MUND

'HIDEN' SERIES MVH WALL MOUNTED TYPE INDOOR UNIT

Installation and Owner's manual



CL23840 to CL23849 English

Installation and owner's manual

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IMPORTANT

Thank you for selectiong super quality Air Conditiones. To ensure satisfactory operation for many ears to come, this manual should be read carefully before the installation and before using the air conditioner. After reading, store it a safe place. Please refer to the manual for questions on use or in the event that any irregularities occur. This Air Conditioner should be used for hosehold use.

This unit must be installed by a professional according RD 795/2010, RD 1027/2007 and RD 238/2013.

WARNING

The power supply must be SINGLE-PHASE (one phase (L) and one neutral (N)) with his grounded power (GND)) or THREE-PHASE (three phase (L1, L2, L3) and one neutral (N) with his grounded power (GND)) and his manual

NOTE

In line with the company's policy of continual product improvement, the aesthetic and dimensional characteristics, technical data and accessories of this appliance may be changed without notice.

ATTENTION

Read this manual carefully before installind or operating you new air conditioning unit. Make sure to save this manual for future reference.

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Accessories and parts purchased locally

Accessories

Name of accessories	Numbers	Shape	Application
Installation instruction for indoor unit	1	The manual	(Please be sure to hand it to user.)
Insulating tube	2	0)	To encase single joints of high and low pressure pipes.
Ribbon	6		Bind up cables and connecting pipes.
Dome insulated tip	6	$\bigcirc \square$	Used to connect wires
X-type insulated tip	3	\supset	Used to connect wires
Remote controller	1		Control A/C
Battery	2		Supply power to remote controller
Outlet pipe	1		Used to drain water
Blank valve bag	3		Used to contain accessories.

Parts Purchased Locally

	Туре	2. 2kW~2. 8kW	3. 6kW∼5. 6kW	7. 1kW		
Cooper pipe	Liquid pipe (mm)	φ 6.35	5 × 0.8	φ9.52×0.8		
	Gas pipe (mm)	$\varphi \hspace{0.2cm} 9.\hspace{0.2cm} 52\hspace{0.2cm} \times \hspace{0.2cm} 0.\hspace{0.2cm} 8$	φ 12.7 × 0.8	φ 15.88 × 1.0		
PVC drainpipe	For the indoor unit drainpipe. The length is decided according to the actual need.					
Insulation bushing	Assort inner diameter respectively with relevant copper pipe and hard polyethylene plastic pipe. The thickness is usually 10 mm (above). It should be appropriately thickened in closed and wet areas.					

1. Safety Precautionary Measures

A Warning

- •The installation work must be done by the distributor or a professional worker. The installation worker must be equipped with all related knowledge as a wrong operation may
- cause fire risk, electric shock, injury or water leakage, etc.
 Parts purchased locally should be appointed products of our company.
 Retailed parts like humidifier should be appointed products of our company, the violation of which may cause fire, electric shock or water leakage, etc. The installation work of retailed products must be installed by professionals.
- •If the unit has to be installed in a small room, suitable measures shall be done to make sure any refrigerant leakage concentration if happened in the room will not exceed the critical level.
- •For detailed measures, place consult with the distributor.
- •Connection of power supply must be complying with rules specified by the local electrical authority.
- •Required by law, must be reliable ground works. If the ground is not perfect, it may result in electric shock.
- •If the air conditioner need to be moved or reinstalled, please let the distributor or a professional worker operate.
- •Incorrect installation will cause fire risk, electric shock, injury or water leakage, etc.
- •The user is not permitted to rebuild or repair the unit by themselves. Incorrect repairing will cause fire risk, electric shock, injury or water leakage, etc, so repairing must be performed by the distributor or a professional worker.

A Notice

- •Make sure the water drainage pipe is useable.
- Incorrect installation of water drainage pipe will cause water leakage and furniture wetting, etc. •Make sure a current leakage protection switch is equipped.
- The current leakage protection switch must be equipped or there may be an electric shock.
- •It mustn't be installed in any position with potential leakage of inflammable gas.
- If any inflammable gas leaks, there may be a fire risk around the indoor unit.
- Make sure the foundation installation or suspending installation is firm and reliable.
 If the foundation or suspension is not firm and reliable enough, there may be a fall accident.
 Make sure all electric cables are correctly connected.
- If any electric cable is incorrectly connected, any electrical part may be damaged.
- •Exposure of this machine to water or other moisture before installation will cause short-circuit of electrical components.
- Don't store it in humid basement or expose it to rain or water.
- •If the refrigerant leaks during installation, the room must be ventilated at once.
- The leaked refrigerant may generate some toxic gas if it contacts any flame.
- After installation, make sure there is no refrigerant leakage.
 If the refrigerant gas enters and contacts some flame source such as a heater, a stove or an electric cooker, it may generate some toxic gas.
- •The machine needs to be installed more than 2.5 meters in height.

2. Selection of Installation Site

2-1 Selection of Installation Site for Indoor Unit

- 1) Provide enough space for installation and maintenance.
- 2) The ceiling is horizontal and the building construction can support indoor unit.
- 3) Ventilation is accessible and the site suffers from the minimal impact of extraneous air.
- 4) Air stream can spread to everywhere of the room.
- 5) Connecting pipe and drainpipe are easy to be extracted.
- 6) No direct radiation of heat.

Attention

- •It may result in faults (if it's inevitable, please consult) if the unit is installed in the following places:
- •Places where there is mineral oil like cutting oil.
- •Places like seaside where there is much salt in the air.
- •Places where there is aggressive gas like sulfur gas.
- •Places like factory where power supply voltage severely fluctuates.
- ●In car or cabin.
- •Places like kitchen which is full of oil gas and oil bloom.
- •Places where there is strong electromagnetic wave.
- •Please where there is inflammable gas or material.
- •Please where acidic or alkaline gas evaporates.
- •Other special environments.
- •This series of air conditioning of comfort air conditioning, do not use computer, precision instrument, food, animals and plants, art and other special places.

2-2 Space Needed for Installation and Maintenance



Note: It is necessary to install other functional devices for the air conditioner (such as the purification device). At this time, it is necessary to take the installation space of the functional device into account.

A Warning

- •The air conditioner must be installed in a place of enough strength to support the machine weight.
- •If it lacks of strength, the machine may fall down and cause some personal injury.
- •If it lacks of strength, the machine may fall down and cause some personal injury.
- •Incorrect installation may cause some accident because of machine falling down.

3-1 Installation Demands of Indoor Unit

3⁻¹⁻¹ Select the place with excellent ventilation indoors, and strictly prohibit to install it in the following sites. Comply with the following rules during the installation:



3⁻¹⁻² Prohibit to embed the unit enclosure in the wall (see Figure 3.2).

3–1–3 Ensure the wall is firm.

3-2 Installation of Indoor Unit

3²¹ Fix the Mounting Plate of Indoor Unit

1) Select the installation location, take down the mounting plate in the back of the indoor unit, and place the mounting plate to selected installation location in advance. At this time, it is necessary to maintain the levelness and reserve enough dimension between the ceiling and the left/right wall, and confirm the location to punch the fixing wall plate hole.

2) If the wall is composed of the brick, concrete or similar materials, punch one hole with the diameter 5mm in the wall. Insert the plastic expanding pipe into it after the fixing hole is punched by the electric hammer with drill, and fix the mounting plate to the wall by the self-tapping screws. Furthermore, it will determine the levelness of the mounting plate by the level meter.

3) Fix the mounting plate of the indoor unit in the wall.



3²2² Punch Hole in Wall

1) Determine the pipe route and the pipe outlet location.

2) Select the drill in accordance with the model of units, and punch the hole in wall by the electric hammer or water drill.

3) It is necessary to bypass the wire or foreign matter in and out of the wall and the too hard wall as much as possible during the punching, and the inner side of the hole shall be higher than the outer side for 0.5cm - 1cm for the Drain. The wall hole of the outlet pipe at the side of the indoor unit shall be slightly lower than the lower side of the indoor unit. Paste the plastic cloth in the wall during the punching by the water drill or take other measures, to prevent the water from flowing in the wall, and take measures for the dustproof during the punching by the electric hammer.

3²3 Installation Structure of Indoor Unit

3-2-3-1 When it is installed in the wooden structure:

1) Make sure the wooden wall is firm enough before the installation.

2) Determine the upper and lower location of the mounting plate according to the distance between the indoor unit and the ceiling.

3) Adjust the left and right distance by taking the screw hole of the mounting plate as the center.

4) Fix the mounting plate in the wall by the screw.

5) For the thickness of the wall is 25mm - 45mm only, please open the bottom

cover, to ensure there is not any gap between the indoor unit and the wall, and fix it by the screw.

3-2-3-2 When it is installed in the concrete structure:

1) Drill in the wall according to the mounting plate, and embed it into the plastic expanding pipe.

2) Fix the mounting plate by the screw (see Figure 3.4).

3-2-4 Wall-mounted Indoor Unit

1) The bound pipe and connecting cable will penetrate through the wall hole, and prevent from damaging the horn mouth and prevent the sand from entering into the connecting unit pipe.

2) Hang the upper jaw in the upper hook of the mounting plate in the back of the indoor unit, and move the unit body left and right, to check whether it is hung firmly.

3) Push the lower part of the indoor unit toward the wall, and move the unit body up/down and left/right, to check whether it is hung firmly.

4) Support the indoor unit between the indoor unit and the wall by one rotation block of the vibration-damping material. On completion of the piping installation, take out this vibration-damping material until it can hang the indoor unit correctly, to ensure the clamp of the indoor unit is snapped into the groove. It will not swing up/down and left/right by the hand. Measure whether it is level by the level meter.

5) Piping Route:



Plastic expanding pipe Mounting plate Concrete Screw wall

Figure 3.4

3-3 Pipe Arrangement and Binding

1) Bind it in the sequence that the power cord and the signal cable are on the upper part, the connecting pipe is in the middle and the water pipe is on the lower part.

- 2) Determine the outlet location and connect to the Drain pipe.
- 3) Don't pull the Drain pipe by force during the binding.
- 4) You can fix 5-6 parts by the vinyl tape when you expand the pipe.
- 5) It is necessary to cover the insulation materials when you withdraw the pipe horizontally.
- 6) It is necessary to bypass the connecting pipe joint during the binding for the leakage detection.

7) If the Drain pipe is not long enough, it is necessary to lengthen the Drain pipe, and pay attention to wrap the indoor part of the lengthened Drain pipe. The interface of the Drain pipe shall be sealed by the all-purpose adhesive. The water pipe shall not be twisted at any location.

ANotice

Don't expose the piping from the back of the indoor unit.



ANotice

Determine the installation location of the indoor unit by the mounting plate, and use the wall hole sleeve when the refrigerant piping penetrates through the metal plate wall.

3-4 Installing Size of Indoor Unit

Outer dimension of wall-mounted unit:



		• •		
- I	Jn	14.	m	m
•				

Size code	Body size			
Model of indoor unit	А	В	С	
2. 2kW~3. 6kW	864	300	200	
4. 5kW~7. 1kW	972	320	215	

4. Drain Pipe Layout

4-1 Installation of Drainpipe of Indoor Unit

ANotice

Be sure to comply with the instruction for installation to connect the Drain pipe, to prevent the condensed water. The insulation of the Drain pipe shall be implemented effectively.

1) The inner diameter of the PVC Drain pipe is 20mm, and users can purchase and arrange the Drain pipe with proper length at the dealer or the local air conditioner after-sales service, or purchase the Drain pipe on the market directly.

2) Connect the Drain pipe in accordance with Figure 4.1.



3) The water pump pipe and Drain pipe of the main body (especially for the indoor part) shall be bound by the insulation sleeve and tightened by the tightening belt, to prevent the ingress of air from condensing.

4) To prevent the water from flowing into the air conditioner back during the downtime, the Drain pipe shall decline toward the outdoor side (drain side), and the degree of declination is 1/100 or more. It shall not display any projection or water accumulation (see Figure 4.2a).

5) Don't pull it by force when you connect the Drain pipe, to prevent the stress of the main body. Furthermore, it is necessary to set one supporting point every other 0.8 - 1.0m, to prevent the deflection of the Drain pipe.

6) It is necessary to bind the indoor part when you connect the lengthened Drain pipe, but the lengthened Drain pipe shall not be loosened.

ANotice

Various interfaces of the Drain system shall be sealed, to prevent from the water leakage.

7) The height from the end of the Drain pipe to the floor or the bottom of the Drain groove shall be greater than 50mm, and it shall not be put into the water. When the condensed water is drained into the Drain ditch directly, the Drain pipe shall be bent into one U-shape water seal upward, to prevent the odor from entering into the indoors via the Drain pipe.

Note: The highest point of the U-shape water seal shall be lower than the height of the Drain outlet, to prevent the poor Drain.





4-2 Drain Test

After the Drain pipe is installed, inject a small amount of water into the water tray, to check whether the Drain is smooth.

5. Install Connecting Pipes and Electronic Throttle

5–1 Requirements for the connecting length and drop height of the tubing of both indoor and outdoor units

1) Please refer to the allowed length of tubing in the instruction of outdoor unit.

2) Please refer to the allowed drop height of tubing in the instruction of outdoor unit.

▲ Notice `

•During the installation process, keep the air, dust and other impurities from getting into the pipeline system.

•Fix indoor and outdoor units before installing the connecting pipe.

•Keep dry while installing the connecting pipe and keep the water from getting into the pipeline system.

Connecting pipe must be wrapped by heat insulator. (Usually, the thickness is more than 10 mm, and it

is even thicker in closed humid area.)

5-2 Material and Size of Tubing

Table 5.1

Туре	2. 2kW~2. 8kW	3. 6kW~5. 6kW	7. 1kW
Liquid pipes (mm)	φ 6.35	5 × 0.8	φ9.52×0.8
Gas pipes (mm)	$\varphi \hspace{0.2cm} 9.\hspace{0.2cm} 52\hspace{0.2cm} \times \hspace{0.2cm} 0.\hspace{0.2cm} 8$	φ 12.7 × 0.8	φ 15.88 × 1.0

5-3 Procedures for Connecting Pipes

5-3-1 Measure the needed length of connecting tubing, and make connecting tubing according to the flowing methods. (For details, see the "Tubing Connection" column)

1) Connect the indoor unit before connecting the outdoor unit.

a. Pay attention to the configuration of winding tubing so as not to damage the tubing and its insulation layer.

b. Smear the refrigerator oil (it must be engine oil which is compatible with the cooling medium of this type) on the outside surface of flared joint and the conical surface of connecting nut and screw it 3 or 4 rounds with your hand (Fig. 5.1) before screwing the flared nut up.

c. Use two spanners at the same time when connecting or taking the tubing down.

d. The interface of indoor unit can't bear all the weight of the connecting tubing, because if the interface is over-burdened, it will affect the cooling or heating effects of indoor unit.

2) The stop valve of outdoor unit should be completely shut down (as the default state when leaving the factory). Unscrew the nut from the stop valve and connect the flared tube at once (within 5 minutes).

3) After connecting the refrigerant tubing to both indoor and outdoor units, eliminate the air according to the column of "Vacuum Supply", then screw the nut up.

a. Notes for flexible coupling:

①The winding angle should be less than 90°(Fig. 5.2).

(2) Its sinuosity had better be in the centre of the pipe range, its bending radius should be more than 3.5 D (the diameter of pipeline).

③Don't bend the flexible coupling pipe for more than 3 times.



Figure 5.1

Bend pipe with thumbs

Figure 5.2

5. Install Connecting Pipes and Electronic Throttle

b. Bending thin-wall connecting pipe (Fig. 5.3).

1Cut away a notch of a required size in the insulated tubing at the place of sinuosity when operating with the sinuosity, then expose the pipeline (wrap it up with binder after it gets bent).

O Bend radius as much as possible so as to avoid squash or destruction.

③Use pipe bender to make close sinuosity.

C. Use copper pipe sold in the market:

When using the copper pipe purchased in the market, you must use the same type insulating material (thickness is often more than 10 mm, and it is even thicker in closed humid area.).

5-3-2 Pipe Arrangement

1) It is necessary to bend pipe or drill holes on the wall. The section surface of bending pipe should not exceed 1/3 of original section surface. When drilling wall or board, ensure to set protection bushings. Welding lines are not allowed to be made within the protection bushings. When drilling external wall for the pipe, ensure to seal it tightly with binder so as to prevent impurities from entering the pipe. The pipe should be insulated by appropriate and suitable insulating tube.

2) The encased connecting pipe should get through the hole on the wall from outside and enter into the room. Arrange pipes carefully. Don't destroy pipes.

5-4 Connection of Pipe

5-4-1 Flaring

1) Cut off pipe with a pipe cutting knife (See Figure 5.4).

2) Insert the pipe into the connected flared nut (Table 5.2).





5-4-2 Fasten Nuts

Aim at the connecting pipe and screw up nuts with hand and then screw them up with wrenches as shown in Figure 5.5.

A Notice

In accordance with installation conditions, too large torque will break loudspeaker while too small torque will cause leakage of air. Please ensure that the torque has been screwed up according to Table 5.3.

	Table: 5.3
pipes size (mm)	Tightening torque (N.m)
φ 6.35	$10 \sim 12$
ф 9.52	$15 \sim 18$
φ 12.7	$20 \sim 23$
ф 15.88	$28 \sim 32$
ф 19.05	$35 \sim 40$



Figure 5.5



make pipe end straight

Figure 5.3

5. Install Connecting Pipes and Electronic Throttle

5-5 Installation of Electronic Throttle Component

5-5-1 Schematic Diagram for Installation of Electronic Throttle Component

For the electronic throttle component of the internal electronic expansion valve wall-mounted unit, refer to Figure 5.6.



Figure 5.6 The wall-mounted unit of the internal electronic expansion valve

5-6 Leakage Test

After having installed refrigerant pipe, connect it before outdoor unit. Inject nitrogen with certain pressure (4.0MPa) from gas pipe side and liquid pipe side at the same time to take leakage test for 24 hours.

5-7 Vacuum Supply

Connect refrigerant pipe with the two sides of gas pipe and liquid pipe of outdoor, use vacuum pump to vacuumize from the two sides of gas pipe and liquid pipe of outdoor at the same time.



5-8 Valve Switch

Use 5 mm hex socket to open and close the valve of outdoor unit.

5-9 Leak Detection

When detecting leakage, detect leak in the valves at the interface of the pipe joints with soap bubbles.

5-10 Insulated Treatment

Insulate gas pipe side and liquid pipe side. When refrigerating, the temperature of gas pipe side and liquid pipe side should be low. To prevent condensation, please fully insulate (See Figure 5.7).

1) Gas pipe must be made from insulated material which can resist more than 120°C.

2) Please seamlessly insulate the connecting parts of indoor pipe with accessorial insulated materials.

Main body Upward cut Upward cut Upward cut On-the-spot pipe side pump band

Figure 5.7

Table 6 1

6. Connection of Electricity

6-1 Electric Wiring

ANotice

- •Air conditioning applies special power supply and power supply voltage should conform to the rated voltage.
- •The external power supply circuit of air conditioning must have ground wire. Power supply's ground wire of indoor unit should be connected accurately with external circuit.
- •Wiring should be installed by professional technicians according to labeling of circuit diagram.
- •The connected fixed circuit must be furnished with an all-pole disconnection equipment with at least 3mm trigger distance.
- •Install protective equipment of creepage in accordance with standard of national electrical equipment technology.
- •Power and signal lines should be appropriately arranged in good order, and can not interfere with each other.
- Meanwhile, they cannot connect with connecting pipes and valve body. At the same time, two wires cannot be connected, unless they are welded firmly and wrapped with insulating tapes.
- •After installation has done, before connecting to power supply, please check carefully and make sure everything is fine.

6-2 Specification of Power Supply

The specification of power supply wires is shown in the following Table 6.1. Wirings may be overheated and the machine will break down if the capacity is too small.

								14016 0.1
	Power supply of indoor part				·t	Con		
Project	Power supply	, Power , switch		Power Cord		Signal wire of indoor and outdoor units		Ground wire
Mode		Capacity	Fuse	Below 20 m	Below 50 m	Number	Wire diameter	
2. 2∼7. 1kW	Single-phase	15A	15A	1.5mm²×2	2.5mm²×2	1	Two-core shielded cable 0.75mm²	Single wire 2.5mm²

A Warning

As you review this manual, along with the wiring instructions presented in this section, keep in mind that: all field-installed wiring must conform to National Electric Code (NEC) guidelines, and any applicable state and local codes. Be sure to satisfy proper equipment grounding requirements per NEC.

6-3 Wiring Suggestion of Signal Wire of Indoor Unit

1) Shielded wire should be used as signal wire. Using other wires may cause signal interference and malfunction.

2)Wiring shielding layers of shielded wire into one line and then connect it to port E of terminal. (See Figure 6.1)

3)It is forbidden to tie the signal wire with refrigerant pipe, power supply wires etc. When power supply wires are paved in parallel with signal wire, they should keep a distance of more than 300mm to avoid interference of signal source.

4)Signal wire cannot form a closed circuit.

5)Signal wire contains polarity, so be careful when connecting wires.Signal wire of indoor unit should be connected to ports labeled "P, Q, E". And they should conform to ports labeled "P, Q, E" of the main machine of outdoor unit and cannot be connected wrongly.

6. Connection of Electricity

6)Please use two-core twisted shielded pair cable (not less than 0.75mm²) as signal wire of indoor and outdoor units. Because it contains polarity, it should be connected properly. Signal wires of indoor and outdoor units can only be led out from the main machine of outdoor unit and connected to all indoor units of a same system.

Outdoor Unit (Wring shielding layers of shielded wire into one into one line and then connect it to port "E" of terminal.) Signal wire between outdoor units. (PQE) Wring shielding layers of shielded wire into one into one line and then connect it to port "E" of terminal. And the shielding layers is wrapped with insulating tape. (P Q E) Signal wire between indoor and outdoor unit. Control in group

Figure 6.1

6-4 Wiring Suggestion of Power Supply of Indoor Unit

1) The indoor unit power supply in the same system must be in the same circuit and switched on or off at the same time, or the system service life may be shortened and the machine may fail in starting up.

2)Power supply, current leakage protector and manual switch connected to the same outdoor unit must be with the versatility.

3)Power supply wires should be connected to the terminal labeled "L, N", ground wire of power supply should be also connected to the terminal labeled ".



7. Supplying and Controlling

7-1 Introduction of Functional Dial-up

Note: as the dial-up of different unit may be different, the specific content please refor to the wiring diagram of the unit. The following way of the dial-up can only be for reference.

7¹1 Dial-up Switch SW1



By using the dial switch SW1 (with 16 numbers in its dialing disk) on the indoor plate can regulate the horse power of indoor unit (set up before leaving factory). The indoor unit includes the following horse power:

power of dials	Capacity factor	HP
0	18/22	0.8
1	25/26/28	1
2	32/35/36	1.2
3	40/45/46	1.7
4	50/51/56	2
5	60/63/66/71	2.5
6	80	3
7	88/90	3. 2
8	100/110/112	4
9	120/125/140	5
Α	150/160	6

26°℃

7. Supplying and Controlling

7-1-2 Dial-up SW2



Selector of cooling temperature and compensatory temperature choices					Temperature selector of turning off fan motor in anti-cold		
SW2 3th	Temperature selection	SW2 4th	Temperature selection	SW2 5th,6th	Temperature selection		
ON (Factory OFF 3 Default)	3 ℃	ON (Factory OFF 4 Default)	6 °C	ON (Factory OFF 5 6 Default)	15 ℃		
ON OFF 3	1 ℃	ON OFF 4	2 °C	ON 6	20 ℃		
Time selecto	r of stopping			ON Corf 5 6	24 ℃		

ON OFF 5 6

Time selector of stopping fan motor in heating model					
SW2 7th,8th	Temperature selection				
ON (Factory OFF 7 8 Default)	4min				
ON R	8min				
ON OFF 7 8	12min				
ON R	16min				

7-1-3 Dial-up SW3



7. Supplying and Controlling



7-1-4 Dial-up SW8



Dialing function of SW8 is temporarily retained, so it is not defined temporarily. It was dialed to the digital side before leaving factory.

ON OFF 1	Means dialing to ON
ON OFF	Means dialing to digital side

Notes: Dialing function of SW8 is used for debugging and it is commonly dialed to digital side.

8. Fault Code Table

8-1 Display with Fault

Definitions of malfunction	Contents appearing
The first time to switch on and there is no address	FE
Errors of phase sequence or fault of losing phase	E0
Communication failure of indoor and outdoor unit	E1
T1 sensor fault	E2
T2 sensor fault	E3
T2B sensor fault	E4
Malfunction of outdoor unit	E5
Testing fault of zero-crossing signal	E6
EEPROM malfunction	E7
Wind testing fault of PG electric motor	E8
Communication fault of wire controller	E9
Fault of DC motor IPM	EB
Alarming fault of water level switch	EE
Model conflict	EF

REMOTE CONTROLLER MANUAL

1.1 Instructions of remote controller

A Warning

- Do not place remote controller near heat sources such as electric blankets or heating furnaces.
- Do not place remote controller in direct sunlight.
- Be careful not to drop, otherwise it may cause damage.
- No obstacle between the signal receiver and the remote controller, so as not to affect the transmission and reception of the signal.
- Do not splash water or other liquids onto the remote controller.



A Warning

- Point the remote controller to the air conditioner, press the button on the remote controller, and send the command signal to the air conditioner.
- If the signal is received correctly, the air conditioner will issue a "beep" prompt.
- If the remote controller is not available, please replace the new battery and try again. But if the problem persists, please contact the seller or our authorized service center.



1.1.1 The icon meaning of remote controller

1) The remote controller is equipped with 15 buttons, and the LCD is newly made. All the icons are kept in touch with the touch-screen remote controller.

2)At the first power on, the LCD of the remote controller displays all the icons first and then enters the standby state, displaying only the clock 12:00 and the light icon.

3) Introduction of LCD screen icon:

- Mode display: automatic ${}^{\textcircled{M}}$ 、 cooling ${}^{\bigstar}$ 、 dehumidification ${}^{\textcircled{M}}$ 、 fan ${}^{\clubsuit}$ and heating ${}^{\nleftrightarrow}$.
- Temperature display: $\mathbf{98}^{\text{t}}$ displays temperature, which range between 16 ~ 32°C or 61 ~ 90°F.
- Wind speed display: Smill means wind speed. Smeans automatic wind speed.
- Swinging display: 🌾 means external pendulum wind. 🎊 means internal pendulum wind.
- Timer display: ^{HOUR} means TIME ON. ^{HOUR} means TIME OFF.
- Other display: ⁽⁾ means clock. ⁽⁾ means sleep. ⁽⁾ means TURBO. ⁽⁾ means ECON.
 ⁽⁾ means cleaning. ⁽⁾ means electric heating. [#] means address. ⁽⁾ means lock. ⁽⁾ means lock. ⁽⁾
- Reservation function: The means Auto Config. Heats power saving. The means healthy. I means new wind. I means intelligence. The means lamplight.

1.1.2 Button function of remote controller

(1) ON/OFF

- (1) When pressing this key, the remote controller switches by "on, off, on" circularly.
- (2) When the first power on, the working state is set by default: setting temperature 25℃ (77°F), automatic mode, automatic fan speed, internal and external pendulum wind, no TURBO, no sleep, no timer, no lock).
- ③ When the power on is not the first time, the state before shutdown is recovered. After shutdown, the sleep, TURBO, ECON and timer functions will be canceled.

(2) Mode

- ① When pressing this key, the remote controller switches by "automatic, cooling, dehumidification, fan, heating, automatic" circularly.
- ② The dehumidification mode is locked at 25°C and the temperature can not be adjusted. The internal pendulum wind stays unchanged according to the state before switching, but the external pendulum wind is forced to close.

(3) Temperature reduction ▼

- Temperature setting: when pressing this key, the setting temperature will be reduced by 1. The temperature of centigrade model will be reduced progressively by "32℃, 31℃,, 17℃, 16℃". The temperature of Fahrenheit model will be reduced progressively by "90°F, 89 °F,, 62°F, 61°F". When pressing this key in dehumidification and fan mode, the temperature will not change.
- ② In the clock setting state (the clock icon will flicker to show the prompt), this key is used to set the clock time.
- ③ Keep pressing will continuously change the temperature.

(4) Temperature addition \blacktriangle

- Temperature setting: when pressing this key, the setting temperature will be added by 1. The temperature of centigrade model will be added progressively by "16°C, 17°C,, 31°C, 32°C
 The temperature of Fahrenheit model will be added progressively by "61°F, 62°F,, 89
 °F, 90°F". When pressing this key in dehumidification and fan mode, the temperature will not change.
- ② In the clock setting state (the clock icon will flicker to show the prompt), this key is used to set the clock time.
- ③ Keep pressing will continuously change the temperature.
- (5) Up and down swinging (External pendulum wind)
 - ① Pressing this key in the dehumidification mode, the external pendulum wind is forced to close.
 - ② Pressing this key in the other modes, the external pendulum switches by "swing, fixed wind, swing" circularly.

- (6) Left and right swinging (Internal pendulum wind)
 - ① Pressing this key in the dehumidification mode, the internal pendulum wind stays unchanged according to the state before switching.
 - ② Pressing this key in the other modes, the internal pendulum switches by "swing, stop, swing" circularly.
- (7) "FAN -"
 - (1) When the first power on, the remote controller is set to the automatic wind speed by default. In dehumidification mode, the wind speed is fixed to low wind and is not adjustable. By pressing the wind speed key, there is no response to the remote controller.
 - (2) Pressing this key in the other modes, the wind speed switches by "automatic wind speed, high speed, middle speed, low speed, automatic wind speed " circularly.

(8) "FAN +"

- When the first power on, the remote controller is set to the automatic wind speed by default. In dehumidification mode, the wind speed is fixed to low wind and is not adjustable. By pressing the wind speed key, there is no response to the remote controller.
- 2 Pressing this key in the other modes, the wind speed switches by "automatic wind speed, low speed, middle speed, high speed, automatic wind speed " circularly.

(9) Timer

- ① Under the shutdown state, press this key to set the opening time, range from 1 hour to 24 hour.
- 2 Under the boot state, press this key to set the shutdown time, range from 1 hour to 24 hour.
- ③ The timing time is according to the cycle of "1h, 2h,, 23h, 24h, cancel, 1h".
- (4) Exit timing adjustment after 3 seconds without key pressing.

(10) **TURBO**

- (1) Extension code remote controller has the effect. The remote controller is no TURBO by default, and the TURBO key will not work in automatic mode, dehumidification mode and fan mode.
- ② Pressing this key in the cooling or heating mode, the TURBO mode switches between opening and closing. When in the TURBO mode, it does not display the wind speed. Switching mode or entering sleep function will close TURBO mode.
- ③ If the air conditioner has four gear wind speeds, the TURBO icon will light up and the fan will run in the fourth gear wind speed by pressing this key.

(11) ECON

- ① The remote controller is no ECON by default, and the ECON key will not work in automatic mode, dehumidification mode and fan mode.
- ② Pressing this key in the cooling or heating mode, the ECON mode switches between opening and closing. When in the ECON mode, the setting temperature is set to 26°C (77°F) and other settings are unchanged. If closing ECON mode, the remote controller will recover to the setting before opening ECON mode. Switching mode will close ECON mode.

(12) Sleep

- (1) Pressing this key in the modes except of the fan mode, the sleep function switches between opening and closing. Switching mode will cancle sleep function.
- (2) When pressing this key, the wind speed is automatically switched to low wind. However, the wind speed can be adjusted according to the wind speed key (except of the dehumidification mode).

(13) Light

① When the first power on, there is lamplight by default. Pressing this key force to turn off or turn on the lamplight. Decide whether to have this function according to the actual model.

(14) Clock

- This key is used to set the clock. Pressing enters the hour adjustment state, and the hour digital tube on the LCD is flickering at the same time. The hour can be set by temperature addition or reduction keys, and it ranges from 0 to 23.
- ② When the hour is set, press this key again to enter the minute adjustment state, and the minute digital tube on the LCD is flickering at the same time. The minute can be set by temperature addition or reduction keys, and it ranges from 00 to 59.
- ③ After adjusting, press the clock key again to confirm the setting and the adjustment state exits. If do not press the clock key again to confirm, the time adjustment state will exit after 3 seconds, and recover the clock before the adjustment.

(15) Lock

- ① There is no lock by default. Pressing this key, the lock function switches between opening and closing.
- 2 When it is locked, the remote controller does not work except the lock key.

(16) Combinatorial key: "FAN -" + "FAN +"

 Extension code remote controller has the effect. Switch 3 gear wind and 6 gear wind. There is 6 gear wind on the LCD. If the 6 gear wind is switched, the first and second gear wind will be "low wind"; the third and fourth gear wind will be "middle wind"; the fifth and sixth gear wind will be "high wind".

(17) Combinatorial key: "Mode" + "Lock"

(1) Enter address setting

- 1) On the shutdown interface, press the combinatorial key on the remote controller for 5 seconds to enter the address setting interface.
- 2) The last address (when the first power on, 00 is displayed) and the "#" icon are displayed and flickering.
- **②** The step instructions of setting address
 - 1) At the address setting interface, press the temperature addition or reduction to adjust the setting address, and it ranges from 00 to 63.

- 2) When the first time entering the interface or pressing the temperature addition or reduction key, the address display flickers for 3 seconds and then does not flicker.
- 3) Press the ON / OFF key to enter the sending state and send the address setting code.
- ③ The step instructions of inquiring address
 - 1) At the address setting interface, press the mode key to send the query code.
 - 2) At this time, the "#" icon flickers. 3 seconds later, it normally displays the last setting addresses and the "#" icon does not flicker.

④ Exit setting

- 1) Pressing the mode key and lock key at the same time can exit the address setting interface.
- 2) If there is no key pressing associated with address setting for more than 30 minutes, the remote controller will exit the address setting interface.

1.1.3 Battery replacement

1) If the air conditioner is unable to receive the signal from the infrared controller, or the LCD of controller is blurred, it means that the battery is depleted and needs to be replaced.

2) Take off the back cover and remove the old batteries. When replacing batteries, please pay attention to the "+" and "-" marking on the battery.

3) Install the back cover and set the current time.

A Warning

- Do not mix old and new batteries together.
- When the infrared controller is idle for a long time, the battery should be removed.
- In general, the service life of a dry battery that meets the JIS or IEC standards can be up to 6-12 months, but if it exceeds the use time or not in conformity with above specifications, the dry battery may leak and may even cause the controller operation to be invalid.
- The recommended service life is marked on the battery, but the actual service life may be shorter.

MUND CLIMA®



C/ NÁPOLES 249 P1 08013 BARCELONA SPAIN (+34) 93 446 27 80