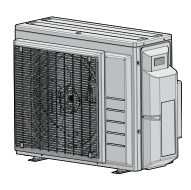


# Installer reference guide R32 Split series



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# 1 General safety precautions

# 1.1 About the documentation

- The original documentation is written in English. All other languages are translations.
- The precautions described in this document cover very important topics, follow them carefully.
- The installation of the system, and all activities described in the installation manual and in the installer reference guide MUST be performed by an authorised

# 1.1.1 Meaning of warnings and symbols



### **DANGER**

Indicates a situation that results in death or serious injury.



### **DANGER: RISK OF ELECTROCUTION**

Indicates a situation that could result in electrocution.



### **DANGER: RISK OF BURNING**

Indicates a situation that could result in burning because of extreme hot or cold temperatures.



### **DANGER: RISK OF EXPLOSION**

Indicates a situation that could result in explosion.



### WARNING

Indicates a situation that could result in death or serious injury.



### **WARNING: FLAMMABLE MATERIAL**



### **CAUTION**

Indicates a situation that could result in minor or moderate injury.



### **NOTICE**

Indicates a situation that could result in equipment or property damage.



### **INFORMATION**

Indicates useful tips or additional information.

Symbols used on the unit:



Symbol	Explanation
i	Before installation, read the installation and operation manual, and the wiring instruction sheet.
	Before performing maintenance and service tasks, read the service manual.
	For more information, see the installer and user reference guide.
	The unit contains rotating parts. Be careful when servicing or inspecting the unit.

### Symbols used in the documentation:

Symbol	Explanation	
	Indicates a figure title or a reference to it.	
	<b>Example:</b> "▲ 1–3 Figure title" means "Figure 3 in chapter 1".	
Indicates a table title or a reference to it.		
	<b>Example:</b> "≡ 1–3 Table title" means "Table 3 in chapter 1".	

# 1.2 For the installer

### 1.2.1 General

If you are NOT sure how to install or operate the unit, contact your dealer.



### **DANGER: RISK OF BURNING**

- Do NOT touch the refrigerant piping, water piping or internal parts during and immediately after operation. It could be too hot or too cold. Give it time to return to normal temperature. If you must touch it, wear protective gloves.
- Do NOT touch any accidental leaking refrigerant.



# WARNING

Improper installation or attachment of equipment or accessories could result in electrical shock, short-circuit, leaks, fire or other damage to the equipment. Only use accessories, optional equipment and spare parts made or approved by Daikin.



### **WARNING**

Make sure installation, testing and applied materials comply with applicable legislation (on top of the instructions described in the Daikin documentation).



### **CAUTION**

Wear adequate personal protective equipment (protective gloves, safety glasses,...) when installing, maintaining or servicing the system.



### **WARNING**

Tear apart and throw away plastic packaging bags so that nobody, especially children, can play with them. Possible risk: suffocation.





Provide adequate measures to prevent that the unit can be used as a shelter by small animals. Small animals that make contact with electrical parts can cause malfunctions, smoke or fire.



### **CAUTION**

Do NOT touch the air inlet or aluminium fins of the unit.



### **CAUTION**

- Do NOT place any objects or equipment on top of the unit.
- Do NOT sit, climb or stand on the unit.



### **NOTICE**

Works executed on the outdoor unit are best done under dry weather conditions to avoid water ingress.

In accordance with the applicable legislation, it might be necessary to provide a logbook with the product containing at least: information on maintenance, repair work, results of tests, stand-by periods,...

Also, at least, following information MUST be provided at an accessible place at the product:

- Instructions for shutting down the system in case of an emergency
- Name and address of fire department, police and hospital
- Name, address and day and night telephone numbers for obtaining service

In Europe, EN378 provides the necessary guidance for this logbook.

### 1.2.2 Installation site

- Provide sufficient space around the unit for servicing and air circulation.
- Make sure the installation site withstands the weight and vibration of the unit.
- Make sure the area is well ventilated. Do NOT block any ventilation openings.
- Make sure the unit is level.

Do NOT install the unit in the following places:

- In potentially explosive atmospheres.
- In places where there is machinery that emits electromagnetic waves. Electromagnetic waves may disturb the control system, and cause malfunction of the equipment.
- In places where there is a risk of fire due to the leakage of flammable gases (example: thinner or gasoline), carbon fibre, ignitable dust.
- In places where corrosive gas (example: sulphurous acid gas) is produced. Corrosion of copper pipes or soldered parts may cause the refrigerant to leak.

### Instructions for equipment using R32 refrigerant



### WARNING: MILDLY FLAMMABLE MATERIAL

The refrigerant inside this unit is mildly flammable.





- Do NOT pierce or burn.
- Do NOT use means to accelerate the defrosting process or to clean the equipment, other than those recommended by the manufacturer.
- Be aware that R32 refrigerant does NOT contain an odour.



### WARNING

The appliance shall be stored so as to prevent mechanical damage and in a well-ventilated room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater) and have a room size as specified below.



### **WARNING**

Make sure installation, servicing, maintenance and repair comply with instructions from Daikin and with applicable legislation (for example national gas regulation) and are executed only by authorised persons.



### **WARNING**

If one or more rooms are connected to the unit using a duct system, make sure:

- there are no operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater) in case the floor area is less than the minimum floor area A (m²).
- no auxiliary devices, which may be a potential ignition source, are installed in the duct work (example: hot surfaces with a temperature exceeding 700°C and electric switching device);
- only auxiliary devices approved by the manufacturer are used in the duct work;
- air inlet AND outlet are connected directly to the same room by ducting. Do NOT
  use spaces such as a false ceiling as a duct for the air inlet or outlet.



### **NOTICE**

- Precautions shall be taken to avoid excessive vibration or pulsation to refrigeration piping.
- Protection devices, piping and fittings shall be protected as far as possible against adverse environmental effects.
- Provision shall be made for expansion and contraction of long runs of piping.
- Piping in refrigerating systems shall be designed and installed such as to minimise the likelihood of hydraulic shock damaging the system.
- The indoor equipment and pipes shall be securely mounted and guarded such that accidental rupture of equipment or pipes cannot occur from events such as moving furniture or reconstruction activities.



### **CAUTION**

Do NOT use potential sources of ignition in searching for or detection of refrigerant leaks.





### **NOTICE**

- Do NOT re-use joints which have been used already.
- Joints made in installation between parts of refrigerant system shall be accessible for maintenance purposes.

### **Installation space requirements**



#### WARNING

If appliances contain R32 refrigerant, the floor area of the room in which the appliances are installed, operated and stored MUST be larger than the minimum floor area defined in table below A (m<sup>2</sup>). This applies to:

- Indoor units without a refrigerant leakage sensor; in case of indoor units with refrigerant leakage sensor, consult the installation manual
- Outdoor units installed or stored indoors (e.g. winter garden, garage, machinery
- Pipework in unventilated spaces

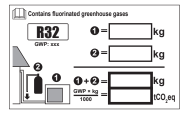


### NOTICE

- Pipework shall be protected from physical damage.
- Installation of pipework shall be kept to a minimum.

### To determine the minimum floor area

1 Determine the total refrigerant charge in the system (= factory refrigerant charge **1** + **2** additional refrigerant amount charged).

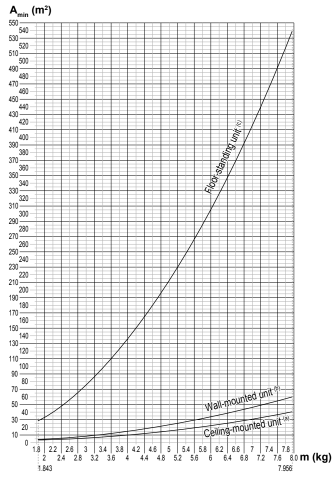


- 2 Determine which graph or table to use.
  - For indoor units: Is the unit ceiling-mounted, wall-mounted or floorstanding?
  - For outdoor units installed or stored indoors, and field piping in unventilated spaces, this depends on the installation height:

If the installation height is	Then use the graph or table for
<1.8 m	Floor-standing units
1.8≤x<2.2 m	Wall-mounted units
≥2.2 m	Ceiling-mounted units

Use the graph or table to determine the minimum floor area.





Ceiling-mounted unit <sup>(a)</sup>	Wall-mounted unit <sup>(b)</sup>	Floor-standing unit(c)
m (kg)——A <sub>min</sub> (m	m (kg)——A <sub>min</sub> (m²)	m (kg)——A <sub>min</sub> (m²)
≤1.842	≤1.842	≤1.842
1.8433.64	1.843 4.45	1.84328.9
2.0 — 3.95	2.04.83	2.034.0
2.24.34	2.25.31	2.2——41.2
2.4 —— 4.74	2.4 5.79	2.449.0
2.6 5.13	2.66.39	2.6——57.5
2.8 — 5.53	2.8——7.41	2.8——66.7
3.0 5.92	3.0 8.51	3.0——76.6
3.26.48	3.29.68	3.2——87.2
3.4 7.32	3.4 10.9	3.498.4
3.6 8.20	3.6 ——12.3	3.6——110
3.89.14	3.8 —— 13.7	3.8——123
4.0 10.1	4.0 ——15.1	4.0 136
4.211.2	4.2 —— 16.7	4.2150
4.4 —— 12.3	4.4 ——18.3	4.4 —— 165
4.6 —— 13.4	4.620.0	4.6180
4.8 —— 14.6	4.821.8	4.8——196
5.0 15.8	5.0 23.6	5.0213
5.2 — 17.1	5.2 25.6	5.2——230
5.4 —— 18.5	5.427.6	5.4248
5.6 — 19.9	5.6——29.7	5.6——267
5.8 —— 21.3	5.831.8	5.8——286
6.0 —— 22.8	6.0 34.0	6.0306
6.2—24.3	6.2-36.4	6.2—327
6.4 —— 25.9	6.4 38.7	6.4349
6.627.6	6.6——41.2	6.6——371
6.8 —— 29.3	6.8 ——43.7	6.8394
7.0 31.0	7.0——46.3	7.0——417
7.232.8	7.2——49.0	7.2——441
7.4 — 34.7	7.4 51.8	7.4——466
7.636.6	7.6 54.6	7.6——492
7.8——38.5	7.8——57.5	7.8——518
7.956 — 40.1	7.956 — 59.9	7.956——539

**m** Total refrigerant charge in the system

**A**<sub>min</sub> Minimum floor area

(a) Ceiling-mounted unit (= Ceiling-mounted unit)

**(b)** Wall-mounted unit (= Wall-mounted unit)

(c) Floor-standing unit (= Floor-standing unit)

# 1.2.3 Refrigerant

If applicable. See the installation manual or installer reference guide of your application for more information.



### **NOTICE**

Make sure refrigerant piping installation complies with applicable legislation. In Europe, EN378 is the applicable standard.



### **NOTICE**

Make sure the field piping and connections are NOT subjected to stress.



#### WARNING

During tests, NEVER pressurize the product with a pressure higher than the maximum allowable pressure (as indicated on the nameplate of the unit).



#### WARNING

Take sufficient precautions in case of refrigerant leakage. If refrigerant gas leaks, ventilate the area immediately. Possible risks:

- Excessive refrigerant concentrations in a closed room can lead to oxygen deficiency.
- In case of R410A or R32 refrigerant: Toxic gas might be produced if refrigerant gas comes into contact with fire.
- In case of CO<sub>2</sub> refrigerant: Refrigerant gas is toxic in high concentrations.



### **DANGER: RISK OF EXPLOSION**

Pump down - Refrigerant leakage. If you want to pump down the system, and there is a leak in the refrigerant circuit:

- Do NOT use the unit's automatic pump down function, with which you can collect all refrigerant from the system into the outdoor unit. Possible consequence: Selfcombustion and explosion of the compressor because of air going into the operating compressor.
- Use a separate recovery system so that the unit's compressor does NOT have to operate.



### **WARNING**

ALWAYS recover the refrigerant. Do NOT release them directly into the environment. Use a vacuum pump to evacuate the installation.



### NOTICE

After all the piping has been connected, make sure there is no gas leak. Use nitrogen to perform a gas leak detection.



### **NOTICE**

- To avoid compressor breakdown, do NOT charge more than the specified amount of refrigerant.
- When the refrigerant system is to be opened, refrigerant MUST be treated according to the applicable legislation.





Make sure there is no oxygen in the system. Refrigerant may only be charged after performing the leak test and the vacuum drying.

**Possible consequence:** Self-combustion and explosion of the compressor because of oxygen going into the operating compressor.

- In case recharge is required, see the nameplate of the unit. It states the type of refrigerant and necessary amount.
- The unit is factory charged with refrigerant and depending on pipe sizes and pipe lengths some systems require additional charging of refrigerant.
- Only use tools exclusively for the refrigerant type used in the system, this to ensure pressure resistance and prevent foreign materials from entering into the system.
- Charge the liquid refrigerant as follows:

If	Then
A siphon tube is present	Charge with the cylinder upright.
(i.e., the cylinder is marked with "Liquid filling siphon attached")	
A siphon tube is NOT present	Charge with the cylinder upside down.

- Open refrigerant cylinders slowly.
- Charge the refrigerant in liquid form. Adding it in gas form may prevent normal operation.



### **CAUTION**

When the refrigerant charging procedure is done or when pausing, close the valve of the refrigerant tank immediately. If the valve is NOT closed immediately, remaining pressure might charge additional refrigerant. **Possible consequence:** Incorrect refrigerant amount.

### 1.2.4 Brine

If applicable. See the installation manual or installer reference guide of your application for more information.



### WARNING

The selection of the brine MUST be in accordance with the applicable legislation.



### **WARNING**

Take sufficient precautions in case of brine leakage. If brine leaks, ventilate the area immediately and contact your local dealer.





The ambient temperature inside the unit can get much higher than that of the room, e.g. 70°C. In case of a brine leak, hot parts inside the unit can create a hazardous situation.



### **WARNING**

The use and installation of the application MUST comply with the safety and environmental precautions specified in the applicable legislation.

### 1.2.5 Water

If applicable. See the installation manual or installer reference guide of your application for more information.



### **NOTICE**

Make sure water quality complies with EU directive 98/83 EC.

### 1.2.6 Electrical



### **DANGER: RISK OF ELECTROCUTION**

- Turn OFF all power supply before removing the switch box cover, connecting electrical wiring or touching electrical parts.
- Disconnect the power supply for more than 1 minute, and measure the voltage at the terminals of main circuit capacitors or electrical components before servicing. The voltage MUST be less than 50 V DC before you can touch electrical components. For the location of the terminals, see the wiring diagram.
- Do NOT touch electrical components with wet hands.
- Do NOT leave the unit unattended when the service cover is removed.



# **WARNING**

If NOT factory installed, a main switch or other means for disconnection, having a contact separation in all poles providing full disconnection under overvoltage category III condition, MUST be installed in the fixed wiring.





- ONLY use copper wires.
- Make sure the field wiring complies with the applicable legislation.
- All field wiring MUST be performed in accordance with the wiring diagram supplied with the product.
- NEVER squeeze bundled cables and make sure they do NOT come in contact with the piping and sharp edges. Make sure no external pressure is applied to the terminal connections.
- Make sure to install earth wiring. Do NOT earth the unit to a utility pipe, surge absorber, or telephone earth. Incomplete earth may cause electrical shock.
- Make sure to use a dedicated power circuit. NEVER use a power supply shared by another appliance.
- Make sure to install the required fuses or circuit breakers.
- Make sure to install an earth leakage protector. Failure to do so may cause electrical shock or fire.
- When installing the earth leakage protector, make sure it is compatible with the inverter (resistant to high frequency electric noise) to avoid unnecessary opening of the earth leakage protector.



### **CAUTION**

- When connecting the power supply: connect the earth cable first, before making the current-carrying connections.
- When disconnecting the power supply: disconnect the current-carrying cables first, before separating the earth connection.
- The length of the conductors between the power supply stress relief and the terminal block itself must be as such that the current-carrying wires are tautened before the earth wire is in case the power supply is pulled loose from the stress relief



### NOTICE

Precautions when laying power wiring:







- Do NOT connect wiring of different thicknesses to the power terminal block (slack in the power wiring may cause abnormal heat).
- When connecting wiring which is the same thickness, do as shown in the figure above.
- For wiring, use the designated power wire and connect firmly, then secure to prevent outside pressure being exerted on the terminal board.
- Use an appropriate screwdriver for tightening the terminal screws. A screwdriver
  with a small head will damage the head and make proper tightening impossible.
- Over-tightening the terminal screws may break them.

Install power cables at least 1 m away from televisions or radios to prevent interference. Depending on the radio waves, a distance of 1 m may not be sufficient.





- After finishing the electrical work, confirm that each electrical component and terminal inside the electrical components box is connected securely.
- Make sure all covers are closed before starting up the unit.



### **NOTICE**

Only applicable if the power supply is three-phase, and the compressor has an ON/ OFF starting method.

If there exists the possibility of reversed phase after a momentary black out and the power goes on and off while the product is operating, attach a reversed phase protection circuit locally. Running the product in reversed phase can break the compressor and other parts.



# 2 About the documentation

# 2.1 About this document

### **Target audience**

Authorised installers



#### **INFORMATION**

This appliance is intended to be used by expert or trained users in shops, in light industry, and on farms, or for commercial and household use by lay persons.



### **WARNING**

Make sure installation, servicing, maintenance, repair and applied materials follow the instructions from Daikin and, in addition, comply with applicable legislation and are performed by qualified persons only. In Europe and areas where IEC standards apply, EN/IEC 60335-2-40 is the applicable standard.

### **Documentation set**

This document is part of a documentation set. The complete set consists of:

- General safety precautions:
  - Safety instructions that you MUST read before installing
  - Format: Paper (in the box of the outdoor unit)
- Outdoor unit installation manual:
  - Installation instructions
  - Format: Paper (in the box of the outdoor unit)
- Installer reference guide:
  - Preparation of the installation, reference data,...
  - Format: Digital files on http://www.daikineurope.com/support-and-manuals/ product-information/

Latest revisions of the supplied documentation may be available on the regional Daikin website or via your dealer.

The original documentation is written in English. All other languages are translations.

### **Technical engineering data**

- A **subset** of the latest technical data is available on the regional Daikin website (publicly accessible).
- The **full set** of latest technical data is available on the Daikin Business Portal (authentication required).

# 2.2 Installer reference guide at a glance

Chapter	Description
General safety precautions	Safety instructions that you MUST read before installing



Chapter	Description
About the documentation	What documentation exists for the installer
About the box	How to unpack the units and remove their accessories
About the unit	How to identify the unit
Preparation	What to do and know before going on-site
Installation	What to do and know to install the system
Commissioning	What to do and know to commission the system after it is configured
Hand-over to the user	What to give and explain to the user
Maintenance and service	How to maintain and service the units
Troubleshooting	What to do in case of problems
Disposal	How to dispose of the system
Technical data	Specifications of the system
Glossary	Definition of terms



# 3 About the box

# 3.1 Overview: About the box

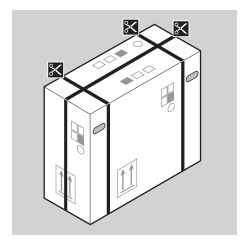
This chapter describes what you have to do after the boxes with the outdoor and indoor unit are delivered on-site.

Keep the following in mind:

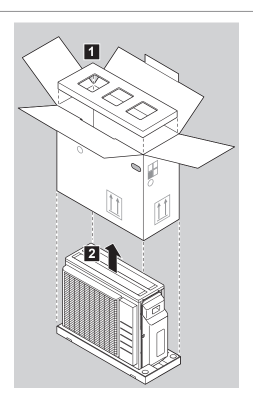
- At delivery, the unit MUST be checked for damage. Any damage MUST be reported immediately to the claims agent of the carrier.
- Bring the packed unit as close as possible to its final installation position to prevent damage during transport.
- Prepare the path along which you want to bring the unit inside in advance.

# 3.2 Outdoor unit

# 3.2.1 To unpack the outdoor unit

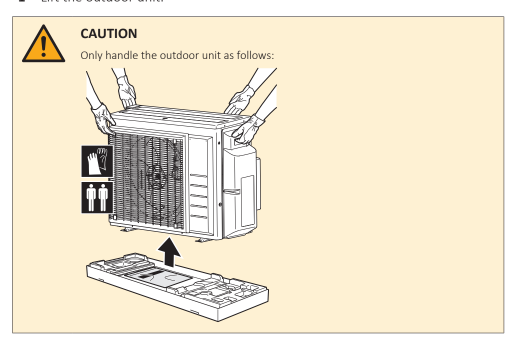




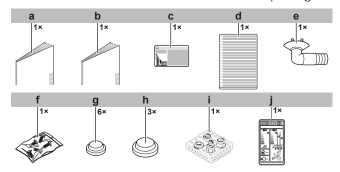


# 3.2.2 To remove the accessories from the outdoor unit

**1** Lift the outdoor unit.



2 Remove the accessories at the bottom of the package.





- a Outdoor unit installation manual
- b
- General safety precautions Fluorinated greenhouse gases label Multilingual fluorinated greenhouse gases label
- Drain socket
- Screw bag. The screws will be used for fixing the electrical wire anchor bands. Drain cap (small)

- h Drain cap (large)
  i Reducer assembly
  j Energy label



# 4 About the units and options

# 4.1 Overview: About the units and options

This chapter contains information about:

• Identification of the outdoor unit

# 4.2 Identification

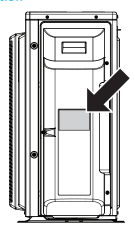


### **NOTICE**

When installing or servicing several units at the same time, make sure NOT to switch the service panels between different models.

# 4.2.1 Identification label: Outdoor unit

### Location





# 5 Preparation

# 5.1 Overview: Preparation

This chapter describes what you have to do and know before going on-site.

It contains information about:

- Preparing the installation site
- Preparing the refrigerant piping
- Preparing the electrical wiring

# 5.2 Preparing the installation site

Do NOT install the unit in places often used as work place. In case of construction works (e.g. grinding works) where a lot of dust is created, the unit MUST be covered.

Choose an installation location with sufficient space for carrying the unit in and out of the site.

• Choose a location where the operation noise or the hot/cold air discharged from the unit will not disturb anyone.



#### **WARNING**

Do NOT install the air conditioner at any place where flammable gas may leak out. If the gas leaks out and stays around the air conditioner, a fire may break out.

- Install units, power cables and communication wiring at least 3 m away from televisions or radios to prevent interference. Depending on the radio waves, a distance of 3 m may not be sufficient.
- Objects placed under the unit may be damaged by water from the drain.



### **WARNING**

If appliances contain R32 refrigerant, then the floor area of the room in which the appliances are installed, operated and stored must be larger than the minimum floor area. This applies to:

- Indoor units without refrigerant leakage sensor; in case of indoor units with refrigerant leakage sensor, consult the installation manual
- Outdoor units installed or stored indoors (example: winter garden, garage, machinery room)
- Field piping in unventilated spaces



### **WARNING**

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



### 5.2.1 Installation site requirements of the outdoor unit

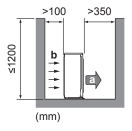


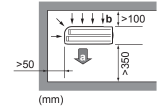
### **INFORMATION**

Also read the following requirements:

- General installation site requirements. See the "General safety precautions" chapter.
- Refrigerant piping requirements (length, height difference). See further in this "Preparation" chapter.

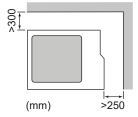
Mind the following spacing guidelines:





Air outlet

Allow 300 mm of work space below the ceiling surface and 250 mm for piping and electrical servicing.





### NOTICE

- Do NOT stack the units on each other.
- Do NOT hang the unit on a ceiling.

Strong winds (≥18 km/h) blowing against the outdoor unit's air outlet causes short circuit (suction of discharge air). This may result in:

- deterioration of the operational capacity;
- frequent frost acceleration in heating operation;
- disruption of operation due to decrease of low pressure or increase of high pressure;
- a broken fan (if a strong wind blows continuously on the fan, it may start rotating very fast, until it breaks).

It is recommended to install a baffle plate when the air outlet is exposed to wind.

It is recommended to install the outdoor unit with the air inlet facing the wall and NOT directly exposed to the wind.



- a Baffle plate
- **b** Prevailing wind direction
- c Air outlet

Do NOT install the unit in the following places:

 Sound sensitive areas (e.g. near a bedroom), so that the operation noise will cause no trouble.

Note: If the sound is measured under actual installation conditions, the measured value might be higher than the sound pressure level mentioned in Sound spectrum in the data book due to environmental noise and sound reflections.



### **INFORMATION**

The sound pressure level is less than 70 dBA.

• In places where a mineral oil mist, spray or vapour may be present in the atmosphere. Plastic parts may deteriorate and fall off or cause water leakage.

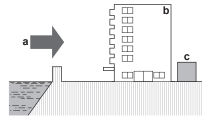
It is NOT recommended to install the unit in the following places because it may shorten the life of the unit:

- Where the voltage fluctuates a lot
- In vehicles or vessels
- Where acidic or alkaline vapour is present

**Seaside installation.** Make sure the outdoor unit is NOT directly exposed to sea winds. This is to prevent corrosion caused by high levels of salt in the air, which might shorten the life of the unit.

Install the outdoor unit away from direct sea winds.

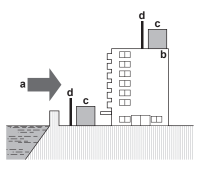
**Example:** Behind the building.



If the outdoor unit is exposed to direct sea winds, install a windbreaker.

- Height of windbreaker≥1.5×height of outdoor unit
- Mind the service space requirements when installing the windbreaker.





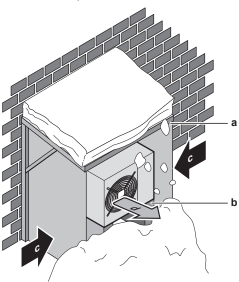
- Sea wind
- Building Outdoor unit
- Windbreaker

The outdoor unit is designed for outdoor installation only, and for ambient temperatures within the following ranges:

Cooling mode	Heating mode
−10~46°C DB	−15~24°C DB

### 5.2.2 Additional installation site requirements of the outdoor unit in cold climates

Protect the outdoor unit against direct snowfall and take care that the outdoor unit is NEVER snowed up.



- Snow cover or shed
- Pedestal
- Prevailing wind direction
  - Air outlet

It is recommended to provide at least 150 mm of free space below the unit (300 mm for heavy snowfall areas). Additionally, make sure the unit is positioned at least 100 mm above the maximum expected level of snow. If necessary, construct a pedestal. See "6.3 Mounting the outdoor unit" [> 29] for more details.

In heavy snowfall areas it is very important to select an installation site where the snow will NOT affect the unit. If lateral snowfall is possible, make sure that the heat exchanger coil is NOT affected by the snow. If necessary, install a snow cover or shed and a pedestal.





# **INFORMATION**

For the Hybrid for Multi application and the DHW generator for Multi, see the indoor unit installation manual for the maximum allowable refrigerant piping length and height difference.

The shorter the refrigerant piping, the better the performance of the system.

The piping length and height differences must comply with the following requirements.

Model	Minimum required space
3MXM40, 3MXM52, 3AMXM52, 3MXF52, 3AMXF52	4.7 m <sup>2</sup>
3MXM68, 3MXF68	5.5 m <sup>2</sup>
4MXM68	6.5 m <sup>2</sup>
4MXM80	9.8 m²
5MXM90	10.4 m²

Shortest allowable length per room is 3 m.

Outdoor unit	Refrigerant piping length to each indoor unit	Refrigerant piping total length
3MXM40, 3MXM52, 3AMXM52, 3MXM68, 3MXF52, 3AMXF52, 3MXF68	≤25 m	≤50 m
4MXM68		≤60 m
4MXM80		≤70 m
5MXM90		≤75 m

		Height difference indoor- indoor
Outdoor unit installed higher than indoor unit	≤15 m	≤7.5 m
Outdoor unit installed lower than at least 1 indoor unit	≤7.5 m	≤15 m

# 5.3 Preparing refrigerant piping

# 5.3.1 Refrigerant piping requirements



### **INFORMATION**

Also read the precautions and requirements in the "General safety precautions" chapter.

- **Piping material:** Phosphoric acid deoxidised seamless copper.
- Piping diameter:



3MXM40, 3MXM52, 3MXM68, 3AMXM52, 3MXF52, 3AMXF52, 3MXF68		
Liquid piping	3× Ø6.4 mm (1/4")	
Gas piping	1× Ø9.5 mm (3/8")	
	2× Ø12.7 mm (1/2")	

4MXM68	
Liquid piping	4× Ø6.4 mm (1/4")
Gas piping	2× Ø9.5 mm (3/8")
	2× Ø12.7 mm (1/2")

4MXM80	
Liquid piping	4× Ø6.4 mm (1/4")
Gas piping	1× Ø9.5 mm (3/8")
	1× Ø12.7 mm (1/2")
	2× Ø15.9 mm (5/8")

5MXM90		
Liquid piping	5× Ø6.4 mm (1/4")	
Gas piping	2× Ø9.5 mm (3/8")	
	1× Ø12.7 mm (1/2")	
	2× Ø15.9 mm (5/8")	

# Piping temper grade and thickness:

Outer diameter (Ø)	Temper grade	Thickness (t) <sup>(a)</sup>	
6.4 mm (1/4")	Annealed (O)	≥0.8 mm	Ø
9.5 mm (3/8")			
12.7 mm (1/2")			
15.9 mm (5/8")		≥1 mm	

 $<sup>^{\</sup>mbox{\scriptsize (a)}}$  Depending on the applicable legislation and the maximum working pressure of the unit (see "PS High" on the unit name plate), larger piping thickness might be required.

Usage of reducers might be required based on the indoor unit. See "6.4.6 Connections between outdoor and indoor unit using reducers" [> 35] for more information.

# 5.3.2 Refrigerant piping insulation

- Use polyethylene foam as insulation material:
  - with a heat transfer rate between 0.041 and 0.052 W/mK (0.035 and 0.045 kcal/mh°C)
  - with a heat resistance of at least 120°C
- Insulation thickness

Pipe outer diameter (Ø <sub>p</sub> )	Insulation inner diameter $(\phi_i)$	Insulation thickness (t)
6.4 mm (1/4")	8~10 mm	≥10 mm
9.5 mm (3/8")	10~14 mm	≥13 mm
12.7 mm (1/2")	14~16 mm	≥13 mm



Pipe outer diameter (Ø <sub>p</sub> )	Insulation inner diameter $(\phi_i)$	Insulation thickness (t)
15.9 mm (5/8")	16~20 mm	≥13 mm



If the temperature is higher than 30°C and the humidity is higher than RH 80%, the thickness of the insulation materials should be at least 20 mm to prevent condensation on the surface of the insulation.

Use separate thermal insulation pipes for the gas and liquid refrigerant piping.

# 5.4 Preparing electrical wiring

# 5.4.1 About preparing electrical wiring



### **INFORMATION**

Also read the precautions and requirements in the "General safety precautions" chapter.



### **WARNING**

- If the power supply has a missing or wrong N-phase, equipment might break down.
- Establish proper earthing. Do NOT earth the unit to a utility pipe, surge absorber, or telephone earth. Incomplete earthing may cause electrical shock.
- Install the required fuses or circuit breakers.
- Secure the electrical wiring with cable ties so that the cables do NOT come in contact with sharp edges or piping, particularly on the high-pressure side.
- Do NOT use taped wires, stranded conductor wires, extension cords, or connections from a star system. They can cause overheating, electrical shock or fire.
- Do NOT install a phase advancing capacitor, because this unit is equipped with an inverter. A phase advancing capacitor will reduce performance and may cause accidents.



### **WARNING**

- All wiring MUST be performed by an authorised electrician and MUST comply with the applicable legislation.
- Make electrical connections to the fixed wiring.
- All components procured on-site and all electrical construction MUST comply with the applicable legislation.



### **WARNING**

The backup heater MUST have a dedicated power supply and MUST be protected by the safety devices required by the applicable legislation.



### **WARNING**

ALWAYS use multicore cable for power supply cables.



# 6 Installation



### **WARNING**

Installation shall be done by an installer, the choice of materials and installation shall comply with the applicable legislation. In Europe, EN378 is the applicable standard.

# 6.1 Overview: Installation

This chapter describes what you have to do and know on-site to install the system.

# **Typical workflow**

Installation typically consists of the following stages:

- Mounting the outdoor unit.
- Connecting the refrigerant piping.
- Checking the refrigerant piping.
- Charging refrigerant.
- Connecting the electrical wiring.
- Finishing the outdoor installation.



### **INFORMATION**

For installation of the indoor unit (mounting the indoor unit, connecting the refrigerant piping to the indoor unit, connecting the electrical wiring to the indoor unit ...), see the installation manual of the indoor unit.



### **INFORMATION**

Depending on the units and/or the installation conditions, it might be necessary to connect electrical wiring before you can charge refrigerant.



### **INFORMATION**

It is NOT possible to connect an indoor unit of 1 room only. Be sure to connect indoor units of at least 2 rooms.

The Hybrid for Multi or the DHW generator for Multi are considered as 1 room connection.

For the correct combination, see the combination table and the installation manual of the Hybrid for Multi or the DHW generator for Multi.

# 6.2 Opening the unit

### 6.2.1 About opening the unit

At certain times, you have to open the unit. **Example:** 

- When connecting the refrigerant piping
- When connecting the electrical wiring
- When maintaining or servicing the unit



### **DANGER: RISK OF ELECTROCUTION**

Do NOT leave the unit unattended when the service cover is removed.

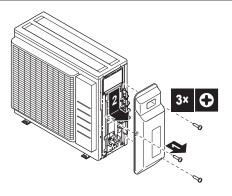
# 6.2.2 To open the outdoor unit



**DANGER: RISK OF ELECTROCUTION** 



**DANGER: RISK OF BURNING** 



# 6.3 Mounting the outdoor unit

# 6.3.1 About mounting the outdoor unit

### When

The outdoor and indoor unit must be mounted before the refrigerant piping can be connected.

### **Typical workflow**

Mounting the outdoor unit typically consists of the following stages:

- 1 Providing the installation structure.
- 2 Installing the outdoor unit.
- 3 Providing drainage.
- 4 Protecting the unit against snow and wind by installing a snow cover and baffle plates. See "Preparing installation site" in "5 Preparation" [▶ 21].

# 6.3.2 Precautions when mounting the outdoor unit



### **INFORMATION**

Also read the precautions and requirements in the following chapters:

- General safety precautions
- Preparation



# 6.3.3 To provide the installation structure

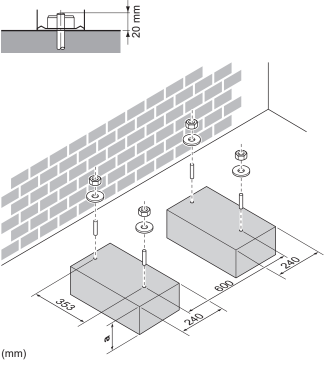
Check the strength and level of the installation ground so that the unit will not cause any operating vibration or noise.

Use a vibration-proof rubber (field supply) in cases where vibrations may be transmitted to the building.

The unit may be installed directly on a concrete veranda or another solid surface as long as it provides proper drainage.

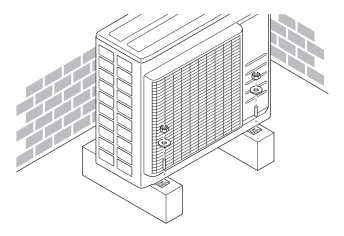
Fix the unit securely by means of foundation bolts in accordance with the foundation drawing.

Prepare 4 sets of M8 or M10 anchor bolts, nuts and washers (field supply).



100 mm above expected level of snow

# 6.3.4 To install the outdoor unit



# 6.3.5 To provide drainage

Make sure that condensation water can be evacuated properly.



- Prepare a water drainage channel around the foundation to drain waste water away from the unit.
- Avoid drain water flowing over the footpath, so that it does NOT become slippery in case of ambient freezing temperatures.
- If you install the unit on a frame, install a waterproof plate within 150 mm of the bottom side of the unit in order to prevent water from getting into the unit and to avoid drain water dripping (see the following figure).





### **NOTICE**

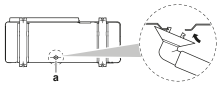
In cold areas, do NOT use a drain socket, hose and caps (large, small) with the outdoor unit. Take adequate measures so that the evacuated condensate CANNOT freeze.



### **NOTICE**

If the drain holes of the outdoor unit are blocked up by a mounting base or floor surface, place additional foot bases ≤30 mm under the outdoor unit's feet.

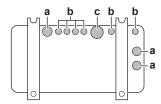
• Use a drain socket for drainage if necessary.



### a Drain hole

# To close the drain holes and attach the drain socket

- 1 Install drain caps (accessory f) and (accessory g). Make sure the edges of the drain caps close off the holes completely.
- 2 Install the drain socket.



- a Drain hole. Install a drain cap (large).
- **b** Drain hole. Install a drain cap (small)
- Drain hole for drain socket

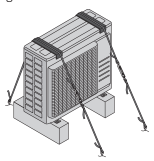
### 6.3.6 To prevent the outdoor unit from falling over

In case the unit is installed in places where strong wind can tilt the unit, take following measure:

- **1** Prepare 2 cables as indicated in the following illustration (field supply).
- **2** Place the 2 cables over the outdoor unit.



- Insert a rubber sheet between the cables and the outdoor unit to prevent the cables from scratching the paint (field supply).
- Attach the ends of the cables.
- Tighten the cables.



# 6.4 Connecting the refrigerant piping



### **CAUTION**

- No brazing or welding on site for units with R32 refrigerant charge during shipment.
- During installation of the refrigeration system, joining of parts with at least one part charged shall be performed taking into account the following requirements:
- $\Rightarrow$  inside occupied spaces non permanent joints are not allowed for R32 refrigerant except for site made joints directly connecting the indoor unit to piping. Site made joints directly connecting piping to indoor units shall be of non permanent type.



### **CAUTION**

Do NOT connect the embedded branch piping and the outdoor unit when only carrying out piping work without connecting the indoor unit in order to add another indoor unit later.

# 6.4.1 About connecting the refrigerant piping

### Before connecting the refrigerant piping

Make sure the outdoor and indoor unit are mounted.

### **Typical workflow**

Connecting the refrigerant piping involves:

- Connecting the refrigerant piping to the indoor unit
- Connecting the refrigerant piping to the outdoor unit
- Insulating the refrigerant piping
- Keeping in mind the guidelines for:
  - Pipe bending
  - Flaring pipe ends
  - Using the stop valves



# 6.4.2 Precautions when connecting the refrigerant piping



### **INFORMATION**

Also read the precautions and requirements in the following chapters:

- General safety precautions
- Preparation



### **DANGER: RISK OF BURNING**



### **CAUTION**

- Do NOT use mineral oil on flared part.
- Do NOT reuse piping from previous installations.
- NEVER install a drier to this R32 unit to guarantee its lifetime. The drying material
  may dissolve and damage the system.



### **CAUTION**

- Use the flare nut fixed to the main unit.
- To prevent gas leakage, apply refrigeration oil only to the inside of the flare. Use refrigeration oil for R32.
- Do NOT reuse joints.



### **NOTICE**

Take the following precautions on refrigerant piping into account:

- Avoid anything but the designated refrigerant to get mixed into the refrigerant cycle (e.g. air).
- Only use R32 when adding refrigerant.
- Only use installation tools (e.g. manifold gauge set) that are exclusively used for R32 installations to withstand the pressure and to prevent foreign materials (e.g. mineral oils and moisture) from mixing into the system.
- Install the piping so that the flare is NOT subjected to mechanical stress.
- Protect the piping as described in the following table to prevent dirt, liquid or dust from entering the piping.
- Use caution when passing copper tubes through walls (see figure below).









Unit	Installation period	Protection method
Outdoor unit	>1 month	Pinch the pipe
	<1 month	Pinch or tape the pipe
Indoor unit	Regardless of the period	





### **INFORMATION**

Do NOT open the refrigerant stop valve before checking the refrigerant piping. When you need to charge additional refrigerant it is recommended to open the refrigerant stop valve after charging.



### **WARNING**

Connect the refrigerant piping securely before running the compressor. If the refrigerant piping is NOT connected and the stop valve is open when the compressor is run, air will be sucked in. This will cause abnormal pressure in the refrigeration cycle, which may result in equipment damage and even injury.



### **NOTICE**

Even if the stop valve is fully closed, the refrigerant may slowly leak out. Do NOT leave the flare nut removed for long period of time.

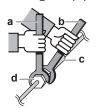
# 6.4.3 Guidelines when connecting the refrigerant piping

Take the following guidelines into account when connecting pipes:

• Coat the flare inner surface with ether oil or ester oil when connecting a flare nut. Tighten 3 or 4 turns by hand, before tightening firmly.



- ALWAYS use 2 wrenches together when loosening a flare nut.
- ALWAYS use a spanner and torque wrench together to tighten the flare nut when connecting the piping. This to prevent nut cracking and leaks.



- Torque wrench
- Spanner
- Piping union
- Flare nut

Piping size (mm)	Tightening torque (N•m)	Flare dimensions (A) (mm)	Flare shape (mm)
Ø6.4	15~17	8.7~9.1	90°±2 45°;2
Ø9.5	33~39	12.8~13.2	ØA R=
Ø12.7	50~60	16.2~16.6	0.4~0.8
Ø15.9	62~75	19.3~19.7	

### 6.4.4 Pipe bending guidelines

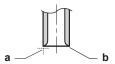
Use a pipe bender for bending. All pipe bends should be as gentle as possible (bending radius should be 30~40 mm or larger).





### **CAUTION**

- Incomplete flaring may cause refrigerant gas leakage.
- Do NOT re-use flares. Use new flares to prevent refrigerant gas leakage.
- Use flare nuts that are included with the unit. Using different flare nuts may cause refrigerant gas leakage.
- 1 Cut the pipe end with a pipe cutter.
- 2 Remove burrs with the cut surface facing down so that the chips do NOT enter the pipe.

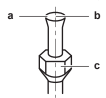


- a Cut exactly at right angles.
- **b** Remove burrs.
- **3** Remove the flare nut from the stop valve and put the flare nut on the pipe.
- **4** Flare the pipe. Set exactly at the position as shown in the following figure.



	Flare tool for R32	Conventional flare tool	
	(clutch type)	Clutch type	Wing nut type
		(Ridgid-type)	(Imperial-type)
А	0~0.5 mm	1.0~1.5 mm	1.5~2.0 mm

**5** Check that the flaring is properly made.



- a Flare's inner surface MUST be flawless.
- **b** The pipe end MUST be evenly flared in a perfect circle.
- c Make sure the flare nut is fitted.

# 6.4.6 Connections between outdoor and indoor unit using reducers



### **INFORMATION**

- For the DHW generator for Multi use the same reducer as for the 20 class indoor unit
- For the Hybrid for Multi, see the indoor unit installation manual for the capacity class and applicable reducer.

### Total indoor unit capacity class that can be connected to this outdoor unit:

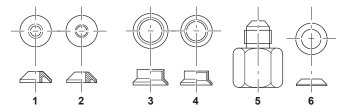
Outdoor unit	Total indoor unit capacity class
3MXM40	≤7.0 kW
3MXM52, 3AMXM52, 3MXF52, 3AMXF52	≤9.0 kW



Outdoor unit Total indoor unit capacity class	
3MXM68, 4MXM68, 3MXF68	≤11.0 kW
4MXM80	≤14.5 kW
5MXM90	≤15.6 kW

Port	Class	Reducer	
3MXM40			
А	15, 20, 25, 35	_	
B + C	15, 20, 25, 35	2+4	
3MXM52, 3AMXM52			
А	15, 20, 25, 35	_	
B + C	15, 20, 25, 35	2+4	
	42, 50	_	
3MXM68			
А	15, 20, 25, 35	_	
B + C	15, 20, 25, 35	2+4	
	42, 50, 60	_	
3MXF52, 3AMXF52, 3MXF68			
А	20, 25, 35	_	
B + C	20, 25, 35	2+4	
4MXM68			
A + B	15, 20, 25, 35	_	
C + D	15, 20, 25, 35	2+4	
	42, 50, 60	_	
4MXM80			
А	15, 20, 25, 35	_	
В	15, 20, 25, 35	2+4	
	42, 50, 60	_	
C + D	15, 20, 25, 35	5+6	
	42, 50, 60	1+3	
	71	_	
5MXM90			
A + B	15, 20, 25, 35	_	
С	15, 20, 25, 35	2+4	
	42, 50, 60	_	
D + E	15, 20, 25, 35	5+6	
	42, 50, 60	1+3	
	71	_	

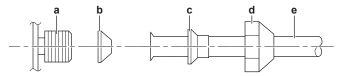




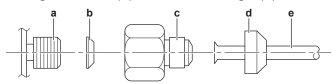
Reducer type	Connection
1	Ø15.9 mm → Ø12.7 mm
2	Ø12.7 mm → Ø9.5 mm
3	Ø15.9 mm → Ø12.7 mm
4	Ø12.7 mm → Ø9.5 mm
5	Ø15.9 mm → Ø9.5 mm
6	Ø15.9 mm → Ø9.5 mm

## **Connection examples:**

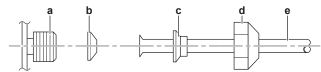
■ Connecting a Ø12.7 mm pipe to a Ø15.9 mm gas pipe connection port



- a Outdoor unit connection port
- **b** Reducer no. 1
- c Reducer no. 3
- d Flare nut for Ø15.9 mm
- e Inter-unit piping
- Connecting a Ø9.5 mm pipe to a Ø15.9 mm gas pipe connection port



- a Outdoor unit connection port
- **b** Reducer no. 6
- c Reducer no. 5
- **d** Flare nut for Ø9.5 mm
- e Inter-unit piping
- Connecting a Ø9.5 mm pipe to a Ø12.7 mm gas pipe connection port



- a Outdoor unit connection port
- **b** Reducer no. 2
- c Reducer no. 4
- d Flare nut for Ø12.7 mm
- Inter-unit piping

Coat the threaded connection port of the outdoor unit where the flare nut comes in with refrigeration oil.

Flare nut for (mm)	Tightening torque (N•m)
Ø9.5	33~39
Ø12.7	50~60
Ø15.9	62~75





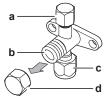
Use an appropriate wrench to avoid damaging the connection thread by overtightening the flare nut. Be careful NOT to overtighten the nut, or the smaller pipe may be damaged (about 2/3-1× the normal torque).

## 6.4.7 Using the stop valve and service port

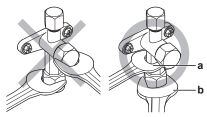
## To handle the stop valve

Take the following guidelines into account:

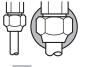
- The stop valves are factory closed.
- The following figure shows the stop valve parts required when handling the valve.



- Service port and service port cap
- Valve stem
- Field piping connection
- Stem cap
- Keep both stop valves open during operation.
- Do NOT apply excessive force to the valve stem. Doing so may break the valve body.
- ALWAYS make sure to secure the stop valve with a spanner, then loosen or tighten the flare nut with a torque wrench. Do NOT place the spanner on the stem cap, as this could cause a refrigerant leak.



- Torque wrench
- When it is expected that the operating pressure will be low (e.g. when cooling will be performed while the outside air temperature is low), sufficiently seal the flare nut in the stop valve on the gas line with silicon sealant to prevent freezing.



Silicon sealant, make sure there is no gap.

### To open/close the stop valve

- **1** Remove the stop valve cover.
- 2 Insert a hexagon wrench (liquid side: 4 mm, gas side: 6 mm) into the valve stem and turn the valve stem:



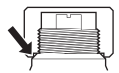
Counterclockwise to open Clockwise to close

- **3** When the stop valve CANNOT be turned any further, stop turning.
- 4 Install the stop valve cover.

**Result:** The valve is now open/closed.

## To handle the stem cap

• The stem cap is sealed where indicated with the arrow. Do NOT damage it.



• After handling the stop valve, tighten the stem cap, and check for refrigerant leaks.

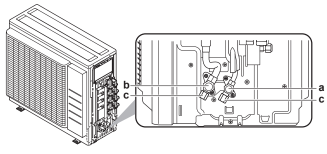
Piping Ø (mm)	Width across flats (mm)	Tightening torque (N⋅m)
6.4	17	15~17
9.5	19	18~20
12.7	22	22~27
15.9	27	48~59

### To handle the service cap

- ALWAYS use a charge hose equipped with a valve depressor pin, since the service port is a Schrader type valve.
- After handling the service port, tighten the service port cap, and check for refrigerant leaks.

Item	Tightening torque (N·m)
Service port cap	11~14

- 6.4.8 To connect the refrigerant piping to the outdoor unit
  - Piping length. Keep field piping as short as possible.
  - **Piping protection.** Protect the field piping against physical damage.
  - 1 Connect the liquid refrigerant connection from the indoor unit to the liquid stop valve of the outdoor unit.



- a Liquid stop valve
- **b** Gas stop valve
- c Service port



2 Connect the gas refrigerant connection from the indoor unit to the gas stop valve of the outdoor unit.



#### NOTICE

It is recommended that the refrigerant piping between indoor and outdoor unit is installed in a ducting or the refrigerant piping is wrapped with finishing tape.

# 6.5 Checking the refrigerant piping

# 6.5.1 About checking the refrigerant piping

The outdoor unit's **internal** refrigerant piping has been factory tested for leaks. You only have to check the outdoor unit's external refrigerant piping.

### Before checking the refrigerant piping

Make sure the refrigerant piping is connected between the outdoor unit and the indoor unit.

### **Typical workflow**

Checking the refrigerant piping typically consists of the following stages:

- 1 Checking for leaks in the refrigerant piping.
- 2 Performing vacuum drying to remove all moisture, air or nitrogen from the refrigerant piping.

If there is a possibility of moisture being present in the refrigerant piping (for example, water may have entered the piping), first carry out the vacuum drying procedure below until all moisture has been removed.

# 6.5.2 Precautions when checking the refrigerant piping



### **INFORMATION**

Also read the precautions and requirements in the following chapters:

- General safety precautions
- Preparation



#### **NOTICE**

Use a 2-stage vacuum pump with a non-return valve that can evacuate to a gauge pressure of -100.7 kPa (-1.007 bar)(5 Torr absolute). Make sure the pump oil does not flow oppositely into the system while the pump is not working.



### NOTICE

Use this vacuum pump for R32 exclusively. Using the same pump for other refrigerants may damage the pump and the unit.



### NOTICE

- Connect the vacuum pump to the service port of the gas stop valve.
- Make sure that the gas stop valve and liquid stop valve are firmly closed before performing the leak test or vacuum drying.





Do NOT exceed the unit's maximum working pressure (see "PS High" on the unit name plate).



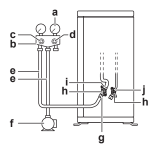
#### **NOTICE**

Make sure to use a recommended bubble test solution from your wholesaler. Do not use soap water, which may cause cracking of flare nuts (soap water may contain salt, which absorbs moisture that will freeze when the piping gets cold), and/or lead to corrosion of flared joints (soap water may contain ammonia which causes a corrosive effect between the brass flare nut and the copper flare).

- 1 Charge the system with nitrogen gas up to a gauge pressure of at least 200 kPa (2 bar). It is recommended to pressurize to 3000 kPa (30 bar) in order to detect small leaks.
- **2** Check for leaks by applying the bubble test solution to all connections.
- 3 Discharge all nitrogen gas.

# 6.5.4 To perform vacuum drying

Connect the vacuum pump and manifold as follows:



- a Pressure meter
- **b** Gauge manifold
- c Low-pressure valeve (Lo)
- **d** High-pressure valve (Hi)
- e Charging hoses
- f Vacuum pumpg Service port
- s Valve lide
- ı Valve lids i Gas stop valve
- Liquid stop valve
- 1 Vacuum the system until the pressure on the manifold indicates −0.1 MPa (−1 bar).
- **2** Leave as is for 4-5 minutes and check the pressure:

If the pressure	Then
Does not change	There is no moisture in the system. This procedure is finished.
Increases	There is moisture in the system. Go to the next step.

- 3 Vacuum the system for at least 2 hours to a manifold pressure of −0.1 MPa (−1 bar).
- **4** After turning the pump OFF, check the pressure for at least 1 hour.
- 5 If you do NOT reach the target vacuum or CANNOT maintain the vacuum for 1 hour, do the following:



- Check for leaks again.
- Perform vacuum drying again.



Be sure to open the gas stop valve after piping installation and vacuuming. Running the system with the valve closed, the compressor may break down.



#### **INFORMATION**

After opening the stop valve, it is possible that the pressure in the refrigerant piping does NOT increase. This might be caused by e.g. the closed state of the expansion valve in the outdoor unit circuit, but does NOT present any problem for correct operation of the unit.

# 6.6 Charging refrigerant

## 6.6.1 About charging refrigerant

The outdoor unit is factory charged with refrigerant, but in some cases the following might be necessary:

What	When
Charging additional refrigerant	When the total liquid piping length is more than specified (see later).
Completely recharging refrigerant	Example:
	When relocating the system.
	After a leak.

### **Charging additional refrigerant**

Before charging additional refrigerant, make sure the outdoor unit's external refrigerant piping is checked (leak test, vacuum drying).



### **INFORMATION**

Depending on the units and/or the installation conditions, it might be necessary to connect electrical wiring before you can charge refrigerant.

Typical workflow – Charging additional refrigerant typically consists of the following stages:

- 1 Determining if and how much you have to charge additionally.
- If necessary, charging additional refrigerant.
- Filling in the fluorinated greenhouse gases label, and fixing it to the inside of the outdoor unit.

### **Completely recharging refrigerant**

Before completely recharging refrigerant, make sure the following is done:

- All refrigerant is recovered from the system.
- The outdoor unit's **external** refrigerant piping is checked (leak test, vacuum drying).
- Vacuum drying on the outdoor unit's **internal** refrigerant piping is performed.



Before completely recharging, perform vacuum drying on the outdoor unit's **internal** refrigerant piping as well.

Typical workflow – Completely recharging refrigerant typically consists of the following stages:

- 1 Determining how much refrigerant to charge.
- 2 Charging refrigerant.
- Filling in the fluorinated greenhouse gases label, and fixing it to the inside of the outdoor unit.

# 6.6.2 Precautions when charging refrigerant



### **INFORMATION**

Also read the precautions and requirements in the following chapters:

- General safety precautions
- Preparation

### 6.6.3 About the refrigerant

This product contains fluorinated greenhouse gases. Do NOT vent gases into the atmosphere.

Refrigerant type: R32

Global warming potential (GWP) value: 675



## **NOTICE**

Applicable legislation on **fluorinated greenhouse gases** requires that the refrigerant charge of the unit is indicated both in weight and CO<sub>2</sub> equivalent.

**Formula to calculate the quantity in CO**<sub>2</sub> **equivalent tonnes:** GWP value of the refrigerant × total refrigerant charge [in kg] / 1000

Please contact your installer for more information.



#### WARNING: MILDLY FLAMMABLE MATERIAL

The refrigerant inside this unit is mildly flammable.



### **WARNING**

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



#### **WARNING**

- Do NOT pierce or burn refrigerant cycle parts.
- Do NOT use cleaning materials or means to accelerate the defrosting process other than those recommended by the manufacturer.
- Be aware that the refrigerant inside the system is odourless.





### **WARNING**

The refrigerant inside the unit is mildly flammable, but normally does NOT leak. If the refrigerant leaks in the room and comes in contact with fire from a burner, a heater, or a cooker, this may result in fire, or the formation of a harmful gas.

Turn off any combustible heating devices, ventilate the room, and contact the dealer where you purchased the unit.

Do NOT use the unit until a service person confirms that the part from which the refrigerant leaked has been repaired.

# 6.6.4 To determine the additional refrigerant amount

If the total liquid piping length is	Then
≤30 m	Do NOT add additional refrigerant.
>30 m	R=(total length (m) of liquid piping-30 m)×0.020
	R=Additional charge (kg) (rounded in units of 0.1 kg)



#### **INFORMATION**

Piping length is the one-way length of liquid piping.

Maximum allowable refrigerant charge amount		
3MXM40, 3MXM52, 3AMXM52, 3MXF52, 3AMXF52	2.2 kg	
3MXM68, 3MXF68	2.4 kg	
4MXM68	2.6 kg	
4MXM80	3.2 kg	
5MXM90	3.3 kg	

# 6.6.5 To determine the complete recharge amount



# **INFORMATION**

If a complete recharge is necessary, the total refrigerant charge is: the factory refrigerant charge (see unit name plate) + the determined additional amount.

# 6.6.6 To charge additional refrigerant



### **WARNING**

- Only use R32 as refrigerant. Other substances may cause explosions and accidents.
- R32 contains fluorinated greenhouse gases. Its global warming potential (GWP) value is 675. Do NOT vent these gases into the atmosphere.
- When charging refrigerant, ALWAYS use protective gloves and safety glasses.



### **CAUTION**

To avoid compressor breakdown, do NOT charge more than the specified amount of refrigerant.

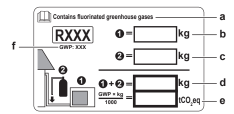


**Prerequisite:** Before charging refrigerant, make sure the refrigerant piping is connected and checked (leak test and vacuum drying).

- 1 Connect the refrigerant cylinder to the service port.
- **2** Charge the additional refrigerant amount.
- **3** Open the gas stop valve.

## 6.6.7 To fix the fluorinated greenhouse gases label

**1** Fill in the label as follows:



- a If a multilingual fluorinated greenhouse gases label is delivered with the unit (see accessories), peel off the applicable language and stick it on top of a.
- **b** Factory refrigerant charge: see unit name plate
- c Additional refrigerant amount charged
- Total refrigerant charge
- Quantity of fluorinated greenhouse gases of the total refrigerant charge expressed as tonnes CO<sub>2</sub> equivalent.
- **f** GWP = Global warming potential



### **NOTICE**

Applicable legislation on **fluorinated greenhouse gases** requires that the refrigerant charge of the unit is indicated both in weight and  $CO_2$  equivalent.

Formula to calculate the quantity in  $CO_2$  equivalent tonnes: GWP value of the refrigerant × total refrigerant charge [in kg] / 1000

Use the GWP value mentioned on the refrigerant charge label. That GWP is based on the current legislation on fluorinated greenhouse gases. The GWP mentioned in the manual might be outdated.

**2** Fix the label on the inside of the outdoor unit near the gas and liquid stop valves.



# 6.7 Connecting the electrical wiring

# 6.7.1 About connecting the electrical wiring

### **Typical workflow**

Connecting the electrical wiring typically consists of the following stages:

- Making sure the power supply system complies with the electrical specifications of the heat pump.
- 2 Connecting the electrical wiring to the outdoor unit.
- 3 Connecting the electrical wiring to the indoor unit.
- 4 Connecting the main power supply of the indoor unit.
- 5 Connecting the main power supply of the gas boiler.
- 6 Connecting the communication cable between the gas boiler and the indoor unit.
- 7 Connecting the user interface.
- 8 Connecting the shut-off valves.
- 9 Connecting the domestic hot water pump.
- 10 Connecting the alarm output.
- 11 Connecting the space heating ON/OFF output.
- 12 Connecting the safety thermostat.

### 6.7.2 Precautions when connecting the electrical wiring



### **INFORMATION**

Also read the precautions and requirements in the following chapters:

- General safety precautions
- Preparation



# WARNING

Appliance shall be installed in accordance with national wiring regulations.



# DANGER: RISK OF ELECTROCUTION



### **WARNING**

ALWAYS use multicore cable for power supply cables.



#### WARNING

Use an all-pole disconnection type breaker with at least 3 mm between the contact point gaps that provide full disconnection under overvoltage category III.



#### WARNING

If the supply cord is damaged, it MUST be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



### **WARNING**

Do NOT connect the power supply to the indoor unit. This could result in electrical shock or fire.



#### **WARNING**

- Do NOT use locally purchased electrical parts inside the product.
- Do NOT branch the power supply for the drain pump, etc. from the terminal block. This could result in electrical shock or fire.



#### **WARNING**

Keep the interconnection wiring away from copper pipes without thermal insulation as such pipes will be very hot.



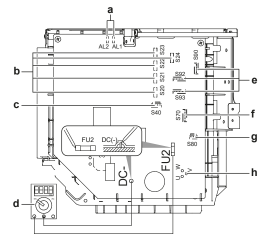
#### DANGER: RISK OF ELECTROCUTION

All electrical parts (including thermistors) are powered by the power supply. Do not touch them with bare hands.



### **DANGER: RISK OF ELECTROCUTION**

Disconnect the power supply for more than 10 minutes, and measure the voltage at the terminals of main circuit capacitors or electrical components before servicing. The voltage MUST be less than 50 V DC before you can touch electrical components. For the location of the terminals, see the wiring diagram.



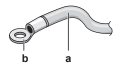
- a AL1, AL2 solenoid valve lead wire connector\*
- **b** S20~24 electronic expansion valve coil lead wire connector (room A, B, C, D, E)\*
- ${f c}$  S40 thermal overload relay lead wire and high pressure switch connector\*
- d Multimeter (DC voltage range)
- e S90~93 thermistor lead wire connector
- **f** S70 fan motor lead wire connector
- g S80 4-way valve lead wire connector
   h Compressor lead wire connector
- \*May differ depending on the model.

# 6.7.3 Guidelines when connecting the electrical wiring

# Keep the following in mind:

• If stranded conductor wires are used, install a round crimp-style terminal on the end of the wire. Place the round crimp-style terminal on the wire up to the covered part and fasten the terminal with the appropriate tool.





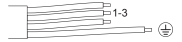
- Stranded conductor wire Round crimp-style terminal
- Use the following methods for installing wires:

Wire type	Installation method
Single-core wire	tA C AA'  a a
	a Curled single-core wire
	<b>b</b> Screw
	<b>c</b> Flat washer
Stranded conductor wire with round crimp-style terminal	a bc a bc
	<b>a</b> Terminal
	<b>b</b> Screw
	<b>c</b> Flat washer
	<b>O</b> Allowed
	<b>X</b> NOT allowed

# **Tightening torques**

Item	Tightening torque (N•m)
M4 (X1M)	1.2
M4 (earth)	

• The earth wire between the wire retainer and the terminal must be longer than the other wires.



# 6.7.4 Specifications of standard wiring components

Component		
Power supply cable	Voltage	220~240 V
	Phase	1~
	Frequency	50 Hz
	Wire type	А
Interconnection cable (indoor↔outdoor)		4-core cable 1.5 mm <sup>2</sup> or 2.5 mm <sup>2</sup> and applicable for 220~240 V
		H05RN-F (60245 IEC 57)



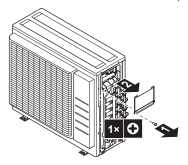
Component	
Recommended circuit breaker	В
Earth leakage circuit breaker	MUST comply with applicable legislation

Model	Α	В
3MXM40	3- core cable 2.5 mm²	16 A
3AMXM52, 3AMXF52, 3MXF52, 3MXM52, 3MXF68, 3MXM68, 4MXM68	H05RN-F (60245 IEC 57) H07RN-F (60245 IEC 66) 3- core cable 4.0 mm² H07RN-F (60245 IEC 66)	20 A
4MXM80	3- core cable 4.0 mm²	25 A
5MXM90	H07RN-F (60245 IEC 66)	32 A

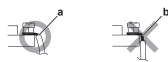
Electrical equipment must comply with EN/IEC 61000-3-12, the European/International Technical Standard setting the limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and  $\leq$ 75 A per phase.

# 6.7.5 To connect the electrical wiring to the outdoor unit

1 Remove the switch box cover (1 screw).

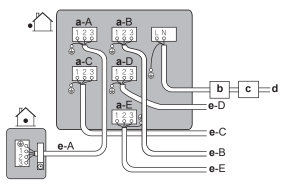


2 Strip insulation (20 mm) from the wires.

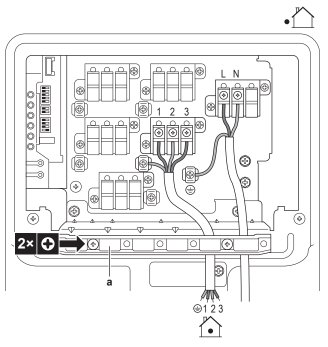


- a Strip wire end to this point
- **b** An excessive strip length may cause electrical shock or leakage
- **3** Connect the wires between the indoor and outdoor units so that the terminal numbers match. Make sure to match the symbols for piping and wiring.
- **4** Make sure to connect correct wiring to correct room.





- Terminal for room (A, B, C, D, E)\*
- Circuit breaker
- Earth leakage circuit breaker
- Power supply wire
- Interconnection wire for room (A, B, C, D, E)\*
- \*May differ depending on the model.
- Tighten the terminal screws securely using a Philips screwdriver.
- Check that the wires do not disconnect by pulling them lightly.
- Firmly secure the wire retainer to avoid external stress on wire terminations. 7
- 8 Pass the wiring through the cutout on the bottom of the protection plate.
- Make sure the electrical wiring does not contact with the gas piping.



- Wire retainer
- **10** Reattach the switch box cover and the service cover.

# 6.8 Finishing the outdoor unit installation

# 6.8.1 To finish the outdoor unit installation



#### NOTICE

It is recommended that the refrigerant piping between indoor and outdoor unit is installed in a ducting or the refrigerant piping is wrapped with finishing tape.

Insulate and fix the refrigerant piping and cables as follows:



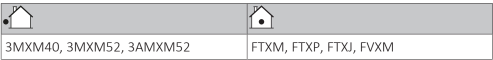
- a Gas pipe
- **b** Gas pipe insulation
- c Interconnection cable
- **d** Field wiring (if applicable)
- e Liquid pipe
- f Liquid pipe insulation
- Finishing tape
- **2** Install the service cover.

# 6.8.2 About standby electricity saving function

The standby electricity saving function:

- turns OFF the power supply to the outdoor unit and,
- turns ON the standby electricity saving mode on the indoor unit.

The standby electricity saving function works with following units:



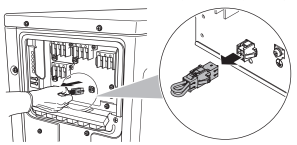
If another indoor unit is used, the connector for standby electric saving must be plugged in.

The standby electricity saving function is turned off before shipping.

### To turn on standby electricity saving function

Prerequisite: The main power supply MUST be turned off.

- **1** Remove the service cover.
- **2** Disconnect the selective standby electricity saving connector.



**3** Turn on the main power supply.

## 6.8.3 About priority room function



#### **INFORMATION**

- The priority room function requires initial settings to be made during the installation of the unit. Ask the customer in which rooms he plans to use this function and make the necessary settings during installation.
- The priority room setting is only applicable for an air conditioner indoor unit and only one room can be set.

The indoor unit for which the priority room setting is applied takes priority in the following cases:

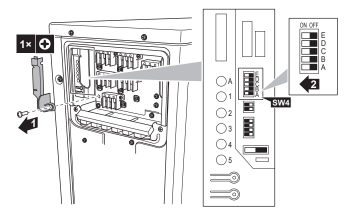


- Operation mode priority: If the priority room function is set on an indoor unit, all other indoor units enter the standby mode.
- Priority during high-power operation: If the indoor unit on which the priority room function is set operates at high power, the other indoor units will run with reduced capabilities.
- Quiet operation priority: If the indoor unit on which the priority room function is set to guiet operation, the outdoor unit will also run guietly.

Ask the customer in which rooms he plans to use this function and make the necessary settings during installation. Setting it in the guest rooms is convenient.

### To set the priority room function

- Remove the switch cover on the service PCB.
- Set the switch (SW4) for the indoor unit for which you want to activate the priority room function to ON.



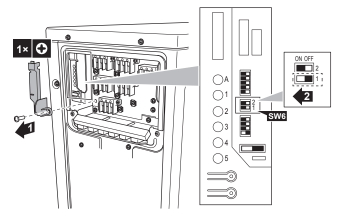
Reset the power.

### 6.8.4 About night quiet mode

The night quiet mode function makes the outdoor unit run more quietly at nighttime. This will reduce the cooling capacity of the unit. Explain Night quiet mode to the customer and confirm if customer wants to use this mode.

## To turn on the night quiet mode

1 Remove the switch cover on the service PCB.



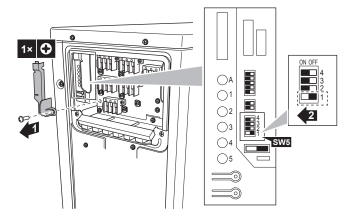
**2** Set the night quiet mode switch (SW6-1) to ON.



Heat mode lock limits the unit to heat operation.

### To turn on heat mode lock

- **1** Remove the switch cover on the service PCB.
- **2** Set the heat mode lock switch (SW5-1) to ON.



## 6.8.6 About cool mode lock

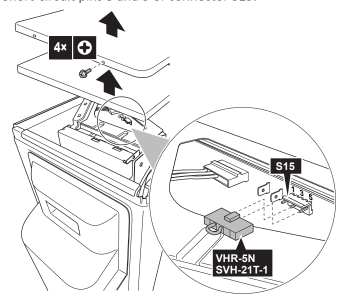
Cool mode lock limits the unit to cool operation. Forced operation remains possible in cool mode.

Specifications for the connector housing and pins: ST products, housing VHR-5N, pin SVH-21T-1,1

When cool mode lock is used in combination with the Hybrid for Multi, these units will not operate by the heat pump.

### To turn on cool mode lock

**1** Short-circuit pins 3 and 5 of connector S15.



## 6.8.7 To close the outdoor unit

- 1 Close the switch box cover.
- **2** Close the service cover.



When closing the outdoor unit cover, make sure that the tightening torque does NOT exceed 4.1 N•m.



# 7 Commissioning

# 7.1 Overview: Commissioning

This chapter describes what you have to do and know to commission the system after it is installed.

### **Typical workflow**

Commissioning typically consists of the following stages:

- 1 Checking the "Checklist before commissioning".
- 2 Performing a test run for the system.

# 7.2 Precautions when commissioning



### **INFORMATION**

During the first running period of the unit, the required power may be higher than stated on the nameplate of the unit. This phenomenon is caused by the compressor, that needs a continuous run time of 50 hours before reaching smooth operation and stable power consumption.



#### NOTICE

ALWAYS operate the unit with thermistors and/or pressure sensors/switches. If NOT, burning of the compressor might be the result.



### **NOTICE**

ALWAYS complete the refrigerant piping of the unit before operating. If NOT, the compressor will break.

# 7.3 Checklist before commissioning

After the installation of the unit, first check the items listed below. Once all checks are fulfilled, the unit must be closed. Power-up the unit after it is closed.

The <b>indoor unit</b> is properly mounted.
The <b>outdoor unit</b> is properly mounted.
The system is properly <b>earthed</b> and the earth terminals are tightened.
The <b>power supply voltage</b> matches the voltage on the identification label of the unit.
There are NO <b>loose connections</b> or damaged electrical components in the switch box.
There are NO <b>damaged components</b> or <b>squeezed pipes</b> on the inside of the indoor and outdoor units.
There are NO <b>refrigerant leaks</b> .
The <b>refrigerant pipes</b> (gas and liquid) are thermally insulated.
The correct pipe size is installed and the <b>pipes</b> are properly insulated.



The <b>stop valves</b> (gas and liquid) on the outdoor unit are fully open.
Drainage
Make sure drainage flows smoothly.
Possible consequence: Condensate water might drip.
The indoor unit receives the signals of the <b>user interface</b> .
The specified wires are used for the <b>interconnection cable</b> .
The <b>fuses, circuit breakers,</b> or locally installed protection devices are installed according to this document, and have NOT been bypassed.
Check if marks (room A~E) on the wiring and piping match for each indoor unit.
Check if the priority room setting is set for 2 or more rooms. Keep in mind that the DHW generator for Multi or the Hybrid for Multi shall not be selected as the priority room.

# 7.4 Checklist during commissioning

To perform a <b>wiring</b> check.
To perform an <b>air purge</b> .
To perform a <b>test run</b> .

# 7.5 Trial operation and testing

For the Hybrid for Multi, certain precautions are required before using this function. For more information, see the indoor unit installation manual and/or the indoor installer reference guide.

Before starting the test run, measure the voltage at the primary side of the <b>safety breaker</b> .
The <b>piping and wiring work</b> match.
The <b>stop valves</b> (gas and liquid) on the outdoor unit are fully open.

Initialization of the Multi system can take several minutes depending on the number of indoor units and options used.

# 7.5.1 About wiring error check

The wiring error check function will check and automatically correct any wiring errors. This is useful for checking wiring that CANNOT be checked directly, such as underground wiring.

This function CANNOT be used within 3 minutes after activating the safety breaker or when the outside air temperature is  $\leq$ 5°C.

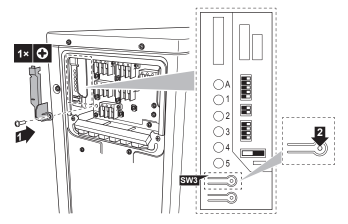


### To perform a wiring error check



#### **INFORMATION**

- You only have to perform a wiring error check if you are not sure that the electrical wiring and piping is connected correctly.
- If you perform a wiring error check, the hybrid for multi indoor unit will not operate by heat pump for 72 hours. During this time, the gas boiler will take over the hybrid operation.
- **1** Remove the service PCB switch cover.



**2** Press the wiring error check switch (SW3) on the outdoor unit service PCB.

**Result:** The service monitor LEDs indicate whether correction is possible or not. For details about how to read the LED display, refer to the service manual.

**Result:** Wiring errors will be corrected after 15-20 minutes. If automatic correction is not possible, check the indoor unit wiring and piping in the usual way.



### **INFORMATION**

- The number of LEDs displayed depends on the number of rooms.
- The wiring error check function will NOT work if outside temperature is ≤5°C.
- After wiring error check operation is completed, LED indication will continue until normal operation starts.
- Follow the product diagnosis procedures. For details of product error diagnosis refer to service manual.

### **Status of LEDs:**

- All LEDs flash: automatic correction is NOT possible.
- LEDs flash alternately: automatic correction is completed.
- One or more LEDs are permanently on: abnormal stop (follow the diagnosis procedure on the back of the right side plate and refer to service manual).

# 7.5.2 To perform a test run

**Prerequisite:** Power supply MUST be in the specified range.

Prerequisite: Test run operation may be done in cooling or heating mode.

**Prerequisite:** Test run should be done in accordance with the operation manual of the indoor unit to make sure that all functions and parts are working properly.

1 In cooling mode, select the lowest programmable temperature. In heating mode, select the highest programmable temperature.



- 2 Measure the temperature at the indoor unit inlet and outlet after running the unit for about 20 minutes. The difference should be more than 8°C (cooling) or 20°C (heating).
- **3** First check operation of each unit individually, then check simultaneous operation of all indoor units. Check both heating and cooling operation.
- When test run is finished, set the temperature to a normal level. In cooling mode: 26~28°C, in heating mode: 20~24°C.



#### **INFORMATION**

- Test run can be disabled if necessary.
- After the unit is turned OFF, it cannot be started again for 3 minutes.
- When the test run is started in the heat mode right after turning the safety breaker on, in some cases no air will be output for about 15 minutes in order to protect the unit.
- Operate only air conditioner during test run. Do NOT operate the Hybrid for Multi or the DHW generator during test run.
- During cooling operation, frost may form on the gas stop valve or other parts. This is normal.



### **INFORMATION**

- Even if the unit is turned OFF, it consumes electricity.
- When the power turns back on after a power break, the previously selected mode will be resumed.

# 7.6 Starting up the outdoor unit

See the indoor unit installation manual for configuration and commissioning of the system.

# 7.7 Fault diagnosis using LED on outdoor unit PCB

Symbol	LED is
$\Rightarrow$	On
•	Off
<b>*</b>	Flashing

Red LED <sup>(a)</sup>			Diagnosis		
1	2	3	4	5	
•	•	•	•	•	Normal.
					Check the indoor unit.
\$	•	<b>\rightarrow</b>	<b>\\rightarrow</b>	•	High-pressure protector worked or freeze-up in operating unit, or stand-by unit.
<b>\rightarrow</b>	•	<b>\rightarrow</b>	•	•	Overload relay worked or high discharge pipe temperature. <sup>(b)</sup>
•	\$	\$	•	•	Faulty compressor start.



Red LED <sup>(a)</sup>			Diagnosis		
1	2	3	4	5	
•	<b>\rightarrow</b>	•	<del>\</del>	•	Input over-current.
<b>\(\Delta\)</b>	<b>\( \tau \)</b>	•	•	•	Thermistor or CT abnormality. (b)
<b>\(\phi\)</b>	\$	•	₩	•	High temperature switch-box.
•	•	•	\$	•	High temperature at inverter circuit heat sink.
•	•	\$	•	•	Output over-current. <sup>(b)</sup>
•	•	<b>\(\Phi\)</b>	₩	•	Refrigerant shortage. (b)
<b>\(\phi\)</b>	•	•	<b>\(\Delta\)</b>	•	Low voltage to main circuit or over voltage to main circuit.
\$	•	•	•	•	Reversing solenoid valve switching failure or high-pressure switching failure. (b)
\$	\$	\$	•	•	Faulty outdoor unit PCB.
\$	\$	<b>\(\frac{1}{2}\)</b>	<b>\( \Phi \)</b>	•	Fan motor fault.
•	<b>\( \tau_{-} \)</b>	•	•	•	Wiring error
					Check wiring.

 $<sup>^{\</sup>mbox{\scriptsize (a)}}$  The number of LEDs displayed depends on the number of rooms.

 $<sup>^{(</sup>b)}$  Diagnosis may not apply to some cases. For more details, refer to the service manual.

Green LED-A	Diagnosis
<b>*</b>	Normal.
	Check the indoor unit.
<b>\$</b>	Turn the power OFF and back ON, and check the LED within approximately 3 minutes. If the LED is ON again, the outdoor unit PCB is faulty.
•	Power supply fault. (a)

<sup>(</sup>a) Diagnosis may not apply to some cases. For more details, refer to the service manual.

# 8 Hand-over to the user

Once the test run is finished and the unit operates properly, please make sure the following is clear for the user:

- Make sure that the user has the printed documentation and ask him/her to keep it for future reference. Inform the user that he can find the complete documentation at the URL mentioned earlier in this manual.
- Explain the user how to properly operate the system and what to do in case of problems.
- Show the user what to do for the maintenance of the unit.



# 9 Maintenance and service



### **NOTICE**

Maintenance MUST be done by an authorized installer or service agent.

We recommend performing maintenance at least once a year. However, applicable legislation might require shorter maintenance intervals.



#### **NOTICE**

Applicable legislation on **fluorinated greenhouse gases** requires that the refrigerant charge of the unit is indicated both in weight and  $CO_2$  equivalent.

Formula to calculate the quantity in  $CO_2$  equivalent tonnes: GWP value of the refrigerant  $\times$  total refrigerant charge [in kg] / 1000

# 9.1 Overview: Maintenance and service

This chapter contains information about:

- Maintenance safety precautions
- The yearly maintenance of the outdoor unit

# 9.2 Maintenance safety precautions



**DANGER: RISK OF ELECTROCUTION** 



**DANGER: RISK OF BURNING** 



# **NOTICE: Risk of electrostatic discharge**

Before performing any maintenance or service work, touch a metal part of the unit in order to eliminate static electricity and to protect the PCB.

# 9.3 Checklist for yearly maintenance of the outdoor unit

Check the following at least once a year:

Heat exchanger

The heat exchanger of the outdoor unit can get blocked up due to dust, dirt, leaves, etc. It is recommended to clean the heat exchanger yearly. A blocked heat exchanger can lead to too low pressure or too high pressure leading to worse performance.

# 9.4 About the compressor

When servicing the compressor keep in mind following precautions:





## **DANGER: RISK OF ELECTROCUTION**

- Use this compressor on a grounded system only.
- Turn the power off before servicing the compressor.
- Reattach the switch box cover and service lid after servicing.



### **CAUTION**

Always wear safety goggles and protective gloves.



### **DANGER: RISK OF EXPLOSION**

- Use a pipe cutter to remove the compressor.
- Do NOT use the brazing torch.
- Use approved refrigerants and lubricants only.



# **DANGER: RISK OF BURNING**

Do NOT touch the compressor with bare hands.



# 10 Troubleshooting

# 10.1 Overview: Troubleshooting

This chapter describes what you have to do in case of problems.

It contains information about solving problems based on symptoms.

### **Before troubleshooting**

Carry out a thorough visual inspection of the unit and look for obvious defects such as loose connections or defective wiring.

# 10.2 Precautions when troubleshooting



### **WARNING**

- When carrying out an inspection on the switch box of the unit, ALWAYS make sure that the unit is disconnected from the mains. Turn off the respective circuit breaker.
- When a safety device was activated, stop the unit and find out why the safety device was activated before resetting it. NEVER shunt safety devices or change their values to a value other than the factory default setting. If you are unable to find the cause of the problem, call your dealer.



### **DANGER: RISK OF ELECTROCUTION**



### **WARNING**

Prevent hazards due to inadvertent resetting of the thermal cut-out: power to this appliance MUST NOT be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly turned ON and OFF by the utility.



### **DANGER: RISK OF BURNING**

# 10.3 Solving problems based on symptoms

### 10.3.1 Symptom: Indoor units fall, vibrate or make noise

Possible causes	Corrective action
The indoor units are not installed securely	Install the indoor units securely.



# 10.3.2 Symptom: The unit is NOT heating or cooling as expected

Possible causes	Corrective action
Wrong connection of the electrical wires	Connect the electrical wires correctly.
Gas leakage	Check for gas leakage.
Marks on the wiring and piping do NOT match	Marks on the wiring and piping (room A, room B, room C, room D, room E) for each indoor unit MUST match.

# 10.3.3 Symptom: Water leakage

Possible causes	Corrective action
Incomplete thermal insulation (gas and liquid piping, indoor portions of the drain hose extension)	Make sure the thermal insulation of the piping and the drain hose is complete.
Improperly connected drainage	Secure the drainage.

# 10.3.4 Symptom: Electrical leakage

Possible causes	Corrective action
The unit is NOT earthed correctly	Check and correct the connection of the
	earth wiring.

# 10.3.5 Symptom: Priority room setting does NOT function

Possible causes	Corrective action
The priority room setting may be set for more than 1 room.	Only 1 room may be selected for the priority room setting.
The Hybrid for Multi can NOT be selected as priority room.	Select another indoor unit for the priority room setting.
A DHW generator for Multi can NOT be selected as priority room.	Please select an airconditioning unit as priority room.

# 10.3.6 Symptom: Unit does NOT function or burn damage

Possible causes	Corrective action
The wiring was NOT performed in	Correct the wiring.
accordance with the specifications	



# 11 Disposal



### **NOTICE**

Do NOT try to dismantle the system yourself: dismantling of the system, treatment of the refrigerant, oil and other parts MUST comply with applicable legislation. Units MUST be treated at a specialised treatment facility for reuse, recycling and recovery.

# 11.1 Overview: Disposal

### **Typical workflow**

Disposing of the system typically consists of the following stages:

- 1 Pumping down the system.
- 2 Bringing the system to a specialized treatment facility.



#### **INFORMATION**

For more details, see the service manual.

# 11.2 To pump down



#### **NOTICE**

For the Hybrid for Multi, all required precautions must be taken to avoid possible freezing damage at the water heat exchanger before this function is allowed to be used or activated. For detailed information see the indoor installation manual.

**Example:** To protect the environment, pump down when relocating the unit or when disposing of the unit.



### DANGER: RISK OF EXPLOSION

**Pump down – Refrigerant leakage.** If you want to pump down the system, and there is a leak in the refrigerant circuit:

- Do NOT use the unit's automatic pump down function, with which you can collect all refrigerant from the system into the outdoor unit. Possible consequence: Selfcombustion and explosion of the compressor because of air going into the operating compressor.
- Use a separate recovery system so that the unit's compressor does NOT have to operate.



#### **NOTICE**

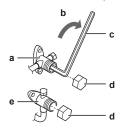
During pump down operation, stop the compressor before removing the refrigerant piping. If the compressor is still running and the stop valve is open during pump down, air will be sucked into the system. Compressor breakdown or damage to the system can result due to abnormal pressure in the refrigerant cycle.

Pump down operation will extract all refrigerant from the system into the outdoor unit.

- **1** Remove the valve cap from the liquid stop valve and the gas stop valve.
- **2** Carry out forced cooling. See "11.3 To start and stop forced cooling" [ > 66].



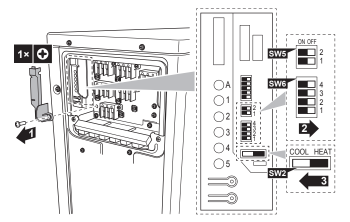
- **3** After 5 to 10 minutes (after only 1 or 2 minutes in case of very low ambient temperatures (<-10°C)), close the liquid stop valve with a hexagonal wrench.
- Check on the manifold if the vacuum is reached.
- After 2-3 minutes, close the gas stop valve and stop forced cooling.



- Gas stop valve
- Closing direction
  - Hexagonal wrench
- Valve cap
- Liquid stop valve

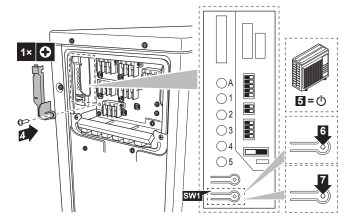
# 11.3 To start and stop forced cooling

- 1 Turn OFF the power.
- 2 Remove the service cover and the switch box cover.
- Remove the service PCB switch cover.
- Set DIP switch SW5 and SW6 to OFF.
- Set DIP switch SW2 to COOL.



- Reattach the service PCB switch cover, switch box cover and service cover.
- Turn ON the outdoor unit. 7
- Press the forced cooling operation switch SW1 to begin forced cooling.
- Press the forced cooling operation switch SW1 to stop forced cooling.







Take care that while running forced cooling operation, the water temperature remains higher than  $5^{\circ}$ C (see temperature read out of the indoor unit). You can achieve this, for example, by activating all fans of the fan coil units.



# 12 Technical data

- A subset of the latest technical data is available on the regional Daikin website (publicly accessible).
- The **full set** of latest technical data is available on the Daikin Business Portal (authentication required).

# 12.1 Wiring diagram

# 12.1.1 Unified wiring diagram legend

For applied parts and numbering, refer to the wiring diagram on the unit. Part numbering is by Arabic numbers in ascending order for each part and is represented in the overview below by "\*" in the part code.

Symbol	Meaning	Symbol	Meaning
	Circuit breaker		Protective earth
+ <b>&gt;</b>			
•	Connection		Protective earth (screw)
◎ ← ◎, )-	Connector	A	Rectifier
Ŧ	Earth	-(	Relay connector
::	Field wiring		Short-circuit connector
	Fuse	-0-	Terminal
INDOOR	Indoor unit		Terminal strip
OUTDOOR	Outdoor unit	0 •	Wire clamp
	Residual current device		

Symbol	Colour	Symbol	Colour
BLK	Black	ORG	Orange
BLU	Blue	PNK	Pink
BRN	Brown	PRP, PPL	Purple
GRN	Green	RED	Red
GRY	Grey	WHT	White
		YLW	Yellow

Symbol	Meaning
A*P	Printed circuit board
BS*	Pushbutton ON/OFF, operation switch
BZ, H*O	Buzzer
C*	Capacitor



AC*, CN*, E*, HA*, HE*, HL*, HN*, HR*, MR*_A, AMR*_B, S*, U, V, W, X*A, K*R_*, NE       Connection, connector         D*, V*D       Diode         DB*       Diode bridge         DS*       DIP switch         E*H       Heater         FU*, F*U, (for characteristics, refer to PCB inside your unit)       Fuse         FG*       Connector (frame ground)         H*       Harness         H*P, LED*, V*L       Pilot lamp, light emitting diode         HAP       Light emitting diode (service monitor green)         HIGH VOLTAGE       High voltage         IES       Intelligent eye sensor         IPM*       Intelligent power module         K*R, KCR, KFR, KHuR, K*M       Magnetic relay         L       Live         L*       Coil         L*R       Reactor         M*       Stepper motor         M*C       Compressor motor         M*F       Fan motor         M*P       Drain pump motor         M*S       Swing motor         MR*, MRCW*, MRM*, MRN*       Magnetic relay         N       Neutral         n=*, N=*       Number of passes through ferrite core         PAM       Pulse-amplitude modulation         PCB*	Symbol	Meaning
DB* Dide bridge  DS* DIP switch  E*H Heater  FU*, F*U, (for characteristics, refer to PCB inside your unit)  FG* Connector (frame ground)  H* Harness  H*P, LED*, V*L Pilot lamp, light emitting diode  HAP Light emitting diode (service monitor green)  HIGH VOLTAGE High voltage  IES Intelligent eye sensor  IPM* Intelligent power module  K*R, KCR, KFR, KHuR, K*M Magnetic relay  L Live  L* Coil  L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*F Fan motor  M*F P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	MR*_A, MR*_B, S*, U, V, W, X*A,	Connection, connector
DIP switch  E*H  Fu*, F*U, (for characteristics, refer to PCB inside your unit)  FG*  Connector (frame ground)  H*  Harness  H*P, LED*, V*L  Pilot lamp, light emitting diode  Light emitting diode (service monitor green)  HIGH VOLTAGE  High voltage  IES  Intelligent eye sensor  IPM*  Intelligent power module  K*R, KCR, KFR, KHuR, K*M  Magnetic relay  L  Live  L*  Coil  L*R  Reactor  M*  Stepper motor  M*C  Compressor motor  M*F  Fan motor  M*F  Fan motor  M*F  Fan motor  M*S  Swing motor  M*S  Swing motor  MR*, MRCW*, MRM*, MRN*  Magnetic relay  N  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  Switching power supply  PTC*  PTC thermistor  Q*C  Q*D, KLM  Earth leak circuit breaker	D*, V*D	Diode
E*H Heater  FU*, F*U, (for characteristics, refer to PCB inside your unit)  FG* Connector (frame ground)  H* Harness  H*P, LED*, V*L Pilot lamp, light emitting diode  HAP Light emitting diode (service monitor green)  HIGH VOLTAGE High voltage  IES Intelligent eye sensor  IPM* Intelligent power module  K*R, KCR, KFR, KHuR, K*M Magnetic relay  L Live  L* Coil  L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* POC Thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM  Earth leak circuit breaker	DB*	Diode bridge
FU*, F*U, (for characteristics, refer to PCB inside your unit)  FG* Connector (frame ground)  H* Harness  H*P, LED*, V*L Pilot lamp, light emitting diode  HAP Light emitting diode (service monitor green)  HIGH VOLTAGE High voltage  IES Intelligent eye sensor  IPM* Intelligent power module  K*R, KCR, KFR, KHuR, K*M Magnetic relay  L Live  L* Coil  L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*F Fan motor  M*F Swing motor  M*S Swing motor  M*R*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	DS*	DIP switch
PCB inside your unit)  FG* Connector (frame ground)  H* Harness  H*P, LED*, V*L Pilot lamp, light emitting diode  HAP Light emitting diode (service monitor green)  HIGH VOLTAGE High voltage  IES Intelligent eye sensor  IPM* Intelligent power module  K*R, KCR, KFR, KHuR, K*M Magnetic relay  L Live  L* Coil  L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Power module  PS Switching power supply  PTC* PTC thermistor  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	E*H	Heater
H* Harness H*P, LED*, V*L Pilot lamp, light emitting diode HAP Light emitting diode (service monitor green) HIGH VOLTAGE High voltage IES Intelligent eye sensor IPM* Intelligent power module K*R, KCR, KFR, KHuR, K*M Magnetic relay L Live L* Coil L*R Reactor M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Neutral N Neutral N=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* PC* Cyrcuit breaker  Reactor Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker		Fuse
H*P, LED*, V*L  HAP  Light emitting diode (service monitor green)  HIGH VOLTAGE  High voltage  IES  Intelligent eye sensor  IPM*  Intelligent power module  K*R, KCR, KFR, KHuR, K*M  Magnetic relay  L  Live  L*  Coil  L*R  Reactor  M*  Stepper motor  M*C  Compressor motor  M*F  Fan motor  Drain pump motor  M*S  Swing motor  MR*, MRCW*, MRM*, MRN*  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  POR*  Printed circuit board  PM*  PS  Switching power supply  PTC*  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Q*DI, KLM  Earth leak circuit breaker	FG*	Connector (frame ground)
HAP Light emitting diode (service monitor green)  HIGH VOLTAGE High voltage  IES Intelligent eye sensor  IPM* Intelligent power module  K*R, KCR, KFR, KHuR, K*M Magnetic relay  L Live  L* Coil  L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker	H*	Harness
HIGH VOLTAGE High voltage IES Intelligent eye sensor IPM* Intelligent power module K*R, KCR, KFR, KHuR, K*M Live L* Coil L*R Reactor M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor Swing motor MR*, MRCW*, MRM*, MRN* Neutral N=*, N=* Number of passes through ferrite core PAM POSE PAM POWER module PS Switching power supply PTC* Q* Insulated gate bipolar transistor (IGBT) Q*C Q*DI, KLM  Intelligent eye sensor I	H*P, LED*, V*L	Pilot lamp, light emitting diode
IES Intelligent eye sensor IPM* Intelligent power module K*R, KCR, KFR, KHuR, K*M Magnetic relay L Live L* Coil L*R Reactor M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Q*DI, KLM Earth leak circuit breaker	НАР	, ,
IPM*  Intelligent power module  K*R, KCR, KFR, KHuR, K*M  Magnetic relay  L  Live  L*  Coil  L*R  Reactor  M*  Stepper motor  M*C  Compressor motor  M*F  Fan motor  M*P  Drain pump motor  Swing motor  MR*, MRCW*, MRM*, MRN*  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  PCB*  Printed circuit board  PM*  PS  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Q*DI, KLM  Earth leak circuit breaker	HIGH VOLTAGE	High voltage
K*R, KCR, KFR, KHuR, K*M  Live  L*  Coil  L*R  Reactor  M*  Stepper motor  M*C  Compressor motor  M*F  Fan motor  M*P  Drain pump motor  M*S  Swing motor  MR*, MRCW*, MRM*, MRN*  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  PS  Switching power supply  PTC*  PTC thermistor  Q*  Q*C  Circuit breaker  Circuit breaker  Earth leak circuit breaker	IES	Intelligent eye sensor
L  Live  L*  Coil  L*R  Reactor  M*  Stepper motor  M*C  Compressor motor  M*F  Fan motor  M*P  Drain pump motor  M*S  Swing motor  MR*, MRCW*, MRM*, MRN*  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  PS  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Circuit breaker  Earth leak circuit breaker	IPM*	Intelligent power module
L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker	K*R, KCR, KFR, KHuR, K*M	Magnetic relay
L*R Reactor  M* Stepper motor  M*C Compressor motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Earth leak circuit breaker	L	Live
M*Stepper motorM*CCompressor motorM*FFan motorM*PDrain pump motorM*SSwing motorMR*, MRCW*, MRM*, MRN*Magnetic relayNNeutraln=*, N=*Number of passes through ferrite corePAMPulse-amplitude modulationPCB*Printed circuit boardPM*Power modulePSSwitching power supplyPTC*PTC thermistorQ*Insulated gate bipolar transistor (IGBT)Q*CCircuit breakerQ*DI, KLMEarth leak circuit breaker	L*	Coil
M*C Compressor motor  M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	L*R	Reactor
M*F Fan motor  M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Magnetic relay  N Neutral  n=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	M*	Stepper motor
M*P Drain pump motor  M*S Swing motor  MR*, MRCW*, MRM*, MRN* Neutral  N=*, N=* Number of passes through ferrite core  PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C  Q*DI, KLM  Earth leak circuit breaker	M*C	Compressor motor
M*S  Swing motor  MR*, MRCW*, MRM*, MRN*  Neutral  n=*, N=*  Number of passes through ferrite core  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  PS  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Q*DI, KLM  Earth leak circuit breaker	M*F	Fan motor
MR*, MRCW*, MRM*, MRN*  Neutral  N=*, N=*  Number of passes through ferrite core  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Circuit breaker  Q*DI, KLM	M*P	Drain pump motor
N Neutral  n=*, N=*  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Circuit breaker  Q*DI, KLM	M*S	Swing motor
n=*, N=*  PAM  Pulse-amplitude modulation  PCB*  Printed circuit board  PM*  Power module  Switching power supply  PTC*  PTC thermistor  Q*  Insulated gate bipolar transistor (IGBT)  Q*C  Circuit breaker  Q*DI, KLM	MR*, MRCW*, MRM*, MRN*	Magnetic relay
PAM Pulse-amplitude modulation  PCB* Printed circuit board  PM* Power module  PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	N	Neutral
PCB* Printed circuit board  PM* Power module  Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	n=*, N=*	Number of passes through ferrite core
PM* Power module  Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	PAM	Pulse-amplitude modulation
PS Switching power supply  PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT)  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	PCB*	Printed circuit board
PTC* PTC thermistor  Q* Insulated gate bipolar transistor (IGBT )  Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	PM*	Power module
Q*Insulated gate bipolar transistor (IGBT)Q*CCircuit breakerQ*DI, KLMEarth leak circuit breaker	PS	Switching power supply
Q*C Circuit breaker  Q*DI, KLM Earth leak circuit breaker	PTC*	PTC thermistor
Q*DI, KLM Earth leak circuit breaker	Q*	Insulated gate bipolar transistor (IGBT )
	Q*C	Circuit breaker
Q*L Overload protector	Q*DI, KLM	Earth leak circuit breaker
	Q*L	Overload protector



Symbol	Meaning	
Q*M	Thermo switch	
Q*R	Residual current device	
R*	Resistor	
R*T	Thermistor	
RC	Receiver	
S*C	Limit switch	
S*L	Float switch	
S*NG	Refrigerant leak detector	
S*NPH	Pressure sensor (high)	
S*NPL	Pressure sensor (low)	
S*PH, HPS*	Pressure switch (high)	
S*PL	Pressure switch (low)	
S*T	Thermostat	
S*RH	Humidity sensor	
S*W, SW*	Operation switch	
SA*, F1S	Surge arrester	
SR*, WLU	Signal receiver	
SS*	Selector switch	
SHEET METAL	Terminal strip fixed plate	
T*R	Transformer	
TC, TRC	Transmitter	
V*, R*V	Varistor	
V*R	Diode bridge, Insulated-gate bipolar transistor (IGBT) power module	
WRC	Wireless remote controller	
X*	Terminal	
X*M	Terminal strip (block)	
Y*E	Electronic expansion valve coil	
Y*R, Y*S	Reversing solenoid valve coil	
Z*C	Ferrite core	
ZF, Z*F	Noise filter	

# 12.2 Piping diagram: Outdoor unit

Component PED category classification:

- High pressure switches: category IV
- Compressor: category II
- Accumulator: 4MXM80, 5MXM90 category II, other models category I



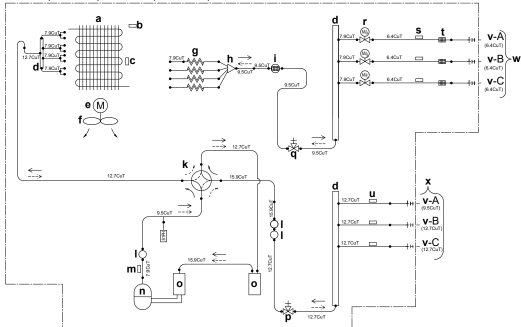
• Other components: refer to PED article 4, paragraph 3



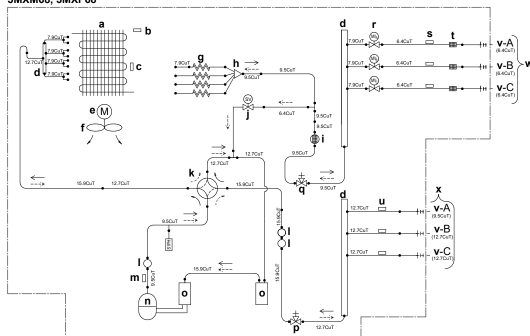
## **NOTICE**

When the high pressure switch is activated, it MUST be reset by a qualified person.

## 3MXM40, 3MXM52, 3AMXM52, 3AMXF52, 3MXF52



### 3MXM68, 3MXF68

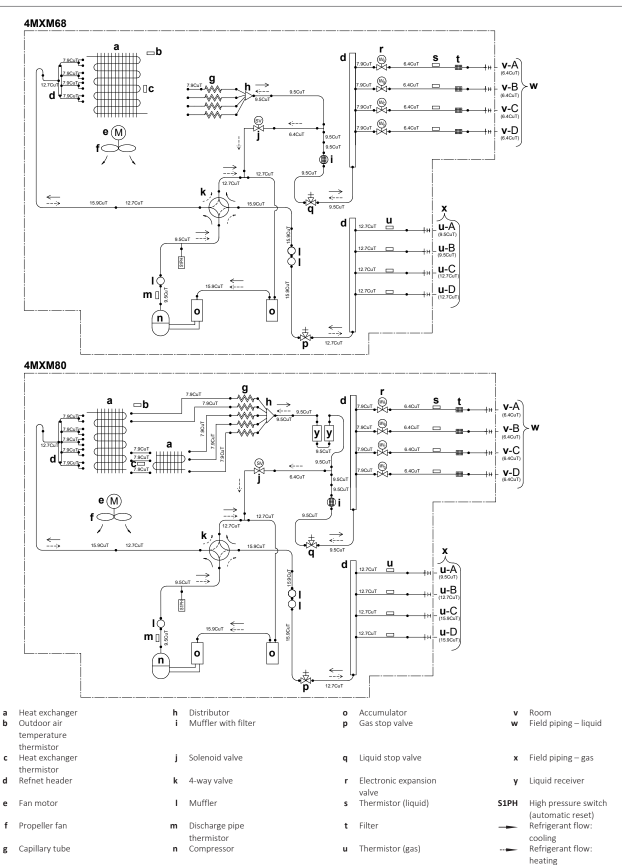


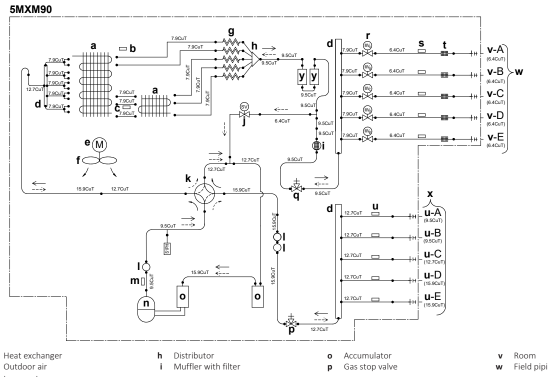
- a Heat exchanger
- **b** Outdoor air temperature thermistor
- c Heat exchanger thermistor
- d Refnet header
- e Fan motor
- f Propeller fan
- **g** Capillary tube

- h Distributor
- Muffler with filter
- **j** Solenoid valve
- k 4-way valve
- I Muffler
- **m** Discharge pipe thermistor
- **n** Compressor

- Accumulator
- p Gas stop valve
- **q** Liquid stop valve
- r Electronic expansion valve
- s Thermistor (liquid)
- **t** Filter
- **u** Thermistor (gas)

- Room
- v Field piping − liquid
- Field piping gas
- y Liquid receiver
- **1PH** High pressure switch (automatic reset)
- Refrigerant flow:
- Refrigerant flow:





- Outdoor air temperature thermistor Heat exchanger
- thermistor
- Refnet header Fan motor
- Propeller fan
- **g** Capillary tube

- Solenoid valve
- 4-way valve
- Muffler
- thermistor Compressor

Discharge pipe

- Liquid stop valve
- Electronic expansion valve Thermistor (liquid)
- Filter
- **u** Thermistor (gas)

- Field piping liquid
- Field piping gas
- Liquid receiver
- High pressure switch (automatic reset) Refrigerant flow:
- cooling Refrigerant flow: heating

# 13 Glossary

#### **Dealer**

Sales distributor for the product.

### **Authorised installer**

Technical skilled person who is qualified to install the product.

#### User

Person who is owner of the product and/or operates the product.

## Applicable legislation

All international, European, national and local directives, laws, regulations and/or codes that are relevant and applicable for a certain product or domain.

### Service company

Qualified company which can perform or coordinate the required service to the product.

### Installation manual

Instruction manual specified for a certain product or application, explaining how to install, configure and maintain it.

### **Operation manual**

Instruction manual specified for a certain product or application, explaining how to operate it.

#### **Maintenance instructions**

Instruction manual specified for a certain product or application, which explains (if relevant) how to install, configure, operate and/or maintain the product or application.

### Accessories

Labels, manuals, information sheets and equipment that are delivered with the product and that need to be installed according to the instructions in the accompanying documentation.

### **Optional equipment**

Equipment made or approved by Daikin that can be combined with the product according to the instructions in the accompanying documentation.

### Field supply

Equipment NOT made by Daikin that can be combined with the product according to the instructions in the accompanying documentation.







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