

## 1.10.4 Installation of outdoor unit

### Models FDC100-140VNA, 100-140VSA

PSC012D106

Inverter driven split PAC
100VNA – 140VNA, 100VSA – 140VSA
Designed for R410A 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 |
|--|-------------------------------------|--|---|
- For 3 phase power source outdoor unit EN60000-3-2 is not applicable if consent by the utility company or notification to the utility company is given before usage.
  - 3 phase power source unit, both indoor and outdoor, is suitable for installation in a commercial and light industrial environment. If installed as a house-hold appliance, it could cause electromagnetic interference.
  - 5 and 6 HP units of single phase power source are equipment complying with IEC 61000-3-12.
  - 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

<b>WARNING</b>
<p><b>! Installation must be carried out by the qualified installer.</b> If you install the system by yourself, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system malfunction.</p> <p><b>! Install the system in full accordance with the instruction manual.</b> Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire.</p> <p><b>! Use the original accessories and the specified components for installation.</b> If parts other than those specified by us are used, it may cause fall of the unit, water leaks, electric shocks, fire, refrigerant leak, substandard performance, control failure and personal injury.</p> <p><b>! When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage</b> according to ISO549. Consult the expert about prevention measures. If the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur, which can cause serious accidents.</p> <p><b>! Stop the compressor before closing valve and disconnecting refrigerant pipes in case of pump down operation.</b> If the refrigerant comes into contact with naked flames, poisonous gas is produced.</p> <p><b>! After completed installation, check that no refrigerant leaks from the system.</b> If refrigerant is leaked into the room and comes into contact with an oven or other hot surfaces, poisonous gas is produced.</p> <p><b>! 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, hang the unit by 4-point support.</b> An improper manner of portage such as 3-point support can cause death or serious personal injury due to falling of the unit.</p> <p><b>! Install the unit in a location with good support.</b> Unstable installation locations can cause the unit to fall and can cause material damage and personal injury.</p> <p><b>! Ensure the unit is stable when installed, so that it can withstand earthquakes and strong winds.</b> Unstable installation locations can cause the unit to fall and cause material damage and personal injury.</p> <p><b>! The electrical installation must be carried out by the qualified electrician in accordance with the norm for electrical work* and "national wiring regulations".</b> Power source with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire.</p> <p><b>! Be sure to shut off the power before starting electrical work.</b> Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.</p> <p><b>! Be sure to use the cables conforming to safety standard and cable ampacity for power distribution work.</b> Unconformable cables can cause electric shocks, anomalous heat production or fire.</p> <p><b>! Use the prescribed cables for electrical connection, tighten the cables securely in terminal block and relieve the cables correctly to prevent overheating the terminal blocks.</b> Loose connections or cable mountings can cause anomalous heat production or fire.</p> <p><b>! Arrange the wiring in the control box so that it cannot be pinched up into the box. Install the service panel correctly.</b> incorrect installation may result in overheating and fire.</p> <p><b>! Do not perform brazing work in the air tight room</b> It can cause lack of oxygen.</p> <p><b>! Use the prescribed pipes, flares nuts and tools for R410A.</b> Using existing parts (for R22 or R410C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.</p>



## 1. HAULAGE AND INSTALLATION

(Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)

### **△ CAUTION**

When a unit is hoisted with slings or haulage, take into consideration the offset of its gravity.

### **1) Delivery**

• Deliver the unit as close as possible to the installation site before removing it from the packaging.

• 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.

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

Be sure to select a suitable installation place in consideration of following conditions.

○ A place where it is horizontal, stable and can endure the unit weight and will not allow vibration transmittance of the unit.

○ A place where the unit is not exposed to possibility of both neighboring neighbors due to noise or exhaust air from the unit.

○ A place where there is no danger of ammonia gas leakage.

○ A place where the unit will not be affected by heat radiation from other heat source.

○ A place where the unit will not accumulate snow.

○ A place where the unit can be kept away 5m or more from any set, antenna, radio receiver in order to avoid any radio or TV interference.

○ A place where the unit can be secured for maintenance and service of the unit, safely.

○ A place where good air circulation can be secured and enough service space can be secured for maintenance and service of the unit.

○ A place where the unit will not be affected by electromagnetic waves and/or high-harmonic waves generated by other equipment.

○ A place where chemical substances like sulfuric gas, chlorine gas, acid and alkali (including ammonia), which can harm the unit, will not be generated and not remain.

○ 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), exposed to ammonia substance (e.g. organic fertilizer).

### **2) Portage**

- 1) If not properly balanced, the unit can be thrown off-balance and fall.
  - 2) Pad
  - 3) Heavy
- 

### **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 plate of unit and intake, outlet may be blocked by snow.

2. Provide a snow hood to the outdoor unit on site. Regarding outline of a snow hood, refer to our technical manual.

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.]

• Recommended setting Defrost Control [SN3-1] and Snow Guard Fan Control [SNM3-2]. [Refer to Setting [SN3-1, SNM3-2].]

In case that the product has a corrective drainage system, the drainage parts should have suitable measure against freezing out or not melt the material of drainage parts with heat.

• Attach heater on a base plate on site. If there is possibility to freeze drain water.

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 blow 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.

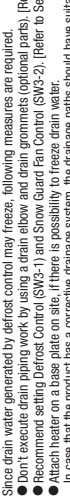
Wind direction



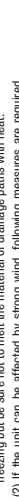
Wind direction

Over 500 mm

Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction



Wind direction

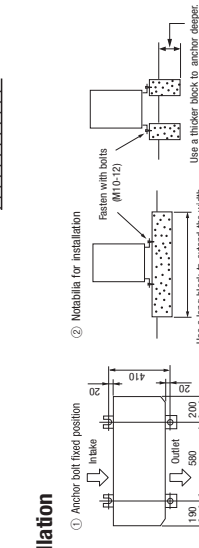
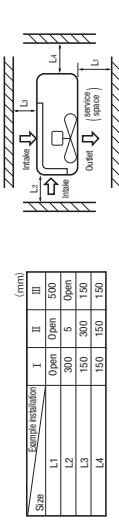
### **5) Installation space**

- Walls surrounding the unit in the four sides are not acceptable.
- There must be a 1-meter or larger space in the above.
- Where a danger of short-circuiting exists, install guide louver.

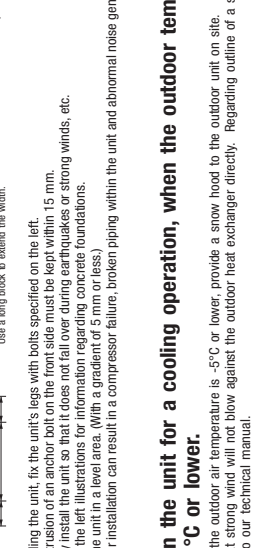
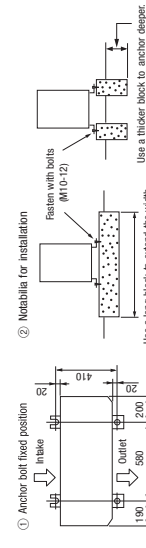
• When more than one unit is installed, provide sufficient intake space consciously so that short-circuiting may not occur.

• Where piling snow can bury the outdoor unit, provide proper snow guards.

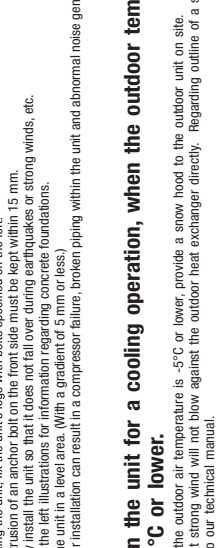
• A baffle wall placed in front of the exhaust diffuser must not be higher than the unit.



### **6) Installation**



- ① Anchor bolt fixed position
- ② Notch for installation



- ① Fasten with bolts (M10×12)
- ② Use a thicker block to extend the width.

• In installing the unit, fix the unit's legs with bolts specified on the left.

• 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 left illustrations for information regarding concrete foundations.

• Install the unit in a level area. (With a 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.**

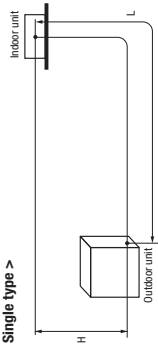
- When the outdoor air temperature is -5°C or lower, provide a snow hood to the outdoor unit on site.
- So that strong wind will not blow against the outdoor heat exchanger directly. Regarding outline of a snow hood, refer to our technical manual.

## 2. REFRIGERANT PIPING WORK

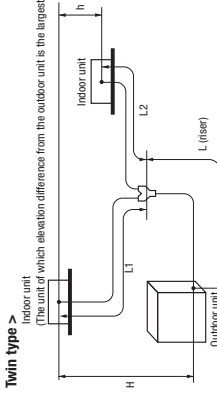
### 1) Restrictions on unit installation and use

- 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.

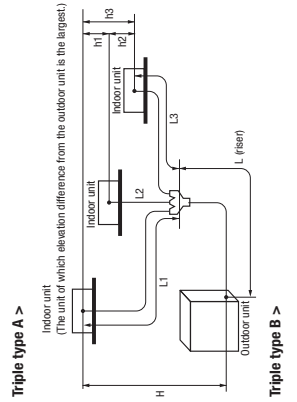
#### < Single type >



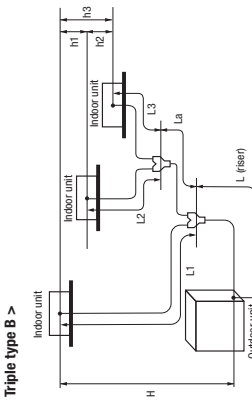
#### < Twin type >



#### < Triple type A >



#### < Triple type B >



- CAUTION**
- 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, see "6. UTILIZATION OF EXISTING PIPING."
  - With the triple pipe connection, the way of use is different when the difference of one-way pipe length after the first branching point is 3m to 10m. For details, refer to the above table and right figure.

Note (1) Install the indoor units so that  $L_1 + L_1'$  becomes the longest one-way pipe.

(2) When the outdoor unit is installed at a position higher than the indoor unit by 30m or more, set SW5-2 on the control PCB to ON.

### 2) Determination of pipe size

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

	Motor 10W	Motor 25W	Motor 40W
Gas pipe	Liquid pipe	Liquid pipe	Liquid pipe
Outdoor unit connected	φ19.02	φ19.08	φ19.02
Refrigerant piping (Max. 1)	Flare	Flare	Flare
Indoor unit connected	φ19.02	φ19.08	φ19.02
Coupling of indoor unit	φ19.02	φ19.08	φ19.02
Refrigerant piping set	Model 10W	Model 10W	Model 10W
In the case of a twin type	DS-WH16	DS-WH16	DS-WH16
Indoor unit connected	φ12.7	φ19.02	φ19.02
Coupling of indoor unit	φ12.7	φ12.7	φ12.7
Refrigerant piping set (L1+L2)	φ19.02	φ19.02	φ19.02
Indoor unit connected	φ12.7	φ19.02	φ19.02
Coupling of indoor unit	φ12.7	φ12.7	φ12.7
In the case of a triple type A	Model 5Wx2	Model 7Wx2	Model 7Wx2
Refrigerant piping set	—	—	—
Indoor unit connected	—	—	—
Coupling of indoor unit	—	—	—
Refrigerant piping set	Model 5Wx3	Model 5Wx3	Model 5Wx3
In the case of a triple type B	DS-WAG	DS-WAG	DS-WAG
Refrigerant piping set (After branch pipe L1)	φ15.88	φ15.88	φ15.88
Indoor unit connected	φ12.7	φ19.02	φ19.02
Coupling of indoor unit	φ12.7	φ12.7	φ12.7

#### CAUTION

- When the 50V or 60V model is connected as an indoor unit, always use a φ19.02 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 (φ19.02 on the liquid pipe side). If a φ19.02 pipe is used or 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.



## 7) Additional refrigerant charge

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

<Single type>		<Twin, triple type>						
Item	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Installation's pipe length (m) covered without additional refrigerant charge	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Installation's pipe length (m) covered without additional refrigerant charge
10kW~14kW 10kSA~14kSA	2.0	0	0.06	3.8	3.8	2.0	0	3.0

● A standard refrigerant charge volume means a refrigerant charge volume for an installation with 0m long refrigerant piping.

● 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.

● When refrigerant piping is shorter than 3m, reduce refrigerant by 1kg from the factory charged volume and adjust to 2.8kg.

● If an existing pipe system is used, a required refrigerant charge volume will vary depending on the liquid pipe size. For further information, see "6. UTILIZATION OF EXISTING PIPING."

Formula to calculate the volume of additional refrigerant required

Additional charge volume (kg) = Main pipe length (m) × Length of branch pipes (m) × 0.06 (kg/m) + Total length of branch pipes (m) × 0.06 (kg/m)  
It is not necessary to charge refrigerant additionally.

● To charge refrigerant again, recover refrigerant from the system first, and then charge the volume calculated from the above table (Standard refrigerant charge volume + additional charge volume for total pipe length).

### ② Charging refrigerant

Since 14kW refrigerant must be charged in the liquid phase, you should charge it, keeping the container cylinder upside down or using a refrigerant cylinder equipped with a siphon tube.

Charge refrigerant always from the liquid side service port with the operation 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 gas is used to protect the compressor, however, adjust charge conditions so that refrigerant will easily 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.

## 8) Heating and condensation prevention

(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 insulation capacity can cause heat insulation problems or cable deterioration.

Since a heat insulating material that can withstand 120°C or a higher temperature 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 units' bare joints with heat insulating parts (pipe cover) 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 dressing tape.

- Although it is verified in a test that this air-conditioner unit shows satisfactory performance under JIS 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 train elbow and drain grommets with putty or adequate caulking material.

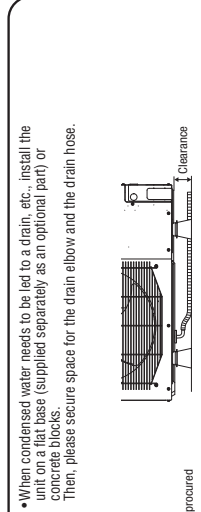
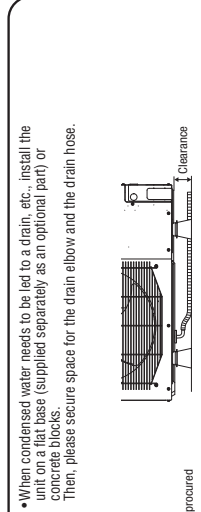
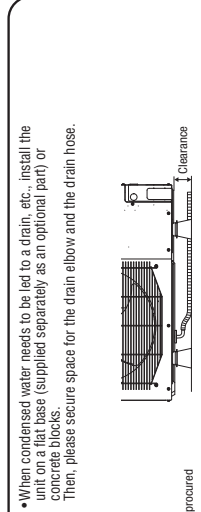
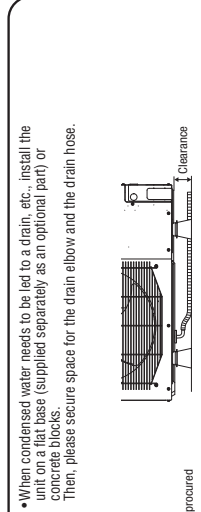
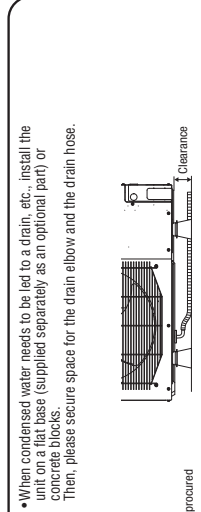
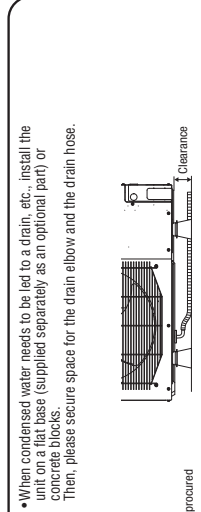
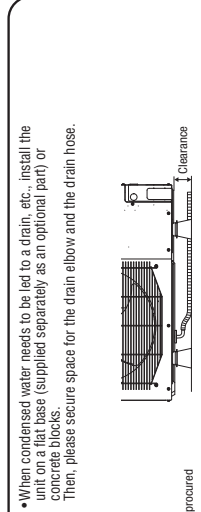
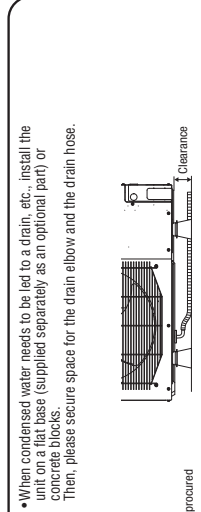
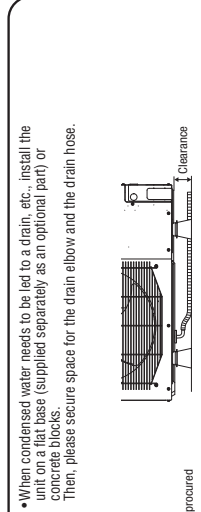
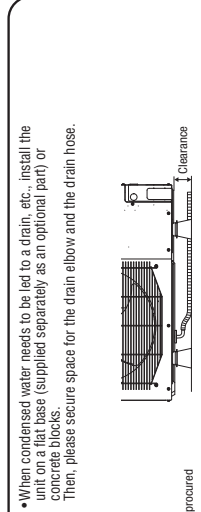
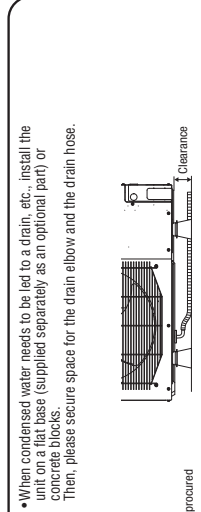
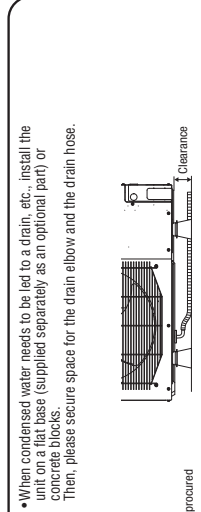
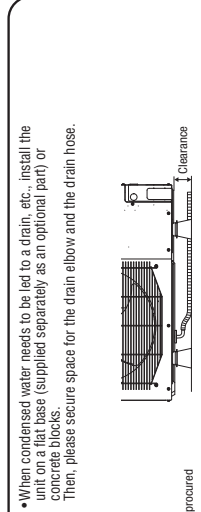
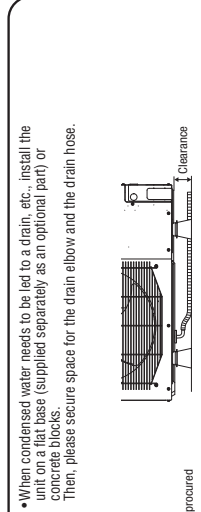
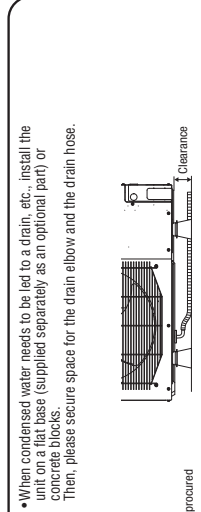
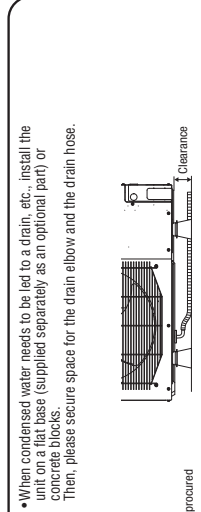
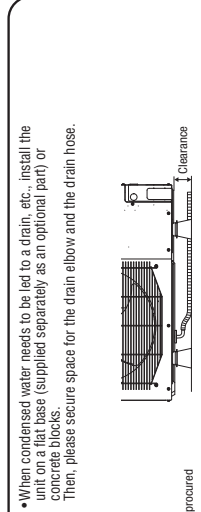
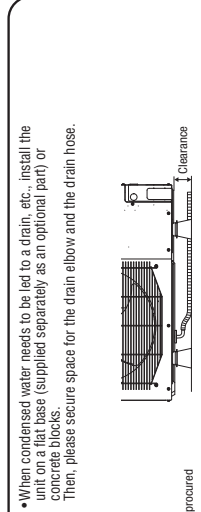
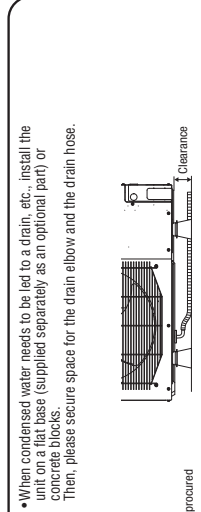
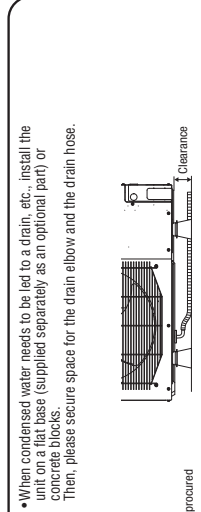
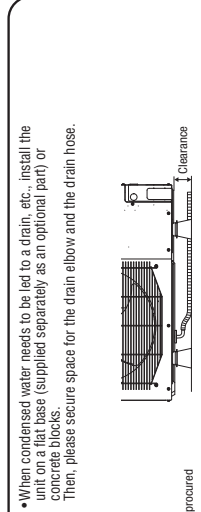
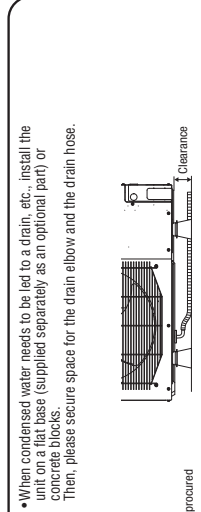
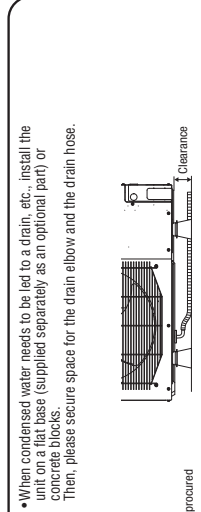
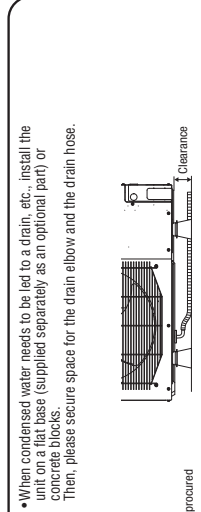
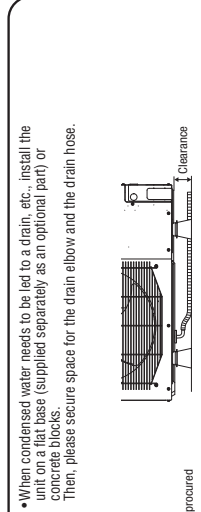
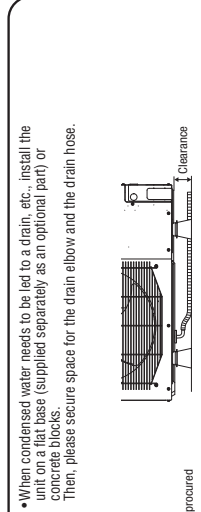
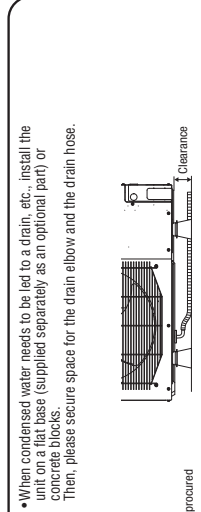
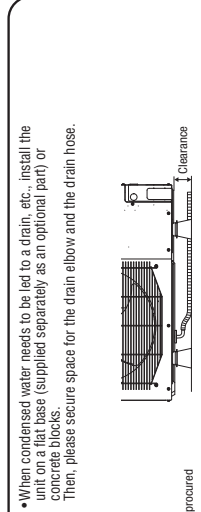
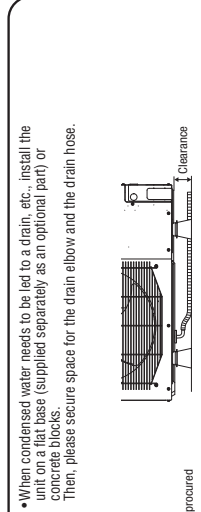
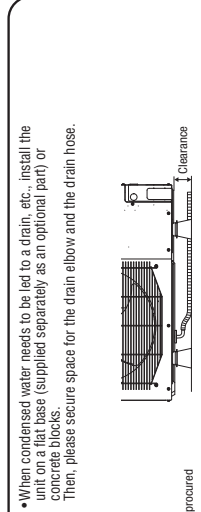
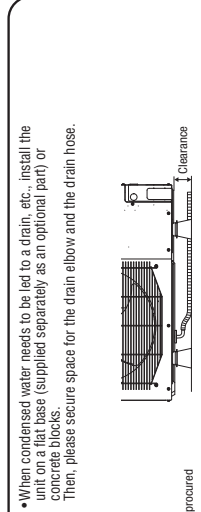
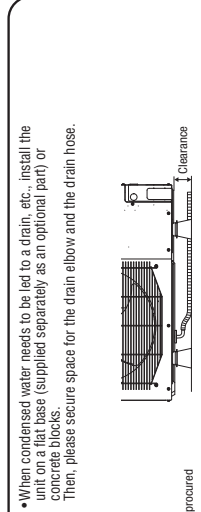
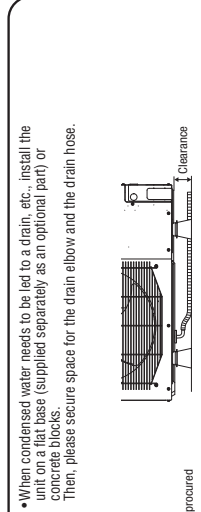
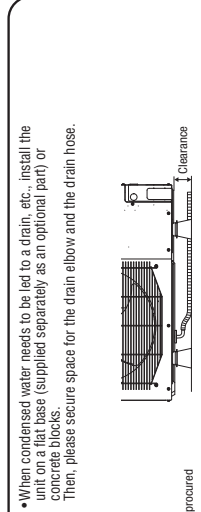
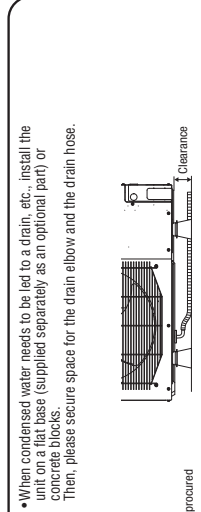
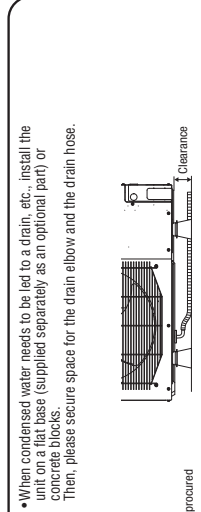
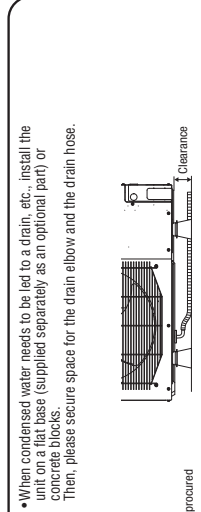
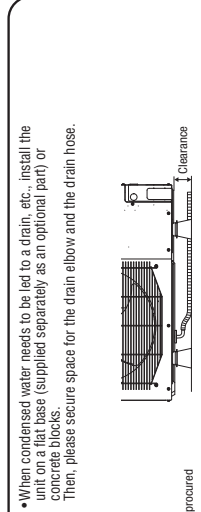
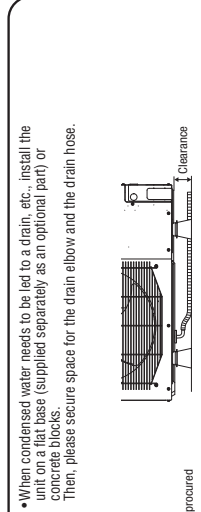
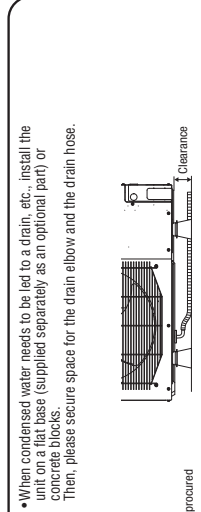
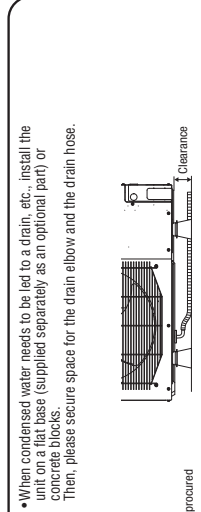
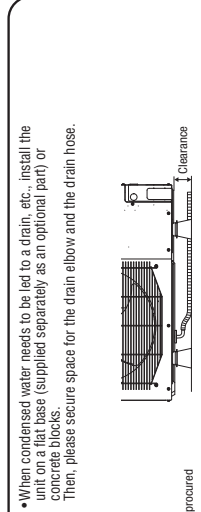
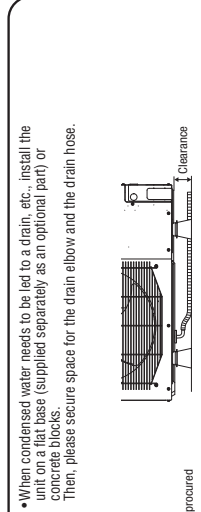
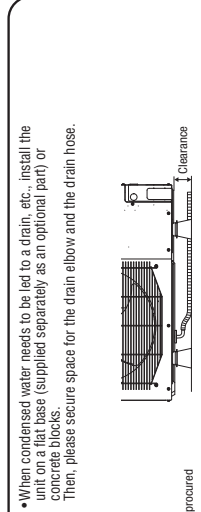
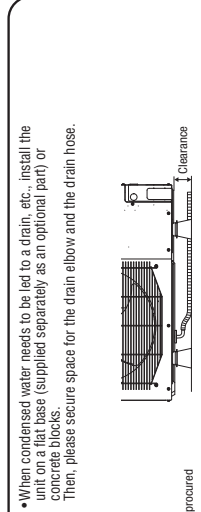
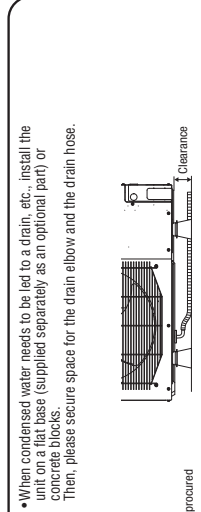
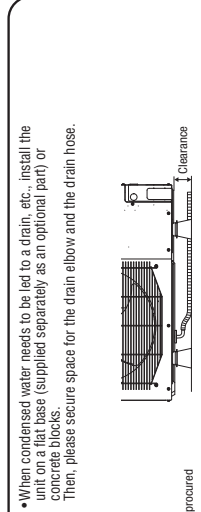
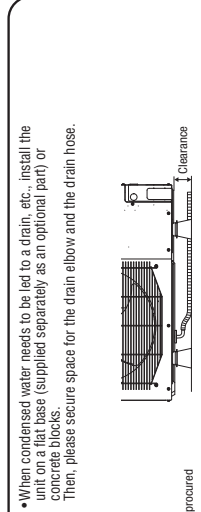
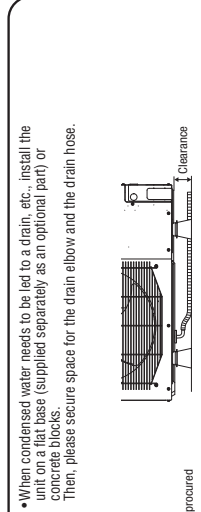
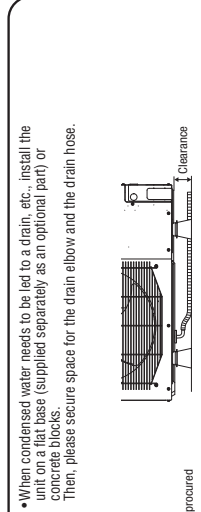
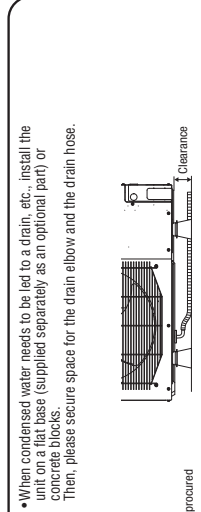
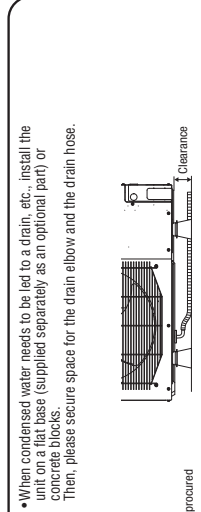
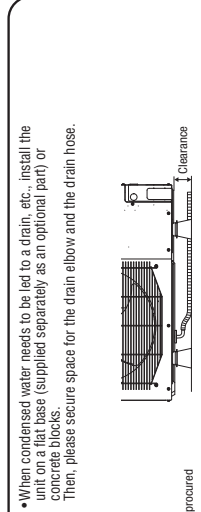
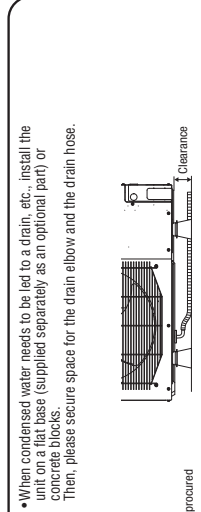
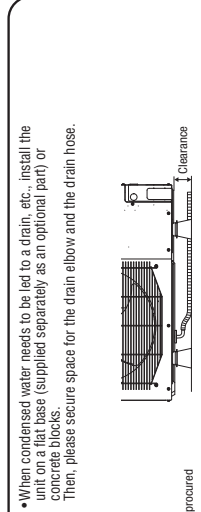
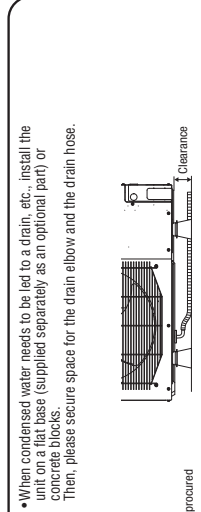
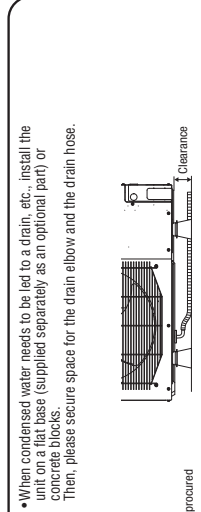
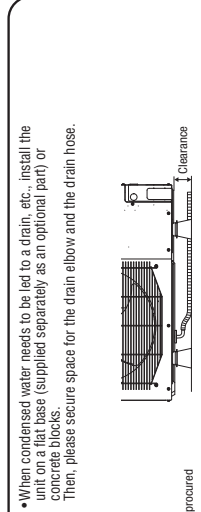
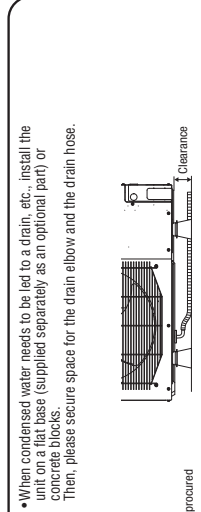
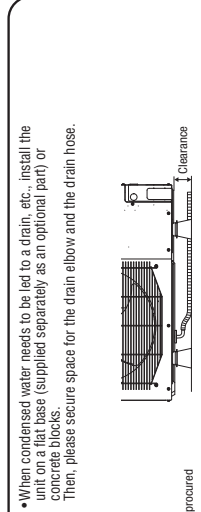
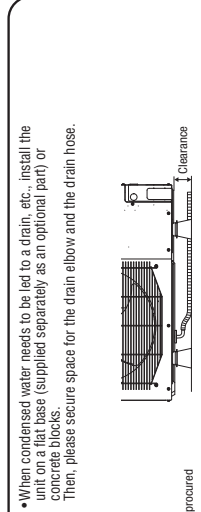
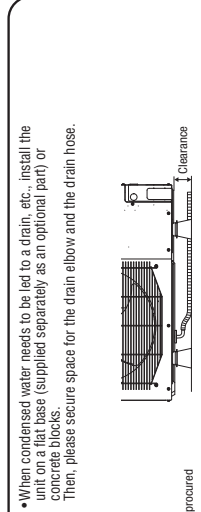
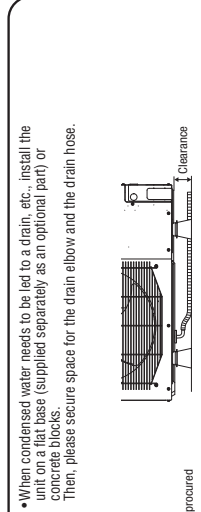
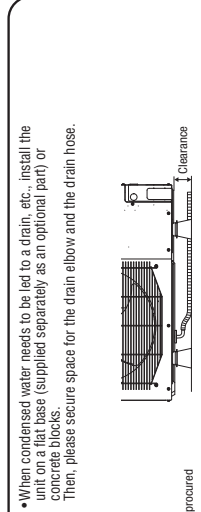
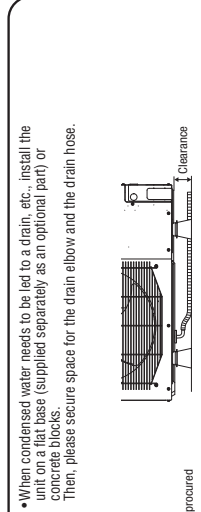
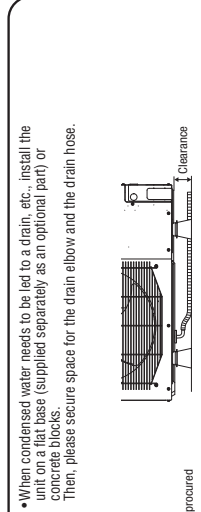
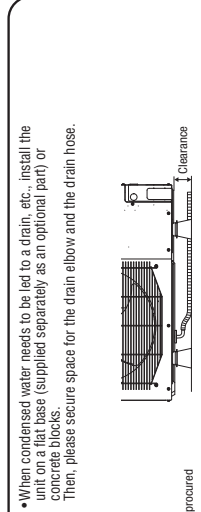
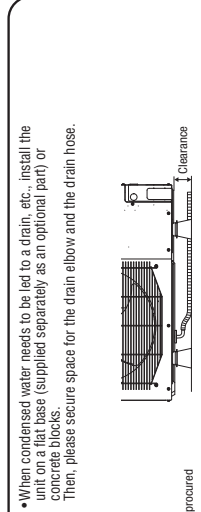
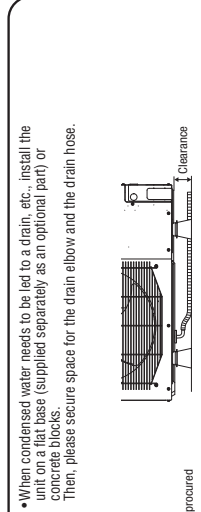
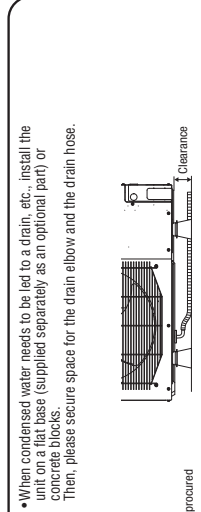
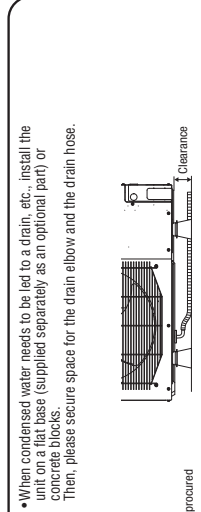
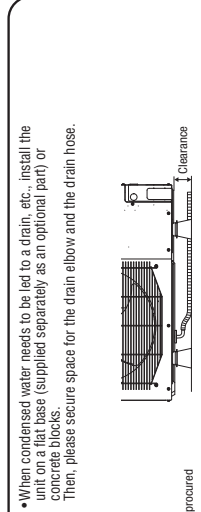
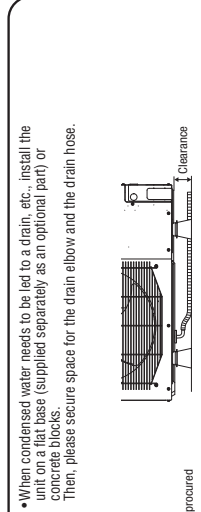
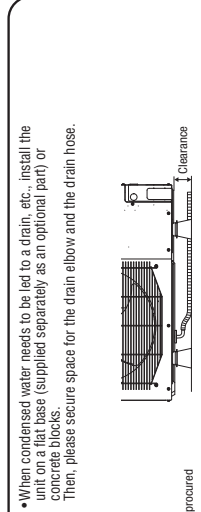
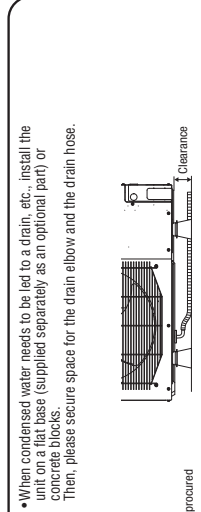
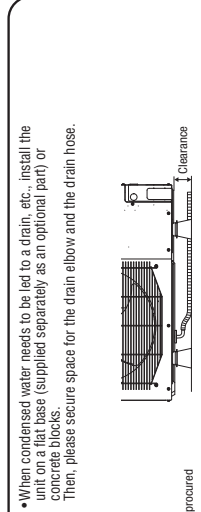
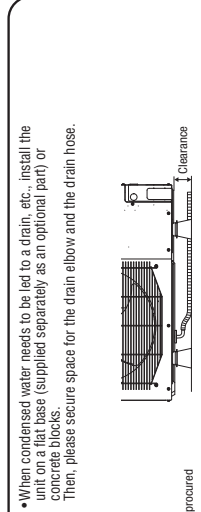
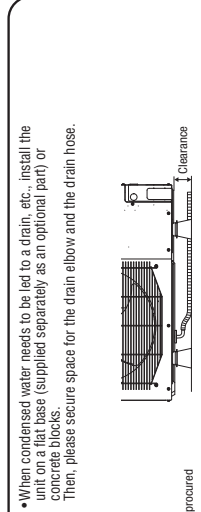
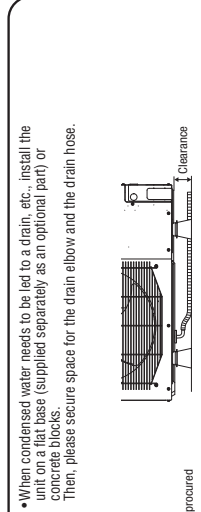
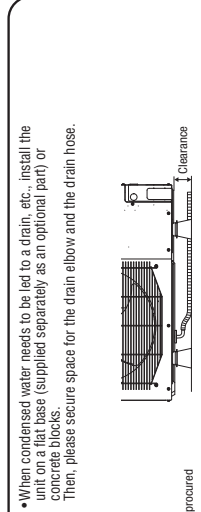
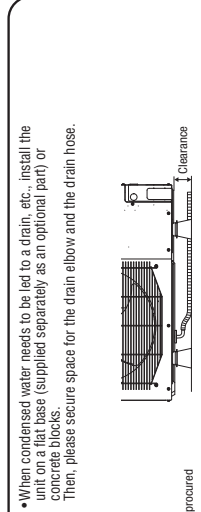
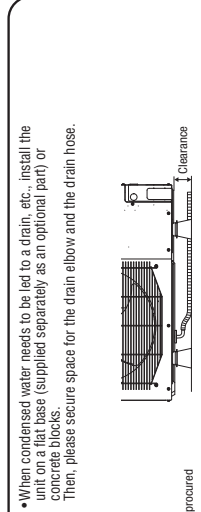
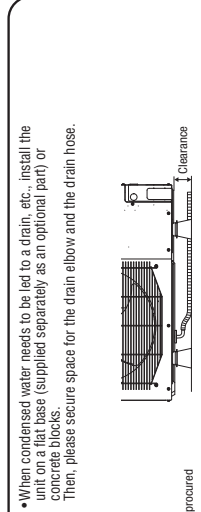
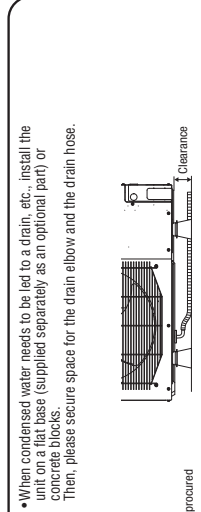
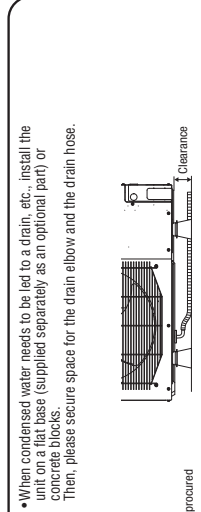
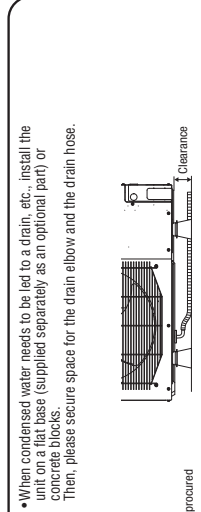
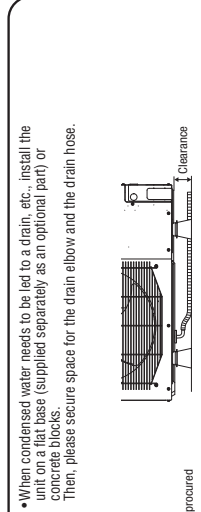
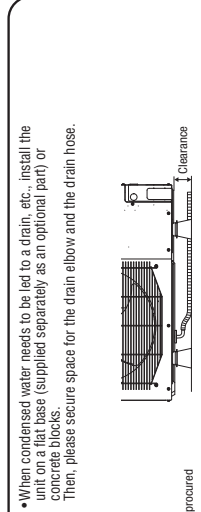
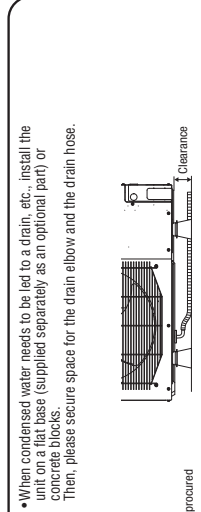
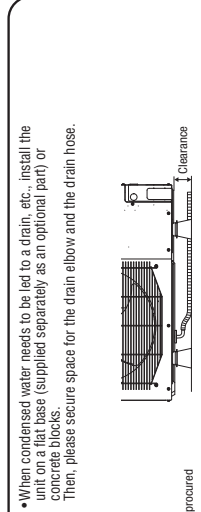
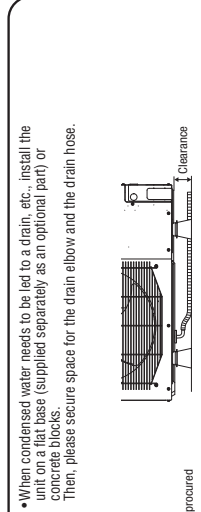
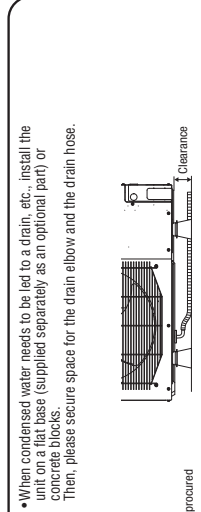
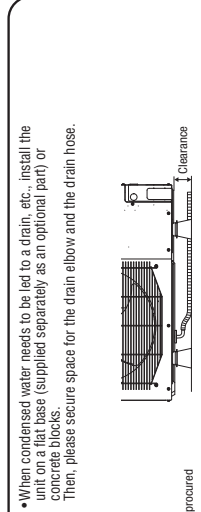
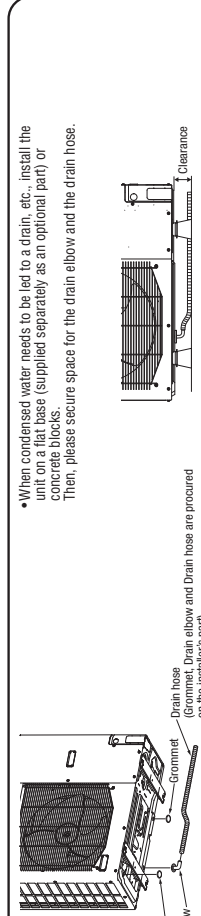
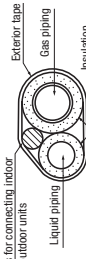
• Condensed water may flow out from vicinity of operation valve or connected pipes.

• 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 burnt in worst case.

• Prepare another drain tray made of metallic material for collecting drain when base heater is used.

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



## 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.

Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in 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 60227 IEC 41);

- flat twin tinsel cord (code designation 60227 IEC 41);

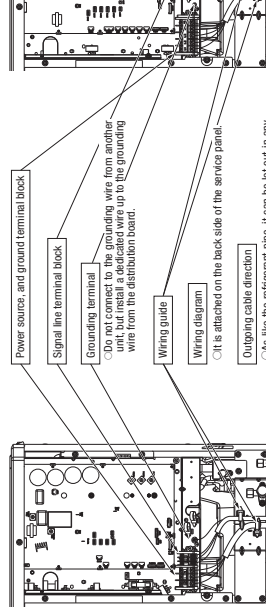
- Do not use anything lighter than polychloroprene sheathed flexible cord (code designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.

• Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lighting rod or telephone grounding wire.

If improper grounded, 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 installation of an impulse withstanding 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.



Model	Power source	Power cable thickness(mm)	MAX. over current (A)	Cable length (m)	Gounding wire thickness	Indoor-outdoor wire thickness	Indoor-outdoor wire thickness × number
100VNA - 140WNA	Single phase 3-wire 220/240V 50Hz 220V 60Hz	5.5	24	22	Φ1.6mm	5.5	26
100VSA - 140VSA	3-phase 4-wire 220/240V 50Hz 380V 60Hz	3.5	15	46	Φ1.6mm	5.5	27
100VNA - 140VNA	3-phase 4-wire 380V 60Hz	4.0	—	—	Φ1.6mm	3.5	17
100VSA - 140VSA	3-phase 4-wire 380V 60Hz	4.0	—	—	Φ1.6mm	3.5	18

● The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions at the indoor unit.

● Switches or Circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.

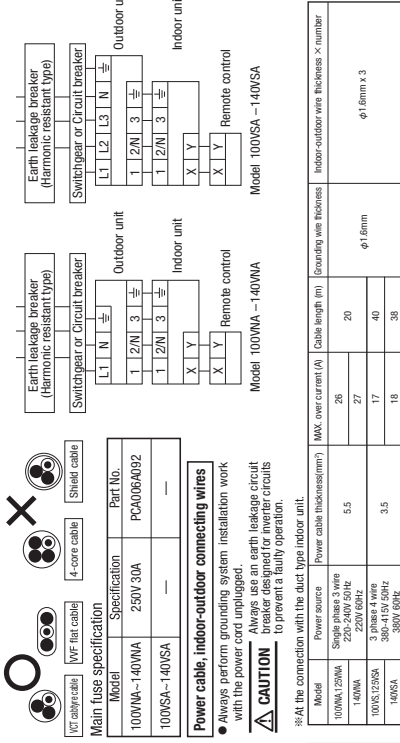
● The cable drop is based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%.

● For an installation failing outside of these conditions, follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

- Do not turn on the power until the electric work is completed.
- Do not use condenser capacitor for power factor improvement under any circumstances. It does not improve power factor. While it can cause an abnormal overheat accident.
- For power source 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 of the unit due to electric noises.

- Fasten cables so that they may not touch the piping, etc.
- When cables are connected to a terminal connection, and then attach the cover securely. (improper cover attachment can result in malfunctioning 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.

- 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.



Model 100VNA - 140VNA

Model 100VSA - 140VSA





## 1.10.5 Instructions for branching pipe set (DIS-WA1, WB1, TA1, TB1)

For R410A

PSB012D865 

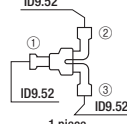
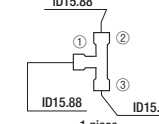
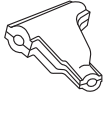
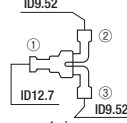
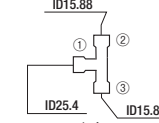
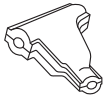
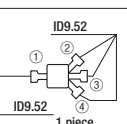
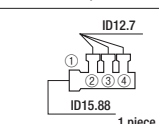
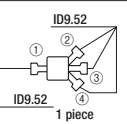
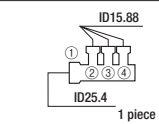
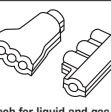
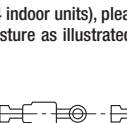
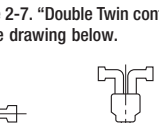
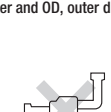
### WARNING / CAUTION

- This set is for R410A refrigerant.
- Select a branching pipe set correctly rated for the combined total capacity of connected indoor units and install it according to this manual. An improperly installed branching pipe set can cause degraded performance or an abnormal unit stop.
- Provide good heat insulation to the pipes by following instructions contained in this manual. Improper heat insulation can result in degraded performance or a water leak accident from condensation.
- Please make sure that only parts supplied as accessories or the manufacturer's approved parts are used in installing the unit, because a leak of refrigerant can result in a lack-of-oxygen accident, if it reaches a concentration beyond the tolerable limit.

This manual explains how to use a branching pipe set that is indispensable in connecting pipes for a twin/triple,double-twin configuration installation (system). For the details of piping work, unit installation work and electrical installation work, please refer to the installation manuals and installation guides supplied with your outdoor and indoor units.

### 1. Branching pipe set specifications

- Please make sure that you have chosen the right branching pipe set and the specifications of the parts contained in it by checking with the table below.
- Connect pipes as illustrated in the table below. The pipe from an outdoor unit must be brazed to the pipe connection port “①” and the pipes from indoor units to “②,” “③” and “④.”

Branching pipe set type	Supported outdoor/indoor unit combinations		Part lists			
	Outdoor unit model	Indoor unit model	Branching pipe set for a liquid pipe	Branching pipe set for a gas pipe	Different diameter pipe joint	Heat insulation material
DIS-WA1 (Two-way branching set)	3HP	1.5HP + 1.5HP	 ID9.52 ①, ②, ③, ④ 1 piece	 ID15.88 ①, ②, ③ 1 piece	ID9.52 Joint A OD15.88 Joint B Flare joint (for indoor unit side connection) ID12.7	 One each for liquid and gas
	4HP	2HP + 2HP				
	1.5HP	+ 2.5HP				
	5HP	2.5HP + 2.5HP				
	2.5HP	+ 3HP				
	6HP	3HP + 3HP				
DIS-WB1 (Two-way branching set)	8HP	2HP + 4HP	 ID9.52 ①, ②, ③, ④ 1 piece	 ID15.88 ①, ②, ③ 1 piece	OD12.7 Joint C ID9.52	 One each for liquid and gas
		3HP + 5HP				
	10HP	5HP + 5HP	 ID12.7 ID9.52 ①, ②, ③, ④ 1 piece	 ID25.4 ID15.88 ①, ②, ③, ④ 1 piece		
DIS-TA1 (Three-way branching set)	6HP	2HP + 2HP + 2HP	 ID9.52 ①, ②, ③, ④ 1 piece	 ID12.7 ID15.88 ①, ②, ③, ④ 1 piece	ID9.52 Joint A OD15.88 Joint B Flare joint (for indoor unit side connection) ID12.7 Joint D ID9.52	 One each for liquid and gas
DIS-TB1 (Three-way branching set)	8HP	3HP + 3HP + 3HP	 ID9.52 ①, ②, ③, ④ 1 piece	 ID15.88 ①, ②, ③, ④ 1 piece	ID9.52 Joint A OD15.88 Joint B Flare joint (for indoor unit side connection) ID12.7 Joint D ID9.52	 One each for liquid and gas

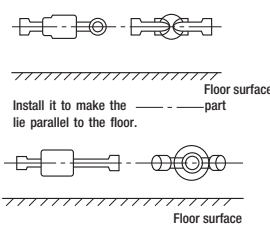
(3) To connect pipes for a Double Twin installation (involving 4 indoor units), please see 2-7. "Double Twin configuration."

(4) A branching pipe set must always be installed into the posture as illustrated in the drawing below.

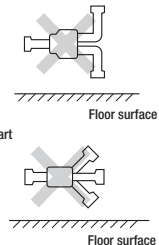
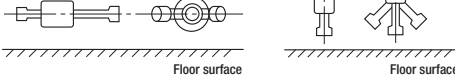
ID stands for inner diameter and OD, outer diameter.

#### <Posture to install into>

Two-way branching



Three-way branching



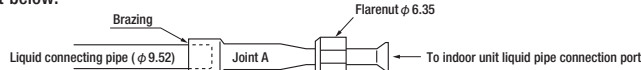
## 2. Pipe connecting procedure

Braze the different diameter pipe joint found in the set matching the connected outdoor and indoor unit capacities according to the instructions set out below.

### CAUTION

In connecting an indoor unit of which capacity is 1.5HP, 2HP or 2.5HP, always use a  $\phi 9.52$  liquid pipe to connect to the branching pipe (branching pipe – indoor unit).

In connecting to an indoor unit (liquid pipe side:  $\phi 6.35$ ), use the different diameter pipe joint A supplied with the set and follow the procedure set out below.



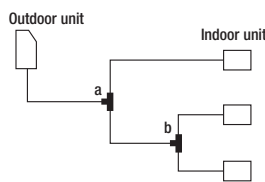
## 2-1 DIS-WA1

Supported combinations		Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model		
3HP	1.5HP + 1.5HP		
4HP	2HP + 2HP		
	1.5HP + 2.5HP		
5HP	2.5HP + 2.5HP		
	2HP + 3HP		
6HP	3HP + 3HP		
	2HP + 4HP		

**Note** When connect the indoor unit of an old model that is shown in the model list, use the joint supplied with the branch piping set like **\*A**

## 2-5. Triple type for same model/same capacity or different model/same capacity

When the difference in length of pipes after the branch is longer than 3 m and shorter than 10 m



Outdoor unit model	Indoor unit model	Branching pipe	Branching pipe set type	Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model				
6HP	2HP + 2HP + 2HP	a	DIS-WA1		
8HP	3HP + 3HP + 3HP	a	DIS-WB1		

## 2-2 DIS-WB1

Supported combinations		Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model		
8HP	3HP + 5HP		
	4HP + 4HP		
10HP	5HP + 5HP		

## 2-3 DIS-TA1 Applicable to the difference in length of pipes after the branch being less than 3 m

Supported combinations		Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model		
6HP	2HP + 2HP + 2HP		

## 2-4 DIS-TB1 Applicable to the difference in length of pipes after the branch being less than 3 m

Supported combinations		Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model		
8HP	3HP + 3HP + 3HP		

## 2-6. Triple type for same model/different capacity or different model/different capacity

Applicable to the difference in length of pipes after the branch being less than 3 m

\* Connection is not allowed when the difference in length of pipes is larger than 3 m.

Outdoor unit	Indoor unit	Branching pipe	Branching pipe set type	Liquid branching pipe	Gas branching pipe
10HP	2.5HP+2.5HP+5HP	a	DIS-WB1	ID9.52 ① ID12.7 ② ID9.52 ③	ID15.88 ① ID25.4 ② ID15.88 ③
				Flare joint (φ 6.35) Connecting pipe (φ 9.52) Joint A ID9.52 ① ID12.7 ② Joint A ③	Joint B ID15.88 ① ID12.7 ② ID15.88 ③
10HP	3HP+3HP+4HP	b	DIS-WA1	Flare joint (φ 6.35) Connecting pipe (φ 9.52) Joint A ID9.52 ① ID12.7 ② Joint A ③	Joint B ID15.88 ① ID12.7 ② ID15.88 ③
				ID9.52 ① ID12.7 ② ID9.52 ③	ID15.88 ① ID12.7 ② ID15.88 ③

**Connecting position**

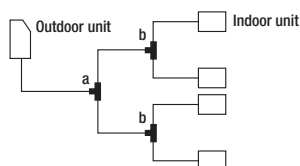
Outdoor unit model	Indoor unit model	A	B	C
10HP	2.5HP+2.5HP+5HP	5HP	2.5HP	2.5HP
	3HP+3HP+4HP	4HP	3HP	3HP

**Note** When connect the indoor unit of an old model that is shown in the model list, use the joint supplied with the branch piping set like  $\approx$  A.

## 2-7. Double Twin type

Pipes should be connected as follows for a Double Twin installation (4 connected indoor units). The capacity of an outdoor unit available for this configuration is either 8HP or 10HP only:

Outdoor unit capacity	Indoor unit capacity
8HP	2HP × 4 units
10HP	2.5HP × 4 units

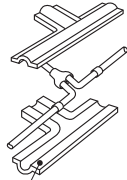


Branching pipe	Branching pipe set type	Outdoor unit model	Liquid branching pipe	Gas branching pipe
a	DIS-WB1	8HP	ID9.52 ① ID9.52 ② ID9.52 ③	ID15.88 ① ID25.4 ② ID15.88 ③
			ID12.7 ① ID12.7 ② ID12.7 ③	ID15.88 ① ID12.7 ② ID15.88 ③
b	DIS-WA1	8HP	Flare joint (φ 6.35) Connecting pipe (φ 9.52) Joint A ID9.52 ① ID12.7 ② Joint A ③	Joint B ID15.88 ① ID12.7 ② ID15.88 ③
			ID9.52 ① ID12.7 ② ID9.52 ③	ID15.88 ① ID12.7 ② ID15.88 ③

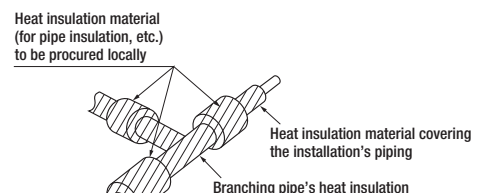
**Note** When connect the indoor unit of an old model that is shown in the model list, use the joint supplied with the branch piping set like  $\approx$  A.

## 3. Heat insulation work

- (1) Condensation can also occur on liquid pipes with this model. Please provide good heat insulation to both liquid and gas pipes.
- (2) For the heat insulation of a branching pipe, always use the heat insulation material supplied with the set and provide heat insulation according to the instructions set out below.



1. It has an adhesive layer on the entire inner face.  
Remove a separator and wrap it around the branching pipe.



2. Apply a heat insulation material (to be procured locally) to the joint between the branching pipe's heat insulation and the heat insulation material covering the installation's piping as described above and wrap a tape over the gap shown as a hatched (///) area to complete dressing of the piping.