.
- 5 Tighten the service port caps of the 3-way valve at a torque of 18 N.m with a torque wrench.
- Remove the valve caps of both of the 2-way valve and 3-way valve. Position both of the valves to "OPEN" using a hexagonal wrench (4mm).
- Mount valve caps onto the 2-way and the 3-way valve. 8
  - Be sure to check for gas leakage.

#### **CAUTION:**

- If gauge needle does not move from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa), in step 3 above take the following measure:
- If the leak stops when the piping connections are tightened further, continue working from step 3.
- If the leak does not stop when the connections are retightened, repair the location of leak.
- Do not release refrigerant during piping work for installation and reinstallation. Take care of the liquid refrigerant, it may cause frostbite.

# 10.3.4 Connect the cable to the Outdoor Unit

- 1 Remove the control board cover from the unit by loosening the screw.
- 2 Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed 4x 1.5mm<sup>2</sup> flexible cord, type designation 245 IEC 57 or heavier cord.



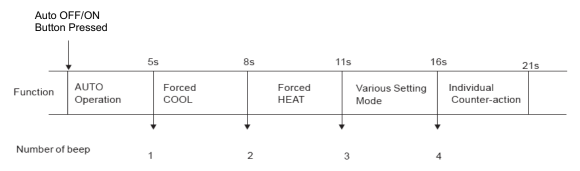
- 3 Secure the cable onto the control board with the holder (clamper).
- 4 Attach the control board cover back to the original position with the screw.
- 5 For wiring stripping and connection requirement, refer to instruction 10.2.4 of indoor unit.

# 10.3.5 Pipe Insulation

- 1 Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram. Please warp the insulated piping end to prevent water from going inside the piping.
- 2 If drain hose or connecting piping is in the room (where dew may form), please increase the insulation by using POLY-E-FOAM with thickness 6mm or above.

# 11. Service Mode

# 11.1 Auto OFF/ON Button



#### 1. AUTO OPERATION MODE

Once the Auto OFF/ON button is slightly pressed, the unit will immediately operate in Auto operation. This operation can be used to operate air conditioner with limited function if remote control is misplaced or malfunction.

#### 2. TEST RUN OPERATION( FOR PUMP DOWN/ SERVICING PURPOSE)

Press the button continuously for approximate 5 second and then release. A "beep" sound will be heard to identify the starting of TEST RUN OPERATION.

#### 3. HEATING OPERATION

- A) Within 5 minutes after TEST RUN operation starting, press the button again for more than 5 seconds until 2 "beep" sounds are heard, the unit will operate in heating mode.
- B) Pressed the button continuously for approximate 8 second and then released. 2 "beep" sounds will be heard to identify the starting of HEATING operation.

#### 4. DIFFERENT CONTROLLING SETTING.

Press the button continuously for approximate 11 until 3 "beep" sounds are heard and together with the signal from remote controller, the unit can be changed to different controlling setting.

For transmission code selection method, please refer to "Select Remote Control Transmission Code"

#### 5. INDIVIDUAL COUNTER-ACTION

When the switch is continuously pressed between 16 to 21 seconds, either H14 error detection selection mode or remote controller's signal receiving sound can be cancelled or turned on.

# 11.2 Select Remote Control Transmission Code

- ♦ There are 4 types of remote control transmission code could be selected and stored in EEPROM of indoor PCB. The indoor unit will only operate when received signal with same transmission code from remote control. This could prevent signal interference when there are 2 or more indoor units installed near by together.
- → To Change the code of remote controller, following table I to join or cut jumper wire on the remote controller and setting with "Forced operation button". Four codes (A, B, C, D) can be selected. Taking code "B" for example, the process below should be follow.
  - 1. Press the "Auto OFF/ON" button on the indoor unit for approximate 11 seconds until 3 "Beep's signal receiving sounds are heard.
  - 2. Within 5 minutes, gently press the "RESET" button on the remote control towards the indoor unit. One "Beep" sound is heard.
  - 3. Within 60 seconds, press any button on the remote control, the frequency of which was set as "B". Setting is completed after a "Beep" sound is heard. The corresponding signal sent by remote control "B" will be received by this indoor unit

Table 1

Remote control	J02	J03
A(STANDARD)	SHORT	OPEN
В	OPEN	OPEN
С	SHORT	SHORT
D	OPEN	SHORT

# 11.3 Operate and Display of Remote Control

# 11.3.1 Original setting



# 11.3.2 Mode selecting button

AUTO, HEAT, COOL, DRY can be selected by pressing "MODE" button. Initial display of LCD is as follow

MODE	SETTEMP	FAN SPEED	AIR SWING
AUTO	25℃	AUTO	AUTO
HEAT	22℃	AUTO	AUTO
COOL	27℃	AUTO	AUTO
DRY	25℃	AUTO	AUTO

<sup>\*</sup>Keeping the button depressed continuously, the operation mode will change in the following order in turn AUTO—HEAT—COOL—DRY--AUTO

# 11.3.3 Temperature adjusting button

Temperature adjusting range is between 16 °C~30 °C

# 11.3.4 Fan speed button

There are 5 speed levels can be selected. The display on the remote controller changes as follows by pressing the AIR SWING button.



#### 11.3.5 AIR SWING button

To adjust vertical airflow directions by pressing AIR SWING button (5 options)



#### 11.3.6 QUIET/POWERFULL button

Press this button to switch among QUIET operation, POWERFUL operation and normal operation.

**Start Quiet operation**: Press this button until "QUIET" displaying on remote control display to identify Quiet mode operating.

**Start POWERFUL operation:** Press this button until POWERUL displays on remote control display to identify Quiet mode operating.

**Switch Quiet /Powerful operation to normal operation:** Press this button until "QUIET" and "POWERFUL" on remote control display disappear, which identifies the unit returns to normal operation.

Note: QUIET and POWERFUL operation can not be active simultaneously.

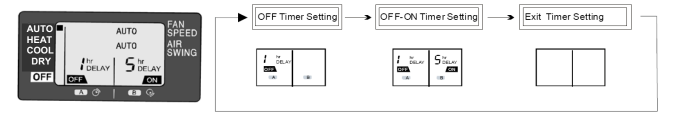
# 11.3.7 Timer setting button

There are 4 types of timer setting by pressing Timer setting button: ON-TIMER, OFF-TIMER, ON-OFF TIMER, OFF-ON TIMER.

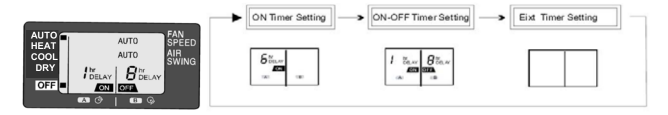


#### 1) SELECT button

When the air conditioner is ON, OFF-TIMER or OFF-ON TIMER can be selected by pressing SELECT button.



When the air conditioner is turned off, ON-TIMER or ON-OFF-TIMER can be selected.



#### 2) Button A and B

Pressing button A can change the time for ON-TIMER and OFF-TIMER, off time for OFF-ON Timer, on time for ON-OFF TIMER; Pressing button B can change the on time for OFF-ON Timer and off time for ON-OFF Timer setting.

# 3) SET/CANCEL button.

Pressing the button to set or cancel the set timer during the timer setting or activate the previous timer setting. After the timer setting is determined, "ON" or "OFF" will stop flashing. If the timer setting is cancelled, "ON" or "OFF" will disappear on the remote control display.

#### NOTE:

- ♦ OFF Timer and OFF- ON Timer can only be set during the operation;
- → Timer setting can operate only once.
- If the OFF/ON button on the remote control or the AUTO Switch on the indoor unit is pressed, the timer setting will be cancelled.
- ♦ If Auto Restart Control occurs, timer setting will be cancelled.
- During the operation, if the ON Timer or ON-OFF Timer is set, the operation will be stopped.

# 11.3.8 About Cursor Key Which Points To "OFF" On Remote Control

When the ON/OFF button on the remote control is pressed, the cursor key which points to "OFF" will appear or disappear to indicate the ON/OFF status of the air conditioner.



For some reason (Ex. The signal of the remote control does not reach the signal receiver of the indoor unit.), the display of the remote control will not correspond with the actual ON/OFF status of the indoor unit:

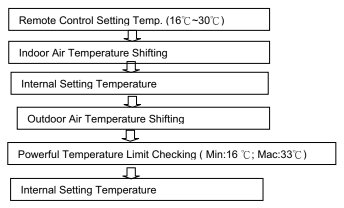
- 1. The air conditioner is running but the cursor key which points to "OFF" appears. The air conditioner can be stopped with any button (Except for "ON/OFF", "TIMER SET", "TIMER ON") pressed.
- 2. The air conditioner is on standby, but the cursor key which points to "OFF" disappears. The air conditioner can be started with any button (Except for "ON/OFF", "TIMER SET", "TIMER OFF") pressed.

# 12. Operation Control

#### 12.1 Basic Function

# 12.1.1 Internal Setting Temperature

Once the operation starts, remote control setting temperature will be taken as base value for temperature shifting processes. These shifting processes are depending on the air conditioner settings and the operation environment. The final shifted value will be used as internal setting temperature and it is updated continuously whenever the electrical power is supplied to the unit.



# 12.1.2 Cooling Operation

#### 12.1.2.1 Thermostat control

- Compressor is OFF when Intake Air Temperature Internal Setting Temperature < -1.5℃
- Compressor is ON after waiting for 3 minutes, if the Intake Air Temperature Internal Setting Temperature > Compressor OFF point.

# 12.1.3 Soft Dry Operation

# 12.1.3.1 Thermostat control (The same as Cooling mode)

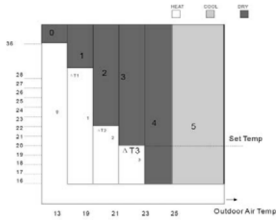
# 12.1.4 Heating operation

#### 12.1.4.1 Thermostat control

- Compressor is OFF when Intake Air Temperature Internal Setting Temperature > +2.0℃
- Compressor is ON after waiting for 3 minutes, if the Intake Air Temperature Internal Setting Temperature < Compressor OFF point.

# 12.1.5 Automatic Operation

- 1. Once AUTO mode is selected, operation mode is determined by set temperature of remote control, indoor intake temperature and outdoor temperature.
- 2.During operating mode judgment, indoor fan runs at min Lo- fan speed and outdoor fan runs in the purpose of detecting the intake air temperature and outdoor air temperature (for 30 seconds)



Set Temp on Remote Control	∆ <b>T1</b>	ΔT2	∆ T3
16,17,18	+10	-3	-5
19,20,21,22	+8	-3	-7
23,24,25,26	+7	-3	-7
27,28,29,30	+6	-3	-8

Sat Tampe Damata Sat Tamp + A T

If the operation mode changed, △T1, △T2, △T3 will change as follow.

Gooling /Soft Dry → Heating Operation: -2°C

Heating → Cooling /Soft Dry Operation: +2°C

# 12.2 Indoor Fan Motor Operation

**Basic Rotation Speed** 

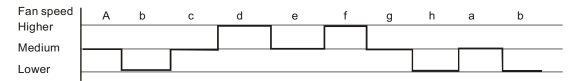
i. Manual Fan speed

Fan motor's number of rotation is determined according to remote control setting.

Model	Remote control	0	0	0	0	0	QUIET
iviodei	Tab	Hi	Me+	Me	Me-	Lo	QLo
CS-RE9JKE	COOLING(rpm)	1200	1040	940	840	740	640
CS-RESINE	HEATING(rpm)	1200	1080	980	880	780	730
CS-RE12JKE	COOLING(rpm)	1210	1110	1020	930	840	640
CS-RE12JNE	HEATING(rpm)	1260	1170	1100	1030	960	820
CS-RE15JKE	COOLING(rpm)	1240	1130	1050	970	890	840
CO-NETOJNE	HEATING(rpm)	1300	1210	1130	1050	970	820

#### ii. Auto Fan Speed (Cooling, Soft Dry Mode)

According to room temperature and setting temperature, indoor fan speed is determined automatically. The indoor fan will operate according to pattern below.

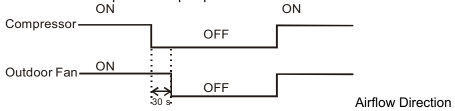


#### B. Feedback control

- Immediately after the fan motor started, feedback control is performed once every second.
- During fan motor on, if fan motor feedback 2550 rpm or < 50 rpm continue for 10 seconds, then fan motor error counter increases, fan motor then stops and restarts. If the fan motor counter becomes 7 times, then H19 fan motor error is detected. Operation stops and cannot on back.

# 12.3 Outdoor Fan Motor Operation

Outdoor fan motor is operated with one fan speed only. It starts when compressor starts operation and it stops 30 seconds after compressor stops operation.



#### 12.3.1 Vertical Airflow

Operating Mode		1	2	3	4	5			
	Manual		15°	25°	35°	45°	55°		
Cooling	Auto	Normal	15° ~ 55°						
		Powerful	40° (Begining of POWERFUL mode), 18°						
	Manual		15°	25°	35°	45°	55°		
Soft dry	Auto	Normal	16°						
		Powerful	16°						
Heating	Manual		17°	30°	43°	56°	68°		
Auto Normal			16°, 17°, 48°						
Powerful			16°, 17°, 42°, 47°						

- 1. Automatic vertical airflow direction can be set using remote control; the vane swings up and down within the angles as stated above. For heating mode operation, the angle of the vane depends on the indoor heat exchanger temperature. When the air conditioner is stopped using remote control, the vane will shift to close position.
- 2. Manual vertical airflow direction can be set using remote control. The angels of the vane are as stated above. When the air conditioner is stopped using remote control, the vane will shift to close position.
- \* Above angle data is for reference only.

#### 12.3.2 Horizontal Airflow

The horizontal airflow direction louvers can be adjusted manually by hand.

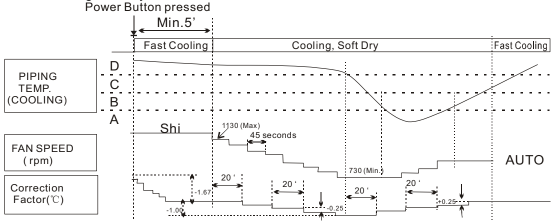
# 12.3.3 Quiet operation

- To provide quiet operation comparing to normal operation. The Quiet operation can be active or stop by pressing QUIET/POWERFUL button on remote control.
- Once Quiet mode is active ,the unit will continuously operate in QUIET Mode until cancel the mode by pressing QUIET/POWERFUL button on remote control.

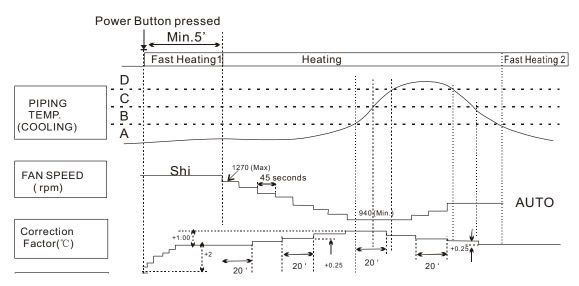
#### 12.3.4 Powerful operation

- To cooling or heating the room faster comparing to normal operation. The POWERFUL operation can be active or stop by pressing QUIET/POWERFUL button on remote control.
- When powerful operation is active, the unit will continuously operate in POWERFUL mode until cancel the mode by pressing QUIET/POWERFUL button on remote control. Operation details are as the fig. below.

# 1. For cooling, soft Dry mode



#### 2. For Heating mode:



Note: The value of A, B, C, D will change according to the indoor temperature.

#### 12.3.5 Automatic Restart Control

When the power supply is cut off during the operation of air conditioner, the compressor will re-operate within three to four minutes after power supply resumes.

#### 12.3.6 Indication Panel

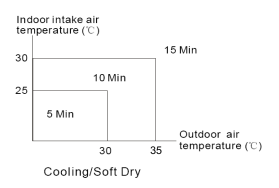
LED	POWER	TIMER
Color	Green	Orange
Light ON	Operation ON	Timer setting ON
Light OFF	Operation OFF	Timer setting OFF

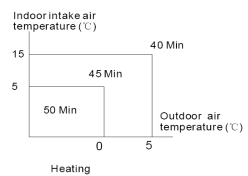
Note:

- If POWER LED blinks, the possible operation of the unit is operation mode judgment, or ON timer sampling.
  - If Timer LED blinks, there is an abnormal operation occurs.

#### 12.3.7 Timer control

Delay ON Timer ca be set using remote controller, the unit with timer set will start operate earlier than the setting time. This is to provide a comfortable environment when reaching the set On time. Seventy minutes before the set time for ON Timer or ON-OFF Timer setting, indoor ( at fan speed of Lo-) and outdoor fan motor start operate for 30 seconds to determine the indoor intake air temperature and outdoor air temperature in order to judge the operation mode. From the above judgment, the decided operation will start operate earlier than the set time as shown below.





Timer Signal Receiving sound During Operation.

	Onanation	Corred	Times LED	Timor Cottino
	Operation	Sound	Timer LED	Timer Setting
ON Timer Set	OFF	Beep-	ON	Valid
OFF Timer Set	ON	Веер	ON	Valid
ON-OFF Timer Set	OFF	Beep-	ON	Valid
OFF-ON Timer Set	ON	Beep	ON	Valid

Timer Signal Receiving Sound When the Air Conditioner Stops.

	Operation	Sound	Timer LED	Timer Setting
ON Timer Set	OFF	Beep	ON	Valid
OFF Timer Set	OFF	None	OFF	Invalid
ON-OFF Timer Set	OFF	Beep	ON	Valid
OFF-ON Timer Set	OFF	None	OFF	Invalid

# 13. Protection control

# 13.1 Protection Control For All Operations

# 13.1.1 Time Delay Safety Control

- The Compressor will not turn on within 3 minutes from the moment operation stops, although the unit is turned on again by pressing OFF/ON button at remote control within this period.
- This control is not applicable if the power supply is cut off and on again.
- This phenomenon is to balance the pressure inside the refrigerant cycle.

#### 13.1.2 30 Seconds Forced Control

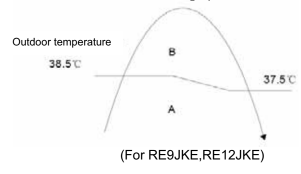
- Once the air conditioner is turned on, the compressor will not stop within 30 seconds in a normal operation although the intake air temperature has reached the thermo-off temperature. However, force stop by pressing the OFF/ON button at the remote control is permitted or the Auto OFF/ON button at indoor unit.
- The reason for the compressor to force operation for minimum 30 seconds is to allow the refrigerant oil run in a full cycle and return back to the outdoor unit.

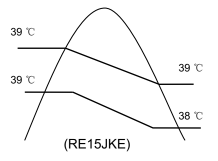
# 13.1.3 Total running current control

- 1. If the outdoor unit total running current is detected exceeding I<sub>1</sub>(A), the frequency instructed for compressor operation will be decreased.
- 2. If the running current does not exceed  $I_1(A)$  for 5 seconds, the frequency instructed will be increased.

Operation mode	RE9JKE	RE12JKE	RE15JKE
	I <sub>1</sub> (A)	I <sub>1</sub> (A)	I <sub>1</sub> (A)
Cooling/ Soft Dry /Fan A*	5.03	6.35	8.98
Cooling/ Soft Dry /Fan B	4.89	6.22	8.00
Heating	4.75	6.22	9.31

\*The first 30 minutes of cooling operation, A will be applied.





97°C

RE15JKE

# 13.1.4 IPM (Power transistor) Protection Control.

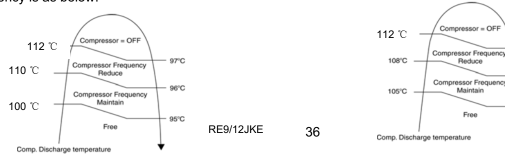
- 1. DC Peak Current Control
  - When electric current to IPM exceeds set value of DC17.3 1A, the compressor will stop. It will restart after three minutes.
  - If the set value is exceeded again within 30 seconds, the operation will restart after one minute.
  - If this condition repeats continuously for seven times, all indoor and outdoor relays will be cut off.
  - Error code [F99] will be displayed.
- 2. Overheating protection control

When the IPM temperature rises to 112  $^{\circ}$ C, compressor will stop immediately.

Compressor restarts after three minutes if the temperature decreases to 97°C

# 13.1.5 Compressor Overheating Prevention Control

Instructed frequency for compressor operation will be regulated compressor discharge temperature. The change of frequency is as below.



### 13.1.6 Low pressure Prevention control (Gas Leakage Detection)

- 1. When the conditions listed in the table occur, the compressor stops and restarts after three minutes.
- 2. If this continuously occurs for twice within 20 minutes, all indoor and outdoor relays will be cut off.
- 3. This control is not applicable for deice operation.

Comp Frequency	45 Hz or above	64 Hz or above	58 Hz or above	73 Hz or above
Total Outdoor Current	1b≤1<3	1b≤1<1.6	1b≤1<1.3	1b≤1<1.6
Indoor Piping Temp	20 °C or above	25 °C or less	20 °C or above	25 °C or less
Operation Mode	Cool/Dry	Heat	Cool/Dry	Heat
Model	RE	RE9JKE RE12JKE		

### 13.1.7 Low Operation Frequency Protection Control

If all following conditions exists, the compressor will run with the frequency of 40 Hz (RE9JKE,RE12JKE) or 30Hz (RE15JKE)

Models	RE9JK	E, RE12JKE	≥<<>RE15JKE		
Intake Air Temp.	≥30 °C or <15 °C		≥30 °C or <14 °C	≥28 °C or <14 °C	
Outdoor Temp.	≥38 °C or <16 °C	≥24 °C or <4 °C	≥38 °C or <13 °C	≥24 °C or <4 °C	
Indoor Piping Temp.	<30 ℃	≥0 °C	<30 ℃	≥0 ℃	
Operation Mode	Cool / Dry	Heat	Cool/ Dry	Heat	

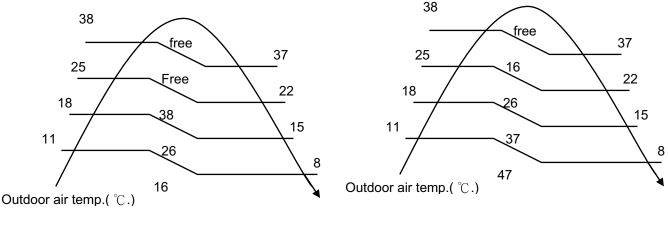
### 13.1.8 Compressor Tank Temperature Rise Protection Control

- a. Control start conditions
  - For 5 minutes, the compressor continuously operates and outdoor total current is between 0.65A and 1.65A.
  - During Cooling and Soft Dry operations:
    - Indoor suction temperature indoor piping temperature is below 4°C.
    - Indoor temperature and outdoor temperature is 30±5°C.
    - Remote Control setting 16°C and Hi Fan Speed.
- · During Heating operations:
  - Indoor piping temperature indoor suction is under 5°℃.
  - Indoor temperature and outdoor temperature is  $20 \pm 2^{\circ}$ C.
  - Remote control setting 30°C and Hi Fan Speed.
- b. Control contents
  - Compressor stops (and restart after 3 minutes)
  - If the conditions above happen 2 times within 20 minutes, the unit will:
  - Stop operation
  - Timer LED blinks and "F91" indicated

### 13.2 Protection Control For Cooling and Soft Dry Operation

### 13.2.1 Outdoor Air Temperature Control

- The compressor operating frequency is regulated in accordance to the outdoor air temperature as shown in the diagram below.
- This control will begin 1 minute after the compressor starts.
- Compressor frequency will adjust base on outdoor air temperature.



RE9JKE, RE12JKE

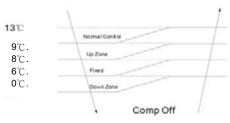
RE15JKE

### 13.2.2 Freeze Prevention Control

1 .Frequency of the compressor

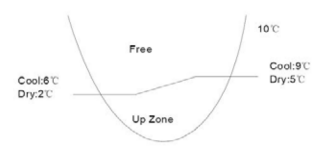
For prevention of freezing of the indoor evaporator, the frequency of the compressor will be changed according

to the indoor piping temperature.



### 2 Indoor Fan Control

Indoor fan speed changes according to the indoor piping temperature.

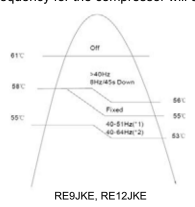


### 13.2.3 Dew Prevention Control

- To prevent dew formation at indoor unit discharge area.
- This control starts if all conditions continue for 20 minutes:
  - Operated with Cooling or Soft Dry Mode.
  - Indoor intake temperature is between 25°C and 29°C.
  - Outdoor air temperature is less than  $30^\circ\!\mathbb{C}$  .
- This control stopped then receive air swing change signal from Remote Control.

### 13.2.4 Overload Protection For Cooling Operation

The frequency for the compressor will change according to the outdoor piping temperature.



# Outdoor pipe Temp. 63°C. 61°C 60°C 58°C 56°C

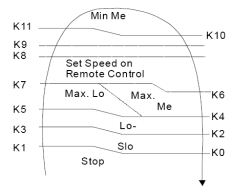
## 13.3 Indoor Piping Air Temperature Control (Heating)

### 13.3.1 Indoor Fan Control

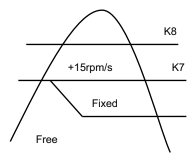
- 1. Indoor fan is controlled by the indoor piping temperature.
  - Manual Fan Speed

Piping Temperature(°C)

K0	K1	K2	K3	K4	K5	K6	K7	K8	K9	K10	K11
16	19	24	32	32	36	36	39	54	54	57	60



### Auto Fan Speed



2. During heating operation, the indoor fan will run at the following speed when the compressor stops.

	1	2	3	4	5	6	7	8
Comp.	ON		OFF					
Fan speed (rpm)	Control by piping tem	p.	460					

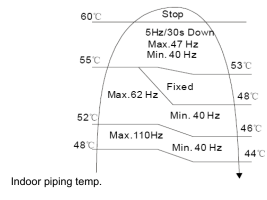
### 3. Hot Start

When the heating operation starts, the indoor fan stops and the compressor run with the frequency of 117Hz. This is to prevent the cold airflow from blowing.

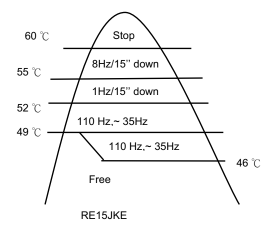
If the piping temperature rises to 19  $^{\circ}$ C, and the indoor fan speed and airflow direction varies with the indoor piping temperature, the hot start control is completed.

### 13.3.2 Overload Protection Control

The frequency for the compressor is determined by indoor piping temperature.



RE9JKE, RE12JKE



## 14. Troubleshooting Guide

### 14.1 Refrigeration cycle system

In order to diagnose malfunctions, make sure that there are no electrical problems before inspecting the refrigeration cycle. Such problems include insufficient insulation, problem with the power source, malfunction of a compressor and a fan. The normal outlet air temperature and pressure of the refrigeration cycle depends on various conditions, the standard values for them are shown in the table on the right.

Normal Pressure and Outlet Air Temperature (Standard)							
	Gas Pressure	Outlet air					
	Мра	Temperature					
	(kg/cm <sup>2</sup> G)	(°C)					
Cooling Mode	0.9~1.2 ( 9~12)	12~16					
Heating Mode	2.3 ~2.9 (23~29)	36~45					

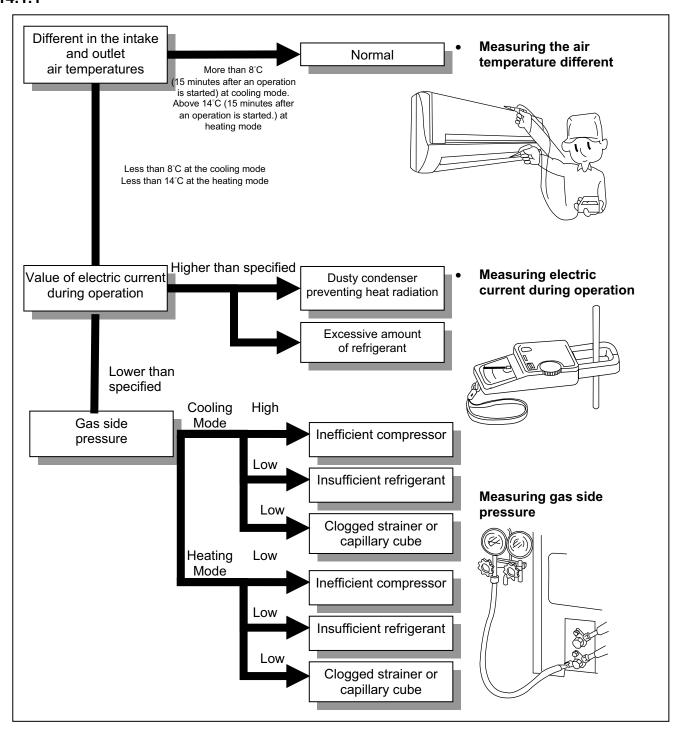
Condition: Indoor fan speed = High

Outdoor temperature = 35°C at cooling mode and 7°C at

heating mode.

Compressor operates at rated frequency

### 14.1.1



# 14.1.2 Relationship between the condition of the air conditioner and pressure and electric current

	Cooling Mode			Heating Mode			
Condition of the air conditioner	Low Pressure	High Pressure	Electric current during operation	II OW Plessille		Electric current during operation	
Insufficient refrigerant (gas leakage)	<b>y</b>	y .	<b>y</b>	<b>y</b>	y .	<b>u</b>	
Clogged capillary tube or strainer	<b>y</b>	2	ā	7	7	7	
Short circuit in the indoor unit	¥	4	<b>u</b>	7	7	7	
Heat radiation deficiency of the outdoor unit	7	7	7	4	¥	z	
Inefficient compression	7	4	<b>u</b>	7	n	4	

<sup>•</sup> Carry out the measurement of pressure, electric current, and temperature fifteen minutes after an operation is started.

### 14.2 Breakdown Self Diagnosis Function

### 14.2.1 About Self Diagnosis

When the air-conditioner is stopped due to malfunction detected by itself, the operation can be restarted using AUTO Switch on the indoor unit. In forced operation, the frequency for compressor and fan speed can not be changed and the signal receiving sound is different.

Normal Operation ON: "pep"

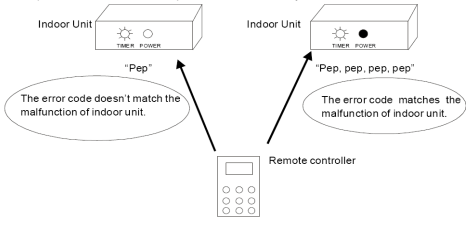
Forced Operation ON: "pep", "pep", "pep", "pep"

Stop: "pep"

Note: Refer to the Diagnosis Code Table for the malfunction when forced operation is not available.

### 14.2.2 Display of Error Code

- 1. Keeping the CHECK button on the remote controller depressed for 5 seconds, error code ranging fromH11 to H99 can be displayed on the remote controller.
- 2. The error code is changed and diagnosis signal is transmitted to the indoor unit by pressing the Temp Up button on the remote control.
- 3. When the malfunction of the air-conditioner matches the error code on the remote control, four beeps can be heard from the indoor unit and the operation indicator will light up.
- 4. Keep the CHECK button depressed continuously for 5 seconds to cancel the diagnosis function.



### 14.2.3 Error Codes Table

Code	Abnormality/Protection	Judgment	Check	Emergency Operation
H00	Normal			
H11	Indoor/Outdoor abnormal communication	>1minute after starting operation	Connecting cable, Indoor /outdoor PCB	0
H14	Indoor intake air temp sensor abnormality	-	Intake air temperature sensor( defected or disconnected)	Х
H15	Outdoor compressor temperature sensor abnormality	Continue for 5 sec.	Compressor temperature sensor(defected or disconnected)	Х
H16	Outdoor Current Transformer open circuit	-	Outdoor PCB, IPM module	Х
H19	Indoor fan motor mechanism lock	-	Indoor PCB, fan motor	X
H23	Indoor heat exchanger temperature A sensor abnormality	Continue for 5 sec	Heat exchanger temperature sensor (defected or disconnected)	0
H25	Air filter abnormality	-		0
H27	Outdoor air temperature sensor abnormality	Continue for 5 sec	Outdoor temperature sensor( defected or disconnected)	0
H28	Outdoor heat exchanger temperature sensor abnormality	Continue for 5 sec.	Outdoor heat exchanger sensor (defected or disconnected)	0
H30	Discharge temperature sensor abnormality	Continue for 5 sec.	Discharge temperature sensor (defected or disconnected)	0
H33	Incorrect connection of Indoor/Outdoor cable	-	Indoor/outdoor supply voltage	Х
H97	Outdoor fan motor lock	Twice within 30 minutes	Outdoor fan motor	Х
H98	Indoor high pressure protection	-	Air filter dirty	_
1100	massi nigri prossure protection		Air circulation short circuit	
H99	Indoor heat exchanger anti-freezing protection	Indoor heat exchanger freezing	Insufficient refrigerant Air filter dirty	-
F11	Cooling/heating cycle changeover abnormality	4 times occurrence within 30 minutes	4-way valve V-coil	Х
F16	Cooling/Dry cycle changeover abnormality	4 times occurrence within 30 minutes	Indoor PCB	X
F90	PFC control	4 times occurrence within 20 minutes	Voltage at PFC	Х
F91	Refrigeration cycle abnormality	2 times occurrence within 20 minutes	No refrigerant (3-way valve is closed)	Х
F93	Compressor abnormality	4 times occurrence within 20 minutes	Compressor	Х
F95	Cool high pressure protection	4 times occurrence within 20 minutes	Outdoor refrigeration cycle	Х
F96	IPM overheating protection	-	Excessive refrigerant Improper heat radiation IPM	Х
F97	Outdoor compressor overheating protection	4 times occurrence within 20 minutes	Insufficient refrigerant Compressor	Х
F98	Total running current protection	3 times occurrence within 20 minutes	Excess refrigerant Improper radiation	Х
F99	Outdoor Peak Current Protection Control	4 times occurrence continuously within 30 minutes	Outdoor PCB IPM Compressor	Х

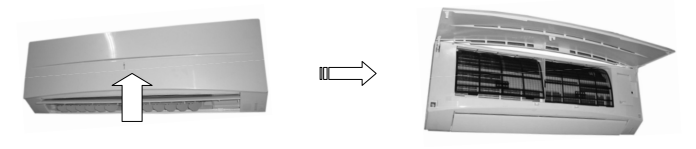
# 15. Disassembly and Assembly Instructions

### WARNING

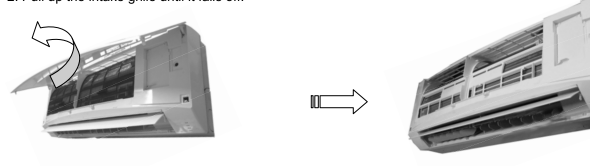
High Voltage is generated in the electrical parts area by the capacitor. Ensure that the capacitor has discharged sufficiently before proceeding with repair work. Failure to heed this caution may result in electric shocks.

### Removal Procedure for Intake Grille

1. Open the intake grille and pull it to the horizontal position.

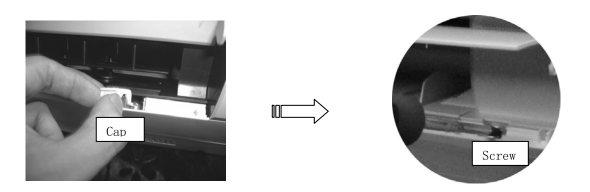


2. Pull up the intake grille until it falls off.

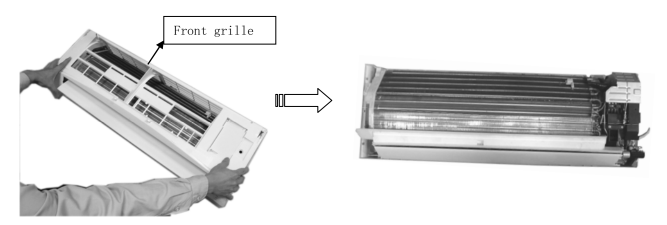


### **Removal Procedure for Front Grille**

1. Remove the two caps at the discharge port (right and left) and then release the two screws on both sides.

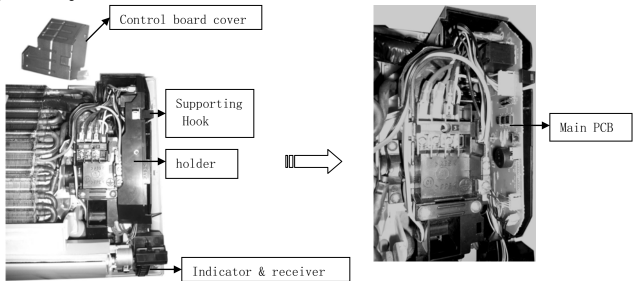


2. Pull out the front grille form the unit body.

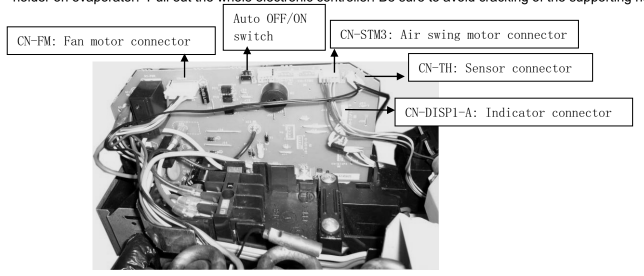


### **Removal Procedure for Main Electronic Controller**

1. After front grille is taking off, remove the cover of control board and holder, then the Main PCB can be seen.



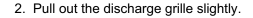
3. Drag out the supporting hook to the right side and pull up a bit the main PCB. Then release the lead wire connecting to CN-FM, CN-STM3, CN-DISP1-A, earth wire (Yellow/Green) and take out the sensor from the holder on evaporator. Pull out the whole electronic controller. Be sure to avoid cracking of the supporting hook.

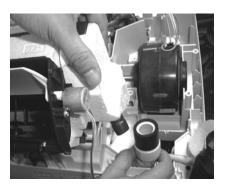


4. Remove the control board complete Loose the screws of control board complete, then the whole control board can be pulled out.

### **Removal Procedure for Main Electronic Controller**

1. Separate the drain hose and the drain plate.

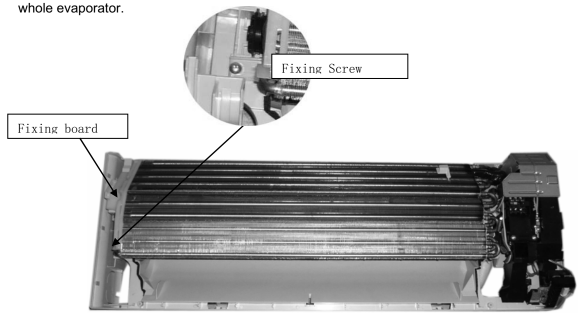






### **Removal Procedure for Cross Flow Fan**

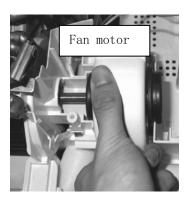
1. Release fixing screws on both side, disassembly the fixing board from evaporator on the left side and pull out the



- 2. Loose the fixing screw of the cross flow fan.
- 3. After removing the bearing, indoor fan can be taken out from the left side
- 4. Lift up the indoor fan slightly, and then pull the fan motor out.

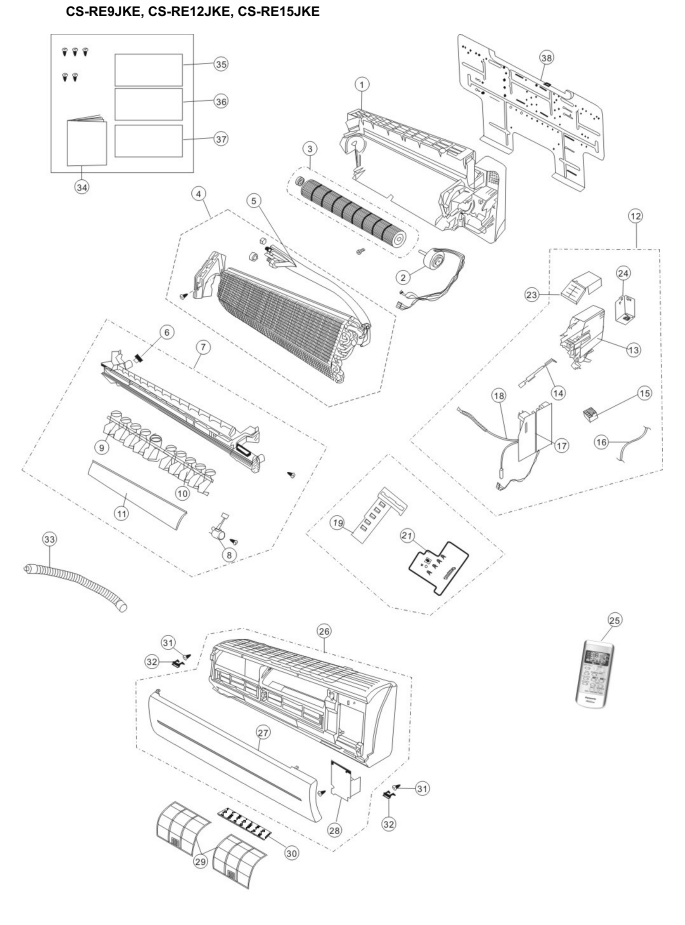






# 16. Exploded View and Replacement Pars List

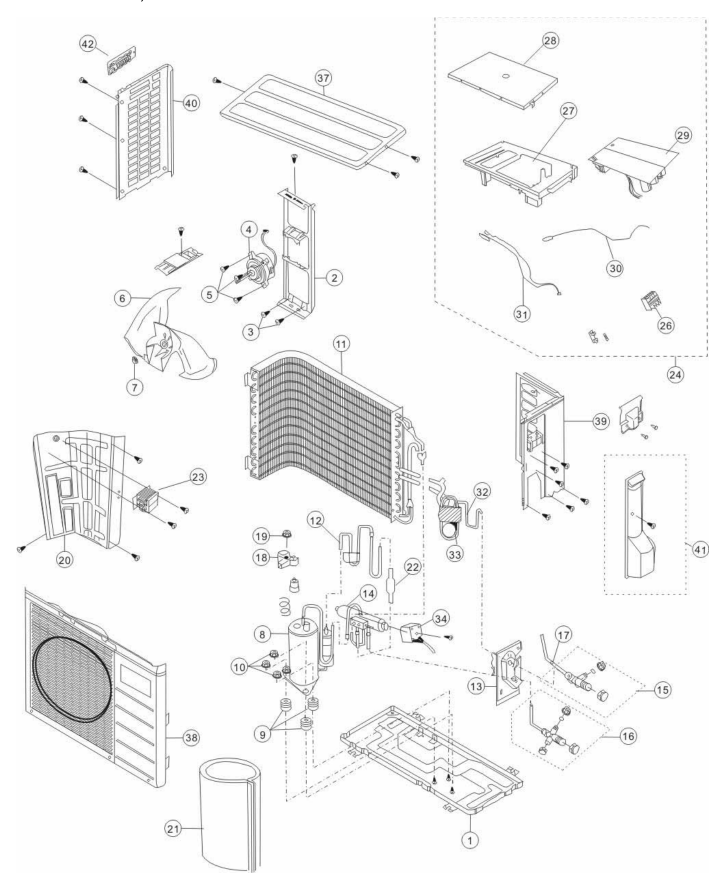
# 16.1 Indoor Unit



NO	PART NAME&DESCRIPTION	Q' TY	CS-RE9JKE	CS-RE12JKE	CS-RE15JKE	RE
1	CHASSIS COMPLETE	1	CWD50C1616	CWD50C1616	CWD50C1616	
2	FAN MOTOR	1	ARW6102AC	ARW6102AC	ARW6102AC	
3	CROSS FLOW FAN COMPLETE	1	CWH02C1080	CWH02C1080	CWH02C1080	
4	EVAPORATOR	1	CWB30C2811	CWB30C2811	CWB30C2994	
5	AUXILIARY TUBE ASS'Y	1	CWT01C4858	CWT01C4858	CWT01C4844	
6	AIN PLUG	1	CWH521096	CWH521096	CWH521096	
7	DISCHARGE GRILLE COMPLETE	1	CWE20C2970	CWE20C2970	CWE20C2970	
8	AIR SWING MOTOR	1	CWA981091	CWA981091	CWA981091	
9	HORIZONTAL AIR FLOW VANE (L)	1	CWE24C1292	CWE24C1292	CWE24C1292	
10	HORIZONTAL AIR FLOW VANE (R)	1	CWE24C1291	CWE24C1291	CWE24C1291	
11	VERTICAL AIR FLOW VANE	1	CWE241295	CWE241295	CWE241295	
12	C-BOX	1	CWH14C6817	CWH14C6818	CWH14C6819	
13	CONTROL BOARD CASING	1	CWH102377	CWH102377	CWH102377	
14	PARTICULAR PIECE	1	CWD933089	CWD933089	CWD933089	
15	TERMINAL BOARD COMPLETE	1	CWA28C2383	CWA28C2383	CWA28C2442	
16	POWER SUPPLY CORD COMPLETE	1	CWA20C2862	CWA20C2862	CWA20C2894	
17	MAIN PCB	1	CWA73C3612	CWA73C3613	CWA73C3614	
18	SENSOR	1	CWA50C2596	CWA50C2596	CWA50C2596	
19	INDICATOR HOLDER-FRONT	1	CWD933087	CWD933087	CWD933087	
21	INDICATOR PCB	1	CWA745415	CWA745415	CWA745415	
23	CONTROL BOARD TOP COVER	1	CWH131359	CWH131359	CWH131359	
24	CONTROL BOARD BACK COVER	1	CWH131358	CWH131358	CWH131358	
25	REMOTE CONTROL	1	CWA75C3077	CWA75C3077	CWA75C3077	
26	FRONT GRILLE COMPLETE	1	CWE11C4267	CWE11C4267	CWE11C4267	
27	INTAKE GRILLE	1	CWE22K1498	CWE22K1498	CWE22K1498	
28	GRILLE DOOR	1	CWE14C1039	CWE14C1039	CWE14C1039	
29	AIR FILTER	2	CWD001285	CWD001285	CWD001285	
30	ALIRUBUSTER FILTER	1	CWD001202	CWD001202	CWD001202	
31	SCREW-FRONT GRILLE	2	XTT4+16CFJ	XTT4+16CFJ	XTT4+16CFJ	
32	CAP-FRONT GRILLE	2	CWH521196	CWH521196	CWH521196	
33	DRAIN HOSE	1	CWH851136	CWH851136	CWH851136	
34	OPERATING INSTRUTIONS	1	CWF566618	CWF566618	CWF566618	
35	INSTALLATION INSTRUCTION	1	CWF613856	CWF613856	CWF613856	
36	INSTALLATION INSTRUCTION	1	CWF613857	CWF613857	CWF613857	
37	INSTALLATION INSTRUCTION	1	CWF613858	CWF613858	CWF613858	
38	INSTALLATION PLATE	1	CWH361105	CWH361105	CWH361105	

(Note)All parts are supplied from PHAAG, China

# **16.2 Outdoor Unit** CU-RE9JKE, CU-RE12JKE

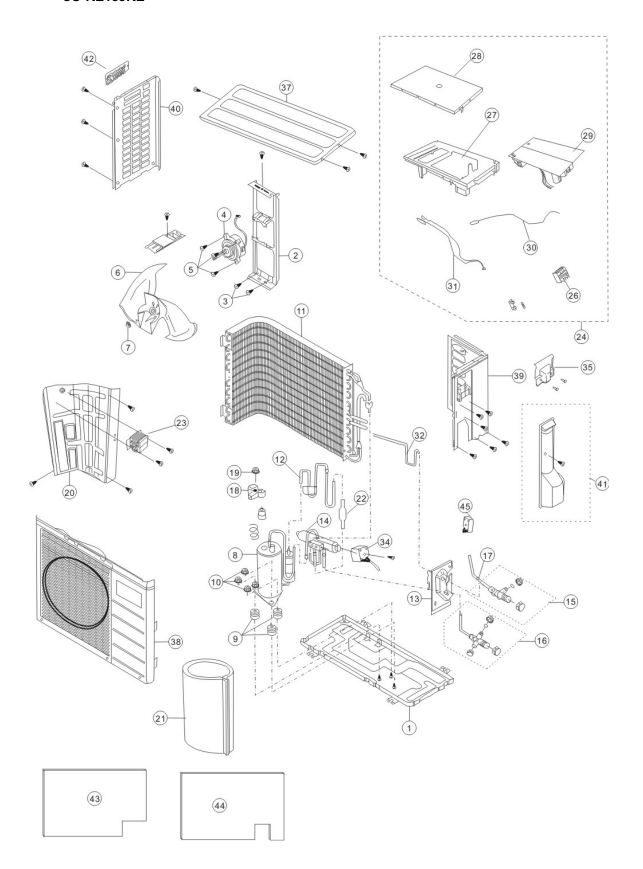


NO	PART NAME&DESCRIPTION	Q'TY	CU-RE9JKE	CU-RE12JKE	RE
1	CHASSIS ASS'Y	1	CWD50K2193A	CWD50K2193A	
2	FAN MOTOR BRACKET	1	CWD541123	CWD541123	
3	SCREW-FAN MOTOR BRACKET	2	CWH551148A	CWH551148A	
4	FAN MOTOR	1	CWA951654	CWA951656	
5	SCREW-FAN MOTOR MOUNT	3	CWH55406J	CWH55406J	
6	PROPELLER FAN ASS'Y	1	CWH03K1034	CWH03K1034	
7	NUT-PROPELLER FAN	1	CWH561036J	CWH561036J	
8	COMPRESSOR	1	CWB092256	CWB092256	
9	ANTI-VIBRATION BUSHING	3	CWH50077	CWH50077	
10	NUT-COMPRESSOR MOUNT	3	CWH56000J	CWH56000J	
11	CONDENSER	1	CWB32C2386	CWB32C2182	
12	TUBE ASSY	1	CWT023064	CWT023064	
13	HOLDER COUPLING ASS'Y	1	CWH351071	CWH351071	
14	4-WAY VALVE	1	CWB001037J	CWB001037J	
15	2-WAY VALVE	1	CWB021497	B021497	
16	3-WAY VALVE	1	CWB011603	CWB011603	
17	STRAINER	1	CWB111026	CWB111026	
18	TERMINAL COVER	1	CWH171048	CWH171048	
19	NUT FOR TERMIANL COVER	1	7080300J	7080300J	
20	SOUND PROOF BOARD	1	CWH151187	CWH151187	
21	SOUND PROOF MATERIAL	1	CWG302433	CWG302433	
22	TUBE (NOISE SUPPRESSOR)	1	CWB121016	CWB121016	
23	REACTOR	1	G0C193J00007	G0C193J00007	
24	CONTROL BOX COMPLETE	1	CWH14C6793	CWH14C6794	
26	TERMINAL BOARD ASS'Y	1	CWA28K1185	CWA28K1185	
27	CONTROL BOARD CASING	1	CWH102298	CWH102298	
28	COVER-CONTROL BOX	1	CWH131300	CWH131300	
29	ELECTRONIC CONTROLLER	1	CWA73C3609	CWA73C3610	
30	SENSOR COMPLETE (COMP.)	1	CWA50C2209J	CWA50C2209J	
31	SENSOR COMPLETE(PIPING)	1	CWA50C2521	CWA50C2521	
32	TUBE ASS'Y(CAPILLARY)	1	CWT01C4907	CWT01C4908	
33	CAPILLARY	1	CWB15471	CWB15323	
	CAPILLARY	1		CWB15395	
34	V-COIL COMPLETE	1	CWA43C2261	CWA43C2261	
35	CONTROL BOARD COVER(IN)	1	CWH131354	CWH131354	
37	TOP PLATE	1	CWE031084A	CWE031084A	
38	CABINET FRONT PLATE	1	CWE06C1231	CWE06C1231	
39	CABINET SIDE PLATE (R)	1	CWE041301A	CWE041301A	
40	CABINET SIDE PLATE (L)	1	CWE041247A	CWE041247A	
41	CONTROL BOARD COVER(OUT)	1	CWH131277	CWH131277	
42	HANDLE	1	CWE161001	CWE161001	

### (Note)

All parts are supplied from PHAAG, China.

### CU-RE15JKE



1 CHASSIS ASSY 2 FAN MOTOR BRACKET 3 SCREW-FAN MOTOR BRACKET 4 FAN MOTOR 5 SCREW-FAN MOTOR MOUNT 5 SCREW-FAN MOTOR MOUNT 6 PROPELLER FAN ASSY 1 CWH0501104 7 NUT-PROPELLER FAN 8 COMPRESSOR 9 ANTI-VIBRATION BUSHING 10 NUT-COMPRESSOR MOUNT 11 CONDENSER 11 CWB32C2717 12 TUBE ASSY 11 CWB01038J 15 2-WAY VALVE 11 CWB011036 16 3-WAY VALVE 11 CWB011056 17 STRAINER 11 CWB011106 18 TERMINAL COVER 19 NUT-FOR TERMIANL COVER 10 SOUND PROOF MATERIAL 11 CWG302303 22 TUBE (NOISE SUPPRESSOR) 11 CWB302303 22 TUBE (NOISE SUPPRESSOR) 24 CONTROL BOARD CASING 25 TERMINAL GORD TERMIANL COVER 26 TERMINAL GORD TERMIANL 27 CONTROL BOARD CASING 28 COVER-CONTROL BOARD 29 ELECTRONIC CONTROLLER 20 COVER-CONTROLLER 20 COVER-CONTROLLER 21 CWAS02303 22 TUBE (NOISE SUPPRESSOR) 21 CWH02243 22 TUBE (NOISE SUPPRESSOR) 23 REACTOR 24 CONTROL BOARD CASING 25 COVER-CONTROLLER 26 TERMINAL BOARD ASSY 27 CONTROL BOARD CASING 28 COVER-CONTROLLER 29 ELECTRONIC CONTROLLER 20 COVER-CONTROLLER 21 CWAS02203 22 TUBE ASSY 21 CWAS02203 23 EXPANSION VALE 24 CONTROL BOARD CASING 25 COVER-CONTROLLER 26 COVER-CONTROLLER 27 CONTROL BOARD CASING 28 COVER-CONTROLLER 29 CAMPATERIAL 30 CWB011354 31 SENSOR COMPLETE (COMP.) 31 CWAS02C209J 32 TUBE ASSY 4 COWTROL BOARD COVER(IN) 4 CWG302211 4 CONTROL BOARD COVER(IN) 4 CWG302211 4 CONTROL BOARD COVER(IN) 4 CWG302211 4 CONTROL BOARD COVER(IN) 5 CWG302204 5 COWER-CONTROLLER 5 CWG302204 5 COWER-CONTROLLER 6 CWG302211 6 CWG302212 6 CWG302212 6 COURD PROOF MATERIAL 6 CWG302211 7 CWG302249 7 CWG302212	NO	PART NAME&DESCRIPTION	Q'TY	CU-RE15JKE	RE
3 SCREW-FAN MOTOR BRACKET 2 CWH551148A 4 FAN MOTOR 1 ARS44E8P40AC 5 SCREW-FAN MOTOR MOUNT 3 CWH55262J 6 PROPELLER FAN ASSY 1 CWH051014 7 NUT-PROPELLER FAN ASSY 1 CWH591034J 8 COMPRESSOR 1 CWB092398 9 ANTI-VIBRATION BUSHING 3 CWH50077 10 NUT-COMPRESSOR MOUNT 3 CWH56000J 11 CONDENSER 1 CWB32C2717 12 TUBE ASSY 1 CWT024640 13 HOLDER COUPLING ASSY 1 CWB301700 14 4-WAY VALVE 1 CWB011505 15 2-WAY VALVE 1 CWB011505 17 STRAINER 1 CWB111026 18 TERMINAL COVER 1 CWH111026 18 TERMINAL COVER 1 CWH111026 19 NUT FOR TERMINAL COVER 1 CWB111026 19 NUT FOR TERMINAL COVER 1 CWB14011 21 SOUND PROOF BARD 1 CWB14011 22 TUBE (NOISE SUPPRESSOR) 1 CWB14011 23 REACTOR 1 G0C203J00004 24 CONTROL BOX COMPLETE 1 CWH11206 25 TERMINAL BOARD ASSY 1 CWH361030 26 TERMINAL BOARD ASSY 1 CWH36243 27 CONTROL BOX COMPLETE 1 CWH12243 28 COVER-CONTROL BOX 1 CWH131206 29 ELECTRONIC CONTROLLER 1 CWA3022303 31 SENSOR COMPLETE COMP-) 1 CWA3022303 32 TUBE ASSY 1 CWH363144J 35 CONTROL BOARD CASING 1 CWH36103 34 V-COIL COMPLETE FOR 4-WAY VALVE 1 CWB051030 35 CABINET FRONT PLATE 1 CWB051030 36 CABINET FRONT PLATE 1 CWB051030 37 TOP PLATE 1 CWB051030 38 CABINET FRONT PLATE 1 CWE061231 39 CABINET FRONT PLATE 1 CWE061231 40 CABINET SIDE PLATE (I) 1 CWE061231 41 CWG302349 44 SOUND PROOF MATERIAL 1 CWE061231 44 CONTROL BOARD COVER(UT) 1 CWE10101	1	CHASSIS ASS'Y	1	CWD50K2175A	
4 FAN MOTOR 5 SCREW-FAN MOTOR MOUNT 6 SCREW-FAN MOTOR MOUNT 7 NUT-PROPELLER FAN ASSY 1 CWH03K1014 7 NUT-PROPELLER FAN 8 COMPRESSOR 1 CWH50134J 8 COMPRESSOR 1 CWH50077 10 NUT-COMPRESSOR MOUNT 11 CONDENSER 1 CWB092398 11 CWB0923497 12 TUBE ASSY 1 CWB32C2717 12 TUBE ASSY 1 CWB32C2717 13 HOLDER COUPLING ASSY 1 CWB31070 14 4-WAY VALVE 1 CWB001038J 15 2-WAY VALVE 1 CWB001038J 16 3-WAY VALVE 1 CWB011505 17 STRAINER 1 CWB111026 18 TERMINAL COVER 1 CWH171048 19 NUT FOR TERMIANL COVER 1 CWH171048 19 NUT FOR TERMIANL COVER 1 CWB14011 21 SOUND PROOF BOARD 2 SOUND PROOF BOARD 2 CWB14011 2 STRAINER 1 CWB14011 2 SUND ROOF MATERIAL 1 CWB14011 2 SUND ROOF MATERIAL 1 CWB14011 2 SUND ROOF MATERIAL 1 CWB14011 2 CWT180199 2 CONTROL BOX COMPLETE 1 CWH140243 2 CONTROL BOARD CASING 1 CWH13206 2 ELECTRONIC CONTROLLER 1 CWA302303 1 CWH13206 2 ELECTRONIC CONTROLLER 1 CWA302303 1 CWH131206 2 ELECTRONIC CONTROLLER 1 CWA302340 3 EXPANSION VALE 1 CWB051030 3 EXPANSION VALE 1 CWB0651231 3 CABINET FRONT PLATE 1 CWE0661231 3 CABINET SIDE PLATE (L) 1 CWE10101 4 CWG302349 4 CONTROL BOARD COVER(UIT) 1 CWE10101 4 CWG302349 4 COWD PROOF MATERIAL 1 CWE302444 4 CONTROL BOARD COVER(UIT) 1 CWE10101 1 CWE302112	2	FAN MOTOR BRACKET	1	CWD541123	
5         SCREW-FAN MOTOR MOUNT         3         CWH55252J           6         PROPELLER FAN ASSY         1         CWH03K1014           7         NUT-PROPELLER FAN         1         CWH561034J           8         COMPRESSOR         1         CWB092398           9         ANTI-VIBRATION BUSHING         3         CWH56000J           10         NUT-COMPRESSOR MOUNT         3         CWH56000J           11         CODDENSER         1         CWB32C2717           12         TUBE ASSY         1         CWT024640           13         HOLDER COUPLING ASSY         1         CWT024640           13         HOLDER COUPLING ASSY         1         CWT024640           13         HOLDER COUPLING ASSY         1         CWF001038J           14         4-WAY VALVE         1         CWF001038J           15         2-WAY VALVE         1         CWF0011505           16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB011505           18         TERMINAL COVER         1         7080300           20         SOUND PROOF BOARD         1         CWH1711048           21	3	SCREW-FAN MOTOR BRACKET	2	CWH551148A	
6 PROPELIER FAN ASSY 1 CWH03K1014 7 NUT-PROPELIER FAN 1 CWH03K1014 8 COMPRESSOR 1 CWB002398 9 ANTI-VIBRATION BUSHING 3 CWH5600J 11 CONDENSER 1 CWB32C2717 12 TUBE ASSY 1 CWH350707 13 HOLDER COUPLING ASSY 1 CWH351070 14 4-WAY VALVE 1 CWB001038J 15 2-WAY VALVE 1 CWB011505 17 STRAINER 1 CWB111026 18 TERMINAL COVER 19 NUT FOR TERMIANL COVER 19 NUT FOR TERMIANL COVER 10 SOUND PROOF BOARD 11 CWH151199 21 SOUND PROOF MATERIAL 22 TUBE (NOISE SUPPRESSOR) 1 CWB14011 23 REACTOR 1 CWB2433 24 CONTROL BOX COMPLETE 26 TERMINAL BOARD ASSY 1 CWA2SK1185 27 CONTROL BOX COMPLETE 30 SENSOR COMPLETE 1 CWA2SC3611 30 SENSOR COMPLETE 1 CWA2SC3611 31 CWA502203 31 SENSOR COMPLETE 1 CWA2SC3611 32 ELECTRONIC CONTROLLER 33 CABINET FOR 4-WAY VALVE 4 CWA502209J 32 TUBE ASSY 1 CWA502209J 33 EXPANSION VALE 1 CWA502209J 34 V-COIL COMPLETE 1 CWA502209J 35 TUBE ASSY 1 CWA502209J 36 SENSOR COMPLETE 1 CWA502209J 37 TUBE ASSY 1 CWA502209J 38 EXPANSION VALE 4 CONTROL BOX COMPLETE 1 CWA502209J 39 TUBE ASSY 1 CWA502209J 31 SENSOR COMPLETE 1 CWA502209J 31 SENSOR COMPLETE 1 CWA502209J 32 TUBE ASSY 1 CWA502209J 33 EXPANSION VALE 4 CONTROL BOARD COVER(IN) 1 CWA502209J 36 CABINET SIDE PLATE (R) 1 CWE031086A 40 CABINET SIDE PLATE (R) 1 CWE031086A 41 CONTROL BOARD COVER(IOT) 1 CWH31277 42 HANDLE 43 SOUND PROOF MATERIAL 44 SOUND PROOF MATERIAL 45 CWG302249 46 COVER-GONT PLATE 1 CWE031086A 47 CONTROL BOARD COVER(IOT) 1 CWH31277 42 HANDLE 44 SOUND PROOF MATERIAL 45 CWG302249 46 COVER-GONT PLATE 1 CWE0310244 47 CONTROL BOARD COVER(IOT) 1 CWH31277 42 HANDLE 44 SOUND PROOF MATERIAL 45 CWG302249	4	FAN MOTOR	1	ARS44E8P40AC	
7 NUT-PROPELLER FAN 1 CWH561034J 8 COMPRESSOR 1 CWB092398 9 ANTI-VIBRATION BUSHING 3 CWH560077 10 NUT-COMPRESSOR MOUNT 3 CWH56000J 11 CONDENSER 1 CWB32C2717 12 TUBE ASSY 1 CWT024840 13 HOLDER COUPLING ASSY 1 CWB31070 14 4-WAY VALVE 1 CWB001038J 15 2-WAY VALVE 1 CWB011505 17 STRAINER 1 CWB011505 18 TERMINAL COVER 1 CWH171048 19 NUT FOR TERMIANL COVER 1 TO80300J 20 SOUND PROOF BOARD 1 CWH171048 21 SOUND PROOF MATERIAL 1 CWG302303 22 TUBE (NOISE SUPPRESSOR) 1 CWH31017 23 REACTOR 1 G0020300004 24 CONTROL BOAR CASING 1 CWH1616795 26 TERMINAL BOARD ASSY 1 CWB14011 27 CONTROL BOAR DASSY 1 CWH31206 28 COVER-CONTROL BOX 1 CWH131206 29 ELECTRONIC COMPLETE 1 CWH131206 29 ELECTRONIC CONTROLLER 1 CWA30303 31 SENSOR COMPLETE (COMP.) 1 CWA50C2209J 31 SENSOR COMPLETE (COMP.) 1 CWA60C2209J 32 TUBE ASSY 1 CWC051030 33 EXPANSION VALE 1 CWG051030 34 V-COIL COMPLETE FOR 4-WAY VALVE 1 CWA43C2144J 35 CONTROL BOARD COVER(IN) 1 CWH131254 37 TOP PLATE 1 CWE061030 38 CABINET FRONT PLATE 1 CWE041247A 40 CABINET SIDE PLATE (R) 1 CWE041247A 41 CONTROL BOARD COVER(OUT) 1 CWH31277 42 HANDLE 1 CWE161001 43 SOUND PROOF MATERIAL 1 CWE302349 44 SOUND PROOF MATERIAL 1 CWE302349 44 SOUND PROOF MATERIAL 1 CWG302349	5	SCREW-FAN MOTOR MOUNT	3	CWH55252J	
8 COMPRESSOR 1 CWB092398 9 ANTL-VIBRATION BUSHING 3 CWH50077 10 NUT-COMPRESSOR MOUNT 3 CWH56000J 11 CONDENSER 1 CWB32C2717 12 TUBE ASSY 1 CWH351070 13 HOLDER COUPLING ASS'Y 1 CWB351070 14 4-WAY VALVE 1 CWB01038J 15 2-WAY VALVE 1 CWB011505 17 STRAINER 1 CWB011505 17 STRAINER 1 CWB111026 18 TERMINAL COVER 1 CWH171048 19 NUT FOR TERMIANL COVER 1 CWH151199 20 SOUND PROOF BOARD 1 CWH151199 21 SOUND PROOF MATERIAL 1 CWB302303 22 TUBE (NOISE SUPPRESSOR) 1 CWB14011 23 REACTOR 1 GOC203J00004 24 CONTROL BOX COMPLETE 1 CWH14C6795 26 TERMINAL BOARD ASS'Y 1 CWH281185 27 CONTROL BOX COMPLETE 1 CWH162243 28 COVER-CONTROL BOX 1 CWH131206 29 ELECTRONIC CONTROLLER 1 CWA73C3611 30 SENSOR COMPLETE (COMP.) 1 CWA50C2209J 31 SENSOR COMPLETE (COMP.) 1 CWA50C2209J 32 TUBE ASS'Y 1 CWA3C2144J 35 CONTROL BOARD COVER(IN) 1 CWB051030 34 V-COIL COMPLETE FOR 4-WAY VALVE 1 CWA3C2144J 35 CONTROL BOARD COVER(IN) 1 CWB051030 36 CABINET FRONT PLATE 1 CWE0413154 37 TOP PLATE 1 CWE0413154 38 CABINET FRONT PLATE 1 CWE0413154 39 CABINET FRONT PLATE 1 CWE041247A 41 CONTROL BOARD COVER(OUT) 1 CWH31277 42 HANDLE 1 CWH302249 44 SOUND PROOF MATERIAL 1 CWE0302349 44 SOUND PROOF MATERIAL 1 CWE030249 44 SOUND PROOF MATERIAL 1 CWE030249 44 SOUND PROOF MATERIAL 1 CWE0302449 44 SOUND PROOF MATERIAL 1 CWE0302449	6	PROPELLER FAN ASS'Y	1	CWH03K1014	
9 ANTI-VIBRATION BUSHING 10 NUT-COMPRESSOR MOUNT 11 CONDENSER 11 CWB32C2717 12 TUBE ASSY 11 CWT024640 13 HOLDER COUPLING ASS'Y 11 CWB001038J 15 2-WAY VALVE 11 CWB001038J 15 2-WAY VALVE 11 CWB011505 17 STRAINER 11 CWB111026 18 TERMINAL COVER 11 CWH171048 19 NUT FOR TERMIANL COVER 11 CWG302033 22 TUBE (NOISE SUPPRESSOR) 11 CWB14011 23 REACTOR 24 CONTROL BOX COMPLETE 25 TERMINAL BOX COMPLETE 26 TERMINAL BOX COMPLETE 27 CONTROL BOX COMPLETE 28 COVER-CONTROL BOX 29 ELECTRONIC CONTROLLER 30 SENSOR COMPLETE (COMP.) 31 SENSOR COMPLETE (COMP.) 32 CONTROL BOX COMPLETE (COMP.) 33 CONTROL BOX COMPLETE (COMP.) 34 CWA302144J 35 CONTROL BOX COMPLETE (COMP.) 36 CWB302130 37 TUBE ASSY 38 EXPANSION VALE 39 COVER-CONTROLLER 30 SENSOR COMPLETE (COMP.) 31 CWB302144J 35 CONTROL BOX COMPLETE (COMP.) 41 CWB051030 42 CWB051030 43 V-COIL COMPLETE (COMP.) 44 CWB051030 45 CWB051030 46 CWB051030 47 CWB051030 48 CWB051030 49 CWB051030 40 CWB14011 41 CWB051030 41 CWH131354 41 CWB051030 42 CABINET FRONT PLATE 41 CWB041308A 40 CABINET SIDE PLATE (L) 41 CWG0302349 44 SOUND PROOF MATERIAL 41 CWG0302419 44 SOUND PROOF MATERIAL 41 CWG0302419 44 SOUND PROOF MATERIAL 41 CWG0302419	7	NUT-PROPELLER FAN	1	CWH561034J	
10	8	COMPRESSOR	1	CWB092398	
11         CONDENSER         1         CWB32C2717           12         TUBE ASSY         1         CWT024640           13         HOLDER COUPLING ASSY         1         CWB001038J           14         4-WAY VALVE         1         CWB001497           15         2-WAY VALVE         1         CWB011505           16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWH171048           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH161199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         GWH4011           23         REACTOR         1         GWH40611           24         CONTROL BOX COMPLETE         1         CWH162795           26         TERMINAL BOARD ASSY         1         CWH26795           26         TERMINAL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH3233661           30	9	ANTI-VIBRATION BUSHING	3	CWH50077	
12   TUBE ASSY	10	NUT-COMPRESSOR MOUNT	3	CWH56000J	
13         HOLDER COUPLING ASSY         1         CWH351070           14         4-WAY VALVE         1         CWB001038J           15         2-WAY VALVE         1         CWB021497           16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWB111026           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH1406795           26         TERMINAL BOARD ASSY         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROLER         1         CWA3C3611           30         SENSOR COMPLETE (COMP.)         1         CWA3C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J	11	CONDENSER	1	CWB32C2717	
14         4-WAY VALVE         1         CWB001038J           15         2-WAY VALVE         1         CWB021497           16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWB111026           18         TERMINAL COVER         1         CWB111026           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         GW2302303           24         CONTROL BOX COMPLETE         1         CWH1406795           26         TERMINAL BOARD ASSY         1         CWH1406795           26         TERMINAL BOARD ASSY         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA3303611           30         SENSOR COMPLETE (COMP.)         1         CWA5002209J	12	TUBE ASSY	1	CWT024640	
15         2-WAY VALVE         1         CWB021497           16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWH171048           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         GOC203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASSY         1         CWH102243           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROLBOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWB051030 </td <td>13</td> <td>HOLDER COUPLING ASS'Y</td> <td>1</td> <td>CWH351070</td> <td></td>	13	HOLDER COUPLING ASS'Y	1	CWH351070	
16         3-WAY VALVE         1         CWB011505           17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWH171048           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASSY         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROLBOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWB051030           32         TUBE ASSY         1         CWB051030 <td>14</td> <td>4-WAY VALVE</td> <td>1</td> <td>CWB001038J</td> <td></td>	14	4-WAY VALVE	1	CWB001038J	
17         STRAINER         1         CWB111026           18         TERMINAL COVER         1         CWH171048           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH112266           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1 <td< td=""><td>15</td><td>2-WAY VALVE</td><td>1</td><td>CWB021497</td><td></td></td<>	15	2-WAY VALVE	1	CWB021497	
18         TERMINAL COVER         1         CWH171048           19         NUT FOR TERMIANL COVER         1         7080300J           20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1	16	3-WAY VALVE	1	CWB011505	
19 NUT FOR TERMIANL COVER 20 SOUND PROOF BOARD 21 SOUND PROOF BOARD 21 SOUND PROOF MATERIAL 22 TUBE (NOISE SUPPRESSOR) 31 CWB14011 32 REACTOR 41 GOC203J00004 24 CONTROL BOX COMPLETE 51 CWA28K1185 527 CONTROL BOARD ASS'Y 528 COVER-CONTROL BOX 529 ELECTRONIC CONTROLLER 529 ELECTRONIC CONTROLLER 530 SENSOR COMPLETE (COMP.) 541 CWA50C2209J 551 CWA50C2209J 552 TUBE ASS'Y 553 CONTROL BOX 553 COMPLETE (PIPING) 554 CWT026380 555 CONTROL BOARD CASING 555 CONTROL BOARD CASING 565 CWA50C2509 575 CWA50C2509 576 CWA50C2509 577 CWA50C2509 577 CWA50C2509 578 CWA50C2509 579 CWA50C2509 570 CWA50C2509 570 CWA50C2509 570 CWA50C2509 570 CWA50C2509 570 CWA50C2509 571 CWA50C2509 571 CWT026380 571 CWT026380 571 CWT026380 571 CWT026380 571 CWA50C2509 571 CWA50C2509 571 CWT026380 572 CWT026380 572 CWT026380 573 CWT026380 573 CWT026380 573 CWT026380 573 CWT026380 574 CWT026380 574 CWT026380 574 CWT026380 575 CW	17	STRAINER	1	CWB111026	
20         SOUND PROOF BOARD         1         CWH151199           21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA3C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE(PIPING)         1         CWA50C2209J           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (L)         1	18	TERMINAL COVER	1	CWH171048	
21         SOUND PROOF MATERIAL         1         CWG302303           22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH31206           29         ELECTRONIC CONTROLLER         1         CWA303611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1	19	NUT FOR TERMIANL COVER	1	7080300J	
22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASSY         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH311206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2509           32         TUBE ASSY         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (I.)         1         CWE041308A           40         CABINET SIDE PLATE (I.) <td< td=""><td>20</td><td>SOUND PROOF BOARD</td><td>1</td><td>CWH151199</td><td></td></td<>	20	SOUND PROOF BOARD	1	CWH151199	
22         TUBE (NOISE SUPPRESSOR)         1         CWB14011           23         REACTOR         1         G0C203J00004           24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASSY         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH31206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (COMP.)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1<	21	SOUND PROOF MATERIAL	1	CWG302303	
24         CONTROL BOX COMPLETE         1         CWH14C6795           26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2209J           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1         CWE041247A           41         CONTROL BOARD COVER(OUT)         1         CWH131277           42         HANDLE <td< td=""><td>22</td><td>TUBE (NOISE SUPPRESSOR)</td><td>1</td><td></td><td></td></td<>	22	TUBE (NOISE SUPPRESSOR)	1		
26         TERMINAL BOARD ASS'Y         1         CWA28K1185           27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1         CWE041247A           41         CONTROL BOARD COVER(OUT)         1         CWH3131277           42         HANDLE         1         CWE161001           43         SOUND PROOF MATERIAL	23	REACTOR	1	G0C203J00004	
27         CONTROL BOARD CASING         1         CWH102243           28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1         CWE041247A           41         CONTROL BOARD COVER(OUT)         1         CWH131277           42         HANDLE         1         CWE161001           43         SOUND PROOF MATERIAL         1         CWG302349           44         SOUND PROOF MATERIAL         1<	24	CONTROL BOX COMPLETE	1	CWH14C6795	
28         COVER-CONTROL BOX         1         CWH131206           29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE(PIPING)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1         CWE041247A           41         CONTROL BOARD COVER(OUT)         1         CWH131277           42         HANDLE         1         CWE161001           43         SOUND PROOF MATERIAL         1         CWG302349           44         SOUND PROOF MATERIAL         1         CWG302112	26	TERMINAL BOARD ASS'Y	1	CWA28K1185	
29         ELECTRONIC CONTROLLER         1         CWA73C3611           30         SENSOR COMPLETE (COMP.)         1         CWA50C2209J           31         SENSOR COMPLETE (PIPING)         1         CWA50C2509           32         TUBE ASS'Y         1         CWT026380           33         EXPANSION VALE         1         CWB051030           34         V-COIL COMPLETE FOR 4-WAY VALVE         1         CWA43C2144J           35         CONTROL BOARD COVER(IN)         1         CWH131354           37         TOP PLATE         1         CWE031085A           38         CABINET FRONT PLATE         1         CWE06C1231           39         CABINET SIDE PLATE (R)         1         CWE041308A           40         CABINET SIDE PLATE (L)         1         CWE041247A           41         CONTROL BOARD COVER(OUT)         1         CWH131277           42         HANDLE         1         CWG302349           44         SOUND PROOF MATERIAL         1         CWG302112	27	CONTROL BOARD CASING	1	CWH102243	
30   SENSOR COMPLETE (COMP.)   1   CWA50C2209J     31   SENSOR COMPLETE(PIPING)   1   CWA50C2509     32   TUBE ASS'Y   1   CWT026380     33   EXPANSION VALE   1   CWB051030     34   V-COIL COMPLETE FOR 4-WAY VALVE   1   CWA43C2144J     35   CONTROL BOARD COVER(IN)   1   CWH131354     37   TOP PLATE   1   CWE031085A     38   CABINET FRONT PLATE   1   CWE06C1231     39   CABINET SIDE PLATE (R)   1   CWE041308A     40   CABINET SIDE PLATE (L)   1   CWE041247A     41   CONTROL BOARD COVER(OUT)   1   CWH131277     42   HANDLE   1   CWE161001     43   SOUND PROOF MATERIAL   1   CWG302349     44   SOUND PROOF MATERIAL   1   CWG302112     CWG302112	28	COVER-CONTROL BOX	1	CWH131206	
31       SENSOR COMPLETE(PIPING)       1       CWA50C2509         32       TUBE ASS'Y       1       CWT026380         33       EXPANSION VALE       1       CWB051030         34       V-COIL COMPLETE FOR 4-WAY VALVE       1       CWA43C2144J         35       CONTROL BOARD COVER(IN)       1       CWH131354         37       TOP PLATE       1       CWE031085A         38       CABINET FRONT PLATE       1       CWE06C1231         39       CABINET SIDE PLATE (R)       1       CWE041308A         40       CABINET SIDE PLATE (L)       1       CWE041247A         41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	29	ELECTRONIC CONTROLLER	1	CWA73C3611	
32 TUBE ASS'Y  1 CWT026380  33 EXPANSION VALE  1 CWB051030  34 V-COIL COMPLETE FOR 4-WAY VALVE  1 CWA43C2144J  35 CONTROL BOARD COVER(IN)  1 CWH131354  37 TOP PLATE  1 CWE031085A  38 CABINET FRONT PLATE  1 CWE06C1231  39 CABINET SIDE PLATE (R)  1 CWE041308A  40 CABINET SIDE PLATE (L)  1 CWE041247A  41 CONTROL BOARD COVER(OUT)  1 CWH131277  42 HANDLE  1 CWG302349  44 SOUND PROOF MATERIAL  1 CWG302112	30	SENSOR COMPLETE (COMP.)	1	CWA50C2209J	
33       EXPANSION VALE       1       CWB051030         34       V-COIL COMPLETE FOR 4-WAY VALVE       1       CWA43C2144J         35       CONTROL BOARD COVER(IN)       1       CWH131354         37       TOP PLATE       1       CWE031085A         38       CABINET FRONT PLATE       1       CWE06C1231         39       CABINET SIDE PLATE (R)       1       CWE041308A         40       CABINET SIDE PLATE (L)       1       CWE041247A         41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	31	SENSOR COMPLETE(PIPING)	1	CWA50C2509	
34       V-COIL COMPLETE FOR 4-WAY VALVE       1       CWA43C2144J         35       CONTROL BOARD COVER(IN)       1       CWH131354         37       TOP PLATE       1       CWE031085A         38       CABINET FRONT PLATE       1       CWE06C1231         39       CABINET SIDE PLATE (R)       1       CWE041308A         40       CABINET SIDE PLATE (L)       1       CWE041247A         41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	32	TUBE ASS'Y	1	CWT026380	
35       CONTROL BOARD COVER(IN)       1       CWH131354         37       TOP PLATE       1       CWE031085A         38       CABINET FRONT PLATE       1       CWE06C1231         39       CABINET SIDE PLATE (R)       1       CWE041308A         40       CABINET SIDE PLATE (L)       1       CWE041247A         41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	33	EXPANSION VALE	1	CWB051030	
37 TOP PLATE 1 CWE031085A 38 CABINET FRONT PLATE 1 CWE06C1231 39 CABINET SIDE PLATE (R) 1 CWE041308A 40 CABINET SIDE PLATE (L) 1 CWE041247A 41 CONTROL BOARD COVER(OUT) 1 CWH131277 42 HANDLE 1 CWE161001 43 SOUND PROOF MATERIAL 1 CWG302349 44 SOUND PROOF MATERIAL 1 CWG302112	34	V-COIL COMPLETE FOR 4-WAY VALVE	1	CWA43C2144J	
37       TOP PLATE       1       CWE031085A         38       CABINET FRONT PLATE       1       CWE06C1231         39       CABINET SIDE PLATE (R)       1       CWE041308A         40       CABINET SIDE PLATE (L)       1       CWE041247A         41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	35	CONTROL BOARD COVER(IN)	1	CWH131354	
39 CABINET SIDE PLATE (R) 1 CWE041308A 40 CABINET SIDE PLATE (L) 1 CWE041247A 41 CONTROL BOARD COVER(OUT) 1 CWH131277 42 HANDLE 1 CWE161001 43 SOUND PROOF MATERIAL 1 CWG302349 44 SOUND PROOF MATERIAL 1 CWG302112	37	TOP PLATE		CWE031085A	
40 CABINET SIDE PLATE (L) 1 CWE041247A 41 CONTROL BOARD COVER(OUT) 1 CWH131277 42 HANDLE 1 CWE161001 43 SOUND PROOF MATERIAL 1 CWG302349 44 SOUND PROOF MATERIAL 1 CWG302112	38	CABINET FRONT PLATE	1	CWE06C1231	
41       CONTROL BOARD COVER(OUT)       1       CWH131277         42       HANDLE       1       CWE161001         43       SOUND PROOF MATERIAL       1       CWG302349         44       SOUND PROOF MATERIAL       1       CWG302112	39	CABINET SIDE PLATE (R)	1	CWE041308A	
42         HANDLE         1         CWE161001           43         SOUND PROOF MATERIAL         1         CWG302349           44         SOUND PROOF MATERIAL         1         CWG302112	40	CABINET SIDE PLATE (L)	1	CWE041247A	
43         SOUND PROOF MATERIAL         1         CWG302349           44         SOUND PROOF MATERIAL         1         CWG302112	41	CONTROL BOARD COVER(OUT)	1	CWH131277	
44 SOUND PROOF MATERIAL 1 CWG302112	42	HANDLE	1	CWE161001	
44 SOUND PROOF MATERIAL 1 CWG302112	43	SOUND PROOF MATERIAL	1	CWG302349	
	44	SOUND PROOF MATERIAL	1		
	45	V-COIL COMPLETE FOR EXPANSION VALVE	1	CWA43C2257	

# (Note)

• All parts are supplied from PHAAG, China.

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