Service Manual Air Conditioner



CS/CU-PE9DKD CS/CU-PE12DKD



A 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-techical 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 product or products dealt with in this service information by anyone else could result in serious injury or death.

Page

CONTENTS

1 Features 2 2 Functions 3 3 Product Specifications 6 4 Dimensions 10 5 Refrigeration Cycle Diagram 12 6 Block Diagram 13 7 Wiring Diagram 14 8 Operation Details 15 9 Installation instructions 41

10 Installation and Serving Air Conditioner Using R410A5011 Disassembly of The Parts6212 Troubleshooting Guide6513 Technical Data6714 Exploded View6815 Replacement Parts List6916 Exploded View7017 Replacement Parts List7118 Electronic Circuit Diagram72

Panasonic

© Guangzhou Matsushita Air Conditioner Co., Ltd. (GMAC) All rights reserved. Unauthorized copying and distribution is violation of law.

Page

1 Features

- High Efficiency
- Air Quality Indicator
- Auto Restart Control Automatically restart after power failure
- 12-hour Timer Setting Delay ON Timer and OFF Timer

- Environmental Friendly (For Refrigerant : R410A Model) Zero ozone depleting potential and low global warming potential by using R410A refrigerant.
- Comfort Environment Air filter with function to reduce dust and smoke
- Removable and washable Front Panel
- Breakdown Self Diagnosis function

2 Functions

Remote Control



Indoor Unit



Outdoor Unit



3 Product Specifications

| | | Unit | CS-PE9DKD | CU-PE9DKD | | |
|--------------------------------|-------------------------|---------------------|--|---|--|--|
| Cooling Capacity | | kW | 2.50(0.90- | -3.00) | | |
| Heating Capacity | | kW | 3.30(0.90-4.00) | | | |
| Moisture Rem | oval | L /h | - | | | |
| Power Source | | Phase V Cycle | Single 230 50 | | | |
| Airflow Metho | d | | SIDE VIEW | TOP VIEW | | |
| | | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | |
| Air Circulation | Indoor Air (low) | m³/min | 6 | - | | |
| | Indoor Air (medium) | m³/min | 7.7 | - | | |
| | Indoor Air (high) | m³/min | 9.8 | - | | |
| | Outdoor Air | m³/min | - | 22.5 | | |
| Noise Level | | dB(A) | Cooling:high42,Low27 Heating:high42,Low27 | Cooling:high46 Heating:high47 | | |
| Electrical Input | | W | Coolir Heatir | ng:730(190-1000) ng:820(170-1110) | | |
| Data | Running Current | A | Cooling:3.4 Heating:3.7 | | | |
| | EER/COP | W/W | Cooling:2.95(2.58-4.05) Heating:3.46(3.10-4.53) | | | |
| | Starting Current | A | 3.7 | | | |
| Piping Connec | tion Port(Flare piping) | Inch Inch | G:half union3/8" L:half union1/4" | G:3-way valve3/8" L:2-way valve1/4" | | |
| Piping Size(Fla | are piping) | Inch Inch | G:gas side3/8" L:liquid side1/4" | G:gas side3/8" L:liquid side1/4" | | |
| Drain Hose | Inner Diameter | mm | 12 | - | | |
| | Length | m | 0.65 | - | | |
| Power Supply (Number of con | Cord Length re-wire) | m | 1.9 3 core-wire/1.5mm ² | - | | |
| Dimonsions | Height | mm | 280 | 540 | | |
| | Width | mm | 799 | 780 | | |
| | Depth | mm | 183 | 289 | | |
| Net Weight | | кд | 8 | 30 | | |
| Compressor Type | | | - | Rotary(1 cylinder) Rolling piston type | | |
| | Rated output | 10/ | - | | | |
| Air Circulation | | VV | - Cross-flow fan | Propeller fan | | |
| | Motor type | | | Induction/6 notes) | | |
| | | ۱۸/ | inauction(8poles) | muucuon(o poies) | | |
| | Rated Output | | - 30 | - 15 | | |
| | | rpm | 840±60 | - | | |
| | | rpm | 1080±60 | | | |
| | High | rpm | 1370±60 | 670±60 | | |

| | | Unit | CS-PE9DKD | CU-PE9DKD | |
|--|----------------|----------------|-------------------------|---------------------------|--|
| Heat | Description | n Evaporate | | Condenser | |
| Evebandor | Tube Material | | Copper | Copper | |
| | Fin Type | | Slot type | Corrugation type | |
| | Rows/Stage | | (Plate fin configuratio | n,forced draft) | |
| | | | 2 x 15 | 1X24 | |
| | FPI | | 20 | 18.5 | |
| | Dimensions | mm | 610x252x25.4 | 726x504x18.2 | |
| Refrigerant Control Device | | | - | Capillary Tube | |
| Refrigeration Oil | | (c.c) | - | RB68A or Freol Alpha68M | |
| Refrigerant (R410A) | | g | - | 840 | |
| Thermostat | | | Electronic Control | sensor | |
| Protection De | evice | | - | Inner protector | |
| | Length | mm | - | 600±10 | |
| Capillary | Circulation | L/min | - | 8.15±0.2 | |
| | Inner Diameter | mm | - | 1.3 | |
| Air Filter | | | P.P. Honeycomb | | |
| Refrigerant Circulation Control Device | | | Capillary | | |
| Fan Motor Capacitor | | μ F , V | | 1.2 ^µ F , 450V | |

• Specifications are subject to change without notice for further improvement.

| Cooling Capacity kW 3.15(0.90-3.80) Heating Capacity kW 4.10(0.90-5.00) Moisture Removal L /h - Power Source Phase V Cycle Single 230 50 Airflow Method OUTLET SIDE VIEW INTAKE INTAKE INTAKE Air Circulation Indoor Air (low) m³/min Indoor Air (medium) m³/min 8.4 Indoor Air (high) m³/min 9.9 |
|---|
| Heating Capacity kW 4.10(0.90-5.00) Moisture Removal L /h - Power Source Phase Volte Single 230 50 Airflow Method OUTLET SIDE VIEW INTAKE INTAKE INTAKE Air Circulation Indoor Air (low) m³/min 6.8 Indoor Air (medium) m³/min 8.4 - Indoor Air (high) m³/min 9.9 - |
| Moisture Removal L /h - Power Source Phase Vorte Single 230 50 Airflow Method OUTLET SIDE VIEW INTAKE INTAKE INTAKE Air Circulation Indoor Air (low) m³/min Indoor Air (medium) m³/min 8.4 Indoor Air (high) m³/min 9.9 |
| Power Source Phase Vole Single 230 50 Airflow Method OUTLET SIDE VIEW TOP VIEV INTAKE INTAKE INTAKE INTAKE Air Circulation Indoor Air (low) m³/min 6.8 - Indoor Air (medium) m³/min 8.4 - - Indoor Air (high) m³/min 9.9 - - |
| Airflow Method OUTLET SIDE VIEW TOP VIEV INTAKE INTAKE INTAKE INTAKE Air Circulation Indoor Air (low) m³/min 6.8 - Indoor Air (medium) m³/min 8.4 - - Indoor Air (high) m³/min 9.9 - - |
| INTAKE \longrightarrow INTAKE \longrightarrow INTAKE \longrightarrow INTAKE \longrightarrow INTAKE \longrightarrow Air CirculationIndoor Air (low)m³/min6.8-Indoor Air (low)m³/min8.4-Indoor Air (medium)m³/min9.9-Indoor Air (high)m³/min9.9- |
| Air Circulation Indoor Air (low) m³/min 6.8 - Indoor Air (medium) m³/min 8.4 - Indoor Air (high) m³/min 9.9 - |
| Indoor Air (medium) m³/min 8.4 - Indoor Air (high) m³/min 9.9 - |
| Indoor Air (high) m ³ /min 9.9 - |
| 0 11 A |
| Outdoor Air m³/min - 27.4 |
| Noise LeveldB(A)Cooling:high42,Low30 Heating:high42,Low33Cooling:hig Heating:high42,Low33 |
| ElectricalInputWCooling:900(190-1270) Heating:1110(170-1410) |
| Running Current A Cooling:4.2 Heating:4.9 |
| EER/COP W/W Cooling:2.98(2.57-4.05) Heating:3.18(3.07-4.53) |
| Starting Current A 4.9 |
| Piping Connection Port(Flare piping) Inch Inch G:half union3/8" L:half union1/4" G:3-way valve L:2-way valve |
| Piping Size(Flare piping)Inch InchG:gas side3/8" L:liquid side1/4"G:gas side3/8 L:liquid side1/4" |
| Drain Hose Inner Diameter mm 12 - |
| Length m 0.65 - |
| Power Supply Cord Length1.9(Number of core-wire)3 core-wire/1.5mm² |
| Dimensions Height mm 280 540 |
| Width mm 799 780 Double The second s |
| Depth Mm 183 289 |
| Net Weight Ng 0 34 Compressor Type - Rotary(1 cylin Bolling piston |
| Motor Type - Induction(6 pc |
| Rated output W - 650 |
| Air Circulation type Cross-flow fan Propeller fan |
| Motor type Induction(8poles) Induction(6 poles) |
| Input W |
| Rated Output W 30 25 |
| $\begin{bmatrix} Fan \end{bmatrix} \\ Med \\ mm \\ $ |
| Speed High rpm 1380±60 770±60 |

| | | Unit | CS-PE12DKD | CU-PE12DKD | | |
|--|---------------------|----------------|---|---------------------------|--|--|
| Heat | Description | | Evaporator | Condenser | | |
| Evchanger | Tube Material | | Copper | Copper | | |
| | Fin Type | | Slot type | Corrugation type | | |
| | Rows/Stage | | (Plate fin configuration,forced draft) 2 x 15 2X24 | | | |
| | FPI | | 20 | 17 | | |
| | Dimensions | mm | 610x252x25.4 | 726 696 X504x18.2 | | |
| Refrigerant Control Device | | | - | Capillary Tube | | |
| Refrigeration Oil | | (c.c) | - | RB68A or Freol Alpha68M | | |
| Refrigerant (R410A) | | g | - | 1020 | | |
| Thermostat | | | Electronic Control | - | | |
| Protection De | otection Device - I | | Inner protector | | | |
| | Length | mm | _ | 300±10 565±20 | | |
| Capillary | Circulation | L/min | - | 11.3±0.2 12.3±0.2 | | |
| | Inner Diameter | mm | - | 1.3 1.5 | | |
| Air Filter | | | P.P. Honeycomb | | | |
| Refrigerant Circulation Control Device | | | C | apillary | | |
| Fan Motor Capacitor | | μ F , V | | 1.8 ^µ F , 450V | | |

• Specifications are subject to change without notice for further improvement.

4 Dimensions Indoor Unit CS-PE9DKD CS-PE12DKD





- 10 -

Outdoor Unit

CU-PE9DKD CU-PE12DKD

Unit : mm



<Top View>







5 Refrigeration Cycle Diagram

CS/CU-PE9DKD CS/CU-PE12DKD



---- Cooling

CS-PE9DKD/CU-PE9DKD CS-PE12DKD/CU-PE12DKD



6 Block Diagram

7 Wiring Diagram CS-PE9DKD/CU-PE9DKD CS-PE12DKD/CU-PE12DKD



8 Operation Details

8.1 Operation and Display of Remote Controller

| Original Setting | |
|--|--------------|
| AUTO HEAT COOL DRY OFF ON OFF ON BUCK | AIR SWING |
| ON/OFF Button | |
| ON/OFF Switch Signal Transmitting Indoor Indicator | Green |

1.Function and Display of the button:

Mode Selecting Button

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

| MODE | SETTEMP | FAN SPEED | AIR SWING |
|------|--------------|-----------|-----------|
| AUTO | 25 °C | AUTO | AUTO |
| HEAT | 20 °C | AUTO | AUTO |
| COOL | 28 °C | AUTO | AUTO |
| DRY | 25 ℃ | AUTO | AUTO |

• Keeping the button depressed continuously, the operation mode will change as



2.Shift time of the Mode selection button

• Keep depressed(less than 500ms)

• Single press

Mode Selecting Button LCD of Remote Control Signal Transmitting

Mode Selecting Button

LCD of Remote Control

Signal Transmitting



• Keep depressed continuously



If the ON/OFF button is pressed after the operation mode is set, or change the operation mode during operation, or the signal is received from the remote controller, the indoor indicator will flash or light up to start the operation.

| Fan Speed Button | |
|------------------|--|
| | |

1. The display on the remote controller changes as follow by pressing the AIR SWING button.



2.If the ON/OFF button is pressed after the fan speed mode is set, or change the fan speed mode during operation, or the signal is received from the remote controller, the indoor indicator will flash or light up to start the operation.

3. The shift time of the fan speed button is the same to that of mode selecting button.

Temp Adjusting Button

1. Press this button to change the set temperature



Increase the set temperature(Max.30 $^\circ$ C)

Decrease the set temperature(Min.16℃)

2. If the ON/OFF button is pressed after temperature is set, or change the temperature during operation,

or the signal is received from the remote controller, the indoor indicator will flash or light up to start the operation.

Timer Set Button

1. The Function of the Timer-Setting Button

- 1) SELECT Button
- When the airconditioner is in operation





• When the airconditioner is turned off.

Make sure that the cursor key on the display of remote control points to OFF.





2) Timer Selecting Button A and B

The set time can be changed with manner of 1,2,3,4,5,6,7,8,9,10,11,12,1,2,3,4... By pressing the buttons. Pressing the 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 the button B can change the time for on time for OFF-ON Timer and off time for ON-OFF Timer setting.

- 3) SET/CANCEL Button
- ① 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.

The time on the remote control will change every hour.

@ By pressing this button for 5 seconds continuously, the number indicating the air quality sensor sensitivity will appear in the remote control display. Then press \triangle or ∇ button to increase pr decrease the sensitivity.

| Indicate | 0 | 1 | 2 | 3 |
|-------------|--------------------------|--------|----------|-------|
| Sensitivity | Turn off the air quality | Normal | Standard | hight |

Notes:

- OFF Timer and OFF- ON Timer can only be set during the operation;
- During the operation, if the ON Timer or ON-OFF Timer is set, the operation will be stopped.
- 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.

2. Timing Chart of Timer-Setting

| 1) OFF Timer | Initial Time Changed Time |
|--|---------------------------|
| OFF Timer Setting | 3 hours later OFF |
| Timer Indicator Remote Control LCD Operation Indicator | 2 hours ×1 3 hours |
| Indoor Unit | |

%1:During timer operation changing the set time.

%2:During timer operation press the ON/OFF button to cancel the OFF-Timer and the timer indicator on the indoor unit will go off.

2) ON Timer



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.

Air Swing Button

The airflow direction will change as below by pressing the AIR SWING button.

Airflow Direction:



Display of Diagnosis

Refer to Diagnosis section.

Change the Code of Remote Controller

Change the code of remote controller by joining or cutting jump wire on the remote controller and indoor PCB. Four codes(A,B,C,D) can be selected.

| - · · · | | | | | | | - | |
|---------|------|---|------|---|---|------|---|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| i | | | | | | | | |
| | | | | | | | | |
| i | | _ | | - | _ | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | _ | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| J | В |
|---|---|
| • | • |
| | |

Inside the battery box of remote controller.

On indoor PCB

| | | J | В |
|------------|-------|-------|------|
| | | Short | Open |
| Indoor PCB | Short | А | В |
| | Open | С | D |

8.2 Operation and Display of Indoor Unit



- 1. When the switch is pressed between 0 to 5 seconds, Auto Mode operation starts to function.
- 2. When the switch is pressed between 5 to 8 seconds, the unit is forced to operate in Cooling Mode.
- 3. When the switch is pressed between 8 to 11 seconds, the unit is forced to operate in Heating Mode.
- 4. When the switch is pressed between 11 to 16 seconds and together with the signal from the remote controller, the unit can be changed to different controlling setting.
- 5. When the switch is 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.
- 6. If the intake air temperature is less than 16 ℃ and the Forced Cooling is activated, because the prior operation mode is heating, the compressor will stop for 3 minutes to start the Forced Cooling operation.

Indoor Unit Indicator

| | ON | OFF | FLASH |
|--|--|--|---|
| Operation (Green) | Run | Stop | Hot start, deice control, mode judging and ON- Timer Operation detecting. |
| Timer (Orange) | Timer set | Timer not set | Malfunction happens. |
| Air Quality (Green Orange Red) | The air quality can be by the color of the air o Color of indocator :Gre Ora Rec | detected automatically by f quality indicator as bellow en Air qualuty: N nge P d Ba | the air quality sensor and shown ormal oor ad |

8.3 Common Features

Indoor Fan Motor Control

1. Basic Fan Speed

• Fan speed is determined by the setting of the remote control. And W5~W6 can be calculated according the equations below:

Those operation modes $\,$ W4:Low , $\,$ W8 : Hi , W10 have been regulated in the EEPROM data. Me- $\,$: W5=W4+W10 $\,$

Me : W6=W5+W10

Me+ : W7=W6+W10

Cool.Dry

| REMOTE CONTROL | | \bigcirc | \bigcirc | \bigcirc | \bigcirc | \bigcirc | | | |
|-------------------|-----|------------|------------|------------|------------|------------|-----|-----|------|
| FAN SPEED | SHI | HI | Me | Me+ | Me- | Lo | Lo- | Slo | Sslo |
| ROTATING SPEED | W9C | W8C | C | alculate | d | W4C | W3C | W2C | W1C |

Heat

| REMOTE CONTROL | | \bigcirc | \bigcirc | \bigcirc | \bigcirc | 0 | | | |
|-------------------|-----|------------|------------|------------|------------|-----|-----|-----|------|
| FAN SPEED | SHI | ні | Me | Me+ | Me- | Lo | Lo- | Slo | Sslo |
| ROTATING SPEED | | W8W | С | alculate | d | W4W | W3W | W2W | W1W |

| | | | P E 9 D K E | PE12DKE | |
|------|----------|-------|-------------|---------|--|
| | SHI | W 9 C | 1420 | 1430 | |
| | HI | W 8 C | 1360 | 1370 | |
| | M e + | W 7 C | 1190 | 1270 | |
| | M e | W 6 C | 1070 | 1160 | |
| 0001 | M e - | W 5 C | 950 | 1050 | |
| COOL | Lo | W 4 C | 830 | 940 | |
| | Lo- | W 3 C | 770 | 880 | |
| | Slo | W 2 C | 740 | 840 | |
| | SSLo | W 1 C | 660 | 720 | |
| | Interval | W 10C | 120 | 110 | |
| | SHi | W 8 W | 1420 | 1440 | |
| | M e + | W 7 W | 1270 | 1340 | |
| | Ме | W 6 W | 1150 | 1360 | |
| | M e - | W 5 W | 1030 | 1180 | |
| HEAT | Lo | W 4 W | 910 | 1100 | |
| | Lo- | W 3W | 670 | 800 | |
| | Slo | W 2 W | 580 | 580 | |
| | SSLo | W 1 W | 400 | 400 | |
| | Interval | W 10C | 120 | 80 | |

• Basic fan speed of indoor unit

2. Indoor Fan Control

●Cool/Dry Operation

| | | | | Cool Operation | Dry Operation | |
|----------------------|--|------|------------------------|------------------|-------------------|-----|
| Protection Operation | | | Me | 9 | | |
| Forced Cool | | | | Hi | | |
| ve | Minimum Control Mode judging for A Operation ON-Tim Operation detectin | | r Auto īmer ting | Lo- | | |
| n abo | ove | Mode | e judging during | Auto Fan | Lo | |
| er tha | G ON-Timer detecting | | imer detecting | Manual Fan | Setting of Remote | Slo |
| Oth | O b Other Auto | | Auto Fan | Other than above | Normal Auto Fan | |
| | Ö above Manual Fan | | Other than above | Fan Speed Set | Slo | |

•Heat Operation

| Pro | otection Opera | tion | Ме | | | |
|------------------------------|---|--|----------------------|---------------------------------|--|--|
| Foi | rced Heat | | Shi | | | |
| Mini- mum Con- trol | Mode judgin Preparing O | g in Auto Operation peration of Timer-C | N operation | Lo- | | |
| | Hot Start | | | Stop | | |
| | Deice Contr | ol | Stop | | | |
| | Low Tempe | rature Control | | SSHi | | |
| e | Maximum | Relay OFF(C | omp OFF) | SLo- or SSLo | | |
| i abov | Control | Indoor Piping Tem | np Control(Auto Fan) | Refer to the following contents | | |
| er thar | Detection of Timer-ON Auto Fan Speed | | Auto Fan Speed | Lo | | |
| Othe | Other Operation than | | Manual Fan Speed | Setting On Remote Control | | |
| | above | | Auto Fan Speed | Auto | | |
| | | above | Manual Fan Speed | Setting On Remote Control | | |

Auto Fan Speed for Cooling Operation Following eight patterns repeat over and over for auto fan speed. Each pattern persists ten second.



Temp. Of outdoor unit under $35^\circ\!\mathrm{C}$

| | PE9DKD | PE12DKD |
|------|--------|---------|
| No.A | 970 | 1070 |
| No.B | 990 | 1090 |
| No.C | 950 | 1050 |

Temp. Of outdoor unit above 35°C

UNIT: rpm

| | PE9DKD | PE12DKD |
|------|--------|---------|
| No.A | 1130 | 1220 |
| No.B | 1150 | 1240 |
| No.C | 1110 | 1200 |

• Auto Fan Speed for Heating Operation Refer to Piping Temperature Control.

3. Deodorizing Control

This type of control is applicable on Cooling Mode and Soft Dry Mode operating only.

• During cooling or soft dry operation with automatic fan speed, the unit will operate as state below for deodorizing purpose.

| Deodorising Status | 1 | 2 | 3 | 4 | 5 | 4 | 5 | 4.5.4 | 1 |
|--------------------|-----|-----|-------|-----|-----|-----|-----|-------|----|
| Compressor status | | ON | | | OFF | | | | |
| Period(sec) | 40 | 50 | | 20 | 90 | 20 | 90 | 40 | |
| Indoor fan speed | OFF | Slo | Note* | Slo | OFF | Slo | OFF | OFF | |
| | ON | | | | | | | | ON |
| COMP | | | | OFF | | | | | |
| | | | | | | | | | |
| FM | 055 | | | | | | | | |
| | UFF | | | | | | | | |
| | | | | | | | | | |

Note*:Fan speed is automatic for cooling mode and Slo for soft dry mode.

Outdoor Fan Motor Control

1. Specification of outdoor fan motor

| Model | Fan Motor | Speed(rpm) |
|------------|----------------------------------|------------|
| CU-PE9DKD | Induction Motor(6 Poles 1 speed) | 670 |
| CU-PE12DKD | Induction Motor(6 Poles 1 speed) | 770 |

2. Operation of the fan motor

The outdoor fan runs during the operation of the compressor or within 30 seconds after the compressor stops.



Frequency for Compressor Operation

1. Basic Frequency

If the frequency for the compressor calculated is prohibited, 1 Hz larger than this calculated one will be selected.

| Cool Dry | | | | | Heat | | | | | |
|----------|----|----|----|-----|------|---|----|----|-----|----|
| 12 | | 46 | | 80 | 12 | | 46 | | 80 | |
| 13 | | 47 | | 81 | 13 | | 47 | | 81 | |
| 14 | | 48 | | 82 | 14 | | 48 | | 82 | 12 |
| 15 | | 49 | | 83 | 15 | | 49 | | 83 | 12 |
| 16 | | 50 | | 84 | 16 | | 50 | | 84 | 12 |
| 17 | | 51 | 12 | 85 | 17 | | 51 | | 85 | |
| 18 | 12 | 52 | 9 | 86 | 18 | 9 | 52 | | 86 | |
| 19 | | 53 | | 87 | 19 | | 53 | | 87 | |
| 20 | | 54 | | 88 | 20 | | 54 | | 88 | |
| 21 | | 55 | | 89 | 21 | | 55 | | 89 | |
| 22 | | 56 | 9 | 90 | 22 | | 56 | 12 | 90 | |
| 23 | | 57 | | 91 | 23 | | 57 | | 91 | |
| 24 | | 58 | | 92 | 24 | | 58 | | 92 | |
| 25 | | 59 | • | 93 | 25 | | 59 | | 93 | |
| 26 | | 60 | • | 94 | 26 | | 60 | | 94 | |
| 27 | | 61 | | 95 | 27 | | 61 | | 95 | |
| 28 | | 62 | | 96 | 28 | | 62 | | 96 | |
| 29 | | 63 | | 97 | 29 | | 63 | | 97 | |
| 30 | | 64 | | 98 | 30 | | 64 | | 98 | |
| 31 | | 65 | | 99 | 31 | | 65 | | 99 | • |
| 32 | | 66 | 9 | 100 | 32 | | 66 | 12 | 100 | • |
| 33 | | 67 | | 101 | 33 | | 67 | 12 | 101 | • |
| 34 | | 68 | | 102 | 34 | | 68 | 12 | 102 | |
| 35 | 12 | 69 | | 103 | 35 | | 69 | 9 | 103 | |
| 36 | 9 | 70 | | 104 | 36 | | 70 | | 104 | |
| 37 | | 71 | | 105 | 37 | | 71 | 9 | 105 | |
| 38 | 12 | 72 | | 106 | 38 | | 72 | 9 | 106 | |
| 39 | 12 | 73 | • | 107 | 39 | | 73 | | 107 | |
| 40 | | 74 | | 108 | 40 | | 74 | | 108 | |
| 41 | 9 | 75 | | 109 | 41 | | 75 | | 109 | |
| 42 | | 76 | | 110 | 42 | | 76 | | 110 | |
| 43 | | 77 | | 111 | 43 | | 77 | | 111 | |
| 44 | 12 | 78 | | 112 | 44 | | 78 | 12 | 112 | |
| 45 | 12 | 79 | | 113 | 45 | | 79 | | 113 | |

2. Starting Control

Within 300 seconds after the start-up of the compressor, the frequency for the compressor will change as below.

• Start-up after the micron reset

| Time From Start-up of Compressor | Min.Hz | Max.Hz |
|-------------------------------------|--------|--------|
| 60 | 40 | 40 |
| 60-120s | 40 | 40 |
| 120-300 | \ | 110 |

• Start-up after thermal off (Set Temp Reached)

| Time From Start-up of Compressor | Min.Hz | Max.Hz |
|-------------------------------------|--------|--------|
| 60 | 38 | 38 |
| 60-120s | 38 | 38 |
| 120-300 | ١ | 119 |

• Start-up after thermal off (Set Temp Reached, heating mode)

| Time From Start-up of Compressor | Min.Hz | Max.Hz |
|-------------------------------------|--------|--------|
| 60 | 40 | 40 |
| 60-120s | 40 | 40 |
| 120-300 | ١ | 119 |

• Start-up under other conditions

| Time From Start-up of Compressor | Min.Hz | Max.Hz |
|-------------------------------------|--------|--------|
| 60 | 40 | 40 |
| 60-120s | 40 | 40 |
| 120-300 | 1 | 110 |

Protection Control

A. Time Delay Safety Control

- 1. The compressor will not start for 3 minutes after the stop of the operation.
- 2. This control is not applicable if the power supply is turned off and turned on again.

B. 30 Seconds Forced Operation

- 1. Once the compressor starts operation, it will not stop for 30 seconds.
- 2. However, it can be stopped using remote controller or Auto Switch on indoor unit.

C. Total Running Current Control

- 1. When the total outdoor unit running current(AC) exceeds I1 value, the frequency for compressor will decline.
- 2. If the running current is less than 11 value for 10 seconds, the frequency for compressor will increase.
- 3. However, if the total outdoor running current exceeds 17.0A, compressor will be stopped immediately for 3 minutes.

| | | PE9DKD | PE12DKD |
|------|----|--------|---------|
| | Α | 4.5 | 6.1 |
| COOL | В | 4.4 | 6.0 |
| | | 4.0 | 5.0 |
| HE | AT | 4.0 | 5.0 |



D. IPM Protection Control

Current Value (A)(I1)

1.DC Peak Current Control

- 1>When electric current to IPM exceeds set value of DC17.3 \pm 1A,the compressor will stop. It will restart after three minutes.
- 2>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.
 3>Error code [F99] will be displayed.
- 2. Overheating Protection Control

When the IPM temperature rises to 90.0 $^\circ C$, compressor will stop immediately. Compressor restarts after three minutes if the temperature decreases to 85 $^\circ C$.

E. Compressor Overheating Prevention Control

The frequency is also controlled by the temperature of the compressor.

Protection Control



F. Compressor Protection Control (Gas Leakage)

1. When the conditions listed in the table occur, the compressor stops and restarts after three minutes.

2. If this continuously occur 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 | 45Hz or Above | 64Hz or Above | 58Hz or Above | 73Hz or Above |
|-----------------------|---------------|---------------|---------------|---------------|
| Total Outdoor Current | lb≤l<1.3 | lb≤l<1.6 | lb≤l<1.3 | lb≤l<1.6 |
| Indoor Piping Temp | 20℃ or Above | 25℃ or Less | 20°C or Above | 25℃ or Less |
| Operation Mode | Cool/Dry | Heat | Cool/Dry | Heat |
| Model | PE9DKD | | PE12 | DKD |

G. Low Operation Frequency Protection Control

If one of the following conditions exists, the compressor will run with the frequency of 40 Hz

| Intake Air Temp | ≥30 °C or <15°C | |
|--------------------|------------------------|---------------|
| Outdoor Temp | ≥38 °C or <16°C | ≥24°C or <4°C |
| Indoor Piping Temp | < 30 ℃ | ≥0°C |
| Operation Mode | Cool/Dry | Heat |

4-way Valve Control

1. The 4-way valve will be turned on as the compressor starts to operate and remains on all the time during the heating operation.

2. The 4-way valve remains on for less than 3 minutes after heating operation is stopped.

3. The 4-way valve remains off during cooling and soft dry operation.

4. If the operation is shifted from cooling or dry to heating mode, the switching of 4-way valve will be delayed for 3 minutes.



5. Heating Operation Mode

Four minutes after the start of the operation, if the indoor piping temperature detected is lower than 0 °C, the operation will stop.(Restarts in 3 minutes) If this situation happens 4 times within 30 minutes, error code "F11" will be displayed. 6.Cooling Operation Mode

Four minutes after the start of the operation, if the indoor piping temperature detected is higher than 45°C, the operation will stop (Restarts in 3minutes). If this situation happens 4 times within 30 minutes, error code "F11" will be displayed.

Airflow Direction Control

A. Vertical Airflow Direction

| | Vane Angle | | | | | | |
|-------|--------------|---------|--------|-----|-----|-----|-----|
| | Manual | Airflow | 7° | 14° | 21° | 28° | 35° |
| Cool | Auto A | Airflow | 7°~35° | | | | |
| | Manual | Airflow | 7° | 14° | 21° | 28° | 35° |
| Dry | Auto A | Airflow | 7° | | | | |
| | Manual | Airflow | 0° | 15° | 30° | 45° | 60° |
| Heat | | С | 14° | | | | |
| Tieat | Auto Airflow | В | 52° | | | | |
| | Direction | A | 7° | | | | |

Notes:

Manual Airflow Direction: The vertical airflow vane will be fixed at the angle desired according to the instructions of remote controller no matter the operation is cooling, soft dry or heating mode.

Auto Airflow Direction:

- Cool : The vertical airflow vane will swing up and down within the range indicated in the Form above.
- Dry : Remain in the horizontal direction.
- Heat : The vertical airflow vane will change according to indoor piping temperature as below.





C. Mode Judgement for Auto Operation

| Airflow Mode Setting | Auto | Manual | |
|----------------------------|-----------------------|-------------------------|--|
| Initializing When Power-On | Upper Limit | Lower Limit | |
| Auto Operation | Upper Limit | Position Previously Set | |
| Shifted to Auto Mode | Same to Cool/Dry/Heat | Same to Cool/Dry/Heat | |

Note:

When the air-conditioner is turned on, if manual airflow direction is selected and the angle is lower than the lower limit for heating operation, the airflow direction will be changed to the lower limit for heating mode. If Cooling operation is determined during the mode judgement, the airflow direction will be shifted to lower limit for cooling operation.

D. About Timer-Setting

During On-Timer operation, the airflow direction can be changed between Manual and Auto.

| Self Diagnosis | |
|----------------|--|
| | |

A. 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.

B. Display of Error Code

- 1.Keeping the CHECK button on the remote controller depressed for 5 seconds, error code ranging from H11 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.



C. Diagnosis Code 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 | Х |
| 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 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 | Х |
| 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 | x |
| 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 | |

8.3 Cooling Operation

Anti-freezing 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 fan speed.



Operation Frequency for Compressor



Anti-Fog Protection

- (1) The indoor fan speed is higher than A but less than B.
- 2 The indoor fan speed is less than A

| | Outdoor Air Temp | Operation Time(S) | | PE9DKD | PE12DKD |
|------------|--------------------|-------------------|-----|--------|---------|
| | | 0-30 | а | 45 | 58 |
| | | 30-90 | b | 40 | 54 |
| | >30℃ | 90-420 | С | 40 | 54 |
| | | 0-30 | а | 45 | 58 |
| | | 30-90 | b | 40 | 54 |
| | <30 ℃ | 90-420 | С | 35 | 46 |
| | | 0-30 | а | 35 | 46 |
| | | 30-90 | b | 35 | 46 |
| \bigcirc | >30℃ | 90-420 | С | 35 | 46 |
| | | 0-30 | а | 35 | 46 |
| | | 30-90 | b | 35 | 46 |
| | <30 ℃ | 90-420 | С | 35 | 46 |
| | Indoor Fan Spee | 800 | 850 | | |
| | Indoor Fan Speed B | | | 960 | 1020 |

Overload Protection For Cooling Operation



The frequency for the compressor will change according to the outdoor piping temperature. *1 PE9DKD *2 PE12DKD

8.4 Soft Dry Operation

Method of frequency shifting is the same to that of cooling operation and the intake air temperature is measured every second.

Initial Frequency for Compressor

| | PE9DKD | PE12DKD |
|-------|--------|---------|
| ∆ T<4 | 24 | 31 |
| ∆T≥4 | 27 | 34 |

 ${\scriptstyle \Delta}\, T{=} Outdoor\, Air\, Temp{-} Remote\, Control\, Setting\, Temp$

Thermostat Features



Indoor Fan Control



8.5 Heating Operation

Indoor Fan Control

1.Indoor fan is controlled by the indoor piping temperature.

Manual Fan Speed



Piping Temperature(℃)

| K0 | K1 | K2 | К3 | K4 | K5 | K6 | K7 | K8 | K9 | K10 | K10 |
|----|----|----|-----|-----|----|----|----|----|----|-----|-----|
| 16 | 19 | 24 | 322 | 342 | 35 | 36 | 39 | 42 | 55 | 55 | 58 |

Auto Fan Speed



2. During heating operation, the maximum fan speed is Lo when the compressor stops.

3.Hot Start

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

If the piping temperature rises to 19°C, and the indoor fan speed and airflow direction varies with the indoor piping temperature, the hot start control is completed.

Overload Protection Control

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



Outdoor Air Temp Control

One minute after the start-up of the compressor, outdoor air temperature control starts.



New JIS Deice Operation

Deice operation starts immediately after the deice instruction is received. But the first deice operation starts 1 hour after the heating operation is activated.

2.Outdoor heat exchanger temperature is lower than -1 $^\circ\!\mathrm{C}$ continuously for 3 minutes.

Time Graph



| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------------------|---------|------|------|------|------|------|------|------|
| Frequency For | PE9DKD | 58Hz | 58Hz | 71Hz | 51Hz | 51Hz | 99Hz | 99Hz |
| Compressor | PE12DKD | 58Hz | 58Hz | 71Hz | 51Hz | 51Hz | 99Hz | 99Hz |
| Indoor Fan | | ON | OFF | OFF | OFF | OFF | ON | ON |
| Outdoor Fan | | ON | OFF | OFF | OFF | OFF | ON | ON |
| 4-way Valve | | ON | OFF | OFF | OFF | OFF | ON | ON |

Normal Deice Operation

Deice operation will start as the deice operation instruction is launched. But the first deice operation starts one hour after the heating operation starts.



| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------------------|---------|------|------|------|------|------|-----|-----|
| Frequency For | PE9DKD | 40Hz | 40Hz | 65Hz | 65Hz | 40Hz | 0Hz | 0Hz |
| Compressor | PE12DKD | 40Hz | 40Hz | 65Hz | 65Hz | 40Hz | 0Hz | 0Hz |
| Indoor Fan | | ON | OFF | OFF | OFF | OFF | OFF | ON |
| Outdoor Fan | | ON | OFF | OFF | OFF | OFF | ON | ON |
| 4-way Valve | | | OFF | OFF | OFF | OFF | OFF | ON |

- If one of the following situations exists, the instruction of the deice will be launched: The outdoor heat exchanger temperature remains less than 3°C for 120 minutes and -6°C for 3 minutes continuously, the outdoor air temperature is higher than -1°C and the compressor is on.
- The outdoor heat exchanger temperature remains less than 3°C for 80 minutes and -7°C for 3 minutes continuously, the outdoor air temperature is higher than -1°C and the compressor is on
- The outdoor heat exchanger temperature remains less than 3°C for 40 minutes and -9°C for 3 minutes continuously, the outdoor air temperature is higher than -3°C and the compressor is on
- The outdoor heat exchanger temperature remains less than 3°C for 40minutes and -11°C for 3 minutes continuously, the outdoor air temperature is lower than -3°C and the compressor is on
 Note: The first behavior of the second second

Note: The first deice operation occurs 60 minutes after the beginning of the operation.

8.6 Automatic Operation

If the Auto operation mode is selected, the operation mode will be judged by set temperature on remote control, intake air temperature and outdoor air temperature.

During operating mode judgement, indoor fan runs at low fan speed and outdoor fan runs in the purpose of detecting the intake air temperature and outdoor air temperature (for 20 seconds)



Set Temp=Remote Set Temp + Δ **T**

| Set Temp on Remote Control | ∆ T 1 | ∆ T2 | Δ Τ3 | |
|-------------------------------|--------------|-------------|-------------|--|
| 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 | |

If the operation mode changed, $\triangle T1$, $\triangle T2$, $\triangle T3$ will change as follow:

Cooling /Soft Dry \rightarrow Heating Operation: -2°C

Heating →Cooling /Soft Dry Operation: +2°C
8.7 Delayed ON-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 20 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

| | Operation Sound | | Timer LED | Timer Setting |
|------------------|-----------------|-------|-----------|---------------|
| ON Timer Set | OFF | Beep- | ON | Valid |
| OFF Timer Set | ON | Beep | 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 |

8.8 Auto Restart Control

If there is a power failure, operation will be automatically restarted after 3-4 minutes when the power is resumed. It will start with previous operation mode and airflow direction.

8.9 Air Quality Sensor Control

• Resistance of air quality sensor: $Rs(air)=10k \Omega \sim 50k \Omega$ (The worse the air quality, the smaller the resistance.)

Basic Operation

- Detecting and indicating of the air quality will not stop during the operation of the air conditioner.
- The power of the air quality sensor is always on during the operation of the air conditioner. When the air conditioner stops (The air conditioner is on standby.), the air conditioner will provide power to the air quality sensor intermittently (It will be on for 3 minutes after each 109 minutes.) for the purpose of air quality detecting.
- Within 2 minutes after the air conditioner starts to operate, the air quality sensor is in the process of preheating and the air quality indicator is red.

Resistance Reference

- Detecting of air quality(During the operation of the air conditioner):
 - (a) The measuring period is 20 minutes; The air conditioner will measure the resistance (Rs) of the air quality sensor once each 2 seconds and record the data. The maximum Rs within the 20 minutes will be selected as Rs(MAX) for this measuring period.
 - (b) Suppose the current Rs(MAX) as MAX and the resistance reference of the previous measuring period is as MAXR1.; If MAX>MAXR1, the resistance reference of the current measuring period is MAXR=MAX; If MAX<MAXR1, MAXR=MAXR1;</p>
 - (c) Within 2 minutes after the power of the air quality sensor is turned on, the resistance reference of this measuring period is the maximum resistance of the sensor during this period.



The following conditions should be fulfilled

(d) The initial MAXR after the preheating of the air quality sensor when the air conditioner is turned on:

The air conditioner will compare the maximum value of the current measuring period (MAX) with the resistance reference 109 minutes before (MAXR0) and select the bigger one as the current resistance (e) reference(MAXR).

When the air conditioner determines the air quality is getting worse: Air quality level 1 Air quality level 2, MAXR will not be updated; When the air quality gets better (air quality level 0), Rs detected at this time will be

(f) MAX and MAXR.

The air conditioner will not detect the air quality during deicing operation. The indication prior to the deicing operation will be held during the deicing operation.

- Detecting of air quality(When the air conditioner is on standby.)
 - (a) After the air conditioner stops operation, it will provides power to the air quality sensor intermittently to detect the air quality and update the resistance reference (MAXR). The power of the air quality sensor will be on for 3 minutes after each 109 minutes.
 - (b) During these 3 minutes, the air quality sensor will be in preheating process for 2 minutes and the other time is for measuring the resistance. The air conditioner will compare the maximum resistance measured in this period with the maximum value in the previous 109 minutes and the bigger one will be selected as resistance

Air Quality Control

• Detecting of air quality(When the air conditioner is on standby.)

Rs/MAXR will be calculated automatically every 2 seconds and the air quality level will be determined in accordance with the value below,

| | Signal of Air Quality Sensor | Air Quality Level |
|-------------------------------|------------------------------|-------------------|
| Air Quality Getting Worse | Rs/MAXR≤G1 | (0)→(1) |
| | Rs/MAXR≪G2 | (1)-> (2) |
| Air Quality Getting Better | Rs/MAXR≥G3 | (2) → (1) |
| | Rs/MAXR≥G4 | (1)-> (0) |



% Set the sensitivity number of the air quality sensor as 2 (Standard)

Air Quality Level and Indicator

- During preheating of the air quality sensor the air quality indicator is red.
- The color of the air quality indicator varies with the air quality level: Air Pollution Level 0: Green Air Pollution Level 1:Orange

Air Pollution Level 2:Red

Forced Resetting

• Forced Resetting Time (The added operation time mentioned later not included.)

| (a) Air Pollution Level 2: Red: 5 minutes | Orange: 8 minutes | Green |
|---|-------------------|-------|
| (B) Air Pollution Level 1: Red: 5 minutes | Orange: 8 minutes | Green |

- Timer Resetting
 - When the forced resetting mode is determined and the following conditions are fulfilled, the timer is reset.
 - 1) The air quality changes which results in the changing of the color of the air quality indicator.
 - 2) Compare Rs detected in current 2 seconds with R1 detected in previous 2 seconds and Rs/R1<0.95.

Added Operation of Air Quality Sensor

- When the air quality getting worse
 - If the air pollution level changes from 0 to 2, the color of the air quality indicator changes as below, Green → Orange (2 Sec.) → Red
- When the air quality getting better (added operation)
 - If the air pollution level changes from 2 to o, the color of the air quality indicator changes as below, Red (60 Sec.) → Orange(60 Sec.) → Green
- Judgment during added operation

During added operation, if the air quality sensor judges that the air quality is getting worse, the added operation will be stopped immediately and the air quality indicator will shift to normal indication. If the air quality getting better, the air conditioner will judge the air quality until the added operation is finished.

Sensitivity Control of Air Quality Sensor

• The sensitivity number can be changed through the following procedure <Setting Sensitivity Number>

1.Keep the SET button on the remote control depressed continuously for 5 seconds to select sensitivity control mode.

2. The previous sensitivity setting will be displayed in the temperature display.

"0"=Turn off the air quality indicator

"1"= Low Sensitivity......G1=0.70, G2=0.45, G3=0.48, G4=0.73

"2"=Standard Sensitivity......G1=0.85, G2=0.60, G3=0.63, G4=0.88

"3"=High Sensitivity......G1=0.90, G2=0.65, G3=0.68, G4=0.93

3.Press \bigtriangledown or \triangle button on the remote control to change the sensitivity

• Within 10 seconds after the sensitivity setting is finished, other settings are not available. The display of the remote control will change back to normal without pressing any button.

9 Installation Instructions

| | Required tools for Installation Works | | | | | | | |
|----|---|----|-------------|----------------|----------------|---|--|--|
| 1. | Philips screw driver | 5. | Spanner | 13. Multimeter | | | | |
| 2. | Level gauge | 6. | Pipe cutter | 10. | Measuring tape | 14. Torque wrench 18 N.m (1.8 kgf.m) 42 N.m (4.2 kgf.m) kgf.m) | | |
| 3. | Electric drill, hole core drill (ø70 mm) | 7. | Reamer | 11. | Thermometer | 15. Vacuum pump | | |
| 4. | Hexagonal wrench (4 mm) | 8. | Knife | 12. | Megameter | 16. Gauge manifold | | |

9.1. Safety Precautions

Read the following "SAFETY PRECAUTIONS" carefully before installation.

Electrical work must be installed by a licensed electrician. Be sure to use the correct rating of the power plug and main circuit for the model to be 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 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. | | | |
|---|---|--|--|--|
| | | | | |
| | This indication shows the possibility of causing injury or damage to properties only. | | | |
| The items to be followed are classified by the symbols: | | | | |

Symbol with background white denotes item that is PROHIBITED from doing.

Carry out test running to confirm that no abnormality occurs after the installation. 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.

| 1. | Engage dealer or specialist for installation. If installation done by the user is defective, it will cause water leakage, electrical shock or fire. |
|-----|---|
| 2. | Install according to this installation instruction strictly. If installation is defective, it will cause water leakage, electrical shock or fire. |
| 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. |
| 5. | 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. |
| 6. | Use the specified cable (1.5 mm ²) 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. |
| 7. | 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 heat-up at connection point of terminal, fire or electrical shock. |
| 8. | 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. |
| 9. | When connecting the piping, do not allow air or any substances other than the specified refrigerant (R410A) to enter the refrigeration cycle. Otherwise, this may lower the capacity, cause abnormally high pressure in the refrigeration cycle, and possibly result in explosion and injury. |
| 10. | . 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. |
| | Thickness of copper pipes used with R410A must be more than 0.8 mm. Never use copper pipes thinner than 0.8 mm. |
| | It is desirable that the amount of residual oil is less than 40 mg/10 m. |
| 11. | . Do not modify the length of the power supply cord or use of the extension cord, and do not share the single outlet with other electrical appliances. Otherwise, it will cause fire or electrical shock. |

| 1. | The equipment must be earthed. It may cause electrical shock if grounding is not perfect. | | | | | | | |
|----|---|--|--|--|--|--|--|--|
| 2. | 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. | | | | | | | |
| 3. | Carry out drainage piping as mentioned in installation instructions. If drainage is not perfect, water may enter the room and damage the furniture. | | | | | | | |
| | ATTENTION | | | | | | | |
| 1. | Selection of the installation location. Select a installation location which is rigid and strong enough to support or hold the unit, and select a location for easy maintenance. | | | | | | | |
| 2. | Power supply connection to the room air conditioner. Connect the power supply cord of the room air conditioner to the mains using one of the following method. Power supply point shall be the place where there is ease for access for the power disconnection in case of emergency. In some countries, permanent connection of this room air conditioner to the power supply is prohibited. 1. Power supply connection to the receptacle using a power plug. Use an approved 15A/16A power plug with earth pin for the connection to the socket. | | | | | | | |
| | 2. Power supply connection to a circuit breaker for the permanent connection. Use an approved 15A/16A circuit breaker for the permanent connection. It must be a double pole witch with a minimum 3.5 mm contact gap. | | | | | | | |
| 3. | Do not release refrigerant. Do not release refrigerant during piping work for installation, reinstallation and during repairing a refrigeration parts. Take care of the liquid refrigerant, it may cause frostbite. | | | | | | | |
| 4. | Installation work. It may need two people to carry out the installation work. | | | | | | | |
| 5. | Do not install this appliance in a laundry room or other location where water may drip from the ceiling, etc. | | | | | | | |

Attached accessories.

| No. | Accessories part | Qty. | No. | Accessories part | Qty. |
|-----|---|------|-----|-----------------------------|------|
| 1 | Installation plate | 1 | 5 | Drain elbow | 1 |
| 2 | Installation plate fixing screw (| 5 | | Connecting Wire (Connector) | |
| 3 | Remote control | 1 | 6 | | 1 |
| 4 | Battery (0)⊕ ↔ | 2 | | | |

SELECT THE BEST LOCATION

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 2.5 m.

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 common length, additional refrigerant should be added as shown in the table.

| Piping size | | Common | Max. | Max. Piping | Additional |
|-------------|--------|--------|------|-------------|------------|
| Gas | Liquid | (m) | (m) | (m) | (g/m) |
| 3/8" | 1/4" | 7.5 | 5 | 15 | 20 |

Indoor/Outdoor Unit Installation Diagram



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

9.2. INDOOR UNIT

9.2.1. SELECT THE BEST LOCATION (Refer to "Select the best location" section)

9.2.2. HOW TO FIX INSTALLATION PLATE

The mounting wall is strong and solid enough to prevent it 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 75 mm.

From installation plate left edge to unit's left side is 74 mm.

From installation plate right edge to unit's right is 94 mm.

- B : For left side piping, piping connection for gas should be about 45 mm from this line.
 - : For left side piping, piping connecting 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 concrete 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.
 - Line according to the arrows marked on the lower left and right side of the installation plate. The meeting point of the extended line is the centre of the hole. Another method is by putting measuring tape at position as shown in the diagram above. The hole centre is obtained by measuring the distance namely 105 mm and 145 mm for left and right hole respectively.
 - Drill the piping hole at either the right or the left and the hole should be slightly slanted to the outdoor side.

9.2.3. TO DRILL A HOLE IN THE WALL AND INSTALL A SLEEVE OF PIPING

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



9.2.4. INDOOR UNIT INSTALLATION

1. For the right rear piping



2. For the right and right bottom piping



3. For the embed ded piping Replace the drain hose Installthe IndoorUnit Hooks at Hook the indoor unit onto the installation upper portion of installation plate plate Bend the embedded piping (Engage the indoor unit with the upper edge of the installation Use a spring bender or equivalent to bend the piping so that the piping is not crushed. plate). Ensure the hooks are properly seated on the installation Slee ve for piping hole plate by moving in left and right. Piping Install the Indoor Unit mann Indoor unit Drain hose Cut and flare the embedded piping When determing the dimension 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" Secure the IndoorUnit Pull the connecting cable into Indoor Unit 1. Tape the extra power supply cord in a The inside and outside connecting cable can be connected without removing the front grille. bundle and keep it behind the chassis . • Ensure t hat the power s upply cord is not clamped in between the unit's hook Connect the piping (2 positions) and installation plate. Please refer to "Connecting the piping" column in outdoor unit section. (Below steps are done after connecting the outdoor piping and gas-leakage confirmation.) 2. Press the lower left and right side of the unit against the installation plate until hooks engages with their slots Unit's hook (sound click). Ø Insulate and finish the piping Installation Please refer to "Piping and finishing" column of outdoor section and "Insulation of piping connections" column as mentioned in Indoor/ Outdoor Unit Installation. plate Secure the Indoor I Init To take out the unit, push Pull out the piping and drain hose the PUSH marking at the bottom unit, and pull it Center of the piping hole (left rear side of piping) * റ Move the drain hose near to arrow mark and tape it with piping in a position as mentioned in Fig. below slightly towards you to disengage the hooks from PUSH marking the unit. -997 ſĒ Piping 100 (This can be used for left rear piping & left bottom piping also.) for the Cover fo left piping Cover for _____ the right piping r for the n piping Cover for the bottom piping Exchange the drain hose and the cap 0 Ŋ °. Refer view for left piping ٥Д٩ Cover for piping How to keep the cover installation يلللللو 0 8 In case of the cover is cut, keep the 녝 cover at the rear of chassis as shown ø Drain in the illustration for future reinstallation. Adjust the piping slightly do urds Drain hose Drain cap (Left, right and 2 bottom covers for piping) Adjust the piping slightly downwards P Insert the connecting cable Connecting cable Slee ve for Gas side piping Bom piping hole Liquid side piping Connecting cable Drain hose Guide surface Drain hose Length of Connecting cable Gas side piping conncting cable Liquid side Piping 77 cm piping More than approx, 95 cm

17-1

Cable



In case of left piping how to insert the connecting cable and drain hose.



(For the right piping, follow the same procedure)

9.2.5. CONNECT THE CABLE TO THE INDOOR UNIT

- 1. The inside and outside connecting cable can be connected without removing the front grille.
- 2. Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed 5
 4 x 1.5 mm² flexible cord, type designation 245 IEC 57 or heavier cord.
 - Ensure the color of wires of outdoor unit and the terminal Nos. 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 control board with the holder (clamper).



HOW TO TAKE OUT FRONT GRILLE

Please follow the steps below to take out front grille if necessary such as when servicing.

- 1. Set the vertical airflow direction louver to the horizontal position.
- 2. Slide down the two caps on the front grille as shown in the illustration at right, and then remove the two mounting screws.
- 3. Pull the lower section of the front grille towards you to remove the front grille.

When reinstalling the front grille, first set the vertical airflow direction louvre to the horizontal position and then carry out above steps 2 - 3 in the reverse order.

Cap

9.3.3. CONNECTING THE PIPING

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 (Torque) | | | | |
|---------|----------------------|---------------|--|--|--|
| | Gas | Liquid | | | |
| PE9DKD | 0/0% (40 NL) | | | | |
| PE12DKD | 3/8″ (42 N.m) | 1/4″ (18 N.m) | | | |

9.3. OUTDOOR UNIT

(Move the vertical vane to horizontal)

9.3.1. SELECT THE BEST LOCATION (Refer to "Select the best location " section)

9.3.2. 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).
- 2. When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.



Unit: mm

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 (located 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.

CUTTING AND FLARING THE PIPING

- 1. Please cut using pipe cutter and then remove the burrs.
- 2. Remove the burrs by using reamer. If burrs is 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.



9.3.4. (a) EVACUATION OF THE EQUIPMENT (FOR EUROPE & OCEANIA DESTINATION)

WHEN INSTALLING AN AIR CONDITIONER, BE SURE TO EVACUATE THE AIR INSIDE THE INDOOR UNIT AND PIPES in the following procedure.



1. Connect a charging hose with a push pin to the Low side of a charging set and the service port of the 3-way valve.

Be sure to connect the end of the charging hose with the push pin to the service port.

- 2. Connect the center hose of the charging set to a vacuum pump with check valve, or vacuum pump and vacuum pump adaptor.
- 3. 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.
- 4. 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 REFRIGERANT GAS LEAKAGE.

- 5. Disconnect the charging hose from the vacuum pump and from the service port of the 3-way valve.
- 6. Tighten the service port caps of the 3-way valve at torque of 18 N.m with a torque wrench.
- 7. 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 (4 mm).
- 8. Mount valve caps onto the 2-way valve and the 3-way valve.

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.

9.3.5. (b) AIR PURGING OF THE PIPING AND INDOOR UNIT

The remaining air in the Refrigeration cycle which contains moisture may cause malfunction on the compressor.

- 1. Remove the caps from the 2-way and 3-way valves.
- 2. Remove the service-port cap from the 3-way valves.
- 3. To open the valve, turn the valve stem of 2-way valve counter-clockwise approx. 90° and hold it there for ten seconds, then close it.
- 4. Check gas-leakage of the connecting portion of the pipings.

For the left pipings, refer to item 4(A).

5. To open 2-way valve again, turn the valve stem counter-clockwise until it stops.





- 4(A). Checking gas leakage for the left piping.
 - (1) * Connect the manifold gauge to the service port of 3-way valve.
 - Measure the pressure.

- (2) * Keep it for 5-10 minutes.
 - Ensure that the pressure indicated on the gauge is the * same as that of measured during the first time.
- 9.3.6. 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 4 x 1.5 mm² flexible cord, type designation 245 IEC 57 or heavier cord.

| Terminals on the indoor unit | 1(L) | 2(N) | 3 |] | Ð | |
|-------------------------------|------|------|---|---|---|--|
| Colour of wires | | | | • | | |
| Terminals on the outdoor unit | 1(L) | 2(N) | 3 | | ÷ | |

- 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.

9.3.7. PIPE INSULATION

- 1. Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram. Please wrap 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 6 mm or above.

DISPOSAL OF OUTDOOR UNIT DRAIN WATER

- If a drain elbow is used, the unit should be placed on a stand which is taller than 3 cm.
- If the unit is used in an area where temperature falls below 0°C for 2 or 3 days in succession, it is recommended not to use a drain elbow, for the drain water freezes and the fan will not rotate.



Install the hose at an angle so that the water smoothly flows out.

CHECK THE DRAINAGE

- Open front panel and remove air filters. (Drainage checking can be carried out without removing the front grille.)
- Pour a glass of water into the drain tray-styrofoam.
- Ensure that water flows out from drain hose of the indoor unit.



EVALUATION OF THE PERFORMANCE

- Operate the unit for fifteen minutes or more.
- Measure the temperature of the intake and discharge air.
- Ensure the difference between the intake temperature and the discharge is more than 8°C during cooling operation or 14°C during heating operation.



CHECK ITEMS

- Is there any gas leakage at flare nut connections?
- Has the heat insulation been carried out at flare nut connection?
- Is the connecting cable being fixed to terminal board firmly?
- Is the connecting cable being clamped firmly?
- Is the drainage OK? (Refer to "Check the drainage" section)
- Is the earth wire connection properly done?
- Is the indoor unit properly hooked to the installation plate?
- Is the power supply voltage complied with rated value?
- Is there any abnormal sound?
- Is the cooling operation normal?
- Is the thermostat operation normal?
- Is the remote control's LCD operation normal?
- Is the air purifying filter installed?

10 Installation and Serving Air Conditioner Using R410A

10.1. OUTLINE

10.1.1 About R410A Refrigerant

1. Converting air conditioners to R410A

Since it was declared in1974 that chlorofluorocarbons (CFC), hydro chlorofluorocarbons (HCFC) and other substances pose a destructive danger to the ozone layer in the earth's upper stratosphere (20 to 40 km above the earth), measures have been taken around the world to prevent this destruction.

The R22 refrigerant which has conventionally been used in ACs is an HCFC refrigerant and, therefore, possesses this ozone destroying potential. International regulations (the Montreal Protocol Ozone-Damaging Substances) and the domestic laws of various countries call for the early substitution of R22 by a refrigerant which will not harm the ozone layer.

- In ACs, the HFC refrigerant which has become the mainstream alternative called R410A.Compared with R22, the pressure of R410A is approximately 1.6 times as high at the same refrigerant temperature, but the energy efficiency is about the same. Consisting of hydrogen (H), fluorine (F) and carbon (C), R410A is an HFC refrigerant. Another typical HFC refrigerant is R407C. While the energy efficiency of R407C is some what inferior to that of R410A, it offers the advantage of having pressure characteristics which are about the same as those of R22, and is used mainly in packaged Acs.
- 2. The characteristics of HFC (R410A) refrigerants
- a. Chemical characteristics

The chemical characteristics of R410A are similar to those of R22 in that both are chemically stable, non-flammable refrigerants with low toxicity.

However, just like R22, the specific gravity of R410A gas is heavier than that of air. Because of this, it can cause an oxygen deficiency if it leaks into a closed room since it collects in the lower area of the room. It also generates toxic gas when it isdirectly exposed to a flame, so it must be used in a well ventilated environment where it will not collect.

| | R410A | R22 |
|------------------------------|------------------------|-----------------------|
| Composition (wt%) | R32/R125(50/50) | R22(100) |
| Boiling point (°C) | -51.4 | -40.8 |
| Vaporizing pressure (25°C) | 1.56 Mpa(15.9 kgf/cm2) | 0.94 Mpa(9.6 kgf/cm2) |
| Saturated vapor density | 64.0 kg/m3 | 44.4 kg/m3 |
| Flammability | Non-flammable | Non-flammable |
| Ozone-destroying point (ODP) | 0 | 0.005 |
| Global-warming point (GWP) | 1730 | 1700 |

Table 1 Physical comparison of R410A and R22

b. Compositional change (pseudo-azeotropic characteristics)

R410A is a pseudo-azeotropic mixture comprising the two components R32 and R125. Multi-component refrigerants with these chemical characteristics exhibit little compositional change even from phase changes due to vaporization 9or condensation), which means that there is little change in the circulating refrigerant composition even when the refrigerant leaks from the gaseous section of the piping.

Accordingly, R410A can be handled in almost the same manner as the single-component refrigerant R22. However, when charging, because there is a slight change in composition between the gas phase and the liquid phase inside a cylinder or other container, charging should basically begin with the liquid side.

c. Pressure characteristics

As seen in Table 2, the gas pressure of R410A is approximately 1.6 times as high as that of R22 at the same refrigerant temperature, which means that special R410A tools and materials with high-pressure specifications must be used for all refrigerant piping work and servicing.

| Refrigerant Temperature(°C) | R410A | R22 |
|-----------------------------|-------|------|
| -20 | 0.30 | 0.14 |
| 0 | 0.70 | 0.40 |
| 20 | 1.35 | 0.81 |
| 40 | 2.30 | 1.42 |
| 60 | 3.73 | 2.33 |
| 65 | 4.15 | 2.60 |

Table 2 Comparison of R410A and R22 saturated vapor density

d. R410A refrigerating machine oil

Conventionally, mineral oil or a synthetic oil such as alkylbenzene has been used for R22 refrigerating machine oil. Because of the poor compatibility between R410A and conventional oils like mineral oil, however, there is a tendency for the refrigerating machine oil to collect in the refrigerating cycle. For this reason, polyester and other synthetic oils which have a high compatibility with R410A are used as refrigerating machine oil.

Because of the high hygroscopic property of synthetic oil, more care must be taken in its handling than was necessary with conventional refrigerating machine oils. Also, these synthetic oils will degrade if mixed with mineral oil or alkylbenzene, causing clogging in capillary tubes or compressor malfunction. Do not mix them under any circumstances.

10.1.2 Safety Measure When Installing / Receiving Refrigerant Piping

Cause the gas pressure of R410A is approximately 1.6 times as high as that of R22, a mistake in installation or servicing could result in a major accident. It is essential that you use R410a tools and materials, and that you observe the following precautions to ensure safety.

- 1. Do not use any refrigerant other than R410A in Acs that have been used with R410A.
- 2. If any refrigerant gas leaks while you are working, ventilate the room. Toxic gas may be generated if refrigerant gas is exposed to a direct flame.
- 3. When installing or transferring an AC, do not allow any air or substance other than R410A to mix into the refrigeration cycle. If it does, the pressure in the refrigeration cycle can become abnormally high, possibly causing an explosion and/or injury.
- 4. After finishing the installation, check to make sure there is no refrigerant gas leaking.
- 5. When installing or transferring an AC, follow the instructions in the installation instructions carefully. Incorrect installation can result in an abnormal refrigeration cycle or water leakage, electric shock, fire, etc.
- 6. Do not perform any alterations on the AC unit under any circumstances. Have all repair work done by a specialist. Incorrect repairs can result in an water leakage, electric shock, fire, etc.

10.2. TOOL FOR INSTALLING / SERVICING REFRIGERANT PIPING

10.2.1 Necessary Tools

In order to prevent an R410AAC from mistakenly being charged with any other refrigerant, the diameter of the 3-way valve service port on the outdoor unit has been changed. Also, to increase its ability to withstand pressure, the opposing dimensions have been changed for the refrigerant pipe flaring size and flare nut. Accordingly, when installing or servicing refrigerant piping, you must have both the R410A and ordinary tools listed below.

| Type of work | Ordinary tools | R410A tools | |
|---------------------------|--|--|--|
| Flaring | Flaring tool (clutch type), pipe cutter, reamer | Copper pipe gauge for clearance Adjustment, flaring tool (clutch type)*1) | |
| Bending, connecting pipes | Torque wrench (nominal diameter 1/4, 3/8,1/2) Fixed spanner (opposing sides 12 mm, 17 mm, 19 mm) Adjustable wrench, Spring bender | | |
| Air purging | Vacuum pump Hexagonal wrench (opposing sides 4 mm) | Manifold gauge, charging hose, vacuum pump adaptor | |
| Gas leak inspection | Gas leak inspection fluid or soapy water | Electric gas leak detector for HFC | |

| | - | | - | | | | |
|-------|---|-------|-----|------------------|--------------|----------|-------------|
| Table | 3 | Tools | for | installation | transferring | or | replacement |
| iubio | ~ | 10010 | 101 | in localitation, | uunoronning | <u> </u> | |

*1) You can use the conventional (R22) flaring tool. If you need to buy a new tool, buy the R410A type.
 *2) Use when it is necessary to detect small gas leaks.

*For other installation work, you should have the usual tools, such as screwdrivers (+,-), a metal-cutting saw, an electrical drill, a hole core drill (65 or 70 dia.), a tape measure, a level, a thermometer, a clamp meter, an insulation tester, a voltmeter, etc.

| Table 4 | Tool | for | serving |
|---------|------|-----|---------|
|---------|------|-----|---------|

| Type of work | Ordinary tools | R410A tools |
|--|--|--|
| Refrigerant charging | | Electronic scale for refrigerant charging Refrigerant cylinder Charging orifice and packing for refrigerant cylinder |
| Brazing (Replacing refrigerating cycle part*1) | Nitrogen blow set (be sure to use nitrogen blowing for all brazing), and brazing), and brazing machine | |

*1) Always replace the dryer of the outdoor unit at the same time. The replacement dryer is wrapped in a vacuum pack. Replace it last among the refrigerating cycle parts. Start brazing as soon as you have opened the vacuum pack, and begin the vacuuming

10.2.2. R410A Tools

2. Flaring tool (clutch type)

1. Cooper tube gauge for clearance adjustment

you are buying a new flaring tool.

(used when flaring with the conventional flaring tool (clutch type))

This gauge makes it easy to set the clearance for the copper tube to 1.0-1.5 mm from the clamp bar of the flaring tool.

In the R410A flaring tool, the receiving hole for the clamp bar is enlarged so the clearance from the clamp bar can be set to 0-0.5 mm, and the spring inside the tool is strengthened to increase the strength of the pipe-expanding torque. This flaring tools can also be used with R22 piping, so we recommend that you select it if



Fig. 1 Copper tube gauge for clearance adjustment



Fig. 2 Flaring tool (clutch type)

3. Torque wrenches



Fig. 3 Torque wrenches

| Table 5 | | | | |
|----------------------------------|-----------------------------|-----------------------------|--|--|
| | Conventional wrenches | R410A wrenches | | |
| For 1/4 (opposite side x torque) | 17 mm x 18 N.m (180 kgf.cm) | 17 mm x 18 N.m (180 kgf.cm) | | |
| For 3/3 (opposite side x torque) | 22 mm x 42 N.m (420 kgf.cm) | 22 mm x 42 N.m (420 kgf.cm) | | |
| For 1/2 (opposite side x torque) | 24 mm x 55 N.m (550 kgf.cm) | 26 mm x 55 N.m (550 kgf.cm) | | |

4. Manifold gauge

Because the pressure is higher for the R410A type, the conventional type cannot be used.

| Table 6 Difference between R410A and conventional high / low-pressure gauges | | | | |
|--|-----------------------------------|--|--|--|
| | Conventional Gauges | R410A Gauges | | |
| High-pressure gauge (red) | -76 cmHg - 35 kgf/cm ³ | -0.1 - 5.3 Mpa -76 cmHg - 53 kgf/cm ³ | | |
| High-pressure gauge (blue) | -76 cmHg - 17 kgf/cm ³ | -0.1 - 3.8 Mpa -76 cmHg - 38 kgf/cm ³ | | |

The shape of the manifold ports has been changed to prevent the possibility of mistakenly charging with another type of refrigerant.

Table 7 Difference between R410A and conventional manifold port size

| | | N410A gauges |
|-----------|--------------------|--------------------|
| Port size | 7/6 UNF 20 threads | 1/2 UNF 20 threads |

5. Charging hose

The pressure resistance of the charging hose has been raised to match the higher pressure of R410A. The hose material has also been changed to suit HFC use, and the size of the fitting has been changed to match the manifold ports.



Fig. 4 Manifold gauge charging hose

| Table 8 | Difference | between | R410A a | nd conventiona | l charging h | noses |
|---------|------------|---------|---------|----------------|--------------|-------|
| | | | | | | |

| | | Conventional hoses | R410A hoses |
|------------|-------------------|-------------------------------------|-------------------------------------|
| Pressure | Working pressure | 3.4 MPa (35 kgf/cm ³) | 5.1 MPa (52 kgf/cm ³) |
| resistance | Bursting pressure | 17.2 MPa (175 kgf/cm ³) | 27.4 MPa (280 kgf/cm ³) |
| Material | | NBR rubber | HNBR rubber Nylon coating inside |

6. Vacuum pump adaptor

When using a vacuum pump for R410A, it is necessary to install an electromagnetic valve to prevent the vacuum pump oil from flowing back into the charging hose. The vacuum pump adaptor is installed for that purpose. if the vacuum pump oil (mineral oil) becomes mixed with R410A, it will damage the unit.



Fig. 5 Vacuum pump adaptor

7. Electric gas leak detector for HFC refrigerant

The leak detector and halide torch that were used with CFC and HCFC cannot be used with R410A (because there is no chlorine in the refrigerant).

The present R134a leak detector can be used, but the detection sensitivity will be lower (setting the sensitivity for R134a at 1, the level for R410A will drop to 0.6).

For detecting small amounts of gas leakage, use the electric gas leak detector for HFC refrigerant. (Detection sensitivity with R410A is about 23 g/year).



Fig. 6 Electric gas leak detector for HFC refrigerant

8. Electronic scale for refrigerant charging

Because of the high pressure and fast vaporizing speed of R410A, the refrigerant cannot be held in a liquid phase inside the charging cylinder when charging is done using the charging cylinder method, causing bubbles to form in the measurement scale glass and making it difficult to see the reading. (Naturally, the conventional R22 charging cylinder cannot be used because of the differences in the pressure resistance, scale gradation, connecting port size, etc.)

The electronic scale has been strengthened by using a structure in which the weight detector for the refrigerant cylinder is held by four supports. It is also equipped with two connection ports, one for R22 *7/16 UNF, 20 threads) and one for R410A (1/2 UNF, 20 threads), so it can also be used for conventional refrigerant charging.

There are two types of electronic scales, one for 10-kg cylinders and one for 20-kg cylinders. (The 10-kg cylinder is recommended.)

Refrigerant charging is done manually by opening and closing the valve.

9. Refrigerant cylinders

material.

The R410A cylinders are labeled with the refrigerant name, and the coating color of the cylinder protector is pink, which is the color stipulated by ARI of the U.S.

Cylinder equipped with a siphon tube are available to allow the cylinder to stand upright for liquid refrigerant charging.

The charging orifice must match the size of the charging

The packing must also be made of an HFC-resistant

10. Charging orifice and packing for refrigerant cylinders

hose fitting (1/2 UNF, 20 threads).



Fig. 7 Electronic scale for refrigerant charging



Fig. 8 Refrigerant cylinders



Fig. 9 Charging orifice and packing

10.2.3. R410A Tools Which Are Usable for R22 Models

Table 9 R410A tools which are usable for R22 models

| | R410A tools | Usable for R22 models |
|-----|---|-----------------------|
| (1) | Copper tube gauge for clearance adjustment | ОК |
| (2) | Flaring tool (clutch type) | ОК |
| (3) | Manifold gauge | NG |
| (4) | Charging hose | NG |
| (5) | Vacuum pump adaptor | ОК |
| (6) | Electric gas leak detector for HFC refrigerant | NG |
| (7) | Electronic scale for refrigerant charging | OK |
| (8) | Refrigerant cylinder | NG |
| (9) | Charging orifice and packing for refrigerant cylinder | NG |

10.3. REFRIGERANT PIPING WORK

10.3.1. Piping Material s

It is recommended that you use copper and copper alloy jointless pipes with a maximum oil adherence of 40 mg/10m. Do not used pipes that are crushed, deformed, or discolored (especially the inside surface). If these inferior pipes are used, impurities may clog the expansion valves or capillaries.

Because the pressure of ACs using R410A is higher than those using R22, it is essential that you select materials that are appropriate for these standards.

The thickness of the copper tubing used for R410A is shown in Table 10. Please be aware that tubing with a thickness of only 0.7 mm is also available on the market, but this should never be used.

| Table 8 Difference between R410A and conventional charging hoses | | | | | | |
|--|-----------------------|----------------|-----------------|--|--|--|
| Soft | pipe | Thickness (mm) | | | | |
| Nominal diameter | Outside diameter (mm) | R410A | (Reference) R22 | | | |
| 1/4 | 6.35 | 0.80 | 0.70 | | | |
| 3/8 | 9.52 | 0.80 | 0.70 | | | |
| 1/2 | 12.7 | 0.80 | 0.70 | | | |

_ . . . _ . . . _

10.3.2. Process ing and Connecting Piping Materials

When working with refrigerant piping, the following points must be carefully observed: no moisture od dust must be allowed to enter the piping, and there must be no refrigerant leaks.

- 1. Procedure and precautions for flaring work
 - a. Cut the pipe

Use a pipe cutter, and cut slowly so the pipe will not be deformed.

b. Remove burrs and clean shavings from the cut surface If the shape of the pipe end is poor after removing burrs, or if shavings adhere to the flared area, it may lead to refrigerant leaks.

To prevent this, turn the cut surface downward and remove burrs, then clean the surface, carefully.

- c. Insert the flare nut (be sure to used the same nut that is used on the AC unit)
- d. Flaring

Check the clamp bar and the cleanliness of the copper pipe.

Be sure to sued the clamp bar to do the flaring with accuracy. Use either an R410A flaring tool, or a conventional flaring tool. flaring tools come in different sizes, so be sure to check the size before using. When using a conventional flaring tool, use the copper pipe gauge for clearance adjustment, etc., to ensure the correct A dimension (see Fig. 10)



Fig. 10 Flaring dimensions



Fig. 11 Relation between the flare nut structure and flaring tool end

| Table 11 R410A flaring dimensions | | | | | | | | |
|-----------------------------------|---------------|-------------------|---------------|---------------------------|-----------|--|--|--|
| Nominal | Outside | Wall thickness | A (mm) | | | | | |
| diameter | diameter (mm) | | R410A flaring | Conventional flaring tool | | | | |
| (in) (mm) | | tool, clutch type | Clutch type | Wing-nut type | | | | |
| 1/4 | 6.35 | 0.8 | 0 - 0.5 | 1.0 - 1.5 | 1.5 - 2.0 | | | |
| 3/8 | 9.52 | 0.8 | 0 - 0.5 | 1.0 - 1.5 | 1.5 - 2.0 | | | |
| 1/2 | 12.70 | 0.8 | 0 - 0.5 | 1.0 - 1.5 | 2.0 - 2.5 | | | |

| Table 12 R410A flaring dimensions | | | | | | | | |
|-----------------------------------|---------------------------------------|--------------------|-------------------|---------------------------|---------------|--|--|--|
| Nominal | Nominal Outside Wall thickness A (mm) | | | | | | | |
| diameter | diameter | (mm) R410A flaring | R410A flaring | Conventional flaring tool | | | | |
| (IN) | (mm) | | tool, clutch type | Clutch type | Wing-nut type | | | |
| 1/4 | 6.35 | 0.8 | 0 - 0.5 | 0.5 - 1.0 | 1.0 - 1.5 | | | |
| 3/8 | 9.52 | 0.8 | 0 - 0.5 | 0.5 - 1.0 | 1.0 - 1.5 | | | |
| 1/2 | 12.70 | 0.8 | 0 - 0.5 | 0.5 - 1.0 | 1.5 - 2.0 | | | |

Table 13 R410A flaring and flare nut dimensions Unit: mm

| Nominal | Outside | Wall thickness | A +0, -0.4 | В | С | D | Flare nut |
|---------------|---------------|----------------|------------|-----------|-----------|-----------|-----------|
| diameter (in) | diameter (mm) | (mm) | | dimension | dimension | dimension | width |
| 1/4 | 6.35 | 0.8 | 9.1 | 9.2 | 6.5 | 13 | 17 |
| 3/8 | 9.52 | 0.8 | 13.2 | 13.5 | 9.7 | 20 | 22 |
| 1/2 | 12.70 | 0.8 | 16.6 | 16.0 | 12.9 | 23 | 26 |

Table 14 R410A flaring and flare nut dimensions Unit: mm

| Nominal | Outside | Wall thickness | A +0, -0.4 | В | С | D | Flare nut |
|---------------|---------------|----------------|------------|-----------|-----------|-----------|-----------|
| diameter (in) | diameter (mm) | (mm) | | dimension | dimension | dimension | width |
| 1/4 | 6.35 | 0.8 | 9.0 | 9.2 | 6.5 | 13 | 17 |
| 3/8 | 9.52 | 0.8 | 13.0 | 13.5 | 9.7 | 20 | 22 |
| 1/2 | 12.70 | 0.8 | 16.2 | 16.0 | 12.9 | 20 | 24 |

2. Procedure and precautions for flare connection

a. Check to make sure there are no scratches, dust, etc., on the flare and union.

b. Align the flared surface with the axial center of the union.

c. Use a torque wrench, and tighten to the specified torque. The tightening torque for R410A is the same as the conventional torque value for R22. Be careful, because if the torque is too weak, it may lead to a gas leak. If it is too strong, it may split the flare nut or make it impossible to remove the flare nut.

| Table 15 R410A tightening torque | | | | | | |
|----------------------------------|--------------------------|-----------------------------------|---------------------------------|--|--|--|
| Nominal diameter (in) | Outside diameter (mm) | Tightening torque N m (kaf cm) | Torque wrench tightening torque | | | |
| 1/4 | 6.35 | 14 - 18 (140 - 180) | 18 (180) | | | |
| 3/8 | 9.52 | 33 - 42 (330 -420) | 42 (420) | | | |
| 1/2 | 12.70 | 55 (550) | 55 (550) | | | |

10.3.3. Storing and managin g Piping Material s

1. Types of piping and their storage

The following is a general classification of the refrigerant pipe materials used for ACs.

| | Common names |
|----------------------------|---|
| Refrigerant pipe materials | — Pipes with heat inusulating covers —— Unflared : Sheathed copper pipes |
| L | Pipes without heat insulating cover Unflared : copper pipes (copper ioes) |

Because the gas pressure of R410A is approximately 1.6 times as high as that of R22, copper pipes with the thickness shown in Table 10, and with minimal impurities must be used. Care must also be taken during storage to ensure that pipes are not crushed, deformed, or scratched, and that no dust, moisture or other substance enters the pipe interior. When storing sheathed copper pipes or plain copper pipes, seal the openings by pinching or taping them securely.

2. Makings and management

a. Sheathed copper pipes and copper-element pipes

When using these pipes, check to make sure that they are the stipulated thickness. For flare nuts, be sure to used the same nut that is used on the AC unit.

b. Copper pipes

Use only copper pipes with the thickness given in table 10, and with minimal impurities. Because the surface of the pipe is exposed, you should take special care, and also take measures such as marking the pipes to make sure they are easily distinguished from other piping materials, to prevent mistaken use.

3. Precautions during refrigerant piping work

Take the following precautions on-site when connecting pipes. (Keep in mind that the need to control the entry of moisture and dust is even more important that in conventional piping).

- a. Keep the open ends of all pipes sealed until connection with AC equipment is complete.
- b. Take special care when doing piping work on rainy days. The entering of moisture will degrade the refrigerating machine oil, and lead to malfunctions in the equipment.
- c. Complete all pipe connections in as short a time as possible. If the pipe must be left standing for a long time after removing the seal, it must be thoroughly purged with nitrogen, or dried with a vacuum pump.

10.4. INSTALLATION, TRANSFERRING, SERVICING

10.4.1. Inspecting Gas Leaks with a Vacuum Pump for New Installations (Using New Refrigerant Piping)

1. From the viewpoint of protecting the global environment, please do not release refrigerant into the atmosphere.

- a. Connect the projecting side (pin-pushing side) of the charging hose for the manifold gauge to the service port of the 3-way valve. (1)
- b. Fully open the handle Lo of the manifold gauge and run the vacuum pump. (2) (If the needle of the low-pressure gauge instantly reaches vacuum, re-check step a).)
- c. Continue the vacuum process for at least 15 minutes, then check to make sure the low-pressure gauge has reached -0.1 MPa (-76 cmHg). Once the vacuum process has finished, fully close the handle Lo of the manifold gauge and stop the vacuum pump operation, then remove the charging hose that is connected to the vacuum pump adaptor. (Leave the unit in that condition for 1-2 minutes, and make sure that the needle of the manifold gauge does not return.) (2) and (3)
- d. Turn the valve stem of the 2-way valve 90 counter-clockwise to open it, then, after 10 seconds, close it and inspect for a gas leak (4)
- e. Remove the charging hose from the 3-way valve service port, then open both the 2-way valve and 3-way valve. (1) (4) (Turn the valve stem in the counter-clockwise direction until it gently makes contact. Do not turn it forcefully).
- f. Tighten the service port cap with a torque wrench (18 N.m (1.8 kgf.m)). (5) Then tighten the 2-way valve and 3-way valve caps with a torque wrench (42 N.m (4.2 kgf.m))
- g. After attaching each of the caps, inspect for a gas leak around the cap area. (5) (6)

Precau tions

Be sure to read the instructions for the vacuum pump, vacuum pump adaptor and manifold gauge prior to use, and follow the instructions carefully.

Make sure that the vacuum pump is filled with oil up to the designated line on the oil gauge.

The gas pressure back flow prevention valve on the charging hose is generally open during use. When you are removing the charging hose from the service port, it will come off more easily if you close this valve.



Fig. 12 Vacuum pump air purging configuration

10.4.2. Transferring (Using New Refrigerant Piping)

1. Removing the unit

- a. Collecting the refrigerant into the outdoor unit by pumping down
 - The refrigerant can be collected into the outdoor unit (pumping down) by pressing the TEST RUN button, even when the temperature of the room is low.
 - Check to make sure that the valve stems of the 2-way valve and 3-way valve have been opened by turning them counterclockwise. (Remove the valve stem caps and check to see that the valve stems are fully opened position. Always use a hex wrench (with 4-mm opposing sides) to operate the valve stems.)
 - Press the TEST RUN button on the indoor unit, and allow preliminary for 5-6 minutes. (TEST RUN mode)
 - After stopping the operation, let the unit sit for about 3 minutes, then close the 2-way valve by turning the valve stem in the clockwise direction.
 - Press the TEST RUN button on the indoor unit again, and after 2-3 minutes of operation, turn the valve stem of the 3way valve quickly in the clockwise direction to close it, then stop the operation.
 - Tighten the caps of the 2-way valve and 3-way valve to the stipulated torque.
 - Remove the connection pipes (liquid side and gas side).

2. Installing the unit

Install the unit using new refrigerant piping. Follow the instructions in section 4.1 to evacuate the pipes connecting the indoor and outdoor units, and the pipes of the indoor unit, and check for gas leaks.

10.4.3. AC Units Replacement (Using Existing Refrigerant Piping)

When replacing and R410A AC unit with another R410A AC unit, you should re-flare the refrigerant piping. Even though the replacement AC unit uses the R410A, problems occur when, for example, either the AC unit maker or the refrigerating machine oil is different.

When replacing an R22 AC unit with an R410A AC unit, the following checks and cleaning procedures are necessary but are difficult to do because of the chemical characteristics of the refrigerating machine oil (as described in items c) and d) of section 10.1.1.(2)). In this case, you should use new refrigerant piping rather than the existing piping.

1. Piping check

Because of the different pressure characteristics of R22 and R410A, the design pressure for the equipment is 1.6 times different. the wall thickness of the piping must comply with that shown in Table 10, but this is not easy to check. Also, even if the thickness is correct, there may be flattened or bent portions midway through the piping due to sharp curves. Buried sections of the piping also cannot be checked.

2. Pipe cleaning

A large quantity of refrigerating machine oil (mineral oil) adheres to existing pipes due to the refrigeration cycle circulation. If the pipes are used just as they are for the R410A cycle, the capacity will be lowered due to the incompatibility of this oil with the R410A, or irregularities may occur in the refrigeration cycle. For this reason, the piping must be thoroughly cleaned, but this is difficult with the present technology.

10.4.4. Refrigerant Compatibility (Using R410A Refrigerant in R22 ACs and Vice Versa)

Do not operate an existing R22 AC with the new R410A refrigerant. Doing so would result in improper functioning of the equipment or malfunction, and might lead to a major accident such as an explosion in the refrigeration cycle. Similarly, do not operate an R410A AC with R22 refrigerant. The chemical reaction between the refrigerating machine oil used in R410A ACs and the chlorine that is contained in R22 would cause the refrigerating machine oil to degrade and lead to malfunction.

10.4.5. Recharging Refrigerant During Servicing

When recharging is necessary, insert the specified amount of new refrigerant in accordance with the following procedure.

- 1. Connect the charging hose to the service port of the outdoor unit.
- 2. Connect the charging hose to the vacuum pump adaptor. At this time, fully open the 2-way valve and 3-way valve.
- 3. Fully open the handle Lo of the manifold gauge, turn on the power of the vacuum pump and continue the vacuum process for at least one hour.
- 4. Confirm that the low pressure gauge shows a reading of -0.1 Mpa (-76 cmHg), then fully close the handle Lo, and turn off the vacuum pump. Wait for 1-2 minutes, then check to make sure that the needle of the Low pressure gauge has not returned. See Fig. 13 for the remaining steps of this procedure.

5. Set the refrigerant cylinder onto the electronic scale, then correct the hose the cylinder and to the connection port for the electronic scale. (1)(2)

Precau tion:

Be sure to set up the cylinder for liquid charging. If you use a cylinder equipped with a siphon tube, you can charge the liquid without having to turn the cylinder around

- 6. Remove the charging hose of the manifold gauge from the vacuum pump adaptor, and connect it to the connection port of the electronic scale. (2)(3)
- 7. Open the valve of the refrigerant cylinder, then open the charging valve slightly and close it. Next, press the check valve of the manifold gauge and purge the air. (2)(4) (Watch the liquid refrigerant closely at this point.)
- 8. After adjusting the electronic scale to zero, open the charging valve, then open the valve Lo of the manifold gauge and charge with the liquid refrigerant. (2)(5) (Be sure to read the operating instructions for the electronic scale.)
- 9. If you cannot charge the stipulated amount, operate the unit in the cooling mode while charging a little of the liquid at a time (about 150 g/time as a guideline). If the charging amount is insufficient from one operation, wait about one minute, then use the same procedure to do the liquid charging again.

Precau tion:

Never use the gas side to allow a larger amount of liquid refrigerant to be charged while operating the unit.

- 10. Close the charging valve, and after charging the liquid refrigerant inside the charging hose, fully close the valve Lo of the manifold gauge, and stop the operation of the unit. (2)(5)
- 11. Quickly remove the charging hose from the service port. (6) If you stop midway through, the refrigerant that is in the cycle will be discharged.
- 12. After putting on the caps for the service port and operating valve, inspect around the caps for a gas leak. (6)(7)



10.4.6. Brazing

Fig. 13 Re-charging refrigerant

As brazing requires sophisticated techniques and experiences, it must be performed by a qualified person. In order to prevent the oxide film from occurring in the pipe interior during brazing, it is effective to proceed with brazing while letting dry nitrogen gas (N2) flow. <Brazing Method for Preventing Oxidation>

- 1. Attach a reducing valve to the nitrogen gas cylinder.
- 2. Attach a reducing valve to the nitrogen gas cylinder.
- 3. Apply a seal onto the clearance between the piping and inserted pipe for the nitrogen gas in order to prevent the nitrogen gas from flowing backward.
- 4. When the nitrogen gas is flowing, be sure to keep the piping end open.
- 5. Adjust the flow rate of nitrogen gas so that it is lower than 0.05 m³/h, or 0.02 MPa (0.2 kgf/cm²) by means of the reducing valve.
- 6. After taking the steps above, keep the nitrogen gas flowing until the piping cools down to a certain extent (i.e. temperature at which pipes are touchable with finger).
- 7. Completely remove the flux after brazing.



Cautions during brazing

1. General Cautions

- a. The brazing strength should be high as required.
- b. After operation, airtightness should be kept under pressurized condition.
- c. During brazing do not allow component materials to become damaged due to overheating.
- d. The refrigerant pipe work should not become blocked with scale or flux.
- e. The brazed part should not restrict the flow in the refrigerant circuit.
- f. No corrosion should occur from the brazed part.
- 2. Preventing of Overheating

Due to heating, the interior and exterior surfaces of treated metal may oxidize. Especially, when the interior of the refrigerant circuit oxidizes due to overheating, scale occurs and stays in the circuit as dust, thus exerting a fatally adverse effect. So, make brazing at adequate brazing temperature and with minimum of heating area.

3. Overheating Protection

In order to prevent components near the brazed part from overheating damaged or quality deterioration due to flame or heat, take adequate steps for protection such as (1) by shielding with a metal plate, (2) by using a wet cloth, and (3) by means of heat absorbent.

4. Movement during Brazing

Eliminate all vibration during brazing to protect brazed joints from cracking and breakage.

5. Oxidation Preventative

In order to improve the brazing efficiency, various types of antioxidant are available on the market. However, the constituents of these are widely varied, and some are anticipated to corrode the piping materials, or adversely affect HFC refrigerant, lubricating oil, etc. Exercise care when using an oxidation preventive.

10.4.7. Servicing Tips

The drier must also be replaced whenever replacing the refrige rant cycle parts. Replacing the refrige rant cycle parts first before replacing the drier. The drier is supplied in a vacuum pack. Perform brazing immediately after opening the vacuum pack, and then start the vacuum within two hours. In addition, the drier also needs to be replaced when the refrige rant has leaked completely.

11 Disassembly of the parts

Removal Procedure For Intake Grille

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

2. Pull up the intake grille until it falls off.(Fig. 2)



Fig. 1



Fig. 2

Removal Procedure For Front Grille

1.Remove the two caps at the discharge port (right and left) (Fig. 3)

Сар

Fixing Screw



Fig. 3

2. Release the two screws under the both caps. (Fig. 4)



Fig. 4

3.Pull out the front grille from the unit body. (Fig.5)



Fig. 5

Removal Procedure For Electronic Controller

1, Remove indicador complete

Afer removing the front grille, loose the screw behind the indicator, the whole indicator can be released.

- $2_{\scriptscriptstyle \rm N}$ Remove the cover of control board and holder
- 3、Break off the earing ,release the holder slightly. Be sure to avoid cracking of the holder.
- 4. Release the lead wire CN-FM, CN-STM, CN-DISP and earth wire(Yellow/Green). Take out the sensor from the socket. Pull out the whole electronic controller.
- Remove the whole control board Loose the screw s of control board, earings slightly, then the whole control board can be pulled out.

Removal Procedure For the Discharge Grille

- 1. Separate the drain hose and the drain plate(Fig.10)
- 2. Pull out the discharge grille slightly (Fig. 11)



Fig 6 Indicator Complete



Fig 7 Holder

Earing











Fig 10





Removal Procedure For Cross Flow Fan

1. Release the two fixing screws, disassembly the fixing board from evaporator on the left side of the evaporator and pull out the whole evaporator. (Fig. 12)





Fig. 12



Fixing Screw

Fig. 13



Fig 14

Fig 15



3. After removing the bearing (refer to fig14), indoor fan can be taken out from the left side.

4. Lift up the indoor fan slightly, and then pull the fan motor out. (Fig15)

Fan motor

Bearing

Remote control reset

If the display is chaotic or can not be adjusted,

Use a pin to press RESET button to reset the remote control to the original set by manufacture.





12 Troubleshooting Guide

12.1. 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 compressor or 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 to the right.

Normal pressure and outlet air temperature(standard)

| | Gas side pressure | Outlet air |
|--------------|-------------------|-------------|
| | Мра | temperature |
| | (kg/cm²G) | (°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 (Cooling mode)

7[°]C (Heating mode)



12.2. Relationship between the condition of air conditioner and pressrue and electric current

| | | Cooling mod | le | Heating mode | | |
|---|--------------|---------------|-----------------------------------|--------------|---------------|-----------------------------------|
| condition of the air | Low pressure | High pressure | Electric current during operation | Low pressure | High pressure | Electric current during operation |
| Insufficient refrigerant (gas leakage) | X | X | × | X | × | × |
| Clogged capillary tube | 7 | × | X | 7 | 7 | 7 |
| Short circuit in the indoor unit | 7 | 7 | X | 7 | 7 | 7 |
| Heat radiation deficiency of the outdoor unit | 7 | 7 | 7 | X | 7 | × |
| Insufficient compression | 7 | | × | 7 | × | × |

• Carry on the measurements of pressure, electric current, and temperature fifteen minutes after an operation is started.

12.3. Diagnosis methods of a malfunction of a compressor .

| Nature of fault | Symptom |
|---|---|
| Insufficient compressing of a compressor | Electric current during operation becomes approximately 80% lower than the normal level. The discharge tube of the compressor becomes abnormally hot (normally 70~90°C). The difference between high pressure and low pressure becomes almost zero. |
| Locked compressor | Electric current reaches a high level abnormally, and the value exceeds the limit of an ammeter. In some cases, a breaker turns off. The compressor has a humming sound. |
| Inefficient switches of the 4-way valves | Electric current during operation becomes approximately 20% lower than the normal valve. The temperature difference between from the discharge tube to the 4-way valve and from suction tube to the 4-way valve becomes almost zero. |

13 Technical Data

Operating characteristics

CS-PE9DKD/CU-PE9DKD



CS-PE12DKD/CU-PE12DKD

Cooling characteristics



Heating characteristics



• Heating characteristics



14 Exploded View

CS-PE9DKD CS-PE12DKD



15 Replacement Parts List

CS-PE9DKD CS-PE12DKD

| No. | DESCRIPTION&NAME | Q'TY | CS-PE9DKD | CS-PE12DKD | RE |
|-----|----------------------------|------|--------------|--------------|----|
| 1 | CHASSIS COMPLETE | 1 | CWD50C1427 | CWD50C1427 | |
| 2 | FAN MOTOR | 1 | ARW41W8P30AC | ARW41W8P30AC | |
| 3 | CROSS FLOW FAN COMPLETE | 1 | CWH02C1036 | CWH02C1036 | |
| 4 | EVAPORATOR | 1 | CWB30C1558 | CWB30C1558 | |
| 6 | FIXING BOARD | 1 | CWD661043 | CWD661043 | |
| 7 | DISCHARGE GRILLE COMPLETE | 1 | CWE20C2436 | CWE20C2409 | |
| 8 | AIR SWING MOTOR | 1 | CWA981091 | CWA981091 | |
| 9 | HORIZONTAL VANE(LEFT) | 1 | CWE24C1104 | CWE24C1104 | |
| 10 | HORIZONTAL VANE(RIGHT) | 1 | CWE24C1105 | CWE24C1105 | |
| 11 | VERTICAL VANE | 1 | CWE24C1100 | CWE24C1100 | |
| 12 | C-BOX | 1 | CWH14C4628C | CWH14C4628D | |
| 13 | CONTROL BOARD | 1 | CWH102265 | CWH102265 | |
| 14 | HOLDER | 1 | CWD932493 | CWD932493 | |
| 15 | TERMINAL BOARD COMPLETE | 1 | CWA28C2234 | CWA28C2234 | |
| 16 | POWER SUPPLY CORD COMPLETE | 1 | CWA20C2443 | CWA20C2443 | |
| 17 | ELECTRONIC CONTROLLER | 1 | CWA743824C | CWA743824D | |
| 18 | SENSOR | 1 | L2GZ0000003 | L2GZ0000003 | |
| 19 | INDICATOR HOLDER-FRONT | 1 | CWD932491 | CWD932491 | |
| 20 | INDICATOR HOLDER-BACK | 1 | CWD932492 | CWD932492 | |
| 21 | INDICATOR PCB | 1 | CWA743836 | CWA743836 | |
| 23 | CONTROL BOARD FRONT COVER | 1 | CWH131235 | CWH131235 | |
| 24 | CONTROL BOARD TOP COVER | 1 | CWH131237 | CWH131237 | |
| 25 | REMOTE CONTROL | 1 | CWA75C2683 | CWA75C2683 | |
| 26 | FRONT GRILLE COMPLETE | 1 | CWE11C3214 | CWE11C3214 | |
| 27 | FRONT GRILLE | 1 | CWE22K1259 | CWE22K1259 | |
| 28 | GRILLE DOOR | 1 | CWE141073 | CWE141073 | |
| 29 | AIR FILTER | 2 | CWD001144 | CWD001144 | |
| 30 | SCREW-FRONT GRILLE | 2 | XTT4+16CFJ | XTT4+16CFJ | |
| 31 | CAP-FRONT GRILLE | 2 | CWH521109 | CWH521109 | |
| 32 | DRAIN HOSE | 1 | CWH851063 | CWH851063 | |
| 33 | OPERATING INSTRUCTIONS | 1 | CWF564885 | CWF564885 | |
| 34 | INSTALLATION INSTRUCTIONS | 1 | CWF612752 | CWF612752 | |
| 35 | INSTALLATION PLATE | 1 | CWH361067 | CWH361067 | |

Note:

All parts are supplied from GMAC, P.R. China.

16 Exploded View

CU-PE9DKD CU-PE12DKD



17 Replacement Parts List CU-PE9DKD CU-PE12DKD

| No. | DESCRIPTION&NAME | Q'ty | CU-PE9DKD | CU-PE12DKD | RE |
|-----|------------------------|------|--------------|--------------|----|
| 1 | BASE ASS'Y | 1 | CWD50K2114A | CWD50K2114A | |
| 2 | HOLDER-FAN MOTOR | 1 | CWD541020 | CWD541020 | |
| 3 | SCREW-F.M. HOLDER | 2 | CWH551060J | CWH551060J | |
| 4 | FAN MOTOR | 1 | L6LAHAG00001 | L6LAJAG00001 | |
| 5 | FIXING SCREW-FAN MOTOR | 4 | CWH55406J | CWH55293J | |
| 6 | PROPELLER FAN | 1 | CWH03K1010 | CWH03K1010 | |
| 7 | NUT-P.FAN | 1 | CWH561036J | CWH561036 | |
| 8 | COMPRESSOR | 1 | CWB092256 | CWB092256 | |
| 9 | MOUNT RUBBER(COMP.) | 3 | CWH50077 | CWH50077 | |
| 10 | NUT-COMP.MOUNT | 3 | CWH56000J | CWH56000J | |
| 11 | CONDENSER | 1 | CWB32C1491 | CWB32C1500 | |
| 12 | HOLDER-COUPLING | 1 | CWH351040 | CWH351040 | |
| 13 | 4-WAY VALVE | 1 | CWB001037J | CWB001037J | |
| 14 | 2-WAY VALVE | 1 | CWB021241 | CWB021241 | |
| 15 | 3-WAY VALVE | 1 | CWB011261 | CWB011261 | |
| 16 | FILTER | 1 | CWB101016 | CWB101016 | |
| 17 | TERMINAL COVER | 1 | CWH17006 | CWH17006 | |
| 18 | NUT-TERMINAL COVER | 1 | 7080300J | 7080300J | |
| 19 | SOUND PROOF PANEL | 1 | CWH151088 | CWH151083 | |
| 20 | SOUND PROOF PANEL | 1 | CWG302269 | CWG302269 | |
| 21 | SOUND PROOF PANEL | 1 | CWG302281 | CWG302281 | |
| 22 | REACTOR | 1 | CWA421050J | CWA421060J | |
| 23 | CONTROL BOX COMPLETE | 1 | CWH14C4648B | CWH14C4659B | |
| 24 | CONTROL BOARD | 1 | CWH102283 | CWH102283 | |
| 25 | TERMINAL BOARD ASS'Y | 1 | CWA28K1121 | CWA28K1121 | |
| 26 | CONTROL BOARD | 1 | CWH102248 | CWH102248 | |
| 27 | CONTROL BOARD COVER | 1 | CWH131214 | CWH131214 | |
| 28 | RADIATOR | 1 | CWA581085 | CWA581085 | |
| 29 | ELECTRONIC CONROLLER | 1 | CWA743776B | CWA743821B | |
| 30 | TUBE ASS'Y(CAPILLARY) | 1 | CWT01C3431 | CWT01C3433 | |
| 31 | CAPILLARY | 1 | CWB15386 | CWB15416 | |
| 32 | SENSOR(COMP.) | 1 | CWA50C2209J | CWA50C2209J | |
| 33 | SENSOR(PIPNG) | 1 | CWA50C2282J | CWA50C2282J | |
| 34 | V-COIL COMPLTE | 1 | CWA43C2179J | CWA43C2179J | |
| 35 | SURFACE COVER | 1 | CWE031055A | CWE031055A | |
| 36 | CABINET FRONT PLATE | 1 | CWE06C1090 | CWE06C1090 | |
| 37 | CABINET SIDE PLATE(R) | 1 | CWE041157A | CWE041157A | |
| 38 | CABINET SIDE PLATE(L) | 1 | CWE041118A | CWE041118A | |
| 39 | CONTROL BOARD COVER | 1 | CWH13C1119 | CWH13C1119 | |
| 40 | HANDLE | 1 | CWE161001 | CWE161001 | |
| 41 | PROOF NET-CONDENSER | 1 | CWD041048A | CWD041034A | |

Note:

All parts are supplied from GMAC, P.R. China.



- 72 -




| 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|----|
| | | | | |



| CODE NO. | A743776 | A743821 | CAUTION DIFFERENCE POINT |
|----------|--------------|--------------|-----------------------------|
| C8 | 1 µ 10V | \leftarrow | |
| C83 | 0.047 µ 25V | ↓ | |
| CN-TH | XH4 | \leftarrow | DOWED |
| R15 | 15.0K 1% | \leftarrow | POWER |
| R103 | 1K | ↓ | |
| C9 | NONE | \leftarrow | |
| C60 | ERJ3GEY0R00V | \leftarrow | |
| C69 | NONE | ← | |
| C71 | NONE | \leftarrow | |
| C114 | NONE | \downarrow | |
| C116 | ERJ3GEY0R00V | \leftarrow | |
| C128 | NONE | ↓ | |
| D29 | 1A5-E | \leftarrow | |
| CN-FM1 | NONE | ↓ | |
| CR1 | J0HBJY000004 | ↓ | |
| FM1 | A67C5043 | ← | |
| FM2 | NONE | - | |
| Q7 | NONE | <i>—</i> | FAN MOTOR |
| Q9 | NONE | ← | |
| Q15 | NONE | ← | |
| Q16 | NONE | \leftarrow | |
| Q18 | RJ1N432C | ← | |
| R47 | NONE | \leftarrow | |
| R73 | NONE | ↓ | |
| R74 | NONE | ↓ | |
| R75 | NONE | ← | |
| R199 | NONE | ↓ | |
| R201 | ERJ3GEY0R00V | \leftarrow | |
| RY-FM | K6B1AGA00123 | \leftarrow | |
| C52 | NONE | ← | |
| C53 | NONE | \leftarrow | EMC |
| C73 | NONE | \leftarrow | |
| CN-101 | NONE | \leftarrow | |
| JP103 | NONE | \leftarrow | |
| JP104 | NONE | \leftarrow | |
| LED1 | NONE | \leftarrow | NO-MOUNTING |
| R29 | NONE | \leftarrow | |
| ZD7 | NONE | \leftarrow | |
| REMARK | CU-PE9DKD | CU-PE12DKD | / |

20

T

| 16 | 17 | 18 | 19 | |
|----|----|----|----|--|
| | | | | |

18.2 How to use electronic circuit diagram.

| Before using the circuit diagram, read the following carefully. Voltage measurement Voltage has been measured with a digital tester when the indoor fan is set at high Fan Speed under the following conditions without setting the timer. Use them for servicing. Voltage indication is in red. Measurement point Indication for capacitor Tupe: | | | |
|--|---|--|--|
| Electrolytic Capacitor: Ceramic capacitor: | Not indicatedNHG series aluminium electrolytic capacitor FCFC series aluminium electrolytic capacitor TTa series aluminium electrolytic capacitor Not indicatedKB series aluminium electrolytic capacitor NBNB series ceramic capacitor JCJC | | |
| Indication for resistance | | | |
| KKΩ MMΩ WWatt Not indication1/10 W ●Refer to the Form | | | |

| Key No | Key Name |
|--------|-------------|
| 1 | OFF/ON |
| 2 | TEMP DOWN |
| 3 | TEMP UP |
| 4 | 1 |
| 5 | 1 |
| 6 | 1 |
| 7 | MODE |
| 8 | 1 |
| 9 | 1 |
| 10 | FAN SPEED |
| 11 | TIMER A |
| 12 | TIMER B |
| 13 | SWING |
| 14 | SELECT |
| 15 | SET/CANCEL |
| 16 | 1 |
| 17 | СНЕСК |
| 18 | ERROR RESET |

