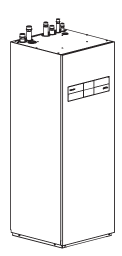
# **Panasonic**

# **Operating Instructions**

Air-to-Water Hydromodule + Tank



#### Model No.

**Indoor Unit** 

WH-ADC0509L3E5

WH-ADC0509L6E5

WH-ADC0509L3E5AN

WH-ADC0509L6E5AN

**Outdoor Unit** 

WH-WDG05LE5

WH-WDG07LE5

WH-WDG09LE5

#### **ENGLISH**

Before operating the system, please read these operating instructions thoroughly and keep them for future reference.





# Thank you for purchasing Panasonic product. Installation Instructions attached. Serial number and production year please refer to name plate.

## **Table of contents**

System overview3	For installer
Operating conditions	5 Installer setup > System setup
Safety precautions4-16	5.1 Optional PCB connectivity
Protective zone17	,
Remote Controller buttons and display18-19	E 0 11 1 1
···	5.4 Anti freezina
Initialization	5.5 DHW capacity
Quick Menu21	5.6 Buller tallk conflection
How to use the Quick Menu22-26	5.7 Base pan heater
Menus27-48	5.8 Alternative outdoor sensor
	5.9 Bivalent connection
	5.10 External SW
For user	5.11 Solar connection
1 Function setup27-28	5.12 External error signal
1.1 Weekly timer	5.13 Demand control
1.2 Holiday timer	5.14 SG ready
1.3 Quiet timer	5.15 External compressor SW
1.4 Quiet priority	5.16 Circulation liquid
1.5 Room heater	5.17 Heat-Cool SW
1.6 Tank heater	5.18 Force heater 5.19 Force defrost
1.7 Sterilization	5.20 Defrost signal
1.8 DHW mode	5.21 Pump flowrate
2 System check	·
2.1 Energy monitor	5.23 Heating control
2.2 System information	5.24 External meter
2.3 Error history	5.25 Electrical anode
2.4 Compressor	
2.5 Heater	6 Installer setup > Operation setup43-47
2 Personal actus	6.1 Heat
3 Personal setup	
<ul><li>3.1 Remote control No.</li><li>3.2 Touch sound</li></ul>	6.3 Auto
3.3 LCD contrast	6.4 Tank
3.4 Backlight	7 Installer setup > Service setup47-48
3.5 Backlight intensity	7.1 Pump maximum speed
3.6 Clock format	7.2 Dry concrete
3.7 Date & Time	7.3 Service contact
3.8 Language	8 Installer setup > Remote control setup48
3.9 Unlock password	
•	Cleaning instructions
4 Service contact	Troubleshooting
4.1 Contact 1 / Contact 2	Information53-54



# Before use, make sure the system has been installed correctly by an authorised dealer according to the given instructions.

- Panasonic Air-to-Water is a split system, consisting of two units: indoor and outdoor units. The indoor unit consist of the hydromodule and 200L sanitary water tank.
- These operating instructions describe how to operate the system using the indoor and outdoor units.
- As for the operation of other products such as radiator, external thermo controller, and underfloor units, refer to the operating instructions
  of each product.
- System could be locked to operate in HEAT mode and disable COOL mode.
- Some functions described in this manual may not be applicable to your system.
- Ensure that incoming water is clean. When water tapped from a private well or spring water, it may be necessary to supplement with an extra water filter.
- Do avoid using water containing salt, acid, and other impurities which may corrode the tank and its component.
- Consult your nearest authorised dealer for further information.
- · Install the outdoor unit outdoors.

## System overview (Structure of the unit may vary depending on the model) Radiator Solar Panel Shower Remote Controller Fan Coil Unit Indoor Unit Front Plate Floor Heating **Outdoor Unit** Tap Note: Power Supply Not recommended to open the Front Plate. (For authorised dealer/specialist use only)

The illustrations in this manual are for explanation purposes only and may differ from the actual unit. They are subject to change without notice for future improvement.



Children aged from 3 to 8 years are only allowed to operate the tap connected to the water heater.

# **Operating conditions**

	HEATING (TANK)	HEATING (CIRCUIT)	*1, *2 COOLING (CIRCUIT)
Water outlet temperature (°C) (Min. / Max.)	- / 65*³	20 / 55 (Below Ambient -20 °C) *4 20 / 75 (Above Ambient -10 °C) *4	5 / 20
Outdoor ambient temperature (°C) (Min. / Max.)		-25 / 35	10 / 43

When the outdoor temperature is out of the range in the table, the heating capacity will drop significantly and the unit may stop operating for its protection.

The unit will restart automatically after the outdoor temperature returns to the specified range.

- \*1 The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.
- \*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available)
- \*3 When outdoor ambient is under -10 °C, only the backup heater operate above 55 °C.
- \*4 Between outdoor ambient -10 °C and -20 °C, the water outlet temperature gradually decreases from 75 °C to 55 °C.

To prevent personal injury, injury to others or property damage, please comply with the following:

Incorrect operation due to failure to follow instructions below may cause harm or damage, the seriousness of which is classified as below:



This sign warns of death or serious injury.



# / CAUTION

This sign warns of injury or damage to property.

The instructions to be followed are classified by the following symbols:



This symbol denotes an action that is PROHIBITED.









These symbols denote actions COMPULSORY.

# **N** WARNING

## Indoor unit and outdoor unit



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 play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Please consult an authorised dealer or specialist to clean the internal parts, repair, install, remove, disassemble and reinstall the unit. Improper handling will cause leakage, electric shock or fire.

Confirm with authorised dealer or specialist on usage of any specified refrigerant type. Using refrigerant type other than the specified may cause product damage, burst and injury etc.



Do not use means to accelerate the defrosting process or to clean, other than those recommended by manufacturer.

Any unfit method or using incompatible material may cause product damage, burst and serious injury.

Do not install the unit in a potentially explosive or flammable atmosphere. Failure to do so could result in fire.



Do not insert your fingers or other objects into the Air to water indoor or outdoor unit, rotating parts may cause injury.



Do not touch the outdoor unit during lightning, it may cause electric shock.

Do not sit or step on the unit, you may fall down accidentally.



Do not install the indoor unit outdoors. This is designed for indoor installation only.

## **Power supply**



Do not use a modified cord, joint cord, extension cord or unspecified cord to prevent overheating and fire.





To prevent overheating, fire or electric shock:

- Do not share the same power outlet with other equipment.
- Do not operate with wet hands.
- Do not over bend the power supply cord.



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

This unit is equipped with Residual Current Circuit Breaker/Earth Leakage Circuit Breaker (RCCB/ELCB). Ask an authorised dealer to check RCCB/ELCB operation regularly, especially after installation, inspection, and maintenance. RCCB/ELCB malfunction may result in electric shock and/or fire.



It is strongly recommended that Install Residual Current Device (RCD) on-site to prevent electric shock and/ or fire.

Before obtaining access to terminals, all supply circuits must be disconnected.

Stop using the product if any abnormality/failure occurs and disconnect the power supply. (Risk of smoke/fire/electric shock)

Examples of abnormality/failure

- RCCB/ELCB trips frequently.
- Burning smell is observed.
- Abnormal noise or vibration of the unit is observed.
- Hot water leaks from the indoor unit. Contact your local dealer immediately for maintenance/repair.

Wear gloves during inspection and maintenance.



This equipment must be earthed to prevent electrical shock or fire.



Prevent electric shock by switching off the power supply:

- -Before cleaning or servicing,
- -When extended non-use.

This appliance is for multiple uses. To avoid electric shock, burn and/or fatal injury, make sure to disconnect all power supplies before accessing any terminal in the indoor unit.



## Indoor unit and outdoor unit



Do not wash the indoor unit with water, benzine, thinner or scouring powder to avoid damage or corrosion at the unit.

Do not install the unit close to any combustibles or at bathroom. Otherwise, it may cause electric shock and/or fire.

Do not touch the sharp aluminium fin, sharp parts may cause injury.



Do not use the system during sterilisation in order to prevent scalding with hot water, or overheating of shower.

Do not dismantle the unit for cleaning purpose to avoid injury.

Do not step onto an unstable bench when cleaning the unit to avoid injury.

Do not place a vase or water container on the unit. Water may enter the unit and degrade the insulation. This may cause an electric shock.



Prevent water leakage by ensuring drainage pipe is:

- -Connected properly,
- -Kept clear of gutters and containers, or
- -Not immersed in water

After a long period of use or use with any combustible equipment, aerate the room regularly.

After a long period of use, make sure the installation rack does not deteriorate to prevent the unit from falling down.



Water piping in the occupied space shall be installed in such a way to protect against accidental damage in operation and service.

Precautions shall be taken to avoid excessive vibration or pulsation to Water piping.

Protect the Water piping from accidental rupture due to moving furniture or reconstruction activities.

## **Remote Controller**



Do not wet the Remote Controller. Failure to do so may result in electric shock and/or fire.

Do not press the buttons on the Remote Controller using hard and sharp objects. Failure to do so may cause damage to the unit.

Do not wash the Remote Controller using water, benzine, thinner or scouring powder.

Do not inspect or maintain the Remote Controller by yourself. Consult an authorised dealer in order to prevent personal injury caused by incorrect operation.



# **WARNING**



This appliance is filled with R290 (Extremely flammable gas, safety A3 group per ISO 817). If the refrigerant is leaked and exposed to an external ignition source, there is a risk of fire.

## Indoor unit and outdoor unit



Protective zone is defined near the product. See section Protective zone.

Be aware that refrigerant may not contain an odour, highly recommended to ensure suitable flammable refrigerant gas detectors are present, operating and able to warn of a leak.

Keep any required ventilation openings clear of obstruction.



Do not pierce or burn as the appliance is pressurized. Do not expose the appliance to heat, flame, sparks, or other sources of ignition. Else it may explode and cause injury or death.

# Precaution for using R290 refrigerant



The mixing of different refrigerants within a system is prohibited.

- Operation, maintenance, repairing and refrigerant recovery should be carried out by trained and certified personnel in the use of flammable refrigerants and as recommended by the manufacturer. Any personnel conducting an operation, servicing or maintenance on a system or associated parts of the equipment should be trained and certified.
- Any part of refrigerating circuit (evaporators, air coolers, AHU, condensers or liquid receivers) or piping should not be located in the proximity of heat sources, open flames, operating gas appliance or an operating electric heater.
- The user/owner or their authorised representative shall regularly check the alarms, mechanical ventilation and detectors, at least once a year, where as required by national regulations, to ensure their correct functioning.
- A logbook shall be maintained. The results of these checks shall be recorded in the logbook.
- In case of ventilations in occupied spaces shall be checked to confirm no obstruction.



- Before a new refrigerating system is put into service, the person responsible for placing the system in operation should ensure that trained and certified operating personnel are instructed on the basis of the instruction manual about the construction, supervision, operation and maintenance of the refrigerating system, as well as the safety measures to be observed, and the properties and handling of the refrigerant used.
- The general requirement of trained and certified personnel are indicated as below:
  - a) Knowledge of legislation, regulations and standards relating to flammable refrigerants; and,
  - b) Detailed knowledge of and skills in handling flammable refrigerants, personal protective equipment, refrigerant leakage prevention, handling of cylinders, charging, leak detection, recovery and disposal; and,
  - c) Able to understand and to apply in practice the requirements in the national legislation, regulations and Standards; and,
  - d) Continuously undergo regular and further training to maintain this expertise.
  - e) Ensure protection devices, refrigerating cycle are well protected against adverse environmental effects (such as the danger of water collecting and freezing in relief pipes or the accumulation of dirt and debris).



## 1. Installation (Space)

- Must ensure that water pipe-work shall be protected from physical damage.
- Must ensure mechanical connections be accessible for maintenance purposes.
- In cases that require mechanical ventilation, ventilation openings shall be kept clear of obstruction.
- Must comply with national gas regulations, state municipal rules and legislation. Notify relevant authorities in accordance with all applicable regulations.
- When disposal of the product, do follow to the precautions in #12 and comply with national regulations.
   Always contact to local municipal offices for proper handling.



# 2. Servicing2-1. Service personnel

- The system is inspected, regularly supervised and maintained by a trained and certified service personnel who is employed by the person user or party responsible.
- Ensure refrigerant charge not to leak.
- Any qualified person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate from an industry-accredited assessment authority, which authorizes their competence to handle refrigerants safely in accordance with an industry recognised assessment specification.
- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refrigerants.
- Servicing shall be performed only as recommended by the manufacturer.



#### 2-2. Work

- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised. For repair to the refrigerating system, the precautions in #2-2 to #2-8 must be followed before conducting work on the system.
- Work shall be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapour being present while the work is being performed.
- All maintenance staff and others working in the local area shall be instructed and supervised on the nature of work being carried out.
- Avoid working in confined spaces.
   Always ensure away from source, at least 2 meter of safety distance, or zoning of free space area of at least 2 meter in radius.
- Wear appropriate protective equipment, including respiratory protection, as conditions warrant.
- Keep all sources of ignition and hot metal surfaces away.



# 2-3. Checking for presence of refrigerant

- The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially flammable atmospheres.
- Ensure that the leak detection equipment being used is suitable for use with flammable refrigerants, i.e. non sparking, adequately sealed or intrinsically safe.
- In case of leakage/spillage happened, immediately ventilate area and stay upwind and away from spill/release.
- In case of leakage/spillage happened, do notify persons down wind of the leaking/spill, isolate immediate hazard area and keep unauthorized personnel out.



## 2-4. Presence of fire extinguisher

- If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available at hand.
- Have a dry powder or CO<sub>2</sub> fire extinguisher adjacent to the charging area.



## 2-5. No ignition sources

- No person carrying out work in relation to a refrigerating system shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. They must not be smoking when carrying out such work.
- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which flammable refrigerant can possibly be released to the surrounding space.
- Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks
- "No Smoking" signs shall be displayed.



### 2-6. Ventilated area

- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work.
- A degree of ventilation shall continue during the period that the work is carried out.
- The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.



# 2-7. Checks to the refrigerating equipment

- Where electrical components are being changed, they shall be fit for the purpose and to the correct specification.
- At all times the manufacturer's maintenance and service guidelines shall be followed.
- If in doubt consult the manufacturer's technical department for assistance.
- The following checks shall be applied to installations using flammable refrigerants.
  - -The ventilation machinery and outlets are operating adequately and are not obstructed.
  - If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant.
  - Marking to the equipment continues to be visible and legible.
     Markings and signs that are illegible shall be corrected.
  - -Refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are properly protected against being so corroded.



## 2-8. Checks to electrical devices

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures.
- Initial safety checks shall include but not limit to:-
  - -That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking.
  - -That there are no live electrical components and wiring are exposed while charging, recovering or purging the system.
  - -That there is continuity of earth bonding.
- At all times the manufacturer's maintenance and service guidelines shall be followed.
- If in doubt consult the manufacturer's technical department for assistance.
- If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with.
- If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used.
- The owner of the equipment must be informed or reported so all parties are advised thereinafter.



## 3. Repairs to sealed components

- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc.
- If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingress of flammable atmospheres.
- Replacement parts shall be in accordance with the manufacturer's specifications.

NOTE: The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.



# 4. Repair to intrinsically safe components

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- The test apparatus shall be at the correct rating.
- Replace components only with parts specified by the manufacturer. Unspecified parts by manufacturer may result ignition of refrigerant in the atmosphere from a leak.



## 5. Cabling

- Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects.
- The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.



# 6. Detection of flammable refrigerants

- Under no circumstances shall potential sources of ignition be used in the searching or detection of refrigerant leaks.
- A halide torch (or any other detector using a naked flame) shall not be used.



# 7. The following leak detection methods are deemed acceptable for all refrigerant systems

- No leaks shall be detected using detection equipment with sensitivity to detect leakage of 5g/year of refrigerant or better under a pressure of at least 0.25 times the maximum allowable pressure (>0.98 MPa, max 3.90 MPa), for example, a universal sniffer.
- Electronic leak detectors may be used to detect flammable refrigerants, but the sensitivity may not be adequate, or may need recalibration.
- (Detection equipment shall be calibrated in a refrigerant-free area.)
- Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are also suitable for use with most refrigerants, for example, bubble method and fluorescent method agents. The use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.
- If a leak is suspected, all ignition sources shall be removed/ extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system. The precautions in #8 must be followed to remove the refrigerant.



### 8. Removal and evacuation

- When breaking into the refrigerant circuit to make repairs or for any other purpose conventional procedures shall be used. However, it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to: remove refrigerant -> purge the circuit with inert gas -> evacuate -> purge with inert gas -> open the circuit by cutting.
- Brazing must not be used.
- The refrigerant charge shall be recovered into the correct recovery cylinders.
- The system shall be purged with OFN to render the appliance safe.

OFN = oxygen free nitrogen, type of inert gas.

- This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for this task.
- Purging shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum.
- This process shall be repeated until no refrigerant is within the system (Until the concentration of purge gas is 0.25 LFL or less by the leak detector).
- 0.25LFL = 0.525Vol%
- When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.
- This operation is absolutely vital if brazing operations on the pipe work are to take place.



 Ensure that the outlet for the vacuum pump is not close to any potential ignition sources and there is ventilation available.



## 9. Charging procedures

- In addition to conventional charging procedures, the following requirements shall be followed.
  - Ensure that contamination of different refrigerants does not occur when using charging equipment.
  - -Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
  - -Cylinders shall be kept in an appropriate position according to the instructions.
  - -Ensure that the refrigerating system is earthed prior to charging the system with refrigerant.
  - -Label the system when charging is complete (if not already).
  - -Extreme care shall be taken not to over fill the refrigerating system.
- Prior to recharging the system it shall be pressure tested with OFN (refer to #8).
- The system shall be leak tested on completion of charging but prior to commissioning.
- A follow up leak test shall be carried out prior to leaving the site.
- Electrostatic charge may accumulate and create a hazardous condition when charging and discharging the refrigerant. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging/discharging.



## 10. Decommissioning

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its details.
- It is recommended good practice that all refrigerants are recovered safely.
- Re-use of recovered refrigerant is prohibited.
- It is essential that electrical power is available before the task is commenced.
  - a) Become familiar with the equipment and its operation.
  - b) Isolate system electrically.
  - c) Before attempting the procedure ensure that:
  - mechanical handling equipment is available, if required, for handling refrigerant cylinders;
  - all personal protective equipment and leak detectors are available and being used correctly;
  - the recovery process is supervised at all times by a competent person;
  - recovery equipment and cylinders conform to the appropriate standards.
  - d) Make sure that cylinder is situated on the scales before recovery takes place.
  - e) Start the recovery machine and operate in accordance with instructions.
  - f) Do not over fill cylinders. (No more than 80 % volume liquid charge).
  - g) Do not exceed the maximum working pressure of the cylinder, even temporarily.



- h) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Electrostatic charge may accumulate and create a hazardous condition when charging or discharging the refrigerant. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging/discharging.



### 11. Labelling

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant.
- The label shall be dated and signed.
- Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.



### 12. Recovery

- When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.
- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge are available.
- All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order.
- Recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of flammable refrigerants.
- Make sure the recovery equipment is not a potential ignition source and is suitable for the refrigerant you are using.
- In addition, a set of calibrated weighing scales shall be available and in good working order.
- Hoses shall be complete with leakfree disconnect couplings and in good condition.



- Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.
- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged.
- Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.
- When oil is drained from a system, it shall be carried out safely.

## Protective zone

This outdoor unit is filled with R290 (Extremely flammable gas, safety A3 group per ISO 817). Note that this refrigerant has a higher density than air. In case of a refrigerant leak, the leaked refrigerant may accumulate near the ground.

The refrigerant must not be collected in any way that is potentially dangerous, explosive or suffocating atmosphere. The refrigerant must not get into the building through building openings. The refrigerant must not be collected in the drain grooves.

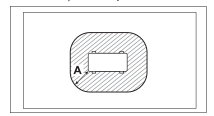
A protective zone is defined around this outdoor unit. There must be no building openings, windows, doors, light shafts, cellar entrances, escape hatches, flat-roof windows or ventilation openings in the protective zone.

There must be no ignition sources, such as heat above 360 °C, sparks, open flame, plug sockets, light switches, lamps, electrical switches or other permanent ignitions sources, in the protective zone.

The protective zone must not extend to adjacent buildings or public traffic areas (boundaries of neighbors, the public road, neighbor's private roads, subsidence area, depressions, pump shafts, sewers intakes, waste water shafts and so on.).

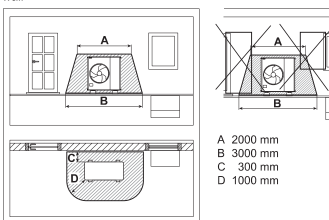
In the protective zone, you are not permitted to make any subsequent structual alterations which infringe the stated rules for the protective zone.

1) Protective zone for ground installation (or flat-roof installation) at the open areas

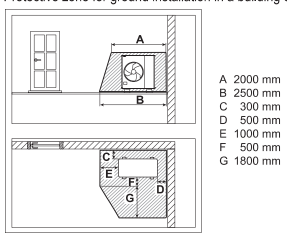


A 1000 mm

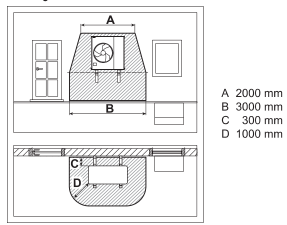
Protective zone for ground installation in front of a building wall



3) Protective zone for ground installation in a building corner

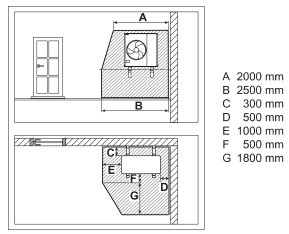


4) Protective zone for wall installation in front of a building wall



The protective zone under the product extends to the floor.

5) Protective zone for wall installation in a building corner



The protective zone under the product extends to the floor.

# Remote Controller buttons and display

(A)

(3)

The LCD display as shown in this manual are for instructional purpose only, and may differ from the actual unit.

### **Buttons / Indicator**

- Quick Menu button
- Back button

Returns to the previous screen

**LCD** Display

(Actual - Dark background with white icons)

Main Menu button

For function setup

ON/OFF button

Starts/Stops operation

**Operation indicator** 

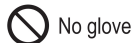
6 Illuminates during operation, blinks during alarm.

When the backlight is off, press any button to turn it on.

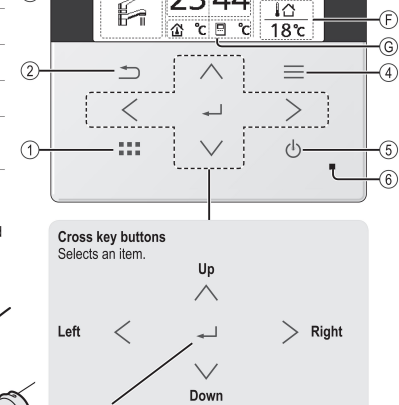
(Do not press button (5))

The time until the backlight turns off can be changed in the Menu (Personal setup)









**Enter button** 

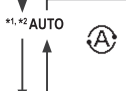
Fixes the selected content.

40℃

Œ)

### Display





• Depending on the preset outdoor \*1, \*2 COOL temperature, the system selects HEAT or \*1, \*2 COOL operation mode.



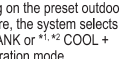
 COOL operation is either turned ON or OFF.

• The outdoor unit provides cooling to the system.





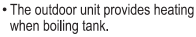
 Depending on the preset outdoor temperature, the system selects HEAT + TANK or \*1, \*2 COOL + TANK operation mode.



(SS) Auto Cool



 The outdoor unit provides cooling to the system.



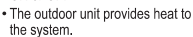


**HEAT** 

+ TANK

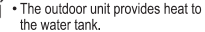


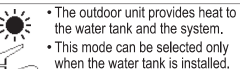
 HEAT operation is either turned ON or OFF.





 TANK operation is either turned ON or OFF.





Auto Heat





Room operation / Tank operation.





Deice operation.

\* The direction icons point to the currently



The status of operation is displayed.

Icon will not display (under operation OFF screen) whenever operation is OFF except weekly timer.



Holiday operation status



Weekly Timer operation status



Quiet operation status



Zone:Room Thermostat →Internal sensor status



Powerful operation status



**Demand Control or** SG ready or SHP status



Room Heater status



Tank Heater status



Solar status



Bivalent status (Boiler)

- Temperature of each zone
- (D) Time and day
- Water Tank temperature
- **Outdoor temperature**
- Sensor type/Set temperature type icons



Water Temperature →Compensation curve



Water Temperature →Direct



Pool only



Room Thermostat →External



Room Thermostat →Internal



Room Thermistor

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.

<sup>\*2</sup> Only displayed when COOL mode is unlocked (This means when COOL mode is available).

## Initialization

Before starting to install the various menu settings, please initiate the Remote Controller by selecting the language of operation and installing the date and time correctly.

When power is turned on for the first time, it becomes the setting screen automatically. It can also be set from personal setting of the menu.

### Selecting the language

Wait while the display is initializing. When initializing screen ends, it turns to normal screen.

When any button is pressed, language setting screen appears.

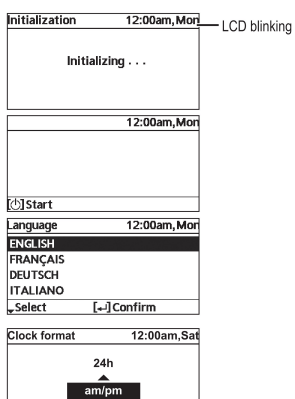
- $\bigcirc$  Scroll with  $\bigvee$  and  $\bigwedge$  to select the language.
- 2 Press to confirm the selection.

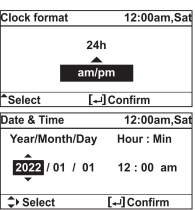
### Setting the clock

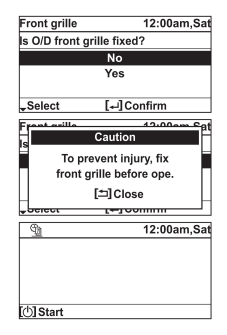
- Select with 
   ✓ or 
   ∧ how to display the time, either 24h or am/pm format (for example, 15:00 or 3:00 pm).
- ③ Use 
   and 
   to select year, month, day, hour and minutes. (Select and move with 
   and press 
   to confirm.)
- Once the time is set, time and day will appear on the display even if the Remote Controller is turned OFF.
- Final precaution step to check and confirm whether outdoor front grille is fixed before operating the unit for safety purpose.

  Select Yes if outdoor front grille is already fixed. Then it will proceed to main screen.

  Select No if outdoor front grille is not yet fixed. A caution message will pop up to remind on the installation.

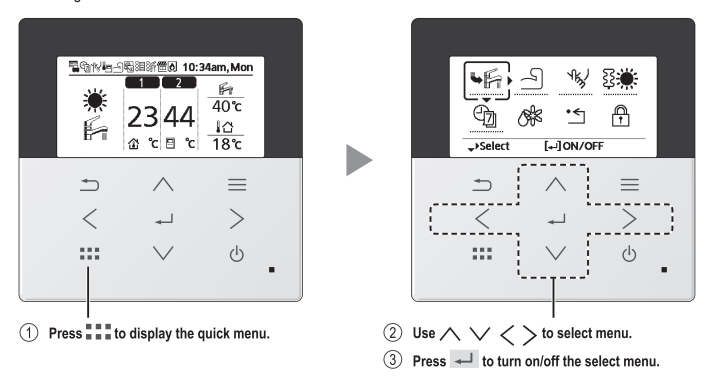


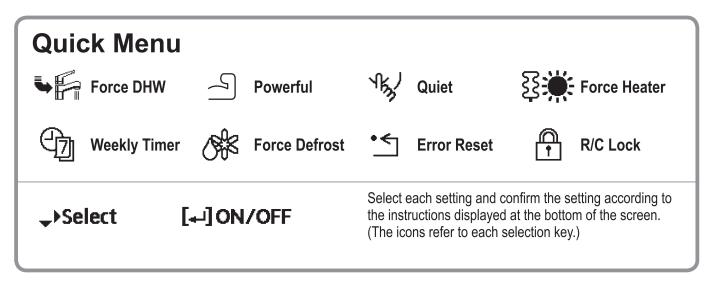




## **Quick Menu**

After the initial settings have been completed, you can select a quick menu from the following options and edit the setting.





To return to the Main Screen,

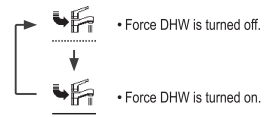
Press or .

## How to use the Quick Menu



Select this icon to turn the Tank DHW on or off.

Press 🖊 to confirm your selection.



#### Note:

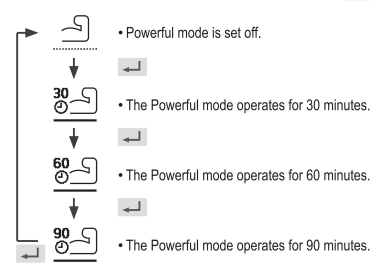
- Force DHW is disabled when Force Heater is turned on.
- When Force DHW is turned off, operation & mode should change back to the previous memorized status.

# Powerful

Select this icon to operate the heating/cooling system powerfully.

Press do confirm your selection.

(The powerful operation starts approximately 1 minute after is pressed.)



#### Note:

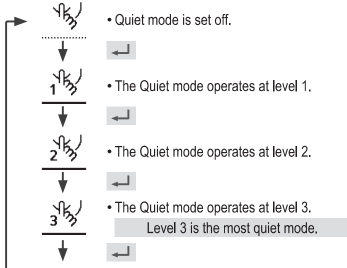
• Powerful is disabled when operation is turned OFF.

# <sup>୳ଽ</sup>୬ Quiet

Select this icon to operate quietly.

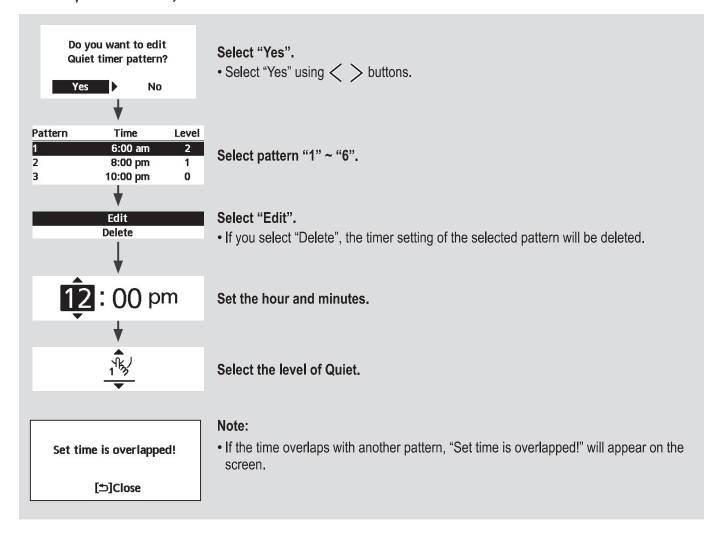
### Press do confirm your selection.

(The quiet operation starts approximately 1 minute after is pressed.)



• Select this to set a timer for the Quiet mode operation.





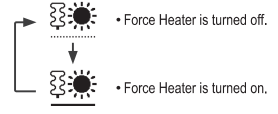
# How to use the Quick Menu

# **≨** Force Heater

Select to force the Heater on.

Press 🖊 to confirm your selection.

(The Force Heater mode starts approximately 1 minute after | is pressed.)



#### Note:

• Force Heater is disabled whenever operation is already on and "Disabled due to operation ON!" will be displayed.

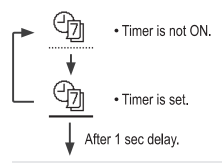
Disabled due to operation ON!

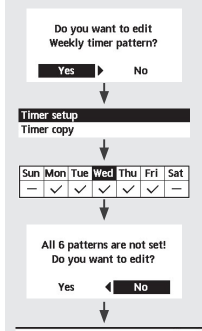
[⊅]Close



Select this icon to delete (cancel) or change the pre-set Weekly Timer.







#### Select "Yes".

- If you select "No", the screen will return to the Main Screen.
- Timer setup: Select Timer setup to edit the Weekly Timer.
- Timer copy: Select to copy a timer setting.

#### [Example of a Timer setup]

Select the day(s) which you wish to edit using \times buttons.

If all 6 patterns are not preset, this screen will be displayed.

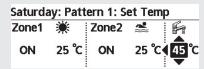
- Sun Mon Tue Wed Thu Fri Sat

  1. 12:00am ON \$\infty\$ 25/20°C 40°C

  2. 2:00am ON \$\infty\$ 25/25°C 40°C

  3. 4:00am ON \$\infty\$ 30/20°C 40°C
- 1) Select pattern "1" ~ "6".
- (2) Set the hour and minutes of the Timer.
- (3) Select ON/OFF of the Timer.
- (4) Select the operation mode.

- Select mode using \( \sqrt{ buttons.} \)
- 5 Set the temperature for both Zone 1 and 2 (if your system has the 2-Zone setting).



(6) Set the Tank temperature.

#### Note:

- Timer is disabled when Force Heater is turned on or Heat-Cool SW is enabled.
- If you have preset the Weekly Timer on 2 zones, you must repeat the same procedure with Zone 2.

## How to use the Quick Menu



## **├** Force Defrost

Select to defrost the frozen pipes.

Press 
to confirm your selection.

(When the mode is accepted, below screen will be displayed.)

Request accepted!

[⊅]Close

## Error Reset

Select to restore the previous settings when error has occurred.

Press 
to confirm your selection.

(When the mode has been accepted, below screen will be displayed.)

Request accepted!

[⊅]Close

• Make sure all units are turned off before selecting this mode which restores the whole system to the previous settings.



## R/C Lock

Select to lock the Remote Controller.

Press do confirm your selection.

(When the mode has been accepted, below screen will be displayed.)

Do you want to lock remote control?

No

Select "Yes".

(The Main Screen will be locked.)

• If "No" is selected, the screen will return to the Main Screen.

#### To unlock the Remote Controller

#### Press any key.

Yes

(When the mode has been accepted, below screen will be displayed.)

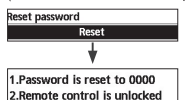


Enter any 4 digits of number (if the number is correct, the screen will be unlocked).

### To reset forgotten password (under operation OFF screen)

Press  $\bigcirc$  ,  $\longrightarrow$  and  $\triangleright$  continuously for 5 seconds.

(When the mode has been accepted, below screen will be displayed.)



Select "Reset".

(The screen will be off after 3 seconds.)

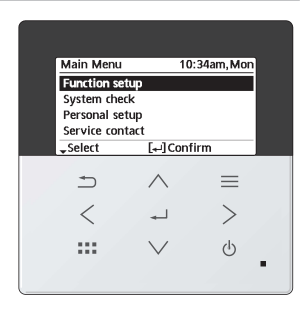
Select menus and determine settings according to the system available in the household. All initial settings must be done by an authorised dealer or a specialist. It is recommended that all alterations of the initial settings are also done by an authorised dealer or a specialist.

- After initial installation, you may manually adjust the settings.
- The initial setting remains active until the user changes it.
- The Remote Controller can be used for multiple installations.
- Ensure the operation indicator is OFF before setting.
- The system may not work properly if set wrongly. Please consult an authorised dealer.

To display <Main Menu>: ≡

To select menu:  $\land \lor < >$ 

To confirm the selected content:



1 Function setup	
1.1 > Weekly timer	
Once the weekly timer is set up, User can edit from Quick Menu. To set up to 6 patterns of operation on a daily basis.  • Disabled if Heat-Cool SW is select "Yes" or if Force Heater  Timer setup Select day of the week and set the patterns needed (Time / Operation ON/OFF / Mode)  Timer copy  Weekly timer Sun Mon Tue Wed  (Time / Operation ON/OFF / Mode)  Timer copy  Timer copy  A 1:00pm ON **  Day Pattern	40℃ 24/28℃ 40℃ 12/10℃
is on. Select day of the week	
1.2 > Holiday timer	
To save energy, a holiday period may be set to either turn  OFF  OFF  OFF	
OFF the system or lower the > ON	
temperature during the period. Holiday start and end. Holiday: End	10:34am,Mon
Date and time Year/Month/Day	Hour : Min
OFF or lowered temperature	10:00 am
Weekly timer setting may be temporarily disabled during Holiday timer setting	10.00 am
but it will be restored once the Holiday timer is completed.	[₊-] Confirm
1.3 > Quiet timer	
To operate quietly during the Time to start Quiet :	10:34am, Mon
preset period.  Date and time  Pattern  Time	e Level
6 patterns may be set	
Level 0 means the mode is off.  Level of quietness:  2 5:00 3 11:00	
$0 \stackrel{\cdot}{\sim} 3$ $\frac{3}{\text{Select}}$ [-4] Eq.	

Me	nu	Default Setting	Setting Options / Display
1.4	> Quiet priority		
	<ul> <li>To select priority during Quiet mode between Sound and Capacity.</li> <li>If Sound priority is selected, unit will operate in quiet condition only.</li> <li>If Capacity priority is selected, unit will operate in quiet condition but it will prioritize on providing required capacity at the same time.</li> </ul>	Sound	Sound Capacity
1.5	> Room heater		
	To set the room heater ON or OFF.	OFF	ON OFF
1.6	> Tank heater		
	To set the tank heater ON or OFF.	OFF	ON OFF
1.7	> Sterilization		
	To set the auto sterilization ON or OFF.	ON	ON OFF
	•	•	ent scalding with hot water, or overheating of shower. ation function field settings according to the local laws and
1.8	> DHW mode (Domestic Hot W	ater)	
	To set the DHW mode to Standard or Smart.  • Standard mode have faster DHW Tank heat up time. Meanwhile Smart mode take longer time to heat up DHW time with lower energy consumption.	Standard	Standard Smart
	To set the tank sensor to Top or Center.  • Selection of the tank sensor to top slow down the start of boiling up the tank and reduce power consumption.  Please change this selection to "Center" when the hot water becomes insufficient.	Тор	Top Center

Menu	Default Setting Setting Options / D	isplay	
2 System check			
2.1 > Energy monitor			
Present or historical chart of energy consumption, generation or COP.	Present Select and retrieve Historical chart Select and retrieve	Total consumption (1ye	ar)
<ul> <li>Energy consumption (kWh) of he retrieved.</li> </ul>	se. selected from 1 day/1 week/1year. eating, *1,*2 cooling, tank and total may be an estimated value based on AC 230 V and	1/2   3   4   5   6   7   8     3   4   5   6   7   8     3   4   5   6   7   8     3   4   5   6   7   8   4   5   6   7   8     4   5   6   7   8     4   5   6   7   8   4   5   6   7   8     4   5   6   7   8     4   5   6   7   8   4   5   6   7   8     4   5   6   7   8     4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   4   5   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   6   7   8   7	
2.2 > System information			
Shows all system information in each area.	Actual system information of 11 items: Inlet / Outlet / Zone 1 / Zone 2 / Tank / Buffer tank / Solar / Pool / COMP frequency / Pump flowrate / Water pressure Select and retrieve	System information 1  1. Inlet 2. Outlet 3. Zone 1 4. Zone 2  Page	0:34am,Mon : 0°C : 0°C : 0°C : 0°C
2.3 > Error history			
<ul> <li>Refer to Troubleshooting for error codes.</li> <li>The most recent error code is displayed at the top.</li> </ul>	Select and retrieve	Error history 1 1 2 3 4 [←] Clear history	0:34am, Mon
2.4 > Compressor		•	
Shows the compressor performance.	Select and retrieve	1. Current frequency: 2. (OFF-ON) counter: 3. Total ON time:	
O.E. Monton		[⊅]Back	
2.5 Heater		Heater 1	0:34am, Mon
Total hours of ON time for Room heater/Tank heater.	Select and retrieve	Total ON time	: 0h : 0h
		[±]Back	

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.
\*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available).

# Menus For user

Me	nu	Default Setting	Setting Options /	<sup>'</sup> Display	
3	Personal setup				
3,1	> Remote control No.				
	<ul> <li>To display remote control number of a particular remote controller so that installer and end user are well informed.</li> <li>Main remote controller is displayed as RC-1. Second remote controller is displayed as RC-2.</li> </ul>	Select and retrieve		RC No.	10:34am,Mon -1 ]Confirm
3.2	> Touch sound				
	Turns the operation sound ON/ OFF.	ON		ON OFF	
3.3	> LCD contrast				
	Sets the screen contrast.			LCD contrast	10:34am, Mon
		3		Low	High
				◆Select [+	]Confirm
3.4	> Backlight				
	Sets the duration of screen			Backlight	10:34am, Mon
	backlight.	1 min		OFF 15 secs	5 mins 10 mins
				1 min  ↑Select [+-	]Confirm
3.5	> Backlight intensity			2elect [♣	JCONIIIM
J.J	Sets screen backlight			Backlight intensity	10:34am, Mon
	brightness.				
	·	4		Dark	Bright
				Select [←	]Confirm
3.6	> Clock format			· Sciect E	, commin
0.0	Sets the type of clock display.			Clock format	10:34am,Mon
	Total and type of stock diopiayi			24	h
		am/pm		am/	
					-]Confirm
3.7	> Date & Time			OGIGGE L+	-1 20mmm
0.7	Sets the present date and time.			Date & Time	10:34am,Mon
	ooto the present date and tille.			Year/Month/Day	Hour : Min
		Year / Month / Day / Hour / Min		2022 / 01 / 01	10:00 am
				<b>\$</b> Select	[←] Confirm

M	enu	Default Setting	Setting Options / [	Display	
3.8	> Language				
	Sets the display language for the top screen.	ITALIANO / ESP, SWEDISH / NORV CZECH / NEDERL SUOMI / MAGYAR HRVATSKI / LIETUV БЪЛГАРСКИ / EE ROMÂNĂ / SHQIF	ÇAIS / DEUTSCH / AÑOL / DANISH / VEGIAN / POLISH / ANDS / TÜRKÇE / ( / SLOVENŠČINA / /IŲ / PORTUGUÊS / ESTI / LATVIEŠU / P / SLOVENČINA / AÏHCЬKA / EΛΛΗΝΙΚΑ	ENGLISH FRANÇAIS DEUTSCH ITALIANO  Select  [+	10:34am, Mon
3.9	> Unlock password				
	4 digit password for all the settings.	0000		Unlock password	10:34am, Mon
				\$Select [+	]Confirm
4	Service contact				
4.1	> Contact 1 / Contact 2				
	Preset contact number for installer.	Select an	nd retrieve	Service setup  Contact 1  Name : Bryan A	

Menu	Default Setting	Setting Options / Display	
<ul><li>5 Installer setup &gt; System setu</li><li>5.1 &gt; Optional PCB connectivity</li></ul>	ıp		
To connect to the external PCB required for servicing.	No	Yes No	

- If the external PCB is connected (optional), the system will have following additional functions:
  - ① Control over 2 zones (including the swimming pool and the function to heat water in it).
- ② Solar function (the solar thermal panels connected to either the DHW (Domestic Hot Water) Tank or the Buffer Tank.
  - DHW is not applicable for WH-ADC \*models.
- ③ External compressor switch.
- 4 External error signal.
- 5 SG ready control.
- 6 Demand control.
- 7 Heat-Cool SW

5.2 > Zone & Sensor				
To select the sensors and to	Zone		Zone & Sensor	10:34am, Mon
select either 1 zone or 2 zone system.	<ul> <li>After selecting 1 or 2 : to the selection of roo</li> <li>If the swimming pool i</li> </ul>	m or swimming pool.	Zone  1 Zone 2 Zones	system system
	temperature must be :  △T temperature between	selected for		]Confirm
	selection of external of If select internal, there of RC-1 or RC-2 (only selection is 1 zone systems of RC-1 if main researched.	* For room thermostat, there is a further selection of external or internal.  • If select internal, there is a further selection of RC-1 or RC-2 (only available when Zone selection is 1 zone system).  Select RC-1 if main remote controller's thermistor is to be used for room temperature		10:34am, Mon  perature ermostat ermistor  ] Confirm
5.3 > Heater capacity				
To reduce the heater power if			Heater capacity	10:34am,Mon
unnecessary.* 3 kW / 6 kW / 9 kW			3	¢Ψ
* Options of kW vary dependin on the model.	g		[+	-]Confirm
5.4 > Anti freezing				
To activate or deactivate the water freeze prevention when the system is OFF	Yes		Yes No	

Me	enu	Default Setting	Setting Options / I	Display	
5.5	> DHW capacity				
	To select tank heating capacity to variable or standard. Variable capacity heat up tank with fast mode and keep the tank temperature with efficient mode. While standard capacity heat up tank with rated heating capacity.	Variable		<b>V</b> ari Stan	7
5.6	> Buffer tank connection				
	To connect tank to the system and if selected YES, to set	No			Yes No
△T temperature. > Yes					
				Buffer tank	10:34am,Mon
		5 °C	Set △T for Buffer Tank	ΔT for Buffer tank Range: (0°C~10°C) Steps: ±1°C	
				\$Select	[₄-]Confirm
5.7	> Base pan heater				
	To select whether or not optional base pan heater is	No			Yes No
	connected.	> Yes			
	* Type A - The base pan heater activates only during deice operation.  * Type B - The base pan heater activates when outdoor ambient temperature is 5 °C or lower.	А	Set base pan heater type*.	Base pan he	A B  [] Confirm
5.8	> Alternative outdoor sensor				
	To select an alternative outdoor sensor.	No			Yes A No
5.9	> Bivalent connection				
	To select to enable or disable bivalent connection.	No			Yes No
	> Yes				
	To select either auto control pattern or SG ready input control pattern or smart control pattern.  * This selection only display to select when optional pcb connection set to Yes.	Auto			Auto SG ready Smart

Menu	Default Setting	Setting Options / D	isplay		
To select a bivalent connection	> Yes > Auto				
to allow an additional heat source such as a boiler to heat-up the buffer tank and domestic hot water tank when heatpump capacity is insufficient at low	-5 °C	Set outdoor temperature for turn ON Bivalent connection.	Bivalent connection 10:34am, Mon Turn ON: Outdoor temp Range: (-15°C-35°C) Steps: ±1°C  \$Select [-1] Confirm		
outdoor temperature. The bivalent feature can be set-up	Yes > After selecting	the outdoor temperatur			
either in alternative mode	Control pattern	the outdoor temperatur	Bivalent connection 10:34am, Mon		
(heatpump and boiler operate	· · · · · · · · · · · · · · · · · · ·	el / Advanced parallel	Control pattern		
alternately), or in parallel mode (both heatpump and boiler operate simultaneously), or in advance parallel mode	Select advanced parallel for bivalent use of the tanks.		Alternative Parallel  Advanced parallel  ^Select [←] Confirm		
(heatpump operates and boiler	Control pattern > Alt	ernative			
turns on for buffer-tank and/or domestic hot water depending on the control pattern setting options).	OFF	Option to set external pump either ON or OFF during bivalent operation. Set to ON if system is simple bivalent connection.	Bivalent connection 10:34am,Mon External pump  ON OFF  Select [] Confirm		
	Control pattern > Ad	vanced parallel			
	Heat	Selection of the tank	Bivalent connection 10:34am, Mon		
	"Heat" implies Buffer Tank and "DHW" implies Domestic Hot Water Tank.		Heat DHW  Select [] Confirm		
	Control pattern > Advanced parallel > Heat > Yes				
	Buffer Tank is activate "Yes".	·	Bivalent connection 10:34am, Mon Advanced parallel: Heat  Yes No  Select [4-] Confirm		
	-8 °C	Set the temperature threshold to start the bivalent heat source.	Bivalent connection 10:34am, Mon Heat start: Target temp.  Range: (-10°C~0°C) Steps: ±1°C  \$\_{\text{Select}}\$ Confirm		
	0:30	Delay timer to start the bivalent heat source (in hour and minutes).	Bivalent connection 10:34am, Mon Heat start: Delay time Range: (0:00~1:30) Steps: ±0:05  \$\times \text{Confirm}\$		
	-2 °C	Set the temperature threshold to stop the bivalent heat source.	Bivalent connection 10:34am, Mon Heat stop: Target temp.  Range: (-10°C~0°C) Steps: ±1°C  \$\_{\text{Select}}\$ Confirm		

enu	Default Setting	Setting Options / D	Display
	0:30	Delay timer to stop the bivalent heat source (in hour and minutes).	Bivalent connection 10:34am, Mon Heat stop: Delay time Range: (0:00~1:30) Steps: ±0:05  \$\\$\\$Select [] Confirm
	Control pattern > Ad	vanced parallel > DHW >	Yes
	DHW Tank is activate "Yes".	ed only after selecting	Bivalent connection 10:34am, Mor Advanced parallel: DHW Yes No
			→Select [←]Confirm
		Delay timer to start the bivalent heat	Bivalent connection 10:34am, Mon DHW: Delay time
	0:30	source (in hour and minutes).	Range: (0:30~1:30) Steps: ±0:05
		(	\$Select [←] Confirm
bivalent system follow below input condition.  SG signal Operation pattern Vcc-bit1 Vcc-bit2 Open Open Heat Pump OFF, Boiler OFF Short Open Boiler OFF Open Short Heat Pump OFF, Boiler ON Short Short Heat Pump ON, Boiler ON Short Short Heat Pump ON, Boiler ON To do settings related to	OFF	Option to set external pump either ON or OFF during bivalent operation. Set to ON if system is simple bivalent connection.	Bivalent connection 10:34am,Mor External pump  ON OFF  Select [+-] Confirm
To do settings related to electricity and boiler so that unit	> Yes > Smart	Ontion to not outsmall	
is able to determine whether to operate heat pump or boiler at a particular period depends on operating cost of both heat sources. These settings are	OFF	Option to set external pump either ON or OFF during bivalent operation. Set to ON if system is simple bivalent connection.	External pump  ON  OFF  Select  OCH  OFF  CON  OFF  OFF
electricity price, boiler price, season, schedule etc.	> Yes > Smart > After	selecting for the extern	nal pump > Energy price
ocason, sonedule etc.	<ul> <li>Select Electricity to set on electricity price.</li> <li>Select Boiler to set on boiler price and its efficiency.</li> </ul>		Bivalent connection 10:34am,Mon Energy price  Electricity Boiler
			-Select [] Confirm

Menu	Default Setting Setting Options / I	Display
- I - I - I - I - I - I	> Yes > Smart > After selecting for the external pump > Energy price > Electricity	
	<ul> <li>0.0 * / kWh</li> <li>There are total 10 different prices can be set for Electricity: Electricity price 1 ~ Electricity price 10</li> <li>Range is 0 ~ 999.9 * / kWh</li> <li>Press ∧ or ∨ to enter a setting screen as shown in Figure 1. Then start setting the</li> </ul>	Bivalent connection 10:34am,Mon    Electricity price 1
	<ul> <li>value of electricity price.</li> <li>- After finish setting a particular electricity price (eg. Electricity price 1), press &lt; or &gt; to go and set for other electricity price.</li> <li>* Set the price according to value provided by electrical supply company.</li> </ul>	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	> Yes > Smart > After selecting for the external pump > Energy price > Boiler	
	<ul> <li>0.0 * / kWh</li> <li>Refer to method of Electricity price setting above for setting of boiler price.</li> <li>After finish setting of boiler price, set the boiler efficiency (Range : 0 ~ 99%).</li> </ul>	Bivalent connection 10:34am,Mon Boiler price Range: (0~999.9 */kWh) Steps: ±0.1*/kWh  \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$
	0% * Set the price according to value provided by boiler or gas supply company.	Bivalent connection 10:34am,Mon Boiler efficiency Range: (0~99%) Steps: ±1%
		\$Select [←] Confirm

Remark: \* implies cents in most currency except Czech crown.

Menu	Default Setting Setting Options / D	isplay
	> Yes > Smart > After selecting for the extern setting	al pump > Schedule > Season
	Season 1 : Dec (Refers to Winter season) Season 2 : Mar (Refers to Spring season) Season 3 : Jun (Refers to Summer season) Season 4 : Oct (Refers to Autumn season) - There are total 4 seasons to be set - Set the starting month for each season. (Eg. when Season 1 is set to Dec and Season 2 is set to Mar, month of December	Bivalent connection 10:34am,Mon Schedule  Season setting Schedule setting  Schedule setting  Select [] Confirm  Bivalent connection 10:34am,Mon Season 1: Start month  Range: (Jan~Dec) Steps: ±1month
	to February will be treated as Season 1).  > Yes > Smart > After selecting for the extern setting  Start time (Pattern 1): 3:00am Start time (Pattern 2): 9:00am Start time (Pattern 3): 4:00pm Start time (Pattern 4): 9:00pm - For each season, there are total 4 patterns can be set.	Select [] Confirm  al pump > Schedule > Schedule  Bivalent connection 10:34am,Mon Schedule setting  Season 1 Season 2 Season 3  Select [] Confirm
	Price (Pattern 1/2/3/4): 1 - Set the target start time and the appropriate electricity price for each pattern.	Season 1       10:34am,Mon         Start time       Price(*/kWh)         1. 3:00am       0.0         2. 9:00am       0.0         3. 4:00pm       0.0         →Select       [] Edit
	- Select "1" to edit both start time and electricity price. Select "2" to edit electricity price only.	S Select  1: To edit time & price 2: To edit price only  1 2

Menu	Default Setting	Setting Options / D	isplay	
	- Range of start time di or "am/pm" format de "Clock format".	splayed can be in "24h" pend on setting of	Season 1 Pattern 1: Start tin Range: (0.00~23.0 Steps: ±1hour	
			\$Select [+	-]Confirm
		different electricity under "Energy price > lectricity price 10). In the upper right corner is set value of Electricity rice 10. Ito "0", the electricity is 0.0 * / kWh. It is for	Season 1  Pattern 1: Price  Range: (0~10)  Steps: ±1  \$	10:34am,Mon 0.0 */kWh 0 Confirm
5.10 > External SW	desired setting value	for a particular time.		
	No		Ye	<u> </u>
5.11 > Solar connection				
The optional PCB connectivity must be selected YES to	No		Ye	
enable the function.  • If the optional PCB	> Yes			
connectivity is not selected, the function will not appear on the display.  • DHW is not applicable for WH-ADC *models.	Buffer tank	Selection of the tank	Buffe DHW	7
	> Yes > After selectin	g the tank	^2eiecr [+	-J COITHIII
	10 °C	Set △T ON temperature	Solar connection  AT Turn ON  Range: (6°C~15°C)  Steps: ±1°C	10:34am, Mon

Menu	Default Setting	Setting Options / [	Display	
	> Yes > After Selectin	g the tank > $\triangle$ T ON tem	•	
			Solar connection	10:34am, Mon
		Set △T OFF	ΔT Turn OFF	
	5 °C	temperature	Range: (2°C~9°C) Steps: ±1°C	5 ℃
			\$Select [+	-]Confirm
	> Yes > After selectin	g the tank > $\triangle$ T ON tem	perature > △T OFI	F temperature
			Solar connection	10:34am, Mon
		Cat Antifrage	Anti freeze	0_1
	5 °C	Set Antifreeze temperature	Range: (-20°C~10° Steps: ±1°C	(c) 5 °C
			\$Select [+	-]Confirm
		ig the tank > △T ON tem atifreeze temperature	perature > △T OFI	F temperature
			Solar connection	10:34am, <b>M</b> on
			Hi limit	
	80 °C	Set Hi limit	Range: (70°C~90° Steps: ±5°C	C) 80 °C
			\$Select [-	⊢] Confirm
5.12 > External error signal				
	No		Yes No	
5.13 > Demand control				
	No		Yes No	
5.14 > SG ready				
	No		Yes No	
	> Yes			
		0	SG ready	10:34am, Mon
		Capacity (1) & (2)	Capacity [1-0]: DH	
	120 %	of DHW (in %), Heat (in %) and Cool (in °C)	Range: (50%~150 Steps: ±5%	120 %
		Cool (III C)	\$Select [-	⊢] Confirm
5.15 > External compressor SW				
	No		Yes	
5.40 • Oinsulation limit	111		No	
5.16 > Circulation liquid			Circulation liquid	10:24am Mon
To select whether to circulate water or glycol in the system.			Circulation liquid	10:34am, Mon
mater or gryoor in the system.	Water			ter
			Gly	rcol
			→Select [-	니]Confirm

Menu	Default Setting	Setting Options / Display
		coming spinoner ziepiny
5.17 > Heat-Cool SW		
	No	Yes No
5.18 > Force heater		
To turn on Force heater either manually (by default) or automatically.	Manual	Force heater 10:34am,Mon  Auto  Manual  Select [] Confirm
5.19 > Force defrost		
If auto selection is set, outdoor unit will start defrost operation if long heating hour operate during low outdoor temperature.	Manual	Auto Manual
5.20 > Defrost signal		
To turn on defrost signal to stop fan coil during defrost operation. (If defrost signal set to yes, bivalent function will not available to use)	No	Yes A No
5.21 > Pump flowrate		
To set variable flow pump control or fix pump duty control.	ΔТ	ΔT Wax. Duty
5.22 > DHW Defrost		
Allow system to run defrost by using hot water instead of room unit for better room comfort.	Yes	Yes V
5.23 > Heating control		
To select unit operation condition whether to achieve set temperature faster or to save energy.	Comfort	Comfort  Efficiency

Mer	าน	Default Setting Setting	ıg Options / D	Display	
5.24	> External meter				
To set which external meter to be used depends on meter connection.  There are generation meters and various types of electricity meters.  For generation meters, there are two connection systems:  a) One generation meter system:  Heat-cool meter only	Heat-cool meter: No  * Tank meter: No Elec. meter HP: No Elec. meter 1 (PV): No Elec. meter 2 (Building): No Elec. meter 3 (Reserve): No  * Only available when Heat-cool Yes	meter select	External meter Elec. meter HP Elec. meter 1 (F Elec. meter 2 (E	PV) [⊷] Confirm 10:34am,Mon PV) Building)	
	b) Two generation meter	> Heat-cool meter			
	system : Heat-cool meter and Tank meter	<ul> <li>Set Heat-cool meter to Yes who generation meter is connected</li> <li>It is to measure energy general pump unit during heating, cooling operation (one generation meter or during heating and cooling of generation meter system).</li> </ul>	tion of heat ng and DHW er system)		/es ▲ No
		> Tank meter			
		<ul> <li>Set Tank meter to Yes when th meter is connected.</li> <li>It is to measure energy genera pump unit during DHW operation</li> <li>* Only available to select when meter is set to Yes.</li> <li>Only set Tank meter to Yes we connection is two generation</li> </ul>	tion of heat on. Heat-cool hen the		∕es ▲ No
		> Elec. meter HP			
		<ul><li>Set Elec. meter HP to Yes whe electricity meter is connected.</li><li>It is to measure energy consun pump unit.</li></ul>			res ▲ No
		> Elec. meter 1 (PV)			
		<ul> <li>Set Elec. meter 1 (PV) to Yes velectricity meter is connected.</li> <li>It is to measure energy general system.</li> <li>* This data will be displayed only system.</li> </ul>	tion of solar		∕res ▲ No
		> Elec. meter 2 (Building)			
		<ul> <li>Set Elec. meter 2 (Building) to electricity meter is connected.</li> <li>It is to measure energy consunbuilding.</li> <li>* This data will be displayed only system.</li> </ul>	nption of the		∕'es ▲ No

## Menus For installer

Me	nu	Default Setting	Setting Options / Display	
		> Elec. meter 3 (Rese - Set Elec. meter 3 (Rese electricity meter is cor - It is to measure energ * This data will be displaystem.	serve) to Yes when this nected. y consumption	Yes No
5.25	> Electrical anode			
	To enable or disable operation of electrical anode.	Yes (for -AN models) No (for non -AN models	s)	Yes No

(NOTE) : If [Approx.] is shown on Energy Monitor display, data displayed on the remote controller is obtained through heat pump's internal calculation.

If [Approx.] is NOT shown on Energy Monitor display, data\*\* displayed on the remote controller is obtained by External Meters.

Data stored on the Aquarea unit can be mixed between internal calculation and External Meters.

\*\*In order to know the exact consumption or generation, please use as reference always the External Meters' data.

Remark : Elec. stands for "Electricity" HP stands for "Heat pump"

Menu	Default Setting	Setting Options / D	Display	
6 Installer setup > Operation s	etup			
To access to the four major functions or modes.	4 main	modes / * <sup>1, *2</sup> Auto / Tank	Operation setup Heat Cool Auto Tank  Select	10:34am,Mon
6.1 > Heat	1		ı	
To set various water & ambient temperatures for heating.	Outdoor temp. △T for he	or heating ON / for heating OFF / eating ON / ON/OFF	Operation setup Heat Water temp. for he Outdoor temp. for  ΔT for heating ON  Select	heating OFF
	> Water temp. for hea	ting ON		
	Compensation curve	Heating ON temperatures in compensation curve or direct input.	Operation setup  Heat ON: Water ter  Compensat  Dire	ion curve
			-Select [←	]Confirm
	> Water temp. for hea	ting ON > Compensation		
	X axis: -5 °C, 15 °C Y axis: 55 °C, 35 °C	Input the 4 temperature points (2 on horizontal X axis, 2 on vertical Y axis).	Heat ON: Water ten    55°C   75	15°C 15 Confirm
	<ul> <li>Temperature range fo WH-WDG model: 20° Regardless of the abouthe operating conditio</li> <li>If 2 zone system is se 2.</li> <li>"Zone 1" and "Zone 2"</li> </ul>	°C ~ 75 °C  ove setting, there is a liming on page 3.  lected, the 4 temperature  ' will not appear on the d	it to the water tempe	e input for Zone
	> Water temp. for hea	iting ON > Direct		
	35 °C	Temperature for heating ON	Operation setup Heat ON: Water tem Range: (20°C~75°C Steps: ±1°C	
			\$Select [←	Confirm
	the operating conditio • If 2 zone system is se	°C ~ 75 °C ove setting, there is a limi	point must input for Z	Zone 2.

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.

\*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available).

Menu	Default Setting	Setting Options / D	isplay	
	> Outdoor temp. for	heating OFF		
	24 °C	Temperature for heating OFF	Operation setup Heat OFF: Outdoo Range: (5°C~35°C Steps: ±1°C	•
	> △T for heating ON	<u> </u> 	Agelect [	+-JCommin
	/ \( \tau \) I for fleating Of			21 - 17 - 14720 - 10720
	5°C	Set △T for heating ON.  * This setting will not available to set when pump flowrate set to Max. duty.	Operation setup Heat ON: ΔT Range: (1°C~15°C Steps: ±1°C	10:34am, Mon  C)  5  C  ✓
	> Heater ON/OFF	iviax. duty.	<b>V</b> acioni E	100
		Outdoor temp. for heate	r ON	
			Operation setup	10:34am,Mon
	0°C	Temperature for heater ON	Heater ON: Outd Range: (-20°C~1! Steps: ±1°C	
			\$Select [	←]Confirm
	> Heater ON/OFF > [	Delay time for heater ON	l	
	0:30 min	Delay time for heater to turn on	Operation setup Heater ON: Delay Range: (0:10~1:0 Steps: ±0:10	0:30
			-	←]Confirm
	> Heater ON/OFF > \	Nater temperature for he		
	-4 °C	Setting of water temperature to turn on from water set temperature.	Operation setup Heater ON: ΔT of Range: (-10°C~-2 Steps: ±1°C	°C)
	\ Hostor ON/OFF \ \	Notor tomporatura for h		←]Confirm
	Theater ON/OFF > 1	<b>Water temperature for h</b> o │	Operation setup	10:34am,Mon
	-2 °C	Setting of water temperature to turn off from water set temperature.	Heater OFF: ΔT o Range: (-8°C~0°C Steps: ±1°C	of target Temp.
		tomporaturoi	\$Select [	]Confirm
6.2 > *1, *2 Cool				
To set various water & ambient temperatures for cooling.	1	res for cooling ON cooling ON.	Operation setup  Cool  Water temp. for  ΔT for cooling C	
			-Select [	[4-] Confirm

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.

\*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available).

Menu	Default Setting	Setting Options / D	isplay
	> Water temp. for cod	oling ON	
	Compensation curve	Cooling ON temperatures in compensation curve or direct input.	Operation setup 10:34am, Mon Cool ON: Water temp. Compensation curve Direct  Select [] Confirm
	> Water temp. for cod	oling ON > Compensatio	
	X axis: 20 °C, 30 °C Y axis: 15 °C, 10 °C	Input the 4 temperature points (2 on horizontal X axis, 2 on vertical Y axis)	Cool ON: Water temp: Zone1  15°C  10°C  15
	2.	•	points must also be input for Zone splay if only 1 zone system.
	> Water temp. for coo	• • • • • • • • • • • • • • • • • • • •	spidy if only 1 zone system.
		<b>3</b>	Operation setup 10:34am, Mon Cool ON: Water temp.: Zone2
	10 °C Set temperature for Cooling ON	·	Range: (5°C~20°C) Steps: ±1°C
			\$Select [←] Confirm
	,		oint must input for Zone 2. splay if only 1 zone system.
	> △T for cooling ON		
		Set △T for cooling ON * This setting will not	Operation setup 10:34am, Mon Cool ON: ΔT
	5 °C	available to set when pump flowrate set to Max. duty.	Range: (1°C~15°C) Steps: ±1°C 5 °C
0.0 > +1 +2 &		Max. duty.	\$Select [+-] Confirm
Automatic switch from Heat to Cool or Cool to Heat.		for switching from Heat Cool to Heat.	Operation setup 10:34am, Mon Auto
		or (Heat to Cool) / for (Cool to Heat)	Outdoor temp. for (Heat to Cool) Outdoor temp. for (Cool to Heat)  Select [] Confirm
	> Outdoor temp. for (	(Heat to Cool)	
	15 °C	Set outdoor temperature for switching from Heat to Cool.	Operation setup 10:34am, Mon Auto: Outdoor temp.(Heat to Cool) Range: (11°C~25°C) Steps: ±1°C
		nom ricat to oooi.	\$Select [←] Confirm

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.
\*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available).

Menu	Default Setting	Setting Options / D	isplay
	> Outdoor temp. for	(Cool to Heat)	
	10 °C	Set outdoor temperature for switching from Cool to Heat.	Operation setup 10:34am, Mon Auto: Outdoor temp.(Cool to Heat) Range: (5°C~14°C) Steps: ±1°C
6.4 > Tank			\$Select [] Confirm
Setting functions for the tank.	Tank heat up Tank re-h	on time (max) / o time (max) / eat temp. / ization	Operation setup 10:34am, Mon Tank  Floor operation time (max) Tank heat up time (max) Tank re-heat temp.  Select [4-] Confirm
	The display will show	3 functions at a time.	
	> Floor operation tim	ie (max)	
	8:00	Maximum time for floor operation (in hours and minutes)	Operation setup 10:34am, Mon Tank: Floor ope. time (max)  Range: (0:30~10:00) Steps: ±0:30
		\$Select [←] Confirm	
	> Tank heat up time (	Maximum time for heating the tank (in hours and minutes)	Operation setup 10:34am, Mon Tank: Heat up time (max) Range: (0:05~4:00) Steps: ±0:05
	N Tank us host town		\$Select [←] Confirm
	> Tank re-heat temp8 °C	Set temperature to perform reboil of tank water.	Operation setup 10:34am, Mon Tank: Re-heat temp. Range: (-12°C~-2°C) Steps: ±1°C  \$\$^\$elect [-+] Confirm
	> Sterilization		
	Monday	Sterilization may be set for 1 or more days of the week. Sun / Mon / Tue / Wed / Thu / Fri / Sat	Operation setup 10:34am, Mon Sterilization: Day  Sun Mon Tue Wed Thu Fri Sat  - V  Day  Day  Day  Day  Day  Day  Day  Da
	> Sterilization: Time		
	12:00	Time of the selected day(s) of the week to sterilize the tank  0:00 ~ 23:59	Operation setup 10:34am,Mon Sterilization: Time
			\$ Select [←] Confirm

Menu	Default Setting	Setting Options / D	isplay	
	> Sterilization: Boilin	g temp.		
	65 °C	Set boiling temperatures for sterilize the tank.	Operation set Sterilization: Range: (55°C Steps: ±1°C	Boiling temp65°C)65°C
			<b>↓</b> Select	[] Confirm
	> Sterilization: Ope. t	time (max)	0	40-24 14
	0:10	Set sterilizing time (in hours and minutes)	Range: (0:05 Steps: ±0:05	Ope. time (max) ~1:00) 0:10
		\$Select	[←] Confirm	
1 > Pump maximum speed To set the maximum speed of	Setting the flow rate, n	nax, duty and operation	Service setup	
the pump.	Flow rate: Max. Duty: (	f the pump.  XX:X L/min  0x40 ~ 0xFE,  DFF/Air Purge	0.0 L/min	OxCE Air Purge
2 > Dry concrete				
To dry the concrete (floor, walls, etc.) during construction.  Do not use this menu for any other purposes and in period	·	rature of dry concrete. / Edit	Service setup Dry concrete	ON Edit
other than during construction	> F 19		→Select	[+-]Confirm
	Stages: 1 Temperature: 25 °C	Heating temperature for drying the concrete. Select the desired stages: 1 ~ 10, range: 1 ~ 99	Service setup Dry concrete: Range: (25°C Steps: ±1°C	1/10
	> ON			
	ı	temperatures of dry r each stage.	Service setup Dry concrete: Stage Water set ten Actual water  [①] OFF	: 1/10 np. : 25°C

Menu Default Setting Setting Options / Display				
.3 >	Service contact			
	set up to 2 contact names d numbers for the User.	Service engineer's nar	me and contact number.	Service setup 10:34am, No. 2016 Service contact:
		Contact 1	/ Contact 2	Contact 2
		> Contact 1 / Contact	t 2	•
		Contact nan	ne or number.	Service contact 10:34am, Contact 1 Name : Bryan Adams
		Name / p	phone icon	: 08812345678 -Select []Edit
		Input name	and number	ABC/abc 0-9/Other  ABCDEFGHIJKLMNOPQR Sp STUVWXYZ abcdefghi E jklmnopqrstuvwxyz Cc  4->Select []Enter
			: alphabet a ~ z. ımber: 1 ~ 9	Number:
Ins	staller setup > Remote con	trol setun		
• To or re • Se or	o select whether to use ne remote controller or two emote controllers. elect Single when ne remote controller is	noi setup	Selection of one or two remote controllers.	Single Dual
tw cc cc zc	onnected. Select Dual when wo remote controllers are onnected. Second remote ontroller can be used for one 2 room temperature ontrol.	Single	When Dual is selected, Main remote controller (RC-1) will start to communicate with second remote controller (RC-2) and display "RC-1 & RC-2 sync. in progress".	RC-1 & RC-2 sync. in progress!
			They are ready to be used after this pop up screen disappears.  When both remote	
			controllers have communication failure, it will display	Communication with RC-2 failed!
			"Communication with RC-2 failed".	[±] Close

# **Cleaning instructions**

To ensure optimal performance of the system, cleaning has to be carried out at regular intervals. Consult an authorised dealer.

- · Disconnect the power supply before cleaning.
- Do not use benzine, thinner or scouring powder.
- $\bullet$  Use only soap (  $\simeq$  pH7) or neutral household detergent.
- Do not use water hotter than 40 °C.

### **Regular Checks**

#### **Indoor unit**

Do not splash water directly.
Wipe the unit gently with a soft dry cloth.

Sanitary Water Tank

Sanitary Water Tank

## Water pressure check



- Ensure that the water pressure is between 0,5 bar and 3,0 bar,
- In case the water pressure is out of the above range, consult an authorised dealer.
- Water pressure can be checked through following method: Go to System check > System information > Water pressure

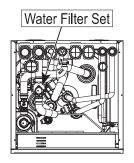
#### Safety relief valve

This Air-to-Water Hydromodule + Tank have two safety valves, one for the (TANK) in indoor unit and one for the (CIRCUIT) in outdoor unit.

- The TANK's safety relief valve sometimes releases a little water after hot water usage. This is because the cold water, which enters the water heater, expands when heated, causing the pressure to rise and the safety valve to open.
- The CIRCUIT's safety relief valve must be completely closed and must not normally release any water.

#### Water filter

- Clean the water filter at least once a year. Failure to do so may cause the filter to clog up, which may lead to system breakdown. Consult an authorised dealer.
- Please remove the magnet and remove the accumulated dust inside.



#### **Outdoor unit**

- Do not obstruct the air inlet and outlet vents. Failure to do so may result in low performance or system breakdown. Remove any obstruction to assure the ventilation.
- When it snows, clean and remove snow around the outdoor unit to prevent the air inlet and outlet vents from being covered with snow.

## Tips: For extended non-use

- The water inside the Tank should be drained.
- Disconnect the power supply.

### Info: Non serviceable criteria

#### Disconnect the power supply

then please consult an authorised dealer under the following conditions:

- Abnormal noise during operation.
- Water/foreign particles have entered the Remote Controller.
- Water leaks from the indoor unit.
- Circuit breaker switches off frequently.
- Power cord becomes excessively warm.

## **Cleaning instructions**

### **Maintenance**

#### FILLING THE CIRCUIT SYSTEM

If the pressure is too low in the CIRCUIT system, it needs to be topped up. See the Installer Manual for more information.

#### **VENTING THE CIRCUIT SYSTEM**

In event of repeated filling of the CIRCUIT system, or if bubbling sounds are heard from the indoor module, the system may need venting. This is done as follows:

- 1. Turn off the power supply to the indoor module.
- 2. Vent the indoor module via the vent valves and the rest of the climate system via the relevant vent valves.
- 3. Keep topping up and venting until all air has been removed and the pressure is correct.

The climate system may require topping up after venting.

In rare cases, flammable gas may be mixed in, so when venting, keep ignition sources away and ventilate well.

#### User

- In order to ensure optimal performance of the units, user may inspect and clear any obstruction on the air inlet and outlet vents of the outdoor unit.
- User should not try to service or replace parts of the unit.
- Contact authorised dealer for scheduled inspection.
- Contact authorised dealer in case that the Network Adaptor is built in the indoor unit and therefore user cannot operate it.

#### Dealer

- In order to ensure safety and optimal performance of the units, seasonal inspections on the units, functional check of RCCB/ELCB, field wiring and piping have to be carried out at regular intervals by authorised dealer.
- If the Water Filter Set installed specific to the Sanitary Water Tank, it is important to service the Water Filter Set periodically.

# **Troubleshooting**

The following symptoms do not indicate malfunction.

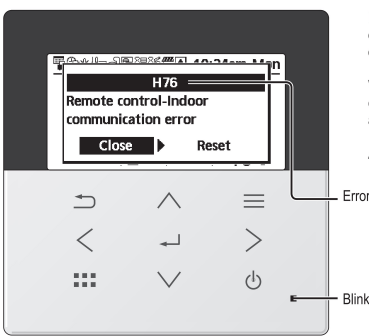
Symptom	Cause		
Water flowing sound during operation.	Refrigerant flow inside the unit.		
Operation is delayed a few minutes after restarting.	The delay is a protection for the compressor.		
Outdoor unit emits water/steam.	Condensation or evaporation occurring in the pipes.		
Steam comes out of the outdoor unit in the heating mode.	It is caused by defrost operation in the heat exchanger.		
Outdoor unit does not operate.	• It is caused by the protection control of the system when outdoor temperature is out of the operating range.		
System operation switches off.	• It is caused by the protection control of the system. When the water inlet temperature is lower than 10 °C, the compressor stops and the backup heater power turns on.		
System is hard to heat up.	When the panel and the floor are heated simultaneously, warm water temperature may decrease, which may reduce the heating ability of the system.		
	• When the outdoor air temperature is low, the system may need longer time to heat up.		
	Discharge outlet or intake inlet in the outdoor unit is blocked by some obstacle, such as a pile of snow.		
	• When the preset water outlet temperature is low, the system may need longer time to heat up.		
System does not heat up instantly.	System will take some time to heat up the water if it starts to operate at cold water temperature.		
Backup heater is automatically turned ON when it is disabled.	It is caused by the protection control of the indoor unit heat exchanger.		
Operation starts automatically when the timer is not set.	Sterilization timer has been set.		
Loud refrigerant noise continues for several minutes.	• It is caused by protection control during deice operation at outdoor ambient temperature lower than -10 °C.		
*1, *2 COOL mode is unavailable.	System has locked to operate in HEAT mode only.		

Check the following before calling for servicing.

Symptom	Check			
Operation in HEAT/*1, *2 COOL mode is	Set the temperature correctly.			
not working efficiently.	Close the panel heater/cooler valve.			
	Clear any obstruction in the air inlet and air outlet vents of the outdoor unit.			
Noisy during operation.	Outdoor unit or indoor unit has been installed at an incline.			
	Close the cover properly.			
System does not work.	Circuit breaker has tripped/activated.			
Operation LED is not lit or nothing is displayed on the Remote Controller.	Power supply is working correctly, or a power failure has occurred.			

<sup>\*</sup>¹ The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.
\*² Only displayed when COOL mode is unlocked (This means when COOL mode is available).

# **Troubleshooting**



Below is a list of error codes that may appear on the display when there is some trouble with the system setting or operation.

When the display shows an error code as indicated below, contact the number registered in the Remote Controller or a nearest authorised installer.

All switches are disabled except <> and  $\longrightarrow$  .

Error number

Blinking

Error No. Error explanation  H12 Capacity mismatch  H15 Compressor sensor error  H20 Pump error  H21 Water pressure error  H22 Tank sensor 2 error  H23 Refrigerant sensor error  H26 Solar sensor error  H27 Service valve error  H28 Solar sensor error  H30 Buffer tank sensor error  H31 Pool sensor error  H32 Low pressure protection  H43 Zone 1 sensor error  H44 Zone 2 sensor error  H62 Water flow error  H63 Low pressure sensor error  H64 High pressure sensor error  H65 Deice water circulation error  H66 External thermistor 1 error  H67 External thermistor 2 error  H70 Back-up heater OLP error  H71 PCB communication error  H72 Tank sensor 1 error  H73 Low water temp protection  H74 PCB communication error  H75 Low water temp protection  H76 RC-1 & Indoor communication error  H90 Indoor-Outdoor communication error  H91 Tank heater OLP error  H95 Voltage connection error	_		
H15 Compressor sensor error H20 Pump error H21 Water pressure error H22 Tank sensor 2 error H23 Refrigerant sensor error H26 Solar sensor error H27 Service valve error H28 Solar sensor error H30 Buffer tank sensor error H31 Pool sensor error H32 Low pressure protection H33 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H67 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	Error No.	Error explanation	
H20 Pump error H21 Water pressure error H22 Tank sensor 2 error H23 Refrigerant sensor error H27 Service valve error H28 Solar sensor error H30 Buffer tank sensor error H31 Pool sensor error H32 Low pressure protection H33 Brand mismatch error H44 Zone 1 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 PCB communication error H72 Tank sensor 1 error H73 Low water temp protection H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H77 Tank heater OLP error H78 Voltage connection error H99 Indoor-Outdoor communication error H90 High pressure protection	H12	Capacity mismatch	
H21 Water pressure error H22 Tank sensor 2 error H23 Refrigerant sensor error H27 Service valve error H28 Solar sensor error H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 PCB communication error H72 Tank sensor 1 error H73 RC-1 & Indoor communication error H74 PCB communication error H75 Low water temp protection H76 RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H15	Compressor sensor error	
H22 Tank sensor 2 error H23 Refrigerant sensor error H27 Service valve error H28 Solar sensor error H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 PCB communication error H72 Tank sensor 1 error H75 Low water temp protection H76 RC-1 & Indoor communication error H79 Indoor-Outdoor communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H20	Pump error	
H23 Refrigerant sensor error H27 Service valve error H28 Solar sensor error H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H73 Low water temp protection H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H21	Water pressure error	
H27 Service valve error H28 Solar sensor error H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 PCB communication error H72 Tank sensor 1 error H73 Low water temp protection H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H22	Tank sensor 2 error	
H28 Solar sensor error H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H73 Low water temp protection H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H79 Indoor-Outdoor communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H23	Refrigerant sensor error	
H31 Pool sensor error H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H770 Indoor-Outdoor communication error H780 Indoor-Outdoor communication error H781 Tank heater OLP error H782 Voltage connection error H783 High pressure protection	H27	Service valve error	
H36 Buffer tank sensor error H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H66 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H77 Indoor-Outdoor communication error H78 Indoor-Outdoor communication error H79 Indoor-Outdoor communication error H79 Tank heater OLP error H79 Voltage connection error H79 H79 High pressure protection	H28	Solar sensor error	
H38 Brand mismatch error H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H71 Tank sensor 1 error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H77 RC-1 & RC-2 communication error H78 Indoor-Outdoor communication error H79 Indoor-Outdoor communication error H79 Tank heater OLP error H79 Voltage connection error H79 H79 High pressure protection	H31	Pool sensor error	
H42 Low pressure protection H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H70 Indoor-Outdoor communication error H710 H72 Tank sensor 1 error H72 Tank sensor 1 error H73 Low water temp protection H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error H77 Tank heater OLP error H78 H79 Voltage connection error	H36	Buffer tank sensor error	
H43 Zone 1 sensor error H44 Zone 2 sensor error H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error	H38	Brand mismatch error	
H44 Zone 2 sensor error  H62 Water flow error  H63 Low pressure sensor error  H64 High pressure sensor error  H65 Deice water circulation error  H67 External thermistor 1 error  H68 External thermistor 2 error  H70 Back-up heater OLP error  H72 Tank sensor 1 error  H74 PCB communication error  H75 Low water temp protection  H76 RC-1 & Indoor communication error  RC-1 & RC-2 communication error  H90 Indoor-Outdoor communication error  H91 Tank heater OLP error  H95 Voltage connection error  H98 High pressure protection	H42	Low pressure protection	
H62 Water flow error H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H43	Zone 1 sensor error	
H63 Low pressure sensor error H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H44	Zone 2 sensor error	
H64 High pressure sensor error H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H62	Water flow error	
H65 Deice water circulation error H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H63	Low pressure sensor error	
H67 External thermistor 1 error H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H64	High pressure sensor error	
H68 External thermistor 2 error H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H65	Deice water circulation error	
H70 Back-up heater OLP error H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H67	External thermistor 1 error	
H72 Tank sensor 1 error H74 PCB communication error H75 Low water temp protection H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H68	External thermistor 2 error	
H74 PCB communication error H75 Low water temp protection  RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H70	Back-up heater OLP error	
H75 Low water temp protection  RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H72	Tank sensor 1 error	
H76 RC-1 & Indoor communication error RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H74	PCB communication error	
H76 RC-1 & RC-2 communication error H90 Indoor-Outdoor communication error H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H75	Low water temp protection	
H91 Tank heater OLP error H95 Voltage connection error H98 High pressure protection	H76		
H95 Voltage connection error H98 High pressure protection	H90	Indoor-Outdoor communication error	
H98 High pressure protection	H91	Tank heater OLP error	
	H95	Voltage connection error	
H99 Indoor freeze prevention	H98	High pressure protection	
niada. niada protonia.	H99	Indoor freeze prevention	

Error No.	Error explanation		
F12	Pressure switch activated		
F14	Poor compressor rotation		
F15	Fan motor lock error		
F16	Current protection		
F20	Compressor overload protection		
F22	Transistor module overload protection		
F23	DC peak		
F24	Refrigerant cycle error		
F25	*1, *2 Cool / heat cycle error		
F27	Pressure switch error		
F29	Low discharge super heat		
F30	Water outlet sensor 2 error		
F32	RC-1's internal thermostat error RC-2's internal thermostat error		
F34	Indoor water heat exchanger leak		
F35	External meter communication error		
F36	Outdoor ambient sensor error		
F37	Water inlet sensor error		
F40	Outdoor discharge sensor error		
F41	Power factor correction error		
F42	Outdoor heat exchanger sensor error		
F43	Outdoor defrost sensor error		
F45	Water outlet sensor error		
F46	Current transformer disconnection		
F48	Evaporator outlet sensor error		
F49	Bypass outlet sensor error		
F50	Water inlet 2 sensor error		
F51	Economizer outlet sensor error		
F52	Bypass inlet sensor error		
F53	Main expansion valve overcurrent protection		
F54	Bypass expansion valve overcurrent protection		
F95	*1, *2 Cooling high pressure error		

<sup>\*</sup> Some error code may not be applicable to your model. Consult authorised dealer for clarification.

<sup>\*1</sup> The system is locked to operate without COOL mode. It can be unlocked only by authorised installers or our authorised service partners.

<sup>\*2</sup> Only displayed when COOL mode is unlocked (This means when COOL mode is available).

## Information

Information when connect to Network Adaptor (Bundled Accessories parts)



### **WARNING**

Before use, check the safety around the Air-to-Water system. Confirm human and living objects at surrounding before operation.

Incorrect operation due to failure to follow instructions may cause harm and damage.



#### Confirm the below before operation (inside premises)

- Timer setting condition. Unpredictable on/off operation may cause serious injury or damage to human and living objects.

#### Confirm the below before and during operation (outside from premises)

- If is known someone in the premises, notify the person from outside of new operation setting prior executing. This is to avoid sudden shock to the person and any serious health breakdown duly from operation changed.
- Please do not use this appliance when infant, physical dissability person or elderly who unable to operate the appliance by themselves in the premises.
- Check the setting and operation status frequently.
- Stop the operation when error code is displayed and consult an authorised dealer or specialist.

#### Please confirm before use

- The system may not usable when communication condition is bad. Please check "Operation Status" from the application display after operation. The following condition may happen in the remote operation.
  - Cannot operate, operation time is not reflected.
  - Air-to-Water operation is not reflected when operation is set outside of premises.
- It is recommended to lock screen the smart phone device to prevent miss-operation.
- Do not use other remote control, communication and operation device not specified by an authorised dealer or specialist.
- Use under the agreement of "Terms of Service" and "Handling of Personal Information" of Panasonic Smart Application.
- For extended non-use of Panasonic Smart Application, disconnect the network adaptor from the device.

#### Information for Users on Collection and Disposal of Old Equipment



#### Only for European Union and countries with recycling systems

These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries must not be mixed with general household waste.

For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points in accordance with your national legislation.

By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment.

For more information about collection and recycling, please contact your local authority.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.



#### For business users in the European Union and some other European countries

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

#### [Information on Disposal in other Countries outside the European Union]

These symbols are only valid in the European Union. If you wish to discard these items, please contact your local authority or dealer and ask for the correct method of disposal.

# Information

Symbols: Explanation of symbols that may be present in this manual.

WARNING	This symbol shows that this equipment uses a flammable refrigerant with safety A3 group per ISO 817. If the refrigerant is leaked, together with an external ignition source, there is a possibility of fire / explosion.		This symbol shows that the Operation Instructions should be read carefully.
	This symbol shows that a service personnel should be handling this equipment with reference to the Installation Instructions.	i	This symbol shows that there is information included in the Operation Instructions and/or Installation Instructions.