



# INSTALLATION & OWNER'S MANUAL

Multi Hybrid HR -Indoor Unit

KTHR-100



**IMPORTANT NOTE:** 

Thank you very much for purchasing our product, Before using your unit, please read this manual carefully and keep it for future reference. If you need to consult the electronic manual, please go to this website: https://www.kaysun.es/

## THANK YOU LETTER

Thank you for choosing Kaysun! Before using your new Kaysun product, please read this manual thoroughly to ensure that you know how to operate the features and functions that your new appliance offers in a safe way.

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# SAFETY PRECAUTIONS

It is crucial that you read the SAFETY PRECAUTIONS chapter before installing and operating the product. Not following the instructions may lead to serious damage or injury. The level of severity of potential damage or injuries is classified as either a WARNING or CAUTION.

## **Explanation of Symbols**



### WARNING

This symbol indicates the possibility of personnel injury.



### CAUTION

This symbol indicates the possibility of property damage or serious consequences.

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Children should be supervised to ensure that they do not play with the

- appliance. 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.
- DISPOSAL:

Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.



Contact your local government for information regarding the collection systems available.

- If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.
- The wiring must be performed by professional technicians in accordance with national wiring regulations and the product circuit diagram.
- An all-pole disconnection device which has at least 3mm separation distance in all pole and a residual current device (RCD) with the rating not exceeding 30mA shall be incorporated in the fixed wiring according to the national rule.
- This appliance can be used by children aged from 3 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not be allowed to perform maintenance nor cleaning work without supervision, children aged from 3 to 8 years are only allowed to operate the tap connected to the water heater. (FOR EN STANDARD)
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

- The discharge pipe connected to pressure-relief device is to be installed in a continuously downward direction.
- The water may drip from the discharge pipe of the pressure-relief device and that this pipe must be left open to the atmosphere.
- For information on how to drain the water heater, please refer to the relevant paragraphs in the manual.
- The pressure-relief device is to be operated regularly to remove lime deposits and to verify that it is not blocked.

# Your safety is the most important thing we are worried about.

## 

If you can't make sure that your house power supply is earthed well, please don't install the unit. Please have a qualified professional to perform the reliable earthing connection and the installation of the unit. Examples of a qualified professional include: licensed plumbers, authorized electric company personnel, and authorized service personnel.

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This unit is required reliable earthing before usage, otherwise might cause injury.



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- The unit must be earthed effectively.
- A creepage breaker must be installed adjacent to the power supply.
- Do not remove, cover or deface any permanent instructions, labels, or the data label from either the outside of the unit or inside of unit panels.
- Ask qualified professional to perform the installation of this unit in accordance with local national regulations and this manual. Improper installation may result in water leakage, electric shock or fire.
- Ask qualified professional for relocating, repairing and maintaining the unit. Improper installation may result in water leakage, electric shock or fire.
- When performing electric connection work, it is important to follow the instructions provided by the local power company, local electric utility, and the
- product manual. It is crucial to never use wires or fuses with the wrong rated current, as this may cause the unit to break down and potentially result in a fire.
- Never use a flammable spray such as hair spray, lacquer paint near the unit. It may cause a fire.

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• In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

## **A** OPPERATION WARNING

- To ensure safe usage, it is important to properly ground the earthing pole of the socket and ensure that the power supply socket and plug are dry and tightly connected.
- Before turning on the power supply please make sure all electrical cables and power sockets are conform to your own countries regulations. In case of electrical components getting unexpectedly hot please shut off power supply and control each electrical components.
- Before cleaning, stop the operation and turn off the breaker off or pull out the power plug to avoid the risk of electric shock or injury.
- Water that has been heated to over 50°C can cause serious burns if delivered directly to the taps. Children, disabled persons and elderly people are particularly at risk. We recommend installing a thermostatic mixer or water temperature limiting valve on the water delivery line. Before bathing or showering, it is important to touch the water to feel its temperature to ensure that it is not too hot.



- Do not operate the unit with a wet hand. An electric shock may be caused.
  The power supply should be installed at a height of ox
- The power supply should be installed at a height of over 1.8m to prevent water spatters from reaching it.
- After a long term use, check the unit base and fittings. If damaged, the unit may sink and result in injury.
- Arrange the drain pipe to ensure smooth draining.
- Improper drainage work may cause wetting of the building, furniture etc.
- Do not touch the inner parts of the controller.
- . Do not remove front panel of the machine. There are some parts inside that are dangerous to touch, and doing so may cause a machine malfunction.
- Do not turn off the power supply.
- System will stop or restart heating auto matically. A continuous power supply for water heating is necessary, except service and maintenance.
- If the unit has not been used for a long period of 2 weeks or more, hydrogen gas may be produced in the water piping system.

Hydrogen gas is extremely flammable. To reduce the risk of injury under these conditions, it is recommended to open the hot water tap for several minutes at the kitchen sink before using any electrical appliance connected to the hot water system. When hydrogen is present, there will probably be an unusual sound such as air escaping through the pipe as the water begins to flow. There should be no smoking or open flame near the tap at the time it is open.

## **A** WARNING FOR USING R32 REFRIGERANT

When flammable refrigerant is used, appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specific for operation.

Water tanks shall be installed, operated and stored in a room with a floor area larger than: Below requirements apply to standards EN IEC 60335-2-40: 2023 and IEC 60335-2-40: 2018 and the amendment or upgraded versions of both.

| Floor standing or wall mounted water tanks with an installation height of less than 0.8 meters. (Excluding 0.8 meters) |                              |                              |                              |  |  |
|--|------------------------------|------------------------------|------------------------------|--|--|
| m(kg)—Amin(m <sup>2</sup> )  | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) |  |  |
| m≤1.84 ——/   | 2.60 < m≤2.65—59.77          | 3.40 < m≤3.45—101.31         | 4.20 < m≤4.25—153.73         |  |  |
| 1.84 < m≤1.90—30.73  | 2.65 < m≤2.70—62.05          | 3.45 < m≤3.50—104.26         | 4.25 < m≤4.30—157.37         |  |  |
| 1.90 < m≤1.95—32.37  | 2.70 < m≤2.75—64.37          | 3.50 < m≤3.55—107.26         | 4.30 < m≤4.35——161.05        |  |  |
| 1.95 < m≤2.00—34.05  | 2.75 < m≤2.80—66.73          | 3.55 < m≤3.60—110.31         | 4.35 < m≤4.40—164.77         |  |  |
| 2.00 < m≤2.05—35.77  | 2.80 < m≤2.85—69.13          | 3.60 < m≤3.65—113.39         | 4.40 < m≤4.45—168.54         |  |  |
| 2.05 < m≤2.10—37.54  | 2.85 < m≤2.90—71.58          | 3.65 < m≤3.70—116.52         | 4.45 < m≤4.50—172.35         |  |  |
| 2.10 < m≤2.15—39.35  | 2.90 < m≤2.95—74.07          | 3.70 < m≤3.75—119.69         | 4.50 < m≤4.55—176.20         |  |  |
| 2.15 < m≤2.20—41.20  | 2.95 < m≤3.00—76.60          | 3.75 < m≤3.80—122.90         | 4.55 < m≤4.60—180.09         |  |  |
| 2.20 < m≤2.25—43.09  | 3.00 < m≤3.05—79.18          | 3.80 < m≤3.85—126.16         | 4.60 < m≤4.65—184.03         |  |  |
| 2.25 < m≤2.30—45.03  | 3.05 < m≤3.10—81.79          | 3.85 < m≤3.90—129.45         | 4.65 < m≤4.70—188.01         |  |  |
| 2.30 < m≤2.35—47.01  | 3.10 < m≤3.15—84.45          | 3.90 < m≤3.95—132.80         | 4.70 < m≤4.75—192.03         |  |  |
| 2.35 < m≤2.40—49.03  | 3.15 < m≤3.20—87.16          | 3.95 < m≤4.00—136.18         | 4.75 < m≤4.80—196.09         |  |  |
| 2.40 < m≤2.45—51.09  | 3.20 < m≤3.25—89.90          | 4.00 < m≤4.05—139.60         | 4.80 < m≤4.85—200.20         |  |  |
| 2.45 < m≤2.50—53.20  | 3.25 < m≤3.30—92.69          | 4.05 < m≤4.10—143.07         | 4.85 < m≤4.90—204.35         |  |  |
| 2.50 < m≤2.55—55.35  | 3.30 < m≤3.35—95.52          | 4.10 < m≤4.15—146.58         | 4.90 < m≤4.95—208.54         |  |  |
| 2.55 < m≤2.60—57.54  | 3.35 < m≤3.40—98.39          | 4.15 < m≤4.20—150.14         | 4.95 < m≤5.00—212.78         |  |  |

| Install wall mounted water tanks with a height greater than or equal to 0.8 meters and less than 1.0 meters. (Excluding 1.0 meters) |                              |                              |                              |  |  |
|---|------------------------------|------------------------------|------------------------------|--|--|
| m(kg)——Amin(m <sup>2</sup> )  | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) |  |  |
| m≤1.84 ——/  | 2.60 < m≤2.65—33.62          | 3.40 < m≤3.45—56.99          | 4.20 < m≤4.25—86.48          |  |  |
| 1.84 < m≤1.90—17.29   | 2.65 < m≤2.70—34.90          | 3.45 < m≤3.50—58.65          | 4.25 < m≤4.30—88.52          |  |  |
| 1.90 < m≤1.95——18.21  | 2.70 < m≤2.75—36.21          | 3.50 < m≤3.55—60.34          | 4.30 < m≤4.35—90.59          |  |  |
| 1.95 < m≤2.00—19.15   | 2.75 < m≤2.80—37.54          | 3.55 < m≤3.60—62.05          | 4.35 < m≤4.40—92.69          |  |  |
| 2.00 < m≤2.05—20.12   | 2.80 < m≤2.85—38.89          | 3.60 < m≤3.65—63.78          | 4.40 < m≤4.45——94.81         |  |  |
| 2.05 < m≤2.10—21.12   | 2.85 < m≤2.90—40.27          | 3.65 < m≤3.70—65.54          | 4.45 < m≤4.50—96.95          |  |  |
| 2.10 < m≤2.15—22.13   | 2.90 < m≤2.95—41.67          | 3.70 < m≤3.75—67.33          | 4.50 < m≤4.55—99.11          |  |  |
| 2.15 < m≤2.20—23.18   | 2.95 < m≤3.00—43.09          | 3.75 < m≤3.80—69.13          | 4.55 < m≤4.60—101.31         |  |  |
| 2.20 < m≤2.25—24.24   | 3.00 < m≤3.05—44.54          | 3.80 < m≤3.85—70.97          | 4.60 < m≤4.65—103.52         |  |  |
| 2.25 < m≤2.30—25.33   | 3.05 < m≤3.10—46.01          | 3.85 < m≤3.90—72.82          | 4.65 < m≤4.70—105.76         |  |  |
| 2.30 < m≤2.35—26.44   | 3.10 < m≤3.15——47.51         | 3.90 < m≤3.95—74.70          | 4.70 < m≤4.75—108.02         |  |  |
| 2.35 < m≤2.40—27.58   | 3.15 < m≤3.20—49.03          | 3.95 < m≤4.00—76.60          | 4.75 < m≤4.80—110.31         |  |  |
| 2.40 < m≤2.45—28.74   | 3.20 < m≤3.25—50.57          | 4.00 < m≤4.05—78.53          | 4.80 < m≤4.85—112.62         |  |  |
| 2.45 < m≤2.50—29.93   | 3.25 < m≤3.30—52.14          | 4.05 < m≤4.10—80.48          | 4.85 < m≤4.90—114.95         |  |  |
| 2.50 < m≤2.55—31.13   | 3.30 < m≤3.35—53.73          | 4.10 < m≤4.15—82.45          | 4.90 < m≤4.95——117.31        |  |  |
| 2.55 < m≤2.60—32.37   | 3.35 < m≤3.40—55.35          | 4.15 < m≤4.20—84.45          | 4.95 < m≤5.00—119.69         |  |  |

| Install wall mounted water tanks with a height greater than or equal to 1.0 meters and less than 1.3 meters.(Excluding 1.3 meters) |                              |                              |                              |  |
|--|------------------------------|------------------------------|------------------------------|--|
| m(kg)—Amin(m <sup>2</sup> )  | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) |  |
| m≤1.84 ——/   | 2.60 < m≤2.65—21.52          | 3.40 < m≤3.45—36.47          | 4.20 < m≤4.25—55.35          |  |
| 1.84 < m≤1.90—11.07  | 2.65 < m≤2.70—22.34          | 3.45 < m≤3.50—37.54          | 4.25 < m≤4.30—56.66          |  |
| 1.90 < m≤1.95——11.66   | 2.70 < m≤2.75—23.18          | 3.50 < m≤3.55—38.62          | 4.30 < m≤4.35——57.98         |  |
| 1.95 < m≤2.00—12.26  | 2.75 < m≤2.80—24.03          | 3.55 < m≤3.60—39.71          | 4.35 < m≤4.40—59.32          |  |
| 2.00 < m≤2.05—12.88  | 2.80 < m≤2.85——24.89         | 3.60 < m≤3.65—40.82          | 4.40 < m≤4.45—60.68          |  |
| 2.05 < m≤2.10—13.52  | 2.85 < m≤2.90—25.77          | 3.65 < m≤3.70—41.95          | 4.45 < m≤4.50—62.05          |  |
| 2.10 < m≤2.15—14.17  | 2.90 < m≤2.95—26.67          | 3.70 < m≤3.75—43.09          | 4.50 < m≤4.55—63.44          |  |
| 2.15 < m≤2.20—14.83  | 2.95 < m≤3.00—27.58          | 3.75 < m≤3.80—44.25          | 4.55 < m≤4.60—64.84          |  |
| 2.20 < m≤2.25—15.52  | 3.00 < m≤3.05—28.51          | 3.80 < m≤3.85——45.42         | 4.60 < m≤4.65—66.25          |  |
| 2.25 < m≤2.30—16.21  | 3.05 < m≤3.10—29.45          | 3.85 < m≤3.90—46.61          | 4.65 < m≤4.70—67.69          |  |
| 2.30 < m≤2.35—16.93  | 3.10 < m≤3.15—30.41          | 3.90 < m≤3.95—47.81          | 4.70 < m≤4.75—69.13          |  |
| 2.35 < m≤2.40—17.65  | 3.15 < m≤3.20—31.38          | 3.95 < m≤4.00—49.03          | 4.75 < m≤4.80—70.60          |  |
| 2.40 < m≤2.45—18.40  | 3.20 < m≤3.25—32.37          | 4.00 < m≤4.05—50.26          | 4.80 < m≤4.85—72.08          |  |
| 2.45 < m≤2.50—19.15  | 3.25 < m≤3.30——33.37         | 4.05 < m≤4.10—51.51          | 4.85 < m≤4.90—73.57          |  |
| 2.50 < m≤2.55—19.93  | 3.30 < m≤3.35—34.39          | 4.10 < m≤4.15—52.77          | 4.90 < m≤4.95—75.08          |  |
| 2.55 < m≤2.60—20.72  | 3.35 < m≤3.40—35.42          | 4.15 < m≤4.20—54.05          | 4.95 < m≤5.00—76.60          |  |

| Install wall mounted water tanks with a height greater than or equal to 1.3 meters |                              |                              |                              |  |
|--|------------------------------|------------------------------|------------------------------|--|
| m(kg)——Amin(m <sup>2</sup> )   | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) | m(kg)——Amin(m <sup>2</sup> ) |  |
| m≤1.84 ——/   | 2.60 < m≤2.65—12.74          | 3.40 < m≤3.45—21.58          | 4.20 < m≤4.25—32.75          |  |
| 1.84 < m≤1.90—6.55   | 2.65 < m≤2.70—13.22          | 3.45 < m≤3.50—22.21          | 4.25 < m≤4.30—33.53          |  |
| 1.90 < m≤1.95—6.90   | 2.70 < m≤2.75—13.72          | 3.50 < m≤3.55—22.85          | 4.30 < m≤4.35——34.31         |  |
| 1.95 < m≤2.00—7.26   | 2.75 < m≤2.80—14.22          | 3.55 < m≤3.60—23.50          | 4.35 < m≤4.40——35.10         |  |
| 2.00 < m≤2.05—7.62   | 2.80 < m≤2.85——14.73         | 3.60 < m≤3.65——24.16         | 4.40 < m≤4.45——35.91         |  |
| 2.05 < m≤2.10—8.00   | 2.85 < m≤2.90—15.25          | 3.65 < m≤3.70—24.82          | 4.45 < m≤4.50—36.72          |  |
| 2.10 < m≤2.15—8.39   | 2.90 < m≤2.95—15.78          | 3.70 < m≤3.75—25.50          | 4.50 < m≤4.55—37.54          |  |
| 2.15 < m≤2.20—8.78   | 2.95 < m≤3.00—16.32          | 3.75 < m≤3.80——26.18         | 4.55 < m≤4.60—38.37          |  |
| 2.20 < m≤2.25—9.18   | 3.00 < m≤3.05—16.87          | 3.80 < m≤3.85—26.88          | 4.60 < m≤4.65—39.21          |  |
| 2.25 < m≤2.30—9.60   | 3.05 < m≤3.10—17.43          | 3.85 < m≤3.90—27.58          | 4.65 < m≤4.70—40.05          |  |
| 2.30 < m≤2.35—10.02  | 3.10 < m≤3.15——17.99         | 3.90 < m≤3.95—28.29          | 4.70 < m≤4.75—40.91          |  |
| 2.35 < m≤2.40—10.45  | 3.15 < m≤3.20—18.57          | 3.95 < m≤4.00—29.01          | 4.75 < m≤4.80——41.78         |  |
| 2.40 < m≤2.45—10.89  | 3.20 < m≤3.25—19.15          | 4.00 < m≤4.05—29.74          | 4.80 < m≤4.85——42.65         |  |
| 2.45 < m≤2.50—11.34  | 3.25 < m≤3.30—19.75          | 4.05 < m≤4.10—30.48          | 4.85 < m≤4.90——43.53         |  |
| 2.50 < m≤2.55—11.79  | 3.30 < m≤3.35—20.35          | 4.10 < m≤4.15—31.23          | 4.90 < m≤4.95—44.43          |  |
| 2.55 < m≤2.60—12.26  | 3.35 < m≤3.40—20.96          | 4.15 < m≤4.20—31.99          | 4.95 < m≤5.00—45.33          |  |

**m**: The amount of refrigerant represented by "m" in the table is the sum of the nameplate nominal charge and the additional amount of refrigerant mentioned in the instruction manual NOTE ON ADDING REFRIGERANT.

#### Amin : Minimum floor area

Note: If you are unsure of the current certification standards used for the product or which regional standards it conforms to, please consult with the professional technical support staff.





WARNING: Contains button or coin cell battery.

WARNING: The battery is hazards and KEEP OUT OF REACH OF CHILDREN (Whether the battery is new or used).

- If the battery compartment(if applicable) does not close securely, stop using the product and keep it away from children.
- For appliances which contain coin or lithium batteries:

# BATTERY WARNING

KEEP OUT OF REACH OF CHILDREN. Swallowing can lead to chemical burns, perforation of soft tissue. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.



For appliances which contain button or non-lithium batteries.
The battery can cause serious injuries if it is swallowed or placed inside any part of the body.

- If you think batteries might have swallowed or placed inside any part of the body, seek immediate medical attention.

# BATTERY DISPOSAL

- Do not dispose batteries as unsorted municipal waste. Refer to local laws for proper disposal of batteries.
- Batteries may have a chemical symbol at the bottom of the disposal icon. This chemical symbol means that the battery contains a heavy metal that exceeds a certain concentration. An example is Pb: Lead (>0.004%).
- Appliances and used batteries must be treated in a specialized facility for reuse, recycling and recovery. By ensuring correct disposal, you will help avoid possible negative consequences for the environment and human health.
- Dispose of used button/coin batteries immediately.
- Place sticky tape around both sides of the battery and dispose of it immediately in an outside bin, out of reach of children, or recycle safely.



Pb

# PARTS NAMES

When ordering spare parts please always give the following information:

1) Model, serial and product number.

2) Parts name.

## **NOTE**

All the picture in this manual are for reference purpose only.

They may be slightly different from the heat pump water heater you purchased (depends on model). Please refer to the real sample instead of the picture of this manual.



# **BEFORE INSTALLATION**

# Unpacking

## **1. Accessories**

| Accessory Name            | Qty. | Shape | Purpose  |
|---------------------------|------|-------|--|
| User Manual               | 1    |       | Installation and use instruction                     |
| Energy efficiency label   | ≥1   |       | EN16147 energy efficiency rating                     |
| Safety Valve              | 1    |       | Prevent tank overpressure, prevent flowing backwards |
| Technical Parameter Table | 1    |       | Introduction of technical parameters                 |
| Expansion screw           | 4    |       | to fix the unit                                      |

## 2. How to transport

- In order to avoid scratch or deformation of the surface of the unit, apply guard boards to the contacting surface. Don't incline the unit more than 75° in moving, and keep it vertical when installing.
- This unit is heavy, and must be carried by two or more persons. Otherwise it cause injury and damage.

## Location requirements

- Sufficient space must be preserved for installation and maintenance to facilitate piping and wiring. Please refer to the "Maintenance space requirements" for the specific area required. The floor should be flat, inclined no more than 2°, and able to bear the weight of the unit without increasing noise or vibration.
- No flammable gas should be leaked nearby.
- If the unit has to be installed on a metal part of a building, ensure proper electric insulation which meets the relevant local electric standard.
- The floor at the place of installation must be waterproof and have proper drainage to limit the extent of damage in case of water leakage. It is the responsibility of the installer to ensure that installation and draining works are compliant with regulations.
- The unit shall not be installed in locations where it is exposed to oil, smoke, dust, or particles, such as kitchens or factories.
- Direct sun-exposure installation scenarios should also be avoided.
- It is recommended to install the main unit in an indoor ambient range of 5~43°C. The unit should not be installed outdoors or in a place where it may be exposed to rain. To protect the product from the damage of rainwater and sunlight exposure, please install a covering object.







# 

• The ambient air temperature must also be considered when installing this unit, in heat pump mode the ambient air temperature must be within operating temperature.

If the ambient air temperature falls outside these upper and lower limits, the electrical elements will be activated to meet the hot water demand and the heat pump does not operate.

- For the specific operating range of the outdoor unit, please refer to the outdoor unit's instruction manual.
- The unit should be located in an area not subject to freezing temperatures. The unit located in unconditioned spaces (i.e., garages, basements, etc.) may require the water piping, condensate piping, and drain piping to be insulated to shelter against freezing.

Installing the unit in any of the following places may lead to malfunction (If it is inevitable, consult the supplier).

The unit should not be installed in areas that

- contain mineral oils, such as lubricants used in cutting machines;
- contain a high level of salt in the air like seaside;
- contain corrosive gases such as sulfide gas like hot spring areas;
- have high power voltage fluctuations;
- are inside a car or cabin;
- have direct sunlight and other heat sources. there is no way to avoid these locations, a covering should be installed;
- contain oil, like kitchen;
- have strong electromagnetic waves;
- . contain flammable gases or materials;
- . contain acid or alkali gases, or other special environments;
- A discharge pipe connected to the pressure-relief device should be installed in a continuously downward direction and in a frost-free environment.

# 

- The unit must be securely fixed on a hard wall, otherwise the unit could fall down. It might damage the unit and hurt people.
- Make sure the minimum maintenance distances around the unit are respected.



## Water tank outline dimension (unit: mm)

Installation space requirements for protection from refrigerant leakage

The recommended installation heights (hx) for piping and preventing refrigerant leackage are indicated in the table.



| Installation height (unit: m) |     |     |     |     |
|-------------------------------|-----|-----|-----|-----|
| Dimension<br>Model (hx)       | h1  | h2  | h3  | h4  |
| 100L                          | 0.6 | 0.8 | 1.0 | 1.3 |

\*Please refer to the following section "Minimum area requirements" to find the regulations of minimum installation area to protect from refrigerant leakage. If the water tank is installed in enclosed space (e.g. cabinet), the minimum space required for installation and maintenance is as follow. (unit: mm)





#### NOTE:

- The minimum required opening area of the cabinet for protecting from refrigerant leakage is 5cm2.
- The minimum required bottom space for installation and routine maintenance is 300mm, more space will be needed for largescale maintenance and piping.

# INSTALLATION

Handling and Installation of the water tank

- The water tank is both fragile and heavy, and therefore requires two people or more to carry and install it. Not following this requirement may lead to the machine getting damaged or causing casualties.
- It is important to handle the tank as it was delivered from the factory and not to disassemble it by yourself.
- To avoid surface abrasions and deformation, it is important to protect the surface of the body in contact with hard objects.
- Additionally, it is important to ensure the tank is installed vertically and reliably, with the necessary space for installation and maintenance.

## **Fixing method**

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- The appearance of the water tank and the orientation of the water tank orifice are for reference only and can be adjusted according to the actual installation.
- For the installation, please first cut off the fixed strip, lift up the cardboard. Some accessories are located inside the unit. For more information please refer to "Accessories".
- Lift the unit following the subsequent installation steps.
   Please do not remove the foam for protecting the refrigerant ports before mounting.



- First, please use the template on the cardboard in order to identify the most suitable space for installation taking into account the minimum maintenance distances.
- Draw mark on the wall for the wall bracket drilling holes, Install the expansion bolts in the wall according to the drawing. (fixing Ø 10mm minimum adapted to the wall) The wall must hold a minimum load of 200 kg. The hole size for hanging the product on the wall should correspond to the hole size in the figure (two racks by water tank gives a total of four expansion bolts).

Note: After the expansion bolt is tightened, the distance between the inner side of the bolt and the wall surface should be controlled within 15mm-17mm, as shown in the figure.

- Wall 15-17mm
- Place the water tank on the wall, do not remove the protective foam for refrigerant pipe before the water tank is fixed.
- After the installation is completed, check whether the water tank is safely and securely fixed. It is mandatory to install a retention tray below the water heater if installed above a living area. A drain connected to the sewer is required.

If the wall can bear the load of the product (concrete, stone, brick): If the wall cannot bear the load of the product please use a floor stand (optional)





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• Installation of outdoor units or other packaged products can be found in the Owner's Manual & Installation Manual.

### **Piping System**

Before connecting condenser pipe, please remove the protective foam and check the pressure retention effect of nitrogen.



The following accessories are not included inside package, to ensure the safety operation of water piping system, customers need to buy and choose the suitable configuration by themselves.

| Accessories         | Function   | Description  |
|---------------------|--|--|
| Shut-off Valve      | The switch acts to cut off the water path.         | Must be installed, selected according to the water pipe diameter.        |
| One Way Valve       | Prevent backflow in the water line.                | Must be installed.   |
| Expansion tank      | Maintains constant water supply pressure.          | Recommended installation, optional according to the specification of 5L. |
| Temp limiting valve | Prevent outgoing water temperature to be too high. | Must be installed, selected according to the water pipe diameter.        |

Water inlet or outlet pipes: The spec of the water inlet or outlet thread is G1/2" (external thread). Pipes must be heat-insulated. External static pressure at testing 0.1MPa.

#### Note:

• No device (shut-off valve, pressure reducer, etc.) should be placed between the safety group and the cold water supply line of the water heater.

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- Please refer to the above figure for the piping water system. If the installation is in an area where the outside temperature falls below freezing point, it is necessary to provide insulation for all hydraulic components.
- Please be cautious of burns as the water might be hot.
- There is a risk of freezing if the tank is located in an ambient temperature below 0°C. To avoid freezing the water tank, empty the tank without powering it up. (In a way, the unit stays energized to protect the tank).
- A one-way valve (not included) must be installed on the water inlet side.

### 

• Do not block off the drainage pipe, it may cause explosion and injury.



- 1) Installation of the One Way Valve: The One Way Valve thread is G1/2". It is used to prevent water from flowing backwards.
- 2) After connection the water sytem piping, open the cold water inlet valve and hot water outlet valve and bleed all air from the tank. When water flows smoothly out from water outlet pipe (tap water outlet), the tank is full, close all valves and check pipings to make sure there is no leakage.
- 3) If the inlet water pressure is less than 0.15MPa, a pump should be installed at the water inlet side. To ensure the safe usage of the tank, it is recommended to install a Pressure Limiting Valve (PLV) in the water inlet pipe if the water pressure exceeds 0.5MPa.
- 4) Condensate water may leak from the unit if the drainage pipe is blocked, or if the unit operates in high humidity environment, A drainage pan is recommended as shown as figure.

#### **Cold water connection**

Before connection check that the piping is clean without any particles from installation. The installation has to include a safety valve set to 7 bar (0.7Mpa), compliant to EN 1487 and connected directly on the cold water inlet.



No hydraulic device (shut off valve, pressure reduction, flexible...) is allowed between the safety valve and the cold water inlet of the water heater.

As water can flow from the safety valve the drain should be kept in open air. In any type of installation there should be a cold water stop valve, before the safety valve.

The overflow of the safety valve has to be connected to the used water evacuation through a siphon. Installation has to be in a frost-free environment. The safety valve has to be operated regularly to check the working condition (1-2 times per month).

The installation should be equipped with a pressure reduction if the main water supply pressure is higher than 5 bar (0.5MPa). The pressure reducing device has to be installed at the beginning of the distribution network (before the safety valve). We recommend a supply pressure of 3 - 4 bar (0.3 to 0.4MPa). It is recommended to use a permanently fixed pipe for the connection between the machine and the tap water, and not allow to use a hose-set for the connection.

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 For regions with a lot of scale (Th>20°F), we recommend to treat the water. The hardness after softener has to be higher than 15°F. The use of a softener does not influence the warranty if the softener is approved for the country of installation and set to the rules of art, with regular checking and maintenance. Local criteria of drinking water quality have to be respected.

Hot water connection

## **WARNING**

- Do not connect copper tubes directly on the tank connection. You have to connect using a dielectric connector (not included in the supply). If the tank connection corrodes without this protection, the warranty will not apply.
- If synthetic pipes (such as PER, multi-layer, etc.) are used for the installation, it is mandatory to install a thermostatic control value at the connection pipes of the water heater. The setting of the value should be adjusted to ensure that the temperature of the water does not exceed the recommended limit.

### **Refrigerant circuit**

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For tanks with optional connectors, please strictly follow the following instructions for operation.



 Before performing the refrigerant piping connection, always wear work gloves and goggles and remember that the connectors

A and B are not allowed to face people directly.

- Keep pressing the cross-shape part of connector B with a tool for about 5~10 seconds until the red protruding point of connector A retracts completely.
- Remove connectors A and B, then perform the refrigerant piping connection between indoor unit and outdoor unit.

## **Refrigerant piping**

Refrigerant piping length between indoor unit and outdoor unit

# NOTE: For specific installation guidelines, please refer to the Outdoor unit <Owner's Manual & Installation Manual>.

Refrigerant piping size

Piping connection size of outdoor unit and indoor unit

| Outdoor unit         |             |                  |          | Indoor unit |              |
|----------------------|-------------|------------------|----------|-------------|--------------|
| Medel                | Pipe size   |                  | Madal    | Pipe size   |              |
| Gas pipe Liquid pipe |             | Model            | Gas pipe | Liquid pipe |              |
| KAM4HR-80 DR8        | Ø9.52(3/8″) | ') Ø 6.35 (1/4") | KTHR-190 | Ø9.52(3/8") | Ø 6.35(1/4") |
|                      |             |                  | KTHR-100 | Ø9.52(3/8″) | Ø 6.35(1/4") |
| KAM3HR-52 DR8        | Ø9.52(3/8″) | Ø 6.35(1/4")     | KTHR-100 | Ø9.52(3/8″) | Ø 6.35(1/4") |

The unit installation and refrigerant piping should comply with the relevant local and national regulations for the designed refrigerant. Due to R32 refrigerant and depending on final refrigerant charge amount, a minimum floor area for installation must be considered. If total refrigerant charge amount <1.84kg, there are no additional minimum floor area requirements.

### Refrigerant charge

Refrigerant charge amount

Please refer to the installation and operation manual of the outdoor unit for the refrigerant filling quantity.

## **Electric Connection**

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- The power supply should be hard wired.
- Power supply circuit should be earthed effectively.
- The wiring must be performed by professional technicians in accordance with national wiring regulations and this circuit diagram.
- An all-pole disconnection device which has at least 3mm separation distance in all pole and a residual current device (RCD) with the rating of above 10mA shall be incorporated in the fixed wiring according to the national rule.
- Set the electric leakage protector according to the relevant electric technical standards of the state.
- The power cord and the signal cord shall be laid out neatly and properly without mutual interference or contact to the connection pipe or valve.
- After wire connection, check it again and make sure that the connections are securely tighten before power is turned on.
- When installing the product, pay attention to install the signal cable of the water tank to the place where the user can't touch it.

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• The fixed wiring insulation must be protected, for example, by insulating sleeving having an appropriate temperature rating.

- Please choose the power cord according to the table, and make sure it complies with local electric standard.
- Recommended power cord mode is H07RN-F.

## 

The unit in must be installed with an RCD near the power supply and must be effectively earthed.

| Model Name   | KTHR-100   |
|--|--|
| Power Supply   | 220-240V~ 50Hz                                   |
| Min. Diameter of Power<br>Supply Cord (mm <sup>2</sup> ) | 1.5<br>(For water tank with<br>electric heating) |
| Min. Diameter of Power<br>Earth Cord(mm²)                | 1.5<br>(For water tank with<br>electric heating) |
| Min. Diameter of Power<br>Supply Cord (mm2)              | 1.5<br>(For water tank with<br>Outdoor unit)     |
| Min. Diameter of Power<br>Earth Cord (mm2)               | 1.5<br>(For water tank with<br>Outdoor unit)     |
| Manual Switch(A)Capcity/Fuse(A)                          | 30/20(For DHW)                                   |
| CreepageBreaker  | (Not including)                                  |

Electrical wiring diagram

The water tank units can only be connected to the DHW system. The units must be connected as per the relevant electrical diagrams, based on the applicable powering scheme and local regulations. If the tank and outdoor unit are power supplied independently, the electric heating power supply line must be connected.

Low power consumption standby function:

Applicable models: Only suitable for 18K outdoor units, if only be connected to one DHW tank. It is not suitable for scenarios when DHW water tank and air conditioner indoor unit are both connected to 18K ODU at the same time. When 18K outdoor unit only connected to the DHW tank, remove the red short-circuit wire in the middle of the W and L terminals of the outdoor unit, and connect the DHW water tank W wire to the outdoor unit W terminal to achieve low power consumption standby function.

Description: The 18K model corresponds to KAM3HR-52 DR8 , and if there is no wiring, the W signal is equivalent to the L line.





NOTE 3:W signal is only required to connect the water tank to the outdoor unit when there is no AC indoor units. It is prohibited to connect the W signal of the water tank to the outdoor unit in other cases.

### System wiring

• Please select the appropriate hole for clamping the cables as shown in the diagram on the right. If the cable is not clamped enough, please use the buckle to prop it up.



## 

 Connect the cables to the terminals, as identified, with their matching numbers on the terminal block of the indoor and outdoor units.



• For the wiring of the terminal socket in the control box, the wire must be crimped to its crimping terminal before wiring.

For 230V sockets, the crimping terminal length should be is 12mm~15mm, and the torque used to fix the screw should be 0.4N·m~0.5N·m.

For communication sockets, the crimping terminal length should be 8mm~9mm, and the torque to fix the screw should be 0.3N·m~0.5N·m.

Note that the screws on both ends of the terminal socket must be securely tightened. It is recommended to use ring terminals for crimping.





• When wiring the water tank, the length of the cables from the terminal to the water tank cable gland should be:

140-160mm for the connection cable to the outdoor unit, 180-200mm for the electric heating connection cable, 230-250mm for the signal wire connection.

### Installation checklist

| Location | & s | pace |
|----------|-----|------|
|----------|-----|------|

The wall must hold a minimum load of 200 kg.

The floor beneath the water heater must be able to support the weight of the unit when filled with water.

Located indoors (such as a basement or garage) and in a vertical position. Sheltered from freezing temperatures.

Provisions have been made to protect the area from water damage.

Metal drain pan installed and piped to an adequate drain.

Suicient space to service the water heater.

The site location must be free from any corrosive elements in the atmosphere such as sulfur, fluorine, and chlorine. These elements are found in aerosol sprays, detergents, bleaches, cleaning solvents, air fresheners, paint, and varnish removers, refrigerants, and many other commercial and household products. In addition excessive dust and lint may affect the operation of the unit and require more frequent cleaning.

**Note:** The unit should not be installed in an enclosed cabinet in principle, otherwise, corresponding ventilation conditions must be met. For details, see the "Minimum area requirements" part of "Installation".

Please refer to the installation manual of the outdoor unit for the outdoor air temperature. If the ambient air temperature falls outside these upper and lower limits the electrical elements will be activated to meet the hot water demand.

#### Water System Piping

All pipes must be properly installed and with no water

leakage. Unit completely filled with water.

Water temperature limit valve or mixer tap (recommended) installed per manufacturer's instructions.

#### **Condensate Drain Line Installation**

Must be located with access to an adequate drain or condensate pump.

Condensate drain lines installed and piped to an adequate drain or condensate pump.

#### **Electrical Connections**

The water heater requires 230 VAC for proper operation.

] Wiring size and connections comply with all local applicable codes and the requirements of this manual.

Water heater and electrical supply are properly

grounded. Proper overload fuse or circuit breaker

protection installed.

#### **Post Installation Review**

Understand how to use the User Interface Module to set the various parameters and functions.

Understand the importance of routine inspection/maintenance of the condensate drain pan and lines. This is to help prevent any possible drain line blockage resulting in the condensate drain pan overflowing.

# **TRIAL-RUN**

### Water afusion before operation

Before using this unit, please follow the steps below. Water Affusion: If the unit is used for the first time or used again after emptying the tank, please make sure that the tank is full of water before turning on the power. Method:



### **TRIAL-RUN**

### **1. Electrical Connections**

- 1) Check the installation check list before TRIAL-RUN.
- 2) Check the installation of the system.
- **3)** Check the connection of water/air piping and wiring.
- 4) Check that the condensate water is draining smoothly and the insulation work has been done for all hydraulic parts.
- 5) Check the power supply.
- <sup>6)</sup> Check that there is no air in the water pipeline and that all valves are opened.
- 7) Check that an effective RDC is installed.
- 8) Check that there is inlet water pressure (between 0.15MPa and 0.5MPa) .

### 2. During operation

- 1) System Structure Figure
- The Unit has two kinds of heat sources: Heat pump (compressor) and electric heater. The unit will automatically select the heat sources to heat the water to the setpoint temperature.
- 2) Water Temperature Display
- The temperature shown on the display depends on the maximum of the upper sensor and the lower sensors.
- **3)** Heat source will be automatically selected by the unit. But manually E-Heater operation is available.
- Running Temperature Range
   Water temperature setpoint range: 38~70°C.
   Outdoor temperature range for electrical heater operation: -20~47°C.

4) Heat Source Shift

- If the setpoint water temperature is higher than Max. temp(Heat pump), the unit will first activate the heat pump to the Max. temperature, then stop the heat pump, and then activate the electrical heater in order to continue heat the water.
- If you manually activate the electrical heater while the heat pump is running, both the electrical heater and the heat pump will work together until the water temperature reaches the setpoint temperature. Therefore, if you want to heat the water quickly, please manually activate the electrical heater.

## 

The electrical heater will be activated once during the current heating process. If you want to activate the electrical heater again, please push I the button again



### Query mode

Press the Q button for 1 second to enter into the query mode, then the system running parameters will be shown one by one with the following sequence by each pushing of  $\wedge \bigvee$  button, refer to the table below.

| No. | parameters | unit  | comment   |
|-----|------------|---|---|
| 0   | 7" S U     | Temp./℃                                     | T5U   |
| 1   | 77 S L     | <b>Temp./</b> ℃                             | T5L   |
| 2   | 775 I      | Temp./°C                                    |   |
| 3   | 77 5       | <b>Temp./</b> ℃                             | Heat pump stop temp   |
| 4   | T 3        | Temp./ºC                                    | Т3  |
| 5   | 7" 4       | <b>Temp./</b> ℃                             | Τ4  |
| 6   | ΤP         | <b>Temp./</b> ℃                             | ТР  |
| 7   | ТН         | <b>Temp./</b> ℃                             |   |
| 8   | on         | Outdoor unit<br>operating<br>mode           | 0: Shutdown<br>1: Cooling<br>2: Heating<br>3: Air supply<br>4: Dehumidification<br>5: /<br>6: Forced cooling<br>7: Defrosting<br>8: Self-cleaning<br>9: /<br>10: Forced defrosting<br>11: /<br>12:DHW<br>13:HEAT + DHW<br>14:COOL + DHW |
| 9   | TFr        | Hz  | Outdoorunit compressor<br>frequency   |
| 10  | 7 7        | Temp./℃                                     | Sterilization<br>temperature  |
| 11  | [ 0        | Current                                     | Current<br>value  |
| 12  | F D        |   |   |
| 13  | 8 0        | Parammeters<br>checksum                     | 0~255   |
| 14  | EEr        | Electronic<br>expansion<br>valve<br>opening |   |
| 15  | E E C      | Heat pump<br>energy<br>demand               | 0: NO<br>1: YES   |
| 16  | РИР        | Water<br>pump                               |   |
| 17  | ρ 5        | High standby consumption                    | 0: NO<br>1: YES   |

| No. | parameters | unit  | comment   |  |
|-----|------------|---|---|--|
| 18  | FT         | Fan type  |   |  |
| 19  | н Т        | Electric<br>heating<br>control                  | Electric heating<br>control type (0 :<br>Single water<br>temperature control; 1<br>: Dual water<br>temperature control) |  |
| 20  | нр         | Heat pump<br>control                            | Heat pump<br>control type<br>(0 : Single water<br>temperature control; 1<br>: Dual water<br>temperature control)        |  |
| 21  | FSI        | Compressor<br>electromechanical<br>heating belt |   |  |
| 22  | 510        | Water tank<br>capacity                          |   |  |
| 23  | РЧР        | Four-way<br>valve                               |   |  |
| 24  | υυ         | Machine type                                    | 0: Integral water heater<br>1: split water heater   |  |
| 25  | U I        | Version   | software version (tank)   |  |
| 26  | U 2        | Version   | software<br>version<br>(display)  |  |
| 27  | U 3<br>U 4 | Version   | software<br>version<br>(outdoor<br>unit)  |  |
| 28  | IJ         | Electric<br>heating<br>code                     | 0   |  |
| 29  | l ET r     | machine<br>code                                 | 1   |  |
| 30  | 2E r       | Fault<br>codes                                  | Last fault (Fault number)   |  |
| 31  | 3E r       | Fault<br>codes                                  | Penultimate fault<br>(Fault number)   |  |
| 32  | ннн        | Fault<br>codes                                  | Third to last<br>fault (Fault<br>number)  |  |
| 33  | LF         | Maintenance<br>Run Time                         | Unit: Day   |  |
| 34  | ĝ n        | Logic<br>operation<br>target<br>temperature     | Logic operation target<br>temperature   |  |
| 35  | d          |   | END   |  |
| 36  | d P U      | Version   | protocol<br>version (unit)  |  |
| 77  |            | Varsian   | protocol  |  |

# **OPERATION**



| Area             | Icon                             | Description  |
|------------------|----------------------------------|--|
| 1<br>Information | _  _   <sup>°⊂</sup><br> _  _  _ | <ul> <li>will be lit up if screen is unlocked.</li> <li>It shows the water temperature on normal display;</li> <li>It shows the setting temperature during setting process;</li> <li>It shows the remaining vacation days on vacation mode;</li> <li>It shows the unit setting/running parameters, error/protection code on querying.</li> </ul>   |
|                  | SET TEMPERATURE                  | The icon lights up when the water temperature is being set.  |
|                  | Ē.                               | Child lock:<br>If the buttons are locked, the icon will be lit up, otherwise it will be turned<br>off.   |
|                  | VACATION                         | VACATION MODE:<br>For the vacation mode, the water temperature will be set at 15°C to<br>keep a low energy consumption while preventing freezing in the<br>tank.   |
|                  | HYBRID                           | HYBRID MODE:<br>When the ambient temperature is above 43°C, it is executed in eco<br>mode. When the ambient temperature is 0-43°C, the electrical<br>heater is turned on after the heat pump works for 1 hour. When the<br>ambient temperature is below 0°C, it is executed in E-HEATER<br>mode.   |
|                  | E-HEATER                         | E-HEATER MODE:<br>When there is a demand for heat, the heat pump and the electrical<br>heater run at the same time if heat pump working conditions are<br>met.   |
| 2<br>Mode        | ECONOMY                          | ECONOMY MODE:<br>It is recommended to use this operating mode whenever possible,<br>as it saves more energy. The heat pump unit heats up to the maximum<br>water temperature achievable, before turning on the electrical heater<br>for heating, the heat pump and the electrical heater will not be turned<br>on simultaneously.  |
|                  | SMART                            | SMART MODE<br>The SMART MODE algorithm will make sure the water temperature<br>will never go below a certain temperature (40°C by default). The<br>smart mode will record the user's hot water usage habits for the<br>past 7 days, heat the water in advance according to the user's<br>water consumption time, and stay on standby (do not heat the<br>water) at other times.<br>(It is recommended that the user set this mode after 7 days of normal<br>operation of the unit, so as to avoid the machine failing to record<br>complete user habits and affecting the use experience.) |

| Area          | lcon  | Description  |  |
|---------------|---|--|--|
|               | -   | It will be lit up when the disinfection process is active.   |  |
|               | Ĥ   | <b>Electrical heater icon:</b><br><b>It will lit up when electrical heater is running, otherwise it will be off.</b><br>NOTE: When the operating conditions are not met to turn on the<br>electrical heater, the corresponding icon will briefly light up and<br>then goes of.   |  |
| 3<br>Function | HP  | Heat pump icon:<br>When the heat pump (compressor) is operating and producing hot<br>water, the icon lights up.  |  |
|               | L   | The icon lit up when the clock is being set.   |  |
|               | ()<br>()  | Wireless:The second seco |  |
|               | <u>بې</u>   | PV:<br>When the photovoltaic effective signal is detected, this icon lights up,<br>this time the target temperature of the unit is adjusted to the<br>highest setpoint temperature.  |  |
|               | đ   | Smart Grid ICON:<br>when the icon is lit up the unit operate normally. When the SG<br>contact is invalid, the icon is not lit up and the unit cannot start.  |  |
|               | INVALID   | For all invalid actions, this icon will flash 3 seconds.   |  |
|               | (!)   | Error:<br>It will be lit up when unit is under protection/ error.  |  |
| 4<br>Warning  | Ē   | It flashes to remind the user to maintain the water tank.<br>If you do not need maintenance reminders, you can enter<br>engineering mode channel 2 to disable this function, or engineering<br>mode 4 to reset the maintenance reminder time, the default<br>maintenance reminder time is 365 days.  |  |
|               | FI<br>(A  | High temp. alarm<br>If water temp is higher than 50°C, the warning light will turn on, when<br>temperature decreases then the warning light will turn off.   |  |
|               | 12  | Impressed current anode reminder (optional):<br>It will be lit up when the impressed current anode has a default.  |  |
|               |   | Hot water quantity indicator<br>It represents the amount of available hot water remaining inside the<br>tank, it does not represent the water level in the tank. The available<br>amount of hot water aims at representing the volume of the mixed<br>hot water based on the hot water temperature. The amount of<br>available hot water is divided into 4 levels, and the number of hot<br>water levels decreases with water usage.   |  |
| 5<br>Timor    | IIIIIAM<br>IIIIAP <sub>PM</sub>                           | Time and clock setting<br>Displays the current time or the time programmed during in the time<br>scheduler.  |  |
| Timer         | SU MO TU WE TH FR SA WEEK<br>1 - 2 - 3 - 4 - 5 - 6  M DAY | Schedule settings<br>There is an option to set a schedule on weekly or daily basis.<br>If no schedule is set, the corresponding part of the screen remains<br>blank. Otherwise "WEEK" or "DAY" is displayed accordingly. During<br>setting the corresponding icon ("WEEK" or "DAY") is flashing.   |  |



# NOTE

The unit will conduct a self-test within 10 seconds of being powered on, and it is recommended that no operations be performed during this time. Pressing any button is only efective when the button and display are unlocked. If the operating conditions are not met to turn on this function, the corresponding icon on the wire controller will light up briefly and then turn of.

#### 1) Weekly disinfect function

In disinfection mode, the unit immediately start to heat the water up to 70°C to kill the potential legionella bacteria inside water of tank, 🛞 icon will light on the display screen while disinfection mode is working. The unit will quit disinfection as soon as water temperature is higher than 70°C and light off 🛞 icon.

#### 2) Auto restart

If the electricity power failed, the unit can memorize all setting parameters, the unit will resume to the previous setting when power recover.

#### 3) Screen backlight auto turns of

If there is no button activation for 10s, the screen will be locked (extinguished) . Push any valid buttons to unlock them(lighted). Enter engineering mode channel 30 to switch it on-off.

#### 4) Remote shutdown function

If the switch is turned off, the unit will be stopped.

#### **Detailed operating instructions**

| No | lcon       | Description  |
|----|------------|--|
| 1  | $(\Sigma)$ | MODE<br>Press this button to switch mode<br>HYBRID > E-HEATER > ECONOMY > SMART > VACATION   |
| 2  | )<br>Xeo   | Click the button to turn on the disinfection function.   |
| 3  | $\sim$     | UP & DOWN<br>If the screen is unlocked, press $\land \lor$ to adjust the corresponding value. While<br>setting temperature/timer/vacation days, press more than 1s to change the value<br>continuously. Press $\odot$ to validate the setting.<br>On querying mode, use the buttons to select the checked items. |

|   |   | Daily timer setting:  |
|---|---|---|
|   |   | $ \begin{array}{c} & & & \\ & $ |
| 4 | L |   |
|   |   | • While setting the [on/of time], you can restore to the default value (displaying ) by pressing $\bar{\bar{\mathbb{M}}}$ .   |

|    |  | <ul> <li>If there is a conflict between two time periods, the settings of the later one will be valid, and the earlier one will be canceled and turn back to default value.</li> <li>If you adjust a value again after all the setting is completed, then the settings after the adjustment period will be canceled and turn back to default values.</li> <li>You can enter the timer setting in both power-on and power-off state.</li> <li>Weekly timer setting:</li> <li>Weekly timer, VACATION and SMART mode can not be selected.</li> </ul> |  |  |
|----|--|---|--|--|
| 5  | ENGINEERING<br>MODE only for<br>qualified person | COPY / ENGINEERING MODE<br>In the user interface, long press 🕂 for 3 seconds to enter the engineering<br>mode Use to switch the inspection channel, and the attribute value of the<br>channel will be displayed. You can modify the parameter setting with , and<br>after adjusting, press $\bigcirc$ to make the setting effective. Press $\_$ to return to the<br>channel selection screen.<br>After 30 seconds from the last operation, or by pressing the return key or the on/off<br>key, you can directly exit the engineering mode.  |  |  |
|    |  |   |  |  |
|    |  | <ul> <li>It is strictly prohibited for the customer to modify the parameter<br/>settings of the channels in the engineering mode without<br/>authorization, as this may disrupt the normal operation of the<br/>unit or cause damage to it.</li> </ul>  |  |  |
| 6  | (  | POWER ON/OFF<br>Press the button to start / stop the unit.  |  |  |
| 7  | Q  | <ul> <li>SEARCH / QUERY MODE</li> <li>In the user interface, press Q to enter the query mode. Use  v to switch the channel, and the attribute value of the channel will be displayed, please refer to the above table for details.</li> <li>After 30 seconds from the last operation, or by pressing or o', you can directly exit the query mode.</li> <li>Query mode can be entered in both power-on and power-off state.</li> </ul>   |  |  |
| 8  | ĤĤ   | If screen is unlocked, press this button to manually activate electrical heater.  |  |  |
| 9  | Ē  | DELETE<br>This key is used to cancel all settings in progress and exit the setting state.<br>When the wireless connection is working, long press $\overline{\mathbb{III}}$ for more than 8s to<br>exit Wireless connection.   |  |  |
| 10 | $\square$  | RETURN<br>Press the button to return to the previous setting or user interface menu.  |  |  |
| 11 | $\bigcirc$                                       | CONFIRM<br>If the screen and the buttons are unlocked, press it to upload the parameters.   |  |  |

| 12 |   | <ul> <li>CHILD LOCK</li> <li>On the user interface, long press the combination key for 2 seconds to enter the child lock state;</li> <li>In the state of child lock, long press the key combination again for 2 seconds to release the child lock state;</li> <li>In the locked state, there will be an icon ⊕ next to the water temperature</li> <li>display. When there is no operation of any button for 60 seconds, button will be locked. Press Q + simultaneously will be unlocked.</li> </ul>   |
|----|---|--|
| 13 | <ul> <li>Connecting the wireless function</li> <li>In the user interface, long press for 3 seconds to enter the AP wireless network according to the upper right corner of the controller display. At this time, enter the APP, select the category of air water heater, choose the correct m and then network according to the APP prompts, and after the network is complet the wireless icon <a href="https://www.wireless.com">will be always on;</a></li> <li>Wireless matching can last up to 8 minutes, after 8 minutes, if the matching is not successful, the wireless icon will go out;</li> <li>Long press matching the seconds in the user interface to reset the wireless function.</li> </ul> |  |
| 14 | (€) +   | <ol> <li>In the main screen, long press the timer button for 3 seconds to enter the date setting, press the up/down button to select the date, press the confirmation button to enter the clock setting, press the up/down button to modify the time, and long press accelerate the increase/decrease of the time. After setting the clock, press the confirm button to return to the main interface to complete the setting of date and time.</li> <li>(2) After 30 seconds from the last operation of the up/down button or pressing the return button or the power on/off button, you can directly exit the date and time setting;</li> <li>3) Setting can be done in both power-on and power-off state.</li> </ol> |

### **Priority schedule**

# 

- If the electrical heater always takes over the DHW heat load because of the Priority Setting being set to AC, the electricity consumption will significantly increase. For months where space heating/cooling is less important, it is recommended to set the Priority Setting to DHW.
- If DHW is set as priority and frequent DHW operation is expected, there is risk for comfort problem due to interruption of AC operation. For the months where space heating/cooling is more important, it is recommended to set the Priority schedule to AC.
- Simultaneous heating is available for some models, for example, the combination of KAM3HR-52 DR8 and KTHR-100. However, to ensure your comfortability and the effeciency of DHW, the use of simultaneous heating might be limited in case of relative low or high ambient temperature and water temperature.

Air Conditioning or domestic hot water priority

• When multiple indoor units are connected to the outdoor unit (refer to Installer Reference Guide for details), the user can set on the user interface whether to put

DHW or Air Conditioning (A/C) as priority. This will determine how the outdoor unit will react in case multiple indoor units requested operation at the same time:

- If DHW is set as priority, outdoor unit can decide to operate only for DHW, while A/C operation is put on hold. In this case, once DHW operation is finished, outdoor unit can switch to A/C operation.
- If A/C is set as priority, outdoor unit can decide to operate only for the A/C, in this case the electrical heating can be used for DHW production. Once A/C operation is finished, outdoor unit can switch to DHW.
- Simultaneous heating is available for some models, for example, the combination of KAM3HR-52 DR8 and KTHR-100. In suitable ambient temperature and water temperature, the outdoor unit can support the DHW and AC heating simultaneously. In non-electrical heating mode, the electrical heating automatically turns off to save energy.

### To select the Priority schedule

| 1 | Long press $\overset{}{\pm}$ for 3 seconds to enter engineering mode and select F13 channel. | $\sim$   | Press the<br>up and down<br>keys to operate            |
|---|--|--|--|
| 2 | F13 set to 0, priority set to AC.  | $\stackrel{\scriptstyle \land}{\scriptstyle \bigcirc}$ | Press the<br>up and down<br>keys to operate<br>Confirm |
| 3 | F13 set to 1, priority set to DHW.   | $\stackrel{\widehat{}}{\oslash}$                       | Press the<br>up and down<br>keys to operate<br>Confirm |

### Active heat recovery and water tank energy storage function

## 

• This function can maximize the reuse of waste heat from air conditioning to produce domestic hot water. However, it should be noted that during this process, the water tank temperature may be higher than the set temperature.

| 1 | Long press 🕂 for 3 seconds to enter engineering mode and select F46 channel.              | $\sim$                            | Press the<br>up and down<br>keys to operate            |
|---|---|-----------------------------------|--|
| 2 | F46 set to 0, the active heat recovery and water tank energy storage function turned off. | $\sim$                            | Press the<br>up and down<br>keys to operate<br>Confirm |
| 3 | F46 set to 1, the active heat recovery and water tank energy storage function turned on.  | $\stackrel{\widehat{}}{\bigcirc}$ | Press the<br>up and down<br>keys to operate<br>Confirm |

### Smart mode minimum water temperature guarantee function.

# 

<sup>7</sup> If users are concerned that the water temperature in the tank may not meet the minimum water temperature requirement due to occasional changes in water usage habits while using Smart mode, they can use this function to adjust the minimum guaranteed water temperature to suit their needs (default 40°C).

| 1 | Long press $+$ for 3 seconds to enter engineering mode and select F10 channel. | $\sim$            | Press the<br>up and down<br>keys to operate            |
|---|--|-------------------|--|
| 2 | Choose the minimum guaranteed water temperature that suits you.                | $\langle \rangle$ | Press the<br>up and down<br>keys to operate<br>Confirm |

To turn on /of the electrical heater.



• In order to avoid to affect the effectiveness of the hot water heating process, we recommend users not to turn off the electrical heater.

| 1 | Long press + for 3 seconds to enter engineering mode and select F6 channel.   | $\sim$   | Press the<br>up and down<br>keys to operate            |
|---|---|--|--|
| 2 | F6 set to 0 means the electrical heater is deactivated and will not the turn on during heating time.                  | $\langle \rangle$                                      | Press the<br>up and down<br>keys to operate<br>Confirm |
| 3 | F6 set to 1 means the electrical heater is activated and will be turned on during heating time according to the need. | $\stackrel{\scriptstyle \land}{\scriptstyle \bigcirc}$ | Press the<br>up and down<br>keys to operate<br>Confirm |

To active the Weekly disinfect function .



• Weekly disinfect function activation will turn on the electrical heater. The factory setting is off (deactivated) by default.

| 1 | Long press + for 3 seconds to enter engineering mode and select F7 channel. | $\sim$            | Press the<br>up and down<br>keys to operate            |
|---|---|-------------------|--|
| 2 | F7 set to 0 means the weekly disinfect functions is turned off.             | $\langle \rangle$ | Press the<br>up and down<br>keys to operate<br>Confirm |
| 3 | F7 set to 1 means the weekly disinfect functions turned on.                 | $\sim$            | Press the<br>up and down<br>keys to operate<br>Confirm |

Use Your Appliance with the NetHome Plus App

Before you start, make sure that:

- 1. Your smartphone is connected to home Wireless network, and you know the network password.
- 2. Make sure you are next to home appliances.
- 3. The 2.4GHz (preferable) or 5GHz band wireless signal is enabled on your wireless router.



The following QR code is only available for downloading APP. It is totally different with the QR code packed with unit.

Download NetHome Plus App

Android Phone users:

scan Android QR code or go to google play, search "Nethome Plus" App and download it.

IOS users: scan IOS QR code or go to APP Store, search "Nethome Plus" app and download it .



Register or Login account

Open the App and create a user account, if you already have one, just log in.





#### 3 Add your appliance

Tap the "+"icon to add home appliance to your NetHome Plus account.

| 14:53                                      |                    |  |
|--|--------------------|--|
| Welcome Home                               |                    |  |
| <sup>©</sup> Foshan<br>94°F 93°F<br>Humidi | /78°F<br>ty:53% 多五 |  |
| Devices                                    | 0                  |  |
| Dehumidifier_F1C6                          | AirCon_A8A6        |  |
| (# 35× (Ω 49×                              | \$ 20 ℃            |  |
| •  |                    |  |
| Add Device                                 |                    |  |
|  |                    |  |
|  |                    |  |
|  |                    |  |
| Home Sco                                   |                    |  |
|  |                    |  |

Choose Air Source Heat Pump Water Heater.

|        |  | ati 40 (76)  |
|--------|--|--------------|
| <      | Add Smart Device                         | 0            |
| Make s | ure bluetooth is working and yo<br>d on. | ur device is |
| 0      | Scan for nearby devices                  | 0            |
|        | Add devices manually                     |              |
| 0      | Split-type AC                            |              |
| 0      | Portable AC                              |              |
| •      | Window AC                                |              |
| 0      | Cassette/Duct/Ceiling & Flor             | or           |
| 0      | PTAC/PTHP                                |              |
| 0      | Dehumidifier                             |              |
| 0      | Air-source Heat Pump Water H             | leater       |
| 0      | Air To Water                             |              |
| 0      | Cube                                     |              |
|        |  |              |
|        |  |              |

4

4 Connected to the network

Follow the insturctions in the app to set up the Wireless connection.

If the network connection fails, please refer to the App tips for operation.



#### Compliance

This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. (European Union products only) Wireless module models: EU-SK110, US-SK110: FCC ID: 2ADQOMDNA23 IC: 12575A-MDNA23 BLE:2402-2480MHz. TX Power:<10dBm Wireless:2400-2483.5MHz TX Power:<20dBm **Operation is subject to the following** two conditions: (1) This device may not cause harmful interference; (2) This device must accept anv interference. including interference that may cause undesired operation of the device.

Only operate the device in accordance with the instructions supplied. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

# **TROUBLE SHOOTING**

#### Non-error tips

- **Q:** Why can't the compressor start immediately after the setting?
- A: The unit will wait for 3 minutes to balance the pressure of the system before starting the compressor again. It's a self protection logic.
- **Q:** Why does the temperature shown on the display panel decreased sometimes while the unit is running?
- A: When the temperature of the upper part of the tank is significantly higher than that of the bottom part, the hot water in the upper part will be mixed with the cold water from the inlet pipe that continually flows into the bottom, thereby decreasing the temperature of the upper part.
- **Q:** Why dose the temperature shown on the display sometimes decrease quickly?
- A: Since the tank is a pressure-bearable tank type, in case of a high demand for hot water, the hot water will be quickly drawn from the upper part of the tank, and the cold water will rapidly enter the bottom part of the tank. If the surface of the cold water reaches the upper temperature sensor, the temperature displayed on the screen will decrease rapidly.

- Q: Why does the temperature shown on the display sometimes decreases a lot, but there is still hot water coming out? Because the upper water sensor is located
- A: at the upper 1/4 of the tank, when temperature on the display starts decreasing, it means there is still 1/4 tank of hot water available.
- **Q:**Why does the unit sometimes shows " EHLA " on display ?
- A:When the unit does not have electric heating function, the heat pump operating outdoor temperature range is -15~43°C. If the outdoor temperature is out of the range, the system will show the abovementioned signal to let user notice it.
- **Q:** Why are the buttons sometimes unavailable?
- A: if there is no operation on panel for 60s, the unit will lock the panel, shows "↓". To unlock the panel, please press the "③"+" ⊕ " button for 2 seconds.
- Q: Why sometimes there is some water flowing from the drainage pipe of safety A: valve?

Because the tank is a pressured one, when water is heated inside the tank, water will expand, so the pressure inside of tank will increase, if the pressure goes above than 0.85Mpa, the safety valve will activate to relief the pressure and hot water will be discharged. If water drop is continually discharged from safety valve drainage pipe, it is abnormal, please contact qualified professionnal to repair it.

### Self-protection of unit

- 1) When self-protection happens, the system will be stopped and start self-check, and restart when the protection resolved.
- 2) When the self-protection happens, the ① will flash and error code will be shown at the water temperature indicator. But the① and error code does not disappear until the protection is resolved.

#### When Error happened

- 1) If some normal errors happen, the unit will automatically shift to electrical heater for emergency DHW production, please contact qualified professional to repair it.
- 2) If some serious error happen, the unit will not start, please contact qualified person to repair it.

### Error trouble shooting

| Error   | Possible reason & Solution  |  |
|---|---|--|
| Display does not lit up/water is cold.  | Check that the product is powered/ set the temperature at a higher value.   |  |
| No hot water coming out.  | Check that the tap line is clear; check that the tap water pressure is not too low.   |  |
| Water in safety valve relief port flow<br>out of the pressure relief port of the<br>safety valve. | If there is only a small amount of water flow out, for the water thermal expansion caused by the normal phenomenon, do not block; if a large amount of water flow out, please replace the safety valve.   |  |
| It takes a long time to heat a tank<br>of water.  | <ul> <li>When the ambient temperature is low, the heating speed of the unit is reduced, which is a normal phenomenon, please heat up in advance.</li> <li>Check whether the electric heating is running normally, check whether the set mode is air conditioning + hot water production at the same time on mode, at the same time on mode under the slower rate of warming.</li> </ul>   |  |
| Automatic operation or shutdown.  | Is it because the reservation/timer function is set.  |  |
| It does not work.   | Is the circuit breaker not closed. •Is the fuse blown. • Whether the reservation/timer function is set.<br>• Whether it is caused by the protection of the unit (the corresponding protection code will be displayed)<br>• Whether the water temperature is high and has not reached the conditions for the unit to turn on.  |  |
| The heating efect is not obvious.   | Whether the air inlet and outlet of the unit are blocked.   |  |
| Compressor does not run after<br>power on.  | <ul> <li>There is hot water in the tank and it can be used.</li> <li>When the power switch is turned on, the hot water dispenser will not run for about 3 minutes after<br/>the operation stops, because the compressor cannot be started within 3 minutes of stopping.</li> <li>The water heater cannot run for about 3 minutes after running stops when the power switch is turned on.</li> </ul>   |  |
| Display of water temperature Slow rise.   | Because the upper part of the tank water temperature is higher, the middle and lower part of the water temperature is lower, need to wait until the whole tank water temperature is basically the same, show the water temperature will rise faster. When the temperature of the water in the whole tank is basically the same, the temperature of the water will rise faster.  |  |
| Shows that the water temperature decreases during the heating process.                            | When the temperature of the upper part of the tank is much higher than the lower ,<br>due to the natural convection of hot and cold water in the heating process, it will make the Hot and cold<br>water will be stirred and mixed to a certain extent, and the temperature of the upper hot water will be slightly<br>reduced, or the unit may slightly reduce the temperature when the defrosting action is performed. The<br>temperature of the upper hot water will be slightly reduced, or when the unit is defrosting, the display<br>temperature may also be slightly reduced.   |  |
| Shows a decreasing water temperature,<br>indicating low or no heating.                            | To avoid the host from turning on and off too frequently, a condition has been set for the host to start up and<br>use water temperature. When not using water, the host will only start heating when the displayed water<br>temperature drops below the set return temperature. (The return temperature value can be set via the<br>wired remote controller.)  |  |
| The display shows that the water temperature will suddenly, drop a lot.                           | Since the unit is built-in pressurized water tank, when using hot water, cold water needs to enter the tank to top off the hot water, and there will be obvious stratification between the hot and cold water. There will be obvious stratification between the hot and cold water. There will be obvious stratification between the hot and cold water, when the cold water overflows the temperature sensor on the upper part of the tank, the water temperature will be suddenly reduced. When the cold water overflows the temperature sensor on the upper part of the tank, the water temperator of the tank, the water temperature will be suddenly lowered, which is a natural phenomenon of the high utilization rate of the unit's water tank. |  |
| Shows that the temperature of the water is decreasing a lot. But there is still hot water.        | The upper part of the water tank temperature sensor is placed in the upper 1/4 of the water tank, and the display of the water temperature is the temperature of the upper part of the water tank temperature sensor. When the water is being used and the displayed water temperature is suddenly lowered, there is still almost 1/5 of the tank's hot water available for use. When the water is being used, there is still almost 1/5 tank of hot water in the tank after the display water temperature drops suddenly.  |  |
| Displayed water temperature and set water temperature diference.                                  | <ul> <li>Whether to set the reservation function, the unit will be heated up in advance when reservation is made, and the display temperature will be slightly decreased due to natural heat dissipation, which is a normal phenomenon. Due to natural heat dissipation, the display temperature will drop slightly, which is a normal phenomenon.</li> <li>Whether the unit is protected.</li> </ul>   |  |
| During the heating process the<br>compressor will not stop running and<br>the fan machine stops.  | When the ambient temperature is low, the evaporator may be frosted resulting in poor heat transfer, at this time the host will be defrosting operation. The compressor will be running when defrosting, and the fan will stop running.  |  |
| The safety valve is releasing water.  | As the water tank itself is a closed pressurized container, when heated, the water is subjected to thermal expansion. When the pressure inside the tank is greater than 0.8MPa, the pressure relief port of the safety valve will act to flow out hot water, thus protecting the tank from pressure damage or even explosion.   |  |

| Error  | Possible reason & Solution   |  |
|--|--|--|
| Deviation of display from set temperature.   | When the unit reaches the temperature and stops, there may be a small deviation between the display temperature and the set temperature, which is a normal phenomenon.   |  |
| The unit heats up for a period of time<br>and shows that the temperature has<br>not risen. | <ul> <li>If the user continues to use hot water, resulting in the lower part of the tank into the more cold water, the unit mainly heats the lower part of the water temperature, the priority of the temperature under the tank rises while the upper part of the tank does not rise significantly is a normal phenomenon.</li> <li>Check whether the host is working properly and the tank setting operation mode, the tank energy-saving mode host heating hot water to the maximum water temperature will stop working, using electric heating, check whether the electric heating is working properly.</li> </ul> |  |
| Displayed temperature deviation from setpoint after sterilization.                         | <ul> <li>Sterilization is completed after a period of time, the current display temperature and the user set temperature is not consistent with the normal phenomenon. It takes a long time for the water tank temperature to decrease from 70°C to the user setting temperature;</li> <li>Turn on the forced sterilization or automatic sterilization, the set temperature of the unit becomes 70°C (once effective). The sterilization symbol of the heating process lights up. After the water tank temperature reaches 70°C to complete the sterilization, the sterilization icon goes out.</li> </ul>             |  |

### Error code table

| Display | Malfunction Description                                  |  |
|---------|--|--|
| EhOb    | Tank and LCD panel communication error.                  |  |
| EHOO    | Machine working parameters are abnormal.                 |  |
| EL01    | Faulty communication between water tank and outdoor unit |  |
| PH15    | Leakage protection                                       |  |
| EC54    | Error of TP  |  |
| EC53    | Error of T4  |  |
| EC52    | Error of T3  |  |
| EHEA    | Impressed current anode default.                         |  |
| EH5L    | Error of T5L   |  |
| EH5U    | Error of T5U   |  |
| EH5d    | Electric heating disconnection protection                |  |
| PHdH    | Dry burning protection                                   |  |
| EC51    | Abnormal operating parameters of the outdoor unit        |  |
| PH23    | Anti-freeze protection for refrigeration status          |  |
| PH24    | Anti-freeze protection for low-temperature<br>conditions |  |
| EC72    | DC fan out of phase                                      |  |
| PC12    | 341 Voltage protection or MCE fault                      |  |

| Display | Malfunction Description                                     |  |
|---------|---|--|
| PCOO    | IPM module protection                                       |  |
| PC01    | Main control voltage protection                             |  |
| PC02    | Compressor top temperature protection                       |  |
| PC03    | System pressure protection or failure                       |  |
| PC04    | Compressor feedback protection                              |  |
| PC08    | Outdoor unit current protection                             |  |
| PC40    | Outdoor main control & driver chip<br>communication failure |  |
| PC43    | Compressor phase failure protection                         |  |
| PC44    | Compressor 0 speed protection                               |  |
| PC45    | 341PWM Synchronization Guarantee                            |  |
| PC46    | Compressor stall protection                                 |  |
| PC49    | Compressor overcurrent protection                           |  |
| PC51    | T2 high temperature protection                              |  |
| PC52    | T2 low temperature protection                               |  |
| EC07    | Outdoor unit fan stall protection                           |  |
| РН9Ь    | Over-temperature protection for water tanks                 |  |

| Display | Malfunction Description |  |
|---------|-------------------------|--|
| EC55    | IGBT sensor failure     |  |
| EC56    | T2b sensor failure      |  |



• The diagnostic codes listed above are the most common. If a diagnostic code not listed above is displayed, contact residential technical assistance referencing the number on the front of this manual.

# MAINTENANCE

# 

The maintenance of the unit requires professional after-sales personnel responsible for overhauling the unit.

Please contact professional technical after-sales service if the battery needs to be replaced.

#### Maintenance

- 1) Check the connection between power supply plug and socket and ground wiring regularly;
- 2) In some cold area (below 0°C), if the system will be stopped for a long time, all the water should be drained to prevent of freezing of inner tank and damage of electrical heater.
- **3)** It is recommended to clean the inner tank and electrical heater every year to keep an eicient performance.
- 4) Check the anode rod every year and change it, if it has been used out. For more details, please contact the supplier or the after-sale service.
- 5) If the outlet water volume is suicient, it is recommended to set a lower setpoint temperature in order to decrease the heat loss, prevent scale buildup, and save energy.
- 6) Before shutting the system off for a long time, please:
- 7) Shut off the power supply; Release all the water in water tank and the pipeline and close all the valves; Check the inner components regularly.
- 8) How to replace the anode rod
  - Empty the tank, and drain out the water, until there are no water flow out. Get off the anode rod.
  - Replace with a new one, and make sure effective sealed.
  - Open cold water inlet tap until water flows out from outlet tap, then turn of water outlet tap.
  - Power on then restart the unit.

- As the anode rod needs to be replaced from the bottom, a minimum maintenance space of 300 mm needs to be left at the bottom of the installation to allow for the replacement of the anode rod.
- Replacement of anode rod should be carried out by a professional service technician, do not replace the anode rod without authorization as this may damage the tank.



#### **Recommended regular maintenance table**

| Checking Item | Checking Content  | Checking Frequency | Action  |
|---------------|-------------------|--------------------|---|
| 1             | anode rod         | Every year         | Replace it if it has<br>been used out   |
| 2             | inner tank        | Every year         | Clean the tank  |
| 3             | electrical heater | Every year         | Clean the electrical heater   |
| 4             | Safety valve      | Every month        | operate the hander of safety<br>valve to ensure that<br>water-ways are clear. |

If water doesn't flow freely when operating the hander, replace the safety valve with a new one.

# **DISPOSAL AND RECYCLING**

## Important instructions for environment (European Disposal Guidelines)

Compliance with the WEEE Directive and Disposing of the Waster Product: This product complies with EU WEEE Directive (2012/19/EU). This product bears a classification symbol for waster electrical and electronic equipment (WEEE).

This symbol indicates that this product shall not be disposed with other household wastes at the end of its service life. Used device must be returned to official collection point for recycling of electrical electronic devices. To find these collection systems please contact to your local authorities or retailer where the product was purchased. Each household performs important role in recovering and recycling of old appliance. Appropriate disposal of used appliance helps prevent potential negative consequences for the environment and human health.





The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details. Any updates to the manual will be uploaded to the service website, please check for the latest version.



#### UFFICIO CENTRALE

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