

## 1.10.4 Installation of outdoor unit

Model FDC71VNX-W

<b>PSC012D127A A</b>
Inverter driven Split PAC
71VNX-W

Designed for R32 refrigerant

- ◎ This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to the respective installation manuals supplied with the units.
- ◎ When install the unit, be sure to check whether the selection of installation place, power source specifications, usage limitation (piping length, height differences between indoor and outdoor units, power source voltage and etc.) and installation spaces.

## SAFETY PRECAUTIONS

- We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to mishandling.
  - The precautions described below are divided into **△ WARNING** and **△ CAUTION**. The matters with possibilities leading to serious consequences such as death or serious personal injury due to erroneous handling are listed in the **△ WARNING** and the matters with possibilities leading to personal injury or damage of the unit due to erroneous handling including probability leading to serious consequences in some cases are listed in **△ CAUTION**. These are very important precautions for safety. Be sure to observe all of them without fail.
  - The meaning of "Marks" used here are as shown below.
- |  |                                     |  |   |
|--|-------------------------------------|--|---|
|  | Never do it under any circumstance. |  | Always do it according to the instruction |
|--|-------------------------------------|--|---|
- Units of single phase power source are equipment complying with IEC61000-3-12.
  - Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual.
  - Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary ask to hand them to a new user.

### Check before installation work

- Model name and power source
- Refrigerant piping length
- Piping, wiring and miscellaneous small parts
- Indoor unit installation manual

### WARNING

- ! Installation must be carried out by the qualified installer.**
  - If you install the system by yourself, it may cause serious trouble such as water leak, electric shocks, fire and personal injury, as a result of a system malfunction.
  - Incorrect installation may cause burns, personal injury, water leak, electric shocks and fire.
  - After the original accessories and the specified components for refrigeration parts other than those prescribed by are used, it may cause fall of the unit, water leak, electric shocks, fire, refrigerant leak, substantial performance control failure and personal injury.
  - When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage
  - Consult the expert about prevention measures, the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur, which can cause serious accidents.
  - Identify the working area well in the event of refrigerant leakage during installation.
  - If the refrigerant comes into contact with naked flames, flammable gases are produced.
  - After completed installation, check that no refrigerant leaks from the system.
  - If refrigerant leaks into the room and comes into contact with an oven or other hot surface, poisonous gas is produced.
  - Hang up the unit at the specified points with ropes which can support the weight in lifting for portage. And to avoid jolting out of alignment, be sure to hang up the unit at 3-point support.
  - An improper manner of portage such as 2-point support can cause death or serious personal injury due to falling of the unit.
  - Install the unit in a location with good support.
  - Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
  - Ensure the unit is stable when installed, so that it can withstand earthquakes and strong winds.
  - Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
  - The electrical installation location must be carried out by the qualified electrician in accordance with the norm for electrical work and "national wiring regulation". And the system must be connected to the dedicated circuit.
  - Power source with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire.
  - Failure to shut off the power before starting electrical work.
  - Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.
  - Improper connection of the cables conforming to safety standard and cable capacity for power distribution work.
  - Improper connection of the cables can cause electric shock, short circuit, heat generation and unit malfunction or fire.
  - Use the prescribed cables for electrical connection, tighten the cables securely in terminal block and relieve the cables correctly to prevent overstraining the terminal blocks.
  - Close connection of cable mountings can cause abnormal heat production or fire.
  - Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly.
  - Incorrect installation may result in overheating and fire.
  - Do not perform brazing work in the air tight room
  - Use the prescribed pipes, flare nuts and tools for R32 and R410A.
  - Using existing parts for R22 or R407C can cause the unit failure and serious accidents due to burst of the refrigerant circuit.
- ! Do not run the unit with removed panels or protections.**
  - Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shocks.
- ! Be sure to fix up the service panels.**
  - Incorrect fixing can cause electric shocks or fire due to intrusion of dust or water.
- ! Do not perform any repairs or modifications by yourself. Consult the dealer if the unit requires repair.**
  - If you repair or modify the unit, it can cause water leak, electric shocks or fire.
- ! Do not process or splice this power cord or share the socket with other power plugs.**
  - This may cause fire or electric shock due to short circuit, defective insulation and over-current etc.
- ! Do not bundle or wind or process the power cord. Do not deform the power cord by treading it.**
  - This may cause fire or heating.

<b>CAUTION</b>	
<b>!</b>	<ul style="list-style-type: none"> <li>Carry out the electrical work for ground fault with care</li> <li>Do not connect the ground lead to the gas line, water pipe, lightning conductor or telephone line's ground lead. Incorrect grounding can cause unit faults such as electric shocks due to short-circuiting. Never connect the grounding wire to a gas pipe because a gas leak could cause explosion or ignition.</li> <li>Use the circuit breaker for all pole with correct capacity.</li> <li>Install a isolator or disconnect switch on the power source wiring in accordance with the local codes and regulations.</li> <li>Take care when carrying the unit by hand.</li> <li>If the unit weighs more than 20kg, it must be carried by two or more persons. Do not carry by the plastic straps, always use the carry handle when carrying the unit by hand. Use allows to minimize the risk of cuts by the aluminum fins.</li> <li>Disease of any rocking materials can affect.</li> <li>Any remaining packing materials can cause personal injury as it contains nails and wood. And to avoid danger of suffocation, be sure to keep the plastic wrappings away from children and dispose after tear it up.</li> <li>Pay attention not to damage the drain pan by welding work done near the indoor unit.</li> <li>Pay attention not to damage the drain pan by welding work done near the indoor unit in its packing or cover.</li> <li>Be sure to isolate the refrigerant pipes so as not to condense the ambient air moisture on them.</li> <li>Be sure to isolate the refrigerant pipes so as not to condense the ambient air moisture on them.</li> <li>Be sure to perform air tightness test by measuring after refrigerant gas has been supplied refrigerant piping work.</li> <li>Perform installation work properly according to this installation manual.</li> <li>After maintenance, all wiring, wiring ties and tie like, should be returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured.</li> <li>Earth leakage breaker must be installed. (Can cause fire or electric shock.)</li> <li>Do not use any materials other than a fuse with the correcting rating in the location where fuses are to be used.</li> <li>Connecting the circuit with copper wire or other metal thread can cause unit failure and fire.</li> <li>Do not install the unit near the location where leakage of combustible gases can occur.</li> <li>Do not accumulate or collect, or where volatile combustible substances are handled.</li> <li>Corrosive gas can cause corrosion of heat exchanger, breakage of plastic parts and etc. And combustible gas can cause fire.</li> <li>Secure a space for installation, inspection and maintenance specified by the manual.</li> <li>Insufficient space can result in accident such as personal injury due to falling from the installation place.</li> <li>When the outdoor unit is installed on one or a high place, provide permanent ladders and fences along the access route and fences and handrails around the outdoor unit.</li> <li>If leaked gas accumulates around the unit, it can cause fire.</li> <li>Do not install the unit where corrosive gases such as sulfuric acid and gas etc.) or combustible gas (such as thinner and petroleum gases) can accumulate or collect, or where volatile combustible substances are handled.</li> <li>Corrosive gas can cause corrosion of heat exchanger, breakage of plastic parts and etc. And combustible gas can cause fire.</li> <li>Do not install the outdoor unit in a location where insects and small animals can inhabit.</li> <li>Insects and small animals can enter the electric parts and cause damage or fire. (Instruct the user to keep the surroundings clean.)</li> </ul>
<b>!</b>	<ul style="list-style-type: none"> <li>Do not use the base flame for outdoor unit which is corroded or damaged due to long periods of operation.</li> <li>Do not install the unit in the locations listed below.</li> <li>Locations where any substances that can affect the unit such as sulphide gas, chloride gas, acid and alkaline can occur.</li> <li>Locations where carbon fiber, metal powder or any powder is floating.</li> <li>Vehicles and ships</li> <li>Locations where cosmetic or special sprays are often used.</li> <li>Locations with direct exposure of oil mist and steam such as kitchen and machine plant.</li> <li>Locations where any machines which generate high frequency harmonics are used.</li> <li>Locations with heavy armatures such as cranes etc.</li> <li>Locations where any obstacles which can prevent heat and outlet air of the unit.</li> <li>Locations where there is a short-circuit in it can occur in case of multiple units installation.</li> <li>Locations where strong air blows against the a outlet of outdoor unit.</li> <li>It can cause remarkable decrease in performance, corrosion and damage to components, insulation and pipe.</li> <li>Locations with high concentrations of ammonia than 100ppm.</li> <li>Locations with ammonia atmospheres of a organic fertilizer.</li> <li>Locations with calcium chloride &amp; g. snow melting agent).</li> <li>Locations where heat radiation from other heat source can affect the unit.</li> <li>Locations without good air circulation.</li> <li>Locations where there is a short-circuit in it can occur in case of multiple units installation.</li> <li>Locations where there is a short-circuit in it can occur in case of multiple units installation.</li> <li>Locations where there is a short-circuit in it can occur in case of multiple units installation.</li> <li>It can cause remarkable decrease in performance, corrosion and damage to components, insulation and pipe.</li> <li>Do not install the outdoor unit in the locations listed below.</li> <li>Locations where a user discharged the air or operating sound of the outdoor unit can bother a neighborhood. The outdoor air can affect adversely to the plant etc.</li> <li>Locations where vibration or noise from the outdoor unit can affect an animal or plants.</li> <li>Locations where heat radiation from other heat source can affect the unit.</li> <li>Locations where vibration or operation sound generated by the outdoor unit can affect sensitivity. (on the wall or at the place near bed room)</li> <li>Locations where an equipment affected by high harmonics is placed. (TV set or radio receiver is placed within 3m)</li> <li>Locations where there is a short-circuit in it can occur in case of multiple units installation.</li> <li>It can cause remarkable decrease in performance, corrosion and damage to components, insulation and pipe.</li> <li>Do not use the unit for special purposes such as storing foods, cooling precision instruments and preservation of animals, plants or art.</li> <li>Do not touch any parts with wet hands</li> <li>It can cause electric shocks.</li> <li>Do not touch any refrigerant pipes with your hands when the system is in operation.</li> <li>During operation of refrigerant pipes become extremely hot or extremely cold depending the operating condition, and it can cause burn injury or frost injury.</li> <li>Do not clean up the unit with water</li> <li>It can cause electric shocks.</li> <li>Do not operate the outdoor unit with any article placed on it.</li> <li>You may incur property damage or personal injury from a fall of the article.</li> <li>Do not step onto the outdoor unit.</li> <li>You may incur injury from a drop or fall.</li> <li>Do not touch the section or aluminum fin on the outdoor unit.</li> <li>This may cause injury.</li> </ul>
<b>!</b>	<p><b>Notabilia as a unit designed for R410A</b></p> <ul style="list-style-type: none"> <li>Do not use any refrigerant other than R22. R22 will rise to pressure about 1.6 times higher than that of a conventional refrigerant (R22 or R407C).</li> <li>A cylinder containing R22 has a light blue indication mark on the top.</li> <li>A unit designed for R22 has adopted a different size indoor unit service valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of a refrigerant pipe and a flare nuts parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R32 tools listed in the table on the right before installing or servicing this unit.</li> <li>Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation.</li> <li>In changing refrigerant, always take it out from a cylinder in the liquid phase.</li> <li>All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation.)</li> </ul>
<b>1) Haulage and Installation</b>	<h3>1. HAULAGE AND INSTALLATION</h3> <p>Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)</p> <p><b>CAUTION</b> When a unit is hoisted with slings for haulage, take into consideration the offset of its gravity center position. If not properly balanced, the unit can be thrown off-balance and fall.</p> <p><b>1) Delivery</b></p> <ul style="list-style-type: none"> <li>Deliver the unit as close as possible to the installation site before removing it from the packaging.</li> <li>When some compelling reason necessitates the unpacking of the unit before it is carried in, use nylon slings or protective wood pieces so as not to damage the unit by ropes lifting it.</li> </ul> <p><b>2) Portage</b></p> <ul style="list-style-type: none"> <li>The right hand side of the unit as viewed from the front (diffuser side) is heavier. A person carrying the right hand side must take heed of this fact. A person carrying the left hand side must hold with his right hand the handle provided on the front panel of the unit and with his left hand the corner column section.</li> </ul>

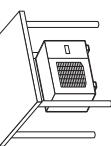
### 3) Selection of installation location for the outdoor unit

- Be sure to select a suitable installation place in consideration of following conditions.
  - O A place where it is horizontal, stable and can endure the unit weight and will not allow vibration transmittance of the unit.
  - O A place where it can be free from possibility of bothering neighbors due to noise or exhaust air from the unit.
  - O A place where the unit is not exposed to oil splashes.
  - O A place where it can be free from danger of flammable gas leakage.
  - O A place where the unit is not affected by heat radiation from other heat source.
  - O A place where the unit will not accumulate.
  - O A place where snow will not accumulate.
  - O A place where the unit can be kept away 5m or more from TV set and/or radio receiver in order to avoid any radio or TV interference.
  - O A place where chemical substances, like sulfuric gas, chlorine gas, acidic gas, acid and alkali (including ammonia), which can harm the unit, will not be generated and not remain.
  - O A place where strong wind will not blow against the outlet air blow of the unit.
  - Do not install the unit in places which exposed to sea breeze (e.g. coastal area) or calcium chloride (e.g. snow melting agent), acid and alkali (including ammonia), which can harm the unit.

#### 4) Caution about selection of installation location

(1) If the unit is installed in the area where the snow will accumulate, following measures are required.

1. Install the unit on the base so that the bottom is higher than snow cover surface.
2. Provide a snow hood to the outdoor unit on site.
3. Install the unit under eaves or provide the roof on site.



Since drain water generated by defrost control may freeze, following measures are required.

- Don't execute drain piping work by using a drain elbow and drain grommets (optional parts). [Refer to DRAIN PIPING WORK.]
- Recommend setting Defrost Control (SW3-1) and Snow Guard Fan Control (SW3-2). [Refer to Setting SW3-1, SW3-2.]
- Attach heater on a base plate on site, if there is possibility to freeze drain water.

In case that the product has a corrective drainage system, the drainage paths should have suitable measure against freezing but be sure not to melt the material of drainage paths with heat.

(2) If the unit can be affected by strong wind, following measures are required.

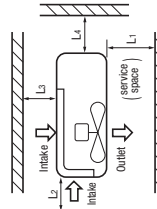
Strong wind can cause damage of fan (fan motor), or can cause performance degradation, or can trigger anomalous stop of the unit due to rising of high pressure.

1. Install the outlet air flow side of the unit to face a wall of building, or provide a fence or a windbreak screen.
2. Install the outlet air blow side of the unit in a position perpendicular to the direction of wind.

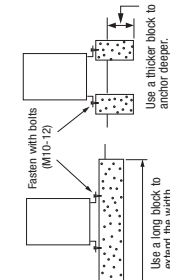


### 5) Installation space

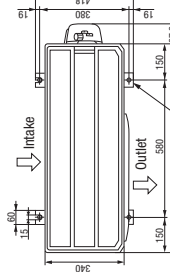
- Walls surrounding the unit in the four sides are not acceptable.
- There must be a 1-meter or larger space in the above.
- When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space. In order to facilitate servicing of controls, please provide a sufficient space between units so that their top plates can be removed easily.
- Where a danger of short-circuiting exists, install guide louvers.
- When more than one unit is installed, provide sufficient intake space consciously so that short-circuiting may not occur.
- Where piling snow can bury the outdoor unit, provide proper snow guards.
- A barrier wall placed in front of the exhaust diffuser must not be higher than the unit.



② Notabilia for installation



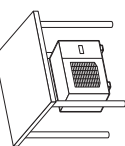
Use a long block to extend the width.



Anchor bolt position

### 6) Installation

① Anchor bolt fixed position



- In installing the unit fix the unit's legs with bolts specified on the above.
- The protrusion of an anchor bolt on the front side must be kept within 15 mm.
- Securely install the unit so that it does not fall over during earthquakes or strong winds, etc.
- Refer to the above illustrations for information regarding concrete foundations.
- Install the unit in a level area. (With gradient of 5 mm or less.)
- Improper installation can result in a compressor failure, broken piping within the unit and abnormal noise generation.

### 7) To run the unit for a cooling operation, when the outdoor temperature is -5°C or lower.

- When the outdoor air temperature is -5°C or lower, provide a snow hood to the outdoor unit on site. So that strong wind will not blow against the outdoor heat exchanger directly. Regarding outline of a snow hood, refer to our technical manual.

## 2. REFRIGERANT PIPLING WORK

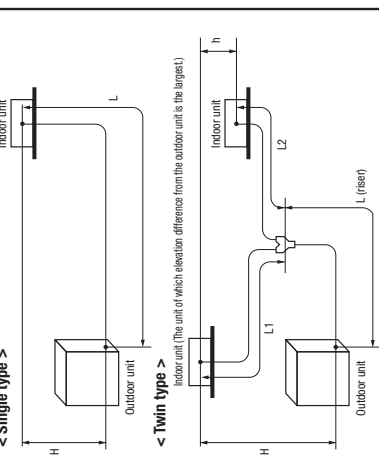
### 1) Restrictions on unit installation and use

- Check the following points in light of the indoor unit specifications and the installation site.
- Observe the following restrictions on unit installation and use. Improper installation can result in a compressor failure or performance degradation.

Descriptions	Dimensional limitations	Marks appearing in the drawing	
		Single type	Twin type
One-way pipe length of refrigerant piping	$\leq 50\text{m}$	L	$L+1+L_2$
Main pipe length	$\leq 50\text{m}$	—	L
One-way pipe length after the first branching point	$\leq 20\text{m}$	—	$L_1, L_2$
One-way pipe length difference from the first branching point to the indoor unit	$\leq 10\text{m}$	—	$ L_1-L_2 $
Elevation difference between indoor and outdoor units	$\leq 30\text{m}$	H	H
Elevation difference between indoor units	$\leq 15\text{m}$	—	—
	$\leq 0.5\text{m}$	—	—
	Over 500 mm	—	—

- The use restrictions appearing in the table above are applicable to the standard pipe size combinations shown in the table below. Where an existing pipe system is utilized, different one-way pipe length restrictions should apply depending on its pipe size. For more information, please see "6. UTILIZATION OF EXISTING PIPING."

### △ CAUTION



## 2) Determination of pipe size

● Determine refrigerant pipe size pursuant to the following guidelines based on the indoor unit specifications.

		Model 71V	
		Gas pipe	Liquid pipe
Outdoor unit connected	Refrigerant piping (Main Pipe L)	Φ15.88	Φ8.52
Indoor unit connected	Capacity of indoor unit	Φ15.88	Φ9.52
In the case a single type	Branching pipe set	Φ15.88	Φ9.52
In the case a twin type	Refrigerant piping (branch pipe L1,L2) Indoor unit connected	Φ12.7	Φ8.52
		Φ12.7	Φ8.35
	Capacity of indoor unit	Model 40V >2	

### △ CAUTION

- When the 40V model is connected as an indoor unit, always use a Φ9.52 liquid pipe for the branch (branching pipe – indoor unit) and a different diameter joint supplied with the branching pipe set for connection with the indoor unit (Φ6.35 on the liquid pipe side).
- If a Φ6.35 pipe is used for connection with a branching pipe, a refrigerant distribution disorder may occur, causing one of the indoor units to fail short of the rated capacity.
- A riser pipe must be a part of the main. A branching pipe set should be installed horizontally at a point as close to an indoor unit as possible.
- For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

## 3) Refrigerant pipe wall thickness and material

- Select refrigerant pipes of the table shown on the right (wall thickness and material as specified for each pipe size).

## 4) On-site piping work

### △ IMPORTANT

- Take care so that installed pipes may not touch components within a unit. If touching with an internal component, it will generate abnormal sounds and/or vibrations.

### How to remove the side cover

Please remove the screw of a side cover and remove to the front.

- Carry out the on site piping work within the service valve fully closed.
- Give sufficient protection to a pipe end (compressed and blazed, or with an adhesive tape) so that water or foreign matters may not enter the piping.
- Bend a pipe to a radius as large as practical (R100 – R150). Do not bend a pipe repeatedly to correct its form.
- Flare connection is used between the unit and refrigerant pipe. Flare a pipe after engaging a flare nut onto it. Flare dimensions for R32 are different from those for conventional R22 and R407C. Although we recommend the use of flaring tools designed specifically for R32, conventional flaring tools can also be used by adjusting the measurement of protrusion B with a protractor control gauge.
- The pipe should be anchored every 1.5m or less to isolate the vibration.
- Tighten a flare joint securely with a double spanner.

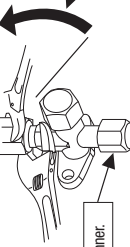
### △ CAUTION

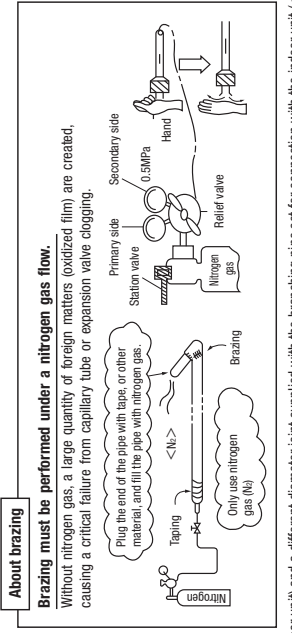
- Do not apply force beyond proper fastening torque in tightening the flare nut.

Fix both liquid and gas service valves at the valve main bodies as illustrated on the right, and then fasten them, applying appropriate fastening torque.

Service valve size (mm)	Tightening torque (N·m)	Tightening angle (°)	Recommended length of a tool handle (mm)
Φ6.35 (1/4")	14 – 18	45 – 60	150
Φ9.52 (3/8")	34 – 42	30 – 45	200
Φ12.7 (1/2")	49 – 61	30 – 45	250
Φ15.88(5/8")	68 – 82	15 – 20	300

Do not hold the valve cap area with a spanner.

	Use a torque wrench. If a torque wrench is not available, fasten the flare nut manually first and then tighten it further, using the left table as a guide.		
	With an R32 tool	With a conventional tool	



Capacity of indoor unit

Branching pipe set

Model 40V >2

Refrigerant piping (branch pipe L1,L2)

Indoor unit connected

Capacity of indoor unit

Model 71V

Refrigerant piping (Main Pipe L)

Outdoor unit connected

Gas pipe

Flare

Liquid pipe

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

● Select pipes having a wall thickness larger than the specified minimum pipe thickness.

\*Phosphorus deoxidized stainless copper pipe C1220T, JIS H3300

● For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

**Note**

Model 71V

DIS-WA1

Model 40V >2

Flaring

Taping

Nitrogen gas

Brazing

## 5) Air tightness test

① Although outdoor and indoor units themselves have been tested for air tightness at the factory, check the connecting pipes after the installation work for air tightness from the service valve's check point equipped on the outdoor unit side. While conducting a test, keep the service valve shut all the time.

a. Raise the pressure to 0.5 MPa, and then stop. Leave it for five minutes to see if the pressure drops.

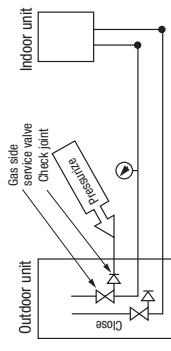
b. Then raise the pressure to 1.5 MPa, and stop. Leave it for five more minutes to see if the pressure drops.

c. Then raise the pressure to the specified level (4.15 MPa), and record the ambient temperature and the pressure.

d. If no pressure drop is observed within an installation pressurized to the specified level and left for about one day, it is acceptable. When the ambient temperature fall 1°C, the pressure also fall approximately 0.01 MPa. The pressure, if changed, should be compensated for.

e. If a pressure drop is observed in checking e) and a) - d), a leak exists somewhere. Find a leak by applying bubble test liquid to welded parts and flare joints and repair it. After repair,

conduct an air-tightness test again.  
② In conducting an air-tightness test, use nitrogen gas and pressurize the system with nitrogen gas from the gas side. Do not use a medium other than nitrogen gas under any circumstances.



## 6) Evacuation

<Work flow>

When the system has remaining moisture inside or a leaky point, the vacuum gauge indicator will rise.  
Check the system for a leaky point, and then draw air to create a vacuum again.

Run the vacuum pump for at least one hour after the vacuum gauge shows -10kPa or lower. (-755mmHg or lower)

Airtightness test completed

Vacuuming begins

Vacuuming completed

Vacuum gauge check

Fill refrigerant

(1) Calculate a required refrigerant charge volume from the following table.

Capacity	Item Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Refrigerant volume charged for shipment at the factory (kg)		Installation's pipe length (m) covered without additional refrigerant charge
		Model 7IV	0.054	
			2.75	30

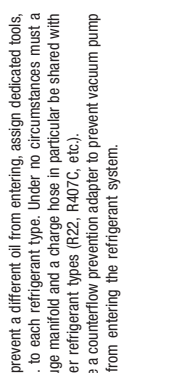
- This unit contains factory charged refrigerant covering 30m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30m refrigerant piping.
- When refrigerant piping exceeds 30m, additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30m.
- If an existing pipe system is used, a required refrigerant charge volume will vary depending on the liquid pipe size. For further information, please see 6. UTILIZATION OF EXISTING PIPING.

Formula to calculate the volume of additional refrigerant required

$$\text{Additional charge volume (kg)} = \{ (\text{Main pipe length (m)} - \text{Length covered without additional charge } 30\text{ m}) \} \times 0.054 \text{ (kg/m)} + \text{Total length of branch pipes (m)} \times 0.054 \text{ (kg/m)}$$

## 7) Additional refrigerant charge

(1) Calculate a required refrigerant charge volume from the following table.



Pay attention to the following points in addition to the above for the R32 and compatible machines.

To prevent a different oil from entering, assign dedicated tools, etc. to each refrigerant type. Under no circumstances must a gauge manifold and a charge hose in particular be shared with other refrigerant types (R22, R407C, etc.).

Use a counterflow prevention adapter to prevent vacuum pump oil from entering the refrigerant system.

\*When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally.

## 8) Heating and condensation prevention

(1) Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation.

(2) Since R32 refrigerant must be charged in the liquid phase, you should charge it keeping the container cylinder upside down or using a refrigerator cylinder equipped with a siphon tube.

● Charge refrigerant always from the liquid side service port with the service valve shut. When you find it difficult to charge a required amount, fully open the outdoor unit valves on both liquid and gas sides and charge refrigerant from the gas (suction) side service port, while running the unit in the cooling mode. In doing so, care must be taken so that refrigerant may be discharged from the cylinder in the liquid phase all the time. When the cylinder valve is throttled down or a dedicated conversion tool to change liquid-phase refrigerant into mist is used to protect the compressor, however, adjust charge conditions so that refrigerant will gassy upon entering the unit.

● In charging refrigerant, always charge a calculated volume by using a scale to measure the charge volume.

● When refrigerant is charged with the unit being run, complete a charge operation within 30 minutes. Running the unit with an insufficient quantity of refrigerant for a long time can cause a compressor failure.

### NOTE

Put down the refrigerant volume calculated from the pipe length onto the caution label attached on the back side of the service panel.

(2) Charging refrigerant

● Since R32 refrigerant must be charged in the liquid phase, you should charge it keeping the container cylinder upside down or using a refrigerator cylinder equipped with a siphon tube.

● Charge refrigerant always from the liquid side service port with the service valve shut. When you find it difficult to charge a required amount, fully open the outdoor unit valves on both liquid and gas sides and charge refrigerant from the gas (suction) side service port, while running the unit in the cooling mode. In doing so, care must be taken so that refrigerant may be discharged from the cylinder in the liquid phase all the time. When the cylinder valve is throttled down or a dedicated conversion tool to change liquid-phase refrigerant into mist is used to protect the compressor, however, adjust charge conditions so that refrigerant will gassy upon entering the unit.

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● In charging refrigerant, always charge a calculated volume by using a scale to measure the charge volume.

● When refrigerant is charged with the unit being run, complete a charge operation within 30 minutes. Running the unit with an insufficient quantity of refrigerant for a long time can cause a compressor failure.

(1) Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation.

(2) Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration.

● Improper heat insulation/anti-dew dressing can result in a water leak or dripping causing damage to household effects, etc.

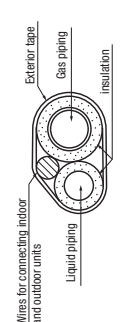
● Improper heat insulation/anti-dew dressing can result in a water leak or dripping causing damage to household effects, etc.

● All gas pipes must be securely heat insulated in order to prevent damage from dripping water that comes from the condensation formed on them during a cooling operation or personal injury from burns because their surface can reach quite a high temperature due to discharged gas flowing inside during a heating operation.

● Wrap indoor unit's flare joints with heat insulating pads (pipe cones) for heat insulation (both gas and liquid pipes).

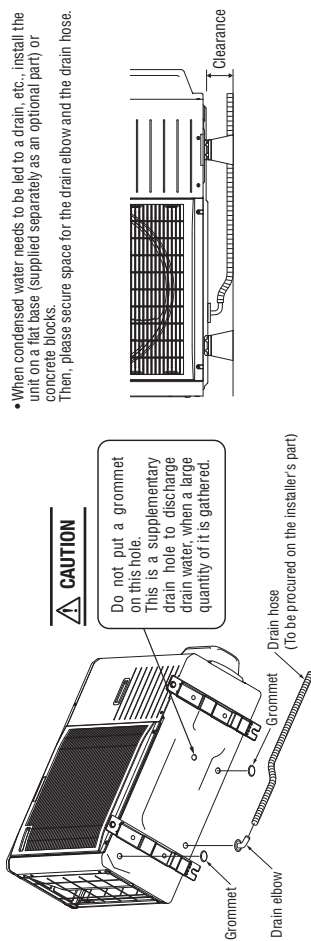
● Give heat insulation to both gas and liquid side pipes. Bundle a heat insulating material and a pipe tightly together so that no gaps may be left between them and wrap them together with a connecting cable by a dressing tape.

● Although it is verified in a test that this air conditioning unit shows satisfactory performance under US condensation test conditions, both gas and liquid pipes need to be dressed with 20 mm or thicker heat insulation materials above the ceiling where relative humidity exceeds 70%.



### 3. DRAIN PIPING WORK

- Execute drain piping by using a drain elbow and drain grommets supplied separately as optional parts, where water drained from the outdoor unit is a problem.
- Water may drip where there is a larger amount of drain water. Seal around the drain elbow and drain grommets with putty or adequate caulking material.
- Condensed water may flow out from vicinity of service valve or connected pipes. Where you are likely to have several days of sub-zero temperatures in a row, do not use a drain elbow and drain grommets. (There is a risk of drain water freezing inside and blocking the drain.)
- Do not use drain elbow and grommet made of plastic for drain piping when base heater for outdoor unit is used. Plastic grommet and elbow will be damaged and burn in worst case.
- Prepare another drain tray made of metallic material for collecting drain when base heater is used.



### 4. ELECTRICAL WIRING WORK For details of electrical cabling, refer to the indoor unit installation manual.

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country.

- Do not use any supply cord lighter than one specified in parentheses for each type below.
  - braided cord code designation 60245 (IEC 51)
  - ordinary tough rubber sheathed cord (code designation 60245 (IEC 53))
  - flat twin flexsel cord (code designation 60227 (IEC 41))
- Do not use any lighter than polychloroprene sheathed flexible cord (code designation 60245 (IEC 57)) for supply cords of parts of appliances for outdoor use.
- Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lighting rod or telephone grounding wire. If improper grounding, an electric shock or malfunction may result.
- A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- The insulation of an impulse withstand rating type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire.
- Do not turn on the power until the electrical work is completed.
- Do not use a condensate capacitor for power factor improvement under any circumstances. (It does not improve power factor, while it can cause an abnormal overheat accident.)
- For power supply cables, use conduits.
- Do not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.
- Fasten cables so that may not touch the piping, etc.
- When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. Improper cover attachment can result in malfunctions or a failure of the unit, if water penetrates into the box.
- Always use a three-core cable for an indoor-outdoor connecting cable. Never use a shield cable.

#### Power cable, indoor-outdoor connecting wires

- Always perform grounding system installation work with the power cord unplugged.
- Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire.
- In cabling, fasten cables securely with cable clamps so that no external force may work on terminal connections.
- Grounding terminals are provided in the control box.

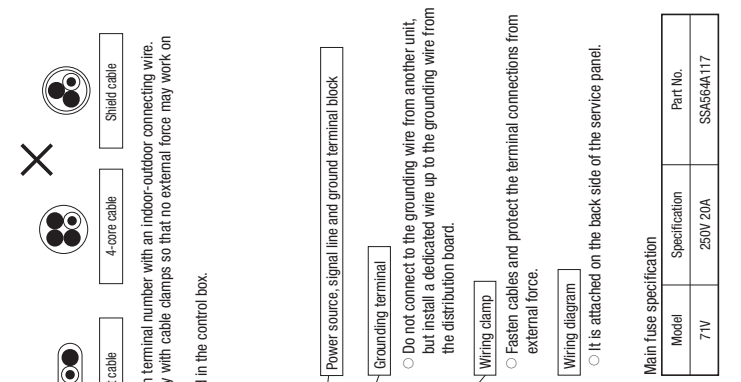
#### CAUTION

Always use an earth leakage circuit breaker designed for inverter circuits to prevent a faulty operation.

Earth leakage breaker (Harmonic resonant type)	Model	Power source	Power cable thickness (mm <sup>2</sup> )	MAX. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness X number
Switchgear or circuit breaker L1 N $\frac{1}{2}$ 1 2N 3 $\frac{1}{2}$	71V	Single phase 3-wire 220/240V 50Hz 220V 60Hz	3.5	20	17	$\phi$ 1.6mm	$\phi$ 1.6mm x 3

- The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions of the construction instructions of the indoor unit.
- Switchgear or circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.
  - (a) Power source cable: Use the cable which is conformalized with 60245 (IEC57). When selecting the power source cable length, make sure that voltage drop is less than 2%. If the wire length gets longer, increase the wire diameter.
  - (b) Indoor-Outdoor connecting wires: Use the wires which is conformed with 60245 (IEC57).

Main fuse specification	Model	Specification	Part No.
	71V	250V 20A	SS564A17



## 5. TEST RUN

### ⚠ WARNING

- Before conduct a test run, make sure that the service valves are open.
- Turn on power 6 hours prior to a test run to energize the crank case heater.
- Without this operation, refrigerant may accumulate in the compressor and earth leakage breaker may be activated.
- In case of the first operation after turning on power, even if the unit does not move for 30 minutes, it is not a breakdown.
- Always give a 3-minute or longer interval before you start the unit again whenever it is stopped.
- Removing the service panel will expose high voltage live parts and high-temperature parts. Which are quite dangerous.
- Take utmost care not to touch an electric shock or burns.
- Take utmost care not to touch the unit with the service panel open.

### ⚠ CAUTION

- You cannot operate switches for on-site setting, when the 4-way valve (2DS) is energized during a heating operation.
- The 4-way valve (2DS) is energized during a heating operation.
- When power source is cut off to reset the unit, give 3 or more minutes before you turn on power again. E-5" (Communication error) may occur.
- If this procedure is not observed in turning on power again, E-5" (Communication error) may occur.

### ⚠ About insulation resistance

- An insulation resistance value may drop to several M ohms immediately after installation or when the unit is left for a long time without power, because refrigerant is gathered in the compressor. When the earth-leakage breaker is actuated due to low insulation resistance, please check the following.

- Check whether a normal insulation resistance value is restored about 6 hours after power is turned. Turning on power will energize the compressor and heat it to evaporate refrigerant gathered in it.
- Check whether the earth-leakage breaker is a harmonic resistant type.

This unit is equipped with an inverter and therefore, the use of a harmonic resistant type earth-leakage breaker is necessary to prevent a false actuation.

### 1) Test run method

#### Please remove a side cover.

- (1) A test run can be initiated from an outdoor unit by using SW5-3 and SW5-4 for on-site setting.

- (2) Switching SW5-3 to ON will start a cooling operation.

- (3) The unit will start a cooling operation, when SW5-4 is ON.

- (4) Do not fail to switch SW5-3 to OFF, when a test run is completed.

\* In case of the first operation after turning on the power source, when the unit runs in the cooling mode at outside temperature -5°C or lower, it automatically changes into the cooling mode after it runs in the heating mode for 10 minutes.

### 2) Checking the state of the unit in operation

#### Please remove a service panel.

- (1) Distro control switching (SW3-1)

Use check joints provided on the piping before and after the four-way valve installed inside the outdoor unit for checking discharge pressure and suction pressure.

As indicated in the table shown on the right, pressure detected at each point will vary depending on whether a cooling or heating operation has been selected.

- When you leave the outdoor unit with power supplied to it, be sure to close the panel.

#### Items to check before a test run

##### Item to be used in the installation manual

##### Check item

##### Check

Item	Item	Check
Refrigerant piping	Refrigerant piping was disengaged under nitrogen gas? Are air bubbles and vacuum removed in both ends and dry gas given?	
2	Are service valves fully opened by both hand and gas balloon?	
3	Are there any cables such as a charge tube and a longer length on the service valve?	
4	Are proper rated electrical components used? Circuit breakers and fuses?	

- When you leave the outdoor unit with power supplied to it, be sure to close the panel.

#### Items to check before a test run

##### Item to be used in the installation manual

##### Check item

##### Check

Item	Item	Check
Electric wiring	Are power cables connected to remote control wires?	
4	Are either V/C cable or WR cable used for indoor/outdoor connecting cables?	
—	Does grounding satisfy the Drys ground requirements?	
Indoor unit	Is there an earthing terminal on the indoor unit?	

- Always carry out a test run and check the following in order as listed.

#### Test run procedure

##### Turn

##### The contents of operation

##### Check

##### ① Open the gas side service valve fully.

##### ② Open the liquid side service valve fully.

##### ③ Close the panel.

##### ④ When a remote controller is used for running the outdoor unit with a remote controller, turn on the remote controller and set SW3-3, SW5-4 to OFF. The unit will start a cooling operation.

##### ⑤ When the unit starts operating, press the wind direction button on the remote controller and check its operation.

##### ⑥ After you have made sure the outdoor unit is operating normally, turn off the remote controller.

##### ⑦ When you complete the test run, please turn on SW5-3 or SW5-4 and the sure to end a test run.

##### ⑧ Make sure that a red LED is not lit.

##### ⑨ Where an error code is displayed, check the operation according to the respective instruction manuals.

##### Switches for on-site setting

##### All set to OFF for shipment

##### ON

##### Power source signal line and ground terminal block

##### Switches for on-site setting

##### All set to OFF for shipment

##### ON

##### SW9

##### SW8

##### SW7

##### SW6

##### SW5

##### SW4

##### SW3

##### SW2

##### SW1

##### SW0

##### SWB

##### SWA

##### SWH

##### SWG

##### SWF

##### SWI

##### SWJ

##### SWK

##### SWL

##### SWM

##### SWN

##### SWO

##### SWP

##### SWQ

##### SWR

##### SWS

##### SWT

##### SWU

##### SWV

##### SWW

##### SWX

##### SWY

##### SWZ

##### SWAA

##### SWAB

##### SWAC

##### SWAD

##### SWAE

##### SWAF

##### SWAG

##### SWAH

##### SWAI

##### SWAJ

##### SWAK

##### SWAL

##### SWAM

##### SWAN

##### SWAO

##### SWAP

##### SWAQ

##### SWAR

##### SWAS

##### SWAT

##### SWAU

##### SWAV

##### SWAW

##### SWAZ

##### SWAV

