

Split-type Air-Conditioner MXZ-6C122VA

English is original.	 Installation Manual This manual only describes the installation of out When installing the indoor unit, refer to the install 	English
Übersetzung des Originals	 Installationsanleitung Diese Installationsanleitung gilt nur f ür die Installa Zur Installation des Innenger äts siehe die Installa 	Deutsch
Traduction du texte d'origine	 Notice d'installation Cette notice ne décrit que l'installation de l'appar Lors de l'installation de l'appareil intérieur, consul appareil. 	Français
Vertaling van het origineel	 Installatiehandleiding Deze handleiding beschrijft alleen de installatie v Raadpleeg de installatiehandleiding van de bin leert. 	Nederlands
Traducción del original	 Manual de instalación En este manual sólo se describe la instalación de Para instalar la unidad interior, consulte el man dad. 	Español
Traduzione dell'originale	 Manuale per l'installazione Questo manuale descrive solo l'installazione dell Per l'installazione dell'unità interna, fare riferime lazione. 	Italiano
Μετάφραση του αρχικού	 Εγχειρίδιο εγκατάστασης Στο παρόν εγχειρίδιο περιγράφεται μόνο η εγκατάσταση Για την εγκατάσταση της μονάδας εσωτερικού χ εγκατάστασης της μονάδας εσωτερικού χώρου. 	Ελληνικά
Tradução do original	 Manual de Instalação Este manual descreve apenas a instalação da unio Quando proceder à instalação da unidade interior, da unidade interior. 	Português
Oversættelse af den originale tekst	 Installationshåndbog Denne håndbog beskriver kun, hvordan udendør Vedrørende installation af indendørsenheden her for indendørsenheden. 	Dansk
Översättning från originalet	 Installationsanvisning Denna installationsanvisning beskriver endast i Se den separata installationsanvisningen för inor 	Svenska
Orijinalin çevirisi	 Kurulum Kılavuzu Bu kılavuzda yalnızca dış ünitenin kurulumu açık İç ünite kurulum işlemini yaparken iç ünite kurulu 	Türkçe
Перевод оригинала	 Руководство по установке В данном руководстве приводится описание устан При установке внутреннего прибора см. руковод прибора. 	 Русский

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Required Tools for Installation

Phillips screwdriver Level Scale Utility knife or scissors Torque wrench Wrench (or spanner) 4 mm hexagonal wrench Flare tool for R410A Gauge manifold for R410A Vacuum pump for R410A Charge hose for R410A Pipe cutter with reamer

1. BEFORE INSTALLATION

1-1. THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY

Be sure to read "THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY" before installing the air conditioner.

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- Be sure to observe the warnings and cautions specified here as they include important items related to safety.
- After reading this manual, be sure to keep it together with the OPERATING INSTRUCTIONS for future reference. Equipment complying with IEC/EN 61000-3-12

WARNING (Could lead to death, serious injury, etc.)

- Do not install the unit by yourself (user). Incomplete installation could cause fire or electric shock, injury due to the unit falling, or leakage of water. Consult the dealer from whom you purchased the unit or a qualified installer.
 - Perform the installation securely referring to the installation manual. Incomplete installation could cause fire or electric shock, injury due to the unit falling, or leakage of water.
- When installing the unit, use appropriate protective equipment and tools for safety.
- Failure to do so could cause injury. Install the unit securely in a place which can bear the weight of the unit. If the installation location cannot bear the weight of the unit, the unit could fall causing injury.
- Perform electrical work according to the installation manual and be sure to use an exclusive circuit. Do not connect other electrical appliances to the circuit. If the capacity of the power circuit is insufficient or there is incomplete
 - electrical work, it could result in a fire or an electric shock.
- Do not damage the wires by applying excessive pressure with parts or screws.
- Damaged wires could cause fire. Be sure to cut off the main power in case of setting up the indoor P.C. board or wiring works.
- Failure to do so could cause electric shock.

Use the specified wires to connect the indoor and outdoor units se-curely and attach the wires firmly to the terminal block connecting sections so the stress of the wires is not applied to the sections. Incomplete connecting and securing could cause fire.

- Do not install the unit in a place where inflammable gas may leak. If gas leaks and accumulates in the area around the unit, it could cause an explosion.
- Do not use intermediate connection of the power cord or the extension cord and do not connect many devices to one AC outlet. It could cause a fire or an electric shock due to defective contact, defective insulation, exceeding the permissible current, etc.
- Be sure to use the parts provided or specified parts for the installation work.

The use of defective parts could cause an injury or leakage of water due to a fire, an electric shock, the unit falling, etc. When plugging the power supply plug into the outlet, make sure

that there is no dust, clogging, or loose parts in both the outlet and the plug. Make sure that the power supply plug is pushed complete-Iy into the outlet. If there is dust, clogging, or loose parts on the power supply plug or the

outlet, it could cause electric shock or fire. If loose parts are found on the power supply plug, replace it.

- Attach the electrical cover to the indoor unit and the service panel to the outdoor unit securely. If the electrical cover of the indoor unit and/or the service panel of the
- outdoor unit are not attached securely, it could result in a fire or an electric shock due to dust, water, etc.
- When installing, relocating, or servicing the unit, make sure that no substance other than the specified refrigerant (R410A) enters the refrigerant circuit.

Any presence of foreign substance such as air can cause abnormal pressure rise and may result in explosion or injury. The use of any re-frigerant other than that specified for the system will cause mechanical failure, system malfunction, or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety

Do not discharge the refrigerant into the atmosphere. If refrigerant leaks during installation, ventilate the room.

If refrigerant comes in contact with a fire, harmful gas could be generated. Refrigerant leakage may cause suffocation. Provide ventilation in accordance with EN378-1

Check that the refrigerant gas does not leak after installation has been completed.

If refrigerant gas leaks indoors, and comes into contact with the flame of a fan heater, space heater, stove, etc., harmful substances will be generated

Use appropriate tools and piping materials for installation.

The pressure of R410A is 1.6 times more than R22. Not using appropriate tools or materials and incomplete installation could cause the pipes to burst or injury.

When pumping down the refrigerant, stop the compressor before disconnecting the refrigerant pipes.

If the refrigerant pipes are disconnected while the compressor is run-ning and the stop valve is open, air could be drawn in and the pressure in the refrigeration cycle could become abnormally high. This could cause the pipes to burst or injury

When installing the unit, securely connect the refrigerant pipes before starting the compressor.

If the compressor is started before the refrigerant pipes are connected and when the stop valve is open, air could be drawn in and the pressure in the refrigeration cycle could become abnormally high. This could cause the pipes to burst or injury

- Fasten a flare nut with a torque wrench as specified in this manual. If fastened too tight, a flare nut may break after a long period and cause refrigerant leakage
- The unit shall be installed in accordance with national wiring regulations.
- Earth the unit correctly.

Do not connect the earth to a gas pipe, water pipe, lightning rod or telephone earth. Defective earthing could cause electric shock

(Could lead to serious injury in particular environments when operated incorrectly.)

- Do not touch the air inlet or the aluminum fins of the outdoor unit. This could cause injury.
- Install an earth leakage breaker depending on the installation place. If an earth leakage breaker is not installed, it could cause electric shock Perform the drainage/piping work securely according to the installation manual.

If there is defect in the drainage/piping work, water could drop from the unit, soaking and damaging household goods

Do not install the outdoor unit where small animals may live. If small animals enter and touch the electric parts inside the unit, it could cause a malfunction, smoke emission, or fire. Also, advise user to keep the area around the unit clean.

1-2. SPECIFICATIONS

A CAUTION

	Power supply *1		Wire specifications *2		Pipe length and height difference *3, *4, *5, *6, *7, *8				
Model	Rated Voltage	Fre- quency	Breaker capacity		Indoor/outdoor connecting wire	Max. pipe length per indoor unit / for multi-system	Max. height difference *9	Max. no. of bends per indoor unit / for multi system	Refrigerant adjust- ment A *10
MXZ-6C122VA	230 V	50 Hz	32 A	3-core 4.0 mm ²	4-core 1.0 / 1.5 mm ²	25 m / 80 m	15 m	25 / 80	20 g/m

- *1 Connect to the power switch which has a gap of 3 mm or more when open to interrupt the source power phase. (When the power switch is shut off, it must interrupt all phases.)
- *2 Use wires in conformity with design 60245 IEC 57. Use the indoor/outdoor connecting wire in conformity with the wire specifications specified in the installation manual of the indoor unit.
- *3 Never use pipes with thickness less than specified. The pressure resistance will be insufficient.
- *4 Use a copper pipe or a copper-alloy seamless pipe.
- *5 Be careful not to crush or bend the pipe during pipe bending.

- *6 Refrigerant pipe bending radius must be 100 mm or more.
- Insulation material : Heat resisting foam plastic 0.045 specific gravity *8 Be sure to use the insulation of specified thickness. Excessive thickness may cause incorrect installation of the indoor unit and insufficient thickness may cause dew drippage
- *9 If the outdoor unit is installed higher than the indoor unit, max. height difference is reduced to 10 m.
- *10 If pipe length exceeds 60 m, additional refrigerant (R410A) charge is required. (No additional charge is required for pipe length less than 60 m.) Additional refrigerant = A × (pipe length (m) - 60)

1-3. SELECTING OPTIONAL DIFFERENT-DIAMETER JOINTS

If the diameter of connection pipe does not match the port size of outdoor unit, use optional different-diameter joints according to the following table.

(Unit: mm (inch))

[Port size of outdoor unit		Optional different-diameter joints (port size of outdoor unit \rightarrow diameter of connection pipe)
	MXZ-6C	Liquid / Gas	6.35 (1/4) → 9.52 (3/8) : PAC-493PI 9.52 (3/8) → 12.7 (1/2) : MAC-A454JP
	A UNIT	6.35 (1/4) / 12.7 (1/2)	9.52 (3/8) → 15.88 (5/8) : PAC-SG76RJ 12.7 (1/2) → 9.52 (3/8) : MAC-A455JP
	B - F UNIT	6.35 (1/4) / 9.52 (3/8)	12.7 (1/2) \rightarrow 15.88 (5/8) : MAC-A456JP Refer to the installation manual of indoor unit for the diameter of connection pipe of indoor unit.

1-4. SELECTING THE INSTALLATION LOCATION

- Where it is not exposed to strong wind
- Where airflow is good and dustless.
- Where rain or direct sunshine can be avoided as much as possible.
- Where neighbours are not annoyed by operation sound or hot air. Where rigid wall or support is available to prevent the increase of op-
- eration sound or vibration.
- Where there is no risk of combustible gas leakage
- When installing the unit, be sure to secure the unit legs. Where it is at least 3 m away from the antenna of TV set or radio. Op-eration of the air conditioner may interfere with radio or TV reception in areas where reception is weak. An amplifier may be required for the affected device.
- Install the unit horizontally.
- Please install it in an area not affected by snowfall or blowing snow. In areas with heavy snow, please install a canopy, a pedestal and/or some baffle boards.

Note:

It is advisable to make a piping loop near outdoor unit so as to reduce vibration transmitted from there

FREE SPACE REQUIRED AROUND OUTDOOR UNIT

1. Obstacles above

When there is no obstacle in front and on the sides of the unit, it is allowed to install the unit where an obstacle is above the unit only if the space shown in the figure is provided.



3. Obstacles in front (blowing) only When there is an obstacle in front of

the unit as shown in the figure, open space above, behind, and on the sides of the unit is required



5. Service space

Provide space for service and maintenance as shown in the figure.



Note:

- When operating the air conditioner in low outside temperature, be sure to follow the instructions described below.
- Never install the outdoor unit in a place where its air inlet/outlet side may be exposed directly to wind.
- To prevent exposure to wind, install the outdoor unit with its air inlet side facing the wall.
- To prevent exposure to wind, it is recommended to install a baffle board on the air outlet side of the outdoor unit.

Avoid the following places for installation where air conditioner trouble is liable to occur.

- Where flammable gas could leak.
- Where there is much machine oil .
- . Salty places such as the seaside.
- Where sulfide gas is generated such as a hot spring.
- Where there is high-frequency or wireless equipment. Where there is emission of high levels of VOCs, including phthalate compounds, formaldehyde, etc., which may cause chemical cracking

2. Front (blowing) side open

As long as space indicated in the figure is provided, it is allowed to install the unit where obstacles are behind and on the sides of the unit. (No obstacle above the unit)



4. Obstacles in front, behind and on side(s)

- When installing the unit in an area that is enclosed with walls such as a verandah, be sure to have enough space as shown below. In this case, the air conditioning capacity and power consumption might deteriorate.
- When installing two or more units, do not install the units in front or behind each other



Height of the obstacle is 1200 or less

(Unit: mm)

1-5. INSTALLATION DIAGRAM



ACCESSORIES

Che	ck the following parts before installation	on.
(1)	Drain socket	1

PARTS TO BE PROVIDED AT YOUR SITE

PAR	IS TO BE PROVIDED AT YOUR SI	IE
(A)	Power supply cord*	1
(B)	Indoor/outdoor unit connecting wire*	1
(C)	Extension pipe	1
(D)	Wall hole cover	1
(E)	Piping tape	1
(F)	Extension drain hose (or soft PVC hose, 15 mm inner diameter or hard PVC pipe VP16)	1
(G)	Refrigeration oil	Little amount
(H)	Putty	1
(I)	Pipe fixing band	2 to 7
(J)	Fixing screw for (I)	2 to 7
(K)	Wall hole sleeve	1
(L)	Soft PVC hose, 15 mm inner di- ameter or hard PVC pipe VP16 for drain socket (1)	1

* Note:

Place indoor/outdoor unit connecting wire (B) and power supply cord (A) at least 1 m away from the TV antenna wire.

The "Q'ty" for (B) to (K) in the above table is quantity to be used per indoor unit.

Units should be installed by licensed contractor according to local code requirements.



1-6. DRAIN PIPING FOR OUTDOOR UNIT

Please perform the drain piping work only when draining from one place.

1) Provide drain piping before indoor and outdoor piping connection.

Connect the soft PVC hose (L) I.D.15 mm as shown in the illustration.
 Make sure to provide drain piping with a downhill grade for easy drain flow.

Note:

Install the unit horizontally.

Do not use the drain socket (1) in the cold regions. Drain may freeze and it makes the fan stop.

The outdoor unit produces condensate during the heating operation. Select the installation place to ensure to prevent the outdoor unit and/or the grounds from being wet by drain water or damaged by frozen drain water.



2. OUTDOOR UNIT INSTALLATION

2-1. INSTALLING THE UNIT

- Be sure to fix the unit's legs with bolts when installing it.
- · Be sure to install the unit firmly to ensure that it does not fall by an earthquake or a gust.
- Refer to the figure in the right for concrete foundation.
 Do not use the drain socket and the drain caps in the cold region.
- Drain may freeze and it makes the fan stop.





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0

(Unit: mm)

Clam

Terminal block

for power supply

2-2. CONNECTING WIRES FOR OUTDOOR UNIT

- 1) Remove the service panel.
- Loosen terminal screw, and connect indoor/outdoor unit connecting wire (B) from the indoor unit correctly on the terminal block. Be careful not to make mis-wiring. Fix the wire to the terminal block securely so that no part of its core is appeared, and no external force is conveyed to the connecting section of the terminal block.
 Firmly tighten the terminal screws to prevent them from loosening. Af-
- 3) Firmly tighten the terminal screws to prevent them from loosening. After tightening, pull the wires lightly to confirm that they do not move.
- 4) Perform 2) and 3) for each indoor unit
- 5) Connect power supply cord (A).6) Fix indoor/outdoor unit connecting wire (B) and power supply cord (A)
- with the cable clamps. 7) Close the service panel securely. Make sure that 3-2. PIPE CONNEC-TION is completed.
 - After making connections between both power supply cord (A) and indoor/outdoor unit connecting wire (B), be sure to fix both cable and wire with cable clamps.



• Be sure to attach each screw to its correspondent terminal when securing the cord and/or the wire to the terminal block.

- Make earth wire a little longer than others. (More than 35 mm)
- For future servicing, give extra length to the connecting wires.

3. FLARING WORK AND PIPE CONNECTION

3-1. FLARING WORK

- 1) Cut the copper pipe correctly with pipe cutter. (Fig. 1, 2)
- Completely remove all burrs from the cut cross section of pipe. (Fig. 3)
 Aim the copper pipe downward while removing burrs to prevent burrs from dropping in the pipe.
- Remove flare nuts attached to indoor and outdoor units, then put them on pipe having completed burr removal. (Not possible to put them on after flaring work.)
- Flaring work (Fig. 4, 5). Firmly hold copper pipe in the dimension shown in the table. Select A mm from the table according to the tool selected.

5) Check

- Compare the flared work with Fig. 6.
- If flare is noted to be defective, cut off the flared section and do flaring work again.

		A (mm)			Tightening torque	
Pipe diameter (mm)	Nut (mm)	Clutch type tool for R410A	Clutch type tool for R22	Wing nut type tool for R22	N•m	kgf•cm
ø6.35 (1/4")	17) to 0.5 1.0 to 1.5	1.5 to 2.0	13.7 to 17.7	140 to 180
ø9.52 (3/8")	22	0 to 0 5			34.3 to 41.2	350 to 420
ø12.7 (1/2")	26	0 to 0.5		2.0 to 2.5	49.0 to 56.4	500 to 575
ø15.88 (5/8")	29			2.0 10 2.5	73.5 to 78.4	750 to 800

3-2. PIPE CONNECTION

- Apply a thin coat of refrigeration oil (G) to the flared ends of the pipes and the pipe connections of the outdoor unit. Do not apply refrigeration oil on screw threads. Excessive tightening torque will result in damage on the screw.
- Align the center of the pipe with that of the pipe connections of the outdoor unit, then hand tighten the flare nut 3 to 4 turns.
- Tighten the flare nut with a torque wrench as specified in the table.
 Over-tightening may cause damage to the flare nut, resulting in refrigerant leakage.
 - Be sure to wrap insulation around the piping. Direct contact with the bare piping may result in burns or frostbite.
- 3-3. INSULATION AND TAPING

1) Cover piping joints with pipe cover.

- For outdoor unit side, surely insulate every piping including valves
- 3) Using piping tape (E), apply taping starting from the entry of outdoor
- unit.
 Stop the end of piping tape (E) with tape (with adhesive agent attached).
- When piping have to be arranged through above ceiling, closet or where the temperature and humidity are high, wind additional commercially sold insulation to prevent condensation.

4. PURGING PROCEDURES, LEAK TEST, AND TEST RUN

4-1. PURGING PROCEDURES AND LEAK TEST

- Remove service port cap of stop valve on the side of the outdoor unit gas pipe. (The stop valves are fully closed and covered in caps in their initial state.)
- Connect gauge manifold valve and vacuum pump to service port of stop valve on the gas pipe side of the outdoor unit.
- 3) Run the vacuum pump. (Vacuumize for more than 15 minutes.)
- Check the vacuum with gauge manifold valve, then close gauge manifold valve, and stop the vacuum pump.
- Leave as it is for one or two minutes. Make sure the pointer of gauge manifold valve remains in the same position. Confirm that pressure gauge shows -0.101 MPa [Gauge] (-760 mmHg).
- gauge shows -0.101 MPa [Gauge] (-760 mmHg). 6) Remove gauge manifold valve quickly from service port of stop valve.
- Fully open all stop valves on the gas pipe and the liquid pipe. Operating without fully opening lowers the performance and this causes trouble.
- 8) Refer to 1-2., and charge the prescribed amount of refrigerant if needed. Be sure to charge slowly with liquid refrigerant. Otherwise, composition of the refrigerant in the system may be changed and affect performance of the air conditioner.
- 9) Tighten cap of service port to obtain the initial status.

10)Leak test





not used, make sure their nuts are tightened securely.



4-2. GAS CHARGE

- Perform gas charge to unit
- 1) Connect gas cylinder to the service port of stop valve.
- 2) Perform air purge of the pipe (or hose) coming from refrigerant gas cylinder.
- 3) Replenish specified amount of the refrigerant, while operating the air conditioner for cooling.

Note:

In case of adding refrigerant, comply with the quantity specified for the refrigeratina cvcle.

CAUTION:

When charging the refrigerant system with additional refrigerant, be sure to use liquid refrigerant. Adding gas refrigerant may change the composition of the refrigerant in the system and affect normal operation of the air conditioner. Also, charge the liquid refrigerant slowly, otherwise the compressor will be locked. To maintain the high pressure of the gas cylinder, warm the gas cylinder with warm water (under 40°C) during cold season. But never use naked fire or steam.



4-3. LOCKING THE OPERATION MODE OF THE AIR CONDITIONER (COOL, DRY, HEAT) Description of the function:

- With this function, once the operation mode is locked to either COOL/DRY
- mode or HEAT mode, the air conditioner operates in that mode only. Changing the setting is required to activate this function. Please explain about this function to your customers and ask them whether they want to use it.

[How to lock the operation mode]

- 1) Be sure to turn off the main power for the air conditioner before making the setting.
- 2) Set the "1" of SW1 on the outdoor controller board to ON to enable this function
- 3) To lock the operation mode in COOL/DRY mode, set the "2" of SW1 on the outdoor controller board to OFF. To lock the operation in HEAT mode, set the same switch to ON.
- 4) Turn on the main power for the air conditioner.



4-4. LOWERING THE OPERATION NOISE OF THE OUTDOOR UNIT

Description of the function

- With this function, the operating noise of the outdoor unit can be lowered by reducing the operation load, for example, during nighttime in COOL mode. However, please note that the cooling and heating capacity may lower if this function is activated. Changing the setting is required to activate this function. Please explain about this function to your customers and ask them whether they want to use it.

[How to lower the operating noise]

- 1) Be sure to turn off the main power for the air conditioner before making the settina
- 2) Set the "3" of SW1 on the outdoor controller board to ON to enable this function
- 3) Turn on the main power for the air conditioner.

4-5. CHANGING THE AMPERE LIMIT

Description of the function:

With this function, the amount of current that flows in the outdoor unit can be changed.

Note:

Use this function only when the amount of current exceeds the allowed value.

[How to change the ampere limit]

1) Be sure to turn off the main power for the air conditioner before making the setting.

- 2) Make the setting referring to the table below.
- 3) Turn on the main power for the air conditioner

SW2	
$ \begin{bmatrix} 0\\ 1\\ 2\\ 3\\ 4\\ 5\\ 6 \end{bmatrix} $	20A
$\begin{bmatrix} 0\\ 1\\ 2\\ 3\\ 4\\ 5\\ 6 \end{bmatrix}$	25A
$\begin{bmatrix} 0\\ 1\\ 2\\ 3\\ 4\\ 5\\ 6 \end{bmatrix}$	Factory setting Full





4-6. TEST RUN

- Test runs of the indoor units should be performed individually. See the installation manual coming with the indoor unit, and make sure all the units operate properly.
- If the test run with all the units is performed at once, possible erroneous connections of the refrigerant pipes and the indoor/outdoor unit connecting wires cannot be detected. Thus, be sure to perform the test run one by one

About the restart protective mechanism

Once the compressor stops, the restart preventive device operates so the compressor will not operate for 3 minutes to protect the air conditioner.

Wiring/piping correction function

This unit has a wiring/piping correction function which corrects wiring and piping combination. When there is possibility of incorrect wiring and piping combination, and confirming the combination is difficult, use this function to detect and correct the combination by following the procedures below

Make sure that the following is done.

- Power is supplied to the unit
- Stop valves are open.

Note:

During detection, the operation of the indoor unit is controlled by the outdoor unit. During detection, the indoor unit automatically stops operation. This is not a malfunction

Procedure

Press the piping/wiring correction switch (SW871) 1 minute or more after turning on the power supply

- Correction completes in 10 to 20 minutes. When the correction is completed, its result is shown by LED indication. Details are described in the following table.
- To cancel this function during its operation, press the piping/wiring correction switch (SW871) again.
- When the correction completed without error, do not press the piping/wiring correction switch (SW871) again.

When the result was "cannot be corrected", press the piping/wiring correction switch (SW871) again to cancel this function. Then, confirm the wiring and piping combination in a conventional manner by operating the indoor units one by one.

- The operation is done while the power is supplied. Make sure not to contact parts other than the switch, including the P.C. board. This may cause electric shock or burn by hot parts and live parts around the switch. Contacting the live parts may cause P.C. board damage
- To prevent electronic control P.C. board damage, make sure to perform static elimination before operating this function.

This function does not operate when the outside temperature is 0°C or below.

LED indication du	iring detection:
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LED1	LED2	LED3
(Red)	(Yellow)	(Green)
Lighted	Lighted	Once

Result of piping/wiring correction function

LED1 (Red)	LED2 (Yellow)	LED3 (Green)	Result	
Lighted	Not lighted	Lighted	Completed (Problem corrected or normal)	
Once	Once Once Once		Not completed (Detection failed)	
Ot	her indicatio	Refer to "SAFETY PRE- CAUTIONS WHEN LED FLASHES" located behind the service panel.		

4-7. EXPLANATION TO THE USER

- Using the OPERATING INSTRUCTIONS, explain to the user how to use the air conditioner (how to use the remote controller, how to remove the air filters, how to remove or put the remote controller in the remote controller holder, how to clean, precautions for operation, etc.)
- Recommend the user to read the OPERATING INSTRUCTIONS carefully.

5. RELOCATION AND MAINTENANCE

5-1. PUMPING DOWN

When relocating or disposing of the air conditioner, pump down the system following the procedure below so that no refrigerant is released into the atmosphere

- 1) Connect the gauge manifold valve to the service port of the stop valve on the gas pipe side of the outdoor unit.
- 2) Fully close the stop valve on the liquid pipe side of the outdoor unit.
- 3) Close the stop valve on the gas pipe side of the outdoor unit almost completely so that it can be easily closed fully when the pressure gauge shows 0 MPa [Gauge] (0 kgf/cm²).
- 4) Start the emergency COOL operation on all the indoor units.
- To start the emergency operation in COOL mode, disconnect the power supply plug and/or turn off the breaker. After 15 seconds, connect the power supply plug and/or turn on the breaker, and then press the E.O. SW once. (The emergency COOL operation can be performed continuously for up to 30 minutes.)
- 5) Fully close the stop valve on the gas pipe side of the outdoor unit when the pressure gauge shows 0.05 to 0 MPa [Gauge] (approx. 0.5 to 0 kgf/cm²). If too much refrigerant has been added to the air conditioner system, the pressure may not drop to 0.05 MPa [Gauge] (approx. 0.5 kgf/cm²), or the protection function may operate due to the pressure increase in the high-pressure refrigerant circuit. If this occurs, use a refrigerant collecting device to collect all of the refrigerant in the system, and then recharge the system with the correct amount of refrigerant after the indoor and outdoor units have been relocated.
- Stop the emergency COOL operation.
 Press the E.O. SW several times until all LED lamps turn off. Refer to operating instructions for details.

A WARNING

When pumping down the refrigerant, stop the compressor before disconnecting the refrigerant pipes. The compressor may burst if air etc. get into it.

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MITSUBISHI ELECTRIC CORPORATION, SHIZUOKA WORKS

18-1, OSHIKA 3-CHOME, SURUGA-KU, SHIZUOKA-CITY 422-8528, JAPAN

DECLARACIÓN DE CONFORMIDAD CE DICHIARAZIONE DI CONFORMITÀ CE ΔΗΛΩΣΗ ΠΙΣΤΟΤΗΤΑΣ ΕΚ DECLARAÇÃO DE CONFORMIDADE CE EU-OVERENSSTEMMELSESERKLÆRING EG-DEKLARATION OM ÖVERENSSTÄMMELSE EC UYGUNLUK BEYANI ДЕКЛАРАЦИЯ СООТВЕТСТВИЯ НОРМАМ ЕС CE-ERKLÆRING OM SAMSVAR EY-VAATIMUSTENMUKAISUUSVAKUUTUS

hereby declares under its sole responsibility that the air conditioners and heat pumps described below for use in residential, commercial and light-industrial environments: erklärt hiermit auf seine alleinige Verantwortung, dass die Klimaanlagen und Wärmepumpen für das häusliche, kommerzielle und leicht-industrielle Umfeld wie unten beschrieben: déclare par la présente et sous sa propre responsabilité que les climatiseurs et les pompes à chaleur décrits ci-dessous, destinés à un usage dans des environnements résidentiels,

commerciaux et d'industrie légère verklaart hierbij onder eigen verantwoordelijkheid dat de voor residentiële, commerciële en licht-industriële omgevevingen bestemde airconditioners en warmtepompen zoals onder-

staand beschreven: por la presente declara bajo su única responsabilidad que los acondicionadores de aire y bombas de calor descritas a continuación para su uso en entornos residenciales, comerciales

y de industria ligera: conferma con la presente, sotto la sua esclusiva responsabilità, che i condizionatori d'aria e le pompe di calore descritti di seguito e destinati all'utilizzo in ambienti residenziali, com-

merciali e semi-industriali: με το παρόν πιστοποιεί με αποκλειστική της ευθύνη ότι οι τα κλιματιστικά και οι αντλίες θέρμανσης που περιγράφονται παρακάτω για χρήση σε οικιακό, επαγγελματικό και ελαφράς βιομηχανίας περιβάλλοντα

através da presente declara sob sua única responsabilidade que os aparelhos de ar condicionado e bombas de calor abaixo descritos para uso residencial, comercial e de indústria ligeira: erklærer hermed under eneansvar, at de herunder beskrevne airconditionanlæg og varmepumper til brug i privat boligbyggeri, erhvervsområder og inden for let industri: intygar härmed att luftkonditioneringarna och värmepumparna som beskrivs nedan för användning i bostäder, kommersiella miljöer och lätta industriella miljöer:

ev, ficaret ve hafif sanayi ortamlarında kullanım amaçlı üretilen ve aşağıda açıklanan klima ve ısıtma pompalarıyla ilgili aşağıdaki hususları yalnızca kendi sorumluluğunda beyan eder.

ev, ucate ve nam santay ortaniami anday ortaniami manay u elleri ve azaguda aynianian kimia ve isturia pomparanya nya nya azaguda nosusiani yamizta keno sofumougunda beyari edel. настоящим заявляет и берет на себя исключительную ответственность за то, что кондиционеры и тепловые насоко, описанные ниже и предназначенные для эксплуатации в жилых помещениях, торговых залах и на предприятиях легкой промыштенности: erklærer et fullstendig ansvar for undernevnte klimaanlegg og varmepumper ved bruk i boliger, samt kommersielle og lettindustrielle miljøer: vakuutaa täten yksinomaisella vastuullaan, että jäljempänä kuvatut asuinrakennuksiin, pienteollisuuskäyttöön ja kaupalliseen käyttöön tarkoitetut ilmastointilaitteet ja lämpöpumput:

MITSUBISHI ELECTRIC, MXZ-6C122VA

Note: Its serial number is on the nameplate of the product. Hinweis: Die Seriennummer befindet sich auf dem Kennschild des Produkts Remarque : Le numéro de série de l'appareil se trouve sur la plaque du produit. Opmerking: het serienummer staat op het naamplaatje van het product. Nota: El número de serie se encuentra en la placa que contiene el nombre del producto. Nota: il numero di serie si trova sulla targhetta del prodotto. Σημείωση: Ο σειριακός του αριθμός βρίσκεται στην πινακίδα ονόματος του προϊόντος.

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2006/95/EC: Low Voltage Directive 2006/42/EC: Machinery Directive 2004/108/EC: Electromagnetic Compatibility Directive

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MITSUBISHI ELECTRIC EUROPE, B.V.

HARMAN HOUSE, 1 GEORGE STREET, UXBRIDGE, MIDDLESEX UB8 1QQ, U.K. Yoii SAITO Product Marketing Director

Issued: JAPAN

Di

1 November, 2012

O nosso representante autorizado na UE, que está autorizado para compilar o ficheiro técnico, é o

Nota: o número de série encontra-se na placa que contém o nome do produto.

Примечание: серийный номер указан на паспортное табличке изделия.

Bemærk: Serienummeret står på produktets fabriksskilt.

Merk: Serienummeret befinner seg på navneplaten til produktet. Huomautus: Sarjanumero on merkitty laitteen arvokilpeen.

Obs: Serienumret finns på produktens namnplåt. Not: Seri numarasi ürünün isim plakasında yer alır

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Valtuutettu EU-edustaja, joka on valtuutettu laatimaan teknisen eritelmän, on mainittu alla.

Toshihiko ENOMOTO

Manager, Quality Assurance Division

MITSUBISHI ELECTRIC CORPORATION

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