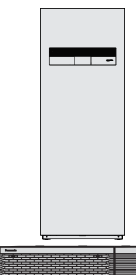
# Service Manual

Air-to-Water Hydromodule + Tank



Indoor Unit
WH-ADC0509L3E5
WH-ADC0509L3E5AN
WH-ADC0509L6E5
WH-ADC0509L6E5AN
WH-ADC0509L3E5B
WH-ADC0509L3E5UK

Outdoor Unit WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5

Destination Europe UK

# WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the products dealt with in this service information by anyone else could result in serious injury or death.

## IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by  $\triangle$  in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

# PRECAUTION OF LOW TEMPERATURE

In order to avoid frostbite, be assured of no refrigerant leakage during the installation or repairing of refrigerant circuit.

# **⚠** CAUTION

## R290 REFRIGERANT

This AIR-TO-WATER HEATPUMP contains and operates with refrigerant R290.
THIS PRODUCT MUST ONLY BE INSTALLED OR SERVICED BY QUALIFIED PERSONNEL
Refer to National, State, Territory and local legislation, regulations, codes, installation & operation manuals, before the installation, maintenance and/or service of this product.



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# 1. Safety Precautions

- Read the following "SAFETY PRECAUTIONS" carefully before installation of Air-To-Water Hydromodule + Tank (here after referred to as "Tank Unit").
- Electrical works and water installation works must be done by licensed electrician and licensed water system installer respectively. Be sure to use the correct rating and main circuit for the model to be installed.
- The caution items stated here must be followed because these important contents are related to safety. The
  meaning of each indication used is as below.
   Incorrect installation due to ignorance or negligence of the instructions will cause harm or damage, and the
  seriousness is classified by the following indications.
- Please leave this installation manual with the unit after installation.

<b>⚠</b> WARNING	This indication shows the possibility of causing death or serious injury.
<b>⚠</b> CAUTION	This indication shows the possibility of causing injury or damage to properties only.

The items to be followed are classified by the symbols:

$\Diamond$	Symbol with white background denotes item that is PROHIBITED.
0 •	Symbol with dark background denotes item that must be carried out.

- Carry out test run to confirm that no abnormality occurs after the installation. Then, explain to user the operation, care and maintenance as stated in instructions. Please remind the customer to keep the operating instructions for future reference.
- This appliance is not intended for accessibility by the general public.
- If there is any doubt about the installation procedure or operation, always contact the authorized dealer for advice and information.

1.	Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer. Any unfit method or using incompatible material may cause product damage, burst and serious injury.	0
2.	Do not install outdoor unit near handrail of veranda. When installing outdoor unit at veranda of high rise building, child may climb up to outdoor unit and cross over the handrail and causing accident.	$\Diamond$
3.	Do not use unspecified cord, modified cord, joint cord or extension cord for power supply cord. Do not share the single outlet with other electrical appliances. Poor contact, poor insulation or over current will cause electrical shock or fire.	$\Diamond$
4.	Do not tie up the power supply cord into a bundle by band. Abnormal temperature rise on power supply cord may happen.	0
5.	Do not insert your fingers or other objects into the unit, high speed rotating fan may cause injury.	0
6.	Do not sit or step on the unit, you may fall down accidentally.	0
7.	Keep plastic bag (packaging material) away from small children, it may cling to nose and mouth and prevent breathing.	0
8.	Do not purchase unauthorized electrical parts for installation, service, maintenance and etc They might cause electrical shock or fire.	0
9.	Do not modify the wiring of outdoor unit for installation of other components (i.e. heater, etc). Overloaded wiring or wire connection points may cause electrical shock or fire.	0
10	. 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.	0
11	. Do not add or replace refrigerant other than specified type. It may cause product damage, burst and injury etc.	$\Diamond$
12	. Do not place containers with liquids on top of the Tank Unit. It may cause Tank Unit damage and/or fire could occurs if they leak or spill onto the Tank Unit.	$\Diamond$
13	. Do not use joint cable for Tank Unit / Outdoor Unit connection cable. Use specified Tank Unit / Outdoor Unit connection cable, refer to	
	instruction 4 CONNECT THE CABLE TO THE TANK UNIT and connect tightly for Tank Unit / Outdoor Unit connection. Clamp the cable so that no external force will be acted on the terminal. If connection or fixing is not perfect, it will cause heat up or fire at the connection.	$\Diamond$
14	. For electrical work, follow the national regulation, legislation and this installation instructions. An independent circuit and single outlet must be used. If electrical circuit capacity is not enough or defect found in the electrical work, it will cause electrical shock or fire.	0
15	. For electrical work, follow local wiring standard, regulation and this installation instruction. An independent circuit and single outlet must be used. If electrical circuit capacity is not enough or defect found in electrical work, it will cause electrical shock or fire.	0
16	. For water circuit installation work, follow to relevant European and national regulations (including EN61770) and local plumbing and building regulation codes.	0

	<b>⚠ WARNING</b>	
17.	Engage authorized dealer or specialist for installation. If installation done by the user is incorrect, it will cause water leakage, electrical shock or fire.	0
18.	Engage dealer or specialist for installation. If installation done by the user is defective, it will cause water leakage, electrical shock or fire.	0
	<ul> <li>The refrigerant cycle is completed inside the outdoor unit.</li> <li>Refrigerant piping work is not required.</li> <li>Pump down operation is not also required.</li> </ul>	0
20.	Install at a strong and firm location which is able to withstand weight of the set. If the strength is not enough or installation is not properly done, the set will drop and cause injury.	0
21.	This equipment is strongly recommended to be installed with Residual Current Device (RCD) on-site according to the respective national wiring rules or country–specific safety measures in terms of residual current.	0
22.	For refrigeration system work, install according to this installation instructions strictly. If installation is defective, it will cause water leakage, electrical shock or fire.	0
	Do not use joint cable for outdoor connection cable. Use specified outdoor connection cable, refer to instruction (6) <b>CONNECT THE CABLE TO THE OUTDOOR UNIT</b> and connect tightly for outdoor connection. Clamp the cable so that no external force will be acted on the terminal. If connection or fixing is not perfect, it will cause heat up or fire at the connection.	0
24.	Wire routing must be properly arranged so that control board cover is fixed properly. If control board cover is not fixed perfectly, it will cause fire or electrical shock.	0
25.	After completion of installation, confirm there is no leakage of refrigerant gas. It may lead to the risk of fire or explosion when the refrigerant contacts with fire.	0
26.	Ventilate the room if there is refrigerant gas leakage during operation. Extinguish all fire sources if present. It may lead to the risk of fire or explosion when the refrigerant contacts with fire.	0
27.	Use the attached accessories parts and specified parts for installation. Otherwise, it will cause the set to fall, water leakage, fire or electrical shock.	0
28.	Only use the supplied or specified installation parts. Else, it may causes unit vibrate, fall, water leakage, electrical shock or fire.	0
29.	If there is any doubt about the installation procedure or operation, always contact the authorized dealer for advice and information.	0
30.	Select a location where in case of water leakage, the leakage will not cause damage to other properties.	0
31.	When installing electrical equipment at wooden building of metal lath or wire lath, in accordance with electrical facility standard, no electrical contact between equipment and building is allowed. Insulator must be installed in between.	0
	Any work carried out on the Tank Unit after removing any panels which is secured by screws, must be carried out under the supervision of authorized dealer and licensed installation contractor.	0
33.	Any work carried out on the outdoor unit after removing any panels which is secured by screws, must be carried out under the supervision of authorized dealer and licensed installation contractor.	0
34.	This system is multi supply appliance. All circuits must be disconnected before accessing the unit terminals.	0
	For cold water supply has a backflow regulator, check valve or water meter with check valve, provisions for thermal expansion of water in the hot water system must be provided. Otherwise it will cause water leakage.	0
36.	The piping installation work must be flushed before Tank Unit is connected to remove contaminants. Contaminants may damage the Tank Unit components.	0
37.	This installation may be subjected to building regulation approval applicable to respective country that may require to notify the local authority before installation.	0
38.	The Tank Unit must be shipped and stored in upright condition and dry environment. It may laid on its back when being moved into the building.	0
39.	Work done to the Tank Unit after remove the front plate cover that secured by screws, must be carried out under the supervision of authorized dealer, licensed installation contractor, skilled person and instructed person.	0
40.	Be aware that refrigerants may not contain an odour.	0
	This equipment must be properly earthed. Earth line must not be connected to gas pipe, water pipe, earth of lightning rod and telephone. Otherwise, it may cause electrical shock in case of equipment breakdown or insulation breakdown.	•
42.	This unit must be properly earthed. The electrical earth must not be connected to a gas pipe, water pipe, the earth of lightening rod or a telephone. Otherwise there is a danger of electrical shock in the event of an insulation breakdown or electrical earth fault in the outdoor unit.	•

	⚠ CAUTION	
1.	Do not install the Tank Unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause fire.	$\Diamond$
2.	Do not install the outdoor unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause fire.	$\Diamond$
3.	Prevent liquid or vapor from entering sumps or sewers since vapor is heavier than air and may form suffocating atmospheres.	0
4.	Do not release refrigerant during repairing a refrigeration parts. Take care of the liquid refrigerant, it may cause frostbite.	0
5.	Do not install this appliance in a laundry room or other high humidity location. This condition will cause rust and damage to the unit.	$\Diamond$
6.	Make sure the insulation of power supply cord does not contact hot part (i.e. water piping) to prevent from insulation failure (melt).	$\Diamond$
7.	Do not touch the sharp aluminium fin, sharp parts may cause injury.	$\Diamond$
8.	Do not apply excessive force to water pipes that may damage the pipes. If water leakage occurs, it will cause flooding and damage to other properties.	$\Diamond$
9.	Do not transport the Tank Unit with water inside the unit. It may cause damage to the unit.	0
10	. Carry out drainage piping as mentioned in installation instructions. If drainage is not perfect, water may enter the room and damage the furniture.	0
11	Select an installation location which is easy for maintenance.  Incorrect installation, service or repair of this Tank Unit may increase the risk of rupture and this may result in loss damage or injury and/or property.	0
12	<ul> <li>Power supply connection to Tank Unit.</li> <li>Power supply point should be in easily accessible place for power disconnection in case of emergency.</li> <li>Must follow local national wiring standard, regulation and this installation instruction.</li> <li>Strongly recommended to make permanent connection to a circuit breaker.</li> <li>Power Supply 1: Use approved 25A 2-poles circuit breaker with a minimum contact gap of 3.0mm.</li> <li>Power Supply 2: Use approved 15/16A 2-poles circuit breaker with a minimum contact gap of 3.0mm.</li> </ul>	0
13	. Ensure the correct polarity is maintained throughout all wiring. Otherwise, it will cause electrical shock or fire.	0
14	After installation, check the water leakage condition in connection area during test run. If leakage occurs, it will cause damage to other properties.	0
15	. If the Tank Unit not operates for long time, the water inside the Tank Unit should be drained.	•
16	Installation work. It may need three or more people to carry out the installation work. The weight of Tank Unit might cause injury if carried by one person.	0
17	. Installation work. It may need two or more people to carry out the installation work. The weight of outdoor unit might cause injury if carried by one person.	0
18	. Keep any required ventilation openings clear of obstruction.	•
19	. Water piping in the occupied space shall be installed in such a way to protect against accidental damage in operation and service.	0
20	. Precautions shall be taken to avoid excessive vibration or pulsation to water piping.	0
21	. Protect the water piping from accidental rupture due to moving furniture or reconstruction activities.	0
22	<ul> <li>• Must ensure the installation of water pipe-work shall be kept to a minimum. Avoid use dented pipe and do not allow acute bending.</li> <li>• Must ensure that water pipe-work shall be protected from physical damage.</li> </ul>	0

# 2. Precaution For Using R290 Refrigerant

• Pay careful attention to the following points:

	<u> </u>					
1.	The mixing of different refrigerants within a system is prohibited.					
2.	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.					
3.	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.					
4.	The user/owner or their authorized 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.					
5.	A logbook shall be maintained. The results of these checks shall be recorded in the logbook.					
6.	In case of ventilations in occupied spaces shall be checked to confirm no obstruction.					
7.	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.					
8.	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.					
9.	Ensure protection devices, refrigerating circuit and fittings 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).					

## ( CAUTION

## Installation (Space)

- Must comply with national gas regulations, state municipal rules and legislation. Notify relevant authorities in accordance with all applicable regulations.
- 1. Must ensure mechanical connections be accessible for maintenance purposes.
  - In cases that require mechanical ventilation, ventilation openings shall be kept clear of obstruction.
  - 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.

#### Servicing

### 2-1. Service personnel

- 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 recognized 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.
- 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.

#### 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. 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. He/She 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.



## ( CAUTION

## 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.

#### 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.
- connections, terminals not made to original sensure 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.

## 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.

## Cabling

5.

- 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.

## Detection of flammable refrigerants

- 6. 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.









## ( CAUTION

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

- No leaks shall be detected when using detection equipment with a sensitivity of 5 grams per year of refrigerant or better
  under a pressure of at least 0,25 times the maximum allowable pressure (>0.98MPa, max 3.90MPa). 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 re-calibration.
  - (Detection equipment shall be calibrated in a refrigerant-free area.)
- 7. 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.

#### 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. (remark: 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.

## Charging procedures

9.

- 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.





## CAUTION

#### 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.

#### Labelling

10.

- 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.

#### 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.
- 12. In addition, a set of calibrated weighing scales shall be available and in good working order.
  - Hoses shall be complete with leak-free 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.

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# 3. Specifications

## 3.1 WH-ADC0509L3E5 WH-WDG05LE5

	Item	Unit		Outdoor Unit	
Performance T	est Condition			EN 14511	
1 chomianoc 1				EN 14825	
		Condition (Ambient/Water)		A35W7	
Cooling Capac	ity	kW		5.00	
		BTU/h		17100	
Cooling EER		W/W		3.23	
		Condition (Ambient/Water)	A7W35	A7W35 A2W35	
Heating Capac	ity	kW	5.00		5.00
		BTU/h	17100		17100
Heating COP		W/W	5.05		3.52
	Low Temperature Applica	tion (W35)	Warmer	Average	Colder
	Application	Climate	wanner	Average	Coldei
	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167
	Annual Consumption	kWh	1113	2040	3483
	Class		A+++	A+++	A++
	Medium Temperature App	lication (W55)	Warmer	Average	Colder
Heating Erp	Application	Climate	Walliel	Average	Coldei
ricating Lip	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128
	Annual Consumption	kWh	1565	2849	4516
	Class		A+++	A++	A++
	DHW		Warmer A	Average	Colder
	Application	Climate	vvaimei	Average	Colder
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)	
Refrigeration C	ontrol Device			Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R290	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS	GWP		3		
	CO <sup>2</sup> eq (ton) (Pr	echarged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)	430 (16-59/64)		
Net Weight		kg (lbs)		98 (216)	

I	tem	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	20		
Standard Length		m (ft)		5.0 (16.4)	
Maximum Pipe Length		m (ft)		30.0 (98.4)	
I/D & O/D Height Difference	ce c	m (ft)		10 (32.8)	
Water Diver Occurrentes	Indoor	See also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchi	onous Electric Motor (4	1-poles)
	Rated Output	kW	1.70		
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.08	9 (Heating) / 1.705 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 520 Heating: 440	
	Fin material			Aluminium (Blue Coat)	1
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI			2 × 46 × 19	
	Size (W × H × L)	mm	36	5.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)		
		Ø		Single	
Power Source (Phase, Vo	Itage, Cycle)	V	230		
		Hz	50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42
Maximum Input Power For	' ' '	kW		2.93	
, .	Ø) / Max. Current (A) / Max.	. ,		1Ø / 13.0 / 2.93k	
	Ø) / Max. Current (A) / Max.			1Ø / 13.0 / 3.00k	
	Ø) / Max. Current (A) / Max.	` ` ` `		-/-/-	
Starting Current		A		6.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		A	Cooling: 6.9	Heating: 4.4	Heating: 6.3
Maximum Current For Heatpump System		Α		13.0	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	Niverban of com-	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core	(#1)		<u>-</u>	
Thermestat	Length	m (ft)		Floatronic Control	
Thermostat				Electronic Control	
Protection Device	tor Circuit	LD-	Electronic Control		halaw
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Performance Test Condition	an.		EN 14511		
Performance Test Conduit	OT I			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*3, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *4 Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *4		
Internal Pressure Different	ial	kPa		Cooling: 18.0 Heating: 18.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Mater Die e Die ee te	Room	mm (inch)	31 (1-1/4)		
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner Di	Water Drain Hose Inner Diameter		12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed		7 (Software Selection)		
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sen	sor)
Flow Sellsoi	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open	: 800, Close: 640 and	below
Protection Device		Α	Earth Lea	akage Circuit Breaker	(30 ~ 40)
Expansion Vessel	Volume	1		10	
Expansion vessei	MWP	bar		3	
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett)	Tank Volume (Spec / Nett)			200 / 185	
Max. Tank Water Set Temperature		°C	65		
Tank Coil Surface		m <sup>2</sup>		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Prossure	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar	8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar	3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

Item		Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	sure Vessel Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.2 WH-ADC0509L3E5 WH-WDG07LE5

	Item	Unit		Outdoor Unit	
Performance T	est Condition			EN 14511	
			EN 14825		
		Condition (Ambient/Water)		A35W7	
Cooling Capaci	ity	kW		7.00	
		BTU/h		23900	
Cooling EER		W/W		3.03	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	7.00		6.85
		BTU/h	23900		23400
Heating COP		W/W	4.93		3.43
	Low Temperature Application	on (W35)	Warmer	Average	Colder
	Application	Climate	wanne	Average	Coldei
	Pdesign	kW	7.0	7.0	7.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167
	Annual Consumption	kWh	1483	2916	4060
	Class		A+++	A+++	A++
	Medium Temperature Applic	cation (W55)	Warmer	Average	Colder
Heating Erp	Application	Climate	Wanner	Average	
riodanig Eip	Pdesign	kW	6.0	7.0	7.0
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129
	Annual Consumption	kWh	1775	3991	5241
	Class		A+++	A++	A++
	DHW		- Warmer Average		Colder
	Application	Climate			
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)	
Refrigeration C				Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS	GWP			3	
. 0.10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		98 (216)	

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	е	m (ft)		10 (32.8)	
Water Bires Organisation	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 540 Heating: 490	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00
Maximum Input Power For	, , ,	kW		3.56	
,	Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
,	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		A		10.2	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9
Maximum Current For Hea	tpump System	A		15.8	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit			
Porformance Test Condition	nn		EN 14511			
Performance Test Condition	)TI		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴			
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)		93 (205)		
Mater Die e Die meter	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)		
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Lea	akage Circuit Breaker	(30 ~ 40)	
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		m²		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating i ressure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.3 WH-ADC0509L3E5 WH-WDG09LE5

	Item	Unit		Outdoor Unit	
Performance T	est Condition		EN 14511		
			EN 14825		
		Condition (Ambient/Water)		A35W7	
Cooling Capaci	ity	kW		8.20	
		BTU/h		28000	
Cooling EER		W/W		2.82	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	9.00		7.00
		BTU/h	30700		23900
Heating COP		W/W	4.55		3.41
	Low Temperature Applic	ation (W35)	Warmer	Avorago	Colder
	Application	Climate	vvaimei	Average	Coldei
	Pdesign	kW	7.0	8.0	9.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170
	Annual Consumption	kWh	1453	3417	5142
	Class		A+++	A+++	A++
	Medium Temperature Ap	pplication (W55)	Warmer	Average	Colder
Heating Erp	Application	Climate	Walling	Average	
ricating Lip	Pdesign	kW	7.0	8.0	8.0
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130
	Annual Consumption	kWh	2080	4499	5915
	Class		A+++	A++	A++
	DHW		Warmer	Average	Colder
	Application	Climate	Trainioi	, worage	Coluct
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)	
Refrigeration C				Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R29	0, 1.00 (35.3) (Pre-cha (-) (Maximum)	rged)
F-GAS	GWP		3		
<del></del>	CO <sup>2</sup> eq (ton) (F	recharged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		97 (214)	

Item		Unit	Outdoor Unit		
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	9	m (ft)		10 (32.8)	
	Indoor			1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 570 Heating: 560	
	Fin material			Aluminium (Blue Coat	)
	Fin Type			Corrugated Fin	
Heat Exchanger	Row × Stage × FPI			2 × 46 × 19	
	Size (W × H × L)	mm	36	.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)		
		Ø	Single		
Power Source (Phase, Volt	age, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
•		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05
Maximum Input Power For	Heatpump System	kW	3.56		
Power Supply 1 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 15.8 / 3.56k	
Power Supply 2 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k	
Power Supply 3 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		-/-/-	
Starting Current		Α		12.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
-		Α	Cooling: 12.9	Heating: 8.8	Heating: 9.1
Maximum Current For Heat	tpump System	Α		15.8	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat			Electronic Control		
Protection Device			Electronic Control		
Pressure Relief Valve Water	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Dorformanaa Taat Canditio	<b></b>		EN 14511		
Performance Test Condition	וזנ		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *4 Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *4		
Internal Pressure Different	ial	kPa		Cooling: 32.0 Heating: 36.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Matan Biran Biranatan	Room	mm (inch)	31 (1-1/4)		
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner D	iameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	)
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Serisor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Lea	akage Circuit Breaker	(30 ~ 40)
Expansion Vessel	Volume	1		10	
Expansion vesser	MWP	bar		3	
Capacity of Integrated Ele	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett	)	L		200 / 185	
Max. Tank Water Set Tem	perature	°C		65	
Tank Coil Surface		m <sup>2</sup>	1.8		
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Prossure	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5	
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.4 WH-ADC0509L3E5AN WH-WDG05LE5

Item		Unit	Outdoor Unit		
Performance T	est Condition			EN 14511	
1 chomidioc 1	ost Condition		EN 14825		
		Condition (Ambient/Water)	A35W7		
Cooling Capac	ity	kW		5.00	
		BTU/h		17100	
Cooling EER		W/W		3.23	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	5.00		5.00
		BTU/h	17100		17100
Heating COP		W/W	5.05		3.52
	Low Temperature Application	n (W35)	Warmer	Average	Colder
	Application	Climate	vvaiillei	Average	Coldei
	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167
	Annual Consumption	kWh	1113	2040	3483
	Class		A+++	A+++	A++
	Medium Temperature Applica	ation (W55)	Warmer Average		Colder
Heating Erp	Application	Climate	vvaiillei	Average	Colder
ricating Lip	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128
	Annual Consumption	kWh	1565	2849	4516
	Class		A+++	A++	A++
	DHW		Warmer	Average	Colder
	Application	Climate	wanner	Average	Coldei
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)	
Refrigeration C	Control Device			Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R290	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS GWP				3	
. 0.10	CO <sup>2</sup> eq (ton) (Prech	narged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		98 (216)	

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	20		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)		30.0 (98.4)	
I/D & O/D Height Difference	e	m (ft)		10 (32.8)	
W-t Pin- O-mt	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 520 Heating: 440	
	Fin material			Aluminium (Blue Coat)	)·
Heat Evaluation	Fin Type			Corrugated Fin	
Heat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36.38 × 966 × 880.6 : 908.6		
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42
Maximum Input Power For	Heatpump System	kW		2.93	
Power Supply 1 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 2.93k	
Power Supply 2 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k	
Power Supply 3 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		-/-/-	
Starting Current		Α		6.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3
Maximum Current For Hea	tpump System	Α		13.0	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device				Electronic Control	
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Porformance Test Condition	nn		EN 14511		
Performance Test Condition	)TI		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>		
Internal Pressure Different	ial	kPa		Cooling: 18.0 Heating: 18.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Matan Biran Biranatan	Room	mm (inch)	31 (1-1/4)		
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	)
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Serisor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Lea	akage Circuit Breaker	(30 ~ 40)
Expansion Vessel	Volume	1		10	
Expansion vesser	MWP	bar	3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett)	)	L		200 / 185	
Max. Tank Water Set Temperature		°C	65		
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Pressure	Tank Unit	Bar		3.5	
Operating i ressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5	
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.5 WH-ADC0509L3E5AN WH-WDG07LE5

ltem		Unit	Outdoor Unit			
Performance T	est Condition		EN 14511			
			EN 14825			
		Condition (Ambient/Water)				
Cooling Capacity		kW	7.00			
				23900		
Cooling EER		W/W		3.03		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	7.00		6.85	
		BTU/h	23900		23400	
Heating COP		W/W	4.93		3.43	
	Low Temperature Application	on (W35)	Warmer	Average	Colder	
	Application	Climate	wanne	Average	Coldei	
	Pdesign	kW	7.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22	
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167	
	Annual Consumption	kWh	1483	2916	4060	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	cation (W55)	Warmer	Average	Colder	
Heating Erp	Application	Climate	Wanner	Average		
riodanig Eip	Pdesign	kW	6.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129	
	Annual Consumption	kWh	1775	3991	5241	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate				
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***	
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>	PZ68S (1100)			
Refrigerant		kg (oz)	R29	R290, 0.96 (33.9) (Pre-charged) (-) (Maximum)		
F-GAS				3		
. 0.10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		98 (216)		

Item		Unit		Outdoor Unit		
Pipe Diameter (Inner)		mm	25			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)	30.0 (98.4)			
I/D & O/D Height Difference	e	m (ft)	10 (32.8)			
Water Biras Occurrents	Indoor	See also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Hermetic Motor Compressor (Rotary)			
Compressor	Motor Type		Synchronous Electric Motor (4-poles)			
	Rated Output	kW	1.70			
	Туре			Propeller Fan		
	Material			PP		
	Motor Type			DC (8-poles)		
Fan	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 540 Heating: 490		
	Fin material			Aluminium (Blue Coat)		
Heat Exchanger	Fin Type			Corrugated Fin		
Heat Exchanger	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6	
	Туре		Brazed Plate			
	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz	50			
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00	
Maximum Input Power For	,	kW	3.56			
,	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k		
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k		
	Ø) / Max. Current (A) / Max. I	1 ,		-/-/-		
Starting Current		A		10.2		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9	
Maximum Current For Hea	tpump System	A		15.8		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core	(5)		-		
Th	Length	m (ft)		- Claster in C		
Thermostat			Electronic Control			
Protection Device	Observation and the second sec	1.5	-	Electronic Control	h . l	
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit		
Porformance Test Condition	nn		EN 14511		
Performance Test Condition	)TI			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>		
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)	599 (23-37/64)		
	Height	mm (inch)	1642 (64-41/64)		
Net Weight		kg (lbs)	93 (205)		
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)		
	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed		7 (Software Selection)		
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Serisor	Measuring range	l/min	5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10	
Expansion vesser	MWP	bar		3	
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett)	)	L		200 / 185	
Max. Tank Water Set Tem	perature	°C	65		
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar	10.0		
Operating Pressure	Tank Unit	Bar		3.5	
Operating i ressure	Expansion Relief Valve	Bar	8.0		
Expansion Vessel Pre-charge Pressure (DHW Circuit)		Bar	3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item		Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.6 WH-ADC0509L3E5AN WH-WDG09LE5

ltem		Unit	Outdoor Unit			
Performance T	est Condition			EN 14511		
		1	EN 14825			
		Condition (Ambient/Water)				
Cooling Capacity		kW	8.20			
				28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP		W/W	4.55		3.41	
	Low Temperature Applicatio	n (W35)	Warmer	Average	Colder	
	Application	Climate	vvaiiilei	Average	Colder	
	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	ation (W55)	Warmer	Average	Colder	
Heating Erp	Application	Climate	Wallici	Average		
ricating Lip	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW	T	Warmer	Average	Colder	
	Application	Climate	Wanner	Average	Colder	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration C	ontrol Device			Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R290, 1.00 (35.3) (Pre-charged) (-) (Maximum)			
F-GAS				3		
. 0, 10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		97 (214)		

Item		Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	ce	m (ft)	10 (32.8)		
Matan Biran Carranatan	Indoor	in the		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Hermetic Motor Compressor (Rotary)		
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)
	Rated Output	kW	1.70		
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 570 Heating: 560	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	3.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)		
		Ø	Single		
Power Source (Phase, Vo	Itage, Cycle)	V		230	
		Hz	50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05
Maximum Input Power For	· · · ·	kW	3.56		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
	Ø) / Max. Current (A) / Max. I	· · · ·		-/-/-	
Starting Current		Α		12.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 12.9	Heating: 8.8	Heating: 9.1
Maximum Current For Hea	atpump System	A		15.8	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	Niverbande	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core	, (EL)		-	
Thermestat	Length	m (ft)		Floatronia Cantus	
Thermostat			Electronic Control		
Protection Device	tor Circuit	LD-	<b>^</b>	Electronic Control	halaw
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Porformance Test Condition	nn		EN 14511		
Performance Test Condition	)TI			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>		
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)	599 (23-37/64)		
	Height	mm (inch)	1642 (64-41/64)		
Net Weight		kg (lbs)	93 (205)		
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)		
	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed		7 (Software Selection)		
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Serisor	Measuring range	l/min	5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10	
Expansion vesser	MWP	bar		3	
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett)	)	L		200 / 185	
Max. Tank Water Set Tem	perature	°C	65		
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar	10.0		
Operating Pressure	Tank Unit	Bar		3.5	
Operating i ressure	Expansion Relief Valve	Bar	8.0		
Expansion Vessel Pre-charge Pressure (DHW Circuit)		Bar	3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

Item		Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m²	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.7 WH-ADC0509L6E5 WH-WDG05LE5

ltem		Unit	Outdoor Unit			
Performance T	est Condition		EN 14511			
1 CHOIMANCE 1	oot Condition		EN 14825			
		Condition (Ambient/Water)				
Cooling Capacity		kW	5.00			
				17100		
Cooling EER		W/W		3.23		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	5.00		5.00	
		BTU/h	17100		17100	
Heating COP		W/W	5.05		3.52	
	Low Temperature Application	n (W35)	Mormor	Averege	Colder	
	Application	Climate	Warmer	Average	Colder	
	Pdesign	kW	5.0	5.0	6.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167	
	Annual Consumption	kWh	1113	2040	3483	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	ation (W55)	Warmer	Average	Colder	
Heating Erp	Application	Climate	wanne	Average		
ricating Lip	Pdesign	kW	5.0	5.0	6.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128	
	Annual Consumption	kWh	1565	2849	4516	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	Wallie	Average	Coldei	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***	
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)		
Refrigeration Control Device				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	R290, 0.96 (33.9) (Pre-charged) (-) (Maximum)		
F-GAS GWP				3		
. 0/10	CO <sup>2</sup> eq (ton) (Precl	narged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)	98 (216)			

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	20		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	e	m (ft)		10 (32.8)	
Water Bires Organisation	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
Fan	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 520 Heating: 440	
	Fin material			Aluminium (Blue Coat)	1
Heat Exchanger	Fin Type			Corrugated Fin	
Tieat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	3.38 × 966 × 880.6 : 908	3.6
Hot Water Coil	Туре		Brazed Plate		
	No. of Plates		26		
	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42
Maximum Input Power For	,	kW		2.93	
,	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 13.0 / 2.93k	
	Ø) / Max. Current (A) / Max. I			1Ø / 26.0 / 6.00k	
	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		A		6.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3
Maximum Current For Hea	tpump System	Α		13.0	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	Niconals	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core	,,, (£1)		-	
Thormostat	Length	m (ft)		Floatronia Control	
Thermostat				Electronic Control	
Protection Device	or Circuit	LD-	<u> </u>	Electronic Control	halaw
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit			
Derformance Test Condition	<b></b>			EN 14511		
Performance Test Condition	וזנ		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴			
Internal Pressure Different	ial	kPa		Cooling: 18.0 Heating: 18.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
			Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)		94 (207)		
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)			
	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	iameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)	)	
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sen	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Lea	akage Circuit Breaker	(30 ~ 40)	
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Ele	ctric Heater / OLP TEMP	kW / °C		6.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		$m^2$		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Prossure	Tank Unit	Bar		3.5		
Operating Pressure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.8 WH-ADC0509L6E5 WH-WDG07LE5

	Item	Unit		Outdoor Unit		
Performance T	est Condition		EN 14511			
			EN 14825			
		Condition (Ambient/Water)		A35W7		
Cooling Capaci	ity	kW		7.00		
		BTU/h		23900		
Cooling EER		W/W		3.03		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	7.00		6.85	
		BTU/h	23900		23400	
Heating COP		W/W	4.93		3.43	
	Low Temperature Application	on (W35)	Warmer	Average	Colder	
	Application	Climate	wanne	Average	Coldei	
Tbival	Pdesign	kW	7.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22	
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167	
	Annual Consumption	kWh	1483	2916	4060	
С	Class		A+++	A+++	A++	
	Medium Temperature Applic	cation (W55)	Warmer	Average	Colder	
Heating Erp	Application	Climate	Wanner	Average	Colder	
riodaling Erp	Pdesign	kW	6.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129	
	Annual Consumption	kWh	1775	3991	5241	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate				
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***	
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)	
F-GAS	GWP			3		
. 0.10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)		430 (16-59/64)		
Net Weight		kg (lbs)		98 (216)		

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	е	m (ft)		10 (32.8)	
Water Bires Organisation	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
F	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 540 Heating: 490	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00
Maximum Input Power For	, , ,	kW		3.56	
,	Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
,	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		A		10.2	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9
Maximum Current For Hea	tpump System	A		15.8	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Derformance Test Condition			EN 14511		
Performance Test Condit	lion		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*3, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *4 Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *4		
Internal Pressure Differer	ntial	kPa		Cooling: 25.0 Heating: 25.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)	94 (207)		
	Room	mm (inch)	31 (1-1/4)		
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner [	Diameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	j
	Input Power	W		145	
Fl O	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Sensor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	I		10	
Expansion vessei	MWP	bar		3	
Capacity of Integrated El	ectric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Net	it)	L		200 / 185	
Max. Tank Water Set Ter	mperature	°C		65	
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Deserves	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-ch	arge Pressure (DHW Circuit)	Bar	3.5		
Pressure Reducing Valve	e Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.9 WH-ADC0509L6E5 WH-WDG09LE5

Item		Unit		Outdoor Unit		
Performance T	est Condition		EN 14511			
			EN 14825			
		Condition (Ambient/Water)		A35W7		
Cooling Capaci	ity	kW		8.20		
		BTU/h		28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP		W/W	4.55		3.41	
	Low Temperature Applic	ation (W35)	Warmer	Avorago	Colder	
	Application	Climate	vvaimei	Average	Coldei	
Tbivale	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
CI	Class		A+++	A+++	A++	
	Medium Temperature Ap	um Temperature Application (W55)		Average	Colder	
Heating Erp	Application	Climate	Warmer	Average	Golder	
ricating Lip	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	Trainioi	, worage	Coluct	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	0, 1.00 (35.3) (Pre-cha (-) (Maximum)	rged)	
F-GAS				3		
<del></del>	CO <sup>2</sup> eq (ton) (F	recharged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)		430 (16-59/64)		
Net Weight		kg (lbs)		97 (214)		

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Differenc	e	m (ft)		10 (32.8)	
W-t Pin- Ot	Indoor	See also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 570 Heating: 560	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	3.38 × 966 × 880.6 : 90	3.6
	Туре		Brazed Plate		
11-4-14-4-4-0-9	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05
Maximum Input Power For	Heatpump System	kW		3.56	
11.7	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
	ð) / Max. Current (A) / Max. I	1 ,		-/-/-	
Starting Current		Α		12.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 12.9	Heating: 8.8	Heating: 9.1
Maximum Current For Hea	tpump System	Α		15.8	
Power Factor Power factor means total fi	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
The same and the	Length	m (ft)		- Floring Control	
Thermostat				Electronic Control	
Protection Device	<b>0</b> , "		_	Electronic Control	
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Danfanna an an Taot Can diti			EN 14511		
Performance Test Conditi	on		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>		
Internal Pressure Differen	tial	kPa		Cooling: 32.0 Heating: 36.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)	94 (207)		
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)		
	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner D	iameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	
	Input Power	W		145	
Fl 0	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Sensor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Every analysis Name 1	Volume	1		10	
Expansion Vessel	MWP	bar		3	
Capacity of Integrated Ele	ectric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett	:)	L		200 / 185	
Max. Tank Water Set Ten	nperature	°C		65	
Tank Coil Surface		m <sup>2</sup>		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
On suptime December	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-cha	arge Pressure (DHW Circuit)	Bar		3.5	
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.10 WH-ADC0509L6E5AN WH-WDG05LE5

	Item	Unit		Outdoor Unit	
Performance Test Condition			EN 14511		
1 CHOIMANCE 1	oot Condition		EN 14825		
		Condition (Ambient/Water)	A35W7		
Cooling Capaci	ity	kW	5.00		
		BTU/h		17100	
Cooling EER		W/W		3.23	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	5.00		5.00
		BTU/h	17100		17100
Heating COP		W/W	5.05		3.52
	Low Temperature Applicatio	n (W35)	Warmer	Avorago	Colder
	Application	Climate	vvaiiilei	Average	Coldei
	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
SC	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167
	Annual Consumption	kWh	1113	2040	3483
	Class		A+++	A+++	A++
	Medium Temperature Applic	ation (W55)	Warmer	Average	Colder
Heating Erp	Application	Climate	wanne	Average	Coldei
ricating Lip	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128
	Annual Consumption	kWh	1565	2849	4516
	Class		A+++	A++	A++
	DHW		Warmer	Average	Colder
	Application	Climate	Wallie	Average	Coldei
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)	
Refrigeration C	ontrol Device			Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS	GWP			3	
. 0/10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		98 (216)	

Item		Unit	Outdoor Unit			
Pipe Diameter (Inner)		mm	20			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)		30.0 (98.4)		
I/D & O/D Height Difference	e	m (ft)		10 (32.8)		
Water Bires Organisation	Indoor	to also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Herme	tic Motor Compressor (	Rotary)	
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)	
	Rated Output	kW		1.70		
	Туре			Propeller Fan		
	Material			PP		
Fan	Motor Type			DC (8-poles)		
	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 520 Heating: 440		
	Fin material			Aluminium (Blue Coat)	1	
Heat Exchanger	Fin Type			Corrugated Fin		
. reat Enemange	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36	3.38 × 966 × 880.6 : 908	3.6	
	Туре		Brazed Plate			
Hat Water Call	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz		50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42	
Maximum Input Power For	,	kW		2.93		
,	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 13.0 / 2.93k		
	Ø) / Max. Current (A) / Max. I			1Ø / 26.0 / 6.00k		
	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-		
Starting Current		A		6.9		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3	
Maximum Current For Heatpump System		A		13.0		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.	Niconals	%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core	,,, (£1)		-		
Thormostat	Length m (ft)		Floatronia Control			
Thermostat			Electronic Control			
Protection Device	or Circuit	LD-	<u> </u>	Electronic Control	halaw	
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit		
P ( T 10 15)			EN 14511		
Performance Test Conditi	on			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		5 35
Operation Range	Water Outlet	°C (min. / max.)	Heating (Circu	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>(</sup> it): 20 / 55 (Below Aml it): 20 / 75 (Above Am	oient -20 °C) *4
Internal Pressure Differen	tial	kPa		Cooling: 18.0 Heating: 18.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)	94 (207)		
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)		
	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner D	iameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system		
Pump	No. of Speed			7 (Software Selection)	j
	Input Power	W		145	
El 0	Туре		Vortex (Piezoelectric sensor)		sor)
Flow Sensor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Function Vessel	Volume	Ţ		10	
Expansion Vessel	MWP	bar		3	
Capacity of Integrated Ele	ectric Heater / OLP TEMP	kW / °C		6.00 / 85	
Tank Volume (Spec / Net	t)	L		200 / 185	
Max. Tank Water Set Temperature		°C		65	
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
On another Dr.	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-charge Pressure (DHW Circuit)		Bar	3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.11 WH-ADC0509L6E5AN WH-WDG07LE5

	Item	Unit		Outdoor Unit		
Performance T	est Condition		EN 14511			
		EN 14825				
Cooling Capacity		Condition (Ambient/Water)		A35W7		
		kW		7.00		
		BTU/h		23900		
Cooling EER		W/W		3.03		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	7.00		6.85	
		BTU/h	23900		23400	
Heating COP		W/W	4.93		3.43	
	Low Temperature Application	n (W35)	Warmer	Average	Colder	
	Application	Climate	Waither	Average	Oolder	
	Pdesign	kW	7.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22	
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167	
	Annual Consumption	kWh	1483	2916	4060	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	cation (W55)	- Warmer Average		Colder	
Heating Erp	Application	Climate	wainiei	Average	Golder	
ricating Lip	Pdesign	kW	6.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129	
	Annual Consumption	kWh	1775	3991	5241	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	Wainlei	Average	Coldei	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***	
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)		
Refrigeration Control Device				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>	PZ68S (1100)			
Refrigerant		kg (oz)	R290, 0.96 (33.9) (Pre-charged) (-) (Maximum)			
F-GAS GWP			3			
. 0/10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
Depth		mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		98 (216)		

Item		Unit	Outdoor Unit		
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)		30.0 (98.4)	
I/D & O/D Height Difference	е	m (ft)		10 (32.8)	
Water Bires Organisation	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
Fan	Motor Type			DC (8-poles)	
	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 540 Heating: 490	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz	50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00
Maximum Input Power For	, , ,	kW		3.56	
,	Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
,	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		A		10.2	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9
Maximum Current For Heatpump System		A		15.8	
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
Length		m (ft)	-		
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Water Circuit		kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit			
Porformance Test Condition	Performance Test Condition		EN 14511			
Performance Test Condition	)TI		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>			
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)	94 (207)			
Matan Biran Biranatan	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)		
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)			
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Temperature		°C		65		
Tank Coil Surface		m <sup>2</sup>		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating i ressure	Expansion Relief Valve	Bar	8.0			
Expansion Vessel Pre-charge Pressure (DHW Circuit)		Bar	3.5			
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.12 WH-ADC0509L6E5AN WH-WDG09LE5

	Item	Unit		Outdoor Unit		
Performance Test Condition		EN 14511				
		EN 14825				
Cooling Capacity		Condition (Ambient/Water)		A35W7		
		kW		8.20		
		BTU/h		28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP	1	W/W	4.55		3.41	
	Low Temperature Application	on (W35)	Warmer	Average	Colder	
	Application	Climate	· · · · · · · · · · · · · · · · · · ·	7.tvo.ago	Coldo	
	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	cation (W55)	- Warmer Average		Colder	
Heating Erp	Application	Climate	Wallie	Average	20.00.	
ricuting Erp	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW		- Warmer Average		Colder	
	Application	Climate	Wallie	Average	Coldei	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration Control Device				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R290, 1.00 (35.3) (Pre-charged) (-) (Maximum)			
F-GAS GWP				3		
. 0.10	CO <sup>2</sup> eq (ton) (Pred	charged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
Depth		mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		97 (214)		

Maximum Input Power   Material   Maximum Input Power For Heatpump System   Maximum Input Power For Heatpump System   Maximum Input Power For Heatpump System   Maximum Current For	Item		Unit	Outdoor Unit			
Maximum Pipe Length	Pipe Diameter (Inner)		mm	25			
Maximum Pipe Length	Standard Length		m (ft)				
D. & OID Height Difference							
Indoor		e			10 (32.8)		
Outdoor		Indoor	, ,				
Motor Type	Water Pipe Connector	Outdoor	inch		1		
Motor Type		Type		Herme	tic Motor Compressor (	Rotary)	
Rated Output	Compressor						
Type			kW	,	1.70	. ,	
Material   PP		·			Propeller Fan		
Input Power   KW   2.178 (Heating) / 3.201 (Cooling)					-		
Input Power   KW   2.178 (Heating) / 3.201 (Cooling)	Fan	Motor Type			DC (8-poles)		
Output Power   W			kW	2.178		oling)	
Fan Speed   Aluminium (Blue Coat)		· ·	W			<i>-</i>	
Fair Speed					Cooling: 570		
Fin Type		Fan Speed	rpm				
Row × Stage × FPI   2 × 46 × 19		Fin material			Aluminium (Blue Coat)		
Row × Stage × FPI   2 × 46 × 19	Heat Exchanger						
Type	J	Row × Stage × FPI		2 × 46 × 19			
No. of Plates   Size (W x H x L)   mm   S7.8 × 524 × 117     Water Flow Rate   I/min (m³/h)   Cooling: 23.5 (1.4)   Heating: 25.8 (1.5)     Power Source (Phase, Voltage, Cycle)		Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	3.6	
Size (W x H x L)   mm   57.8 × 524 × 117     Water Flow Rate   I/min (m³/h)   Cooling: 23.5 (1.4)     Heating: 25.8 (1.5)     Power Source (Phase, Voltage, Cycle)   V   230     Hz   50     Condition (Ambient/Water)   A35W7   A7W35   A2W35     Azwimum Input Power For Heatpump System   kW   Cooling: 2.91   Heating: 1.98   Heating: 2.05     Azwimum Input Power For Heatpump System   kW   3.56     Power Supply 1 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 15.8 / 3.56k     Power Supply 2 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 13.0 / 3.00k     Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   -/-/- Starting Current   A   12.9     Running Current   A   Cooling: 12.9   Heating: 8.8   Heating: 9.1     Adaximum Current For Heatpump System   A   Cooling: 12.9   Heating: 8.8   Heating: 9.1     Adaximum Current For Heatpump System   A   5.8     Power Factor Power Factor Power factor Power factor Power factor Means total figure of compressor and Power factor Power factor Means total figure of compressor and Power factor Memory Power factor Mem		Туре		Brazed Plate			
Size (W x H x L)   mm   57.8 x 524 x 117     Water Flow Rate   I/min (m³/h)   Cooling: 23.5 (1.4)     Heating: 25.8 (1.5)     Ø   Single     V   230     Hz   50     Condition (Ambient/Water)   A35W7   A7W35   A2W35     Azwimum Input Power For Heatpump System   kW   Cooling: 2.91   Heating: 1.98   Heating: 2.05     Azwimum Input Power For Heatpump System   kW   3.56     Power Supply 1 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 15.8 / 3.56k     Power Supply 2 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 13.0 / 3.00k     Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   -/-/- Starting Current   A   12.9     Auximum Current For Heatpump System   A   Cooling: 12.9   Heating: 8.8   Heating: 9.1     Adamimum Current For Heatpump System   A   Cooling: 12.9   Heating: 8.8   Heating: 9.1     Avainum Current For Heatpump System   A   Cooling: 19.8   Heating: 9.8     Alaximum Current For Heatpump System   A   A35W7   A7W35   A2W35     A2W35   A2W35   A2W35   A2W35   A2W35     Avainum Current For Heatpump System   A   Cooling: 9.8   Heating: 9.8     A   Cooling: 9.8   Heating: 9.8     A   Cooling: 9.8   Heating: 9.8	Llat Water Call	No. of Plates		26			
Water Flow Rate   Willim (III-7II)   Heating: 25.8 (1.5)	Hot water Coll	Size (W x H x L)	mm				
V   230		Water Flow Rate	l/min (m³/h)				
Hz   50			Ø	Single			
Condition (Ambient/Water)   A35W7   A7W35   A2W35	Power Source (Phase, Volt	tage, Cycle)	V		230		
A   A   A   A   A   A   A   A   A   A			Hz	50			
KW   Cooling: 2.91   Heating: 1.98   Heating: 2.05     Maximum Input Power For Heatpump System   kW   3.56     Power Supply 1 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 15.8 / 3.56k     Power Supply 2 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   1Ø / 13.0 / 3.00k     Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   -/-/-     Starting Current   A   12.9     Condition (Ambient/Water)   A35W7   A7W35   A2W35     A   Cooling: 12.9   Heating: 8.8   Heating: 9.1     Maximum Current For Heatpump System   A   15.8     Power Factor Power factor means total figure of compressor and putdoor fan motor.   Condition (Ambient/Water)   A35W7   A7W35   A2W35     A2W35   A2W35   A2W35     A35W7   A7W35   A2W35     A2W35   A2W35   A2W35     A2W35   A2W35   A2W35     A35W7   A7W35   A2W35     A2W35   A2W35   A2W35     A2W35   A2W35   A2W35     A35W7   A7W35   A2W35     A2W35   A2W35   A2W35     A35W7   A7W35   A2W35     A35W7   A7W35   A2W35     A2W35   A2W35     A2W35   A2W35     A35W7   A7W35   A2W35     A2W35   A2W35     A35W7   A7W35   A2W35     A35W7   A35W7   A35W7     A35W7   A35	Input Power			A35W7	A7W35	A2W35	
Power Supply 1 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)	•		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05	
Power Supply 2 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 2 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)  Power Supply 3 : Phase (Ø) / Max. Input Power (W)  Power Supply 4 : Phase (Ø) / Max. Power (W)  Power Supply 4 : Phase (Ø) / Max. Power (W)  Power Supply 4	Maximum Input Power For	Heatpump System	kW	3.56			
Cower Supply 3 : Phase (Ø) / Max. Current (A) / Max. Input Power (W)   -/-/-	Power Supply 1 : Phase (2	i) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 15.8 / 3.56k		
Condition (Ambient/Water)   A35W7   A7W35   A2W35	Power Supply 2 : Phase (@	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k		
Condition (Ambient/Water)  A Cooling: 12.9 Heating: 8.8 Heating: 9.1  Maximum Current For Heatpump System  A Condition (Ambient/Water)  A Cooling: 12.9 Heating: 8.8 Heating: 9.1  Maximum Current For Heatpump System  A 15.8  Condition (Ambient/Water)  Condition (Ambient/Water)  A 35W7  A 7W35  A 2W35  A 2W35  Condition (Ambient/Water)  Condition (Ambient/Water)  White Power factor means total figure of compressor and putdoor fan motor.  Cooling: 98 Heating: 98  Heating: 98  Heating: 98  Heating: 98  Heating: 98	Power Supply 3 : Phase (Ø	f) / Max. Current (A) / Max. I	nput Power (W)		-/-/-		
Running Current  (Ambient/Water)  A Cooling: 12.9 Heating: 8.8 Heating: 9.1  Maximum Current For Heatpump System  A 15.8  Cower Factor Power factor means total figure of compressor and putdoor fan motor.  Number of core  Length  (Ambient/Water)  A Cooling: 12.9 Heating: 8.8 Heating: 9.1  A 35W7  A7W35  A7W35  A2W35  Condition (Ambient/Water)  Cooling: 98 Heating: 98  Heating: 98  Fewer Cord  A7W35  A2W35	Starting Current		А		12.9		
A Cooling: 12.9 Heating: 8.8 Heating: 9.1  Maximum Current For Heatpump System  A 15.8  Condition (Ambient/Water)  Ower factor means total figure of compressor and outdoor fan motor.  Cooling: 98 Heating: 98 Heating: 98  Cooling: 98 Heating: 98  Heating: 98  Heating: 98  Heating: 98  Heating: 98  Heating: 98  Heating: 98  Heating: 98	Running Current			A35W7	A7W35	A2W35	
Power Factor (Ambient/Water) Condition (Ambient/Water) A35W7 A7W35 A2W35 Power factor means total figure of compressor and witdoor fan motor. Cooling: 98 Heating: 98 Heating: 98  Power Cord Length m (ft) -			А	Cooling: 12.9	Heating: 8.8	Heating: 9.1	
Power factor means total figure of compressor and outdoor fan motor.    Ower Cord   Cooling: 98   Cooling: 98   Heating: 98	Maximum Current For Heatpump System		А		15.8		
Power Cord         Number of core         -           Length         m (ft)         -	Power Factor Power factor means total figure of compressor and			A35W7	A7W35	A2W35	
Power Cord Length m (ft) -	outdoor fan motor.	· 	%	Cooling: 98	Heating: 98	Heating: 98	
Length m (ft) -	Power Cord	Number of core			-		
hermostat Electronic Control	Fower Cold	Length	m (ft)		-		
	Thermostat				Electronic Control		
Protection Device Electronic Control	Protection Device			Electronic Control			
Pressure Relief Valve Water Circuit kPa Open: 300, Close: 210 and below	Pressure Relief Valve Water	er Circuit	kPa	Open	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit			
Porformance Test Condition	Performance Test Condition		EN 14511			
Performance Test Condition	)TI		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>			
Internal Pressure Different	ial	kPa		Cooling: 32.0 Heating: 36.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)	94 (207)			
Mater Die e Die meter	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)		
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)			
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Temperature		°C		65		
Tank Coil Surface		m <sup>2</sup>		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating i ressure	Expansion Relief Valve	Bar	8.0			
Expansion Vessel Pre-charge Pressure (DHW Circuit)		Bar	3.5			
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m²	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.13 WH-ADC0509L3E5B WH-WDG05LE5

ltem		Unit	Outdoor Unit			
Performance Test Condition				EN 14511		
1 CHOIMANCE 1	ost Condition		EN 14825			
		Condition (Ambient/Water)		A35W7		
Cooling Capac	ity	kW		5.00		
		BTU/h		17100		
Cooling EER		W/W		3.23		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	5.00		5.00	
		BTU/h	17100		17100	
Heating COP		W/W	5.05		3.52	
	Low Temperature Applicatio	n (W35)	Warmer	Average	Colder	
	Application	Climate	vvaiillei	Average	Coldei	
	Pdesign	kW	5.0	5.0	6.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167	
	Annual Consumption	kWh	1113	2040	3483	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	ation (W55)	Warmer	rmer Average		
Heating Erp	Application	Climate	vvaiillei	Average	Colder	
ricating Lip	Pdesign	kW	5.0	5.0	6.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128	
	Annual Consumption	kWh	1565	2849	4516	
	Class		A+++	A++	A++	
	DHW			Average	Colder	
	Application	Climate	Warmer	Average	Coldei	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***	
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R290	R290, 0.96 (33.9) (Pre-charged) (-) (Maximum)		
F-GAS GWP				3		
<del></del>	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
Depth		mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		98 (216)		

It	em	Unit		Outdoor Unit		
Pipe Diameter (Inner)		mm	20			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)	30.0 (98.4)			
I/D & O/D Height Difference	e	m (ft)		10 (32.8)		
W-t Pin- O-mt-	Indoor	to also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Herme	tic Motor Compressor (	Rotary)	
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)	
	Rated Output	kW		1.70		
	Туре			Propeller Fan		
	Material			PP		
	Motor Type			DC (8-poles)		
Fan	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 520 Heating: 440		
	Fin material			Aluminium (Blue Coat)	)·	
Heat Evaluation	Fin Type			Corrugated Fin		
Heat Exchanger	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36	6.38 × 966 × 880.6 : 90	3.6	
	Туре		Brazed Plate			
	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz		50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42	
Maximum Input Power For	Heatpump System	kW		2.93		
Power Supply 1 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 2.93k		
Power Supply 2 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k		
Power Supply 3 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		-/-/-		
Starting Current		Α		6.9		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3	
Maximum Current For Hea	tpump System	Α		13.0		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core			-		
	Length	m (ft)		-		
Thermostat			Electronic Control			
Protection Device				Electronic Control		
Pressure Relief Valve Water	er Circuit	kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit			
Porformance Toot Condition	n			EN 14511		
Performance Test Condition	וזנ		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *4 Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *4			
Internal Pressure Different	ial	kPa		Cooling: 18.0 Heating: 18.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)		101 (223)		
	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner D	iameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed		7 (Software Selection)			
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)			
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Ele	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		$m^2$		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Prossure	Tank Unit	Bar		3.5		
Operating Pressure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.14 WH-ADC0509L3E5B WH-WDG07LE5

ltem		Unit	Outdoor Unit			
Performance Test Condition				EN 14511		
1 chomidioc 1	ost Condition		EN 14825			
		Condition (Ambient/Water)	A35W7			
Cooling Capac	Cooling Capacity			7.00		
		BTU/h		23900		
Cooling EER		W/W		3.03		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	7.00		6.85	
		BTU/h	23900		23400	
Heating COP		W/W	4.93		3.43	
	Low Temperature Application	n (W35)	Warmer	Average	Colder	
	Application	Climate	vvaimei	Average	Coldei	
	Pdesign	kW	7.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22	
SCOP	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167	
	Annual Consumption	kWh	1483	2916	4060	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	eation (W55)	Warmer	Warmer Average		
Heating Erp	Application	Climate	vvaimei	Average	Colder	
riodanig Erp	Pdesign	kW	6.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129	
	Annual Consumption	kWh	1775	3991	5241	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	Wanter		Coluct	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***	
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>	200	PZ68S (1100)		
Refrigerant		kg (oz)	R290	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)	
F-GAS GWP				3		
	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		98 (216)		

Item		Unit	Outdoor Unit		
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	9	m (ft)		10 (32.8)	
	Indoor			1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor	(Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (	4-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
Ean -	Motor Type			DC (8-poles)	
	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 540 Heating: 490	
	Fin material			Aluminium (Blue Coat	)
	Fin Type			Corrugated Fin	
Heat Exchanger	Row × Stage × FPI			2 × 46 × 19	
	Size (W × H × L)	mm	36.38 × 966 × 880.6 : 908.6		
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)		
		Ø	Single		
Power Source (Phase, Volt	age, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
•		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00
Maximum Input Power For	Heatpump System	kW	3.56		
Power Supply 1 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 15.8 / 3.56k	
Power Supply 2 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k	
Power Supply 3 : Phase (Ø	) / Max. Current (A) / Max. I	nput Power (W)		-/-/-	
Starting Current		Α		10.2	<b>,</b>
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
-		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9
Maximum Current For Heat	tpump System	Α		15.8	T
Power Factor Power factor means total fig	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat			Electronic Control		
Protection Device			Electronic Control		
Pressure Relief Valve Water	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Porformance Toot Condition	n			EN 14511	
Performance Test Condition	וזנ		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴		
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		101 (223)	
Water Pipe Diameter	Room	mm (inch)	31 (1-1/4)		
	Shower	mm (inch)	19 (3/4)		
Water Drain Hose Inner Di	iameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	)
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
Flow Serisor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10	
Expansion vesser	MWP	bar		3	
Capacity of Integrated Ele	ctric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Nett)	)	L		200 / 185	
Max. Tank Water Set Tem	perature	°C		65	
Tank Coil Surface		m <sup>2</sup>		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Pressure	Tank Unit	Bar		3.5	
Operating i ressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5	
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.15 WH-ADC0509L3E5B WH-WDG09LE5

ltem		Unit	Outdoor Unit			
Performance Test Condition			EN 14511			
1 CHOIMANCE 1	ost condition		EN 14825			
		Condition (Ambient/Water)	A35W7			
Cooling Capaci	Cooling Capacity			8.20		
		BTU/h		28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP		W/W	4.55		3.41	
	Low Temperature Application	on (W35)	Warmer	Average	Colder	
	Application	Climate	Wanner	Average	Coldei	
	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
SCOP	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
	Class		A+++	A+++	A++	
	Medium Temperature Applic	cation (W55)	Warmer	Warmer Average		
Heating Erp	Application	Climate	Wanner	Average	Colder	
ricuting Lip	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	vvaiiiioi	7 tvorage	Coluct	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration C				Expansion Valve		
Refrigeration O	Dil	cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R290	), 1.00 (35.3) (Pre-cha (-) (Maximum)	rged)	
F-GAS				3		
<del></del>	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		97 (214)		

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Differenc	e	m (ft)		10 (32.8)	
Water Division Occurrents	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 570 Heating: 560	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	3.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05
Maximum Input Power For	Heatpump System	kW		3.56	
11.7	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
	ð) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		Α		12.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		A	Cooling: 12.9	Heating: 8.8	Heating: 9.1
Maximum Current For Hea	tpump System	Α		15.8	
Power Factor Power factor means total fi	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
Derformance Test Condition			EN 14511		
Performance Test Condit	lion		EN 14825		
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65* <sup>3</sup> , Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * <sup>4</sup> Heating (Circuit): 20 / 75 (Above Ambient -10 °C) * <sup>4</sup>		
Internal Pressure Differer	ntial	kPa		Cooling: 32.0 Heating: 36.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		101 (223)	
	Room	mm (inch)	31 (1-1/4)		
Water Pipe Diameter	Shower	mm (inch)		19 (3/4)	
Water Drain Hose Inner [	Diameter	mm (inch)	12.00 (17/36)		
	Motor Type		Brushless DC Motor (Sensorless vector control system)		
Pump	No. of Speed			7 (Software Selection)	
	Input Power	W		145	
Fl O	Туре		Vortex (Piezoelectric sensor)		
Flow Sensor	Measuring range	l/min		5 ~ 60	
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	I		10	
Expansion vessei	MWP	bar		3	
Capacity of Integrated El	ectric Heater / OLP TEMP	kW / °C		3.00 / 85	
Tank Volume (Spec / Net	it)	L		200 / 185	
Max. Tank Water Set Ter	mperature	°C		65	
Tank Coil Surface		m²		1.8	
Maximum Working	Heat / Cool	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
Operating Deserves	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve	Bar		8.0	
Expansion Vessel Pre-ch	arge Pressure (DHW Circuit)	Bar		3.5	
Pressure Reducing Valve	e Set Pressure (DHW Circuit)	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

## 3.16 WH-ADC0509L3E5UK WH-WDG05LE5

Item		Unit		Outdoor Unit	
Performance Test Condition			EN 14511		
1 CHOIMANCE 1	oot Condition		EN 14825		
		Condition (Ambient/Water)		A35W7	
Cooling Capaci	Cooling Capacity			5.00	
		BTU/h		17100	
Cooling EER		W/W		3.23	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	5.00		5.00
		BTU/h	17100		17100
Heating COP		W/W	5.05		3.52
	Low Temperature Applicatio	n (W35)	Warmer	Avorago	Colder
	Application	Climate	vvaimei	Average	Coldei
	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167
	Annual Consumption	kWh	1113	2040	3483
	Class		A+++	A+++	A++
	Medium Temperature Applic	ation (W55)	Warmer	Average	Colder
Heating Erp	Application	Climate	wanne	Average	Coldei
ricating Lip	Pdesign	kW	5.0	5.0	6.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128
	Annual Consumption	kWh	1565	2849	4516
	Class		A+++	A++	A++
	DHW		Warmer	Average	Colder
	Application	Climate	Waither	Average	Golder
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)	
Refrigeration C	ontrol Device			Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS				3	
. 0,10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		98 (216)	

It	em	Unit		Outdoor Unit		
Pipe Diameter (Inner)		mm	20			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)	30.0 (98.4)			
I/D & O/D Height Difference	e	m (ft)		10 (32.8)		
W-t Pin- O-mt	Indoor	to also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Herme	tic Motor Compressor (	Rotary)	
Compressor	Motor Type		Synchr	onous Electric Motor (4	I-poles)	
	Rated Output	kW		1.70		
	Туре			Propeller Fan		
	Material			PP		
	Motor Type			DC (8-poles)		
Fan	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 520 Heating: 440		
	Fin material			Aluminium (Blue Coat)	)·	
Heat Evaluation	Fin Type			Corrugated Fin		
Heat Exchanger	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36.38 × 966 × 880.6 : 908.6			
	Туре		Brazed Plate			
	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz		50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42	
Maximum Input Power For	Heatpump System	kW		2.93		
Power Supply 1 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 2.93k		
Power Supply 2 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k		
Power Supply 3 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		-/-/-		
Starting Current		Α		6.9		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3	
Maximum Current For Hea	tpump System	Α		13.0		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core			-		
	Length	m (ft)		-		
Thermostat				Electronic Control		
Protection Device				Electronic Control		
Pressure Relief Valve Water	er Circuit	kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit			
Porformance Test Condition	nn			EN 14511		
Performance Test Condition	)TI		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴			
Internal Pressure Different	ial	kPa		Cooling: 18.0 Heating: 18.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
			Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)		93 (205)		
Matan Biran Biranatan	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)	)	
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open	Open: 800, Close: 640 and below		
Protection Device		Α	Earth Lea	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		m <sup>2</sup>		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating i ressure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.17 WH-ADC0509L3E5UK WH-WDG07LE5

Item		Unit		Outdoor Unit		
Performance T	est Condition			EN 14511		
renormance i	est Condition		EN 14825			
		Condition (Ambient/Water)	A35W7			
Cooling Capac	ity	kW		7.00		
		BTU/h		23900		
Cooling EER		W/W		3.03		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	7.00		6.85	
		BTU/h	23900		23400	
Heating COP		W/W	4.93		3.43	
	Low Temperature Applica	ation (W35)	Warmer	Average	Colder	
	Application	Climate	wanne	Average	Coldei	
Tbivaler	Pdesign	kW	7.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22	
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167	
	Annual Consumption	kWh	1483	2916	4060	
	Class		A+++	A+++	A++	
Applica	Medium Temperature Ap	plication (W55)	Marmor	Warmer Average		
	Application	Climate	vvaiiilei	Average	Colder	
Heating Erp	Pdesign	kW	6.0	7.0	7.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129	
	Annual Consumption	kWh	1775	3991	5241	
	Class		A+++	A++	A++	
	DHW		Mormor	Average	Colder	
	Application	Climate	Warmer	Average	Colder	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***	
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)		
Refrigeration C	Control Device			Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	R290, 0.96 (33.9) (Pre-charged) (-) (Maximum)		
F-GAS GWP				3		
	CO <sup>2</sup> eq (ton) (P	recharged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		98 (216)		

It	em	Unit		Outdoor Unit		
Pipe Diameter (Inner)		mm	25			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)	30.0 (98.4)			
I/D & O/D Height Difference	е	m (ft)		10 (32.8)		
Water Bires Organisation	Indoor	to also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Herme	tic Motor Compressor (	Rotary)	
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)	
	Rated Output	kW		1.70		
	Туре			Propeller Fan		
	Material			PP		
Ean	Motor Type			DC (8-poles)		
Fan	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 540 Heating: 490		
	Fin material			Aluminium (Blue Coat)		
Heat Exchanger	Fin Type			Corrugated Fin		
neat Exchanger	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6	
	Туре		Brazed Plate			
	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz		50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00	
Maximum Input Power For	, , ,	kW		3.56		
,	Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k		
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k		
,	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-		
Starting Current		A		10.2		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9	
Maximum Current For Hea	tpump System	A		15.8		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core			-		
	Length	m (ft)		-		
Thermostat				Electronic Control		
Protection Device			_	Electronic Control		
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit			
Porformance Test Condition	nn			EN 14511		
Performance Test Condition	)TI		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴			
Internal Pressure Different	ial	kPa		Cooling: 25.0 Heating: 25.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)	93 (205)			
Mater Die e Die meter	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner Di	ameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)		
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Lea	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Elec	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett)	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		m²		1.8		
Maximum Working	Heat / Cool	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating i ressure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	rge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.18 WH-ADC0509L3E5UK WH-WDG09LE5

Item		Unit		Outdoor Unit		
Performance Test Condition			EN 14511			
1 enormance 1	est condition		EN 14825			
		Condition (Ambient/Water)	A35W7			
Cooling Capac	ity	kW		8.20		
		BTU/h		28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP		W/W	4.55		3.41	
	Low Temperature Applic	ation (W35)	Warmer	Average	Colder	
	Application	Climate	wanne	Average	Coldei	
Tbivalen	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
Class Mediur	Class		A+++	A+++	A++	
	Medium Temperature Ap	pplication (W55)	Warmer Average		Colder	
Heating Erp	Application	Climate	vvaiiilei	Average	Coldei	
ricating Lip	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW		Marmor	Average	Colder	
	Application	Climate	- Warmer Average		Coldei	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration C	Control Device			Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	0, 1.00 (35.3) (Pre-cha (-) (Maximum)	rged)	
F-GAS GWP				3		
. 0/10	CO <sup>2</sup> eq (ton) (F	recharged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)	430 (16-59/64)			
Net Weight		kg (lbs)		97 (214)		

It	em	Unit		Outdoor Unit		
Pipe Diameter (Inner)		mm	25			
Standard Length		m (ft)	5.0 (16.4)			
Maximum Pipe Length		m (ft)	30.0 (98.4)			
I/D & O/D Height Differenc	e	m (ft)		10 (32.8)		
Water Division Occurrents	Indoor	to also		1		
Water Pipe Connector	Outdoor	inch		1		
	Туре		Herme	tic Motor Compressor (	Rotary)	
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)	
	Rated Output	kW		1.70		
	Туре			Propeller Fan		
	Material			PP		
	Motor Type			DC (8-poles)		
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)	
	Output Power	W		120		
	Fan Speed	rpm		Cooling: 570 Heating: 560		
	Fin material			Aluminium (Blue Coat)		
Heat Exchanger	Fin Type			Corrugated Fin		
neat Exchanger	Row × Stage × FPI		2 × 46 × 19			
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6	
	Туре		Brazed Plate			
	No. of Plates		26			
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117			
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)			
		Ø	Single			
Power Source (Phase, Vol	tage, Cycle)	V		230		
		Hz		50		
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05	
Maximum Input Power For	Heatpump System	kW		3.56		
11.7	) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k		
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k		
	ð) / Max. Current (A) / Max. I	1 , ,		-/-/-		
Starting Current		Α		12.9		
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
		A	Cooling: 12.9	Heating: 8.8	Heating: 9.1	
Maximum Current For Hea	tpump System	Α		15.8		
Power Factor Power factor means total figure of compressor and		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98	
Power Cord	Number of core			-		
	Length	m (ft)		-		
Thermostat				Electronic Control		
Protection Device			_	Electronic Control		
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below			

Item		Unit	Indoor Unit			
Dorformanaa Taat Canditio	- n			EN 14511		
Performance Test Condition	וזכ		EN 14825			
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35			
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) *⁴ Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *⁴			
Internal Pressure Different	tial	kPa		Cooling: 32.0 Heating: 36.0		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***	
			Cooling: 41***	Heating: 41***	Heating: 41***	
	Depth	mm (inch)		602 (23-45/64)		
Dimension	Width	mm (inch)		599 (23-37/64)		
	Height	mm (inch)		1642 (64-41/64)		
Net Weight		kg (lbs)		93 (205)		
Matan Biran Biranatan	Room	mm (inch)	31 (1-1/4)			
Water Pipe Diameter	Shower	mm (inch)	19 (3/4)			
Water Drain Hose Inner D	iameter	mm (inch)	12.00 (17/36)			
	Motor Type		Brushless DC Motor (Sensorless vector control system)			
Pump	No. of Speed			7 (Software Selection)		
	Input Power	W		145		
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)	
Flow Serisor	Measuring range	l/min		5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below			
Protection Device		Α	Earth Lea	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	1		10		
Expansion vesser	MWP	bar		3		
Capacity of Integrated Ele	ctric Heater / OLP TEMP	kW / °C		3.00 / 85		
Tank Volume (Spec / Nett	)	L		200 / 185		
Max. Tank Water Set Tem	perature	°C		65		
Tank Coil Surface		m <sup>2</sup>		1.8		
Maximum Working	Heat / Cool *10	Bar		3.0		
Pressure	Tank Circuit	Bar		10.0		
Operating Pressure	Tank Unit	Bar		3.5		
Operating Freesoure	Expansion Relief Valve	Bar		8.0		
Expansion Vessel Pre-cha	arge Pressure (DHW Circuit)	Bar		3.5		
Pressure Reducing Valve	Set Pressure (DHW Circuit)	Bar		3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)

# 3.19 WH-ADC0509L3E5UK WH-WDG05LE5

Item		Unit		Outdoor Unit			
Performance T	est Condition			EN 14511			
renomiance i	est Condition		EN 14825				
		Condition (Ambient/Water)	A35W7				
Cooling Capac	ity	kW	5.00				
		BTU/h		17100			
Cooling EER		W/W		3.23			
		Condition (Ambient/Water)	A7W35		A2W35		
Heating Capac	ity	kW	5.00		5.00		
		BTU/h	17100		17100		
Heating COP		W/W	5.05		3.52		
	Low Temperature Applicat	ion (W35)	Warmer	Average	Colder		
	Application	Climate	Wallie	Average	Coldei		
Tbivaler	Pdesign	kW	5.0	5.0	6.0		
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22		
	SCOP / ns	(W/W) / %	6.00 / 237	5.06 / 200	4.25 / 167		
	Annual Consumption	kWh	1113	2040	3483		
Class	Class		A+++	A+++	A++		
	Medium Temperature App	lication (W55)	Warmer Average		Colder		
Heating Erp	Application	Climate	Waither	Average	00.40.		
ricating Erp	Pdesign	kW	5.0	5.0	6.0		
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22		
	SCOP / ns	(W/W) / %	4.27 / 168	3.63 / 142	3.28 / 128		
	Annual Consumption	kWh	1565	2849	4516		
	Class		A+++	A++	A++		
	DHW			Average	Colder		
	Application	Climate	Warmer	7 tvorago	Coldon		
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112		
	AEC	kWh	630	700	900		
		Condition (Ambient/Water)	A35W7	A7W35	A2W35		
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -		
		Power Level dB	Cooling: 61***	Heating: 57*** Heating: 52***	Heating: 57*** Heating: 52***		
Air Flow		m³/min (ft³/min)		Cooling: 55.0 (1942) Heating: 45.0 (1589)			
Refrigeration C				Expansion Valve			
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)			
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)		
F-GAS GWP				3			
	CO <sup>2</sup> eq (ton) (Pre	echarged / Maximum)		0.003 / -			
	Height	mm (inch)		996 (39-7/32)			
Dimension	Width	mm (inch)		980 (38-37/64)			
	Depth	mm (inch)	430 (16-59/64)				
Net Weight		kg (lbs)		98 (216)			

Item		Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	20		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	e	m (ft)		10 (32.8)	
W-t Pin- O-mt	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	l-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.089	9 (Heating) / 1.705 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 520 Heating: 440	
	Fin material			Aluminium (Blue Coat)	)·
Heat Evaluation	Fin Type			Corrugated Fin	
Heat Exchanger	Row × Stage × FPI		2 × 46 × 19		
	Size (W × H × L)	mm	36	6.38 × 966 × 880.6 : 90	3.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 14.3 (0.9) Heating: 14.3 (0.9)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 1.55	Heating: 0.99	Heating: 1.42
Maximum Input Power For	Heatpump System	kW		2.93	
Power Supply 1 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 2.93k	
Power Supply 2 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		1Ø / 13.0 / 3.00k	
Power Supply 3 : Phase (2	0) / Max. Current (A) / Max. I	nput Power (W)		-/-/-	
Starting Current		Α		6.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 6.9	Heating: 4.4	Heating: 6.3
Maximum Current For Hea	tpump System	Α		13.0	
Power Factor Power factor means total fi	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.		%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat			Electronic Control		
Protection Device				Electronic Control	
Pressure Relief Valve Water	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
D ( T 10 1111			EN 14511		
Performance Test Conditio	n			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) Heating (Circuit): 20 / 75 (Above Ambient -10 °C)		oient -20 °C) *4
Internal Pressure Differenti	al	kPa		Cooling: 18.0 Heating: 18.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Water Pipe Diameter	Room	mm (inch)		31 (1-1/4)	
Water i ipe Blameter	Shower	mm (inch)		19 (3/4)	
Water Drain Hose Inner Dia	ameter	mm (inch)		12.00 (17/36)	
	Motor Type		Brushless DC M	otor (Sensorless vecto	r control system)
Pump	No. of Speed			7 (Software Selection)	
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sen	sor)
	Measuring range	l/min	5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device	1	A .	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume			10	
Capacity of Integrated Elec	MWP	bar kW / °C	3		
Tank Volume (Spec / Nett)	CITIC HEALEI / OLF TEINIF		3.00 / 85		
Max. Tank Water Set Temp	poraturo	°C	200 / 185		
Tank Coil Surface	Derature	m <sup>2</sup>	65 1.8		
	Heat / Cool *10	Bar		3.0	
Maximum Working Pressure	Tank Circuit	Bar		10.0	
	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve *11	Bar		10.0	
Expansion Vessel Pre-char	rge Pressure (DHW Circuit)	Bar	3.5		
Pressure Reducing Valve S	Set Pressure (DHW Circuit)	Bar		3.5	
Performance Test Conditio	n			EN12897	
Primary Heating Power Inp	ut	kW		32.2	
Primary Heating Flow Rate		L/min		15.0	
Indirect Flow Rate		L/min		15.0	
Standing Heat Loss		kWh / 24h		1.2	
Hot wWater Capacity (Vtap)		L	177.0		
Tank Heat Exchanger Volume		L		8.175	
Performance Test Condition				Operating Pressure	
Primary Circuit (Heat / Coo	1)	Bar		1.0	
	Pressure Reducing Valve *11	Bar		3.5	
External	Expansion Relief Valve *11	Bar		8.0	
	Expansion Vessel Pre- Charge Pressure *11	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
DHW Tank	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- OLP Temp (=Termostat Operating Temperature).
- Maximum working Pressure Space Heat / Cool (=Max Primary Circuit Pressure)
- Expansion Relief Valve (=Pressure Reducing Valve)
- \*9 OLP Temp (=TERMOSTAT OPERATING TEMPÉRATURE)
- \*10 MAXIMUM WORKING PRESSURE SPACE HEAT/COOL (=MAX. PRIMARY CIRCUIT PRESSURE)
- \*11 EXPANSION RELIEF VALVE (=PRESSURE REDUCING VALVE)

# 3.20 WH-ADC0509L3E5UK WH-WDG07LE5

Item		Unit		Outdoor Unit	
Performance T	est Condition		EN 14511		
			EN 14825		
		Condition (Ambient/Water)	A35W7		
Cooling Capaci	ity	kW		7.00	
		BTU/h		23900	
Cooling EER		W/W		3.03	
		Condition (Ambient/Water)	A7W35		A2W35
Heating Capac	ity	kW	7.00		6.85
		BTU/h	23900		23400
Heating COP		W/W	4.93		3.43
	Low Temperature Application	on (W35)	Warmer	Average	Colder
	Application	Climate	wanne	Average	Coldei
	Pdesign	kW	7.0	7.0	7.0
	Tbivalent / TOL	°C	2/2	-10 / -10	-17 / -22
	SCOP / ns	(W/W) / %	6.31 / 249	4.96 / 195	4.25 / 167
	Annual Consumption	kWh	1483	2916	4060
Class	Class		A+++	A+++	A++
	Medium Temperature Applic	cation (W55)	Warmer Average		Colder
Heating Erp App	Application	Climate	Wanner	Average	Colder
riodanig Eip	Pdesign	kW	6.0	7.0	7.0
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22
	SCOP / ns	(W/W) / %	4.52 / 178	3.62 / 142	3.29 / 129
	Annual Consumption	kWh	1775	3991	5241
	Class		A+++	A++	A++
	DHW		Warmer	Average	Colder
	Application	Climate			
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112
	AEC	kWh	630	700	900
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -
		Power Level dB	Cooling: 63***	Heating: 60*** Heating: 53***	Heating: 60*** Heating: 53***
Air Flow		m³/min (ft³/min)		Cooling: 57.0 (2013) Heating: 51.0 (1801)	
Refrigeration C				Expansion Valve	
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)	
Refrigerant		kg (oz)	R29	0, 0.96 (33.9) (Pre-cha (-) (Maximum)	rged)
F-GAS GWP				3	
. 0.10	CO <sup>2</sup> eq (ton) (Prec	harged / Maximum)		0.003 / -	
	Height	mm (inch)		996 (39-7/32)	
Dimension	Width	mm (inch)		980 (38-37/64)	
	Depth	mm (inch)		430 (16-59/64)	
Net Weight		kg (lbs)		98 (216)	

Item		Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Difference	е	m (ft)		10 (32.8)	
Water Bires Organisation	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	1.562	2 (Heating) / 2.541 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 540 Heating: 490	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI			2 × 46 × 19	
	Size (W × H × L)	mm	36	i.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 20.1 (1.2) Heating: 20.1 (1.2)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.31	Heating: 1.42	Heating: 2.00
Maximum Input Power For	, , ,	kW		3.56	
,	Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
,	Ø) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		A		10.2	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 10.2	Heating: 6.3	Heating: 8.9
Maximum Current For Hea	tpump System	A		15.8	
Power Factor Power factor means total f	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
D ( T (0 )			EN 14511		
Performance Test Conditio	n			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*³, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) * Heating (Circuit): 20 / 75 (Above Ambient -10 °C) *		oient -20 °C) *4
Internal Pressure Differenti	al	kPa		Cooling: 25.0 Heating: 25.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Water Pipe Diameter	Room	mm (inch)		31 (1-1/4)	
Trater i pe Biameter	Shower	mm (inch)		19 (3/4)	
Water Drain Hose Inner Dia	ameter	mm (inch)		12.00 (17/36)	
	Motor Type			otor (Sensorless vecto	
Pump	No. of Speed			7 (Software Selection)	
	Input Power	W		145	
Flow Sensor	Туре		Voi	tex (Piezoelectric sen	sor)
	Measuring range	l/min	5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device	l., .	A .	Earth Le	akage Circuit Breaker	(30 ~ 40)
Expansion Vessel	Volume	l hor		10 3	
Capacity of Integrated Elec	1	bar kW / °C	3.00 / 85		
Tank Volume (Spec / Nett)	and reater / OLI TEIMI	L	200 / 185		
Max. Tank Water Set Temp	perature	°C	65		
Tank Coil Surface	oraturo	m <sup>2</sup>	1.8		
Maximum Working	Heat / Cool *10	Bar		3.0	
Pressure	Tank Circuit	Bar		10.0	
	Tank Unit	Bar		3.5	
Operating Pressure	Expansion Relief Valve *11	Bar	10.0		
Expansion Vessel Pre-char	ge Pressure (DHW Circuit)	Bar	3.5		
Pressure Reducing Valve S	Set Pressure (DHW Circuit)	Bar		3.5	
Performance Test Conditio	n			EN12897	
Primary Heating Power Inp	ut	kW		32.2	
Primary Heating Flow Rate		L/min		15.0	
Indirect Flow Rate		L/min		15.0	
Standing Heat Loss		kWh / 24h		1.2	
Hot wWater Capacity (Vtap)		L		177.0	
Tank Heat Exchanger Volume		L		8.175	
Performance Test Condition				Operating Pressure	
Primary Circuit (Heat / Coo		Bar		1.0	
	Pressure Reducing Valve *11	Bar		3.5	
External	Expansion Relief Valve *11	Bar		8.0	
	Expansion Vessel Pre- Charge Pressure *11	Bar	3.5		

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
DHW Tank	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- OLP Temp (=Termostat Operating Temperature).
- Maximum working Pressure Space Heat / Cool (=Max Primary Circuit Pressure)
- Expansion Relief Valve (=Pressure Reducing Valve)
- \*9 OLP Temp (=TERMOSTAT OPERATING TEMPERATURE)
- \*10 MAXIMUM WORKING PRESSURE SPACE HEAT/COOL (=MAX. PRIMARY CIRCUIT PRESSURE)
- \*11 EXPANSION RELIEF VALVE (=PRESSURE REDUCING VALVE)

# 3.21 WH-ADC0509L3E5UK WH-WDG09LE5

Item		Unit		Outdoor Unit		
Performance T	est Condition			EN 14511		
			EN 14825			
		Condition (Ambient/Water)	A35W7			
Cooling Capaci	ity	kW		8.20		
		BTU/h		28000		
Cooling EER		W/W		2.82		
		Condition (Ambient/Water)	A7W35		A2W35	
Heating Capac	ity	kW	9.00		7.00	
		BTU/h	30700		23900	
Heating COP		W/W	4.55		3.41	
	Low Temperature Applic	ation (W35)	Warmer	Avorago	Colder	
	Application	Climate	vvaimei	Average	Coldei	
	Pdesign	kW	7.0	8.0	9.0	
	Tbivalent / TOL	°C	2/2	-10 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	6.44 / 255	4.84 / 190	4.31 / 170	
	Annual Consumption	kWh	1453	3417	5142	
Class	Class		A+++	A+++	A++	
	Medium Temperature Ap	pplication (W55)	- Warmer Average		Colder	
Heating Erp	Application	Climate	Walling	Average	00.40.	
ricating Lip	Pdesign	kW	7.0	8.0	8.0	
	Tbivalent / TOL	°C	2/2	-7 / -10	-15 / -22	
	SCOP / ns	(W/W) / %	4.50 / 177	3.67 / 144	3.33 / 130	
	Annual Consumption	kWh	2080	4499	5915	
	Class		A+++	A++	A++	
	DHW		Warmer	Average	Colder	
	Application	Climate	Trainioi	, worage	Coluct	
	COP / nwh	(W/W) / %	4.00 / 160	3.60 / 146	2.80 / 112	
	AEC	kWh	630	700	900	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35	
Noise Level		dB (A)	Cooling: -	Heating: -	Heating: -	
		Power Level dB	Cooling: 63***	Heating: 63*** Heating: 54***	Heating: 63*** Heating: 54***	
Air Flow		m³/min (ft³/min)		Cooling: 61.0 (2154) Heating: 74.0 (2613)		
Refrigeration C				Expansion Valve		
Refrigeration Oil		cm <sup>3</sup>		PZ68S (1100)		
Refrigerant		kg (oz)	R29	0, 1.00 (35.3) (Pre-cha (-) (Maximum)	rged)	
F-GAS GWP				3		
<del></del>	CO <sup>2</sup> eq (ton) (F	recharged / Maximum)		0.003 / -		
	Height	mm (inch)		996 (39-7/32)		
Dimension	Width	mm (inch)		980 (38-37/64)		
	Depth	mm (inch)		430 (16-59/64)		
Net Weight		kg (lbs)		97 (214)		

It	em	Unit		Outdoor Unit	
Pipe Diameter (Inner)		mm	25		
Standard Length		m (ft)	5.0 (16.4)		
Maximum Pipe Length		m (ft)	30.0 (98.4)		
I/D & O/D Height Differenc	e	m (ft)		10 (32.8)	
Water Division Occurrents	Indoor	to also		1	
Water Pipe Connector	Outdoor	inch		1	
	Туре		Herme	tic Motor Compressor (	Rotary)
Compressor	Motor Type		Synchr	onous Electric Motor (4	1-poles)
	Rated Output	kW		1.70	
	Туре			Propeller Fan	
	Material			PP	
	Motor Type			DC (8-poles)	
Fan	Input Power	kW	2.178	3 (Heating) / 3.201 (Co	oling)
	Output Power	W		120	
	Fan Speed	rpm		Cooling: 570 Heating: 560	
	Fin material			Aluminium (Blue Coat)	
Heat Exchanger	Fin Type			Corrugated Fin	
neat Exchanger	Row × Stage × FPI			2 × 46 × 19	
	Size (W × H × L)	mm	36	3.38 × 966 × 880.6 : 90	8.6
	Туре		Brazed Plate		
	No. of Plates		26		
Hot Water Coil	Size (W x H x L)	mm	57.8 × 524 × 117		
	Water Flow Rate	l/min (m³/h)	Cooling: 23.5 (1.4) Heating: 25.8 (1.5)		
		Ø	Single		
Power Source (Phase, Vol	tage, Cycle)	V		230	
		Hz		50	
Input Power		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		kW	Cooling: 2.91	Heating: 1.98	Heating: 2.05
Maximum Input Power For	Heatpump System	kW		3.56	
11.7	Ø) / Max. Current (A) / Max. I	. ,		1Ø / 15.8 / 3.56k	
	Ø) / Max. Current (A) / Max. I			1Ø / 13.0 / 3.00k	
	ð) / Max. Current (A) / Max. I	1 , ,		-/-/-	
Starting Current		Α		12.9	
Running Current		Condition (Ambient/Water)	A35W7	A7W35	A2W35
		Α	Cooling: 12.9	Heating: 8.8	Heating: 9.1
Maximum Current For Hea	tpump System	Α		15.8	
Power Factor Power factor means total fi	gure of compressor and	Condition (Ambient/Water)	A35W7	A7W35	A2W35
outdoor fan motor.	T.,	%	Cooling: 98	Heating: 98	Heating: 98
Power Cord	Number of core			-	
	Length	m (ft)		-	
Thermostat				Electronic Control	
Protection Device			_	Electronic Control	
Pressure Relief Valve Wat	er Circuit	kPa	Open: 300, Close: 210 and below		

Item		Unit	Indoor Unit		
D ( T (0 III			EN 14511		
Performance Test Condition	n			EN 14825	
	Outdoor Ambient	°C (min. / max.)	Cooling: 10 / 43 Heating (Tank): -25 / 35 Heating (Circuit): -22 / 35		
Operation Range	Water Outlet	°C (min. / max.)	Cooling: 5 / 20 Heating (Tank): - / 65*3, Heating (Circuit): 20 / 55 (Below Ambient -20 °C) Heating (Circuit): 20 / 75 (Above Ambient -10 °C)		oient -20 °C) *4
Internal Pressure Differentia	al	kPa		Cooling: 32.0 Heating: 36.0	
		Condition (Ambient/Water)	A35W7	A7W35	A2W35
Noise Level		dB (A)	Cooling: 28***	Heating: 28***	Heating: 28***
		Power Level dB	Cooling: 41***	Heating: 41***	Heating: 41***
	Depth	mm (inch)		602 (23-45/64)	
Dimension	Width	mm (inch)		599 (23-37/64)	
	Height	mm (inch)		1642 (64-41/64)	
Net Weight		kg (lbs)		93 (205)	
Water Pipe Diameter	Room	mm (inch)		31 (1-1/4)	
Water i ipe Blameter	Shower	mm (inch)		19 (3/4)	
Water Drain Hose Inner Dia	ameter	mm (inch)		12.00 (17/36)	
	Motor Type		Brushless DC M	otor (Sensorless vecto	r control system)
Pump	No. of Speed			7 (Software Selection)	
	Input Power	W		145	
Flow Sensor	Туре		Vor	tex (Piezoelectric sens	sor)
	Measuring range	l/min	5 ~ 60		
Pressure Release Valve		kPa	Open: 800, Close: 640 and below		
Protection Device	ı	Α	Earth Leakage Circuit Breaker (30 ~ 40)		
Expansion Vessel	Volume	<u>l</u>		10	
0 11 11 1 15	MWP	bar		3	
Capacity of Integrated Elec	tric Heater / OLP TEMP **	kW / °C	3.00 / 85		
Tank Volume (Spec / Nett)		L	200 / 185		
Max. Tank Water Set Temp	perature	°C	65		
Tank Coil Surface	Haat/Caal	m²	1.8		
Maximum Working Pressure	Heat / Cool Tank Circuit	Bar Bar		3.0 10.0	
	Tank Unit	Bar			
Operating Pressure	Expansion Relief Valve *11	Bar	3.5		
Expansion Vessel Pre-char		Bar		3.5	
Pressure Reducing Valve S		Bar		3.5	
Performance Test Condition	,			EN12897	
Primary Heating Power Input		kW		32.2	
Primary Heating Flow Rate		L/min		15.0	
Indirect Flow Rate		L/min		15.0	
Standing Heat Loss		kWh / 24h		1.2	
Hot wWater Capacity (Vtap)		L	177.0		
Tank Heat Exchanger Volume		L		8.175	
Performance Test Condition				Operating Pressure	
Primary Circuit (Heat / Cool	)	Bar		1.0	
	Pressure Reducing Valve *11	Bar		3.5	
External	Expansion Relief Valve *11	Bar		8.0	
	Expansion Vessel Pre- Charge Pressure *11	Bar		3.5	

	Item	Unit	Indoor Unit
	Material		EN14511
Pressure Vessel	Volume	L	185
	Design Pressure	Bar	10
	Material		EN-1.4521
	Diameter	mm	22
Heat Exchanger	Thickness	mm	0.8
	Surface Area	m <sup>2</sup>	1.8
	Total Length	m	25
DHW Tank	Total Corrosion ion (Chloride + Sulphate + Nitric)	mg/L	< 150
	Conductivity @ Water Tank Water Temperature < 60°C	μS/cm	< 1250
	Conductivity @ Water Tank Water Temperature < 65°C	μS/cm	< 1200
	Saturation Index (LSI) @ 20°C		> -4.0 / < 0.4
	PH		6.5 - 8.5

- In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
- If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C DB and -8°C WB temperature with rated voltage 230V shall be used.
- Capacity is measured at outdoor temperature 7°C DB and 6°C WB with controlled water inlet 30°C and water outlet 35°C (EN 14511-2)
- Flowrate indicated are based on nominal capacity adjustment of leaving water temperature (LWT) 35°C and ΔT=5°C.
- EER and COP classification is at 230V only in occordance with EU directive 2003/32/EC.
- \*\*\* The sound pressure and sound power level is measured with distance 1.0m from the unit and height at 1.5m. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- \*\*\*\* The sound power level is measured with accordance to EN12102 under conditions of the EN14825.
- \*\*\* The sound power level is measured with accordance to EN12102 under full load conditions. (Test carry out for cooling at ambient 35°C DB and Water Out 7°C, heating at ambient 7°C DB / 6°C WB and water out 55°C)
- OLP Temp (=Termostat Operating Temperature).
- Maximum working Pressure Space Heat / Cool (=Max Primary Circuit Pressure)
- Expansion Relief Valve (=Pressure Reducing Valve)
- \*9 OLP Temp (=TERMOSTAT OPERATING TEMPERATURE)
- \*10 MAXIMUM WORKING PRESSURE SPACE HEAT/COOL (=MAX. PRIMARY CIRCUIT PRESSURE)
- \*11 EXPANSION RELIEF VALVE (=PRESSURE REDUCING VALVE)

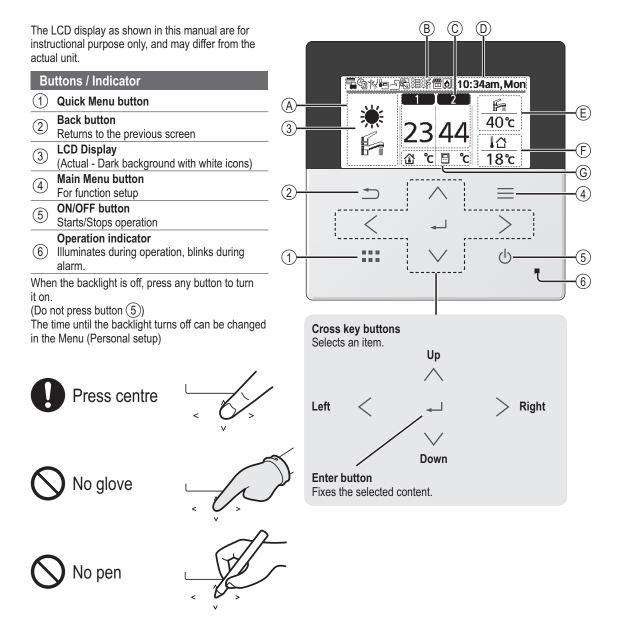
# 4. Features

- Inverter Technology
  - o Energy saving
- High Efficiency
- Long Installation Piping
  - Long piping up to 30 meter
- A-class energy efficiency pump
  - Water pump speed can be set by selection at control panel
- Improved deice cycle
- Protection Feature
  - o Random auto restart after power failure for safety restart operation
  - Gas leakage protection
  - Prevent compressor reverse cycle
  - o Inner protector to protect compressor
- Serviceability Feature
  - o Breakdown Self Diagnosis function
  - o System Status Check Buttons for servicing purpose
  - System Pumpdown Button for servicing purpose
  - o Front maintenance design for outdoor unit

# 5. Location of Controls and Components

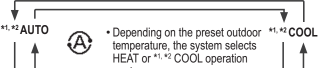
#### 5.1 Indoor Unit

### 5.1.1 Remote Controller buttons and display



# **Display**

#### Mode selection



mode.

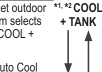


· COOL operation is either turned ON or OFF.

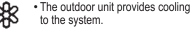
> · The outdoor unit provides cooling to the system.

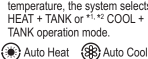


• Depending on the preset outdoor temperature, the system selects HEAT + TANK or \*1, \*2 COOL + TANK operation mode.



**TANK** 



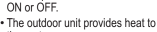


• The outdoor unit provides heating when boiling tank.

· TANK operation is either turned

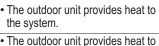


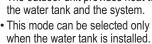
 HEAT operation is either turned ON or OFF.

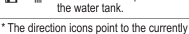




ON or OFF. • The outdoor unit provides heat to











Room operation / Tank operation.





Deice operation.



**HEAT** 

+ TANK

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



Tank Heater status



Solar status



Bivalent status (Boiler)

Room Heater status

(D) Time and day

(E) Water Tank temperature

(C) Temperature of each zone

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

#### 5.1.2 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.

- Scroll with 
   ✓ and 
   ∧ to select the language.
- 2 Press do confirm the selection.

#### Setting the clock

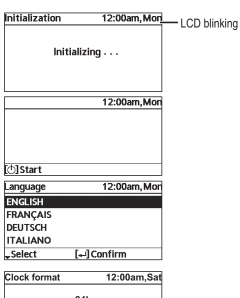
- Select with \( \sqrt{} \) or \( \sqrt{} \) how to display the time, either 24h or am/pm format (for example, 15:00 or 3:00 pm).
- ③ Use 

  and 

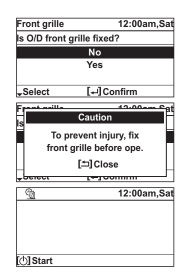
  to select year, month, day, hour and minutes. (Select and move with 

  and press 

  to confirm.)
- 4 Once the time is set, time and day will appear on the display even if the Remote Controller is turned OFF.
- 5 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.

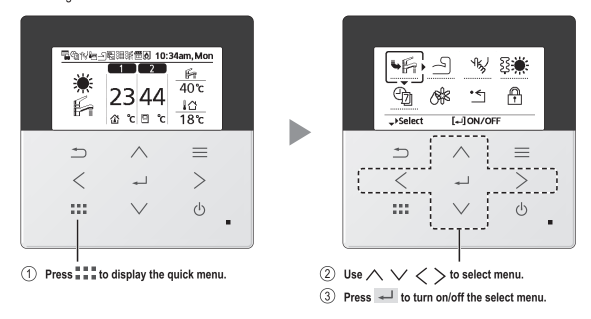


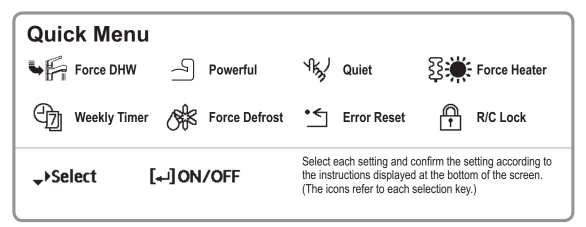




#### 5.1.3 Quick Menu

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,

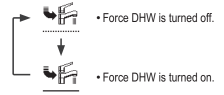
Press or .

#### 5.1.4 How to use the Quick Menu



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

Press 🖵 to confirm your selection.



#### Note:

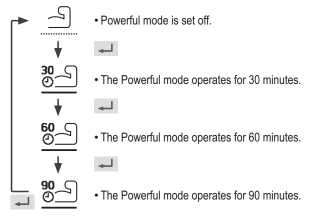
- Force DHW is disabled when Force Heater is turned on.
- When Force DHW is turned off, operation & mode should change back to the previous memorized status.

# Powerful

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

Press 🔟 to confirm your selection.

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



#### Note:

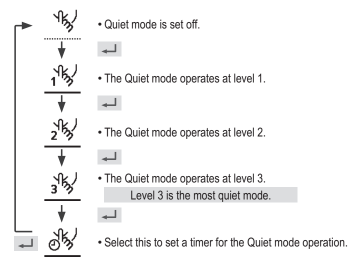
• Powerful is disabled when operation is turned OFF.



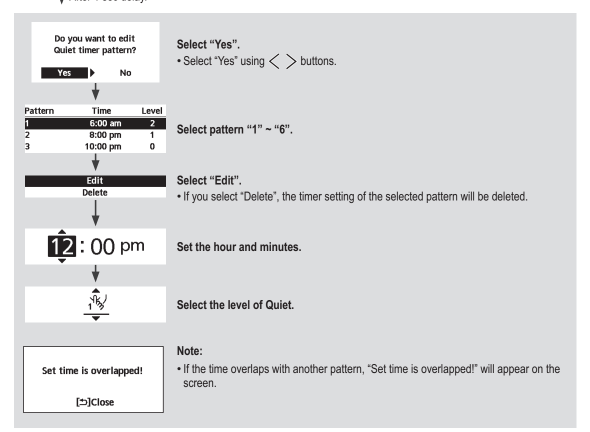
Select this icon to operate quietly.

#### Press 🖊 to confirm your selection.

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



After 1 sec delay.



# Force Heater

Select to force the Heater on.

Press 🔟 to confirm your selection.

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



• Force Heater is turned off.

• Force Heater is turned on.

#### Note:

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

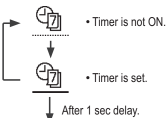
Disabled due to operation ON!

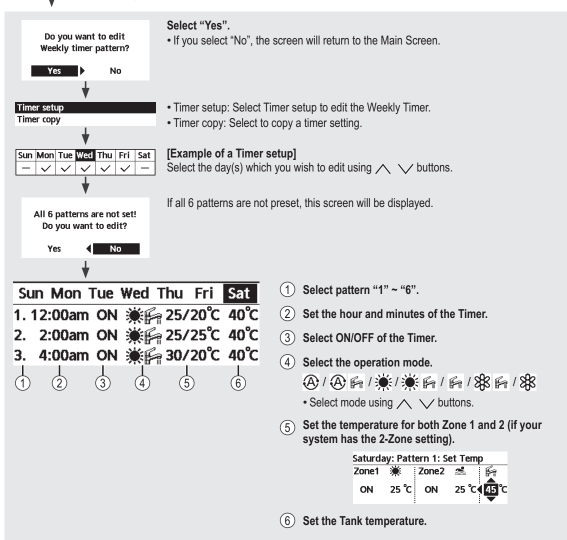
[⊅]Close

# Weekly Timer

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

Press 🔟 to confirm your selection.





- 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.

# S 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 do 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 🖊 to confirm your selection.

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

Do you want to lock remote control?

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.

(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 ,  $\rightarrow$  and  $\rightarrow$  continuously for 5 seconds.

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

Reset password

1.Password is reset to 0000

2.Remote control is unlocked

Select "Reset".

(The screen will be off after 3 seconds.)

#### 5.1.5 Menus (For user)

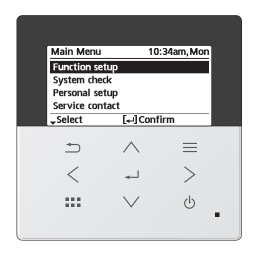
Select menus and determine settings according to the system available in the household. All initial settings must be done by an authorised dealer or a specialist. It is recommended that all alterations of the initial settings are also done by an authorised dealer or a specialist.

- 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:  $\land \lor < \gt$ 





Menu	Default Setting	Setting Options /	Display
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.	Timer setup Select day of the week and set the patterns needed (Time / Operation ON/OFF / Mode)		Weekly timer       10:34am, Mon         Sun       Mon       Tue       Wed       Thu       Fri       Sat         1.       8:00am       ON       ★       40°C         2.       12:00pm       ON       ★       24/28°C       40°C
Disabled if Heat-Cool SW is	Timer copy		3. 1:00pm ON ☀ 12/10°C
select "Yes" or if Force Heater is on.	Select day of the week		
1.2 > Holiday timer			
To save energy, a holiday period may be set to either turn	OFF		ON OFF
OFF the system or lower the	> ON		
temperature during the period.	Holiday start and end. Date and time		Holiday: End 10:34am,Mon Year/Month/Day Hour : Min
	OFF or lowere	ed temperature	2022 / 01 / 01 10 : 00 am
<ul> <li>Weekly timer setting may be tem but it will be restored once the H</li> </ul>			\$ Select [♣] Confirm
1.3 > Quiet timer			
To operate quietly during the preset period.	Time to start Quiet : Date and time		Quiet         10:34am, Mon           Pattern         Time         Level           1         8:00am         0
6 patterns may be set. Level 0 means the mode is off.		quietness: ~ 3	2 5:00pm 1 3 11:00pm 3 -Select []Edit

Me	enu	Default Setting	Setting Options / Display					
1.4 > Quiet priority								
	To select priority during Quiet mode between Sound and Capacity.  If Sound priority is selected, unit will operate in quiet condition only.  If Capacity priority is selected, unit will operate in quiet condition but it will prioritize on providing required capacity at the same time.	Sound	Sound ————————————————————————————————————					
1.5 > Room heater								
	To set the room heater ON or OFF.	OFF	ON OFF					
1.6	3 > Tank heater							
	To set the tank heater ON or OFF.	OFF	ON OFF					
1.7	7 > Sterilization							
	To set the auto sterilization ON or OFF.	ON	ON OFF					
<ul> <li>Do not use the system during sterilization in order to prevent scalding with hot water, or overheating of sho</li> <li>Ask an authorised dealer to determine the level of sterilization function field settings according to the local regulations.</li> </ul>								
1.8	1.8 > DHW mode (Domestic Hot Water)							
	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 ————————————————————————————————————					

Me	enu	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 (1year)					
	COP= Coefficient of Performanc     For historical chart, the period is     Energy consumption (kWh) of he retrieved.     The total power consumption is a may differ from value measured	Jan, 2022: 0.0 k  → Month \$\\$Mode		12 CMth Approx.				
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. Inlet 2. Outlet 3. Zone 1 4. Zone 2  Page	10:34an : : :	n,Mon 0°C 0°C 0°C			
2.3	> Error history							
2.3	Refer to Troubleshooting for error codes.     The most recent error code is displayed at the top.	Select and retrieve	1 2 3 4	10:34an	n, Mon			
2.4	> Compressor		,					
•	Shows the compressor performance.	Select and retrieve	Compressor  1. Current frequency 2. (OFF-ON) counter 3. Total ON time		n,Mon 0 Hz 0 0 h			
2.5	> Heater							
0	Total hours of ON time for Room heater/Tank heater.	Select and retrieve	Heater  Total ON time  SE  SE  SE  Data	10:34an	o, Mon Oh Oh			

<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).

Me	enu	Default Setting	Setting Options	/ 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
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.	1 min		Backlight  OFF  15 secs  1 min  ↑Select []	10:34am,Mon 5 mins 10 mins
3.5	> Backlight intensity	ı	ı		
	Sets screen backlight brightness.	4		Dark  ◆ Select [	10:34am, Mon Bright Confirm
3.6	> Clock format				
	Sets the type of clock display.	am/pm		Clock format  24  am/t	<u>.                                    </u>
3.7	> Date & Time				
	Sets the present date and time.	Year / Month / [	Day / Hour / Min	Date & Time Year/Month/Day  2022 / 01 / 01  \$\infty\$ Select	10:34am,Mon Hour : Min 10 : 00 am [⊶] Confirm
				<b>V</b>	

Menu		Default Setting	Setting Options / D	Display	
3.8	> Language				
	Sets the display language for the top screen.	ITALIANO / ESP/ SWEDISH / NORW CZECH / NEDERL SUOMI / MAGYAR HRVATSKI / LIETU\ БЪЛГАРСКИ / EE ROMÂNĂ / SHQIF	ÇAIS / DEUTSCH / ÅÑOL / DANISH / VEGIAN / POLISH / LANDS / TÜRKÇE / 1. / SLOVENŠČINA / /IŲ / PORTUGUÊS / ESTI / LATVIEŠU / P / SLOVENČINA / AÏHCЬKA / EΛΛΗΝΙΚΑ	Language ENGLISH FRANÇAIS DEUTSCH ITALIANO    Select [+	10:34am, Mon
3.9	3.9 > Unlock password				
	4 digit password for all the settings.	0000	0000		10:34am, Mon
				\$Select [+	]Confirm
4 4.1	Service contact > Contact 1 / Contact 2				
	Preset contact number for installer.	Select and retrieve		Service setup  Contact 1  Name : Bryan A  : 0881234	

## 5.1.6 Menus (For installer)

Menu	Default Setting	Setting Options / Display	
5 Installer setup > System setup			
5.1 > Optional PCB connectivity	.1 > Optional PCB connectivity		
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).
  - 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 select either 1 zone or 2 zone system.   Zone  • After selecting 1 or 2 zone system, proceed to the selection of room or swimming pool.  • If the swimming pool is selected, the temperature must be selected for △T temperature between 0°C ~ 10 °C.			2 Zones	10:34am, Mon system system
		*For room thermostat, selection of external of If select internal, there of RC-1 or RC-2 (only selection is 1 zone system RC-1 if main rethermistor is to be use control and vice versal	or internal.  e is a further selection or available when Zone stem).  emote controller's ed for room temperature	Room th Room th	10:34am, Mon nperature ermostat ermistor ⊷] Confirm
5.4	To reduce the heater power if unnecessary.* 3 kW / 6 kW / 9 kW  * Options of kW vary depending on the model.				10:34am,Mon KW ] Confirm
	To activate or deactivate the water freeze prevention when the system is OFF	Yes		Ye	

Me	nu	Default Setting	Setting Options / D	isplay
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		Variable Standard
5.6	> Buffer tank connection			
	To connect tank to the system and if selected YES, to set	No		Yes No
	△T temperature.	> Yes		
		5°C	Set △T for Buffer Tank	Buffer tank  △T for Buffer tank  Range: (0°C~10°C)  Steps: ±1°C  \$ C  Confirm
5.7	> Base pan heater		1	
	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.	Α	Set base pan heater type*.	Base pan heater type 10:34am,Mon  A B  B  Select [] Confirm
5.8	> Alternative outdoor sensor			
	To select an alternative outdoor sensor.	No		Yes 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		
outdoor temperature. The			\$Select [+-] Confirm		
bivalent feature can be set-up either in alternative mode		the outdoor temperatur			
(heatpump and boiler operate	Control pattern	I / Advanced parallel	Bivalent connection 10:34am, Mon Control pattern		
alternately), or in parallel mode (both heatpump and boiler operate simultaneously), or in advance parallel mode	Select advanced para the tanks.		Alternative Parallel Advanced parallel Select [] Confirm		
(heatpump operates and boiler	Control pattern > Alte	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 > Adv	anced parallel			
	Heat  • "Heat" implies Buffer implies Domestic Hot	Selection of the tank  Tank and "DHW"	Bivalent connection 10:34am,Mon Advanced parallel  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 [] 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  \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$		
	-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  \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$		

Menu			Default Setting	Setting Options / D	Pisplay	
			0:30	Delay timer to stop the bivalent heat source (in hour and minutes).	Bivalent connection Heat stop: Delay tim Range: (0:00~1:30) Steps: ±0:05	
			Control pattern > Adv	vanced parallel > DHW >	Yes	
			DHW Tank is activated only after selecting "Yes".		Bivalent connection Advanced parallel: D Yes No	10:34am, Mon HW
					-Select [←]	Confirm
				Delay timer to start	Bivalent connection DHW: Delay time	10:34am, Mon
			0:30	the bivalent heat source	Range: (0:30~1:30) Steps: ±0:05	0:30
				(in hour and minutes).	\$Select [₄-] C	Confirm
SG ready ir	nput co	ntrol for	> Yes > SG ready			
Open Short Short Short Short Short	tion.  al /cc-bit2 Open Open Short	Operation pattern  Heat Pump OFF, Boiler OFF  Heat Pump ON, Boiler OFF  Heat Pump OFF, Boiler ON  Heat Pump ON, Boiler ON	OFF	Option to set external pump either ON or OFF during bivalent operation. Set to ON if system is simple bivalent connection.	Bivalent connection  External pump  ON  OFF  Select  OFF	10:34am,Mon
To do settin			> Yes > Smart			
electricity and boiler so that unit 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.		10:34am,Mon	
	electricity price, boiler price, season, schedule etc.		> Yes > Smart > After	selecting for the extern	al pump > Energy pr	ice
30a3011, 30l			- Select <b>Electricity</b> to set of efficiency.		Energy price  Electric  Boiler	ity
					-Select []C	Confirm

Menu	Default Setting Setting Options / D	isplay
	> Yes > Smart > After selecting for the extern Electricity	al pump > Energy price >
	0.0 * / kWh  - There are total 10 different prices can be set for Electricity: Electricity price 1 ~ Electricity price 10  - Range is 0 ~ 999.9 * / kWh	Bivalent connection 10:34am,Mon    Electricity price 1   No. 10
	<ul> <li>- Press ∧ or ∨ to enter a setting screen as shown in Figure 1. Then start setting the 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>	Figure 1  Birdent connection 40:24cm Man  Confirm  Select [+-]Confirm
	> Yes > Smart > After selecting for the extern	al pump > Energy price > Boiler
	0.0 * / kWh - Refer to method of Electricity price setting above for setting of boiler price After finish setting of boiler price, set the boiler efficiency (Range : 0 ~ 99%).	Bivalent connection 10:34am,Mon Boiler price Range: (0~999.9 */kWh) Steps: ±0.1*/kWh  \$\tilde{\Select}\$ Confirm
	* 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.

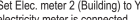
Menu	Default Setting   Setting Options / D	isplay
	> Yes > Smart > After selecting for the external setting	al pump > Schedule > Season
	Season 1 : Dec (Refers to Winter season) Season 2 : Mar (Refers to Spring season) Season 3 : Jun (Refers to Summer season) Season 4 : Oct (Refers to Autumn season) - 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 to February will be treated as Season 1).  > Yes > Smart > After selecting for the external	Schedule  Season setting Schedule setting  Schedule setting  Schedule setting  Schedule setting  Schedule setting  Confirm  Bivalent connection 10:34am,Mon Season 1: Start month Range: (Jan~Dec) Steps: ±1month  Select [-] Confirm  Confirm  Confirm  Confirm  Confirm
	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.	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 displayed can be in "24h" or "am/pm" format depend on setting of "Clock format".		Season 1 Pattern 1: Start tir Range: (0.00~23.0 Steps: ±1hour	
			\$Select [-	]Confirm
	- Range of electricity price is 0 ~ 10 which refers back to the 10 different electricity price set previously (under "Energy price > Electricity":  Electricity price 1 ~ Electricity price 10).  The price displayed on the upper right corner indicates the previous set value of Electricity price 1 to Electricity price 10.  * When the price is set to "0", the electricity price will be treated as 0.0 * / kWh. It is for the convenience of installer when 0.0 is the desired setting value for a particular time.		Season 1 Pattern 1: Price Range: (0~10) Steps: ±1	10:34am,Mon 0.0 */kWh
			\$Select [-	-]Confirm
5.10 > External SW				
	No			es Lo
5.11 > Solar connection				
<ul> <li>The optional PCB connectivity must be selected YES to</li> </ul>	No			es No
enable the function.	> Yes			
<ul> <li>If the optional PCB connectivity is not selected, the function will not appear on the display.</li> <li>DHW is not applicable for WH-ADC *models.</li> </ul>	Buffer tank	Selection of the tank	DHW	10:34am,Mon
, 20	Voc Mitar calcatin	u the tent	-Select [-	_]Confirm
	> Yes > After selecting	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 / D	isplay	
	> Yes > After selectin	ng the tank > △T ON temperature		
	5 °C	Set △T OFF temperature	Solar connection  ΔT Turn OFF  Range: (2°C~9°C)  Steps: ±1°C	10:34am, Mon
			\$Select [↩](	Confirm
	> Yes > After selectin	g the tank > △T ON temp	perature > △T OFF t	emperature
	5 °C	Set Antifreeze temperature	Solar connection  Anti freeze  Range: (-20°C~10°C)  Steps: ±1°C  \$Select [+-]0	10:34am, Mon
	> Yes > After selectin > After setting the an	⊔ g the tank > △T ON tem <sub> </sub> tifreeze temperature		
	80 °C	Set Hi limit	Solar connection Hi limit Range: (70°C~90°C) Steps: ±5°C	10:34am, Mon
			\$Select [+-]	Confirm
5.12 > External error signal		I		
	No		Yes No	
5.13 > Demand control	1	T		
	No		Yes No	
5.14 > SG ready				
	No		Yes No	<u> </u>
	> Yes	T		
	120 %	Capacity (1) & (2) of DHW (in %), Heat (in %) and Cool (in °C)	SG ready Capacity [1-0]: DHW Range: (50%~150%) Steps: ±5%	10:34am, Mon
			\$Select [+-]	Confirm
5.15 > External compressor SW		T		
	No		Yes No	
5.16 > Circulation liquid				
To select whether to circulate water or glycol in the system.	Water		Circulation liquid Water Glyco	
			_	Confirm

Me	enu	Default Setting	Setting Options / Display
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 No
5.21	> Pump flowrate		
	To set variable flow pump control or fix pump duty control.	ΔT	Max. Duty
5.22	> DHW Defrost		
	Allow system to run defrost by using hot water instead of room unit for better room comfort.	Yes	Yes No
5.23	> Heating control		
	To select unit operation condition whether to achieve set temperature faster or to save energy.	Comfort	Comfort Efficiency

Menu



> Elec. meter 2 (Building)

system.

- Set Elec. meter 2 (Building) to Yes when this electricity meter is connected.

- It is to measure energy generation of solar

This data will be displayed only on Cloud

- It is to measure energy consumption of the building.
- This data will be displayed only on Cloud system.



Me	nu	Default Setting	Setting Options / Display	
		> Elec. meter 3 (Reserve)		
		- It is to measure energy consumption		Yes No
5.25	> Electrical anode			
	To enable or disable operation of electrical anode.	Yes (for -AN models) No (for non -AN models	)	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"

Me	enu	Default Setting	Setting Options / D	isplay	
6	Installer setup > Operation s	etup			
	To access to the four major functions or modes.	4 main modes		Operation setup Heat Cool	10:34am,Mon
		Heat / *1, *2 Cool / *1, *2 Auto / Tank		Auto Tank	Confirm
6.1	> Heat				
	To set various water & ambient temperatures for heating.	Water temp. for heating ON / Outdoor temp. for heating OFF / △T for heating ON / Heater ON/OFF		Operation setup Heat Water temp. for he Outdoor temp. for AT for heating ON  Select	heating OFF
		> Water temp. for hea	ating ON		
		Compensation curve	Heating ON temperatures in compensation curve or direct input.	Operation setup Heat ON: Water ter Compensati Dire	ion curve
		> Water temp. for heating ON > Compensation curve			
		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 tem  55°C 75  35°C 20  -20 -5°C  ←\$Select	15°C 15 Confirm
		Temperature range fo WH-WDG model: 20 Regardless of the abouthe operating conditio If 2 zone system is se 2.	°C ~ 75 °C  ove setting, there is a limi n on page 3. lected, the 4 temperature	t to the water tempe	input for Zone
		"Zone 1" and "Zone 2" will not appear on the display if only 1 zone system.			
		> Water temp. for hea	ting ON > Direct		
		35 °C	Temperature for heating ON	Heat ON: Water tem Range: (20°C~75°C Steps: ±1°C	35°C
		the operating conditio If 2 zone system is se	°C ~ 75 °C ove setting, there is a limi	t to the water tempe	one 2.

\*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).

Menu	Default Setting	Setting Options / D	Display	
	> Outdoor temp. for I	heating OFF		
	24 °C	Temperature for heating OFF	Operation setup Heat OFF: Outdoor Range: (5°C~35°C) Steps: ±1°C	
			\$Select [+	]Confirm
	> △T for heating ON			
	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: $\Delta T$ Range: (1°C~15°C) Steps: ±1°C	10:34am, Mo
	> Heater ON/OFF			
	> Heater ON/OFF > 0	Outdoor temp. for heate	r ON	
	0 °C	Temperature for heater ON	Operation setup Heater ON: Outdo Range: (-20°C~15° Steps: ±1°C	<u> </u>
			\$Select [+	]Confirm
	> Heater ON/OFF > D	Delay time for heater ON	I	
			· · · · · · · · · · · · · · · · · · ·	10:34am,Mo
	0:30 min	Delay time for heater to turn on	Heater ON: Delay Range: (0:10~1:00 Steps: ±0:10	
	\$Select	\$Select [+	]Confirm	
	> Heater ON/OFF > V	Vater temperature for h	eater ON	
	-4 °C	Setting of water temperature to turn on from water set temperature.	Operation setup  Heater ON: $\Delta T$ of  Range: (-10°C~-2°C  Steps: ±1°C	
		temperature.	\$Select [+	]Confirm
	> Heater ON/OFF > V	Vater temperature for h	eater OFF	
	0.00	Setting of water temperature to turn	Operation setup Heater OFF: $\Delta T$ of Range: (-8°C~0°C)	10:34am,Mortarget Temp.
	-2 °C	off from water set temperature.	Steps: ±1℃	Confirm
2 > *1, *2 Cool			≜acierr [+	y COITHIN
2 >*1, *2 Cool  To set various water & ambient temperatures for cooling.	Water temperatures for cooling ON and △T for cooling ON.		Operation setup  Cool  Water temp. for cooling ON	
				-]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).

Men	u	Default Setting	Setting Options / Display		
		> Water temp. for cooling 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 coo	oling ON > Compensation	·	
		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	
	• If 2 zone system is selected, the 4 temperature points must also 2.				
		<ul> <li>"Zone 1" and "Zone 2" will not appear on the display if only 1 zone syste</li> <li>Water temp. for cooling ON &gt; Direct</li> </ul>		spidy if offig 1 Zoffe system.	
		Trater tempered co	J. 1001	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	
		• If 2 zone system is selected, temperature set point must input for Zor • "Zone 1" and "Zone 2" will not appear on the display if only 1 zone sy			
		> △T for cooling ON			
		5°C	Set △T for cooling ON  * This setting will not available to set when pump flowrate set to	Operation setup         10:34am, Mon           Cool ON: ΔΤ         Range: (1°C~15°C)           Steps: ±1°C         5	
			Max. duty.	\$Select [₄-] Confirm	
6.3	> *1, *2 Auto	0.444	f		
	Automatic switch from Heat to Cool or Cool to Heat.		for switching from Heat Cool to Heat.	Operation setup 10:34am, Mon Auto Outdoor temp. for (Heat to Cool)	
		Outdoor temp. for (Heat to Cool) / Outdoor temp. for (Cool to Heat)		Outdoor temp. for (Cool to Heat)	
		> 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	
			Hom Heat to Cool.	\$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.

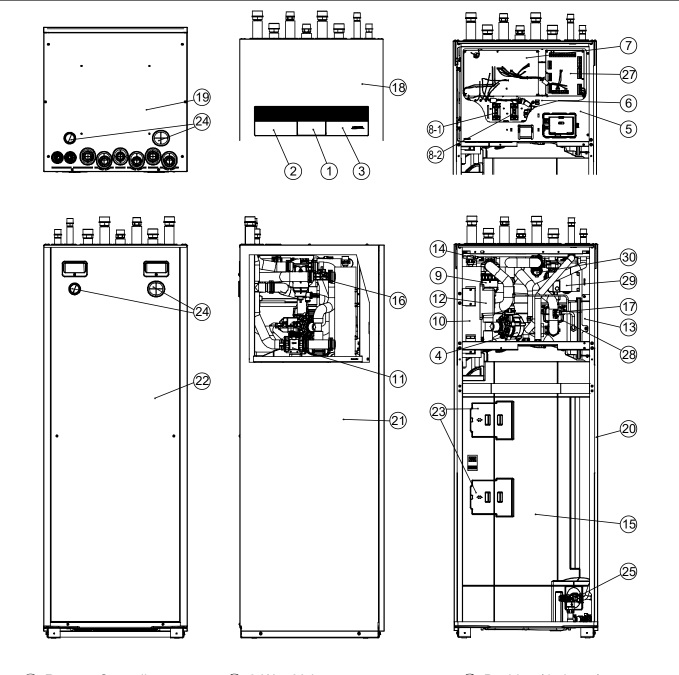
\*2 Only displayed when COOL mode is unlocked (This means when COOL mode is available).

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  \$\_{\text{Select}}\text{Confirm}	
6.4 > Tank			- La Jasinini	
Setting functions for the tank.	Tank heat up Tank re-h	on time (max) / p 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 [+-] Confirm	
	The display will show	3 functions at a time.		
	> Floor operation tim	ne (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 (	(max)	Operation setup 10:34am, Mon	
	1:00	Maximum time for heating the tank (in hours and minutes)	Tank: Heat up time (max) Range: (0:05~4:00) Steps: ±0:05	
	> Tank re-heat temp.		\$3ciect [4-]Commit	
	-8 °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	
	> Sterilization		\$Select [+-] Confirm	
	/ Sterinization	Sterilization may be	Operation setup 10:34am, Mon	
	Monday	set for 1 or more days of the week. Sun / Mon / Tue / Wed / Thu / Fri / Sat	Sterilization: Day  Sun Mon Tue Wed Thu Fri Sat  -	
	> 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  12:00 pm  >> Select [] Confirm	

enu	Default Setting	Setting Options / Display		
	> Sterilization: Boiling temp.			
	65 °C	Set boiling temperatures for sterilize the tank.	Operation setup 10:34am,M Sterilization: Boiling temp. Range: (55°C~65°C) Steps: ±1°C	
			<b> Select</b>	[+] Confirm
	> Sterilization: Ope. t	time (max)	Operation setup 10:34am, Mo Sterilization: Ope. time (max) Range: (0:05~1:00) Steps: ±0:05	
	0:10	Set sterilizing time (in hours and minutes)		
			\$Select	[+-] Confirm
		1		
Installer setup > Service set	ир			
> Pump maximum speed				
To set the maximum speed of the pump.		nax. duty and operation of the pump.	Service setup Flow rate Ma	10:34am,Mo ax. Duty Operation
	Flow rate: XX:X L/min Max. Duty: 0x40 ~ 0xFE,		0.0 L/min 0xCE <b>√</b> Air Purge	
	Pump: ON/OFF/Air Purge		✓ Select	
2 > Dry concrete				
To dry the concrete (floor, walls, etc.) during construction.	Edit to set the tempe	rature of dry concrete.	Service setup Dry concrete	10:34am,Mo
Do not use this menu for any	ON / Edit			ON Edit
other purposes and in period other than during construction			<b> Select</b>	[+] Confirm
other than during construction	> Edit			
	Stages: 1 Temperature: 25 °C	Heating temperature for drying the concrete. Select the desired stages: 1 ~ 10,	Service setup Dry concrete: 1. Range: (25°C~5 Steps: ±1°C	
			<b>A</b> n. 1	
			^Select	[4] Confirm
	> ON	range: 1 ~ 99	Select	[₊-] Confirm
			Service setup Dry concrete: St	10:34am, M

Menu	Default Setting	Setting Options / D	Display		
7.3 > Service contact					
To set up to 2 contact names and numbers for the User.	Service engineer's na	ame and contact number.	Service setup 10:34am, Mor Service contact: Confact 1		
	Contact	1 / Contact 2	Contact 2  Select [+-] Confirm		
	> Contact 1 / Conta	> Contact 1 / Contact 2			
	Contact na	ime or number.	Service contact 10:34am,Mor Contact 1 Name : Bryan Adams		
	Name /	phone icon	© : 08812345678 Select [←]Edit		
	Input name and number  Contact name: alphabet a ~ z.  Contact number: 1 ~ 9		ABC/abc 0-9/Other  ABCDEFGHIJKLMNOPQR Space  STUVWXYZ abcdefghi jkImnopqrstuvwxyz		
			Number:		
8 Installer setup > Remote co	ontrol setup				
<ul> <li>To select whether to use one remote controller or two remote controllers.</li> <li>Select Single when one remote controller is</li> </ul>		Selection of one or two remote controllers.	Single Dual		
connected. Select Dual when two remote controllers are connected. Second remote controller can be used for zone 2 room temperature control.	Single	When Dual is selected, Main remote controller (RC-1) will start to communicate with second remote controller (RC-2) and	RC-1 & RC-2 sync. in progress!		
		display "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	Communication with RC-2 failed!		

### 5.1.7 Main Components

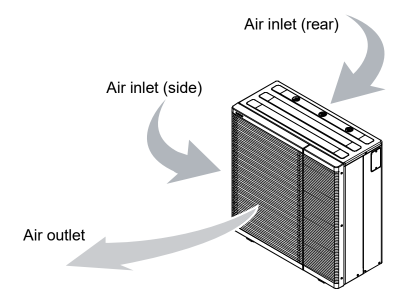


- 1) Remote Controller
- (2) Left Decoration Panel
- (3) Right Decoration Panel
- (4) Water Pump
- (5) Control Board Cover
- 6 Control Board
- (7) Main PCB
- Single Phase RCCB/ELCB (Main Power)
- Single Phase RCCB/ELCB (Backup Heater)
- (9) Magnetic Water Filter Set
- 10 Heater Assembly

- 11) 3-Way Valve
- ② Overload Protector (Not Visible)
- (13) Expansion Vessel
- (14) Drain plug
- (15) Tank
- 16 Flow Sensor
- (17) Water Pressure Sensor
- (18) Front Plate
- 19 Top Plate
- 20 Right Plate
- (21) Left Plate
- 22) Rear Plate
- 23 Tank Sensor (Not Visible)

- 24 Bushing (4 pieces)
- 25 Safety Relief Valve
- 26 Network Adaptor Holder
- ② Optional PCB
- ② Mixing Valve (Zone 2)
- 29 Water Pump (Zone 2)
- 30 Water Filter Set (Zone 2)

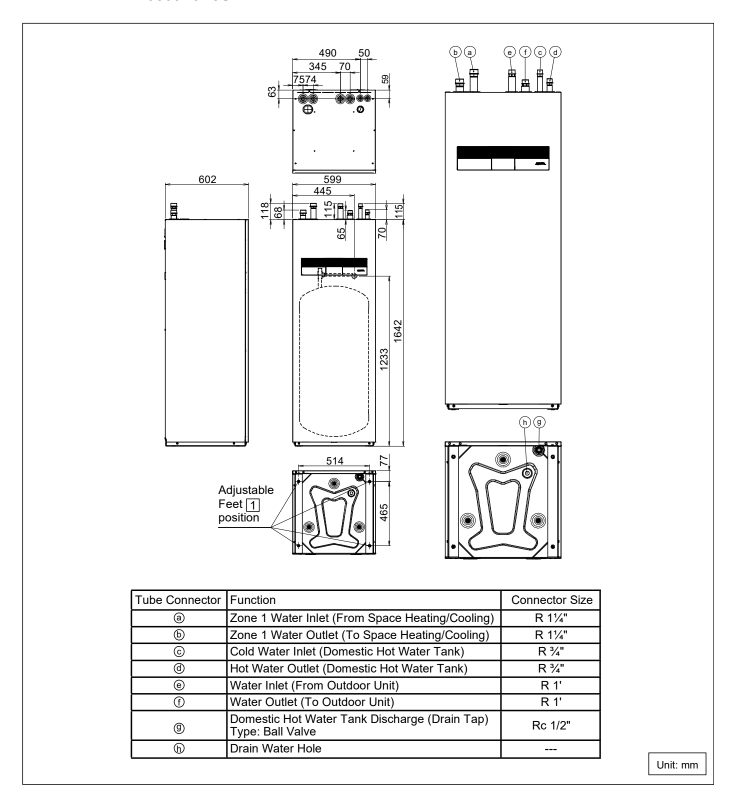
## 5.2 Outdoor Unit



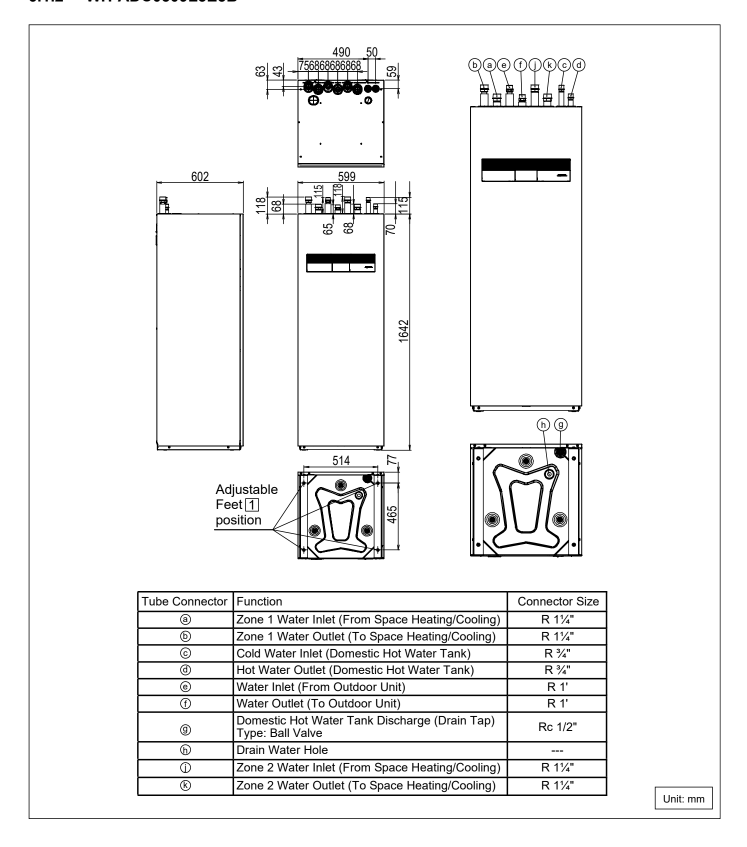
## 6. Dimensions

### 6.1 Indoor Unit

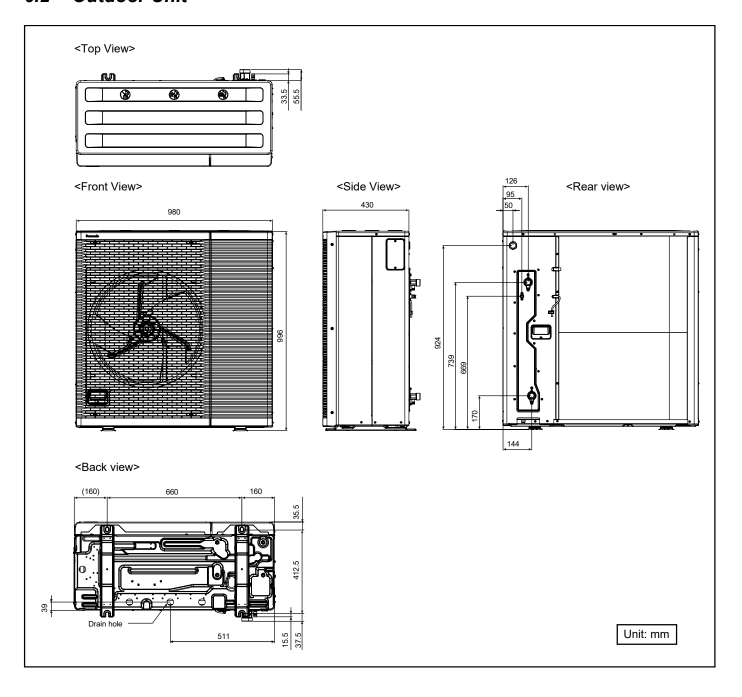
## 6.1.1 WH-ADC0509L3E5 WH-ADC0509L3E5AN WH-ADC0506L6E5 WH-ADC0509L6E5AN WH-ADC0509L3E5UK



### 6.1.2 WH-ADC0509L3E5B



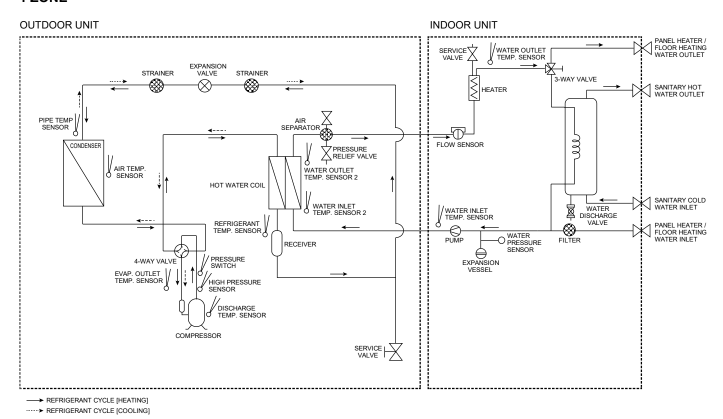
## 6.2 Outdoor Unit



## 7. Refrigeration and Water Cycle Diagram

# 7.1 WH-ADC0509L3E5 WH-ADC0509L3E5AN WH-ADC0509L6E5 WH-ADC0509L6E5AN WH-ADC0509L3E5UK WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5

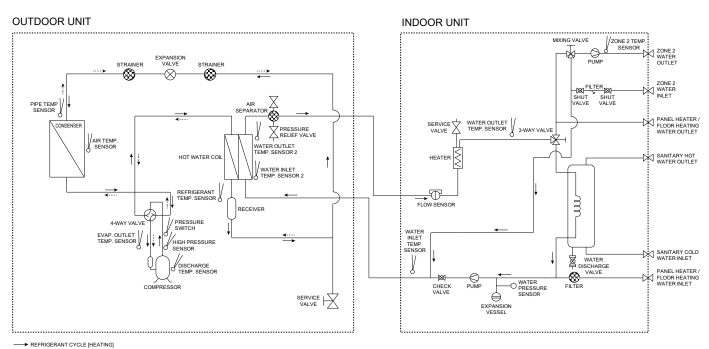
#### 1 ZONE



### 7.2 WH-ADC0509L3E5B WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5

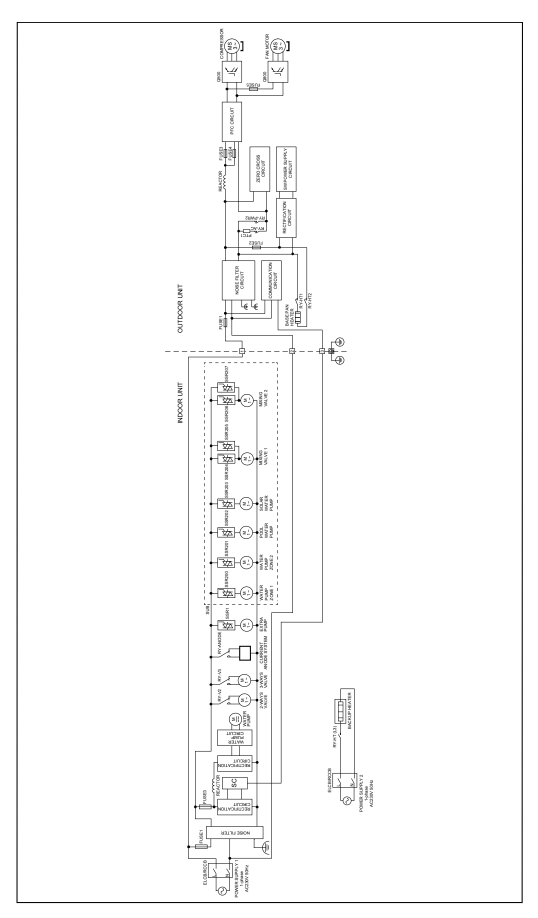
#### 2 ZONE

····→ REFRIGERANT CYCLE [COOLING]

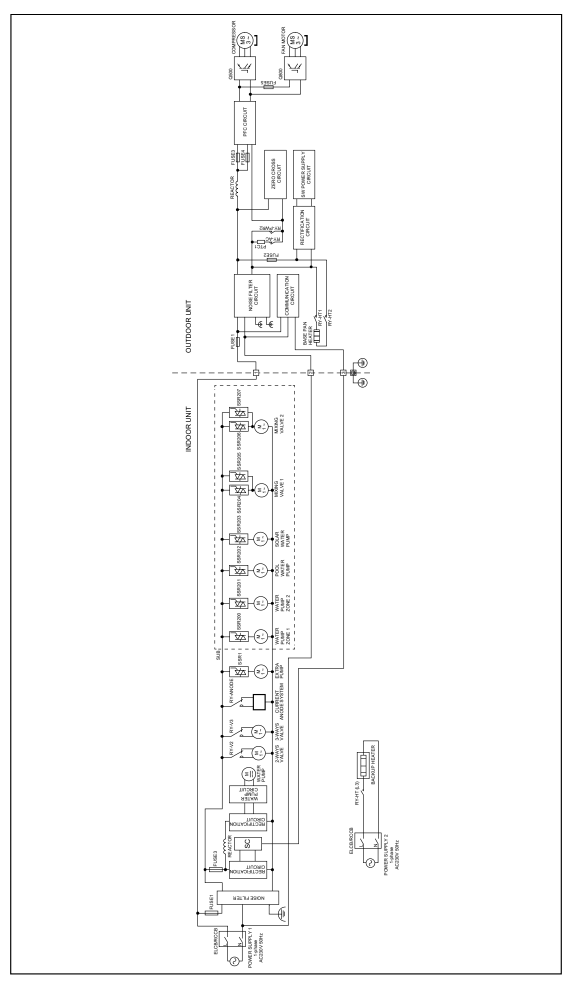


## 8. Block Diagram

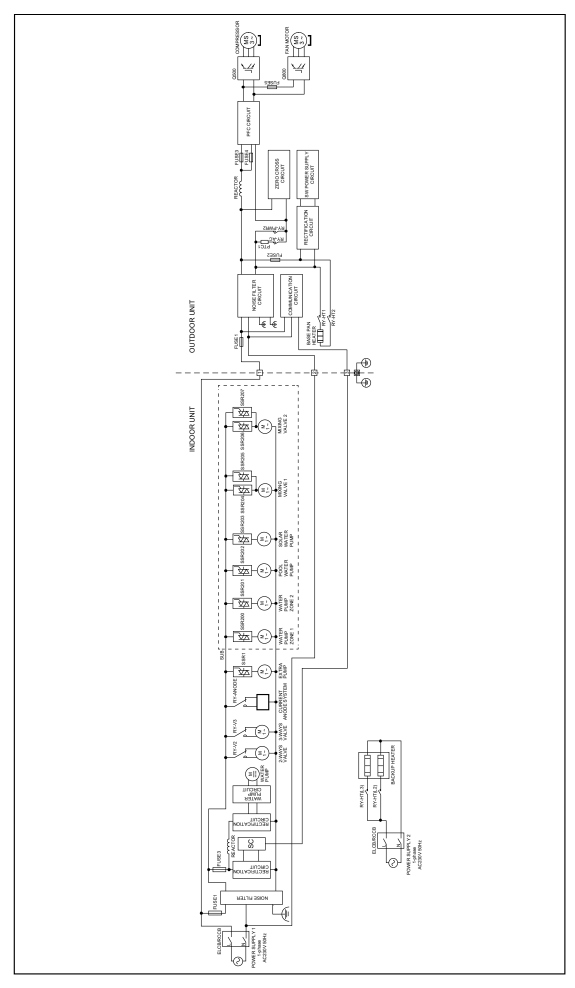
## 8.1 WH-ADC0509L3E5 WH-ADC0509L3E5UK WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5



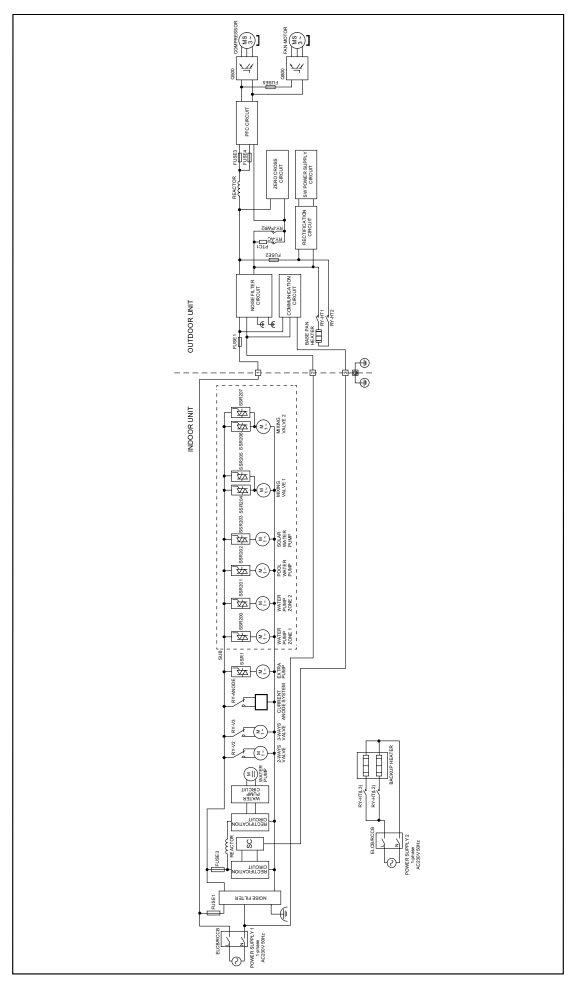
## 8.2 WH-ADC0509L3E5AN WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5



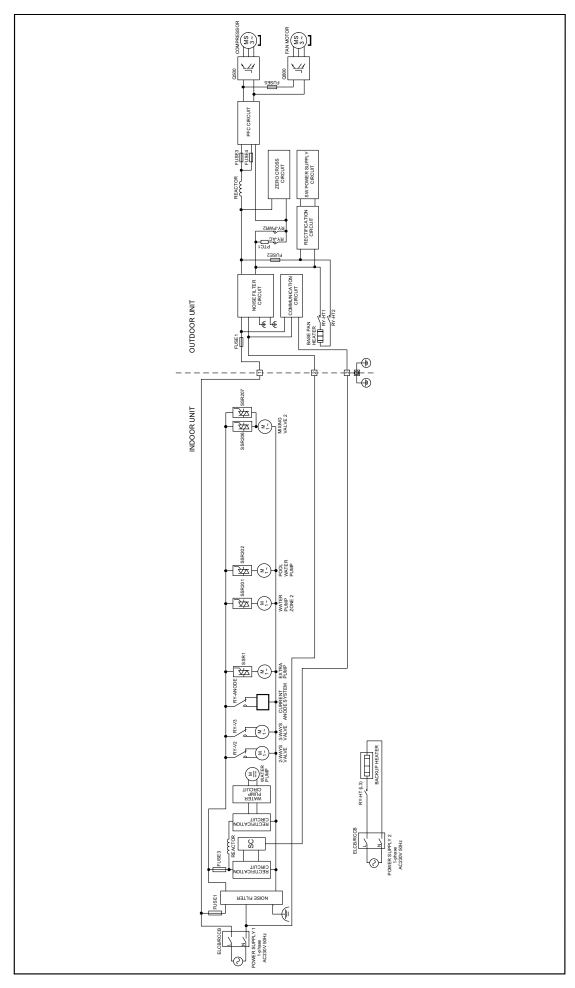
## 8.3 WH-ADC0509L6E5 WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5



## 8.4 WH-ADC0509L6E5AN WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5



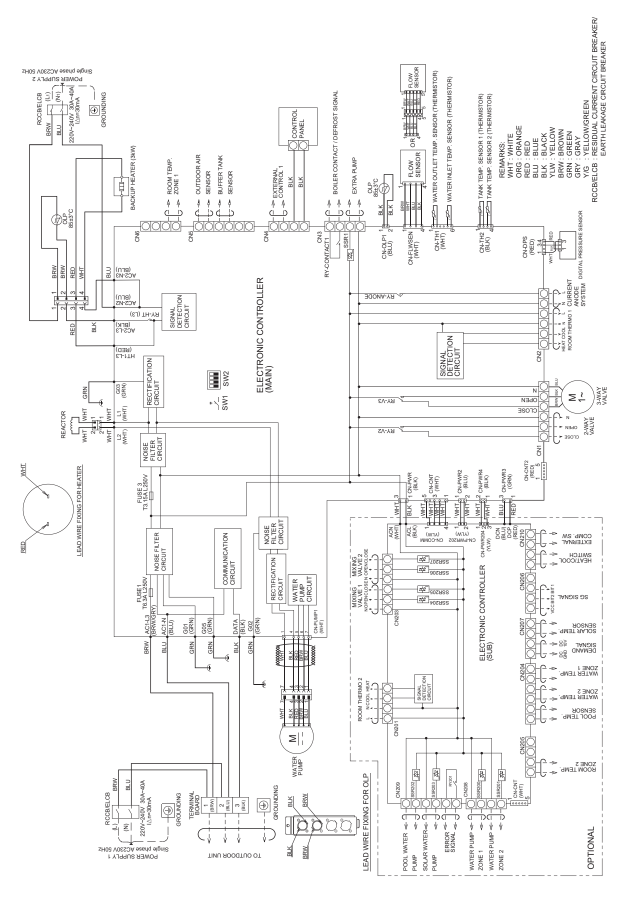
## 8.5 WH-ADC0509L3E5B WH-WDG05LE5 WH-WDG07LE5 WH-WDG09LE5



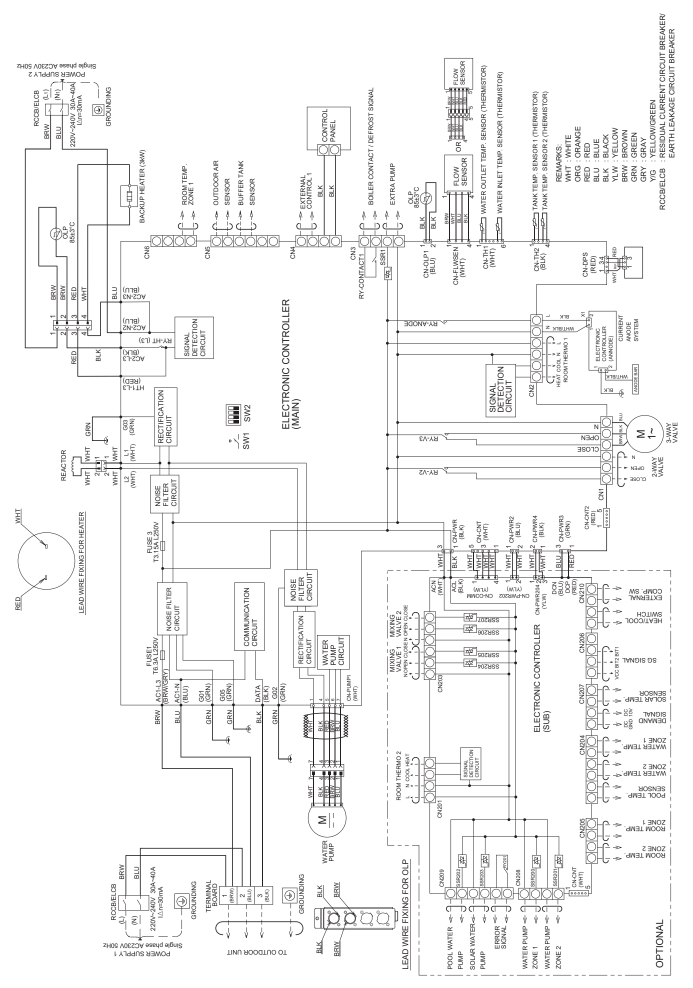
## 9. Wiring Connection Diagram

### 9.1 Indoor Unit

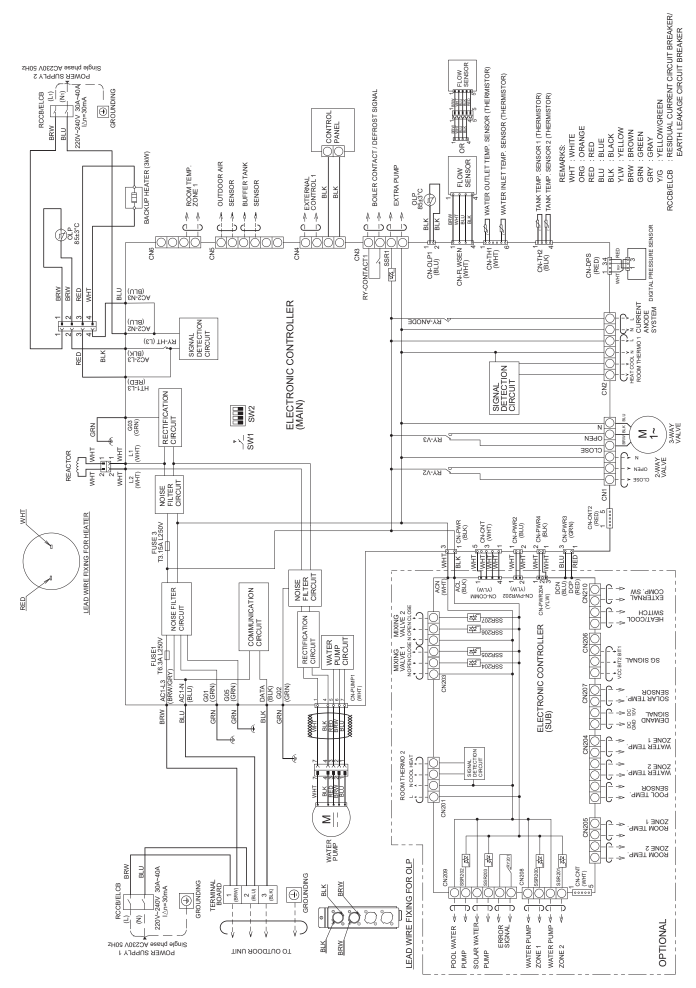
### 9.1.1 WH-ADC0509L3E5 WH-ADC0509L3E5UK



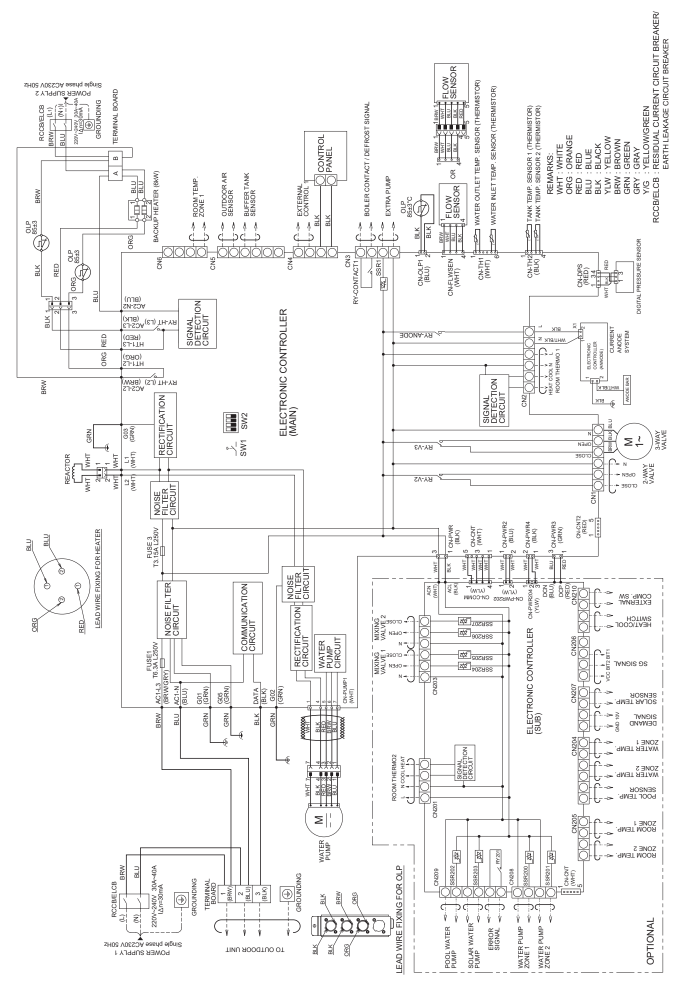
### 9.1.2 WH-ADC0509L3E5AN



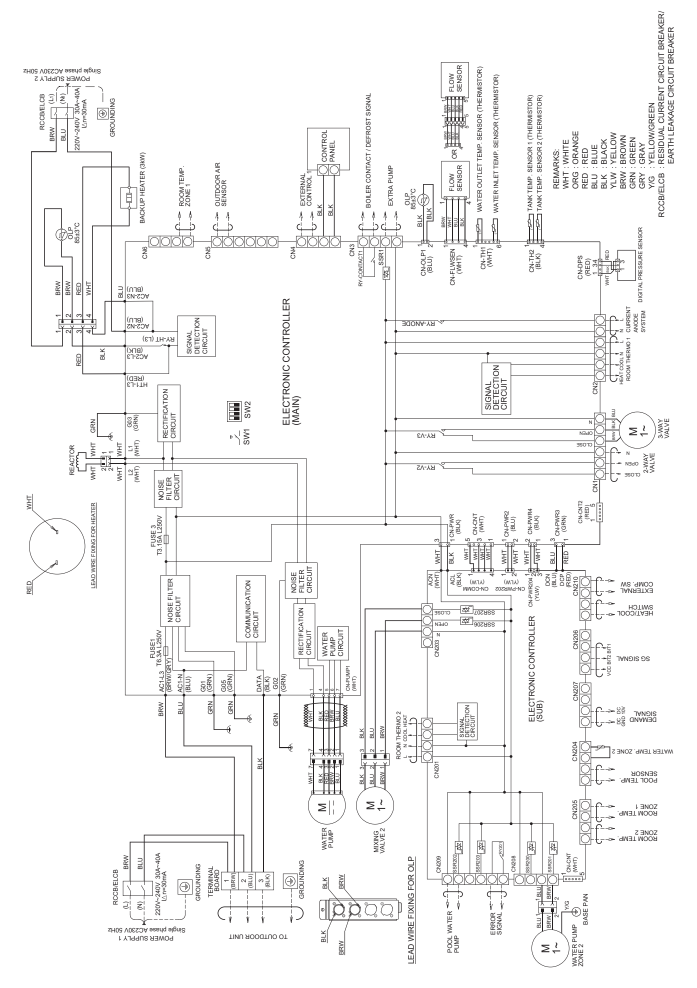
### 9.1.3 WH-ADC0509L6E5



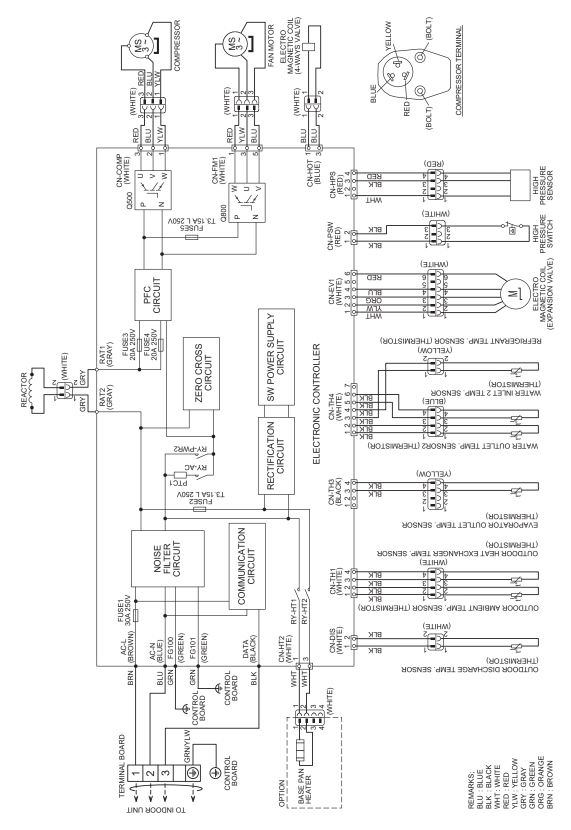
### 9.1.4 WH-ADC0509L6E5AN



### 9.1.5 WH-ADC0509L3E5B



### 9.2 Outdoor Unit



Resistance of Compressor Windings

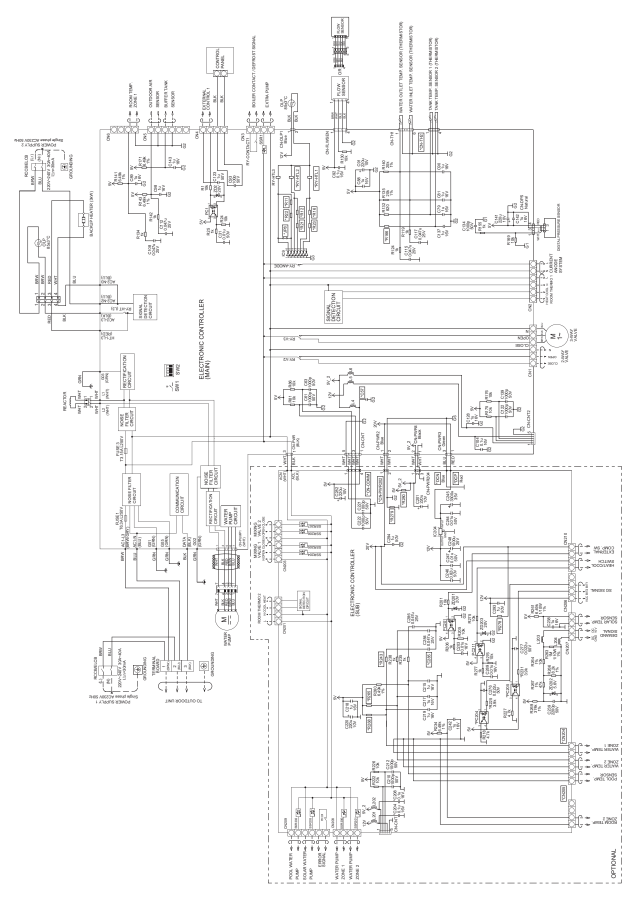
resistance of Compressor Windings				
MODEL	WH-UXZ09KE5 / WH-UXZ12KE5			
CONNECTION	9KD420XAD21			
U - V	0.722 Ω			
V - W	0.707 Ω			
U - W	0.708 Ω			

Note: Resistance at 20°C of ambient temperature.

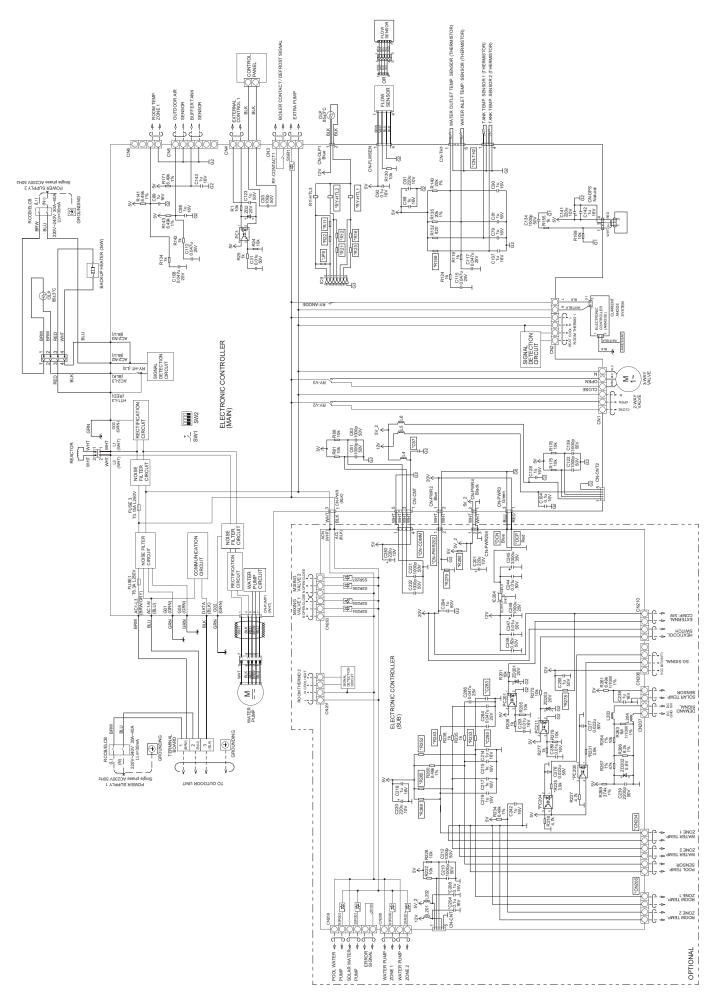
## 10. Electronic Circuit Diagram

## 10.1 Indoor Unit

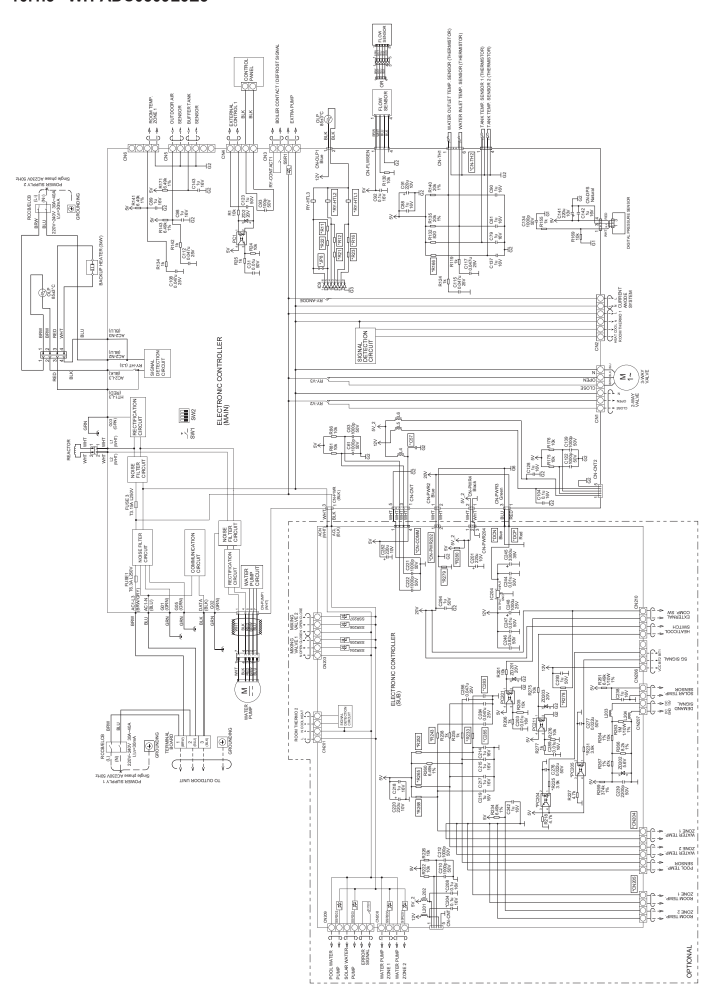
## 10.1.1 WH-ADC0509L3E5 WH-ADC0509L3E5UK



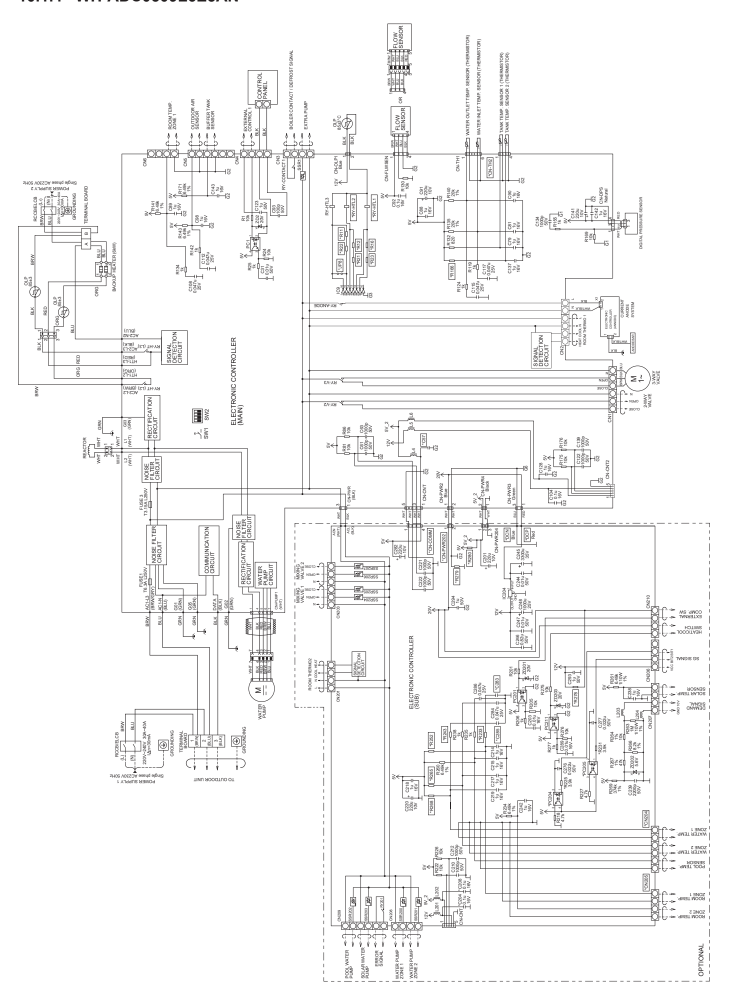
### 10.1.2 WH-ADC0509L3E5AN



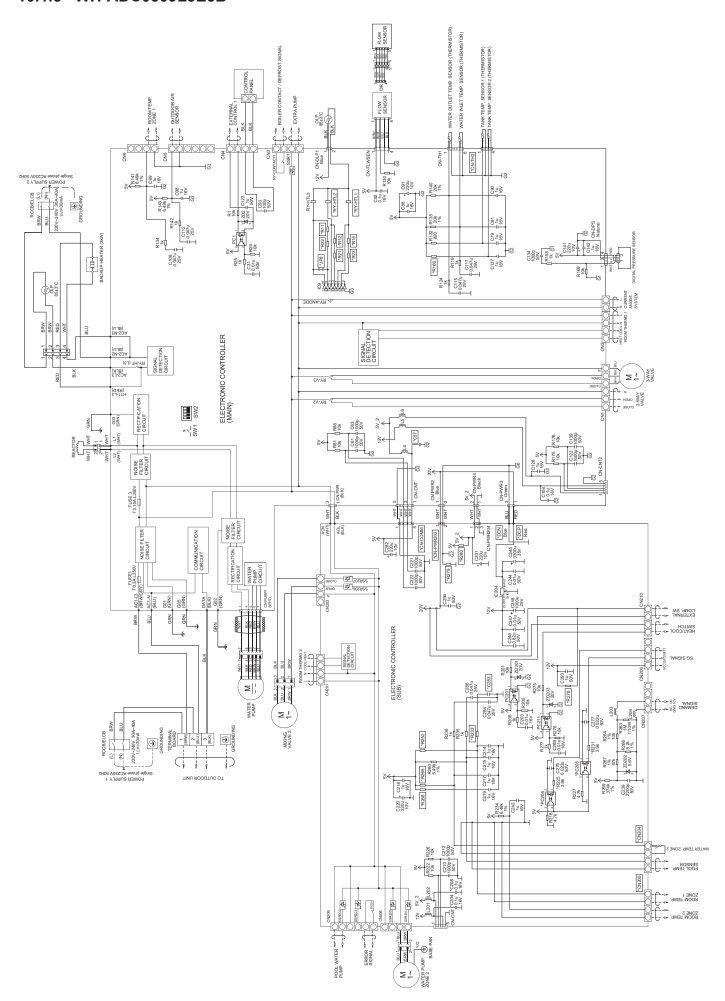
### 10.1.3 WH-ADC0509L6E5



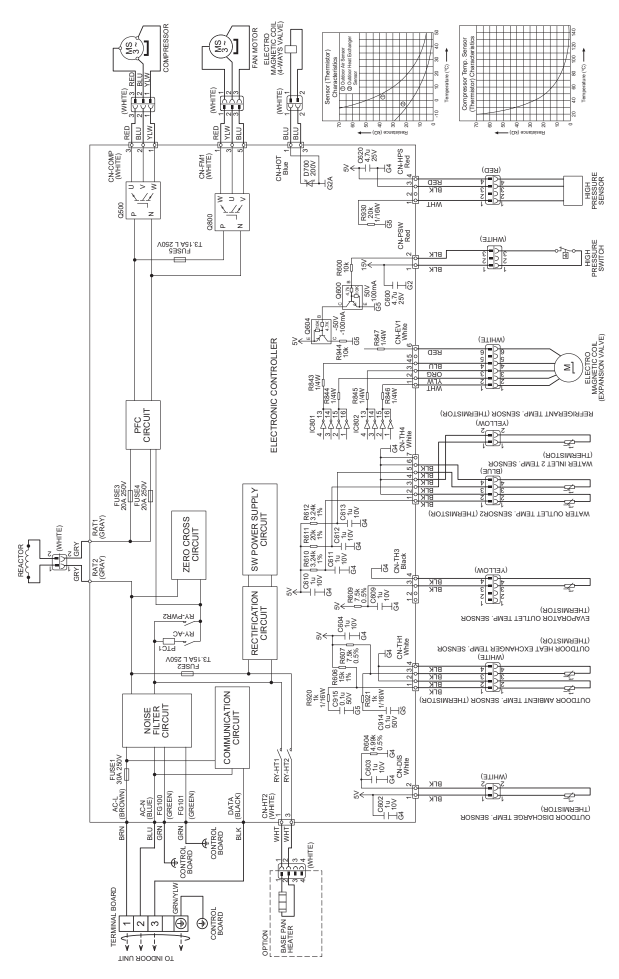
### 10.1.4 WH-ADC0509L6E5AN



### 10.1.5 WH-ADC0509L3E5B



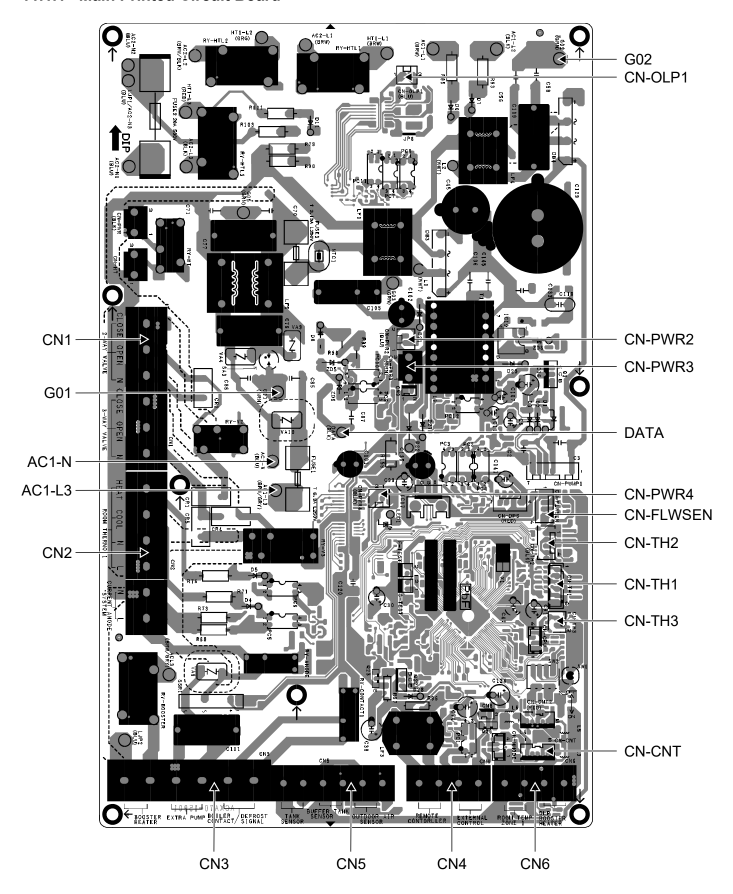
### 10.2 Outdoor Unit



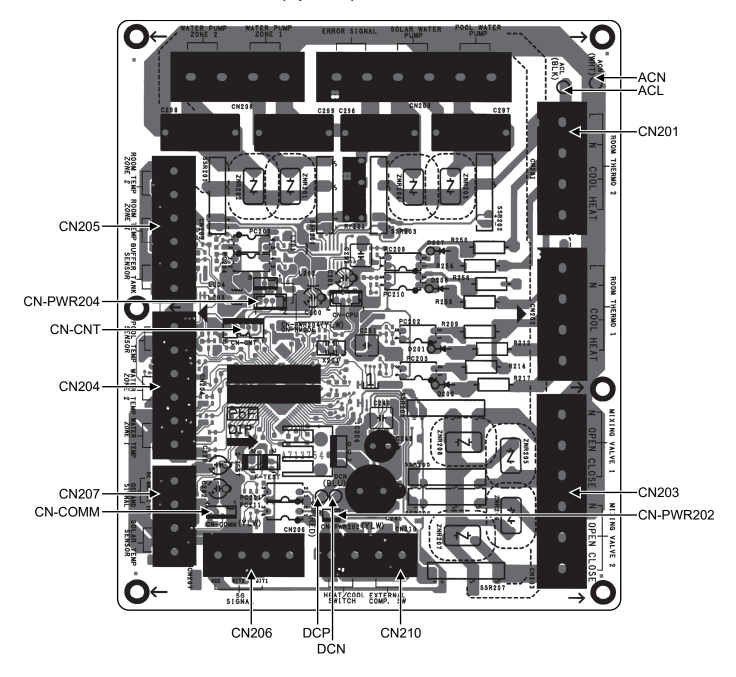
## 11. Printed Circuit Board

## 11.1 Indoor Unit

### 11.1.1 Main Printed Circuit Board

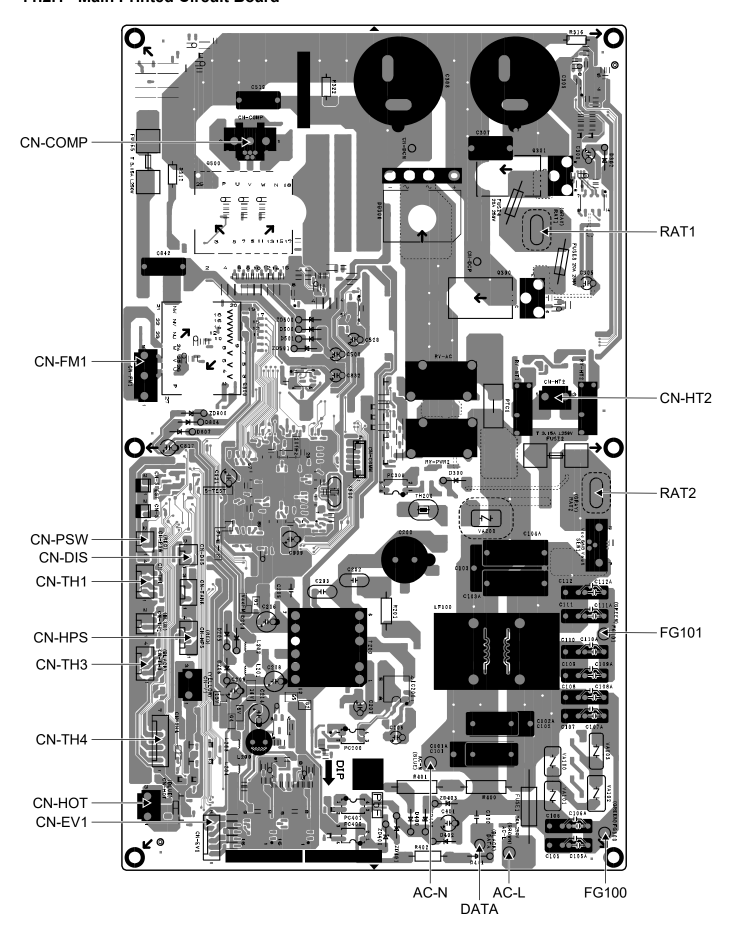


## 11.1.2 Sub Printed Circuit Board (Optional)



## 11.2 Outdoor Unit

### 11.2.1 Main Printed Circuit Board



## 12. Installation Instruction

(For WH-ADC0509L3E5, WH-ADC0509L3E5AN, WH-ADC0509L6E5, WH-ADC0509L6E5AN only)

### **Attached accessories**

No.	Accessory part	Qty.
1	Adjustable Feet	4
2	Drain Elbow	1
3	Packing for drain	1
4	Network Adaptor (CZ-TAW1B)	1

### **Optional Accessories**

No.	Accessories part	Qty.
5	Remote Controller Case	1
6	Extension Cable (CZ-TAW1-CBL)	1
7	Optional PCB (CZ-NS5P)	1

## Field Supply Accessories (Optional)

No.	Part		Model	Specifications	Maker
	2-way valve kit	Electromotoric Actuator	SFA21/18	AC230V, 12 VA	Siemens
'	*Cooling model	2-port Valve	VXI46/25		Siemens
ii	Doom thermostat	Wired	PAW-A2W-RTWIRED	AC230V	
"	Room thermostat	Wireless	PAW-A2W-RTWIRELESS	AC230V	-
iii	Mixing valve	-	167032	AC230V, 6VA	Caleffi
iv	Pump	-	Yonos 25/6	AC 230V, 0.6 A max	Wilo
٧	Buffer tank sensor	-	PAW-A2W-TSBU	-	-
vi	Outdoor sensor	-	PAW-A2W-TSOD	-	-
vii	Zone water sensor	-	PAW-A2W-TSHC	-	-
viii	Zone room sensor	-	PAW-A2W-TSRT	-	-
ix	Solar sensor	-	PAW-A2W-TSSO	-	-

• It is recommended to purchase the field supply accessories listed in above table.

### 12.1 Indoor Unit

### 12.1.1 Select the Best Location

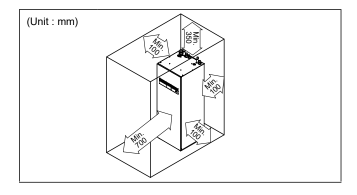
Before choosing the installation site, obtain user approval.

- Install the Tank Unit in indoors with frost free weather proof location only.
- Must install on a flat horizontal and solid hard surface.
- There should not be any heat source or steam near the Tank Unit.
- A place where air circulation in the room is good.
- A place where drainage can be easily done (e.g. Utility room).
- A place where Tank Unit's operation noise will not cause discomfort to the user.
- A place where Tank Unit is far from door way.
- A place where accessible for maintenance.
- Ensure to keep minimum distance of spaces as illustrated below from wall, ceiling, or other obstacles.
- A place where flammable gas leaking might not occur.
- Secure the Tank Unit to prevent it being knocked over accidentally or during earthquakes.

Please avoid installations which expose the Tank Unit to any of the following conditions:

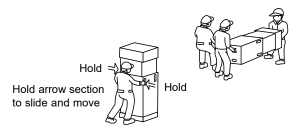
- Extraordinary environment conditions; installation in frost or exposure to unfavorable weather conditions.
- Voltage input exceeding the specified voltage.

## 12.1.1.1 Required Space for Installation



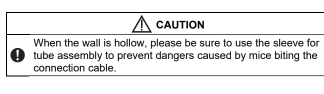
### 12.1.1.2 Transport and Handling

- Be careful during transportating the unit so that it is not damaged by impact.
- Only remove the packaging material once it has reached desired installation location.
- It may need three or more people to carry out the installation work. The weight of Tank Unit might cause injury if carried by one person.
- The Tank Unit can be transported either in vertical or horizontal.
  - If it transported in horizontal, make sure Front of packaging material (printed with "FRONT") must facing upwards.
  - If it transported in vertical, use the hand holes on sides, slide and move to the desired location.
- Fix the Adjustable Feet 1, if the Tank unit installed on a uneven surface.

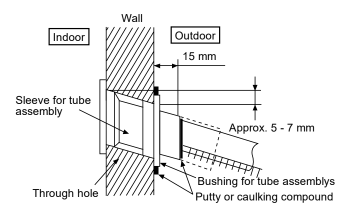


# 12.1.2 To Drill a Hole in the Wall and Install a Sleeve of Piping

- 1. Make a through hole. (Check pipe diameter and insulation thickness)
- 2. Insert the piping sleeve to the hole.
- 3. Fix the bushing to the sleeve.
- Cut the sleeve until it extrudes about 15 mm from the wall.



5. Finish by sealing the sleeve with putty or caulking compound at the final stage.



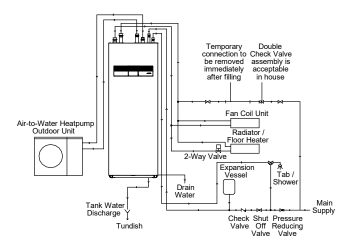
### 12.1.3 Piping Installation

### 12.1.3.1 Water Quality Requirement

Must use water that complies with European water quality standard 98/83 EC. The lifespan of the Tank Unit will be shorter if groundwater (include spring water and well water) is used.

The Tank Unit shall not be used with the tap water containing contaminants such as salt, acid, and other impurities which may corrode the tank and its component.

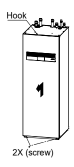
### 12.1.3.2 Typical Piping Installation



### 12.1.3.3 Access to Internal Components

### **∕** WARNING

This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.



### **CAUTION**

Open or close the Front Plate carefully. The heavy Front Plate may injures the fingers.

\*The remote control cable is connected to the front panel, so be careful when removing the panel.

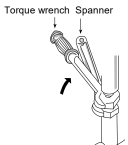
### Open and Close Front Plate (18)

- 1 Remove the 2 mounting screws of Front Plate (8).
- 2 Slide it upwards to unhook the Front Plate (18) hook.
- 3 Reverse above steps 1~2 for close it.

### 12.1.3.4 Water Piping Installation

- Please engage a licensed water circuit installer to install this water circuit.
- This water circuit must comply with relevant European and national regulations (including EN61770), and local building regulation codes.
- Ensure the components installed in the water circuit could withstand water pressure during operation.
- Do not use worn out tube or detachable hose-set.
- Do not apply excessive force to pipes that may damage the pipes.
- Choose proper sealer which can withstand the pressures and temperatures of the system.
- Make sure to use two spanners to tighten the connection. Further tighten the nuts with torque wrench in specified torque as stated in the table.
- Cover the pipe end to prevent dirt and dust when inserting it through a wall.
- If non-brass metallic piping is used for installation, make sure to insulate the pipes to prevent galvanic corrosion.
- Do not connect galvanised pipes, this will cause galvanic corrosion.
- Use correct nut for all Tank Unit tube connections and clean all tubes with tap water before installation. See Tube Position Diagram for detail.

Tube Connector	Nut Size	Torque
a & b	RP 11/4"	117.6 N•m
© & @	RP ¾"	58.8 N•m
e & f	RP 1"	88.2 N•m



### CAUTION

Do not overtighten, overtightening may cause water leakage.

- Make sure to insulate the water circuit pipes to prevent reduction of heating capacity.
- After installation, check the water leakage condition in connection area during test run.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Protection From Frost:
   If the Tank Unit is being exposed to frost while power supply failure or pump operating failure, drain the system. When water is idle inside the system, freezing up is very likely to happen which could damage the system. Make sure the power.

could damage the system. Make sure the power supply is turned off before draining. Heater Assembly 10 may be damaged under dry heating.

- Corrosion Resistance:
  - Duplex stainless steel is naturally corrosion resistant to mains water supply. No specific maintenance is required to maintain this resistance. However, please note that Tank Unit is not guaranteed for use with a private water supply.
- It is recommended to use a tray (field supply) to collect water from the Tank Unit if water leakage occur.

Recommended piping installation sequence: (a)  $\rightarrow$  (c)  $\rightarrow$  (e)  $\rightarrow$  (f)  $\rightarrow$  (b)  $\rightarrow$  (d)

### (A) Space Heating/Cooling Pipework

- Connect Tank Unit Tube Connector 

   a to outlet connector of Zone 1 Panel/Floor heater.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Refer below table for the rated flow rate of each particular Outdoor Unit.

Model		Rated Flow Rate (I/min)	
		Cool	Heat
WH-ADC0509L3E5AN, WH-ADC0509L6E5,	WH-WDG05LE5*	14.3	14.3
	WH-WDG07LE5*	20.1	20.1
	WH-WDG09LE5*	23.5	25.8

\*Do not install automatic air purge valves on indoor water pipes. In the unlikely event that the R290 refrigerant leaks into the water circuit, there is a risk that the refrigerant will leak indoors.

### (B) Circulating Pipework

- Connect Tank unit Tube Connector fto outdoor unit inlet water socket.
- Failure to connect results in an error stop the system.

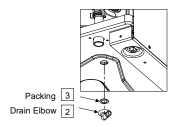
Model	Water piping between outdoor unit and indoor unit			
iviodei	1111111111111111111111111111111111111		Maximum Elevation	
WH-WDG05LE5*	ø20			
WH-WDG07LE5*	ø25	30 m	30 mm or more	10 m
WH-WDG09LE5*	Ø25			

### (C) Domestic Hot Water Tank Pipework

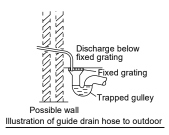
- It's strongly recommended to install an expansion vessel (field supply) in the Domestic Hot Water Tank circuit. Refer Typical Piping Installation section to locate the expansion vessel.
  - Recommended pre-charge pressure of the expansion vessel (field supply) = 3.5bar (0.35MPa)
- In high water pressure or water supply is above 5bar, please install the Pressure Reducing Valve for water supply. If the pressure higher than that, it might damage the Tank Unit.
- A Pressure Reducing Valve (field supply) with below specification is strongly advised to be installed along the line of the tube connector © of Tank Unit. Refer Typical Piping Installation section to locate both of these valves. Recommended Pressure Reducing Valve specifications:
  - Set pressure: 3.5bar (0.35MPa)
- Must connect a faucet to Tank Unit Tube
   Connector <sup>(d)</sup> and main water supply, in order to
   supply water with appropriate temperature for
   shower or tap usage. Failure to do so might cause
   scalding.
- Failure to connect the tube appropriately might causing the Tank Unit malfunction.

### (D) Drain Elbow and Hose Installation

• Fix the Drain Elbow 2 and Packing 3 to the bottom of Drain Water Hole (b).



- Use inner diameter 17 mm drain hose in the market, fix to Drain Elbow 2.
- This hose must to be installed in a continuously downward direction and in a frost-free environment. Improper drain piping may cause water leakage hence damage the furnitures.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain tube.
- Guide the drain hose to outdoor as illustrated.



- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulphuric gas etc.
- If necessary, use hose clamp to further tighten the hose at drain hose connector to prevent leakage.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- If drain hose is in the room (where dew may form), please increase the insulation by using POLY-E FOAM with thickness 6 mm or above.

## (E) Domestic Hot Water Tank Discharge (Drain Tap) and Safety Relief Valve Pipework

- Safety Relief Valve 8bar (0.8MPa) incorporated in Domestic Hot Water Tank.
- Drain Tap and Safety Relief Valve discharge fittings share the same drainage outlet.
- Use R½" male connector for this drainage outlet connection (Tube connector ③).
- Piping must always be installed in a continuously downward direction. It must not be longer than 2m, with no more than 2 elbows, and must not allow condensation to build up or freezing to occur.
- The pipe from this drainage outlet fitting must not be shut off. The discharge must be freed.
- The end of this pipework must be in such a way so that the outlet is visible and can not cause any damage. Keep away from electrical components.
- It is recommended to fit a tundish into this <sup>(9)</sup>
  pipework. Tundish should be visible and
  positioned away from frost environment and
  electrical components.

### 12.1.4 Connect the Cable to the Tank Unit

### **№** WARNING

This section is for authorized and licensed electrician only. Work behind the Control Board Cover (5) secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

### CAUTION

Please take extra precaution when open the control board cover (5) and control board (6) for unit installation and servicing. Failure to do so may cause injury.



### 12.1.4.1 Fixing of Power Supply Cable and Connecting Cable

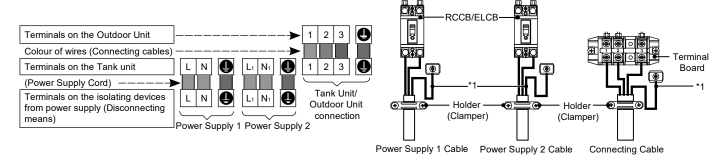
1. Connecting cable between Tank Unit and Outdoor Unit shall be approved polychloroprene sheathed flexible cord, type designation 60245 IEC 57 or heavier cord. See below table for cable size requirement.

M	Connecting Cable Size		
Tank Unit Outdoor Unit		Connecting Cable Size	
WH-ADC0509L3E5, WH-ADC0509L3E5AN, WH-ADC0509L6E5, WH-ADC0509L6E5AN	WH-WDG05LE5* WH-WDG07LE5* WH-WDG09LE5*	4 x min 2.5 mm²	

- Ensure the colour of wires of Outdoor Unit and the terminal no. are the same to the Tank Unit respectively.
- Earth wire shall be longer than the other wires as shown in the figure for the electrical safety in case of the slipping out of the cord from the Holder (Clamper).
- 2. An isolating device must be connected to the power supply cable.
  - Isolating device (disconnecting means) should have minimum 3.0 mm contact gap.
  - Connect the approved polychloroprene sheathed power supply 1 cord and power supply 2 cord and type designation 60245 IEC 57 or heavier cord to the terminal board, and to the other end of the cord to isolating device (Disconnecting means). See below table for cable size requirement.

Model		Power Supply	Cable Size	e Isolating Devices	Recommended RCD
Tank Unit	Outdoor Unit	Cord	Cable Size	Isolating Devices	Recommended RCD
WH-ADC0509L3E5, WH-ADC0509L3E5AN	WH-WDG05LE5*		3 x min 2.5 mm <sup>2</sup>	25A	30mA, 2P, type A
	WH-WDG07LE5*	2	3 x min 1.5 mm <sup>2</sup>	15/16A	30mA, 2P, type AC
WH-ADC0509L6E5, WH-ADC0509L6E5AN	WH-WDG05LE5*		3 x min 2.5 mm <sup>2</sup>	25A	30mA, 2P, type A
	WH-WDG07LE5*	2	3 x min 4.0 mm <sup>2</sup>	30A	30mA, 2P, type AC

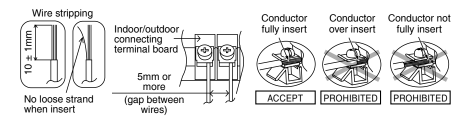
3. To avoid the cable and cord being damaged by sharp edges, the cable and cord must be passed through a bushing (located at the bottom of Control Board ⑥) before terminal board. The bushing must be used and must not be removed.



Terminal screw Tightening torque cN•m {kgf•cm}	
M4	157~196 {16~20}
M5	196~245 {20~25)

<sup>\*1 -</sup> Earth wire must be longer than other cables for safety reasons

### 12.1.4.2 Wire Stripping and Connecting Requirement



### 12.1.4.3 Connecting Requirement

For Tank Unit WH-ADC0509L3E5, WH-ADC0509L3E5AN with WH-WDG05LE5\*, WH-WDG07LE5\*, WH-WDG09LE5\*

- The equipment's Power Supply 1 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 1 complies with IEC/EN 61000-3-3 and can be connected to current supply network.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-3 and can be connected to current supply network

For Tank Unit WH-ADC0509L6E5, WH-ADC0509L6E5AN with WH-WDG05LE5\*, WH-WDG07LE5\*, WH-WDG09LE5\*

- The equipment's Power Supply 1 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 1 complies with IEC/EN 61000-3-3 and can be connected to current supply network.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-12.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-11 and shall be connected to suitable supply network, with the following maximum permissible system impedance Z<sub>max</sub> = 0.123 ohm (Ω) at the interface. Please liaise with supply authority to ensure that the Power Supply 2 is connected only to a supply of that impedance or less.

## 12.1.5 Charging and Discharging the Water

 Make sure all the piping installations are properly done before carry out below steps.

### 12.1.5.1 Charge the Water

### For Domestic Hot Water Tank

1. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(1)</sup> to "CLOSE".



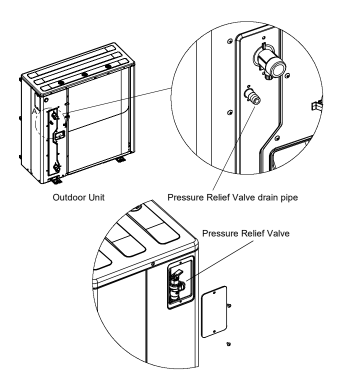
Domestic Hot Water Tank Discharge (Drain Tap)  $\ \ \ \ \ \ \$ 

- 2. Set all Tap / Shower "OPEN".
- 3. Start filling water to the Domestic Hot Water Tank via Tube Connector ©.
  - After 20~40min, water should flow out from Tap / Shower.
  - Else, please contact your local authorized dealer.
- 4. Check and make sure no water leaking at the tube connecting points.
- 5. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(1)</sup> to "OPEN" for 10 seconds to release air from this pipeline. Then set it "CLOSE".

- 6. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold for 10 seconds to release air from this pipeline. Then recover the knob to original position.
- 7. Ensure Step 5 & 6 is carried out each time after charging water to Domestic Hot Water Tank.
- 8. To prevent back pressure from happening to the Safety Relief Valve (25), do turn the Safety Relief Valve (25) knob counterclockwise.

### For Space Heating / Cooling

- 1. Start filling water (with pressure more than 1 bar (0.1MPa)) to the Space Heating /Cooling circuit via Tube Connector ⓐ.
- 2. Stop filling water if the free water flow through Pressure Relief Valve drain pipe. (Check the Outdoor Unit)
- 3. Turn ON the Tank Unit.
- Remote control menu → Installer setup → Service setup → pump maximum speed → Turn on the pump.
- 5. Make sure Water Pump (4) is running.
- 6. Check and make sure no water leaking at the tube connecting points.



## 12.1.5.2 Discharge the Water

### For Domestic Hot Water Tank

- 1. Turn OFF power supply.
- 2. Set the Domestic Hot Water Tank Discharge (Drain Tap) (9) to "OPEN".
- 3. Open Tap / Shower to allow air inlet.
- 4. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold it until all air is released from this pipeline. Then recover the knob to original position after ensured the pipeline is emptied.
- 5. After discharge, set Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

### 12.1.6 Reconfirmation

#### / WARNING

Be sure to switch off all power supply before performing each of the below checkings.

## 12.1.6.1 Check Water Pressure \*(1 bar = 0.1MPa)

Water pressure should not lower than 0.5 bar (with inspects the Water Pressure from Remote Controller). If necessary add water into Tank Unit (via Tube Connector (a)).

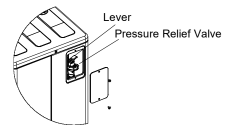
### 12.1.6.2 Check Pressure Relief Valve

\*Pressure Relief Valve is mounted in the Outdoor Unit.

- 1. Confirm that the pressure relief valve is working properly, Pull the lever horizontal direction.
- Release the lever when water comes out of the drain pipe of the pressure relief valve.
   (While the air continues to come out of the drain pipe, keep raising the lever to completely discharge the air.)
- 3. Confirm that the water from the drain pipe stops.

- 4. If water is leaking, pull the lever several times and return it to make sure the water stops.
- 5. If water keeps coming out of the drain, drain water.

Turn off the system and contact your local authorized dealer.



### 12.1.6.3 Check Air Accumulation

- Open the air vent plugs on the heating panel, fan convector, etc., and remove the air accumulated in the equipment and piping.
- If the outdoor unit and the indoor unit are installed on different floors, open the air vent plug on the water plug of the outdoor unit and the air vent plug on the heater bottle inside the indoor unit to remove the air. (be careful, water will come out)

# 12.1.6.4 Expansion Vessel (3) Pre Pressure Checking

### For Space Heating / Cooling

- Expansion Vessel (3) with 10 L air capacity and initial pressure of 1 bar is installed in this Tank Unit.
- Total amount of water in system should be below 200 L.
  - (Inner volume of Tank Unit's piping is about 5 L)
- If total amount of water is over 200 L, please add another expansion vessel. (field supply)
- Please keep the installation height difference of system water circuit within 10 m. (Extra pump may be required)

### 12.1.6.5 Check RCCB/ELCB

Ensure the RCCB/ELCB set to "ON" condition before check RCCB/ELCB.

Turn on the power supply to the Tank Unit. This testing could only be done when power is supplied to the Tank Unit.

### / WARNING

Be careful not to touch parts other than RCCB/ELCB test button when the power is supplied to Tank Unit. Else, electrical shock may happen. Before obtaining access to terminals, all supply circuits must be disconnected.

- Push the "TEST" button on the RCCB/ELCB. The lever would turn down and indicate "0", if it functions normal.
- Contact authorized dealer if the RCCB/ELCB malfunction.
- Turn off the power supply to the Tank Unit.
- If RCCB/ELCB functions normal, set the lever to "ON" again after testing finish.

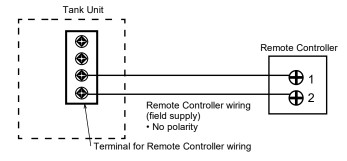
## 12.1.7 Installation of Remote Controller as Room Thermostat

 Remote Controller ① mounted to the Tank Unit can be moved to the room and serve as Room Thermostat.

### 12.1.7.1 Installation Location

- Install at the height of 1 to 1.5 m from the floor (Location where average room temperature can be detected).
- · Install vertically against the wall.
- Avoid the following locations for installation.
  - By the window, etc. exposed to direct sunlight or direct air.
  - 2. In the shadow or backside of objects deviated from the room airflow.
  - Location where condensation occurs (The Remote Controller is not moisture proof or drip proof.)
  - 4. Location near heat source.
  - 5. Uneven surface.
- Keep distance of 1 m or more from the TV, radio and PC. (Cause of fuzzy image or noise)

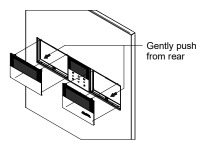
## 12.1.7.2 Remote Controller Wiring



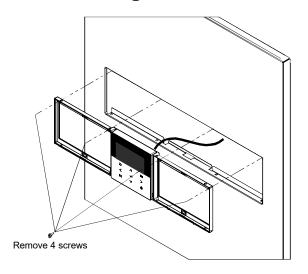
- Remote Controller cable shall be (2 x min 0.3 mm<sup>2</sup>), of double insulation PVC-sheathed or rubber sheathed cable. Total cable length shall be 50 m or less.
- Be careful not to connect cables to other terminals of Tank Unit (e.g. power source wiring terminal).
   Malfunction may occur.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- When using the 2nd. Remote Controller (option), connect it to the terminal of the tank unit by tightening it together.

## 12.1.7.3 Remove The Remote Controller From Tank Unit

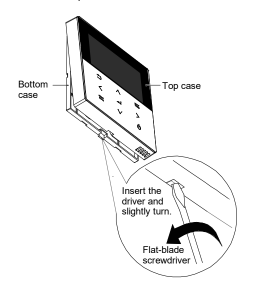
1. Remove both Left Decoration Panel ② and Right Decoration Panel ③ from Front Plate ® with gently push the panels from back.



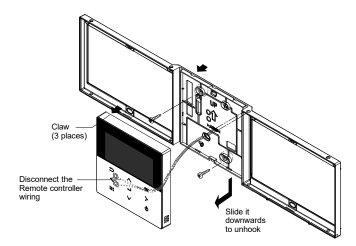
 Remove the 4 screws and take out the holder with Remote Controller (1).



3. Remove the top case from the bottom case.



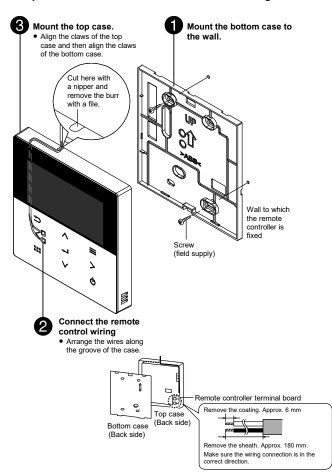
4. Remove the wiring between Remote controller ① and Tank Unit terminal.



## 12.1.7.4 Mounting The Remote Controller

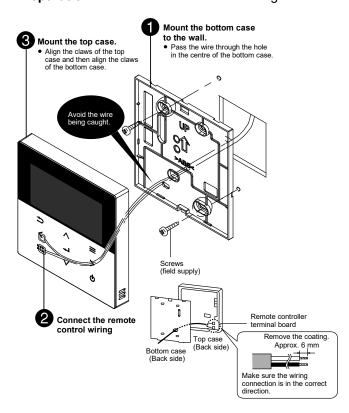
For exposed type

**Preparation:** Make 2 holes for screws using a driver.



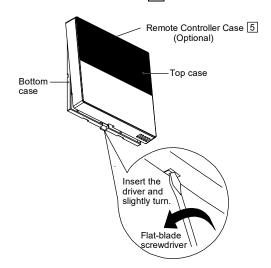
For embedded type

**Preparation:** Make 2 holes for screws using a driver.



## 12.1.7.5 Replace The Remote Controller Cover

- Replace the existing Remote Controller with Remote Controller Case 5 to close the hole left after remove the Remote Controller.
- 1. Refer Section "Remove The Remote Controller From Tank Unit" for remove Remote Controller.
- 2. Remove the top case from the bottom case of Remote Controller Case 5.



3. Reverse the steps 1 to 4 of section "Remove The Remote Controller From Tank Unit" to fix Remote Controller Case 5 on Tank Unit.

### 12.1.8 Test Run

- Before test run, make sure below items have been checked:
  - a) Pipework are properly done.
  - Electric cable connecting work are properly done.
  - Tank Unit is filled up with water and trapped air is released.
  - d) Please turn on the power supply after filling the tank until full.
- 2. Switch ON the power supply of the Tank Unit. Set the Tank Unit RCCB /ELCB to "ON" condition. Then, please refer to the Operation Instruction for operation of Remote Controller (1).

#### Note:

- During winter, turn on the power supply and standby the unit for at least 15 minutes before test run.
   Allow sufficient time to warm up refrigerant and prevent wrong error code judgement.
- For normal operation, Water Pressure reading should be in between 0.5 bar and 3 bar (0.05 MPa and 0.3 MPa). If necessary, adjust the Water Pump (4) SPEED accordingly to obtain normal water pressure operating range. If adjust Water Pump (4) SPEED cannot solve the problem, contact your local authorized dealer.
- 4. Remove the electric anode cover to check the electric anode PCB <sup>28</sup>. (AN model only) Confirm the LED is green. If the LED is red, confirm the tank is full of water. If the LED is OFF, please set the electric anode "YES" in the system set up of the R/C.
- 5. After test run, please clean the Magnetic Water Filter Set (9) and Water Filter Set (30). Reinstall it after finish cleaning.

## 12.1.8.1 Check Water Flow of Water Circuit

Select Installer setup → Service setup → Pump maximum speed → Air purge Confirm the maximum water flow during main pump operation not less than 15 l/min.

\* Water flow can be check through service setup (Pump Max Speed)

[Heating operation at low water temperature with lower water flow may trigger "H75" during defrost process.]

\*If there is no flow or H62 is displayed, stop operating the pump and release the air (see Checking for Air Accumulation 12.1.6.3).

## 12.1.8.2 Reset Overload Protector (12)

Overload Protector ① a serves the safety purpose to prevent the water over heating. When the Overload Protector ② a trip at high water temperature, take below steps to reset it.

- 1. Take out the cover.
- 2. Use a test pen to push the centre button gently in order to reset the Overload Protector 12.
- 3. Fix the cover to the original fixing condition.



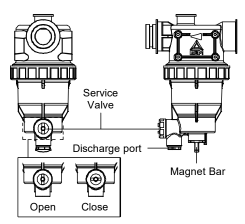
Use test pen to push this button for reset Overload protector ②.

### 12.1.9 Maintenance

 In order to ensure safety and optimal performance of the Tank Unit, seasonal inspections on the Tank Unit, functional check of RCCB/ELCB, field wiring and piping have to be carried out at regular intervals. This maintenance should be carried out by authorized dealer. Contact dealer for scheduled inspection.

# 12.1.9.1 Maintenance for Magnetic Water Filter Set (9)

- 1. Turn OFF power supply.
- Place a container below Magnetic Water Filter Set
   9.
- 3. Turn to remove the Magnet Bar at bottom of Magnetic Water Filter Set (9).
- 4. By using Allen key (8mm), remove the Cap of Discharge Port.
- By using Allen Key (4mm), open the Service Valve to release the dirty water from the Discharge Port into a container. Close the service valve when the container is full to avoid spillage in the tank unit. Dispose the dirty water.
- 6. Reinstall the Cap of Discharge Port and Magnet
- 7. Re-charging the water to Space Heating / Cooling circuit if necessary (refer Section 12.1.5 for details.)
- 8. Turn ON power supply.



# 12.1.9.2 Maintenance for Safety Relief Valve (25)

 It is strongly recommended to operate the valve by turn the knob counter clockwise to ensure free water flow through discharge pipe at regular intervals to ensure it is not blocked and to remove lime deposit.

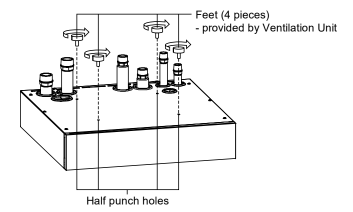
Stagnant water in Tank Unit should be drained if it is not going to be operated for more than 60 days.

## 12.1.9.3 Installation of Ventilation Unit on top of Tank Unit (Optional)

 For installation works of Ventilation Unit on top of Tank Unit, refer to the Ventilation Unit Installation Manual.

### **↑** CAUTION

Before install Ventilation Unit, fix the Feet that provided by Ventilation Unit to the half punch holes on Top Panel of Tank Unit, Otherwise, heavy Ventilation Unit may fall and cause injury.



### 12.2 Outdoor Unit

### **Attached accessories**

No.	Accessories part	Qty.
1	Drain elbow	1
2	Rubber cap	3
3	Discharge grille (left side)	1
4	Discharge grille (right side)	1
5	Screw	4

### **Optional accessories**

No.	Accessories part	Qty.
6	Base Pan Heater CZ-NE4P	1

 It is strongly recommended to install a Base Pan Heater (optional) if the outdoor unit is install in cold climate area. Refer the Base Pan Heater (optional) installation instruction for details of installation.

### 12.2.1 Select the Best Location

- If an awning is built over the unit to prevent direct sunlight or rain, be careful that heat radiation from the condenser is not obstructed.
- For WH-WDG05LE5, WDG07LE5 and WDG09LE5, avoid installations in areas where the ambient temperature may drop below -25°C.
- A protective zone is defined for the area close around the product. See section "12.2.2 Protective zone".
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If outdoor unit installed near sea, region with high content of sulphur or oily location (e.g. machinary oil, etc), it lifespan maybe shorten.
- Please follow the table below for water piping specifications.

Model	Water piping between outdoor unit and indoor unit			
Model	Inner diameter	Maximum length	Insulator thickness	Maximum Elevation
WH-WDG05LE5	ø20			
WH-WDG07LE5	~?E	30 m	30 mm or more	10 m
WH-WDG09LE5	ø25			

### 12.2.2 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.

Prevent accumulation of refrigerant in any way that is potentially dangerous, explosive or risk suffocation. Prevent refrigerant from entering the building through building openings. Prevent accumulation of refrigerant in the drain grooves.

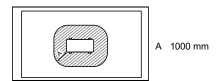
A protective zone is defined around this outdoor unit. There must be no building openings, windows, doors, light shafts, cellar entrances, escape hatches, flat-roof windows or ventilation openings in the protective zone.

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.

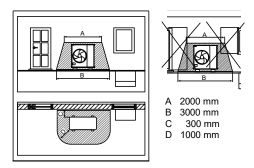
The protective zone must not extend to adjacent buildings or public traffic areas (boundaries of neighbors, the public road, neighbor's private roads, subsidence area, depressions, pump shafts, sewers intakes, waste water shafts and so on.).

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

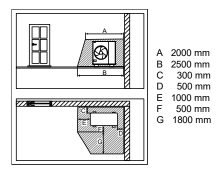
1) Protective zone for ground installation (or flat-roof installation) at the open areas



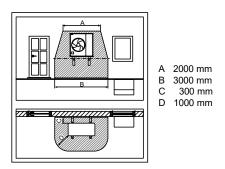
 Protective zone for ground installation in front of a building wall



3) Protective zone for ground installation in a building corner

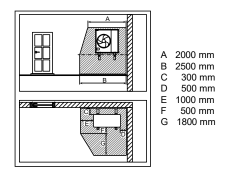


4) Protective zone for wall installation in front of a building wall



The protective zone under the product extends to the floor.

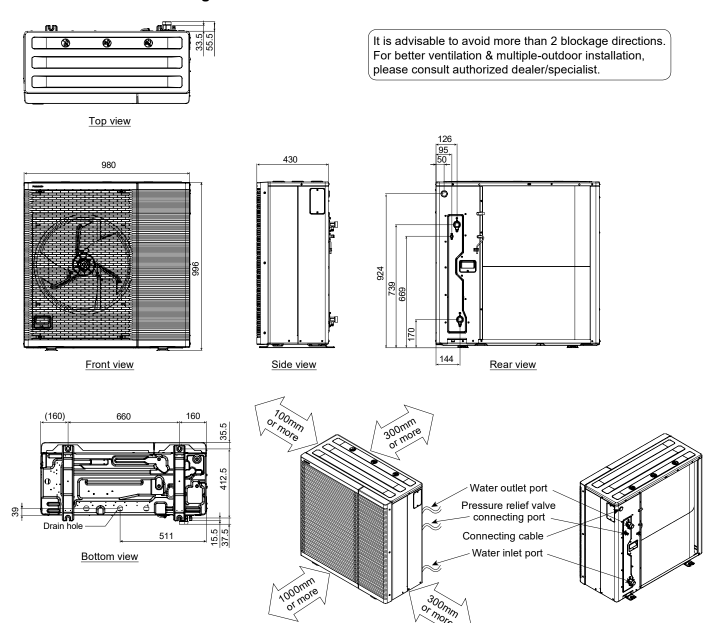
Protective zone for wall installation in a building corner



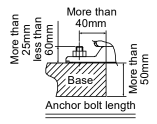
The protective zone under the product extends to the floor.

### 12.2.3 Install the Outdoor Unit

### 12.2.3.1 Dimension Diagram

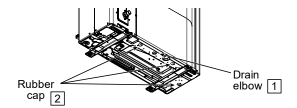


- After selecting the best location, start installation according to Installation Diagram.
  - 1. When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.
  - When installing to a concrete or solid surface, use M10 or a W 3/8 bolts and nuts to secure the unit. Ensure that it installed upright on a horizontal plane. (Use an anchor bolt for the installation as shown in the diagram below.)



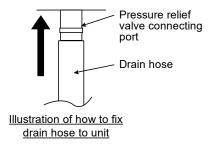
### 12.2.3.2 Disposal of Outdoor Unit Drain Water

- When a Drain elbow 1 is used, please ensure to follow below:
  - the unit should be placed on a stand which is taller than 50 mm.
  - cover the ø32mm holes with Rubber cap 2 (refer to illustration below).
  - use a tray (field supply) when necessary to dispose the outdoor unit drain water.
- If the unit is used in an area where temperature falls below 0°C for 2 or 3 consecutive days, it is recommended not to use the Drain elbow 1 and Rubber cap 2, for the drain water freezes and the fan will not rotate.



### Pressure relief valve drainage pipe-work

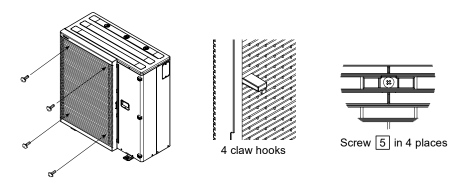
- Use a drain hose with inner diameter of 15mm.
- The hose must be installed in a continuously downward direction and left open to the frost-free atmosphere.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain hose.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulfuric gas, etc.
- If necessary, use a hose clamp to tighten the hose at drain hose connector to prevent it from leaking.



### 12.2.4 Connect the Cable to the Outdoor Unit

(FOR DETAIL REFER TO WIRING DIAGRAM AT UNIT)

1. Attach the discharge grille (left side) 3 for safety before connecting the cable.

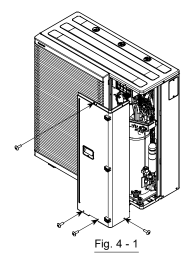


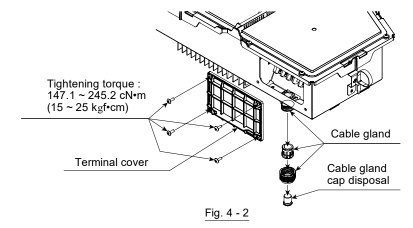
2. Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed flexible cable (see below table), type designation 60245 IEC 57 or heavier cable. Sheath diameter of connecting cable shall be within specification (see below table) to fit cable gland.

Flexible cable specification	Cable diameter
4 × min 2.5 mm <sup>2</sup>	ø12.0-14.0

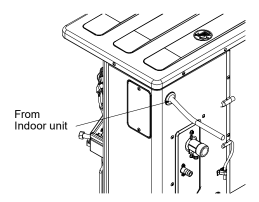
### 3. Route the cable as follows

- \*1 Locally procured cabtyre cables with the specified diameter.
- \*2 Must be fastened with the specified torque Viewpoint of gas intrusion prevention.
- Remove the front plate (Fig. 4-1)
- Remove the terminal cover and cable gland cap (Fig. 4-2) Insert the cabtyre cable \*1 (Fig. 4-3, 4-4)
- (Pulled in from the rear panel and inserted from the bottom of the electric controller BOX)
- Connect to terminal block (Fig. 4-5)
- Fasten the cable gland \*2 (Fig. 4-4)
- Set the terminal cover \*2 (Fig. 4-2)
- Set the front plate (Fig. 4-1)





The cabinet top plate does not need to be removed.



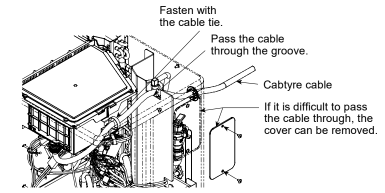
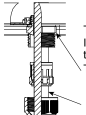


Fig. 4 - 3



The nut does not need to be removed. If accidentally the nut is removed, fasten to the following torque.

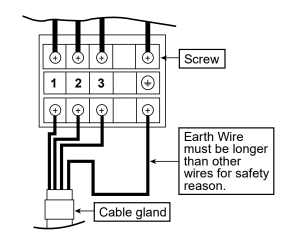
Tightening torque: 220 ~ 300 cN•m (22.43 ~ 30.59 kgf•cm)

Pass the cable through the cable gland.



Fasten the cable gland Tightening torque : 180 ~ 250 cN•m (18.35 ~ 25.49 kgf•cm)

Fig. 4 - 4





Terminals on the indoor unit	1	2	3	
Colour of wires				
Terminals on the outdoor unit	1	2	3	

Terminal screw	Tightening torque cN•m {kgf•cm}
M4	157 ~ 196 {16 ~ 20}
M5	196 ~ 245 {20 ~ 25}

## 12.2.4.1 Wire Stripping and Connecting Requirement

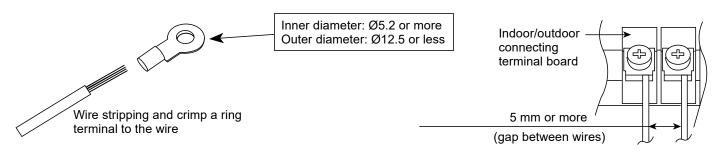


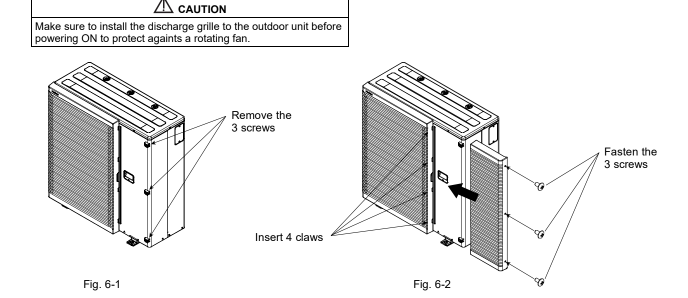
Fig. 4 - 5

### 12.2.5 Pipe Insulation

1. Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram. Please wrap the insulated piping end to prevent water from going inside the piping.

## 12.2.6 Install the Discharge Grille

- 1. Remove the 3 screws fastened to the cabinet front plate. (Fig. 6-1)
- 2. Insert 4 claws of the discharge grille (right side) 4 and fasten the 3 screws. (Fig. 6-2)



## **⚠** CAUTION

If cleaning of the outdoor unit is necessary during installation or servicing, do not clean the outdoor unit with any hydrocarbon based solvent.

## 12.3 Appendix

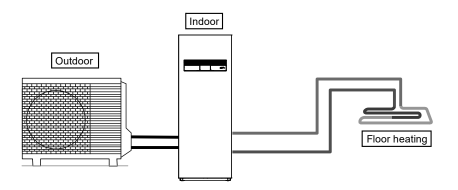
### 12.3.1 Variation of System

This section introduces variation of various systems using Air-To-Water Heatpump and actual setting method. (NOTE): For this model, both external room thermistor of Zone 1 and external room thermostat of Zone 1 must always be connected to main indoor PCB only regardless of Optional PCB (CZ-NS5P) connection.

## 12.3.1.1 Introduce Application Related to Temperature Setting

### 12.3.1.1.1 Temperature Setting Variation for Heating

### 1. Remote Controller



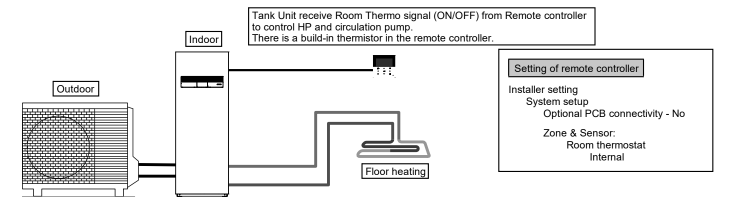
Setting of remote controller

Installer setting
System setup
Optional PCB connectivity - No
Zone & Sensor:
Water temperature

Connect floor heating or radiator directly to the Tank Unit. Remote controller is installed on Tank Unit.

This is the basic form of the most simple system.

### 2. Room Thermostat

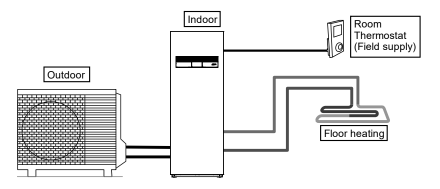


Connect floor heating or radiator directly to the Tank Unit.

Remove remote controller from Tank Unit and install it in the room where floor heating is installed.

This is an application that uses remote controller as Room Thermostat.

### 3. External Room Thermostat



Installer setting
System setup
Optional PCB connectivity - No
Zone & Sensor:
Room thermostat

(External)

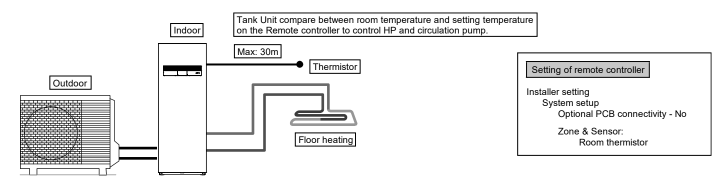
Connect floor heating or radiator directly to Tank Unit.

Remote controller is installed on Tank Unit.

Install separate external Room Thermostat (field supply) in the room where floor heating is installed.

This is an application that uses external Room Thermostat.

### 4. Room Thermistor



Connect floor heating or radiator directly to Tank Unit.

Remote controller is installed on Tank Unit.

Install separate external room thermistor (specified by Panasonic) in the room where floor heating is installed.

This is an application that uses external room thermistor.

There are 2 kinds of circulation water temperature setting method.

Direct: set direct circulation water temperature (fixed value)

Compensation curve: set circulation water temperature depends on outdoor ambient temperature

In case of Room thermo or Room thermistor, compensation curve can be set.

In this case, compensation curve is shifted according to the thermo ON/OFF situation.

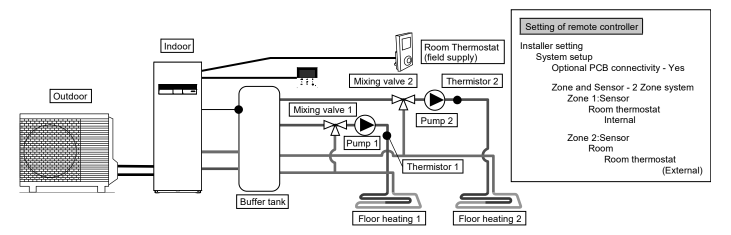
• (Example) If room temperature increasing speed is;

very slow → shift up the compensation curve

very fast → shift down the compensation curve

### 12.3.1.2 Examples of Installations

### Floor heating 1 + Floor heating 2



Connect floor heating to 2 circuits through buffer tank as shown in the figure.

Install mixing valves, pumps and thermistors (specified by Panasonic) on both circuits.

Remove remote controller from Tank Unit, install it in one of the circuit and use it as Room Thermostat.

Install external Room Thermostat (field supply) in another circuit.

Both circuits can set circulation water temperature independently.

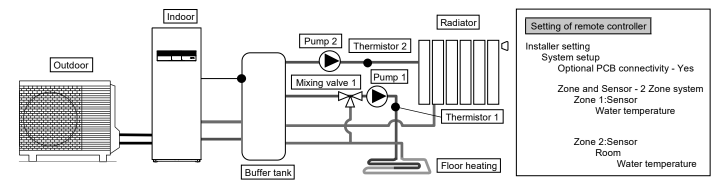
Install buffer tank thermistor on buffer tank.

It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately.

This system requires Optional PCB (CZ-NS5P).

Note: Buffer tank thermistor must be connected to main indoor PCB only.

### Floor heating + Radiator



Connect floor heating or radiator to 2 circuits through buffer tank as shown in figure.

Install pumps and thermistors (specified by Panasonic) on both circuits.

Install mixing valve in the circuit with lower temperature among the 2 circuits.

(Generally, if install floor heating and radiator circuit at 2 zones, install mixing valve in floor heating circuit.) Remote controller is installed on Tank Unit.

For temperature setting, select circulation water temperature for both circuits.

Both circuits can set circulation water temperature independently.

Install buffer tank thermistor on buffer tank.

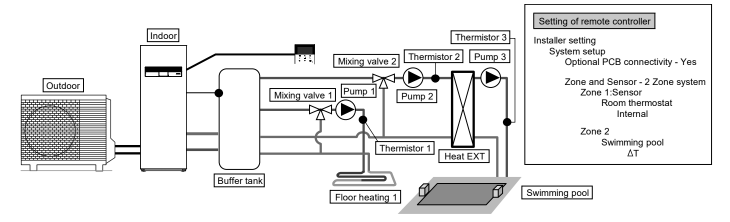
It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately.

This system requires the Optional PCB (CZ-NS5P).

Mind that if there is no mixing valve at the secondary side, the circulation water temperature may get higher than setting temperature.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

### Floor heating + Swimming pool



Connect floor heating and swimming pool to 2 circuits through buffer tank as shown in figure.

Install mixing valves, pumps and thermistors (specified by Panasonic) on both circuits.

Then, install additional pool heat exchanger, pool pump and pool sensor on pool circuit.

Remove remote controller from Tank Unit and install in room where floor heating is installed. Circulation water temperature of floor heating and swimming pool can be set independently.

Install buffer tank sensor on buffer tank.

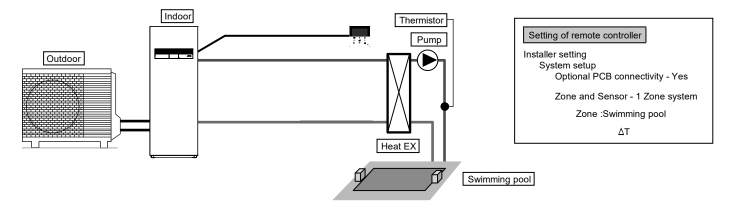
It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately. This system requires the Optional PCB (CZ-NS5P).

\*Must connect swimming pool to "Zone 2".

If it is connected to swimming pool, operation of pool will stop when "Cooling" is operated.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

### Swimming pool only



This is an application that connects to the swimming pool only.

Connects pool heat exchanger directly to Tank Unit without using buffer tank.

Install pool pump and pool sensor (specified by Panasonic) at secondary side of the pool heat exchanger.

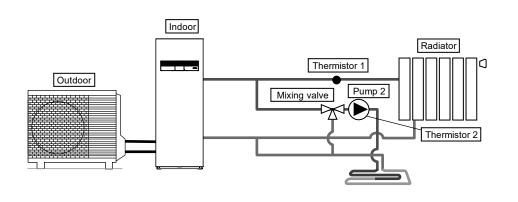
Remove remote controller from Tank Unit and install in room where floor heating is installed.

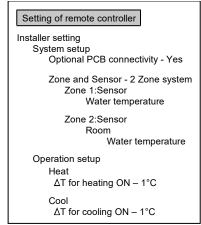
Temperature of swimming pool can be set independently.

This system requires the Optional PCB (CZ-NS5P).

In this application, cooling mode cannot be selected. (not display on remote controller)

### Simple 2 zone (Floor heating + Radiator)





This is an example of simple 2 zone control without using buffer tank.

Built-in pump from Tank Unit served as a pump in zone 1.

Install mixing valve, pump and thermistor (specified by Panasonic) on zone 2 circuit.

Please be sure to assign high temperature side to zone 1 as temperature of zone 1 cannot be adjusted.

Zone 1 thermistor is required to display temperature of zone 1 on remote controller.

Circulation water temperature of both circuits can be set independently.

(However, temperature of high temperature side and low temperature side cannot be reversed)

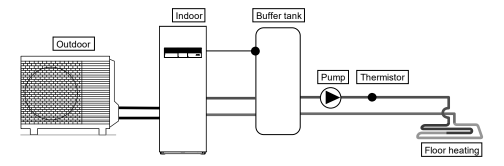
This system requires the Optional PCB (CZ-NS5P).

### (NOTE)

- Thermistor 1 does not affect operation directly. But error happens if it is not installed.
- Please adjust flow rate of zone 1 and zone 2 to be in balance. If it is not adjusted correctly, it may affects the
  performance.

(If zone 2 pump flow rate is too high, there is possibility that no hot water flowing to zone 1.) Flow rate can be confirmed by "Actuator Check" from maintenance menu.

### **Buffer tank connection**



Setting of remote controller

Installer setting
System setup
Optional PCB connectivity - No
Buffer Tank connection - Yes
AT for buffer tank

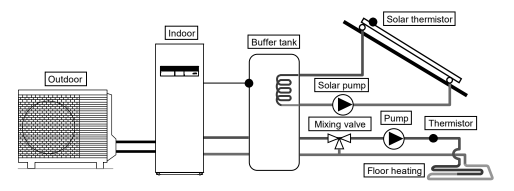
This is an application that connects the buffer tank to the Tank Unit.

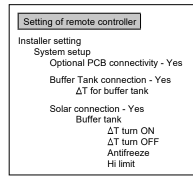
Buffer tank's temperature is detected by buffer tank thermistor (specified by Panasonic).

Without connection of Optional PCB, external pump can be used for circulation in the floor heating circuit.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

#### Buffer tank + Solar





This is an application that connects the buffer tank to the Tank Unit before connecting to the solar water heater to heat up the tank.

Buffer tank's temperature is detected by buffer tank thermistor (specified by Panasonic).

Solar panel's temperature is detected by solar thermistor (specified by Panasonic).

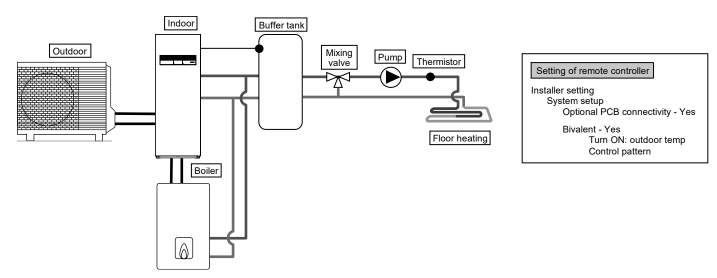
Buffer tank shall use tank with built-in solar heat exchange coil independently.

During winter season, solar pump for circuit protection will be activated continuously. If does not want to activate the solar pump operation, please use glycol and set the anti-freezing operation start temperature to -20°C.

Heat accumulation operates automatically by comparing the temperature of tank thermistor and solar thermistor. This system requires Optional PCB (CZ-NS5P).

Note: Buffer tank thermistor must be connected to main indoor PCB only.

#### **Boiler connection**



This is an application that connects the boiler to the Tank Unit, to compensate for insufficient capacity by operate boiler when outdoor temperature drops & heat pump capacity is insufficient.

Boiler is connected parallel with heat pump against heating circuit.

Besides that, an application that connects to the DHW tank's circuit to heat up tank's hot water is also possible. Boiler output can be control by either SG ready input from optional PCB or Auto control by 3 modes selection pattern. (Operation setting of boiler shall be responsible by installer.)

This system requires Optional PCB (CZ-NS5P) for SG ready input control.

Depending on the settings of the boiler, it is recommended to install buffer tank as temperature of circulating water may get higher. (It must connect to buffer tank especially when select Advanced Parallel setting.)

Note: Buffer tank thermistor must be connected to main indoor PCB only.

## 

#### 

Make sure the boiler and its integration in the system complies with applicable legislation.

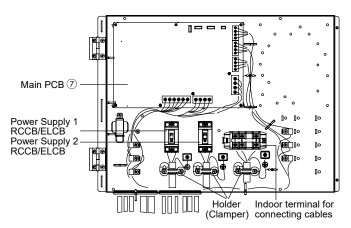
Make sure the return water temperature from the heating circuit to the Tank Unit does NOT exceed 70°C.

Boiler is turned off by safety control when the water temperature of the heating circuit exceed 85°C.

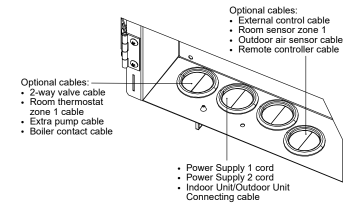
### 12.3.2 How to Fix Cable

### 12.3.2.1 Connecting with External Device (Optional)

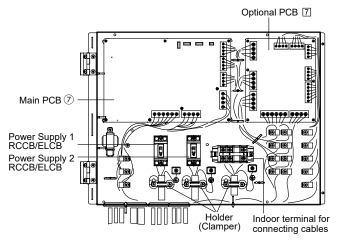
- All connections shall follow to the local national wiring standard.
- It is strongly recommended to use manufacturer-recommended parts and accessories for installation.
- For connection to main PCB (7)
- 1. Two-way valve shall be spring and electronic type, refer to "Field Supply Accessories" table for details. Valve cable shall be (3 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier, or similarly double insulation sheathed cable.
  - \*note: Two-way Valve shall be CE marking compliance component.
    - Maximum load for the valve is 12VA.
- 2. Room thermostat cable must be (4 or 3 × min 0.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier cord, or similarly double insulation sheathed cable.
- 3. Extra pump cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
- 4. Boiler contact cable shall be (2 × min 0.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
- 5. External control shall be connected to 1-pole switch with min 3.0 mm contact gap. Its cable must be (2 x min 0.5 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - \*note: Switch used shall be CE compliance component.
    - Maximum operating current shall be less than 3A<sub>rms</sub>.
- 6. Room sensor zone 1 cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.
- 7. Outdoor air sensor cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.



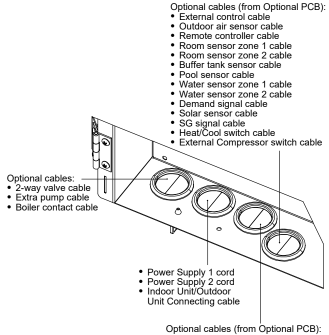
How to guide the optional cables and power supply cord (view without internal wiring)



- For connection to Optional PCB 7
  - By connecting Optional PCB, 2 Zone temperature control can be achieved. Please connect mixing valves, water pumps and thermistors in zone 1 and zone 2 to each terminals in Optional PCB. Temperature of each zone can be controlled independently by remote controller.
  - Pump zone 1 and zone 2 cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - Solar pump cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - Pool pump cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - Room thermostat zone 1 and zone 2 cable shall be (4 × min 0.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - Mixing valve zone 1 and zone 2 cable shall be (3 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or 6 heavier.
  - 7 Room sensor zone 1 and zone 2 cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - Buffer tank sensor, pool water sensor and solar sensor cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - Water sensor zone 1 and zone 2 cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 10 Demand signal cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubbersheathed cable.
  - 11 SG signal cable shall be (3 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 12 Heat/Cool switch cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubbersheathed cable.
  - 13 External compressor switch cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.



How to guide the optional cables and power supply cord (view without internal wiring)



- Pump zone 1 cable
- Pump zone 2 cable
- Solar pump cable
- Room thermostat zone 1 cable Room thermostat zone 2 cable
- Mixing valve zone 1 cable
- Mixing valve zone 2 cable

Terminal screw on PCB	Maximum tightening torque cN•m {kgf•cm}
M3	50 {5.1}
M4	120 {12.24}

#### 12.3.2.2 Guide Optional Cables and Power Supply Cords to Bushings

2-way valve cable

Extra pump cable

Boiler contact

cable

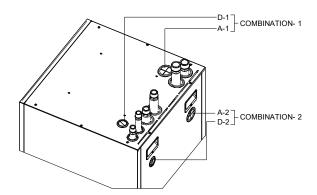
### CAUTION

Wire guiding shall be free from hot surfaces.

Else, cable insulator damage and electrical shock may happen.

Wire ways shall be smooth and free from sharp edges. Else, cable insulator damage and electrical shock may happen.

■ Use either "COMBINATION-1" or "COMBINATION-2" for guiding Optional Cables and Power Supply Cords to Bushings.



Room thermostat

Room thermostat

zone 1 cable

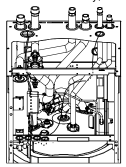
zone 2 cable

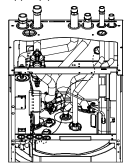
Mixing valve zone 1 cable

Mixing valve zone 2 cable

- A-1 and A-2 Bushings are for:
- Power Supply 1 cord
- Power Supply 2 cord
- Indoor Unit/ Outdoor Unit Connecting cable
- Pump zone 1 cable
- Pump zone 2 cable
- Solar pump cable

- D-1 and D-2 Bushings are for:
- External control cable
- Outdoor air sensor cable Remote controller cable
- Room sensor zone 1 cable Room sensor zone 2 cable
- Buffer tank sensor cable
- Pool sensor cable
- Water sensor zone 1 cable
- Water sensor zone 2 cable
- Demand signal cable
- Solar sensor cable
- SG signal cable
- Heat/Cool switch cable
- External Compressor switch cable
- Ensure all sensor cables are not touching with Front Panel
- Guide the wiring inside the unit like below figure. Once all wiring work done, tie the cable / cord with the banding strap (field supply), to prevent them touching with hot surfaces such as Heater Assembly, bare copper pipes and etc.





Wiring for "COMBINATION-1"

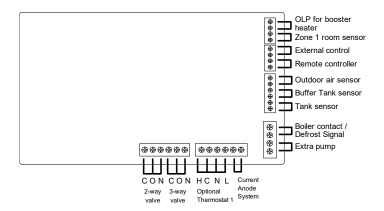
Wiring for "COMBINATION-2"

#### 12.3.2.3 Connecting Cables Length

When connecting cables between Tank Unit and external devices, the length of the said cables must not exceed the maximum length as shown in the table.

External device	Maximum cables length (m)
Two-way valve	50
Mixing valve	50
Room thermostat	50
Extra pump	50
Solar pump	50
Pool pump	50
Pump	50
Boiler contact / Defrost signal	50
External control	50
Room sensor	30
Outdoor air sensor	30
Buffer tank sensor	30
Pool water sensor	30
Solar sensor	30
Water sensor	30
Demand signal	50
SG signal	50
Heat/Cool switch	50
External compressor switch	50

# 12.3.2.4 Connection of the Main PCB



# Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal		
External control	Dry contact Open=not operate, Short=operate (System setup necessary) Able to turn ON/OFF the operation by external switch		
Remote controller	Connected (Please use 2 cores wire for relocation and extension. Total cable length shall be 50m or less.)		

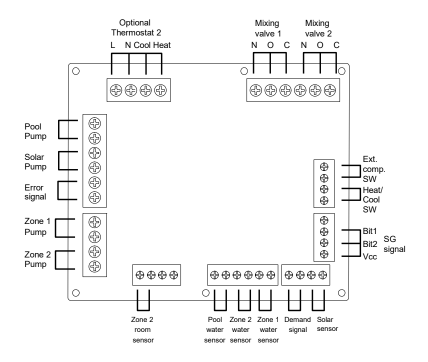
### Outputs

3-way valve	AC230V N=Neutral Open, Close=direction (For circuit switching when connected to DHW tank)	AC230V, 12 VA
2-way valve	AC230V N=Neutral Open, Close (Prevent water circuit pass through during cooling mode)	AC230V, 12 VA
Extra pump	ra pump AC230V (Used when Tank Unit pump capacity is insufficient)	
Boiler contact / Defrost signal	Dry contact (System setup necessary)	

# Thermistor inputs

Zone 1 room sensor	PAW-A2W-TSRT	
Outdoor air sensor	PAW-A2W-TSOD (Total cable length shall be 30m or less)	

# 12.3.2.5 Connection of Optional PCB (CZ-NS5P)



#### Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal
SG signal	Dry contact Vcc-Bit1, Vcc-Bit2 open/short (System setup necessary) Switching SW (Please connect to the 2 contacts controller)
Heat/Cool SW	Dry contact Open=Heat, Short=Cool (System setup necessary)
External comp.SW	Dry contact Open=Comp.OFF, Short=Comp.ON (System setup necessary)
Demand signal	DC 0~10V (System setup necessary) Please connect to the DC 0~10V controller.

#### Outputs

Mixing valve	AC230V N=Neutral Open, Close=mixture direction Operating time: 30s~120s	
Pool pump	AC230V	AC 230V, 0.6 A max
Solar pump	AC230V	AC 230V, 0.6 A max
Zone pump	AC230V	AC 230V, 0.6 A max

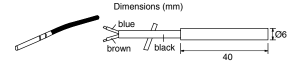
### Thermistor inputs

Zone room sensor	PAW-A2W-TSRT
Buffer tank sensor	PAW-A2W-TSBU
Pool water sensor	PAW-A2W-TSHC
Zone water sensor	PAW-A2W-TSHC
Solar sensor	PAW-A2W-TSSO

# 12.3.2.6 Recommended External Device Specification

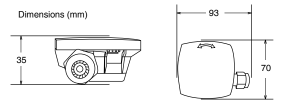
- This section explains about the external devices (optional) recommended by Panasonic. Please always ensure to use the correct external device during system installation.
- For optional sensor.
- 1. Buffer tank sensor: PAW-A2W-TSBU Use for measurement of the buffer tank temperature.

Insert the sensor into the sensor pocket and paste it on the buffer tank surface.



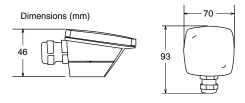
2. Zone water sensor: PAW-A2W-TSHC
Use to detect the water temperature of the control
zone.

Mount it on the water piping by using the stainless steel metal strap and contact paste (both are included).

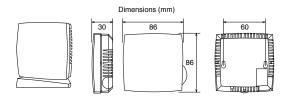


3. Outdoor sensor: PAW-A2W-TSOD

If the installation location of the outdoor unit is
exposed to direct sunlight, the outdoor air
temperature sensor will be unable to measure the
actual outdoor ambient temperature correctly.
In this case, optional outdoor temperature sensor
can be fixed at a suitable location to more
accurately measure ambient temperature.

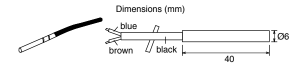


4. Room sensor: PAW-A2W-TSRT Install the room temperature sensor to the room which requires room temperature control.



Solar sensor: PAW-A2W-TSSO
 Use for measurement of the solar panel temperature.
 Insert the sensor into the sensor pocket and paste

Insert the sensor into the sensor pocket and paste it on the solar panel surface.



6. Please refer to the table below for sensor characteristic of the sensors mentioned above.

Temperature (°C)	Resistance (kΩ)
30	5.326
25	6.523
20	8.044
15	9.980
10	12.443
5	15.604
0	19.70
-5	25.05
-10	32.10
-15	41.45
-20	53.92
-25	70.53
-30	93.05
-35	124.24
-40	167.82

Temperature (°C)	Resistance (kΩ)
150	0.147
140	0.186
130	0.236
120	0.302
110	0.390
100	0.511
90	0.686
80	0.932
70	1.279
65	1.504
60	1.777
55	2.106
50	2.508
45	3.003
40	3.615
35	4.375

For optional pump.
 Power supply: AC230V/50Hz, <500W</li>
 Recommended part: Yonos 25/6: made by Wilo



· For optional mixing valve.

Power supply: AC230V/50Hz (input open/output

close)

Operating time: 30s~120s

Recommended part: 167032: made by Caleffi

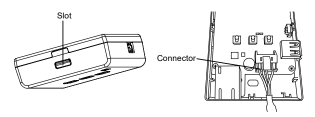


# **№** WARNING

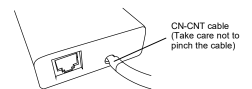
This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

# 12.3.2.7 Network Adaptor 4 Installation

- Remove the Control Board Cover (5), then connect the cable included with this adaptor to the CN-CNT connector on the printed circuit board.
  - Pull the cable out of the Tank Unit so that there is no pinching.
  - If an Optional PCB has been installed in the Tank Unit, connect to the CN-CNT connector of the Optional PCB.
- Insert a flat head screwdriver into the slot on the top of the adaptor and remove the cover.
   Connect the other end of the CN-CNT cable connector to the connector inside the adaptor.



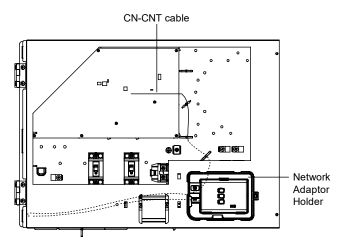
Pull the CN-CNT cable through the hole in the bottom of the adaptor and re-attach the front cover to the back cover.



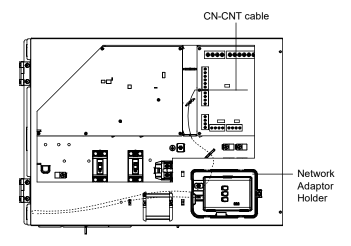
4. Fix the Network Adaptor 4 to Network Adaptor Holder.

Guide the cable as shown in the diagram so that external forces cannot act on the connector in the adaptor.

## Connection examples:



Without Optional PCB

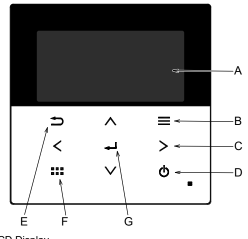


With Optional PCB

# 12.3.3 System Installation

#### 12.3.3.1 Remote Controller Outline

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



Name **Function** A: Main screen Display information Open/Close main menu B: Menu Select or change item C: Triangle (Move) D: Operate Start/Stop operation E: Back Back to previous item F: Quick Menu Open/Close Quick menu G: OK Confirm

Auto heating

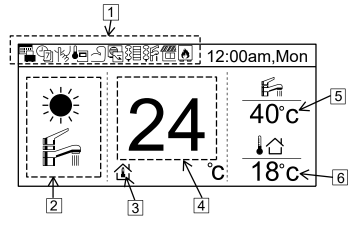
Set direct water

temp

Auto cooling

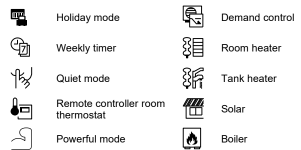
Set pool temp

LCD Display (Actual - Dark background with white icons)

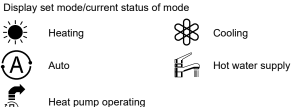


Name **Function** 

1: Function icon Display set function/status



2: Mode



4: Display Heat temp Display current heating temperature (it is set temperature when enclosed by line)

5: Display tank temp Display current tank temperature (it is set temperature when enclosed by line)

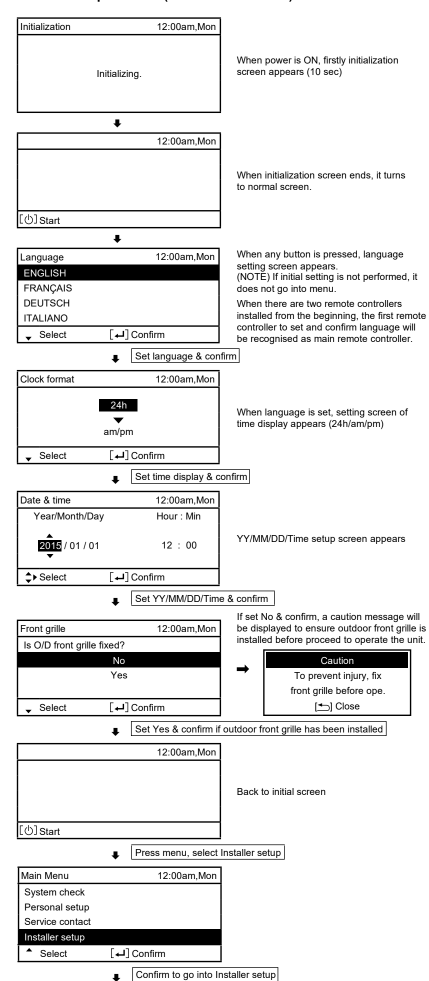
Set room temp

6: Outdoor temp Display outdoor temp

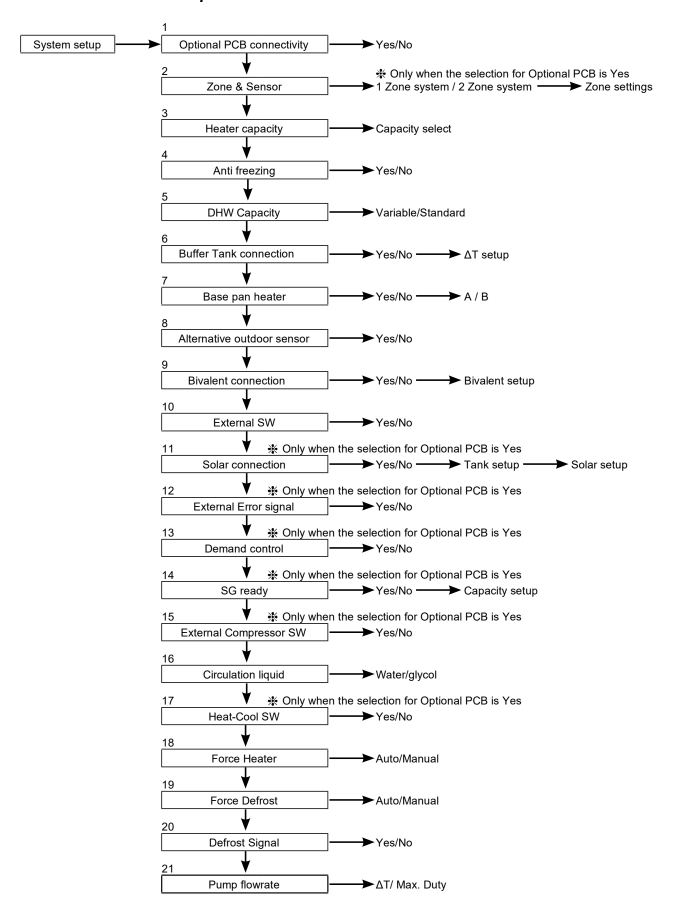
3: Temp setting

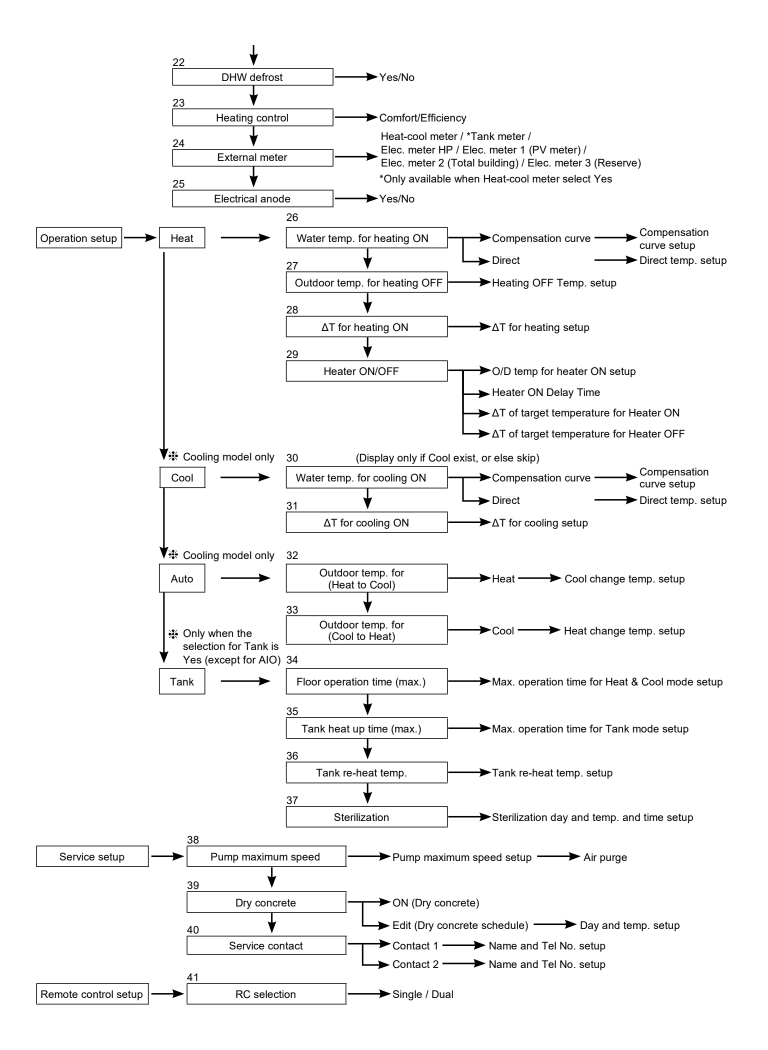
Compensation

# First time of power ON (Start of installation)



# 12.3.3.2 Installer Setup





# 12.3.3.3 System Setup

• Stop heat source unit by external SW

12:00am.Mon 1. Optional PCB connectivity System setup Initial setting: No Optional PCB connectivity If function below is necessary, please purchase and install Optional PCB. Zone & Sensor Please select Yes after installing Optional PCB. Heater capacity 2-zone control Anti freezing Pool Solar Select [←] Confirm • External error signal output Demand control SG ready

2. Zone & Sensor System setup 12:00am,Mon Initial setting: Room and Water temp. Optional PCB connectivity If no Optional PCB connectivity Zone & Sensor Select sensor of room temperature control from the following 3 items ① Water temperature (circulation water temperature) Heater capacity Room thermostat (Internal or External) Anti freezing Room thermistor Select [ ] Confirm When there is Optional PCB connectivity Select either 1 zone control or 2 zone control. If it is 1 zone, select either room or pool, select sensor If it is 2 zone, after select sensor of zone 1, select either room or pool for zone 2. select sensor (NOTE) In 2 zone system, pool function can be set at zone 2 only.

4. Anti freezing Initial setting: Yes System setup 12:00am,Mon Optional PCB connectivity Operate anti-freezing of water circulation circuit. Zone & Sensor select Yes, when the water temperature is reaching its freezing temperature, the Heater capacity circulation pump will start up. If the water temperature does not reach the pump stop temperature, back-up heater will be activated. Anti freezing (NOTE) If set No, when the water temperature is reaching its freezing temperature or Select [ \rbrack Confirm below 0°C, the water circulation circuit may freeze and cause malfunction.

5. DHW Capacity System setup 12:00am,Mon Initial setting: Variable Zone & Sensor Variable DHW capacity setting normally run with efficient boiling which is energy Heater capacity saving heating. But while hot water usage high and tank water temperature low, variable DHW mode will run with fast heat up which heat up the tank with high Anti freezina heating capacity. DHW capacity If standard DHW capacity setting is selected, heat pump run with heating rated [ ] Confirm Select capacity at tank heat up operation.

### 6. Buffer Tank connection

Initial setting: No

Select whether it is connected to buffer tank for heating or not.

If buffer tank is used, please set Yes.

Connect buffer tank thermistor and set,  $\Delta T$  ( $\Delta T$  use to increase primary side temp against secondary side target temp).

If the buffer tank capacity is not so large, please set larger value for  $\Delta T$ .

#### 7. Base pan heater

Initial setting: No

Select whether Base pan heater is installed or not. If set Yes, select to use either heater A or B.

A: Turn on Heater when heating with defrost operation only

B: Turn on Heater at heating

System setup 12:00am,Mon

Tank connection

Buffer tank connection

Tank heater

Base pan heater

Select [ - ] Confirm

#### 8. Alternative outdoor sensor

Initial setting: No

Set Yes if outdoor sensor is installed.

Controlled by optional outdoor sensor without reading the outdoor sensor of heat pump unit.

System setup 12:00am,Mon

Buffer tank connection

Tank heater

Base pan heater

Alternative outdoor sensor

\$\Delta\$ Select [ \infty] Confirm

#### 9. Bivalent connection

Initial setting: No

Set if heat pump linked with boiler operation.

Connect the start signal of the boiler in boiler contact terminal (main PCB). Set Bivalent connection to YES.

After that, please begin setting according to remote controller instruction.

Boiler icon will be displayed on remote controller top screen.

After Bivalent connection Set YES, there is two option of control pattern to be select, (SG Ready / Auto)

1) SG ready (Only available to set when optional PCB set to YES)

- SG Ready input from optional PCB terminal control ON/OFF of boiler and heat pump as below condition

SG signal		Operation pattern	
Vcc-bit1	Vcc-bit2		
Open	Open	Heat pump OFF, Boiler OFF	
Short	Open	Heat pump ON, Boiler OFF	
Open	Short	Heat pump OFF, Boiler ON	
Short	Short	Heat pump ON, Boiler ON	

\* This bivalent SG ready input is sharing same terminal as [14. SG ready] connection. Only one of these two setting can be set at the same time.

When one is set, another setting will reset to not set.

#### 2) Auto

There are 3 different modes in the boiler auto pattern operation. Movement of each modes are shown below.

- 2 Alternative (switch to boiler operation when drops below setting temperature)
- 3 Parallel (allow boiler operation when drops below setting temperature)
- Advanced Parallel (able to slightly delay boiler operation time of parallel operation)

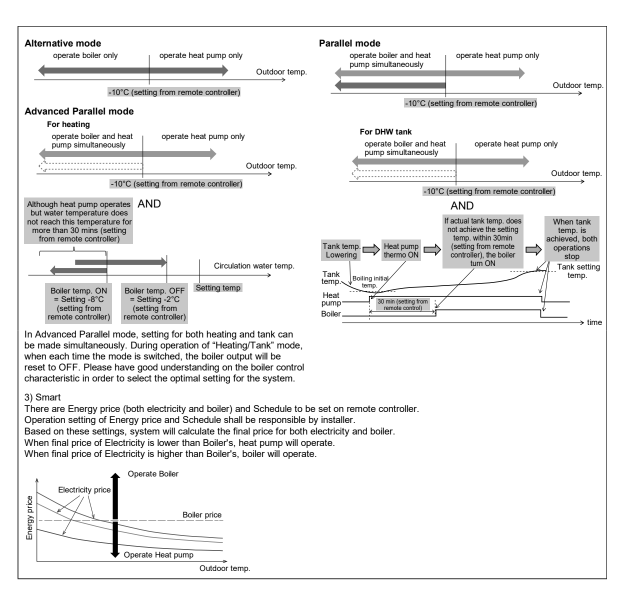
  Advanced Parallel (able to slightly delay boiler operation time of parallel operation)

When the boiler operation is "ON", "boiler contact" is "ON", "\_"(underscore) will be displayed below the boiler icon.

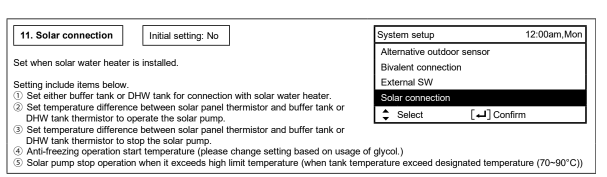
Please set target temperature of boiler to be the same as heat pump temperature.

When boiler temperature is higher than heat pump temperature, zone temperature cannot be achieved if mixing valve is not installed.

This product only allows one signal to control the boiler operation. Operation setting of boiler shall be responsible by installer.







## 12. External Error Signal

Initial setting: No

Set when external error display unit is installed. Turn on Dry Contact SW when error happened.

(NOTE) Does not display when there is no Optional PCB.

When error occurs, error signal will be ON.

After turn off "close" from the display, error signal will still remain ON.

12:00am,Mon System setup Bivalent connection External SW Solar connection External error signal Select [ Confirm

#### 13. Demand control

Initial setting: No

Set when there is demand control. Adjust terminal voltage within 1  $\sim$  10 V to change the operating current limit.

(NOTE) Does not display when there is no Optional PCB.

System setup	12:00am,Mon
External SW	
Solar connection	
External error signal	
Demand control	
Select	[←] Confirm

	_	_		
Analog input		Rate		
[v]	Į.		%]	
0.0	4	not a	ctivate	
0.1 ~ 0.6	1	_		
0.7		10	not activate	
0.8				
0.9 ~ 1.1		1	U	
1.2		15	10	
1.3				
1.4 ~ 1.6		1	5	
1.7		20	15	
1.8				
1.9 ~ 2.1		20		
2.2		25	20	
2.3			_	
2.4 ~ 2.6		2	5 I	
2.7		30	25	
2.8				
2.9 ~ 3.1	ш	30		
3.2		35	30	
3.3				
3.4 ~ 3.6	Ц	35		
3.7		40	35	
3.8		1 ''		

Analog input [v]		Rate [%]		
3.9 ~ 4.1	<b>A</b> 4		0	
4.2	ĺ	45	40	
4.3		45	40	
4.4 ~ 4.6	L	4	5	
4.7		50	45	
4.8		30	40	
4.9 ~ 5.1		5	0	
5.2		55	50	
5.3				
5.4 ~ 5.6	55		5	
5.7	60	55		
5.8		00	55	
5.9 ~ 6.1		6	0	
6.2	65	60		
6.3		03	00	
6.4 ~ 6.6	65			
6.7		70	65	
6.8	70		05	
6.9 ~ 7.1	70			
7.2		75	70	
7.3		75	70	

Analog input [v]		Rate [%]		
7.4 ~ 7.6	1	7	5	
7.7 7.8	,	80	75	
7.9 ~ 8.1		8	0	
8.2 8.3		85	80	
8.4 ~ 8.6	П	85		
8.7		90	85	
8.8		90	00	
8.9 ~ 9.1		9	0	
9.2		95	90	
9.3		93	90	
9.4 ~ 9.6	Ш	95		
9.7		100	95	
9.8		100	90	
9.9 ~		100		

- \*A minimum operating current is applied on each model for protection purpose.
- \*0.2 voltage hysteresis is provided.
- \*The value of voltage after 2nd decimal point are cut off.

## 14. SG ready

Initial setting: No

Switch operation of heat pump by open-short of 2 terminals. Setting belows are possible

SG signal		Working pattern
Vcc-bit1 Vcc-bit2		
Open	Open	Normal
Short	Open	Heat pump and Heater OFF
Open	Short	Capacity 1
Short	Short	Capacity 2

12:00am, Mon System setup Solar connection

External error signal Demand control

Select

SG ready

[ 🗗 ] Confirm

Capacity setting 1

- DHW capacity \_
- Heating capacity \_\_\_\_%
- Cooling capacity \_\_\_\_°C

#### Capacity setting 2

- DHW capacity \_\_\_\_%
- Heating capacity \_\_\_\_%
- Cooling capacity \_\_\_\_°C

(When SG ready set to YES, Bivalent control pattern will set to Auto.) (NOTE) Does not display if there is no Optional PCB.

Set by SG ready setting of remote controller

#### 15. External Compressor SW

Initial setting: No

Set when external compressor SW is connected.

SW is connected to external devices to control power consumption, Open Signal will stop compressor's operation. (Heating operation etc. are not cancelled).

(NOTE) Does not display if there is no Optional PCB.

If follow Swiss standard power connection, need to turn on DIP SW (SW2 pin3) of main unit PCB. Short/Open signal used to ON/OFF tank heater (for sterilization purpose)

12:00am,Mon System setup External error signal Demand control SG ready External compressor SW Select [←] Confirm

#### 16. Circulation Liquid

Initial setting: Water

Set circulation of heating water.

There are 2 types of settings, water and glycol.

(NOTE) Please set glycol when using anti-freeze liquid. It may cause error if setting is wrong.

12:00am,Mon System setup Demand control SG ready External compressor SW Circulation liquid [←] Confirm Select

#### 17. Heat-Cool SW

Initial setting: Disable

Able to switch (fix) heating & cooling by external switch.

(Open): Fix at Heating (Heating +DHW) (Short): Fix at Cooling (Cooling +DHW)

(NOTE) This setting is disabled for model without Cooling. (NOTE) Does not display if there is no Optional PCB.

Timer function cannot be used. Cannot use Auto mode.

12:00am,Mon System setup

SG ready

External compressor SW

Circulation liquid

Heat-Cool SW Select

[ 🗗] Confirm

#### 18. Force Heater

Initial setting: Manual

Under manual mode, user can turn on force heater through quick menu.

If selection is 'auto', force heater mode will turn automatically if pop up error happen during operation.

Force heater will operate follow the latest mode selection, mode selection is disable under force heater operation.

Heater source will ON during force heater mode.

System setup 12:00am,Mon

External compressor SW

Circulation liquid Heat-Cool SW

Force Heater

Select

[ 🗗] Confirm

#### 19. Force Defrost

Initial setting: Manual

Under manual code, user can turn on force defrost through quick menu.

If selection is 'auto', outdoor unit will run defrost operation once if heat pump have long hour of heating without any defrost operation before at low ambient condition. (Even auto is selected, user still can turn on force defrost through quick menu)

12:00am,Mon System setup Circulation liquid Heat-Cool SW

Force heater

Force defrost

Select

[ 🗗] Confirm

# 20. Defrost signal

Initial setting: No

Defrost signal sharing same terminal as bivalent contact in main board. When defrost signal set to YES, bivalent connection reset to NO. Only one function can be set between defrost signal and bivalent.

When defrost signal set to YES, during defrost operation is running at outdoor unit defrost signal contact turn ON. Defrost signal contact turn OFF after defrost operation end.

(Purpose of this contact output is to stop indoor fan coil or water pump during defrost operation).

System setup 12:00am Mon

Heat-Cool SW Force heater

Force defrost

Defrost signal

Select [ 🗗 ] Confirm

### 21. Pump flowrate

Initial setting: ∆T

If pump flowrate setting is  $\Delta T$ , unit adjust pump duty to get different of water inlet and outlet base on setting on \*  $\Delta T$  for heating ON and \*  $\Delta T$  for cooling ON in operation setup menu during room side operation.

If pump flowrate setting is set to Max. duty, unit will set the pump duty to the set duty at \*Pump maximum speed in service setup menu during room side operation. System setup 12:00am,Mon Force heater Force defrost Defrost signal Pump flowrate [ 🗗] Confirm Select

#### 22. DHW defrost

Initial setting: Yes

When DHW defrost set to YES, hot water of domestic hot water tank will be used during defrost cycle

When DHW defrost set to NO, hot water of floor heating circuit will be used during defrost cycle.

System setup 12:00am.Mon Force defrost Defrost signal Pump flowrate DHW defrost Select [←] Confirm

#### 23. Heating control

Initial setting : Comfort

There are two modes to select for compressor frequency control: Comfort or Efficiency. When set to Comfort mode, compressor will run at zone limit maximum frequency to reach set temperature faster.

When set to Efficiency mode, compressor will run at part load frequency at initial stage for energy saving.

12:00am.Mon System setup Defrost signal Pump flowrate DHW defrost Heating control Select [←] Confirm

#### 24. External meter

Initial setting: [ Heat-cool meter: No ]

Tank meter : No ] \*only available when

Heat-cool meter select Yes

[ Elec. meter HP : No ]

[ Elec. meter 1 (PV meter) : No ]

[ Elec. meter 2 (Total building) : No ]

[ Elec. meter 3 (Reserve): No ]

System setup 12:00am Mon Pump flowrate

Heating control External meter

DHW defrost

Select

Select

[ ← ] Confirm

There are two systems for generation meter connection : one generation meter system (Heatcool meter) or two generation meter system (Heat-cool meter and Tank meter)

Both systems can provide all generation data of heating, cooling and DHW directly from external meter.

If Heat-cool meter is set to Yes, it will read from external meter for heat pump's energy generation data during heating, cooling and DHW operation 11.

If Heat-cool meter is set to No, it will base on unit's calculation for heat pump's energy generation data during heating, cooling and DHW operation.

If Tank meter is set to Yes, it will read from external meter for heat pump's energy generation data during DHW operation 11.

If Elec. meter HP is set to Yes, it will read from external meter for heat pump's energy consumption data.

If Elec. meter HP is set to No, it will base on unit's calculation for heat pump's energy consumption data.

If Elec. meter 1 (PV meter) is set to Yes, it will read from external meter for energy generation data of solar system and display it on Cloud system.

If Elec. meter 2 (Building) is set to Yes, it will read from external meter for energy consumption data of the building and display it on Cloud system.

If Elec. meter 3 (Reserve) is set to Yes, it will read from external meter for energy consumption data obtained from reserved electricity meter and display it on Cloud system.

Set Heat-cool meter to Yes and set Tank meter to No when 1 generation meter system is installed.

Set Heat-cool meter to Yes and set Tank meter to Yes when 2 generation meter system is installed.

Remark: Elec. meter HP refers to Electricity meter that measures Heat Pump unit's consumption.

Elec. meter 1 / 2 / 3 refers to Electricity meter no. 1 / no. 2 / no. 3

## 25. Electrical anode

For WH-ADC0509L3E5AN, WH-ADC0509L6E5AN

model, initial setting: Yes

For other models, initial setting: No

When Electrical anode set to YES, anode will be turned on. When Electrical anode set to NO, anode will not be turned on.

12:00am.Mon System setup Pump flowrate DHW defrost Heating control Electrical anode

[←] Confirm

# 12.3.3.4 Operation Setup

Setting range is -3°C ~ 0°C

#### Heat

#### 55°C 26. Water temp. for heating ON Initial setting: compensation curve Decide temperature of 4 points as shown Hot water in diagram Set target water temperature to operate heating operation. temperature Compensation curve: Target water temperature change in conjunction with outdoor ambient temperature change. 35°C Direct: Set direct circulation water temperature. Outdoor In 2 zone system, zone 1 and zone 2 water temperature can be set separately. -5°C 15°C compensation curve 27. Outdoor temp. for heating OFF Initial setting: 24°C ON Set outdoor temp to stop heating. Setting range is 5°C ~ 35°C OFF 24°C ▶ 28. $\Delta T$ for heating ON Initial setting: 5°C Out Set temp difference between out temp & return temp of circulating water of Return When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is 1°C $\sim$ 15°C Out — Return = 1°C ~ 15°C 29. Heater ON/OFF ON a. Outdoor temp. for heater ON Initial setting: 0°C OFF Set outdoor temp when back-up heater starts to operate. Setting range is -20°C ~ 15°C 0°C ▶ User shall set whether to use or not to use heater. Heater ON b. Heater ON delay time Initial setting: 30 minutes Compressor Set delay time from compressor ON for heater to turn ON if not achieve water ON set temperature **◀** 0 : 30 ▶ Setting range is 10 minutes ~ 60 minutes Initial setting: -4°C c. Heater ON: ΔT of target Temp Water Set water temperature for heater to turn on at heat mode. Set Setting range is -10°C ~ -2°C Heater OFF d. Heater OFF: ΔT of target Temp Initial setting: -2°C Heater ON Set water temperature for heater to turn off at heat mode.

#### Cool

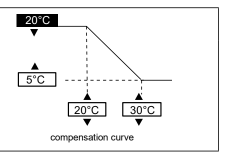
#### 30. Water temp. for cooling ON

Initial setting: compensation curve

Set target water temperature to operate cooling operation. Compensation curve: Target water temperature change in conjunction with outdoor ambient temperature change.

Direct: Set direct circulation water temperature.

In 2 zone system, zone 1 and zone 2 water temperature can be set separately.

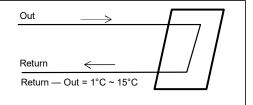


#### 31. $\Delta T$ for cooling ON

Initial setting: 5°C

Set temp difference between out temp & return temp of circulating water of Cooling operation.

When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is  $1^{\circ}\text{C} \sim 15^{\circ}\text{C}$ 



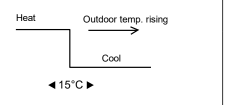
#### Auto

#### 32. Outdoor temp. for (Heat to Cool)

Initial setting: 15°C

Set outdoor temp that switches from heating to cooling by Auto setting. Setting range is 11°C  $\sim$  25°C

Timing of judgement is every 1 hour

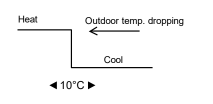


## 33. Outdoor temp. for (Cool to Heat)

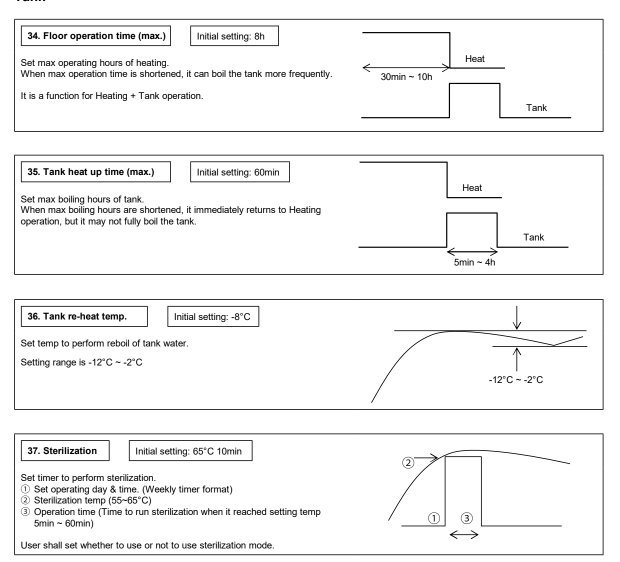
Initial setting: 10°C

Set outdoor temp that switches from Cooling to Heating by Auto setting. Setting range is  $5^{\circ}C\sim14^{\circ}C$ 

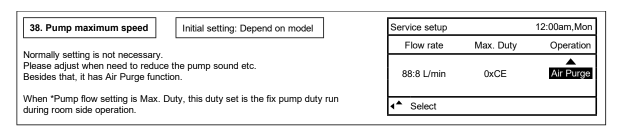
Timing of judgement is every 1 hour

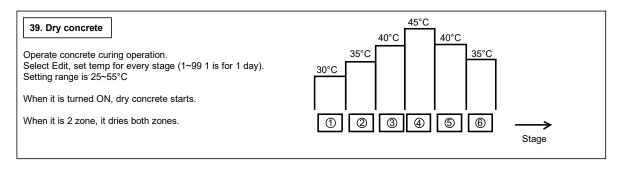


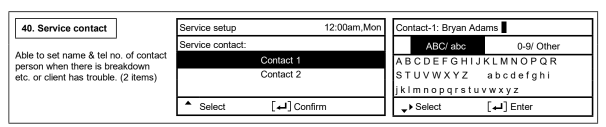
#### **Tank**



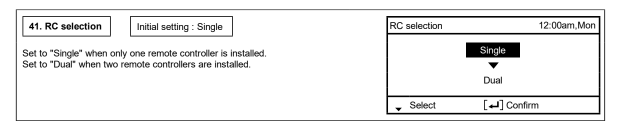
# 12.3.3.5 Service Setup







# 12.3.3.6 Remote Control Setup



## 12.4 Service and Maintenance

If forget Password and cannot operate remote controller

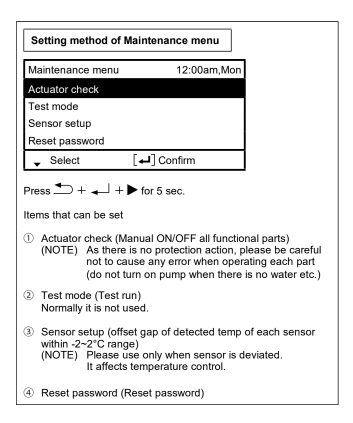
Press → + → + ▶ for 5 sec.

Password unlock screen appears, press Confirm and it shall reset.

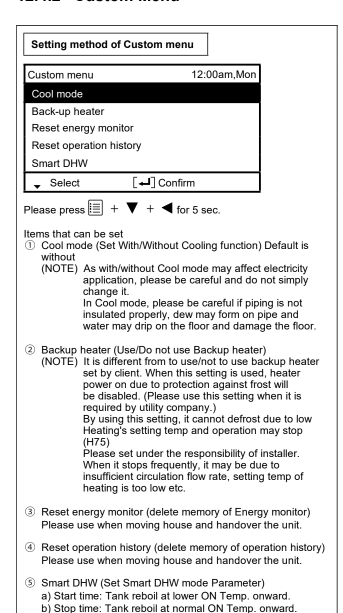
Password will become 0000. Please reset it again.

(NOTE) Only display when it is locked by password.

### 12.4.1 Maintenance Menu

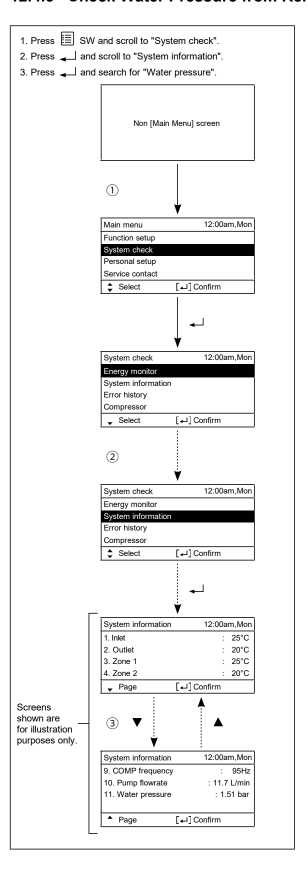


# 12.4.2 Custom Menu



c) ON Temp.: Tank Reboil Temp when Smart DHW start.

# 12.4.3 Check Water Pressure from Remote Controller



# 13. Installation Instruction

(For WH-ADC0509L3E5B only)

### **Attached accessories**

No.	Accessory part	Qty.
1	Adjustable Feet	4
2	Drain Elbow	1
3	Packing for drain	1
4	Network Adaptor (CZ-TAW1B)	1

# **Optional Accessories**

No.	Accessories part	Qty.
5	Remote Controller Case	1
6	Extension Cable (CZ-TAW1-CBL)	1

# Field Supply Accessories (Optional)

No.	Part		Model	Specifications	Maker
	2-way valve kit	Electromotoric Actuator	SFA21/18	AC230V, 12 VA	Siemens
'	*Cooling model	2-port Valve	VXI46/25		Siemens
	ii Room thermostat	Wired	PAW-A2W-RTWIRED	AC230V	-
"			PAW-A2W-RTWIRELESS	AC230V	
iii	Pump	-	Yonos 25/6	AC 230V, 0.6 A max	Wilo
iv	Outdoor sensor	-	PAW-A2W-TSOD	-	-
٧	Zone water sensor	-	PAW-A2W-TSHC	-	-
vi	Zone room sensor	-	PAW-A2W-TSRT	-	-

• It is recommended to purchase the field supply accessories listed in above table.

# 13.1 Indoor Unit

### 13.1.1 Select the Best Location

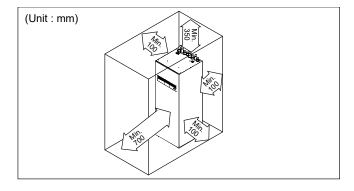
Before choosing the installation site, obtain user approval.

- Install the Tank Unit in indoors with frost free weather proof location only.
- Must install on a flat horizontal and solid hard surface
- There should not be any heat source or steam near the Tank Unit.
- A place where air circulation in the room is good.
- A place where drainage can be easily done (e.g. Utility room).
- A place where Tank Unit's operation noise will not cause discomfort to the user.
- A place where Tank Unit is far from door way.
- A place where accessible for maintenance.
- Ensure to keep minimum distance of spaces as illustrated below from wall, ceiling, or other obstacles.
- A place where flammable gas leaking might not occur.
- Secure the Tank Unit to prevent it being knocked over accidentally or during earthquakes.

Please avoid installations which expose the Tank Unit to any of the following conditions:

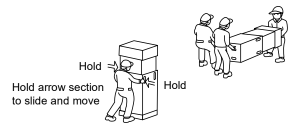
- Extraordinary environment conditions; installation in frost or exposure to unfavorable weather conditions.
- Voltage input exceeding the specified voltage.

# 13.1.1.1 Required Space for Installation



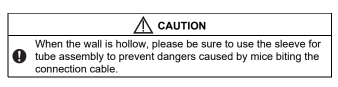
# 13.1.1.2 Transport and Handling

- Be careful during transportating the unit so that it is not damaged by impact.
- Only remove the packaging material once it has reached desired installation location.
- It may need three or more people to carry out the installation work. The weight of Tank Unit might cause injury if carried by one person.
- The Tank Unit can be transported either in vertical or horizontal.
  - If it transported in horizontal, make sure Front of packaging material (printed with "FRONT") must facing upwards.
  - If it transported in vertical, use the hand holes on sides, slide and move to the desired location.
- Fix the Adjustable Feet 1, if the Tank unit installed on a uneven surface.

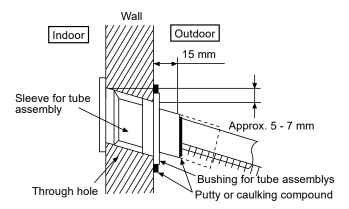


# 13.1.2 To Drill a Hole in the Wall and Install a Sleeve of Piping

- 1. Make a through hole. (Check pipe diameter and insulation thickness)
- 2. Insert the piping sleeve to the hole.
- 3. Fix the bushing to the sleeve.
- 4. Cut the sleeve until it extrudes about 15 mm from the wall.



5. Finish by sealing the sleeve with putty or caulking compound at the final stage.



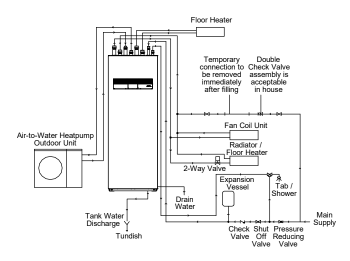
# 13.1.3 Piping Installation

# 13.1.3.1 Water Quality Requirement

Must use water that complies with European water quality standard 98/83 EC. The lifespan of the Tank Unit will be shorter if groundwater (include spring water and well water) is used.

The Tank Unit shall not be used with the tap water containing contaminants such as salt, acid, and other impurities which may corrode the tank and its component.

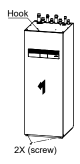
# 13.1.3.2 Typical Piping Installation



# 13.1.3.3 Access to Internal Components

### ♠ WARNING

This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.



# **↑** CAUTION

Open or close the Front Plate carefully.
The heavy Front Plate may injures the fingers.

\*The remote control cable is connected to the front panel, so be careful when removing the panel.

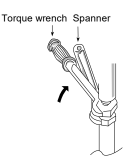
#### Open and Close Front Plate (18)

- 1 Remove the 2 mounting screws of Front Plate (18).
- 2 Slide it upwards to unhook the Front Plate (8)
- 3 Reverse above steps 1~2 for close it.

# 13.1.3.4 Water Piping Installation

- Please engage a licensed water circuit installer to install this water circuit.
- This water circuit must comply with relevant European and national regulations (including EN61770), and local building regulation codes.
- Ensure the components installed in the water circuit could withstand water pressure during operation.
- Do not use worn out tube or detachable hose-set.
- Do not apply excessive force to pipes that may damage the pipes.
- Choose proper sealer which can withstand the pressures and temperatures of the system.
- Make sure to use two spanners to tighten the connection. Further tighten the nuts with torque wrench in specified torque as stated in the table.
- Cover the pipe end to prevent dirt and dust when inserting it through a wall.
- If non-brass metallic piping is used for installation, make sure to insulate the pipes to prevent galvanic corrosion.
- Do not connect galvanised pipes, this will cause galvanic corrosion.
- Use correct nut for all Tank Unit tube connections and clean all tubes with tap water before installation. See Tube Position Diagram for detail.

Tube Connector	Nut Size	Torque
(a) & (b) & (j) & (k)	RP 11/4"	117.6 N•m
© & @	RP ¾"	58.8 N•m
e & f	RP 1"	88.2 N•m



# **↑** CAUTION

Do not overtighten, overtightening may cause water leakage.

- Make sure to insulate the water circuit pipes to prevent reduction of heating capacity.
- After installation, check the water leakage condition in connection area during test run.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Protection From Frost:
  - If the Tank Unit is being exposed to frost while power supply failure or pump operating failure, drain the system. When water is idle inside the system, freezing up is very likely to happen which could damage the system. Make sure the power supply is turned off before draining. Heater Assembly (10) may be damaged under dry heating.
- Corrosion Resistance:
  - Duplex stainless steel is naturally corrosion resistant to mains water supply. No specific maintenance is required to maintain this resistance. However, please note that Tank Unit is not guaranteed for use with a private water supply.
- It is recommended to use a tray (field supply) to collect water from the Tank Unit if water leakage occur.

Recommended piping installation sequence: (a) 
$$\rightarrow$$
 (j)  $\rightarrow$  (k)  $\rightarrow$  (c)  $\rightarrow$  (e)  $\rightarrow$  (f)  $\rightarrow$  (b)  $\rightarrow$  (d)

# (A) Space Heating/Cooling Pipework

- Connect Tank Unit Tube Connector (a) to outlet connector of Zone 1 Panel/Floor heater.
- Connect Tank Unit Tube Connector to inlet connector of Zone 1 Panel/Floor heater.
- Connect Tank Unit Tube Connector (j) to outlet connector of Zone 2 Panel/Floor heater.
- Connect Tank Unit Tube Connector (k) to inlet connector of Zone 2 Panel/Floor heater.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Refer below table for the rated flow rate of each particular Outdoor Unit.

Model	Rated Flow	Rate (I/min)	
Tank Unit	Outdoor Unit	Cool	Heat
	WH-WDG05LE5*	14.3	14.3
WH-ADC0509L3E5B	WH-WDG07LE5*	20.1	20.1
	WH-WDG09LE5*	23.5	25.8

<sup>\*</sup>Do not install automatic air purge valves on indoor water pipes. In the unlikely event that the R290 refrigerant leaks into the water circuit, there is a risk that the refrigerant will leak indoors.

## (B) Circulating Pipework

- Connect Tank unit Tube Connector f to outdoor unit inlet water socket.
- Failure to connect results in an error stop the system.

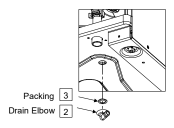
Madal	Water piping between outdoor unit and indoor unit			
Model	Inner diameter	Maximum length	Insulator thickness	Maximum Elevation
WH-WDG05LE5*	ø20			
WH-WDG07LE5*	ø25	30 m	30 mm or more	10 m
WH-WDG09LE5*	w25			

# (C) Domestic Hot Water Tank Pipework

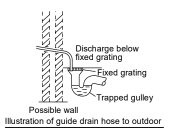
- It's strongly recommended to install an expansion vessel (field supply) in the Domestic Hot Water Tank circuit. Refer Typical Piping Installation section to locate the expansion vessel.
  - Recommended pre-charge pressure of the expansion vessel (field supply) = 3.5bar (0.35MPa)
- In high water pressure or water supply is above 5bar, please install the Pressure Reducing Valve for water supply. If the pressure higher than that, it might damage the Tank Unit.
- A Pressure Reducing Valve (field supply) with below specification is strongly advised to be installed along the line of the tube connector © of Tank Unit. Refer Typical Piping Installation section to locate both of these valves. Recommended Pressure Reducing Valve specifications:
  - Set pressure: 3.5bar (0.35MPa)
- Must connect a faucet to Tank Unit Tube
   Connector and main water supply, in order to
   supply water with appropriate temperature for
   shower or tap usage. Failure to do so might cause
   scalding.
- Failure to connect the tube appropriately might causing the Tank Unit malfunction.

### (D) Drain Elbow and Hose Installation

• Fix the Drain Elbow 2 and Packing 3 to the bottom of Drain Water Hole .



- Use inner diameter 17 mm drain hose in the market, fix to Drain Elbow 2.
- This hose must to be installed in a continuously downward direction and in a frost-free environment. Improper drain piping may cause water leakage hence damage the furnitures.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain tube.
- Guide the drain hose to outdoor as illustrated.



- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulphuric gas etc.
- If necessary, use hose clamp to further tighten the hose at drain hose connector to prevent leakage.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- If drain hose is in the room (where dew may form), please increase the insulation by using POLY-E FOAM with thickness 6 mm or above.

# (E) Domestic Hot Water Tank Discharge (Drain Tap) and Safety Relief Valve Pipework

- Safety Relief Valve 8bar (0.8MPa) incorporated in Domestic Hot Water Tank.
- Drain Tap and Safety Relief Valve discharge fittings share the same drainage outlet.
- Use R½" male connector for this drainage outlet connection (Tube connector (9)).
- Piping must always be installed in a continuously downward direction. It must not be longer than 2m, with no more than 2 elbows, and must not allow condensation to build up or freezing to occur.
- The pipe from this drainage outlet fitting must not be shut off. The discharge must be freed.
- The end of this pipework must be in such a way so that the outlet is visible and can not cause any damage. Keep away from electrical components.
- It is recommended to fit a tundish into this <sup>(9)</sup> pipework. Tundish should be visible and positioned away from frost environment and electrical components.

### 13.1.4 Connect the Cable to the Tank Unit

# **MARNING**

This section is for authorized and licensed electrician only. Work behind the Control Board Cover (5) secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

## ♠ CAUTION

Please take extra precaution when open the control board cover ⑤ and control board ⑥ for unit installation and servicing. Failure to do so may cause injury.



# 13.1.4.1 Fixing of Power Supply Cable and Connecting Cable

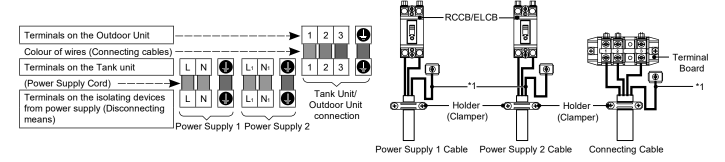
1. Connecting cable between Tank Unit and Outdoor Unit shall be approved polychloroprene sheathed flexible cord, type designation 60245 IEC 57 or heavier cord. See below table for cable size requirement.

Model		Connecting Cable Size	
Tank Unit Outdoor Unit			
WH-ADC0509L3E5B	WH-WDG05LE5* WH-WDG07LE5* WH-WDG09LE5*	4 x min 2.5 mm <sup>2</sup>	

- Ensure the colour of wires of Outdoor Unit and the terminal no. are the same to the Tank Unit respectively.
- Earth wire shall be longer than the other wires as shown in the figure for the electrical safety in case of the slipping out of the cord from the Holder (Clamper).
- 2. An isolating device must be connected to the power supply cable.
  - Isolating device (disconnecting means) should have minimum 3.0 mm contact gap.
  - Connect the approved polychloroprene sheathed power supply 1 cord and power supply 2 cord and type designation 60245 IEC 57 or heavier cord to the terminal board, and to the other end of the cord to isolating device (Disconnecting means). See below table for cable size requirement.

Mode	I	Power Supply	Coblo Sizo	Isolating Devices	Recommended RCD
Tank Unit	Outdoor Unit	Cord Cable Size		isolating Devices	Recommended RCD
	WH-WDG05LE5*	l l	3 x min 2.5 mm <sup>2</sup>	25A	30mA, 2P, type A
WIN-ADC0009L3E3B	WH-WDG07LE5* WH-WDG09LE5*	•	3 x min 1.5 mm <sup>2</sup>	15/16A	30mA, 2P, type AC

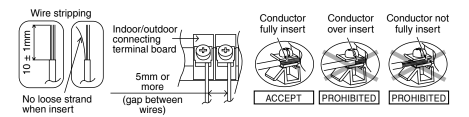
3. To avoid the cable and cord being damaged by sharp edges, the cable and cord must be passed through a bushing (located at the bottom of Control Board 6) before terminal board. The bushing must be used and must not be removed.



Terminal screw	Tightening torque cN•m {kgf•cm}			
M4	157~196 {16~20}			
M5	196~245 {20~25)			

<sup>\*1 -</sup> Earth wire must be longer than other cables for safety reasons

# 13.1.4.2 Wire Stripping and Connecting Requirement



# 13.1.4.3 Connecting Requirement

For Tank Unit WH-ADC0509L3E5B with WH-WDG05LE5\*, WH-WDG07LE5\*, WH-WDG09LE5\*

- The equipment's Power Supply 1 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 1 complies with IEC/EN 61000-3-3 and can be connected to current supply network.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-3 and can be connected to current supply network.

# 13.1.5 Charging and Discharging the Water

 Make sure all the piping installations are properly done before carry out below steps.

# 13.1.5.1 Charge the Water

### For Domestic Hot Water Tank

 Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

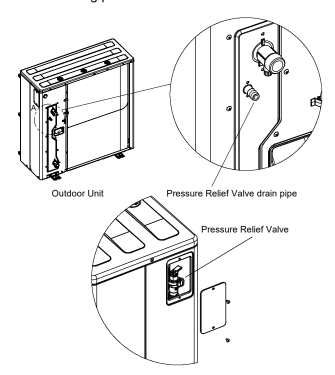


Domestic Hot Water Tank Discharge (Drain Tap) @

- 2. Set all Tap / Shower "OPEN".
- 3. Start filling water to the Domestic Hot Water Tank via Tube Connector ©.
  - After 20~40min, water should flow out from Tap / Shower.
  - Else, please contact your local authorized dealer.
- 4. Check and make sure no water leaking at the tube connecting points.
- Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(1)</sup> to "OPEN" for 10 seconds to release air from this pipeline. Then set it "CLOSE".
- 6. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold for 10 seconds to release air from this pipeline. Then recover the knob to original position.
- 7. Ensure Step 5 & 6 is carried out each time after charging water to Domestic Hot Water Tank.
- 8. To prevent back pressure from happening to the Safety Relief Valve (25), do turn the Safety Relief Valve (25) knob counterclockwise.

# For Space Heating / Cooling

- 1. Start filling water (with pressure more than 1 bar (0.1MPa)) to the Space Heating /Cooling circuit via Tube Connector (a).
- 2. Stop filling water if the free water flow through Pressure Relief Valve drain pipe. (Check the Outdoor Unit)
- 3. Turn ON the Tank Unit.
- Remote control menu → Installer setup → Service setup → pump maximum speed → Turn on the pump.
- 5. Make sure Water Pump (4) is running.
- 6. Check and make sure no water leaking at the tube connecting points.



# 13.1.5.2 Discharge the Water

#### For Domestic Hot Water Tank

- 1. Turn OFF power supply.
- 2. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "OPEN".
- 3. Open Tap / Shower to allow air inlet.
- 4. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold it until all air is released from this pipeline. Then recover the knob to original position after ensured the pipeline is emptied.
- 5. After discharge, set Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

# 13.1.6 Reconfirmation

## ♠ WARNING

Be sure to switch off all power supply before performing each of the below checkings.

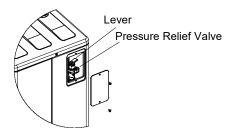
# 13.1.6.1 Check Water Pressure \*(1 bar = 0.1 MPa)

Water pressure should not lower than 0.5 bar (with inspects the Water Pressure from Remote Controller). If necessary add water into Tank Unit (via Tube Connector (a)).

#### 13.1.6.2 Check Pressure Relief Valve

\*Pressure Relief Valve is mounted in the Outdoor Unit.

- 1. Confirm that the pressure relief valve is working properly, Pull the lever horizontal direction.
- Release the lever when water comes out of the drain pipe of the pressure relief valve.
   (While the air continues to come out of the drain pipe, keep raising the lever to completely discharge the air.)
- 3. Confirm that the water from the drain pipe stops.
- 4. If water is leaking, pull the lever several times and return it to make sure the water stops.
- If water keeps coming out of the drain, drain water.
- Turn off the system and contact your local authorized dealer.



### 13.1.6.3 Check Air Accumulation

- Open the air vent plugs on the heating panel, fan convector, etc., and remove the air accumulated in the equipment and piping.
- If the outdoor unit and the indoor unit are installed on different floors, open the air vent plug on the water plug of the outdoor unit and the air vent plug on the heater bottle inside the indoor unit to remove the air. (be careful, water will come out)

# 13.1.6.4 Expansion Vessel (13) Pre Pressure Checking

## For Space Heating / Cooling

- Expansion Vessel (3) with 10 L air capacity and initial pressure of 1 bar is installed in this Tank Unit.
- Total amount of water in system should be below 200 L.
  - (Inner volume of Tank Unit's piping is about 5 L)
- If total amount of water is over 200 L, please add another expansion vessel. (field supply)
- Please keep the installation height difference of system water circuit within 10 m. (Extra pump may be required)

### 13.1.6.5 Check RCCB/ELCB

Ensure the RCCB/ELCB set to "ON" condition before check RCCB/ELCB.

Turn on the power supply to the Tank Unit. This testing could only be done when power is supplied to the Tank Unit.

# **№** WARNING

Be careful not to touch parts other than RCCB/ELCB test button when the power is supplied to Tank Unit. Else, electrical shock may happen. Before obtaining access to terminals, all supply circuits must be disconnected.

- Push the "TEST" button on the RCCB/ELCB. The lever would turn down and indicate "0", if it functions normal.
- Contact authorized dealer if the RCCB/ELCB malfunction.
- Turn off the power supply to the Tank Unit.
- If RCCB/ELCB functions normal, set the lever to "ON" again after testing finish.

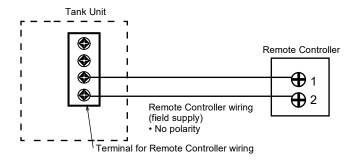
# 13.1.7 Installation of Remote Controller as Room Thermostat

 Remote Controller ① mounted to the Tank Unit can be moved to the room and serve as Room Thermostat.

### 13.1.7.1 Installation Location

- Install at the height of 1 to 1.5 m from the floor (Location where average room temperature can be detected).
- · Install vertically against the wall.
- Avoid the following locations for installation.
  - By the window, etc. exposed to direct sunlight or direct air.
  - 2. In the shadow or backside of objects deviated from the room airflow.
  - 3. Location where condensation occurs (The Remote Controller is not moisture proof or drip proof.)
  - 4. Location near heat source.
  - 5. Uneven surface.
- Keep distance of 1 m or more from the TV, radio and PC. (Cause of fuzzy image or noise)

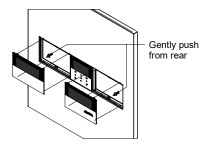
# 13.1.7.2 Remote Controller Wiring



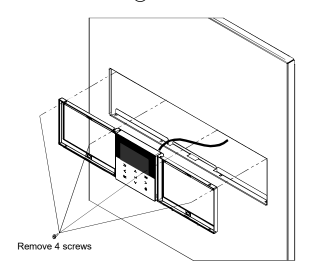
- Remote Controller cable shall be (2 x min 0.3 mm<sup>2</sup>), of double insulation PVC-sheathed or rubber sheathed cable. Total cable length shall be 50 m or less.
- Be careful not to connect cables to other terminals of Tank Unit (e.g. power source wiring terminal).
   Malfunction may occur.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- When using the 2nd. Remote Controller (option), connect it to the terminal of the tank unit by tightening it together.

# 13.1.7.3 Remove The Remote Controller From Tank Unit

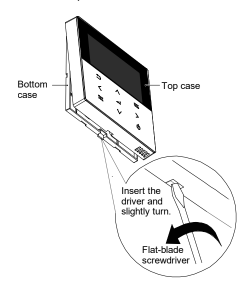
1. Remove both Left Decoration Panel ② and Right Decoration Panel ③ from Front Plate ® with gently push the panels from back.



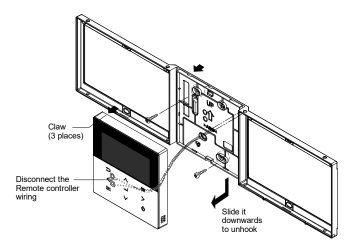
2. Remove the 4 screws and take out the holder with Remote Controller  $\widehat{(1)}$ .



3. Remove the top case from the bottom case.



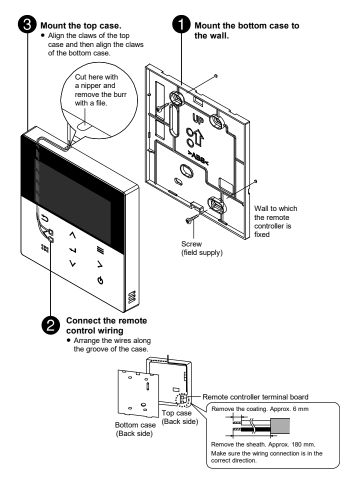
4. Remove the wiring between Remote controller ① and Tank Unit terminal.



# 13.1.7.4 Mounting The Remote Controller

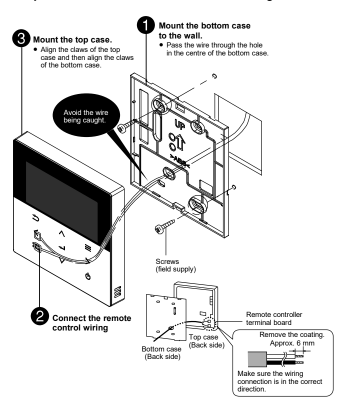
For exposed type

Preparation: Make 2 holes for screws using a driver.



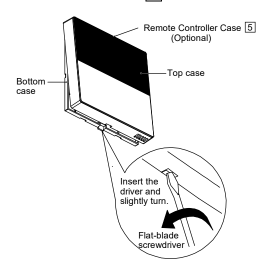
For embedded type

Preparation: Make 2 holes for screws using a driver.



# 13.1.7.5 Replace The Remote Controller Cover

- Replace the existing Remote Controller with Remote Controller Case 5 to close the hole left after remove the Remote Controller.
- Refer Section "Remove The Remote Controller From Tank Unit" for remove Remote Controller.
- 2. Remove the top case from the bottom case of Remote Controller Case 5.



3. Reverse the steps 1 to 4 of section "Remove The Remote Controller From Tank Unit" to fix Remote Controller Case 5 on Tank Unit.

### 13.1.8 Test Run

- Before test run, make sure below items have been checked:
  - a) Pipework are properly done.
  - Electric cable connecting work are properly done.
  - Tank Unit is filled up with water and trapped air is released.
  - d) Please turn on the power supply after filling the tank until full.
- 2. Switch ON the power supply of the Tank Unit. Set the Tank Unit RCCB /ELCB to "ON" condition. Then, please refer to the Operation Instruction for operation of Remote Controller (1).

#### Note:

- During winter, turn on the power supply and standby the unit for at least 15 minutes before test run.
   Allow sufficient time to warm up refrigerant and prevent wrong error code judgement.
- 3. For normal operation, Water Pressure reading should be in between 0.5 bar and 3 bar (0.05 MPa and 0.3 MPa)
  If necessary, adjust the Water Pump 4 SPEED accordingly to obtain normal water pressure operating range. If adjust Water Pump 4 SPEED cannot solve the problem, contact your local authorized dealer.
- 4. After test run, please clean the Magnetic Water Filter Set (9) and Water Filter Set (30). Reinstall it after finish cleaning.

# 13.1.8.1 Check Water Flow of Water Circuit

Select Installer setup → Service setup → Pump maximum speed → Air purge Confirm the maximum water flow during main pump operation not less than 15 l/min.

\* Water flow can be check through service setup (Pump Max Speed)

[Heating operation at low water temperature with lower water flow may trigger "H75" during defrost process.]

\*If there is no flow or H62 is displayed, stop operating the pump and release the air (see Checking for Air Accumulation 13.1.6.3).

# 13.1.8.2 Reset Overload Protector (2)

Overload Protector ① a serves the safety purpose to prevent the water over heating. When the Overload Protector ② a trip at high water temperature, take below steps to reset it.

- 1. Take out the cover.
- 2. Use a test pen to push the centre button gently in order to reset the Overload Protector (12).
- 3. Fix the cover to the original fixing condition.



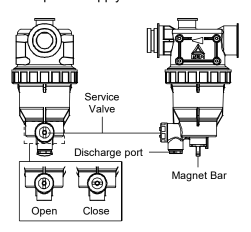
Use test pen to push this button for reset Overload protector 12.

## 13.1.9 Maintenance

 In order to ensure safety and optimal performance of the Tank Unit, seasonal inspections on the Tank Unit, functional check of RCCB/ELCB, field wiring and piping have to be carried out at regular intervals. This maintenance should be carried out by authorized dealer. Contact dealer for scheduled inspection.

# 13.1.9.1 Maintenance for Magnetic Water Filter Set (9)

- 1. Turn OFF power supply.
- Place a container below Magnetic Water Filter Set 9.
- 3. Turn to remove the Magnet Bar at bottom of Magnetic Water Filter Set (9).
- By using Allen key (8mm), remove the Cap of Discharge Port.
- By using Allen Key (4mm), open the Service Valve to release the dirty water from the Discharge Port into a container. Close the service valve when the container is full to avoid spillage in the tank unit. Dispose the dirty water.
- 6. Reinstall the Cap of Discharge Port and Magnet
- Re-charging the water to Space Heating / Cooling circuit if necessary (refer Section 13.1.5 for details.)
- 8. Turn ON power supply.



# 13.1.9.2 Maintenance for Water Filter

- 1 Turn OFF power supply.
- 2 Set the two valves for the Water Filter Set (30) to "CLOSE".
- 3 Drain the Space Heating / Cooling circuit water with set the Pressure Relief Valve lever UP, so that water pressure drop below 0.5 bar.
- 4 Take off the clip, then gently pull out the mesh. Beware of small amount water drain out from it.
- 5 Clean the mesh with warm water to remove all the stain. Use soft brush if necessary.
- 6 Reinstall the mesh to the Water Filter Set (30) and set back the clip on it.
- 7 Set the two valves for the Water Filter Set (30) to "OPEN".
- 8 Re-charging the water to Space Heating / Cooling circuit (refer Section 13.1.5 for details.)
- 9 Turn ON power supply.

# 13.1.9.3 Maintenance for Safety Relief

 It is strongly recommended to operate the valve by turn the knob counter clockwise to ensure free water flow through discharge pipe at regular intervals to ensure it is not blocked and to remove lime deposit.

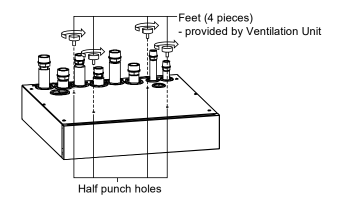
Stagnant water in Tank Unit should be drained if it is not going to be operated for more than 60 days.

# 13.1.9.4 Installation of Ventilation Unit on top of Tank Unit (Optional)

 For installation works of Ventilation Unit on top of Tank Unit, refer to the Ventilation Unit Installation Manual.

# **!** CAUTION

Before install Ventilation Unit, fix the Feet that provided by Ventilation Unit to the half punch holes on Top Panel of Tank Unit, Otherwise, heavy Ventilation Unit may fall and cause injury.



# 13.2 Outdoor Unit

#### **Attached accessories**

	T	
No.	Accessories part	Qty.
1	Drain elbow	1
2	Rubber cap	3
3	Discharge grille (left side)	1
4	Discharge grille (right side)	1
5	Screw	4

### **Optional accessories**

No.	Accessories part	Qty.
6	Base Pan Heater CZ-NE4P	1

 It is strongly recommended to install a Base Pan Heater (optional) if the outdoor unit is install in cold climate area. Refer the Base Pan Heater (optional) installation instruction for details of installation.

## 13.2.1 Select the Best Location

- If an awning is built over the unit to prevent direct sunlight or rain, be careful that heat radiation from the condenser is not obstructed.
- For WH-WDG05LE5, WDG07LE5 and WDG09LE5, avoid installations in areas where the ambient temperature may drop below -25°C.
- A protective zone is defined for the area close around the product. See section "13.2.2 Protective zone".
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If outdoor unit installed near sea, region with high content of sulphur or oily location (e.g. machinary oil, etc), it lifespan maybe shorten.
- Please follow the table below for water piping specifications.

Model	Water piping between outdoor unit and indoor unit				
iviodei	Inner diameter	Maximum length	Insulator thickness	Maximum Elevation	
WH-WDG05LE5	ø20	30 m	30 mm or more	10 m	
WH-WDG07LE5	ø25				
WH-WDG09LE5					

#### 13.2.2 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.

Prevent accumulation of refrigerant in any way that is potentially dangerous, explosive or risk suffocation. Prevent refrigerant from entering the building through building openings. Prevent accumulation of refrigerant in the drain grooves.

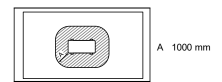
A protective zone is defined around this outdoor unit. There must be no building openings, windows, doors, light shafts, cellar entrances, escape hatches, flat-roof windows or ventilation openings in the protective zone.

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.

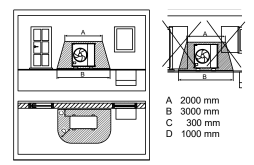
The protective zone must not extend to adjacent buildings or public traffic areas (boundaries of neighbors, the public road, neighbor's private roads, subsidence area, depressions, pump shafts, sewers intakes, waste water shafts and so on.).

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

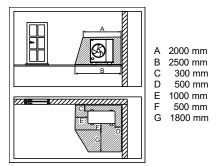
 Protective zone for ground installation (or flat-roof installation) at the open areas



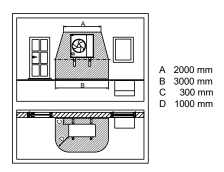
Protective zone for ground installation in front of a building wall



3) Protective zone for ground installation in a building corner

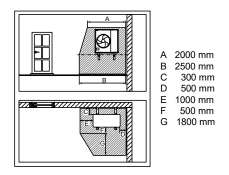


4) Protective zone for wall installation in front of a building wall



The protective zone under the product extends to the floor.

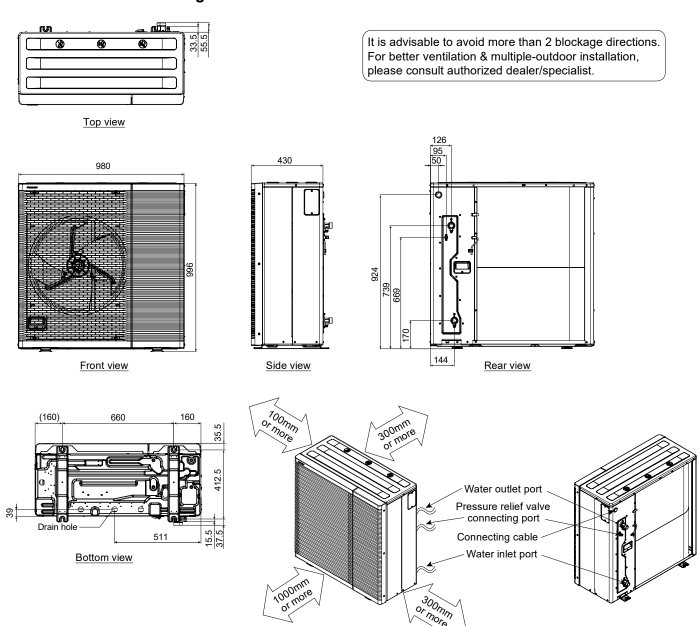
5) Protective zone for wall installation in a building corner



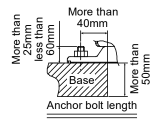
The protective zone under the product extends to the floor.

# 13.2.3 Install the Outdoor Unit

# 13.2.3.1 Dimension Diagram

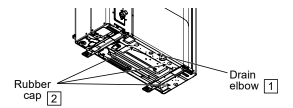


- After selecting the best location, start installation according to Installation Diagram.
  - 1. When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.
  - 2. When installing to a concrete or solid surface, use M10 or a W 3/8 bolts and nuts to secure the unit. Ensure that it installed upright on a horizontal plane. (Use an anchor bolt for the installation as shown in the diagram below.)



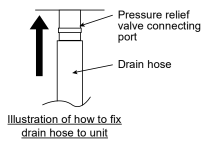
# 13.2.3.2 Disposal of Outdoor Unit Drain Water

- When a Drain elbow 1 is used, please ensure to follow below:
  - the unit should be placed on a stand which is taller than 50 mm.
  - cover the ø32mm holes with Rubber cap 2 (refer to illustration below).
  - use a tray (field supply) when necessary to dispose the outdoor unit drain water.
- If the unit is used in an area where temperature falls below 0°C for 2 or 3 consecutive days, it is recommended not to use the Drain elbow 1 and Rubber cap 2, for the drain water freezes and the fan will not rotate.



#### Pressure relief valve drainage pipe-work

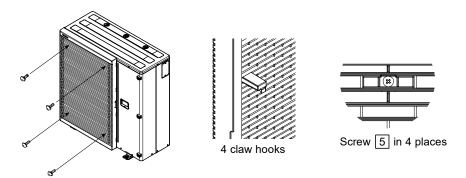
- Use a drain hose with inner diameter of 15mm.
- The hose must be installed in a continuously downward direction and left open to the frost-free atmosphere.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain hose.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulfuric gas, etc.
- If necessary, use a hose clamp to tighten the hose at drain hose connector to prevent it from leaking.



# 13.2.4 Connect the Cable to the Outdoor Unit

(FOR DETAIL REFER TO WIRING DIAGRAM AT UNIT)

1. Attach the discharge grille (left side) 3 for safety before connecting the cable.

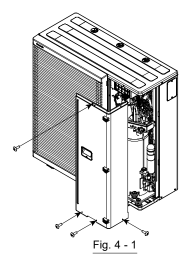


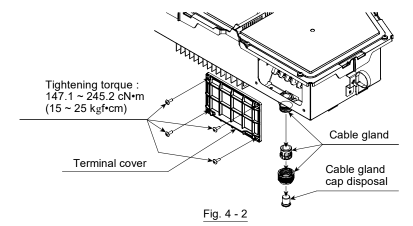
2. Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed flexible cable (see below table), type designation 60245 IEC 57 or heavier cable. Sheath diameter of connecting cable shall be within specification (see below table) to fit cable gland.

Flexible cable specification	Cable diameter
4 × min 2.5 mm <sup>2</sup>	ø12.0-14.0

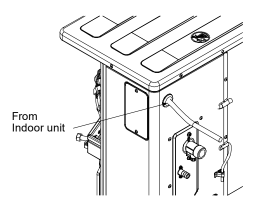
#### 3. Route the cable as follows

- \*1 Locally procured cabtyre cables with the specified diameter.
- \*2 Must be fastened with the specified torque Viewpoint of gas intrusion prevention.
- Remove the front plate (Fig. 4-1)
- Remove the terminal cover and cable gland cap (Fig. 4-2)
  Insert the cabtyre cable \*1 (Fig. 4-3, 4-4)
- (Pulled in from the rear panel and inserted from the bottom of the electric controller BOX)
- 4 Connect to terminal block (Fig. 4-5)
- Fasten the cable gland \*2 (Fig. 4-4)
- 6 Set the terminal cover \*2 (Fig. 4-2)
  7 Set the front plate (Fig. 4-1)
- Set the front plate (Fig. 4-1)





The cabinet top plate does not need to be removed.



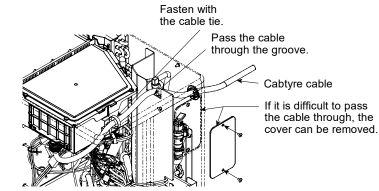
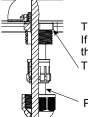


Fig. 4 - 3



The nut does not need to be removed. If accidentally the nut is removed, fasten to the following torque.

Tightening torque: 220 ~ 300 cN•m (22.43 ~ 30.59 kgf•cm)

Pass the cable through the cable gland.

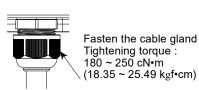
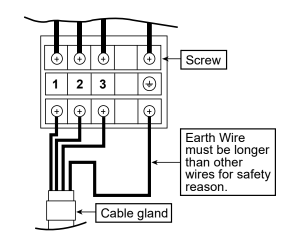


Fig. 4 - 4





Terminals on the indoor unit	1	2	3	
Colour of wires				
Terminals on the outdoor unit	1	2	3	

Terminal screw	Tightening torque cN•m {kgf•cm}
M4	157 ~ 196 {16 ~ 20}
M5	196 ~ 245 {20 ~ 25}

# 13.2.4.1 Wire Stripping and Connecting Requirement

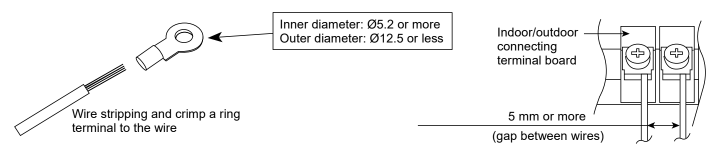


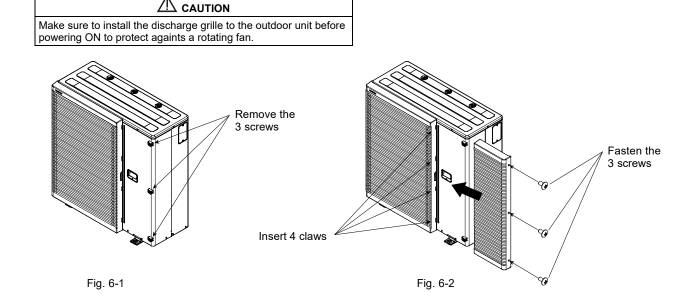
Fig. 4 - 5

## 13.2.5 Pipe Insulation

Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram.
 Please wrap the insulated piping end to prevent water from going inside the piping.

# 13.2.6 Install the Discharge Grille

- 1. Remove the 3 screws fastened to the cabinet front plate. (Fig. 6-1)
- 2. Insert 4 claws of the discharge grille (right side) 4 and fasten the 3 screws. (Fig. 6-2)



If cleaning of the outdoor unit is necessary during installation or servicing, do not clean the outdoor unit with any hydrocarbon based solvent.

# 13.3 Appendix

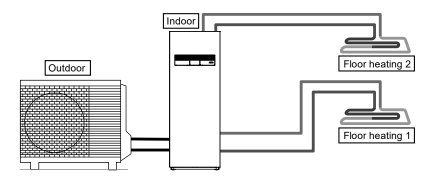
## 13.3.1 Variation of System

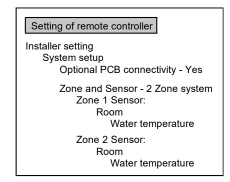
This section introduces variation of various systems using Air-To-Water Heatpump and actual setting method.

## 13.3.1.1 Introduce Application Related to Temperature Setting

## 13.3.1.1.1 Temperature Setting Variation for Heating

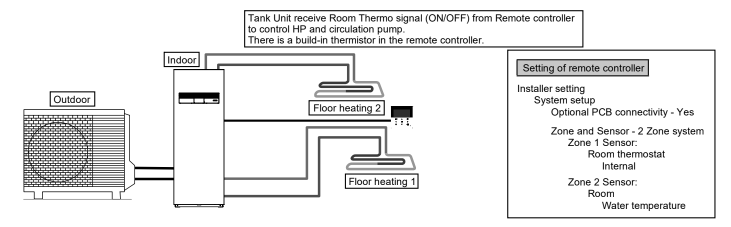
#### 1. Remote Controller





Connect floor heating or radiator directly to the Tank Unit. Remote controller is installed on Tank Unit. This is the basic form of 2 zone system.

#### 2. Internal Room Thermostat

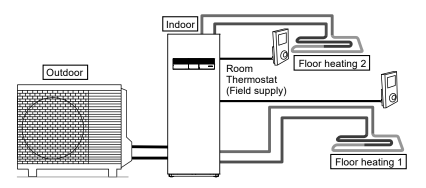


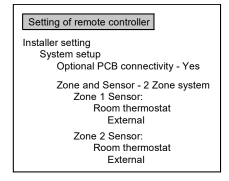
Connect floor heating or radiator directly to the Tank Unit.

Remove remote controller from Tank Unit and only can be install it in room 1 and room 2.

This is an application that uses remote controller as Room Thermostat.

#### 3. External Room Thermostat





Connect floor heating or radiator directly to Tank Unit.

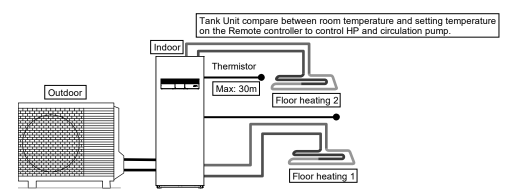
Remote controller is installed on Tank Unit.

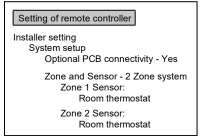
Install separate external Room Thermostat (field supply) in the room where floor heating is installed.

This is an application that uses external Room Thermostat to control room temperature.

(NOTE) For this model, external Room Thermostat of Zone 1 must be connected to main indoor PCB only.

#### 4. Room Thermistor





Connect floor heating or radiator directly to Tank Unit.

Remote controller is installed on Tank Unit.

Install separate external room thermistor (specified by Panasonic) in the room where floor heating is installed. This is an application that uses external room thermistor to control room temperature.

There are 2 kinds of circulation water temperature setting method.

Direct: set direct circulation water temperature (fixed value)

Compensation curve: set circulation water temperature depends on outdoor ambient temperature

In case of Room thermo or Room thermistor, compensation curve can be set.

In this case, shift compensation curve according to the thermo ON/OFF situation.

(Example) If room temperature increasing speed is;

very slow → shift up the compensation curve

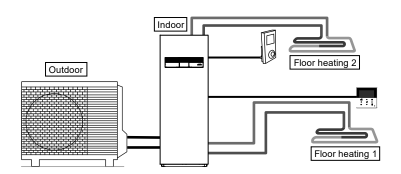
very fast → shift down the compensation curve

#### (NOTE)

- Zone 1 should always set with higher water temperature than zone 2. If not set correctly, water temperature flow
  into zone 1 water circuit may higher than the set temperature.
- Please adjust flow rate of zone 1 and zone 2 to be in balance by setting zone 1 only and zone 2 only water flow
  to equivalent water flow. If it is not adjusted correctly, it may affects the performance. (eg. If zone 2 pump flow
  rate is high, there is possibility that no hot water flowing to zone 1)
  - a) Zone 1 only water flow can be adjusted and check through Service Setup (Pump Max Speed)
  - b) Zone 2 only water flow can be adjusted by knot of pump and check through Maintenance Menu (Actuator Check) -> Activate Zone 2 pump and Switch Zone 2 Mixing Valve to "+" direction.
- For this model, external room thermistor of Zone 1 must be connected to main indoor PCB only.

## 13.3.1.2 Examples of Installations

### Floor heating 1 + Floor heating 2



Setting of remote controller

Installer setting
System setup
Optional PCB connectivity - Yes

Zone and Sensor - 2 Zone system
Zone 1:Sensor
Room thermostat
Internal

Zone 2:Sensor
Room
Room thermostat
(External)

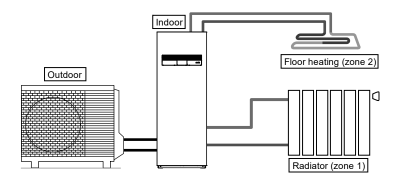
Connect two floor heating circuit through indoor as shown in the figure.

Remove remote controller from Tank Unit, install it in one of the circuit and use it as Room Thermostat.

Install external Room Thermostat (field supply) in another circuit.

Both circuits can set circulation water temperature independently.

### Floor heating + Radiator



Installer setting
System setup
Optional PCB connectivity - Yes
Zone and Sensor- 2 Zone system
Zone 1:Sensor
Water temperature
Zone 2:Sensor
Room
Water temperature

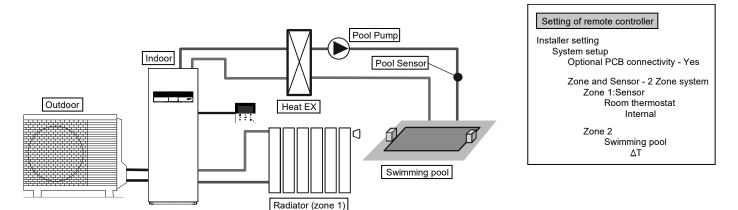
Connect floor heating or radiator to 2 circuits through indoor.

For temperature setting, select circulation water temperature for both circuits.

Both circuits can set circulation water temperature independently.

(Radiator recommended to connect as zone 1 circuit for higher water circulation temperature)

#### Floor heating + Swimming pool



Connect floor heating and swimming pool to 2 circuits through buffer Tank Unit as shown in figure. Install additional pool heat exchanger, pool pump and pool sensor on pool circuit. Remove remote controller from Tank Unit and install in room where floor heating is installed. Circulation water temperature of floor heating and swimming pool can be set independently.

\* Must connect swimming pool to "Zone 2".

If it is connected to swimming pool, operation of pool will stop when "Cooling" is operated.

#### (NOTE)

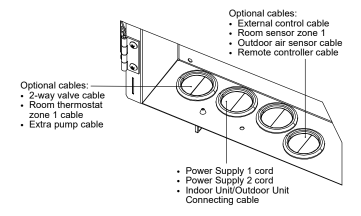
- Zone 1 should always set with higher water temperature than zone 2. If not set correctly, water temperature flow
  into zone 1 water circuit may higher than the set temperature.
- Please adjust flow rate of zone 1 and zone 2 to be in balance. If it not adjusted correctly, it may affects the performance.

(If zone 2 pump flow rate is too high, there is possibility that no hot water flowing to zone 1.) Flow rate can be confirm by "Actuator Check" from maintenance menu.

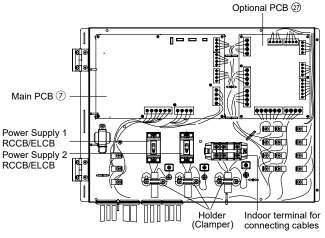
#### 13.3.2 How to Fix Cable

## 13.3.2.1 Connecting with External Device (Optional)

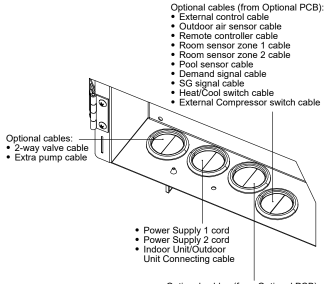
- All connections shall follow to the local national wiring standard.
- It is strongly recommended to use manufacturer-recommended parts and accessories for installation.
- For connection to main PCB (7)
- 1. Two-way valve shall be spring and electronic type, refer to "Field Supply Accessories" table for details. Valve cable shall be (3 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier, or similarly double insulation sheathed cable.
  - \*note: Two-way Valve shall be CE marking compliance component.
    - Maximum load for the valve is 12VA.
- 2. Room thermostat cable must be (4 or 3 × min 0.5 mm²), of type designation 60245 IEC 57 or heavier cord, or similarly double insulation sheathed cable.
- 3. Extra pump cable shall be (2 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier.
- 4. External control shall be connected to 1-pole switch with min 3.0 mm contact gap. Its cable must be (2 x min 0.5 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - \*note: Switch used shall be CE compliance component.
    - Maximum operating current shall be less than 3A<sub>rms</sub>.
- 5. Room sensor zone 1 cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.
- 6. Outdoor air sensor cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.



- For connection to Optional PCB 27
  - 1 Pool pump cable shall be (2 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier.
  - 2 Room thermostat zone 1 and zone 2 cable shall be (4 × min 0.5 mm²), of type designation 60245 IEC 57 or heavier.
  - 3 Room sensor zone 1 and zone 2 cable shall be (2 × min 0.3 mm²), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - 4 Pool water sensor cable shall be (2 x min 0.3 mm²), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - 5 Demand signal cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 6 SG signal cable shall be (3 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 7 Heat/Cool switch cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 8 External compressor switch cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.



How to guide the optional cables and power supply cord (view without internal wiring)



Optional cables (from Optional PCB):

Pool pump cable
 Poor the reset to

Room thermostat zone 1 cable
Room thermostat zone 2 cable

Terminal screw on PCB	Maximum tightening torque cN•m {kgf•cm}
M3	50 {5.1}
M4	120 {12.24}

#### Guide Optional Cables and Power Supply Cords to Bushings 13.3.2.2

# CAUTION

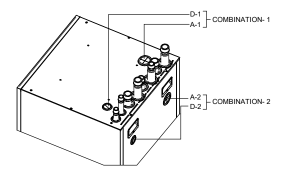
Wire guiding shall be free from hot surfaces.

Else, cable insulator damage and electrical shock may happen.

Wire ways shall be smooth and free from sharp edges.

Else, cable insulator damage and electrical shock may happen.

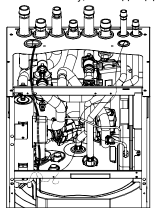
■ Use either "COMBINATION-1" or "COMBINATION-2" for guiding Optional Cables and Power Supply Cords to Bushings.

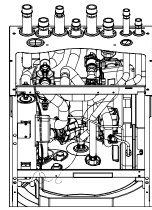


- A-1 and A-2 Bushings are for:
- Power Supply 2 cord
- Indoor Unit/Outdoor **Unit Connecting** cable
- Power Supply 1 cord Room thermostat zone 1 cable
  - Room thermostat zone 2 cable
- 2-way valve cable
- Extra pump cable

- D-1 and D-2 Bushings are for:
- External control cable
- Outdoor air sensor cable
- Remote controller cable
- Room sensor zone 1 cable
- Room sensor zone 2 cable
- Pool sensor cable
- Demand signal cable
- SG signal cable
- Heat/Cool switch cable
- External Compressor switch cable

- Ensure all sensor cables are not touching with Front Panel
- Guide the wiring inside the unit like below figure. Once all wiring work done, tie the cable / cord with the banding strap (field supply), to prevent them touching with hot surfaces such as Heater Assembly, bare copper pipes and etc.





Wiring for "COMBINATION-1"

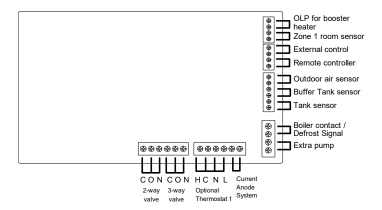
Wiring for "COMBINATION-2"

#### 13.3.2.3 **Connecting Cables Length**

When connecting cables between Tank Unit and external devices, the length of the said cables must not exceed the maximum length as shown in the table.

External device	Maximum cables length (m)
Two-way valve	50
Room thermostat	50
Extra pump	50
Pool pump	50
Pump	50
External control	50
Room sensor	30
Outdoor air sensor	30
Pool water sensor	30
Demand signal	50
SG signal	50
Heat/Cool switch	50
External compressor switch	50

## 13.3.2.4 Connection of the Main PCB



### Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal
External control	Dry contact Open=not operate, Short=operate (System setup necessary) Able to turn ON/OFF the operation by external switch
Remote controller	Connected (Please use 2 cores wire for relocation and extension. Total cable length shall be 50m or less.)

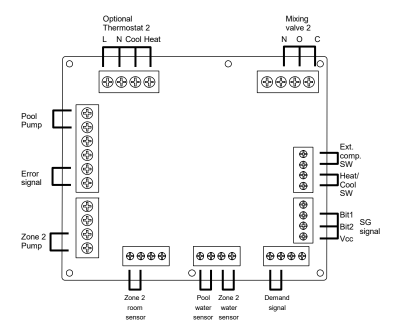
#### Outputs

3-way valve	AC230V N=Neutral Open, Close=direction (For circuit switching when connected to DHW tank)	AC230V, 12 VA
2-way valve	AC230V N=Neutral Open, Close (Prevent water circuit pass through during cooling mode)	AC230V, 12 VA
Extra pump	AC230V (Used when Tank Unit pump capacity is insufficient)	AC 230V, 0.6 A max

#### Thermistor inputs

Zone 1 room sensor	PAW-A2W-TSRT
Outdoor air sensor	PAW-A2W-TSOD (Total cable length shall be 30m or less)

# 13.3.2.5 Connection of Optional PCB 2



### Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal
SG signal	Dry contact Vcc-Bit1, Vcc-Bit2 open/short (System setup necessary) Switching SW (Please connect to the 2 contacts controller)
Heat/Cool SW	Dry contact Open=Heat, Short=Cool (System setup necessary)
External comp.SW	Dry contact Open=Comp.OFF, Short=Comp.ON (System setup necessary)
Demand signal DC 0~10V (System setup necessary) Please connect to the DC 0~10V controller.	

#### Outputs

Deel numn	AC230V	AC 230V,
Pool pump	AC230 V	0.6 A max

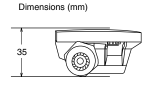
#### Thermistor inputs

Zone room sensor	PAW-A2W-TSRT
Pool water sensor	PAW-A2W-TSHC

# 13.3.2.6 Recommended External Device Specification

- This section explains about the external devices (optional) recommended by Panasonic. Please always ensure to use the correct external device during system installation.
- For optional sensor.
- Pool water sensor: PAW-A2W-TSHC
   Use to detect the water temperature of the control zone.

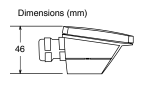
Mount it on the water piping by using the stainless steel metal strap and contact paste (both are included).

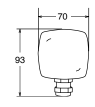




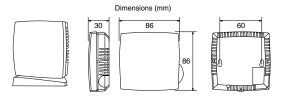
2. Outdoor sensor: PAW-A2W-TSOD

If the installation location of the outdoor unit is
exposed to direct sunlight, the outdoor air
temperature sensor will be unable to measure the
actual outdoor ambient temperature correctly.
In this case, optional outdoor temperature sensor
can be fixed at a suitable location to more
accurately measure ambient temperature.





3. Room sensor: PAW-A2W-TSRT Install the room temperature sensor to the room which requires room temperature control.

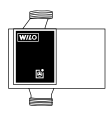


 Please refer to the table below for sensor characteristic of the sensors mentioned above.

Temperature (°C)	Resistance (kΩ)
30	5.326
25	6.523
20	8.044
15	9.980
10	12.443
5	15.604
0	19.70
-5	25.05
-10	32.10
-15	41.45
-20	53.92
-25	70.53
-30	93.05
-35	124.24
-40	167.82

Temperature (°C)	Resistance (kΩ)
150	0.147
140	0.186
130	0.236
120	0.302
110	0.390
100	0.511
90	0.686
80	0.932
70	1.279
65	1.504
60	1.777
55	2.106
50	2.508
45	3.003
40	3.615
35	4.375

For optional pump.
 Power supply: AC230V/50Hz, <500W</li>
 Recommended part: Yonos 25/6: made by Wilo

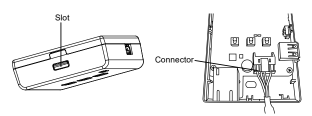


#### **№** WARNING

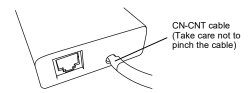
This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

# 13.3.2.7 Network Adaptor 4 Installation

- Remove the Control Board Cover (5), then connect the cable included with this adaptor to the CN-CNT connector on the printed circuit board.
  - Pull the cable out of the Tank Unit so that there is no pinching.
- Insert a flat head screwdriver into the slot on the top of the adaptor and remove the cover.
   Connect the other end of the CN-CNT cable connector to the connector inside the adaptor.



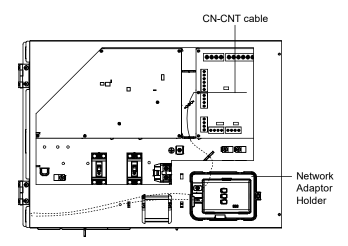
3. Pull the CN-CNT cable through the hole in the bottom of the adaptor and re-attach the front cover to the back cover.



# 4. Fix the Network Adaptor 4 to Network Adaptor Holder.

Guide the cable as shown in the diagram so that external forces cannot act on the connector in the adaptor.

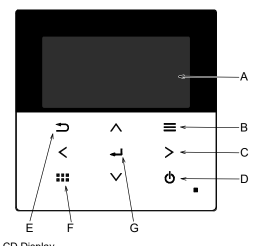
#### Connection examples:



## 13.3.3 System Installation

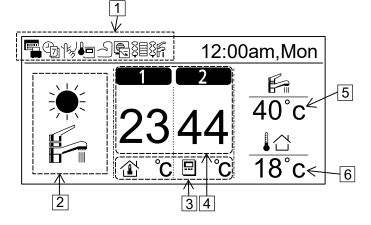
#### 13.3.3.1 Remote Controller Outline

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



Name Function A: Main screen Display information Open/Close main menu B: Menu C: Triangle (Move) Select or change item D: Operate Start/Stop operation E: Back Back to previous item F: Quick Menu Open/Close Quick menu G: OK Confirm

LCD Display (Actual - Dark background with white icons)



Function Name 1: Function icon Display set function/status Demand control Holiday mode Weekly timer Room heater Quiet mode Tank heater Remote controller room thermostat Powerful mode

Display set mode/current status of mode 2: Mode Heating Cooling Auto heating Auto Hot water supply Auto cooling

Heat pump operating Set room

Compensation Set direct temp water temp

Set pool Room Thermostat →External

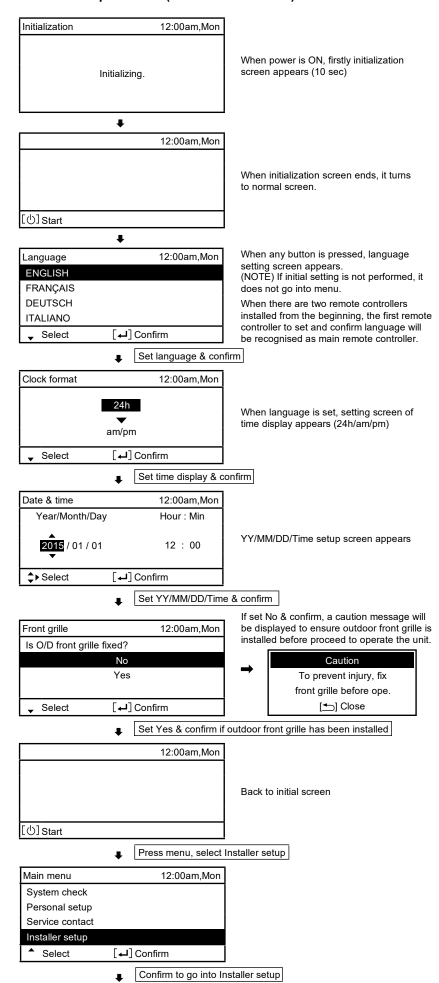
4: Display Heat temp Display current heating temperature (it is set temperature when enclosed by line)

5: Display tank temp Display current tank temperature (it is set temperature when enclosed by line)

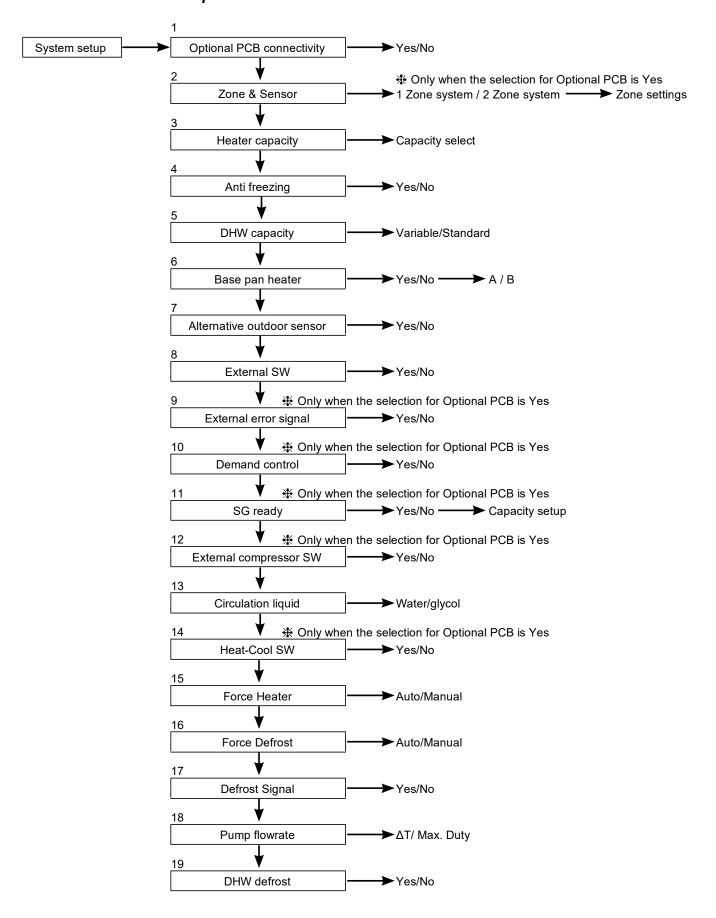
6: Outdoor temp Display outdoor temp

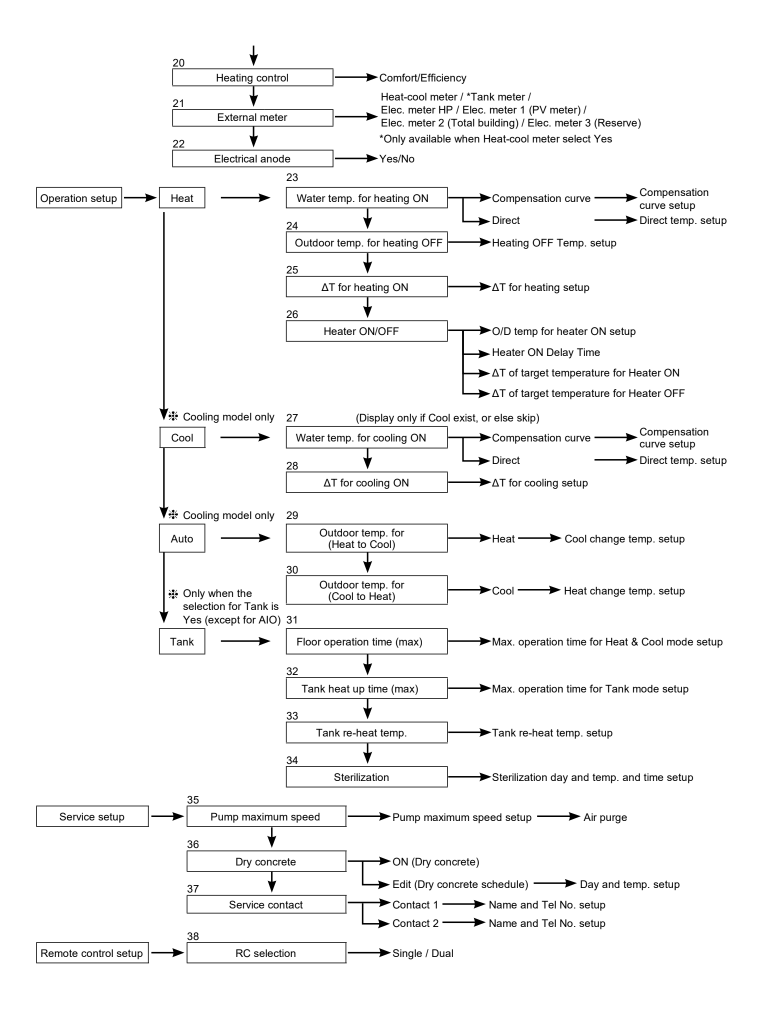
3: Temp setting

### First time of power ON (Start of installation)



## 13.3.3.2 Installer Setup





## 13.3.3.3 System Setup

· Stop heat source unit by external SW

12:00am,Mon 1. Optional PCB connectivity Initial setting: Yes System setup Optional PCB connectivity If function below is necessary, please purchase and install Optional PCB. Zone & Sensor Please select Yes after installing Optional PCB. Heater capacity • 2-zone control Pool Anti freezing · External error signal output Select [ ] Confirm • Demand control SG ready

2. Zone & Sensor System setup 12:00am,Mon Initial setting: Room and Water temp. Optional PCB connectivity If no Optional PCB connectivity Zone & Sensor Select sensor of room temperature control from the following 3 items 1) Water temperature (circulation water temperature) Heater capacity ② Room thermostat (Internal or External) Anti freezing 3 Room thermistor Select [←] Confirm When there is Optional PCB connectivity ① Select either 1 zone control or 2 zone control.

If it is 1 zone, select either room or pool, select sensor If it is 2 zone, after select sensor of zone 1, select either room or pool for zone (NOTE) In 2 zone system, pool function can be set at zone 2 only.

3. Heater capacity

Initial setting: Depend on model

If there is built-in Heater, set the selectable heater capacity.

(NOTE) There are models which cannot select Heater capacity.

Anti freezing

System setup

12:00am,Mon

Optional PCB connectivity

Zone & Sensor

Heater capacity

Anti freezing

Select

Confirm

System setup 12:00am,Mon 4. Anti freezing Initial setting: Yes Optional PCB connectivity Operate anti-freezing of water circulation circuit. Zone & Sensor If select Yes, when the water temperature is reaching its freezing temperature, the circulation pump will start up. If the water temperature does not reach the pump Heater capacity stop temperature, back-up heater will be activated. Anti freezing (NOTE) If set No, when the water temperature is reaching its freezing temperature or Select [ ] Confirm below 0°C, the water circulation circuit may freeze and cause malfunction.

5. DHW capacity Initial setting: Variable System setup 12:00am,Mon Zone & Sensor Variable DHW capacity setting normally run with efficient boiling which is energy Heater capacity saving heating. But while hot water usage high and tank water temperature low, Anti freezing variable DHW mode will run with fast heat up which heat up the tank with high heating capacity. DHW capacity If standard DHW capacity setting is selected, heat pump run with heating rated [ - ] Confirm Select capacity at tank heat up operation.

Select whether Base pan heater is installed or not.
If set Yes, select to use either heater A or B.

A: Turn on Heater when heating with defrost operation only
B: Turn on Heater at heating

System setup

Tank connection

Tank heater

DHW capacity

Base pan heater

♣ Select

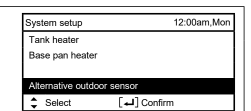
↓ Select

↓ Confirm

# 7. Alternative outdoor sensor Initial setting: No

Set Yes if outdoor sensor is installed.

Controlled by optional outdoor sensor without reading the outdoor sensor of heat pump unit.





System setup 12:00am, Mon 9. External error signal Initial setting: No Bivalent connection Set when external error display unit is installed. Turn on Dry Contact SW when error happened. External SW (NOTE) Does not display when there is no Optional PCB. When error occurs, error signal will be ON. After turn off "close" from the display, error signal will still remain ON. External error signal Select [←] Confirm



Initial setting: No

Set when there is demand control.

Analog input [v]

0.0

0.1 ~ 0.6 0.7

0.8  $0.9 \sim 1.1$ 

1.2

1.3 1.4 ~ 1.6

1.7

1.8  $1.9 \sim 2.1$ 

> 2.3 2.7

2.8 2.9 ~ 3.1

3.2

3.3

 $3.4 \sim 3.6$ 

3.7

3.8

Adjust terminal voltage within 1  $\sim$  10 V to change the operating current limit.

(NOTE) Does not display when there is no Optional PCB.

[%]

not activate

10

15

20 20

25

30

35

15

25

30

35

40

35

Rate [%]			Analog input [v]	Rate [%]		
	ctivate		3.9 ~ 4.1	1	4	0
1	Clivale	1	4.2		45	40
	not		4.3		45	40
	activate		4.4 ~ 4.6		4	5
10			4.7		50	45
	10		4.8		30	40
10			4.9 ~ 5.1	<u>5</u> 0		0
15			5.2	55 50		50
	15		5.3		55	50
15			5.4 ~ 5.6	55		5
20			5.7		60	55
	20		5.8		00	55
	20		5.9 ~ 6.1	6		0
2	5		6.2		٥.	00

	5.9 ~ 6.1	6	0	
	6.2	65	60	l
	6.3	03	0	
	6.4 ~ 6.6	6	5	l
	6.7	70	65	l
	6.8	70	0	
	6.9 ~ 7.1	7	0	
	7.2	75	70	l.
L	7.3	13	10	ľ
7				

System setup	12:00am,Mon
External SW	
Solar connection	
External error signal	
Demand control	

[ Confirm

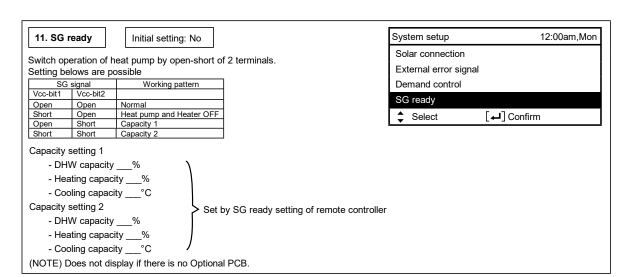
Der	mand control
<b>•</b>	Select

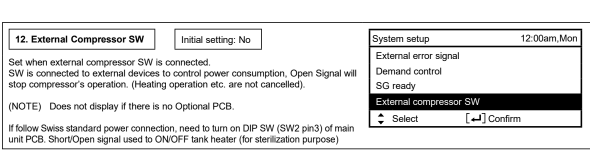
Analog input [v]	Rate [%]		
7.4 ~ 7.6	7	7	5
7.7	ĺ	80	75
7.8		00	13
7.9 ~ 8.1	Ц	8	0
8.2		85	80
8.3		00	00
8.4 ~ 8.6	Ш	85	
8.7		90	85
8.8		90	65
8.9 ~ 9.1	Ш	9	0
9.2		95	90
9.3		95	90
9.4 ~ 9.6	Ш	95	
9.7		100	95
9.8		100	90
9.9 ~	100		

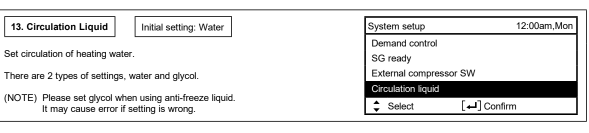
\*A minimum operating current is applied on each model for protection purpose.

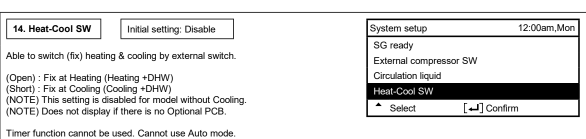
\*0.2 voltage hysteresis is provided.

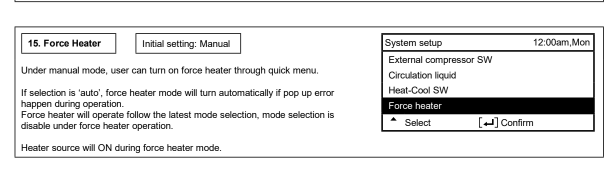
\*The value of voltage after 2nd decimal point are cut off.











#### 16. Force Defrost

Initial setting: Manual

Under manual code, user can turn on force defrost through quick menu

If selection is 'auto', outdoor unit will run defrost operation once if heat pump have long hour of heating without any defrost operation before at low ambient condition. (Even auto is selected, user still can turn on force defrost through quick menu)

12:00am,Mon System setup Circulation liquid Heat-Cool SW Force heater Force defrost Select [←] Confirm

#### 17. Defrost signal

Initial setting: No

Defrost signal sharing same terminal as bivalent contact in main board. When defrost signal set to YES, bivalent connection reset to NO. Only one function can be set between defrost signal and bivalent.

When defrost signal set to YES, during defrost operation is running at outdoor unit defrost signal contact turn ON. Defrost signal contact turn OFF after defrost

(Purpose of this contact output is to stop indoor fan coil or water pump during defrost operation)

System setup 12:00am,Mon Heat-Cool SW Force heater Force defrost Defrost signal Select [ \rbrack Confirm

#### 18. Pump flowrate

Initial setting:  $\Delta T$ 

If pump flowrate setting is  $\Delta T$ , unit adjust pump duty to get different of water inlet and outlet base on setting on \*  $\Delta T$  for heating ON and \*  $\Delta T$  for cooling ON in operation setup menu during room side operation.

If pump flowrate setting is set to Max. duty, unit will set the pump duty to the set duty at \*Pump maximum speed in service setup menu during room side operation.

System setup 12:00am,Mon Force defrost Defrost signal Pump flowrate Select [←] Confirm

#### 19. DHW defrost

Initial setting: Yes

When DHW defrost set to YES, hot water of domestic hot water tank will be used during defrost cycle

When DHW defrost set to NO, hot water of floor heating circuit will be used during defrost cycle.

12:00am,Mon System setup Force defrost Defrost signal Pump flowrate DHW defros [ 🗗 ] Confirm Select

#### 20. Heating control

Initial setting : Comfort

There are two modes to select for compressor frequency control: Comfort or Efficiency. When set to Comfort mode, compressor will run at zone limit maximum frequency to reach set temperature faster.

When set to Efficiency mode, compressor will run at part load frequency at initial stage for energy saving.

System setup 12:00am,Mon Defrost signal Pump flowrate DHW defrost [←] Confirm Select

#### 21. External meter

Initial setting : [ Heat-cool meter : No ]

Tank meter: No 1 \*only available when Heat-cool meter select Yes

Elec. meter HP : No ] Elec. meter 1 (PV meter) : No ] [ Elec. meter 2 (Total building) : No ]

[ Elec. meter 3 (Reserve): No 1

12:00am,Mon System setup Pump flowrate DHW defrost Heating control External meter Select [←] Confirm

There are two systems for generation meter connection : one generation meter system (Heat-cool meter) or two generation meter system (Heat-cool meter and Tank meter)

Both systems can provide all generation data of heating, cooling and DHW directly from external meter.

If Heat-cool meter is set to Yes, it will read from external meter for heat pump's energy generation data during heating, cooling and DHW operation "1.

If Heat-cool meter is set to No, it will base on unit's calculation for heat pump's energy generation data during heating, cooling and DHW operation.

If Tank meter is set to Yes, it will read from external meter for heat pump's energy generation data during DHW operation".

If Elec. meter HP is set to Yes, it will read from external meter for heat pump's energy consumption data. If Elec. meter HP is set to No, it will base on unit's calculation for heat pump's energy consumption data.

If Elec. meter 1 (PV meter) is set to Yes, it will read from external meter for energy generation data of solar system and display it on Cloud system.

If Elec. meter 2 (Building) is set to Yes, it will read from external meter for energy consumption data of the building and display it on Cloud system.

If Elec. meter 3 (Reserve) is set to Yes, it will read from external meter for energy consumption data obtained from reserved electricity meter and display it on Cloud system.

Set Heat-cool meter to Yes and set Tank meter to No when 1 generation meter system is installed. Set Heat-cool meter to Yes and set Tank meter to Yes when 2 generation meter system is installed.

Remark: Elec. meter HP refers to Electricity meter that measures Heat Pump unit's consumption.

Elec. meter 1 / 2 / 3 refers to Electricity meter no. 1 / no. 2 / no. 3

#### 22. Electrical anode

Initial setting: No

When Electrical anode set to YES, anode will be turned on. When Electrical anode set to NO, anode will not be turned on. System setup 12:00am,Mon DHW defrost Heating control External meter Electrical anode [←] Confirm Select

## 13.3.3.4 Operation Setup

Setting range is -3°C ~ 0°C

#### Heat

#### 55°C 23. Water temp. for heating ON Initial setting: compensation curve Decide temperature of 4 points as shown Hot water in diagram Set target water temperature to operate heating operation. temperature Compensation curve: Target water temperature change in conjunction with outdoor ambient temperature change. 35°C Direct: Set direct circulation water temperature. Outdoor In 2 zone system, zone 1 and zone 2 water temperature can be set separately. -5°C 15°C compensation curve 24. Outdoor temp. for heating OFF Initial setting: 24°C ON Set outdoor temp to stop heating. Setting range is 5°C ~ 35°C OFF 24°C ▶ 25. ΔT for heating ON Initial setting: 5°C Out Set temp difference between out temp & return temp of circulating water of Return When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is 1°C $\sim$ 15°C Out — Return = 1°C ~ 15°C 26. Heater ON/OFF ON a. Outdoor temp. for heater ON Initial setting: 0°C OFF Set outdoor temp when back-up heater starts to operate. Setting range is -20°C ~ 15°C 0°C ▶ User shall set whether to use or not to use heater. Heater ON b. Heater ON delay time Initial setting: 30 minutes Compressor Set delay time from compressor ON for heater to turn ON if not achieve water ON set temperature **◀** 0 : 30 ▶ Setting range is 10 minutes ~ 60 minutes c. Heater ON: ΔT of target Temp. Initial setting: -4°C Water Set water temperature for heater to turn on at heat mode. Set Setting range is -10°C ~ -2°C Heater OFF d. Heater OFF: ΔT of target Temp. Initial setting: -2°C Heater ON Set water temperature for heater to turn off at heat mode.

#### Cool

#### 27. Water temp. for cooling ON

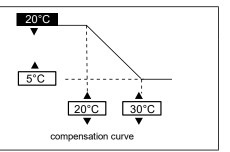
Initial setting: compensation curve

Set target water temperature to operate cooling operation. Compensation curve: Target water temperature change in conjunction with

outdoor ambient temperature change.

Direct: Set direct circulation water temperature.

In 2 zone system, zone 1 and zone 2 water temperature can be set separately.

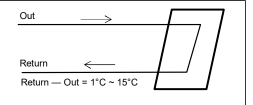


#### 28. $\Delta T$ for cooling ON

Initial setting: 5°C

Set temp difference between out temp & return temp of circulating water of Cooling operation.

When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is  $1^{\circ}\text{C} \sim 15^{\circ}\text{C}$ 



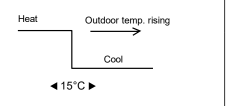
#### **Auto**

#### 29. Outdoor temp. for (Heat to Cool)

Initial setting: 15°C

Set outdoor temp that switches from heating to cooling by Auto setting. Setting range is 11°C  $\sim$  25°C

Timing of judgement is every 1 hour

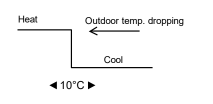


# 30. Outdoor temp. for (Cool to Heat)

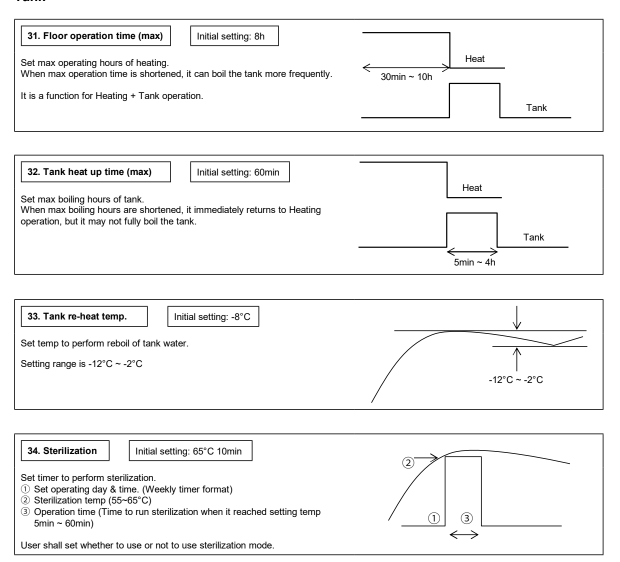
Initial setting: 10°C

Set outdoor temp that switches from Cooling to Heating by Auto setting. Setting range is  $5^{\circ}C\sim14^{\circ}C$ 

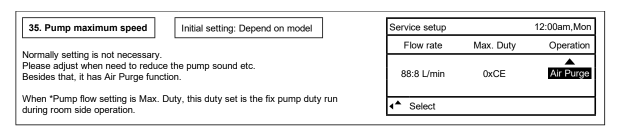
Timing of judgement is every 1 hour

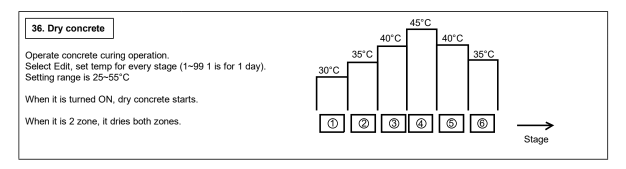


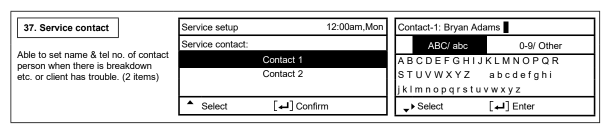
#### **Tank**



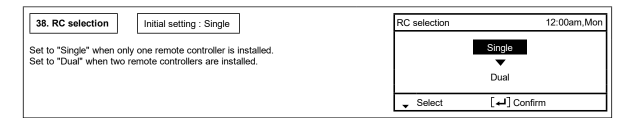
## 13.3.3.5 Service Setup







## 13.3.3.6 Remote Control Setup



#### 13.4 Service and Maintenance

If forget Password and cannot operate remote controller

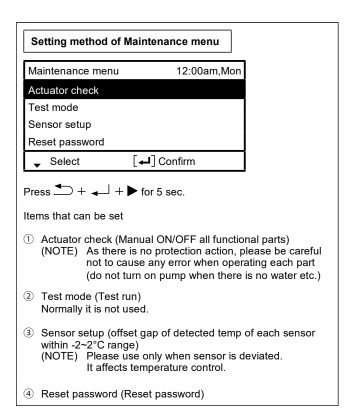
Press → + → + ▶ for 5 sec.

Password unlock screen appears, press Confirm and it shall reset.

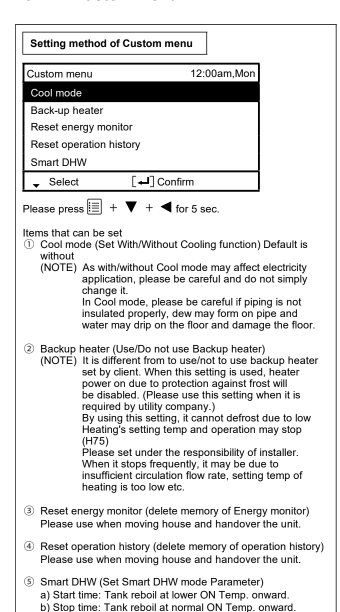
Password will become 0000. Please reset it again.

(NOTE) Only display when it is locked by password.

#### 13.4.1 Maintenance Menu

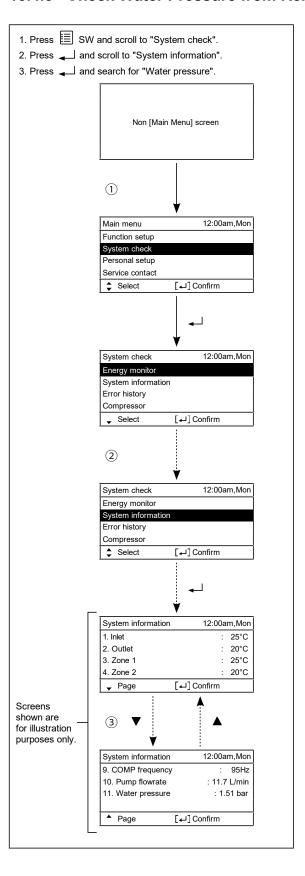


### 13.4.2 Custom Menu



c) ON Temp.: Tank Reboil Temp when Smart DHW start.

## 13.4.3 Check Water Pressure from Remote Controller



# 14. Installation Instruction

(For WH-ADC0509L3E5UK only)

#### **Attached accessories**

No.	Accessory part	Qty.
1	Adjustable Feet	4
2	Drain Elbow	1
3	Packing for drain	1
4	Network Adaptor (CZ-TAW1B)	1

# **Optional Accessories**

No.	Accessories part	Qty.
5	Remote Controller Case	1
6	Extension Cable (CZ-TAW1-CBL)	1
7	Optional PCB (CZ-NS5P)	1

# Field Supply Accessories (Optional)

No.	Part		Model	Specifications	Maker
	2-way valve kit	Electromotoric Actuator	SFA21/18	AC230V, 12 VA	Siemens
'	*Cooling model	2-port Valve	VXI46/25		Siemens
ii	Doom thermostat	Wired	PAW-A2W-RTWIRED	AC2201/	
"	ii Room thermostat	Wireless	PAW-A2W-RTWIRELESS	AC230V	-
iii	Mixing valve	-	167032	AC230V, 6VA	Caleffi
iv	Pump	-	Yonos 25/6	AC 230V, 0.6 A max	Wilo
٧	Buffer tank sensor	-	PAW-A2W-TSBU	-	-
vi	Outdoor sensor	-	PAW-A2W-TSOD	-	-
vii	Zone water sensor	-	PAW-A2W-TSHC	-	-
viii	Zone room sensor	-	PAW-A2W-TSRT	-	-
ix	Solar sensor	-	PAW-A2W-TSSO	-	-

• It is recommended to purchase the field supply accessories listed in above table.

### 14.1 Indoor Unit

#### 14.1.1 Select the Best Location

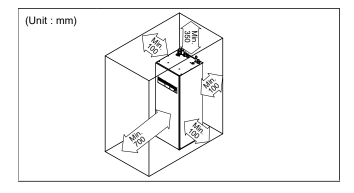
Before choosing the installation site, obtain user approval.

- Install the Tank Unit in indoors with frost free weather proof location only.
- Must install on a flat horizontal and solid hard surface
- There should not be any heat source or steam near the Tank Unit.
- A place where air circulation in the room is good.
- A place where drainage can be easily done (e.g. Utility room).
- A place where Tank Unit's operation noise will not cause discomfort to the user.
- A place where Tank Unit is far from door way.
- A place where accessible for maintenance.
- Ensure to keep minimum distance of spaces as illustrated below from wall, ceiling, or other obstacles.
- A place where flammable gas leaking might not occur.
- Secure the Tank Unit to prevent it being knocked over accidentally or during earthquakes.

Please avoid installations which expose the Tank Unit to any of the following conditions:

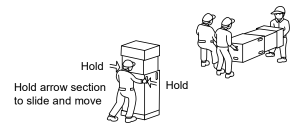
- Extraordinary environment conditions; installation in frost or exposure to unfavorable weather conditions.
- Voltage input exceeding the specified voltage.

## 14.1.1.1 Required Space for Installation



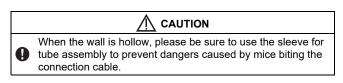
### 14.1.1.2 Transport and Handling

- Be careful during transportating the unit so that it is not damaged by impact.
- Only remove the packaging material once it has reached desired installation location.
- It may need three or more people to carry out the installation work. The weight of Tank Unit might cause injury if carried by one person.
- The Tank Unit can be transported either in vertical or horizontal.
  - If it transported in horizontal, make sure Front of packaging material (printed with "FRONT") must facing upwards.
  - If it transported in vertical, use the hand holes on sides, slide and move to the desired location.
- Fix the Adjustable Feet 1, if the Tank unit installed on a uneven surface.

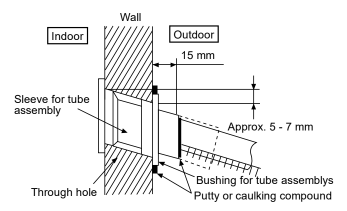


# 14.1.2 To Drill a Hole in the Wall and Install a Sleeve of Piping

- 1. Make a through hole. (Check pipe diameter and insulation thickness)
- 2. Insert the piping sleeve to the hole.
- Fix the bushing to the sleeve.
- 4. Cut the sleeve until it extrudes about 15 mm from the wall.



5. Finish by sealing the sleeve with putty or caulking compound at the final stage.



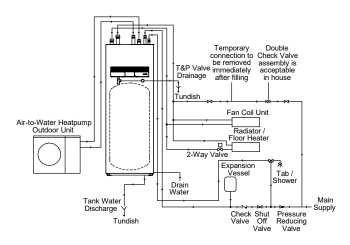
### 14.1.3 Piping Installation

## 14.1.3.1 Water Quality Requirement

Must use water that complies with European water quality standard 98/83 EC. The lifespan of the Tank Unit will be shorter if groundwater (include spring water and well water) is used.

The Tank Unit shall not be used with the tap water containing contaminants such as salt, acid, and other impurities which may corrode the tank and its component.

## 14.1.3.2 Typical Piping Installation



## 14.1.3.3 Access to Internal Components

### ♠ WARNING

This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.



## **↑** CAUTION

Open or close the Front Plate carefully.
The heavy Front Plate may injures the fingers.

\*The remote control cable is connected to the front panel, so be careful when removing the panel.

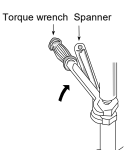
#### Open and Close Front Plate (18)

- 1 Remove the 2 mounting screws of Front Plate (18).
- 2 Slide it upwards to unhook the Front Plate ®
- 3 Reverse above steps 1~2 for close it.

### 14.1.3.4 Water Piping Installation

- Please engage a licensed water circuit installer to install this water circuit.
- This water circuit must comply with relevant European and national regulations (including EN61770), and local building regulation codes.
- Ensure the components installed in the water circuit could withstand water pressure during operation.
- Do not use worn out tube or detachable hose-set.
- Do not apply excessive force to pipes that may damage the pipes.
- Choose proper sealer which can withstand the pressures and temperatures of the system.
- Make sure to use two spanners to tighten the connection. Further tighten the nuts with torque wrench in specified torque as stated in the table.
- Cover the pipe end to prevent dirt and dust when inserting it through a wall.
- If non-brass metallic piping is used for installation, make sure to insulate the pipes to prevent galvanic corrosion.
- Do not connect galvanised pipes, this will cause galvanic corrosion.
- Use correct nut for all Tank Unit tube connections and clean all tubes with tap water before installation. See Tube Position Diagram for detail.

Tube Connector	Nut Size	Torque
a & b	RP 11/4"	117.6 N•m
© & d	RP ¾"	58.8 N•m
@ <sub>&amp;</sub> f)	RP 1"	88.2 N•m



### **↑** CAUTION

Do not overtighten, overtightening may cause water leakage.

- Make sure to insulate the water circuit pipes to prevent reduction of heating capacity.
- After installation, check the water leakage condition in connection area during test run.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Protection From Frost:
  - If the Tank Unit is being exposed to frost while power supply failure or pump operating failure, drain the system. When water is idle inside the system, freezing up is very likely to happen which could damage the system. Make sure the power supply is turned off before draining. Heater Assembly 10 may be damaged under dry heating.
- Corrosion Resistance:
  - Duplex stainless steel is naturally corrosion resistant to mains water supply. No specific maintenance is required to maintain this resistance. However, please note that Tank Unit is not guaranteed for use with a private water supply.
- It is recommended to use a tray (field supply) to collect water from the Tank Unit if water leakage occur.

Recommended piping installation sequence: (a)  $\rightarrow$  (c)  $\rightarrow$  (e)  $\rightarrow$  (f)  $\rightarrow$  (b)  $\rightarrow$  (d)

### (A) Space Heating/Cooling Pipework

- Connect Tank Unit Tube Connector (a) to outlet connector of Zone 1 Panel/Floor heater.
- Connect Tank Unit Tube Connector (b) to inlet connector of Zone 1 Panel/Floor heater.
- Failure to connect the tube appropriately might cause the Tank Unit malfunction.
- Refer below table for the rated flow rate of each particular Outdoor Unit.

Model	Rated Flow	Rate (I/min)	
Tank Unit	Outdoor Unit	Cool	Heat
WH-ADC0509L3E5UK	WH-WDG05LE5*	14.3	14.3
	WH-WDG07LE5*	20.1	20.1
	WH-WDG09LE5*	23.5	25.8

\*Do not install automatic air purge valves on indoor water pipes. In the unlikely event that the R290 refrigerant leaks into the water circuit, there is a risk that the refrigerant will leak indoors.

#### (B) Circulating Pipework

- Connect Tank unit Tube Connector f to outdoor unit inlet water socket.
- Failure to connect results in an error stop the system.

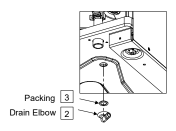
Model	Water piping between outdoor unit and indoor unit			
Model	Inner diameter	Maximum length	Insulator thickness	Maximum Elevation
WH-WDG05LE5*	ø20		30 mm or more	10 m
WH-WDG07LE5*	ø25	30 m		
WH-WDG09LE5*	Ø25			

### (C) Domestic Hot Water Tank Pipework

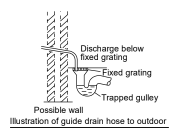
- It's strongly recommended to install an expansion vessel (field supply) in the Domestic Hot Water Tank circuit. Refer Typical Piping Installation section to locate the expansion vessel.
  - Expansion Vessel type and specifications:
    - Size : Not more than 3/4"
    - Pre-charge pressure : 3.5 bar (0.35MPa)
- If secondary return circuits are used then an additional expansion vessel may be required.
- In high water pressure or water supply is above 5 bar, please install the Pressure Reducing Valve for water supply. If the pressure higher than that, it might damage the Tank Unit.
- A Pressure Reducing Valve (field supply) and Pressure Relief Valve (field supply) with below specification must be installed along the line of the tube connector © of Tank Unit. Refer Typical Piping Installation section to locate both of these valves.
  - Pressure Reducing Valve type and specifications:
    - Size: Not more than 3/4"
    - Set Pressure: 3.5 bar (0.35MPa)
  - Pressure Relief Valve type and specifications:
    - Size : Not more than 3/4"
    - Set Pressure: 8 bar (0.8MPa)
- The pressure after pressure reducing valve is less than 3.5 bar (0.35MPa).
- Must connect a faucet to Tank Unit Tube
   Connector and urban water supply, in order to
   supply water with appropriate temperature for
   shower or tap usage. Failure to do so might cause
   scalding.
- Failure to connect the tube appropriately might causing the Tank Unit malfunction.

#### (D) Drain Elbow and Hose Installation

• Fix the Drain Elbow 2 and Packing 3 to the bottom of Drain Water Hole 6.



- Use inner diameter 17 mm drain hose in the market, fix to Drain Elbow 2.
- This hose must to be installed in a continuously downward direction and in a frost-free environment. Improper drain piping may cause water leakage hence damage the furnitures.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain tube.
- Guide the drain hose to outdoor as illustrated.



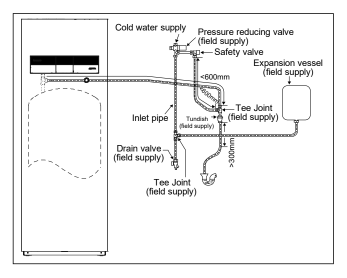
- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulphuric gas etc.
- If necessary, use hose clamp to further tighten the hose at drain hose connector to prevent leakage.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- If drain hose is in the room (where dew may form), please increase the insulation by using POLY-E FOAM with thickness 6 mm or above.

# (E) Domestic Hot Water Tank Discharge (Drain Tap) and Safety Relief Valve Pipework

- Use R½" male connector for this drainage outlet connection (Tube connector <sup>(9)</sup>).
- Piping must always be installed in a continuously downward direction. It must not be longer than 2m, with no more than 2 elbows, and must not allow condensation to build up or freezing to occur.
- The pipe from this drainage outlet fitting must not be shut off. The discharge must be freed.
- The end of this pipework must be in such a way so that the outlet is visible and can not cause any damage. Keep away from electrical components.
- It is recommended to fit a tundish into this <sup>(9)</sup> pipework. Tundish should be visible and positioned away from frost environment and electrical components.

## (F) Temperature and Pressure Relief Valve

The Temperature and Pressure Relief Valve need appropriate discharge pipework. In accordance with Building Regulations a tundish must be fitted into the pipework within 600mm of the safety device. Due to the distance between the two safety devices it may be necessary to fit each safety device with its own tundish before run the pipework together to a safety discharge. The Rear Plate (22) has a Bushing so that the connection can be made to the factory fitted Temperature and Pressure Relief Valve. Then connect the Temperature and Pressure Relief Valve to the discharge pipework (Ø15mm). The following instructions are a requirement of UK Building Regulations and must be adhere to. For the other countries please refer to local legislation. If there is any doubt the insulation procedure, always contact local building office.



- Connect the tundish and route the discharge pipe as shown above. Tundish should be visible and positioned away from frost environment and electrical components.
- 2. The tundish should be fitted vertically and as close to the safety device as possible and within 600mm of the device.
- The tundish should be visible to users and positioned away from electrical devices.
- 4. The discharge pipe from the tundish should be terminate in a safe place where there is no risk to person nearby to the discharge, be of metal construction and:
  - A) Be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m long. Bends must be taken into account in calculating the flow resistance.
  - B) Have a vertical section of pipe at least 300mm long, below the tundish before any elbows or bends in the pipework.
  - C) Be installed with a continuous fall.
  - D) Have discharges visible at both the tundish and final point of discharge.

#### 14.1.4 Connect the Cable to the Tank Unit

#### **↑** WARNING

This section is for authorized and licensed electrician only. Work behind the Control Board Cover (5) secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

#### **↑** CAUTION

Please take extra precaution when open the control board cover (5) and control board (6) for unit installation and servicing. Failure to do so may cause injury.



## 14.1.4.1 Fixing of Power Supply Cable and Connecting Cable

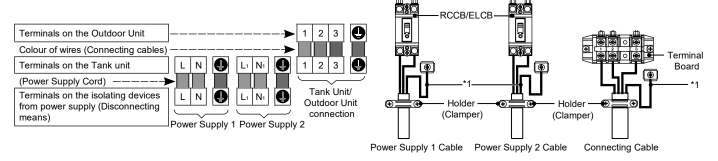
1. Connecting cable between Tank Unit and Outdoor Unit shall be approved polychloroprene sheathed flexible cord, type designation 60245 IEC 57 or heavier cord. See below table for cable size requirement.

M	Connecting Cable Size	
Tank Unit	Outdoor Unit	Connecting Cable Size
WH-ADC0509L3E5UK	WH-WDG05LE5* WH-WDG07LE5* WH-WDG09LE5*	4 x min 2.5 mm <sup>2</sup>

- Ensure the colour of wires of Outdoor Unit and the terminal no. are the same to the Tank Unit respectively.
- Earth wire shall be longer than the other wires as shown in the figure for the electrical safety in case of the slipping out of the cord from the Holder (Clamper).
- 2. An isolating device must be connected to the power supply cable.
  - Isolating device (disconnecting means) should have minimum 3.0 mm contact gap.
  - Connect the approved polychloroprene sheathed power supply 1 cord and power supply 2 cord and type designation 60245 IEC 57 or heavier cord to the terminal board, and to the other end of the cord to isolating device (Disconnecting means). See below table for cable size requirement.

Model		Power Supply	Cable Size	Incloting Davison	Recommended RCD
Tank Unit	Outdoor Unit	Cord	Cable Size	Isolating Devices	Recommended RCD
WH-ADC0509L3E5UK	WH-WDG05LE5* WH-WDG07LE5* WH-WDG09LE5*	!	3 x min 2.5 mm <sup>2</sup>	25A	30mA, 2P, type A
		_	3 x min 1.5 mm <sup>2</sup>	15/16A	30mA, 2P, type AC

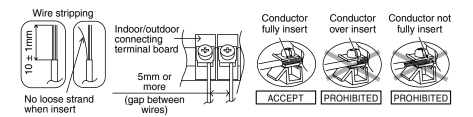
3. To avoid the cable and cord being damaged by sharp edges, the cable and cord must be passed through a bushing (located at the bottom of Control Board ⑥) before terminal board. The bushing must be used and must not be removed.



Terminal screw	Tightening torque cN•m {kgf•cm}		
M4	157~196 {16~20}		
M5	196~245 {20~25)		

<sup>\*1 -</sup> Earth wire must be longer than other cables for safety reasons

# 14.1.4.2 Wire Stripping and Connecting Requirement



# 14.1.4.3 Connecting Requirement

For Tank Unit WH-ADC0509L3E5UK with WH-WDG05LE5\*, WH-WDG07LE5\*, WH-WDG09LE5\*

- The equipment's Power Supply 1 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 1 complies with IEC/EN 61000-3-3 and can be connected to current supply network.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-2.
- The equipment's Power Supply 2 complies with IEC/EN 61000-3-3 and can be connected to current supply network.

# 14.1.5 Charging and Discharging the Water

 Make sure all the piping installations are properly done before carry out below steps.

## 14.1.5.1 Charge the Water

#### For Domestic Hot Water Tank

1. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(1)</sup> to "CLOSE".

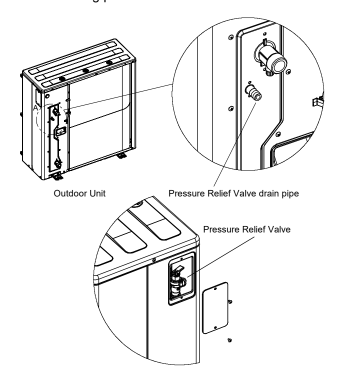


Domestic Hot Water Tank Discharge (Drain Tap) @

- 2. Set all Tap / Shower "OPEN".
- 3. Start filling water to the Domestic Hot Water Tank via Tube Connector ©.
  - After  $20\sim40$ min, water should flow out from Tap / Shower.
  - Else, please contact your local authorized dealer.
- 4. Check and make sure no water leaking at the tube connecting points.

## For Space Heating / Cooling

- 1. Start filling water (with pressure more than 1 bar (0.1MPa)) to the Space Heating /Cooling circuit via Tube Connector (a).
- 2. Stop filling water if the free water flow through Pressure Relief Valve drain pipe. (Check the Outdoor Unit)
- 3. Turn ON the Tank Unit.
- Remote control menu → Installer setup → Service setup → pump maximum speed → Turn on the pump.
- 5. Make sure Water Pump (4) is running.
- 6. Check and make sure no water leaking at the tube connecting points.



## 14.1.5.2 Discharge the Water

#### For Domestic Hot Water Tank

- 1. Turn OFF power supply.
- 2. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "OPEN".
- 3. Open Tap / Shower to allow air inlet.
- 4. After discharge, set Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

#### 14.1.6 Reconfirmation

#### **№** WARNING

Be sure to switch off all power supply before performing each of the below checkings.

# 14.1.6.1 Check Water Pressure \*(1 bar = 0.1MPa)

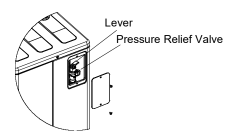
Water pressure should not lower than 0.5 bar (with inspects the Water Pressure from Remote Controller). If necessary add water into Tank Unit (via Tube Connector (a)).

#### 14.1.6.2 Check Pressure Relief Valve

\*Pressure Relief Valve is mounted in the Outdoor Unit.

- 1. Confirm that the pressure relief valve is working properly, Pull the lever horizontal direction.
- Release the lever when water comes out of the drain pipe of the pressure relief valve. (While the air continues to come out of the drain pipe, keep raising the lever to completely discharge the air.)
- 3. Confirm that the water from the drain pipe stops.
- 4. If water is leaking, pull the lever several times and return it to make sure the water stops.
- 5. If water keeps coming out of the drain, drain water.

Turn off the system and contact your local authorized dealer.



## 14.1.6.3 Check Air Accumulation

- Open the air vent plugs on the heating panel, fan convector, etc., and remove the air accumulated in the equipment and piping.
- If the outdoor unit and the indoor unit are installed on different floors, open the air vent plug on the water plug of the outdoor unit and the air vent plug on the heater bottle inside the indoor unit to remove the air. (be careful, water will come out)

# 14.1.6.4 Expansion Vessel (13) Pre Pressure Checking

## For Space Heating / Cooling

- Expansion Vessel (3) with 10 L air capacity and initial pressure of 1 bar is installed in this Tank Unit.
- Total amount of water in system should be below 200 L.
  - (Inner volume of Tank Unit's piping is about 5 L)
- If total amount of water is over 200 L, please add another expansion vessel. (field supply)
- Please keep the installation height difference of system water circuit within 10 m. (Extra pump may be required)

### 14.1.6.5 Check RCCB/ELCB

Ensure the RCCB/ELCB set to "ON" condition before check RCCB/ELCB.

Turn on the power supply to the Tank Unit. This testing could only be done when power is supplied to the Tank Unit.

### MARNING

Be careful not to touch parts other than RCCB/ELCB test button when the power is supplied to Tank Unit. Else, electrical shock may happen. Before obtaining access to terminals, all supply circuits must be disconnected.

- Push the "TEST" button on the RCCB/ELCB. The lever would turn down and indicate "0", if it functions normal.
- Contact authorized dealer if the RCCB/ELCB malfunction.
- Turn off the power supply to the Tank Unit.
- If RCCB/ELCB functions normal, set the lever to "ON" again after testing finish.

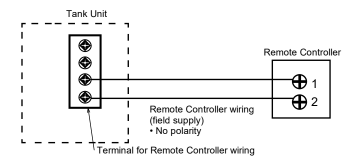
# 14.1.7 Installation of Remote Controller as Room Thermostat

 Remote Controller (1) mounted to the Tank Unit can be moved to the room and serve as Room Thermostat.

## 14.1.7.1 Installation Location

- Install at the height of 1 to 1.5 m from the floor (Location where average room temperature can be detected).
- Install vertically against the wall.
- Avoid the following locations for installation.
  - By the window, etc. exposed to direct sunlight or direct air.
  - In the shadow or backside of objects deviated from the room airflow.
  - 3. Location where condensation occurs (The Remote Controller is not moisture proof or drip proof.)
  - 4. Location near heat source.
  - 5. Uneven surface.
- Keep distance of 1 m or more from the TV, radio and PC. (Cause of fuzzy image or noise)

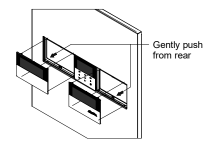
## 14.1.7.2 Remote Controller Wiring



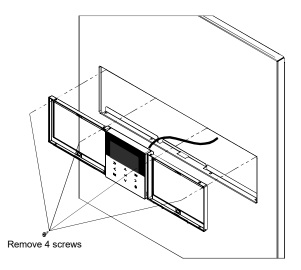
- Remote Controller cable shall be (2 x min 0.3 mm<sup>2</sup>), of double insulation PVC-sheathed or rubber sheathed cable. Total cable length shall be 50 m or less.
- Be careful not to connect cables to other terminals of Tank Unit (e.g. power source wiring terminal).
   Malfunction may occur.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- When using the 2nd. Remote Controller (option), connect it to the terminal of the tank unit by tightening it together.

# 14.1.7.3 Remove The Remote Controller From Tank Unit

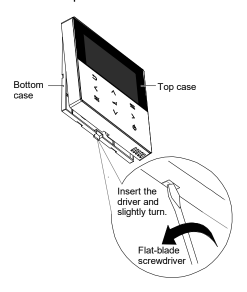
1. Remove both Left Decoration Panel ② and Right Decoration Panel ③ from Front Plate ® with gently push the panels from back.



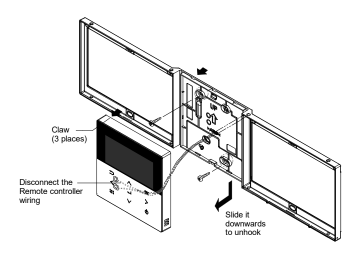
 Remove the 4 screws and take out the holder with Remote Controller 1.



3. Remove the top case from the bottom case.



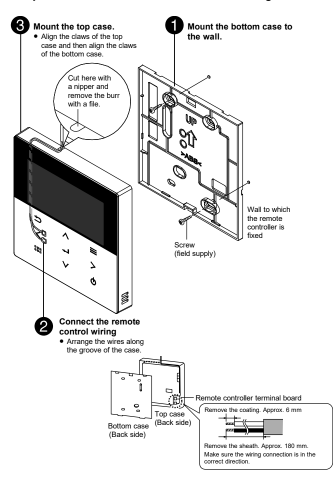
4. Remove the wiring between Remote controller ① and Tank Unit terminal.



# 14.1.7.4 Mounting The Remote Controller

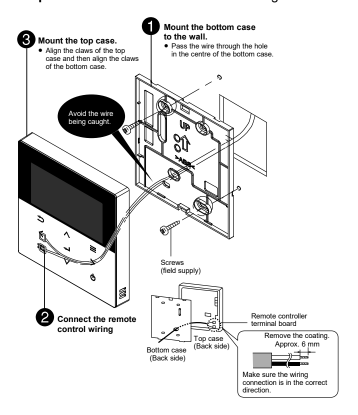
For exposed type

Preparation: Make 2 holes for screws using a driver.



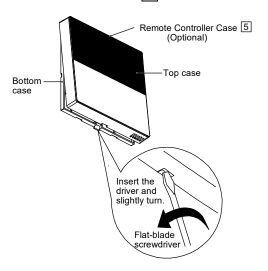
For embedded type

Preparation: Make 2 holes for screws using a driver.



# 14.1.7.5 Replace The Remote Controller Cover

- Replace the existing Remote Controller with Remote Controller Case 5 to close the hole left after remove the Remote Controller.
- 1. Refer Section "Remove The Remote Controller From Tank Unit" for remove Remote Controller.
- 2. Remove the top case from the bottom case of Remote Controller Case 5.



3. Reverse the steps 1 to 4 of section "Remove The Remote Controller From Tank Unit" to fix Remote Controller Case 5 on Tank Unit.

## 14.1.8 Test Run

- Before test run, make sure below items have been checked:
  - a) Pipework are properly done.
  - Electric cable connecting work are properly done.
  - Tank Unit is filled up with water and trapped air is released.
  - d) Please turn on the power supply after filling the tank until full.
- 2. Switch ON the power supply of the Tank Unit. Set the Tank Unit RCCB /ELCB to "ON" condition. Then, please refer to the Operation Instruction for operation of Remote Controller (1).

#### Note:

- During winter, turn on the power supply and standby the unit for at least 15 minutes before test run.
   Allow sufficient time to warm up refrigerant and prevent wrong error code judgement.
- For normal operation, Water Pressure reading should be in between 0.5 bar and 3 bar (0.05 MPa and 0.3 MPa) If necessary, adjust the Water Pump (4) SPEED accordingly to obtain normal water pressure operating range. If adjust Water Pump (4) SPEED cannot solve the problem, contact your local authorized dealer.
- 4. After test run, please clean the Magnetic Water Filter Set (9) and Water Filter Set (30). Reinstall it after finish cleaning.

# 14.1.8.1 Check Water Flow of Water Circuit

Select Installer setup  $\rightarrow$  Service setup  $\rightarrow$  Pump maximum speed  $\rightarrow$  Air purge.

Confirm the maximum water flow during main pump operation not less than 15 l/min.

\* Water flow can be check through service setup (Pump Max Speed)

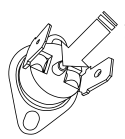
[Heating operation at low water temperature with lower water flow may trigger "H75" during defrost process.]

\*If there is no flow or H62 is displayed, stop operating the pump and release the air (see Checking for Air Accumulation 14.1.6.3).

## 14.1.8.2 Reset Overload Protector (12)

Overload Protector ① a serves the safety purpose to prevent the water over heating. When the Overload Protector ② a trip at high water temperature, take below steps to reset it.

- 1. Take out the cover.
- 2. Use a test pen to push the centre button gently in order to reset the Overload Protector (12).
- 3. Fix the cover to the original fixing condition.



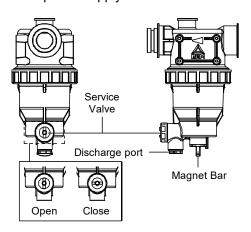
Use test pen to push this button for reset Overload protector ②.

## 14.1.9 Maintenance

 In order to ensure safety and optimal performance of the Tank Unit, seasonal inspections on the Tank Unit, functional check of RCCB/ELCB, field wiring and piping have to be carried out at regular intervals. This maintenance should be carried out by authorized dealer. Contact dealer for scheduled inspection.

# 14.1.9.1 Maintenance for Magnetic Water Filter Set (9)

- 1. Turn OFF power supply.
- Place a container below Magnetic Water Filter Set 9.
- 3. Turn to remove the Magnet Bar at bottom of Magnetic Water Filter Set (9).
- 4. By using Allen key (8mm), remove the Cap of Discharge Port.
- 5. By using Allen Key (4mm), open the Service Valve to release the dirty water from the Discharge Port into a container. Close the service valve when the container is full to avoid spillage in the tank unit. Dispose the dirty water.
- 6. Reinstall the Cap of Discharge Port and Magnet Bar
- Re-charging the water to Space Heating / Cooling circuit if necessary (refer Section 14.1.5 for details.)
- 8. Turn ON power supply.



# 14.1.9.2 Maintenance for Temperature and Pressure Relief Valve (25)

 Manually operate the Temperature and Pressure Relief Valve <sup>25</sup> by turn the knob counter clockwise to ensure free water flow through discharge pipe at regular intervals to ensure it is not blocked and to remove lime deposit.

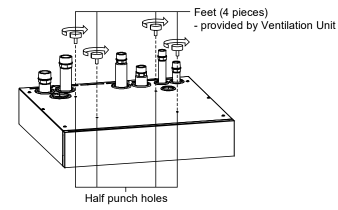
Stagnant water in Tank Unit should be drained if it is not going to be operated for more than 60 days.

# 14.1.9.3 Installation of Ventilation Unit on top of Tank Unit (Optional)

 For installation works of Ventilation Unit on top of Tank Unit, refer to the Ventilation Unit Installation Manual.

## **♠** CAUTION

Before install Ventilation Unit, fix the Feet that provided by Ventilation Unit to the half punch holes on Top Panel of Tank Unit, Otherwise, heavy Ventilation Unit may fall and cause injury.



## 14.1.10 Technical Data

	T
Model	WH-ADC0509L3E5UK
Tank Capacity  Nominal  Actual	200 L 185 L
Rate Heat Exchanger Volume	8.175 L
Weight Empty Full	93 kg 278 kg
Maximum operating Pressure     Primary     Secondary	3.0 bar 3.5 bar
Maximum Operating Temperature	75°C
Operating Pressure     Tank Unit     Expansion Relief Valve	3.5 bar 8.0 bar
Maximum Working / Design Pressure     Space Heating / Cooling     Tank Circuit	3.0 bar 10.0 bar
Standing Heat Loss	1.200kWh/24h
Reheat Time	87m 54s
Temperature and Pressure Relief Valve Size Pressure Relief Temperature Relief	½" x 15mm 10 bar 90°C - 95°C
Primary Heater Pressure     Drop	0.2 bar
Primary Flow Rate (Nominal)	9.2 - 25.8 L/min
Primary Heating Power Input / Flow Rate	32.2 kW/ 15 L/min
Hot Water Capacity as per EN 12897:2016	177 L

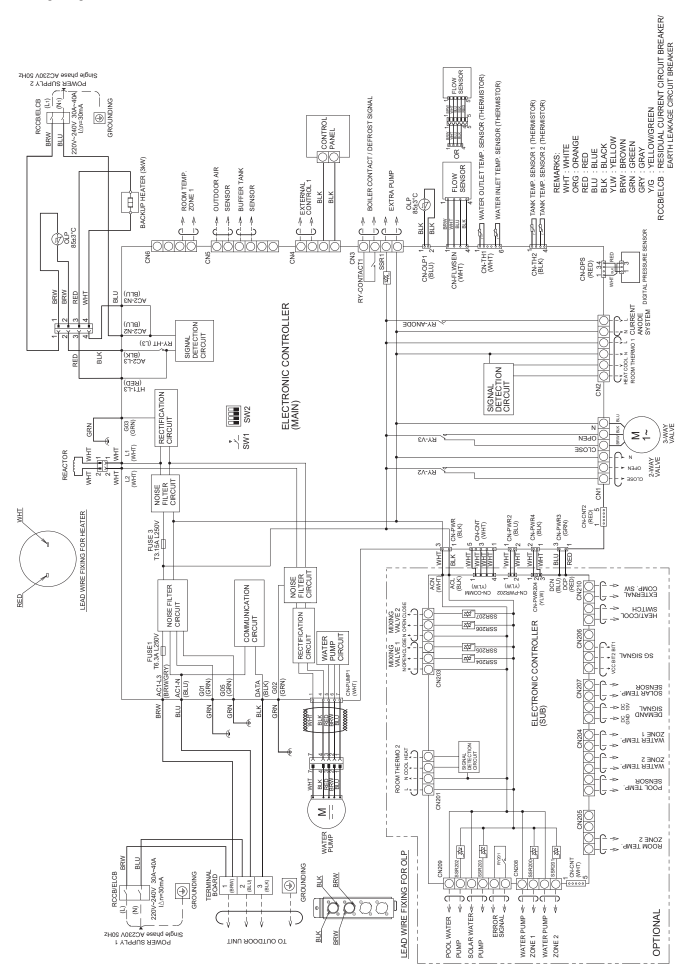
This Tank Unit comply with EN 12897:2016.

# 14.1.11 PAW-G3KIT-1 - Panasonic G3 22MM Unvented Kit

Part Code	Description	WRAS Approval Number
533117H CST	Inlet Control Set – 3.5 Bar PRV and 6 Bar SRV	1907367
AI-002402	½" Drain Cock	1811800
TI-10396151504	15mm x ½" x 15mm Tee	1804353
TI-1130031	22mm X ¾" MI DZR Elbow	1804353
PA- 2822362151001	3/4"F x 3/4" M 1000mm Hose	2201803
DE 18 (7303030)	18 Litre Potable Vessel with Integral Bracket	2209753
2209753	15 x 22mm Straight Tundish	1901349

## 14.1.12 Control of Water Temperature : PCB, Limit Thermostat

Wiring Diagram



## 14.2 Outdoor Unit

### **Attached accessories**

No.	Accessories part	Qty.
1	Drain elbow	1
2	Rubber cap	3
3	Discharge grille (left side)	1
4	Discharge grille (right side)	1
5	Screw	4

## **Optional accessories**

No.	Accessories part	Qty.
6	Base Pan Heater CZ-NE4P	1

 It is strongly recommended to install a Base Pan Heater (optional) if the outdoor unit is install in cold climate area. Refer the Base Pan Heater (optional) installation instruction for details of installation.

## 14.2.1 Select the Best Location

- If an awning is built over the unit to prevent direct sunlight or rain, be careful that heat radiation from the condenser is not obstructed.
- For WH-WDG05LE5, WDG07LE5 and WDG09LE5, avoid installations in areas where the ambient temperature may drop below -25°C.
- A protective zone is defined for the area close around the product. See section "14.2.2 Protective zone".
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If outdoor unit installed near sea, region with high content of sulphur or oily location (e.g. machinary oil, etc), it lifespan maybe shorten.
- Please follow the table below for water piping specifications.

Model	Water piping between outdoor unit and indoor unit			
iviodei	Inner diameter Maximum length		Insulator thickness	Maximum Elevation
WH-WDG05LE5	ø20			
WH-WDG07LE5	~?E	30 m	30 mm or more	10 m
WH-WDG09LE5	ø25			

## 14.2.2 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.

Prevent accumulation of refrigerant in any way that is potentially dangerous, explosive or risk suffocation. Prevent refrigerant from entering the building through building openings. Prevent accumulation of refrigerant in the drain grooves.

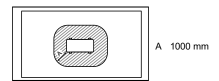
A protective zone is defined around this outdoor unit. There must be no building openings, windows, doors, light shafts, cellar entrances, escape hatches, flat-roof windows or ventilation openings in the protective zone.

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.

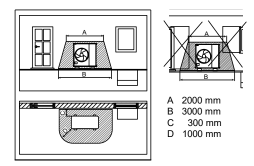
The protective zone must not extend to adjacent buildings or public traffic areas (boundaries of neighbors, the public road, neighbor's private roads, subsidence area, depressions, pump shafts, sewers intakes, waste water shafts and so on.).

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

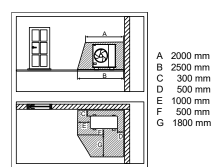
1) Protective zone for ground installation (or flat-roof installation) at the open areas



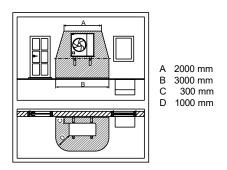
 Protective zone for ground installation in front of a building wall



3) Protective zone for ground installation in a building corner

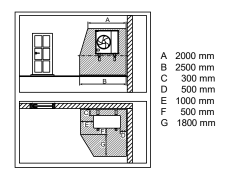


4) Protective zone for wall installation in front of a building wall



The protective zone under the product extends to the floor.

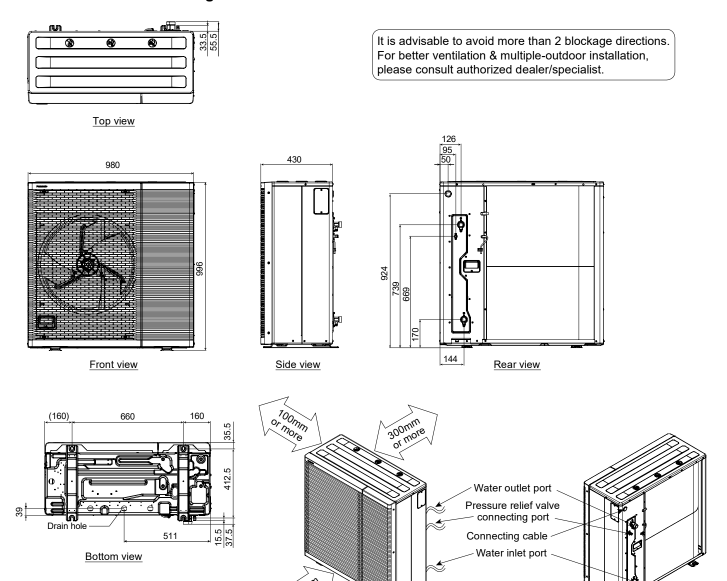
Protective zone for wall installation in a building corner



The protective zone under the product extends to the floor.

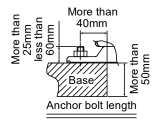
## 14.2.3 Install the Outdoor Unit

# 14.2.3.1 Dimension Diagram



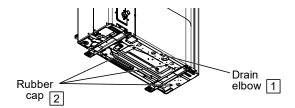
- After selecting the best location, start installation according to Installation Diagram.
  - 1. When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.
  - When installing to a concrete or solid surface, use M10 or a W 3/8 bolts and nuts to secure the unit. Ensure that it installed upright on a horizontal plane. (Use an anchor bolt for the installation as shown in the diagram below.)

30<sub>0mm</sub>



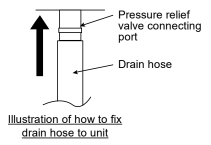
## 14.2.3.2 Disposal of Outdoor Unit Drain Water

- When a Drain elbow 1 is used, please ensure to follow below:
  - the unit should be placed on a stand which is taller than 50 mm.
  - cover the ø32mm holes with Rubber cap 2 (refer to illustration below).
  - use a tray (field supply) when necessary to dispose the outdoor unit drain water.
- If the unit is used in an area where temperature falls below 0°C for 2 or 3 consecutive days, it is recommended not to use the Drain elbow 1 and Rubber cap 2, for the drain water freezes and the fan will not rotate.



## Pressure relief valve drainage pipe-work

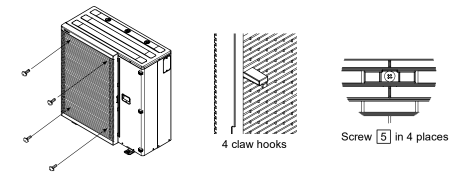
- Use a drain hose with inner diameter of 15mm.
- The hose must be installed in a continuously downward direction and left open to the frost-free atmosphere.
- If drain hose is long, use a metal support fixture along the way to eliminate the wavy pattern of drain hose.
- Water will drip from this hose, therefore the outlet of this hose must be installed in an area where the outlet cannot become blocked.
- Do not insert this hose into sewage or drain pipe that may generate ammonia gas, sulfuric gas, etc.
- If necessary, use a hose clamp to tighten the hose at drain hose connector to prevent it from leaking.



## 14.2.4 Connect the Cable to the Outdoor Unit

(FOR DETAIL REFER TO WIRING DIAGRAM AT UNIT)

1. Attach the discharge grille (left side) 3 for safety before connecting the cable.

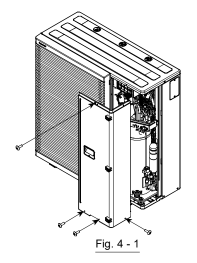


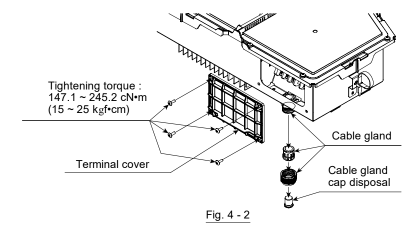
2. Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed flexible cable (see below table), type designation 60245 IEC 57 or heavier cable. Sheath diameter of connecting cable shall be within specification (see below table) to fit cable gland.

Flexible cable specification	Cable diameter
4 × min 2.5 mm <sup>2</sup>	ø12.0-14.0

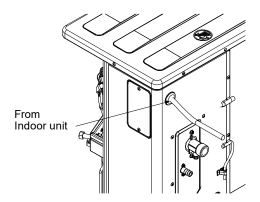
## 3. Route the cable as follows

- \*1 Locally procured cabtyre cables with the specified diameter.
- \*2 Must be fastened with the specified torque Viewpoint of gas intrusion prevention.
- 1 Remove the front plate (Fig. 4-1)
- (2) Remove the terminal cover and cable gland cap (Fig. 4-2)
- 3 Insert the cabtyre cable \*1 (Fig. 4-3, 4-4)
- (Pulled in from the rear panel and inserted from the bottom of the electric controller BOX)
- 4 Connect to terminal block (Fig. 4-5)
- 5 Fasten the cable gland \*2 (Fig. 4-4)
- 6 Set the terminal cover \*2 (Fig. 4-2)
- (7) Set the front plate (Fig. 4-1)





The cabinet top plate does not need to be removed.



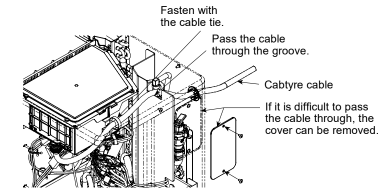
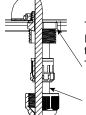


Fig. 4 - 3



The nut does not need to be removed. If accidentally the nut is removed, fasten to the following torque.

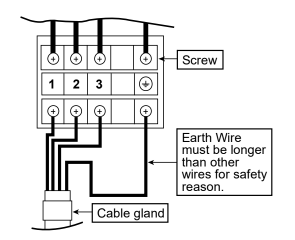
Tightening torque: 220 ~ 300 cN•m (22.43 ~ 30.59 kgf•cm)

Pass the cable through the cable gland.

Fig. 4 - 4



Fasten the cable gland Tightening torque: 180 ~ 250 cN•m (18.35 ~ 25.49 kgf•cm)





Terminals on the indoor unit	1	2	3	
Colour of wires				
Terminals on the outdoor unit	1	2	3	$\supseteq$

Terminal screw	Tightening torque cN•m {kgf•cm}
M4	157 ~ 196 {16 ~ 20}
M5	196 ~ 245 {20 ~ 25}

# 14.2.4.1 Wire Stripping and Connecting Requirement

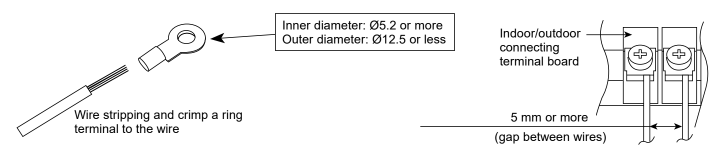


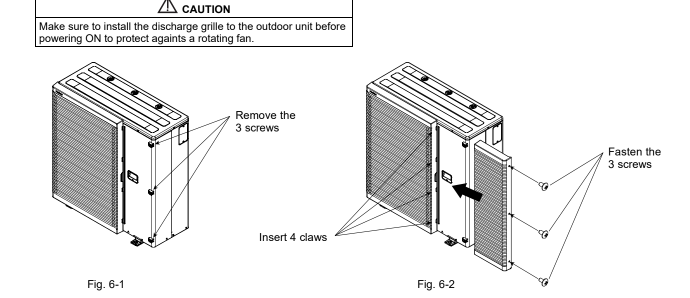
Fig. 4 - 5

## 14.2.5 Pipe Insulation

1. Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram. Please wrap the insulated piping end to prevent water from going inside the piping.

# 14.2.6 Install the Discharge Grille

- 1. Remove the 3 screws fastened to the cabinet front plate. (Fig. 6-1)
- 2. Insert 4 claws of the discharge grille (right side) 4 and fasten the 3 screws. (Fig. 6-2)



# **A** CAUTION

If cleaning of the outdoor unit is necessary during installation or servicing, do not clean the outdoor unit with any hydrocarbon based solvent.

# 14.3 Appendix

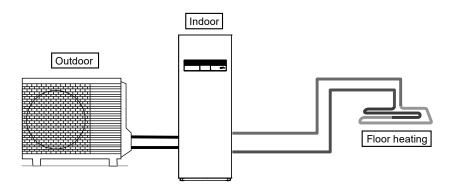
## 14.3.1 Variation of System

This section introduces variation of various systems using Air-To-Water Heatpump and actual setting method. (NOTE): For this model, both external room thermistor of Zone 1 and external room thermostat of Zone 1 must always be connected to main indoor PCB only regardless of Optional PCB (CZ-NS5P) connection.

## 14.3.1.1 Introduce Application Related to Temperature Setting

## 14.3.1.1.1 Temperature Setting Variation for Heating

### 1. Remote Controller



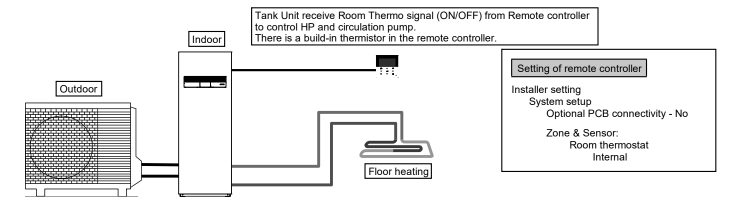
Setting of remote controller

Installer setting
System setup
Optional PCB connectivity - No
Zone & Sensor:
Water temperature

Connect floor heating or radiator directly to the Tank Unit. Remote controller is installed on Tank Unit.

This is the basic form of the most simple system.

### 2. Room Thermostat

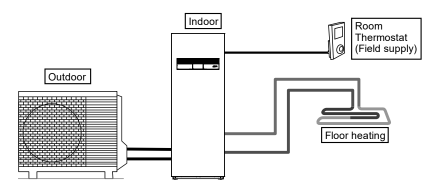


Connect floor heating or radiator directly to the Tank Unit.

Remove remote controller from Tank Unit and install it in the room where floor heating is installed.

This is an application that uses remote controller as Room Thermostat.

### 3. External Room Thermostat



Installer setting
System setup
Optional PCB connectivity - No
Zone & Sensor:
Room thermostat
(External)

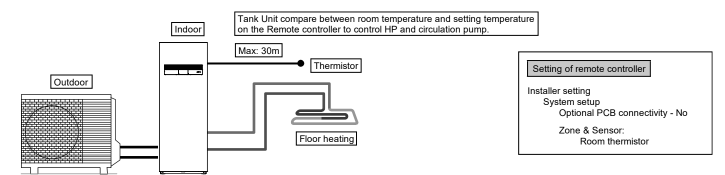
Connect floor heating or radiator directly to Tank Unit.

Remote controller is installed on Tank Unit.

Install separate external Room Thermostat (field supply) in the room where floor heating is installed.

This is an application that uses external Room Thermostat.

### 4. Room Thermistor



Connect floor heating or radiator directly to Tank Unit.

Remote controller is installed on Tank Unit.

Install separate external room thermistor (specified by Panasonic) in the room where floor heating is installed.

This is an application that uses external room thermistor.

There are 2 kinds of circulation water temperature setting method.

Direct: set direct circulation water temperature (fixed value)

Compensation curve: set circulation water temperature depends on outdoor ambient temperature

In case of Room thermo or Room thermistor, compensation curve can be set.

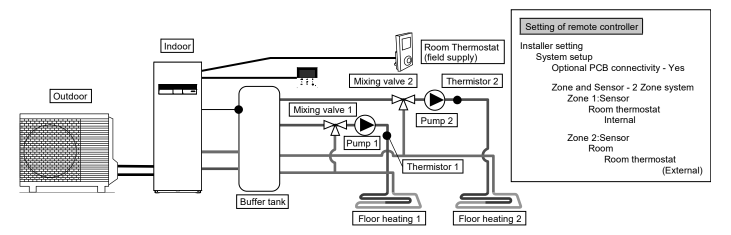
In this case, compensation curve is shifted according to the thermo ON/OFF situation.

• (Example) If room temperature increasing speed is;

very slow  $\rightarrow$  shift up the compensation curve very fast  $\rightarrow$  shift down the compensation curve

## 14.3.1.2 Examples of Installations

## Floor heating 1 + Floor heating 2



Connect floor heating to 2 circuits through buffer tank as shown in the figure.

Install mixing valves, pumps and thermistors (specified by Panasonic) on both circuits.

Remove remote controller from Tank Unit, install it in one of the circuit and use it as Room Thermostat.

Install external Room Thermostat (field supply) in another circuit.

Both circuits can set circulation water temperature independently.

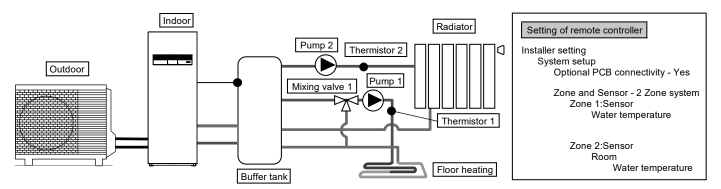
Install buffer tank thermistor on buffer tank.

It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately.

This system requires Optional PCB (CZ-NS5P).

Note: Buffer tank thermistor must be connected to main indoor PCB only.

## Floor heating + Radiator



Connect floor heating or radiator to 2 circuits through buffer tank as shown in figure.

Install pumps and thermistors (specified by Panasonic) on both circuits.

Install mixing valve in the circuit with lower temperature among the 2 circuits.

(Generally, if install floor heating and radiator circuit at 2 zones, install mixing valve in floor heating circuit.) Remote controller is installed on Tank Unit.

For temperature setting, select circulation water temperature for both circuits.

Both circuits can set circulation water temperature independently.

Install buffer tank thermistor on buffer tank.

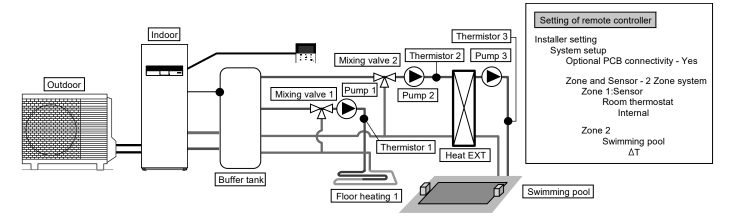
It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately.

This system requires the Optional PCB (CZ-NS5P).

Mind that if there is no mixing valve at the secondary side, the circulation water temperature may get higher than setting temperature.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

## Floor heating + Swimming pool



Connect floor heating and swimming pool to 2 circuits through buffer tank as shown in figure.

Install mixing valves, pumps and thermistors (specified by Panasonic) on both circuits.

Then, install additional pool heat exchanger, pool pump and pool sensor on pool circuit.

Remove remote controller from Tank Unit and install in room where floor heating is installed. Circulation water temperature of floor heating and swimming pool can be set independently.

Install buffer tank sensor on buffer tank.

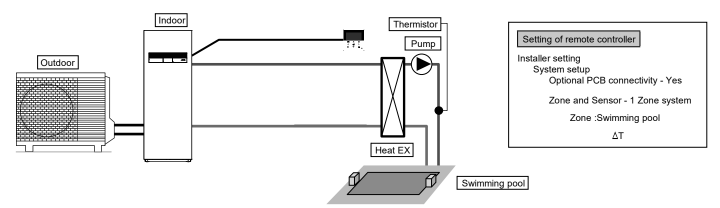
It requires connection setting of buffer tank and  $\Delta T$  temperature setting at heating operation separately. This system requires the Optional PCB (CZ-NS5P).

## \* Must connect swimming pool to "Zone 2".

If it is connected to swimming pool, operation of pool will stop when "Cooling" is operated.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

## Swimming pool only



This is an application that connects to the swimming pool only.

Connects pool heat exchanger directly to Tank Unit without using buffer tank.

Install pool pump and pool sensor (specified by Panasonic) at secondary side of the pool heat exchanger.

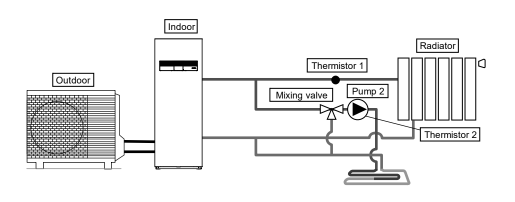
Remove remote controller from Tank Unit and install in room where floor heating is installed.

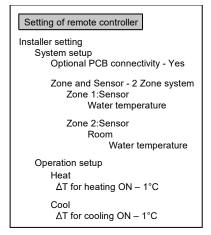
Temperature of swimming pool can be set independently.

This system requires the Optional PCB (CZ-NS5P).

In this application, cooling mode cannot be selected. (not display on remote controller)

## Simple 2 zone (Floor heating + Radiator)





This is an example of simple 2 zone control without using buffer tank.

Built-in pump from Tank Unit served as a pump in zone 1.

Install mixing valve, pump and thermistor (specified by Panasonic) on zone 2 circuit.

Please be sure to assign high temperature side to zone 1 as temperature of zone 1 cannot be adjusted.

Zone 1 thermistor is required to display temperature of zone 1 on remote controller.

Circulation water temperature of both circuits can be set independently.

(However, temperature of high temperature side and low temperature side cannot be reversed)

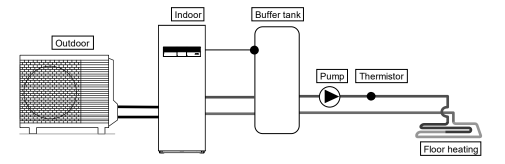
This system requires the Optional PCB (CZ-NS5P).

## (NOTE)

- Thermistor 1 does not affect operation directly. But error happens if it is not installed.
- Please adjust flow rate of zone 1 and zone 2 to be in balance. If it is not adjusted correctly, it may affects the performance.

(If zone 2 pump flow rate is too high, there is possibility that no hot water flowing to zone 1.) Flow rate can be confirmed by "Actuator Check" from maintenance menu.

## **Buffer tank connection**



Setting of remote controller

Installer setting
System setup
Optional PCB connectivity - No
Buffer Tank connection - Yes
ΔT for buffer tank

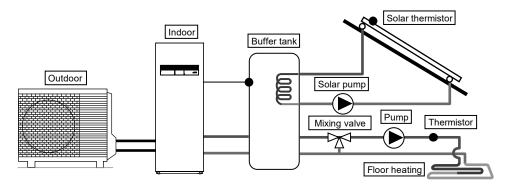
This is an application that connects the buffer tank to the Tank Unit.

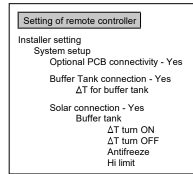
Buffer tank's temperature is detected by buffer tank thermistor (specified by Panasonic).

Without connection of Optional PCB, external pump can be used for circulation in the floor heating circuit.

Note: Buffer tank thermistor must be connected to main indoor PCB only.

#### Buffer tank + Solar





This is an application that connects the buffer tank to the Tank Unit before connecting to the solar water heater to heat up the tank.

Buffer tank's temperature is detected by buffer tank thermistor (specified by Panasonic).

Solar panel's temperature is detected by solar thermistor (specified by Panasonic).

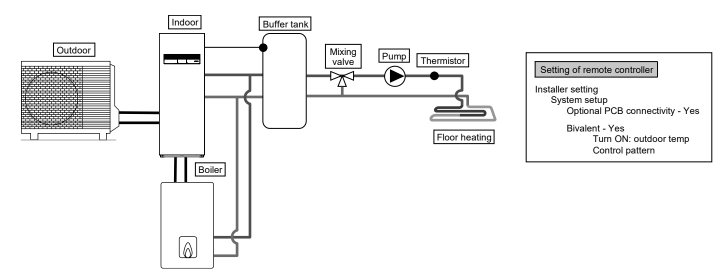
Buffer tank shall use tank with built-in solar heat exchange coil independently.

During winter season, solar pump for circuit protection will be activated continuously. If does not want to activate the solar pump operation, please use glycol and set the anti-freezing operation start temperature to -20°C.

Heat accumulation operates automatically by comparing the temperature of tank thermistor and solar thermistor. This system requires Optional PCB (CZ-NS5P).

Note: Buffer tank thermistor must be connected to main indoor PCB only.

#### **Boiler connection**



This is an application that connects the boiler to the Tank Unit, to compensate for insufficient capacity by operate boiler when outdoor temperature drops & heat pump capacity is insufficient.

Boiler is connected parallel with heat pump against heating circuit.

Besides that, an application that connects to the DHW tank's circuit to heat up tank's hot water is also possible. Boiler output can be control by either SG ready input from optional PCB or Auto control by 3 modes selection pattern. (Operation setting of boiler shall be responsible by installer.)

This system requires Optional PCB (CZ-NS5P) for SG ready input control.

Depending on the settings of the boiler, it is recommended to install buffer tank as temperature of circulating water may get higher. (It must connect to buffer tank especially when select Advanced Parallel setting.)

Note: Buffer tank thermistor must be connected to main indoor PCB only.

# 

#### 

Make sure the boiler and its integration in the system complies with applicable legislation.

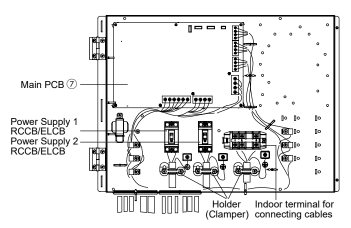
Make sure the return water temperature from the heating circuit to the Tank Unit does NOT exceed 70°C.

Boiler is turned off by safety control when the water temperature of the heating circuit exceed 85°C.

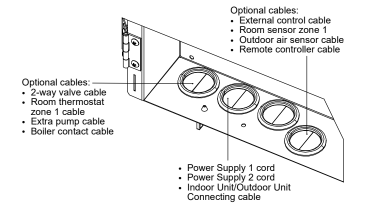
### 14.3.2 How to Fix Cable

## 14.3.2.1 Connecting with External Device (Optional)

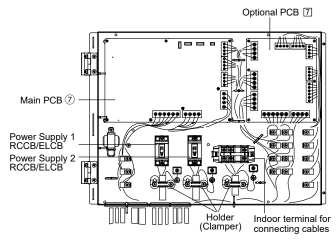
- All connections shall follow to the local national wiring standard.
- It is strongly recommended to use manufacturer-recommended parts and accessories for installation.
- For connection to main PCB (7)
- 1. Two-way valve shall be spring and electronic type, refer to "Field Supply Accessories" table for details. Valve cable shall be (3 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier, or similarly double insulation sheathed cable.
  - \*note: Two-way Valve shall be CE marking compliance component.
    - Maximum load for the valve is 12VA.
- 2. Room thermostat cable must be (4 or 3 × min 0.5 mm²), of type designation 60245 IEC 57 or heavier cord, or similarly double insulation sheathed cable.
- 3. Extra pump cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
- 4. Boiler contact cable shall be (2 × min 0.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
- 5. External control shall be connected to 1-pole switch with min 3.0 mm contact gap. Its cable must be (2 x min 0.5 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - \*note: Switch used shall be CE compliance component.
    - Maximum operating current shall be less than 3A<sub>rms</sub>.
- 6. Room sensor zone 1 cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.
- 7. Outdoor air sensor cable shall be (2 × min 0.3 mm²) double insulation layer of PVC-sheathed or rubber-sheathed.



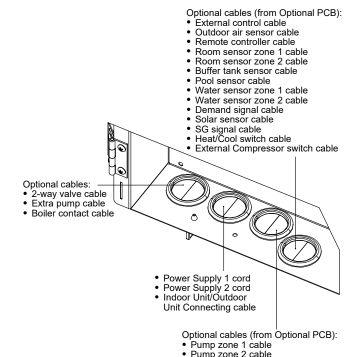
How to guide the optional cables and power supply cord (view without internal wiring)



- For connection to Optional PCB 7
  - By connecting Optional PCB, 2 Zone temperature control can be achieved. Please connect mixing valves, water pumps and thermistors in zone 1 and zone 2 to each terminals in Optional PCB. Temperature of each zone can be controlled independently by remote controller.
  - 2 Pump zone 1 and zone 2 cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - 3 Solar pump cable shall be (2 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier.
  - 4 Pool pump cable shall be (2 × min 1.5 mm<sup>2</sup>), of type designation 60245 IEC 57 or heavier.
  - 5 Room thermostat zone 1 and zone 2 cable shall be (4 × min 0.5 mm²), of type designation 60245 IEC 57 or heavier.
  - 6 Mixing valve zone 1 and zone 2 cable shall be (3 × min 1.5 mm²), of type designation 60245 IEC 57 or heavier.
  - 7 Room sensor zone 1 and zone 2 cable shall be (2 × min 0.3 mm²), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - 8 Buffer tank sensor, pool water sensor and solar sensor cable shall be (2 × min 0.3 mm²), double insulation layer (with insulation strength of minimum 30V) of PVC-sheathed or rubber-sheathed cable.
  - 9 Water sensor zone 1 and zone 2 cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 10 Demand signal cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 11 SG signal cable shall be (3 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 12 Heat/Cool switch cable shall be (2 × min 0.3 mm<sup>2</sup>), double insulation layer of PVC-sheathed or rubber-sheathed cable.
  - 13 External compressor switch cable shall be (2 × min 0.3 mm²), double insulation layer of PVC-sheathed or rubber-sheathed cable.



How to guide the optional cables and power supply cord (view without internal wiring)



Terminal screw on PCB	Maximum tightening torque cN•m {kgf•cm}
M3	50 {5.1}
M4	120 {12.24}

Room thermostat zone 1 cable Room thermostat zone 2 cable Mixing valve zone 1 cable

Solar pump cable

## 14.3.2.2 Guide Optional Cables and Power Supply Cords to Bushings

2-way valve cable

Extra pump cable

Boiler contact

cable

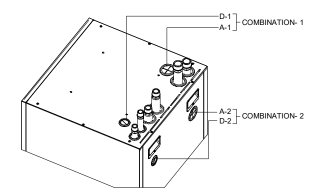
## **♠** CAUTION

Wire guiding shall be free from hot surfaces.

Else, cable insulator damage and electrical shock may happen.

Wire ways shall be smooth and free from sharp edges. Else, cable insulator damage and electrical shock may happen.

 Use either "COMBINATION-1" or "COMBINATION-2" for guiding Optional Cables and Power Supply Cords to Bushings.



Room thermostat

Room thermostat

zone 1 cable

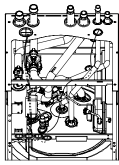
zone 2 cable

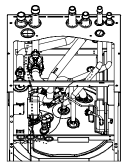
Mixing valve zone 1 cable

Mixing valve zone 2 cable

- A-1 and A-2 Bushings are for:
- Power Supply 1 cord
- Power Supply 2 cord
- Indoor Unit/ Outdoor Unit Connecting cable
- Pump zone 1 cable
- Pump zone 2 cable
- Solar pump cable

- D-1 and D-2 Bushings are for:
- External control cable
- Outdoor air sensor cable
- Remote controller cable
- Room sensor zone 1 cable
- Room sensor zone 2 cable Buffer tank sensor cable
- Pool sensor cable
- Water sensor zone 1 cable
- Water sensor zone 2 cable
- Demand signal cable
- Solar sensor cable
- SG signal cable
- Heat/Cool switch cable
- External Compressor switch cable
- Ensure all sensor cables are not touching with Front Panel
- Guide the wiring inside the unit like below figure.
   Once all wiring work done, tie the cable / cord with the banding strap (field supply), to prevent them touching with hot surfaces such as Heater Assembly, bare copper pipes and etc.





Wiring for "COMBINATION-1"

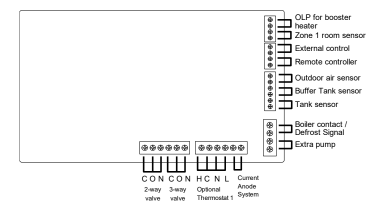
Wiring for "COMBINATION-2"

# 14.3.2.3 Connecting Cables Length

When connecting cables between Tank Unit and external devices, the length of the said cables must not exceed the maximum length as shown in the table.

External device	Maximum cables length (m)
Two-way valve	50
Mixing valve	50
Room thermostat	50
Extra pump	50
Solar pump	50
Pool pump	50
Pump	50
Boiler contact / Defrost signal	50
External control	50
Room sensor	30
Outdoor air sensor	30
Buffer tank sensor	30
Pool water sensor	30
Solar sensor	30
Water sensor	30
Demand signal	50
SG signal	50
Heat/Cool switch	50
External compressor switch	50

## 14.3.2.4 Connection of the Main PCB



## Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal
External control	Dry contact Open=not operate, Short=operate (System setup necessary) Able to turn ON/OFF the operation by external switch
Remote controller	Connected (Please use 2 cores wire for relocation and extension. Total cable length shall be 50m or less.)

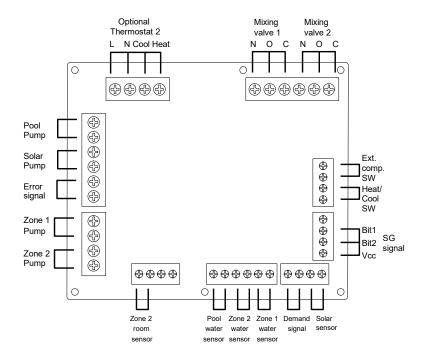
### Outputs

3-way valve	AC230V N=Neutral Open, Close=direction (For circuit switching when connected to DHW tank)	AC230V, 12 VA
2-way valve	AC230V N=Neutral Open, Close (Prevent water circuit pass through during cooling mode)	AC230V, 12 VA
Extra pump	AC230V (Used when Tank Unit pump capacity is insufficient)	AC 230V, 0.6 A max
Boiler contact / Defrost signal	Dry contact (System setup necessary)	

## Thermistor inputs

Zone 1 room sensor	PAW-A2W-TSRT
Outdoor air sensor	PAW-A2W-TSOD (Total cable length shall be 30m or less)

# 14.3.2.5 Connection of Optional PCB (CZ-NS5P)



## Signal inputs

Optional Thermostat	L N =AC230V, Heat, Cool=Thermostat heat, Cool terminal
SG signal	Dry contact Vcc-Bit1, Vcc-Bit2 open/short (System setup necessary) Switching SW (Please connect to the 2 contacts controller)
Heat/Cool SW	Dry contact Open=Heat, Short=Cool (System setup necessary)
External comp.SW	Dry contact Open=Comp.OFF, Short=Comp.ON (System setup necessary)
Demand signal	DC 0~10V (System setup necessary) Please connect to the DC 0~10V controller.

### Outputs

Mixing valve	AC230V N=Neutral Open, Close=mixture direction Operating time: 30s~120s	AC230V, 6VA
Pool pump	AC230V	AC 230V, 0.6 A max
Solar pump	AC230V	AC 230V, 0.6 A max
Zone pump	AC230V	AC 230V, 0.6 A max

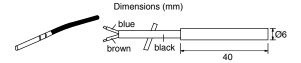
## Thermistor inputs

Zone room sensor	PAW-A2W-TSRT
Buffer tank sensor	PAW-A2W-TSBU
Pool water sensor	PAW-A2W-TSHC
Zone water sensor	PAW-A2W-TSHC
Solar sensor	PAW-A2W-TSSO

# 14.3.2.6 Recommended External Device Specification

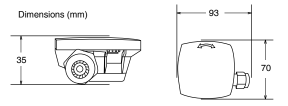
- This section explains about the external devices (optional) recommended by Panasonic. Please always ensure to use the correct external device during system installation.
- For optional sensor.
- 1. Buffer tank sensor: PAW-A2W-TSBU
  Use for measurement of the buffer tank temperature.

Insert the sensor into the sensor pocket and paste it on the buffer tank surface.



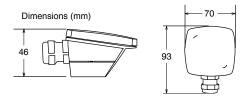
Zone water sensor: PAW-A2W-TSHC
 Use to detect the water temperature of the control
 zone

Mount it on the water piping by using the stainless steel metal strap and contact paste (both are included).

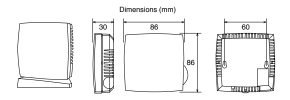


3. Outdoor sensor: PAW-A2W-TSOD

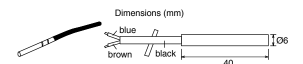
If the installation location of the outdoor unit is
exposed to direct sunlight, the outdoor air
temperature sensor will be unable to measure the
actual outdoor ambient temperature correctly.
In this case, optional outdoor temperature sensor
can be fixed at a suitable location to more
accurately measure ambient temperature.



4. Room sensor: PAW-A2W-TSRT Install the room temperature sensor to the room which requires room temperature control.



Solar sensor: PAW-A2W-TSSO
 Use for measurement of the solar panel temperature.
 Insert the sensor into the sensor pocket and paste it on the solar panel surface.

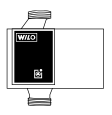


6. Please refer to the table below for sensor characteristic of the sensors mentioned above.

Temperature (°C)	Resistance (kΩ)
30	5.326
25	6.523
20	8.044
15	9.980
10	12.443
5	15.604
0	19.70
-5	25.05
-10	32.10
-15	41.45
-20	53.92
-25	70.53
-30	93.05
-35	124.24
-40	167.82

Temperature (°C)	Resistance (kΩ)
150	0.147
140	0.186
130	0.236
120	0.302
110	0.390
100	0.511
90	0.686
80	0.932
70	1.279
65	1.504
60	1.777
55	2.106
50	2.508
45	3.003
40	3.615
35	4.375

For optional pump.
 Power supply: AC230V/50Hz, <500W</li>
 Recommended part: Yonos 25/6: made by Wilo



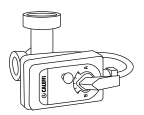
· For optional mixing valve.

Power supply: AC230V/50Hz (input open/output

close)

Operating time: 30s~120s

Recommended part: 167032: made by Caleffi

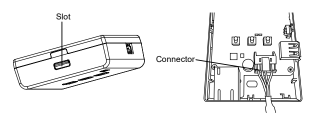


## **№** WARNING

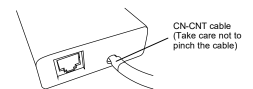
This section is for authorized and licensed electrician/water system installer only. Work behind the front plate secured by screws must only be carried out under supervision of qualified contractor, installation engineer or service person.

# 14.3.2.7 Network Adaptor 4 Installation

- Remove the Control Board Cover (5), then connect the cable included with this adaptor to the CN-CNT connector on the printed circuit board.
  - Pull the cable out of the Tank Unit so that there is no pinching.
  - If an Optional PCB has been installed in the Tank Unit, connect to the CN-CNT connector of the Optional PCB.
- Insert a flat head screwdriver into the slot on the top of the adaptor and remove the cover.
   Connect the other end of the CN-CNT cable connector to the connector inside the adaptor.



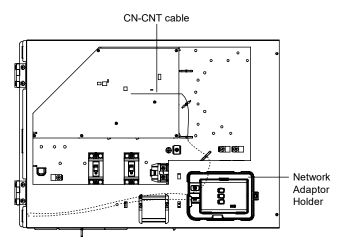
3. Pull the CN-CNT cable through the hole in the bottom of the adaptor and re-attach the front cover to the back cover.



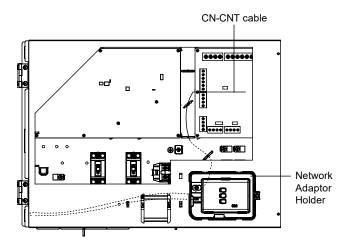
4. Fix the Network Adaptor 4 to Network Adaptor Holder.

Guide the cable as shown in the diagram so that external forces cannot act on the connector in the adaptor.

## Connection examples:



Without Optional PCB

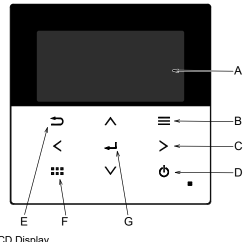


With Optional PCB

## 14.3.3 System Installation

## 14.3.3.1 Remote Controller Outline

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



Name **Function** A: Main screen Display information Open/Close main menu B: Menu Select or change item C: Triangle (Move) D: Operate Start/Stop operation E: Back Back to previous item F: Quick Menu Open/Close Quick menu G: OK Confirm

Auto heating

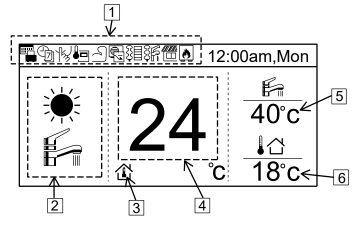
Set direct water

temp

Auto cooling

Set pool temp

LCD Display (Actual - Dark background with white icons)



1: Function icon Display set function/status

**Function** 

Name

3: Temp setting

Holiday mode

Demand control

Weekly timer

Room heater

Tank heater

Remote controller room thermostat

Powerful mode

Boiler

2: Mode Display set mode/current status of mode

Heating Cooling

Auto Hot water supply

Heat pump operating

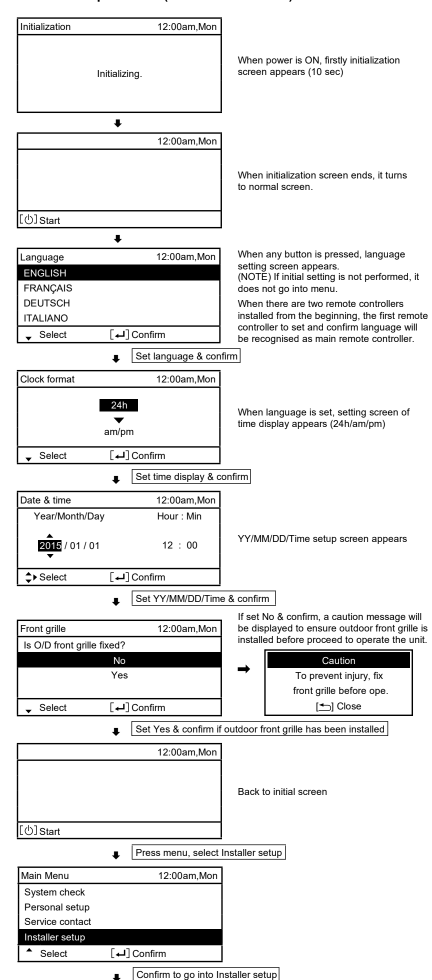
4: Display Heat temp Display current heating temperature (it is set temperature when enclosed by line)

5: Display tank temp Display current tank temperature (it is set temperature when enclosed by line)

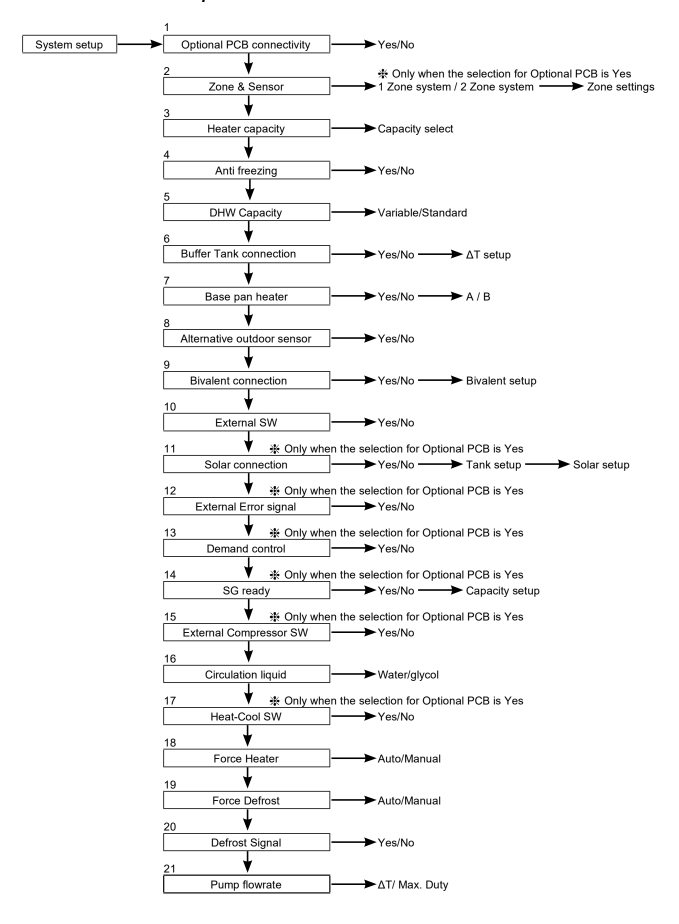
Set room temp

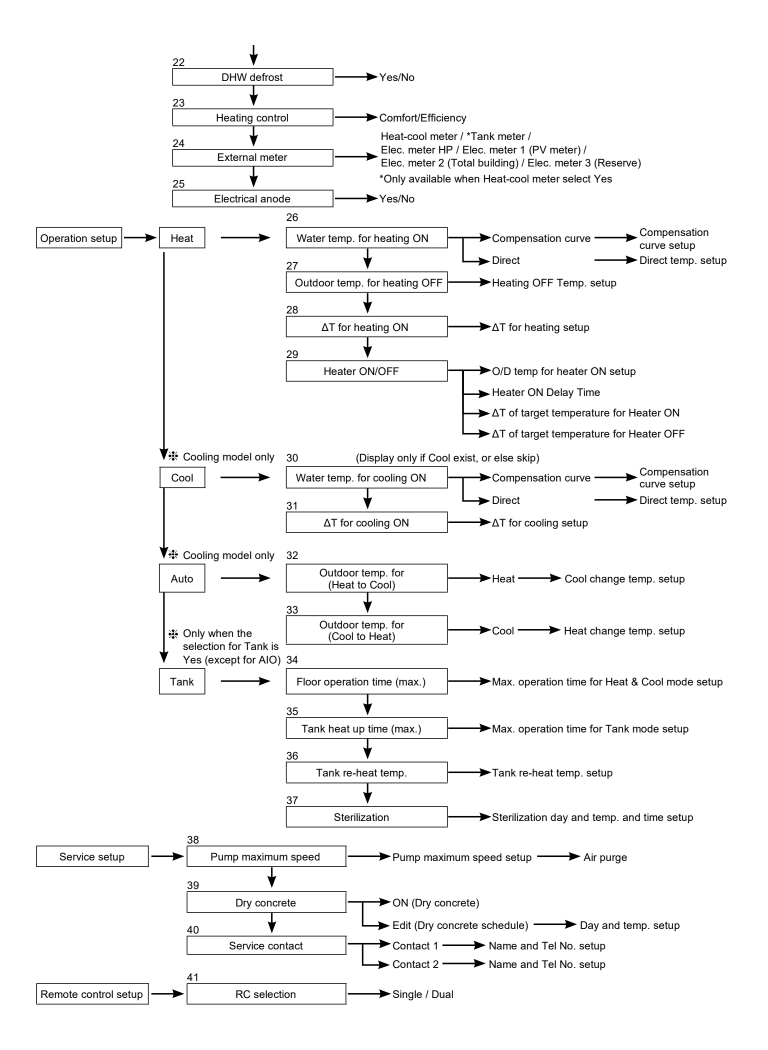
 Compensation

## First time of power ON (Start of installation)



## 14.3.3.2 Installer Setup

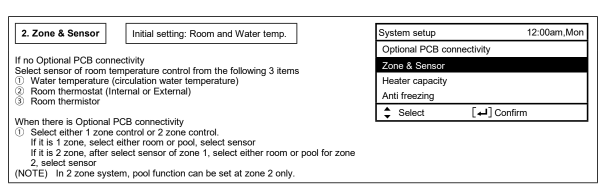


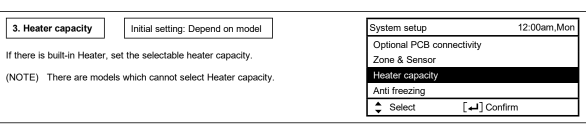


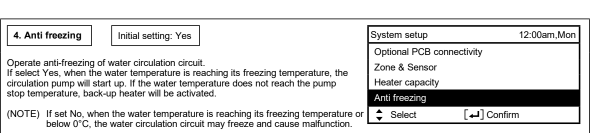
#### 14.3.3.3 System Setup

Stop heat source unit by external SW

#### 12:00am.Mon 1. Optional PCB connectivity Initial setting: No System setup Optional PCB connectivity If function below is necessary, please purchase and install Optional PCB. Please select Yes after installing Optional PCB. Zone & Sensor Heater capacity • 2-zone control Anti freezing Pool Solar [ 🗗 ] Confirm Select • External error signal output Demand control SG ready







Operate anti-freezing of water circulation circuit.  If select Yes, when the water temperature is reaching its freezing temperature, the circulation pump will start up. If the water temperature does not reach the pump stop temperature, back-up heater will be activated.	Zone & Sensor Heater capacity Anti freezing	Heater capacity		
(NOTE) If set No, when the water temperature is reaching its freezing temperature of below 0°C, the water circulation circuit may freeze and cause malfunction.	Select	[←] Confirm		
5. DHW Capacity Initial setting: Variable	System setup	12:00am,Mon		
	Zone & Sensor			
Variable DHW capacity setting normally run with efficient boiling which is energy saving heating. But while hot water usage high and tank water temperature low,	Heater capacity			
	Anti freezing			
variable DHW mode will run with fast heat up which heat up the tank with high				
variable DHW mode will run with last neat up which heat up the tank with high heating capacity.  If standard DHW capacity setting is selected, heat pump run with heating rated	DHW capacity			

## 6. Buffer Tank connection

Initial setting: No

Select whether it is connected to buffer tank for heating or not.

If buffer tank is used, please set Yes.

Connect buffer tank thermistor and set,  $\Delta T$  ( $\Delta T$  use to increase primary side temp against secondary side target temp).

If the buffer tank capacity is not so large, please set larger value for  $\Delta T$ .

System setup 12:00am,Mon

Heater capacity
Anti freezing
Tank connection

Buffer tank connection

\$\Displays \text{ Select } \text{ \$\leq 1\$ Confirm}\$

#### 7. Base pan heater

Initial setting: No

Select whether Base pan heater is installed or not. If set Yes, select to use either heater A or B.

A: Turn on Heater when heating with defrost operation only

B: Turn on Heater at heating

#### 8. Alternative outdoor sensor

Initial setting: No

Set Yes if outdoor sensor is installed.

Controlled by optional outdoor sensor without reading the outdoor sensor of heat pump unit.

System setup 12:00am,Mon

Buffer tank connection

Tank heater

Base pan heater

Alternative outdoor sensor

\$\Delta\$ Select [ \infty] Confirm

#### 9. Bivalent connection

Initial setting: No

Set if heat pump linked with boiler operation.

Connect the start signal of the boiler in boiler contact terminal (main PCB). Set Bivalent connection to YES.

After that, please begin setting according to remote controller instruction. Boiler icon will be displayed on remote controller top screen.

After Bivalent connection Set YES, there is two option of control pattern to be select, (SG Ready / Auto)

- 1) SG ready (Only available to set when optional PCB set to YES)
  - SG Ready input from optional PCB terminal control ON/OFF of boiler and heat pump as below condition

SG signal		Operation pattern
Vcc-bit1	Vcc-bit2	
Open	Open	Heat pump OFF, Boiler OFF
Short	Open	Heat pump ON, Boiler OFF
Open	Short	Heat pump OFF, Boiler ON
Short	Short	Heat pump ON, Boiler ON

- \* This bivalent SG ready input is sharing same terminal as [14. SG ready] connection. Only one of these two setting can be set at the same time.
- When one is set, another setting will reset to not set.
- 2) Auto

There are 3 different modes in the boiler auto pattern operation. Movement of each modes are shown below.

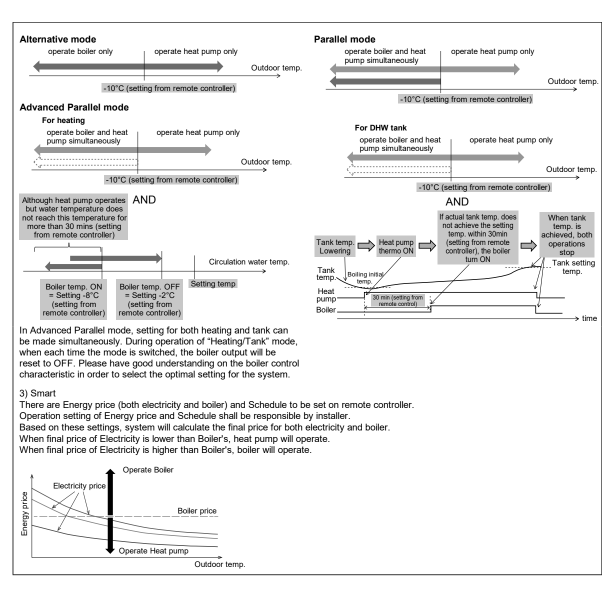
- ② Alternative (switch to boiler operation when drops below setting temperature)
- 3 Parallel (allow boiler operation when drops below setting temperature)
- Advanced Parallel (able to slightly delay boiler operation time of parallel operation)

When the boiler operation is "ON", "boiler contact" is "ON", "\_"(underscore) will be displayed below the boiler icon.

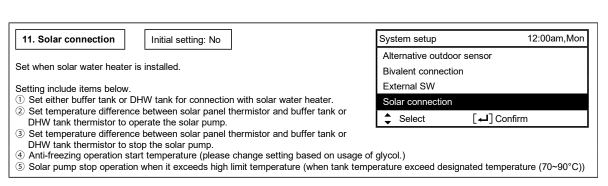
Please set target temperature of boiler to be the same as heat pump temperature.

When boiler temperature is higher than heat pump temperature, zone temperature cannot be achieved if mixing valve is not installed.

This product only allows one signal to control the boiler operation. Operation setting of boiler shall be responsible by installer.







## 12. External Error Signal

Initial setting: No

Set when external error display unit is installed. Turn on Dry Contact SW when error happened.

(NOTE) Does not display when there is no Optional PCB.

When error occurs, error signal will be ON.

After turn off "close" from the display, error signal will still remain ON.

12:00am,Mon System setup Bivalent connection External SW Solar connection External error signal Select [ Confirm

#### 13. Demand control

Initial setting: No

Set when there is demand control. Adjust terminal voltage within 1  $\sim$  10 V to change the operating current limit.

(NOTE) Does not display when there is no Optional PCB.

System setup	12:00am,Mon
External SW	
Solar connection	
External error signal	
Demand control	
Select	[ - ] Confirm

Analog input [v]		Rate [%]	
0.0 0.1 ~ 0.6	4	▲ not activate	
0.7 0.8		10	not activate
0.9 ~ 1.1	П	1	0
1.2 1.3		15	10
1.4 ~ 1.6	П	15	
1.7 1.8		20	15
1.9 ~ 2.1	П	20	
2.2		25	20
2.4 ~ 2.6	П	25	
2.7 2.8		30	25
2.9 ~ 3.1	П	30	
3.2 3.3		35	30
3.4 ~ 3.6		35	
3.7 3.8		40	35

Analog input [v]		Rate [%]	
3.9 ~ 4.1		4	0
4.2		45	40
4.3		45	40
4.4 ~ 4.6		4	5
4.7		50	45
4.8		30	7
4.9 ~ 5.1	L	5	0
5.2		55	50
5.3			50
5.4 ~ 5.6	55		5
5.7		60	55
5.8		00	33
5.9 ~ 6.1	60		0
6.2	65	60	
6.3		03	00
6.4 ~ 6.6		65	
6.7		70	65
6.8		70	65
6.9 ~ 7.1	70		
7.2		75	70
7.3		75	70

Set by SG ready setting of remote controller

Analog input [v]		Rate [%]		
7.4 ~ 7.6	1	7	5	
7.7 7.8	,	80	75	
7.9 ~ 8.1	П	8	ō	
8.2		85	80	
8.3		00	00	
8.4 ~ 8.6	Ш	85		
8.7		90	85	
8.8		90	0.5	
8.9 ~ 9.1	Ш	9	0	
9.2		95	90	
9.3		95	90	
9.4 ~ 9.6		95		
9.7		100	95	
9.8		100	90	
9.9 ~		100		

- \*A minimum operating current is applied on each model for protection purpose.
- \*0.2 voltage hysteresis is provided.
- \*The value of voltage after 2nd decimal point are cut off.

## 14. SG ready

Initial setting: No

Switch operation of heat pump by open-short of 2 terminals. Setting belows are possible

SG signal		Working pattern
Vcc-bit1	Vcc-bit2	
Open	Open	Normal
Short	Open	Heat pump and Heater OFF
Open	Short	Capacity 1
Short	Short	Capacity 2

Solar connection External error signal

SG ready

Select

System setup

Demand control

[ 🗗 ] Confirm

12:00am, Mon

Capacity setting 1

- DHW capacity \_
- Heating capacity \_\_\_\_%
- Cooling capacity \_\_\_

#### Capacity setting 2

- DHW capacity \_\_\_\_%
- Heating capacity \_\_\_\_%
- Cooling capacity \_\_\_\_°C

(When SG ready set to YES, Bivalent control pattern will set to Auto.)

(NOTE) Does not display if there is no Optional PCB.

#### 15. External Compressor SW

Initial setting: No

Set when external compressor SW is connected.

SW is connected to external devices to control power consumption, Open Signal will stop compressor's operation. (Heating operation etc. are not cancelled).

(NOTE) Does not display if there is no Optional PCB.

If follow Swiss standard power connection, need to turn on DIP SW (SW2 pin3) of main unit PCB. Short/Open signal used to ON/OFF tank heater (for sterilization purpose)

System setup 12:00am,Mon

External error signal

Demand control

SG ready

External compressor SW

\$\Delta\$ Select [ \( \dlip \)] Confirm

#### 16. Circulation Liquid

Initial setting: Water

Set circulation of heating water.

There are 2 types of settings, water and glycol.

(NOTE) Please set glycol when using anti-freeze liquid. It may cause error if setting is wrong.

System setup 12:00am,Mon

Demand control

SG ready

External compressor SW

Circulation liquid

\$\Displays \text{ Select} \text{ \$\leftarrow \lefta} \text{ Confirm}

17. Heat-Cool SW

Initial setting: Disable

Able to switch (fix) heating & cooling by external switch.

(Open) : Fix at Heating (Heating +DHW) (Short) : Fix at Cooling (Cooling +DHW)

(NOTE) This setting is disabled for model without Cooling.

(NOTE) Does not display if there is no Optional PCB.

Timer function cannot be used. Cannot use Auto mode.

System setup 12:00am,Mon

SG ready

External compressor SW

Circulation liquid

Heat-Cool SW

Select

[ 🗗] Confirm

18. Force Heater

Initial setting: Manual

Under manual mode, user can turn on force heater through quick menu.

If selection is 'auto', force heater mode will turn automatically if pop up error happen during operation.

Force heater will operate follow the latest mode selection, mode selection is disable under force heater operation.

Heater source will ON during force heater mode.

System setup 12:00am,Mon

External compressor SW

Circulation liquid

Heat-Cool SW

Force Heater

► Select [←] Confirm

19. Force Defrost

Initial setting: Manual

Under manual code, user can turn on force defrost through quick menu.

If selection is 'auto', outdoor unit will run defrost operation once if heat pump have long hour of heating without any defrost operation before at low ambient condition. (Even auto is selected, user still can turn on force defrost through quick menu)

System setup 12:00am,Mon
Circulation liquid

Heat-Cool SW Force heater

Force defrost

♣ Select [♣] Confirm

20. Defrost signal

Initial setting: No

Defrost signal sharing same terminal as bivalent contact in main board. When defrost signal set to YES, bivalent connection reset to NO. Only one function can be set between defrost signal and bivalent.

When defrost signal set to YES, during defrost operation is running at outdoor unit defrost signal contact turn ON. Defrost signal contact turn OFF after defrost operation end.

(Purpose of this contact output is to stop indoor fan coil or water pump during defrost operation).

System setup 12:00am,Mon

Heat-Cool SW

Force heater Force defrost

Defrost signal

Select

[႕] Confirm

#### 21. Pump flowrate

Initial setting: ΔT

If pump flowrate setting is  $\Delta T$ , unit adjust pump duty to get different of water inlet and outlet base on setting on \*  $\Delta T$  for heating ON and \*  $\Delta T$  for cooling ON in operation setup menu during room side operation.

If pump flowrate setting is set to Max. duty, unit will set the pump duty to the set duty at \*Pump maximum speed in service setup menu during room side operation.

System setup 12:00am,Mon

Force heater
Force defrost
Defrost signal

Pump flowrate

\$\Delta\$ Select [4] Confirm

#### 22. DHW defrost

Initial setting: Yes

When DHW defrost set to YES, hot water of domestic hot water tank will be used during defrost cycle.

When DHW defrost set to NO, hot water of floor heating circuit will be used during defrost cycle.

System setup 12:00am,Mon
Force defrost
Defrost signal
Pump flowrate
DHW defrost

\$\Displays \text{ Select } \text{ \$\leftarrow 1 \text{ Confirm}}\$

#### 23. Heating control

Initial setting : Comfort

There are two modes to select for compressor frequency control: Comfort or Efficiency. When set to Comfort mode, compressor will run at zone limit maximum frequency to reach set temperature faster.

When set to Efficiency mode, compressor will run at part load frequency at initial stage for energy saving.

System setup 12:00am,Mon

Defrost signal

Pump flowrate

DHW defrost

Heating control

\$\Displays \text{ Select} \text{ \$\leftarrow \text{ } \text{

#### 24. External meter

Initial setting : [ Heat-cool meter : No ]

[ Tank meter : No ] \*only available when

Heat-cool meter select Yes

[ Elec. meter HP : No ]

[ Elec. meter 1 (PV meter) : No ]

[ Elec. meter 2 (Total building) : No ]

[ Elec. meter 3 (Reserve): No ]

System setup 12:00am,Mon
Pump flowrate
DHW defrost

Heating control External meter

A Calast

\$\frac{1}{\pi} \text{ Select}

[ 🞝 ] Confirm

There are two systems for generation meter connection : one generation meter system (Heat-cool meter) or two generation meter system (Heat-cool meter and Tank meter)

Both systems can provide all generation data of heating, cooling and DHW directly from external meter.

If Heat-cool meter is set to Yes, it will read from external meter for heat pump's energy generation data during heating, cooling and DHW operation \*1.

If Heat-cool meter is set to No, it will base on unit's calculation for heat pump's energy generation data during heating, cooling and DHW operation. If Tank meter is set to Yes, it will read from external meter for heat pump's energy generation data during DHW operation 1.

If Elec. meter Is set to Yes, it will read from external meter for heat pump's energy generation data during Dr If Elec. meter HP is set to Yes, it will read from external meter for heat pump's energy consumption data.

If Elec. meter HP is set to No, it will base on unit's calculation for heat pump's energy consumption data.

If Elec. meter 1 (PV meter) is set to Yes, it will read from external meter for energy generation data of solar system and display it on Cloud system.

If Elec. meter 2 (Building) is set to Yes, it will read from external meter for energy consumption data of the building and display it on Cloud system.

If Elec. meter 3 (Reserve) is set to Yes, it will read from external meter for energy consumption data obtained from reserved electricity meter and display it on Cloud system.

<sup>1</sup> Set Heat-cool meter to Yes and set Tank meter to No when 1 generation meter system is installed.

Set Heat-cool meter to Yes and set Tank meter to Yes when 2 generation meter system is installed.

Remark: Elec. meter HP refers to Electricity meter that measures Heat Pump unit's consumption.

Elec. meter 1 / 2 / 3 refers to Electricity meter no. 1 / no. 2 / no. 3  $\,$ 

## 25. Electrical anode

Initial setting : No

When Electrical anode set to YES, anode will be turned on. When Electrical anode set to NO, anode will not be turned on.

System setup 12:00am,Mon

Pump flowrate

DHW defrost

Heating control

Electrical anode

Select [←] Confirm

## 14.3.3.4 Operation Setup

Setting range is -3°C ~ 0°C

#### Heat

#### 55°C 26. Water temp. for heating ON Initial setting: compensation curve Decide temperature of 4 points as shown Hot water in diagram Set target water temperature to operate heating operation. temperature Compensation curve: Target water temperature change in conjunction with outdoor ambient temperature change. 35°C Direct: Set direct circulation water temperature. Outdoor In 2 zone system, zone 1 and zone 2 water temperature can be set separately. -5°C 15°C compensation curve 27. Outdoor temp. for heating OFF Initial setting: 24°C ON Set outdoor temp to stop heating. Setting range is 5°C ~ 35°C OFF 24°C ▶ 28. $\Delta T$ for heating ON Initial setting: 5°C Out Set temp difference between out temp & return temp of circulating water of Return When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is 1°C $\sim$ 15°C Out — Return = 1°C ~ 15°C 29. Heater ON/OFF ON a. Outdoor temp. for heater ON Initial setting: 0°C OFF Set outdoor temp when back-up heater starts to operate. Setting range is -20°C ~ 15°C 0°C ▶ User shall set whether to use or not to use heater. Heater ON b. Heater ON delay time Initial setting: 30 minutes Compressor Set delay time from compressor ON for heater to turn ON if not achieve water ON set temperature **◀** 0 : 30 ▶ Setting range is 10 minutes ~ 60 minutes Initial setting: -4°C c. Heater ON: ΔT of target Temp Water Set water temperature for heater to turn on at heat mode. Set Setting range is -10°C ~ -2°C Heater OFF d. Heater OFF: ΔT of target Temp Initial setting: -2°C Heater ON Set water temperature for heater to turn off at heat mode.

### Cool

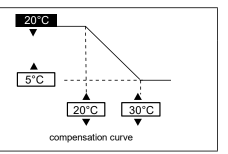
### 30. Water temp. for cooling ON

Initial setting: compensation curve

Set target water temperature to operate cooling operation. Compensation curve: Target water temperature change in conjunction with outdoor ambient temperature change.

Direct: Set direct circulation water temperature.

In 2 zone system, zone 1 and zone 2 water temperature can be set separately.

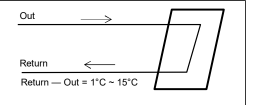


### 31. $\Delta T$ for cooling ON

Initial setting: 5°C

Set temp difference between out temp & return temp of circulating water of Cooling operation.

When temp gap is enlarged, it is energy saving but less comfort. When the gap gets smaller, energy saving effect gets worse but it is more comfortable. Setting range is  $1^{\circ}\text{C} \sim 15^{\circ}\text{C}$ 



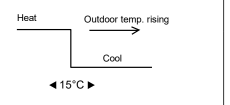
### Auto

### 32. Outdoor temp. for (Heat to Cool)

Initial setting: 15°C

Set outdoor temp that switches from heating to cooling by Auto setting. Setting range is 11°C  $\sim$  25°C

Timing of judgement is every 1 hour

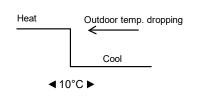


## 33. Outdoor temp. for (Cool to Heat)

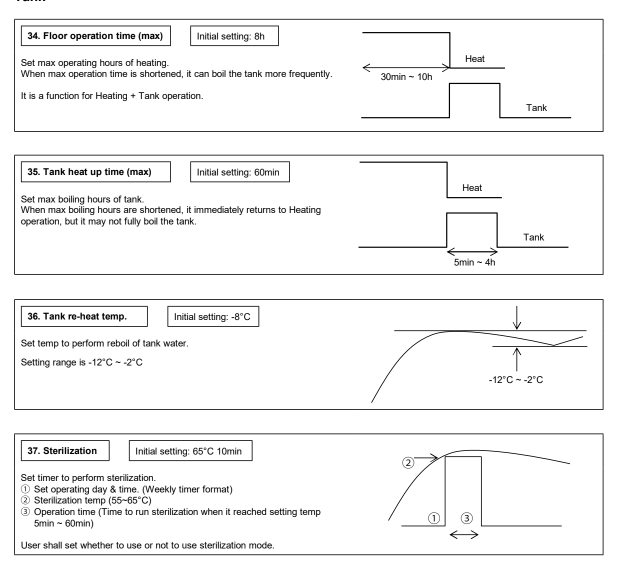
Initial setting: 10°C

Set outdoor temp that switches from Cooling to Heating by Auto setting. Setting range is  $5^{\circ}C\sim14^{\circ}C$ 

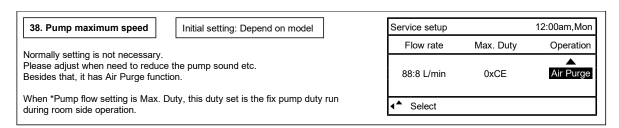
Timing of judgement is every 1 hour

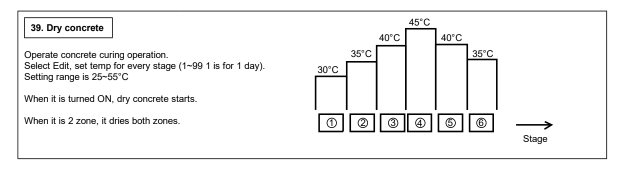


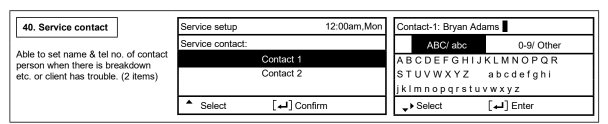
### **Tank**



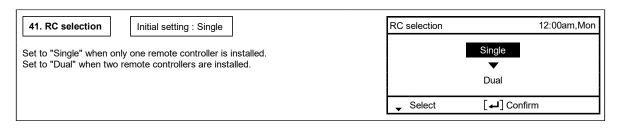
## 14.3.3.5 Service Setup







# 14.3.3.6 Remote Control Setup



# 14.4 Service and Maintenance

If forget Password and cannot operate remote controller

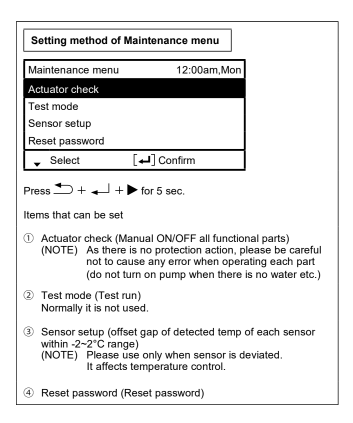
Press → + → + ▶ for 5 sec.

Password unlock screen appears, press Confirm and it shall reset.

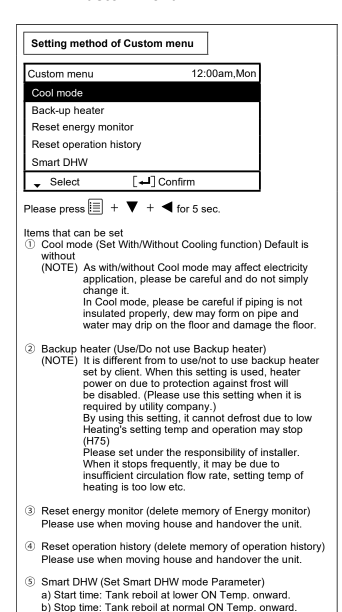
Password will become 0000. Please reset it again.

(NOTE) Only display when it is locked by password.

### 14.4.1 Maintenance Menu

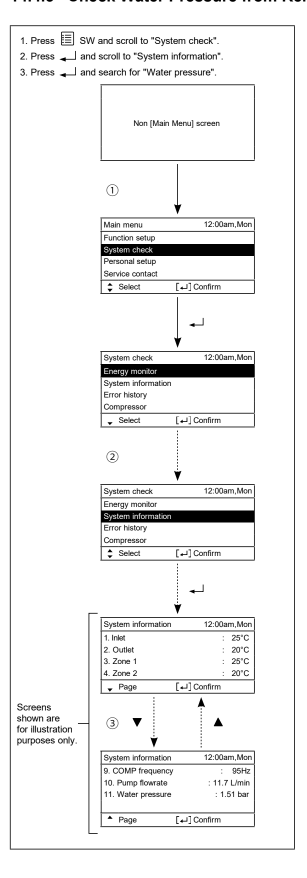


# 14.4.2 Custom Menu



c) ON Temp.: Tank Reboil Temp when Smart DHW start.

# 14.4.3 Check Water Pressure from Remote Controller



# 15. Installation and Servicing Air-to-Water using R290



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.

# 15.1 About R290 Refrigerant

Hydrocarbon is a class of organic chemical made up only with the element Carbon (C) and Hydrogen (H). R290 is the type of Hydrocarbon refrigerant which is environmentally good-natured and odorless refrigerant. Under Kigali Amendment to the Montreal Protocol, 80% reduction of greenhouse gas emission by next 30 years is required, and due to this requirement, further reduction in the emission of high greenhouse effect gas is required. Therefore, the conversion of air-conditioning refrigerant into one which has no greenhouse effect, even if it is dissipated into the atmosphere became our responsibility.

Nevertheless, in case of air-conditioning refrigerant, it would be the best if there is a refrigerant which has no impact on global warming but ensures good energy efficiency and performance, and is safe; however, there is no such refrigerant which satisfies all these conditions. As a result, we have been considering the practical usage, within the safety frame-work, of R290 refrigerant which has no effect of global warming but highly flammable.

# 15.2 Characteristics of R290 Refrigerant

#### 1. Chemical Characteristics

R290 (Propane) is refrigerant grade propane, which is natural, non toxic, and chemically stable compound formed by hydrogen.

R290 is one of natural refrigerant, therefore it has almost zero greenhouse gas effect. R-290 is a single-component hydrocarbon substance and the most hydrocarbon properties as it is highly flammable.

Chemical Characteristic Table of R290 and R32

	R290	R32
Chemical Formula	C3H8	CH2F2
Composition	Single Composition	Single Composition
Boiling point (°C)	-42.1	-51.7
50°C vapor pressure (MPa)	1.71	3.14
Ozone Depletion Potential	0	0
Global Warming Potential (GWP)	3	675
Inflammability	Highly Inflammable (A3)	Slightly Inflammable (A2L)
Toxicity	None	None

#### 2. Characteristic of Pressure

As shown in Table 2, R290 has half the vapor pressure of R32 at the same refrigerant temperature. As such, it can be installed and maintained with the same high-pressure tools and components as the R32.

Table 2. Saturated vapor pressure comparison table

(Unit: MPaG)

Temperature (°C)	Refrigerant		
	R290	R32	
-20	0.14	0.30	
0	0.37	0.71	
20	0.74	1.37	
40	1.27	2.38	
60	2.03	3.84	
65	2.23	4.29	

Reference : Thermal properties table of Japan Society of Refrigerating and Air Conditioning Engineers (60, 65°C) NIST REFPROP V8.0 (-20  $\sim$  40°C)

#### 3. Flammable characteristic

As shown in below table, R290 is highly flammable and explosive when heated. The installation must be equipped with ATEX (Atmospheres Explosible) certified equipment and must always turn on the combustible gas detector during servicing and when entering the service area. Service must also be performed in a well-ventilated area, especially if the refrigerant system is being accessed.

### 3.1 Safety class

	SAFETY GROUP		
<u>_</u>	Higher Flammability	A3	В3
Increasing Flammability	Lauran Elamana ila iliku	A2	B2
crea	Lower Flammibility	A2L	B2L
Fla	No Flame Propagation	A1	B1
		Lower Toxicity	Higher Toxicity
	Increasing Toxicity		

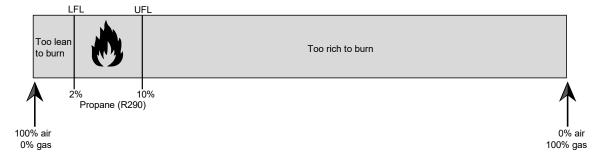
Refrigerant	Burning Speed cm/s	
R32	6.7	
R290	38.7	

#### 3.2 Concentration control for R290

Because R290 is highly flammable, it can burn or explode if there is enough product concentrated in one space and the refrigerant comes in contact with an ignition source.

### Control measurement;

Descriptions	Specifications	
Lower flammability limit (LFL) [kg/m³]	0.038	
Lower flammability limit (LFL) [%]	2.1	
Practical limit (PL) [kg/m³]	0.008	
Density of vapour [kg/m³]	1.83	



The concentration of R290 between the lower flammable limit (2%) and upper flammable limits (10%) is enough to ignite fire.

#### Note:

LFL – Lower flammable limit whereby the concentration of flammable gas, vapour or mist in the air below which an explosive gas atmosphere will not be formed.

UFL – Upper flammable limit whereby the concentration of flammable gas, vapour or mist in the air below which an explosive gas atmosphere will not be formed.

PL – Defined as concentration used for simplified calculation to determine the maximum acceptable amount of refrigerant in an occupied space (20% of LFL)

## 3.3 Material classification and Hazard statement

H280	Contain gas under pressure; may explode if heated
CGA-HG01	May cause frostbite

# 15.3 Refrigerant piping installation • Tools used in services

# 15.3.1 Required Tools

R290 refrigerant air conditioners must use ATEX (Atmosphere Explosible) certified equipment. The common parts as R32 air conditioners for two-way valves and three-way valves (diameters of service ports); thus, they maintain commonality in the maintenance of the compressive strength, the size of pipe flaring, and the size of flare nuts as R32. However refrigerant pipe installation and services must use tools certified for highly flammable gas.

However, mixing of refrigerants is not allowed, so that you have to separate the cylinders for the recovery of refrigerants.

Tools used for installation • relocation • replacement of air conditioning units

Works	R290	R32	
Connecting of refrigerant pipes	Not applicable for Monobloc		
Connecting of reingerant pipes	Not applicable for Monobloc		
Manifold gauge charging hose	HC Manifold gauge to avoid refrigerant contamination	R32 & R410A Common	
Air purging	Vacuum pump complied with ATEX (Atmosphere Explosible)	Vacuum pump + Reducer / expander	
Gas leakage test	Combustible gas detector	Detection liquid or soup water, HFC detector	

For other installation, you can use general tools such as screw drivers (+, -), metal saws, long-nose pliers, hole core drills, linen tape, levels, temperature gauges, clamp meters, electric knives, nippers, pipe cutters, reamers or scrapers, spring benders, monkey wrenches, fixing wrenches, feeler gauges, hexagon wrenches (4 mm), testers, megohm testers, etc.

Tools used for services.

Works	R290	R32
Insertion of refrigerant	Digital scale for refrigerant charging, refrigerant cylinders, cylinder adopters and packing *a	
Recovery of refrigerant	Refrigerant recovery devices, refrigerant cylinders, manifold gauges, charging hoses *b	

<sup>\*</sup>a. Use cylinder for each refrigerant, cylinder adopter and packing.

<sup>\*</sup>b. Use refrigerant recovery cylinder separately for each refrigerant (no mixture of refrigerant allowed).

### 15.3.2 Tools for R290

#### 1. Manifold gauges

R32 gauge can be used for R290 pressure.

Each port of manifold has different shapes in order to prevent inserting wrong refrigerant.

\*However, the port shape for R290 and R32 is the same; therefore, attention need to be paid not to insert wrong refrigerant.

### Differences in high/low pressure gauges

	R290 (common R32)
High pressure gauges (red)	-0.1 ~ 5.3 MPa -76 cmHg ~ 53 kgf / cm²
Low pressure gauges (blue)	-0.1 ~ 3.8 MPa -76 cmHg ~ 38 kgf / cm²

#### Difference in manifold port sizes

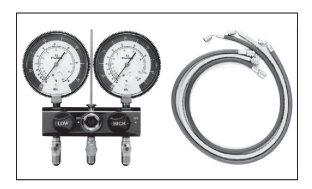
	R290 (common R32)	
Port sizes	1/2 UNF20	

### 2. Charging hoses

The material is changed to HC resistant, and the size of each manifold adopter is common, as the R32 port size of manifold gauge.

Further, some hoses are with anti-gas pressure backflow valves placed near the adopters. (hoses with the valves recommended)

#### Manifold gauges / Charging hoses



### Differences in charging hoses

		R290 (common R32)	
Normal operation Pressure pressure		5.1 MPa (52 kgf / cm²)	
Resistance	Burst pressure	27.4 MPa (280 kgf / cm²)	
Material		HNBR rubber Internal nylon coating	

#### 3. Vacuum pump and isolator.

When using a vacuum pump, it is compulsory to use an ATEX certified vacuum pump.

When connecting service equipment (such as vacuum pumps) to a power source, the connection should be made in outside the Temporary Danger Zone. It is recommended to use an ATEX Isolator switch to facilitate a safe shutdown in the danger zone. It is necessary to set a solenoid valve in order to prevent backflow of vacuum pump oil into the charge hoses and use a vacuum pump with oil backflow prevention function.

If vacuum pump oil (mineral oil-based) mixes with R290, it may cause damage to the machine.

### Vacuum pump



#### Isolator



#### 4. Leak Detector

HC refrigerant Electric gas leakage tester is used for R290. The usage of existing HFC detectors cannot be use as they can produce spark. We recommend to use detectors specifically designed for combustible gas.

#### Combustible gas leak detector



5. Digital scale for refrigerant charging R290 has lower pressure level and the evaporates speed is slow. Thus, the digital scale for refrigerant charging can be used in common with R32. The charging port for R32 is (1/2 UNF20), common with R290

### Digital scale for refrigerant charging



### 6. Refrigerant cylinders

Refrigerant cylinders for R290 are painted in other colors that might subject to change according to the international standards. R290 is a single refrigerant, so that both liquid and gas insertion are possible. Additional charging is also possible.

### Refrigerant cylinders



Connection ports of refrigerant cylinders and packing

Charging ports which fit to the charging hose connection port size (1/2 UNF20) is needed. At the same time, the packing has to be of HC resistant materials.

### Connection ports and packing



# 8. Tools used for refrigerant piping installations and services

	Common tools	R290	R32	
1.	Pipe cutters, reamers or scrapers	Not applicable for Monobloc	Not applicable for Monobloc	
2.	Flare tools (clutch type)	Not applicable for Monobloc	Not applicable for Monobloc	
3.	Torque wrench (1/4, 3/8)	Not applicable for Monobloc	Not applicable for Monobloc	
4.	Torque wrench (1/2, 5/8)	Not applicable for Monobloc	Not applicable for Monobloc	
5.	Manifold gauges, charging hose	0	0	
6.	Vacuum pump, vacuum pump isolator *2	Connection 5/16 [ATEX certified] *1		
7.	Electric gas leakage detectors	Combustible gas detector	HFC detector	
8.	Digital scale for refrigerant charging	0	0	
9.	Recovery devices (connection port 5/16) *2	ATEX certified	HFC recovery devices	
10.	Refrigerant cylinder color	Other (colors that might subject to change according to the international standards)	Other (colors that might subject to change according to the international standards)	
11.	Refrigerant cylinder connection port and packing	x	0	
12.	Allen wrench (4mm) Electric knives x		0	
*1	*1 Those testers only for HC only cannot be for common use with HFC			
*2	*2 Recovery devices which are certified by Atmosphere Explosible (ATEX)			

[Knowledge for the common usage of tools for R290 & R32]

R290 and R32 machines use different compressor oils.

• If unregulated compressor oil gets mixed into, it may cause damage to the machine function.

[Inserting wrong refrigerant]

- It may cause "not cooling" and "not heating" customer claims because each component (expansion valve, compressor, PCB) of the refrigerant cycle is specially adjusted for R290.
- At the same time, it is not subject to product warranty, if wrong refrigerant was inserted into system.

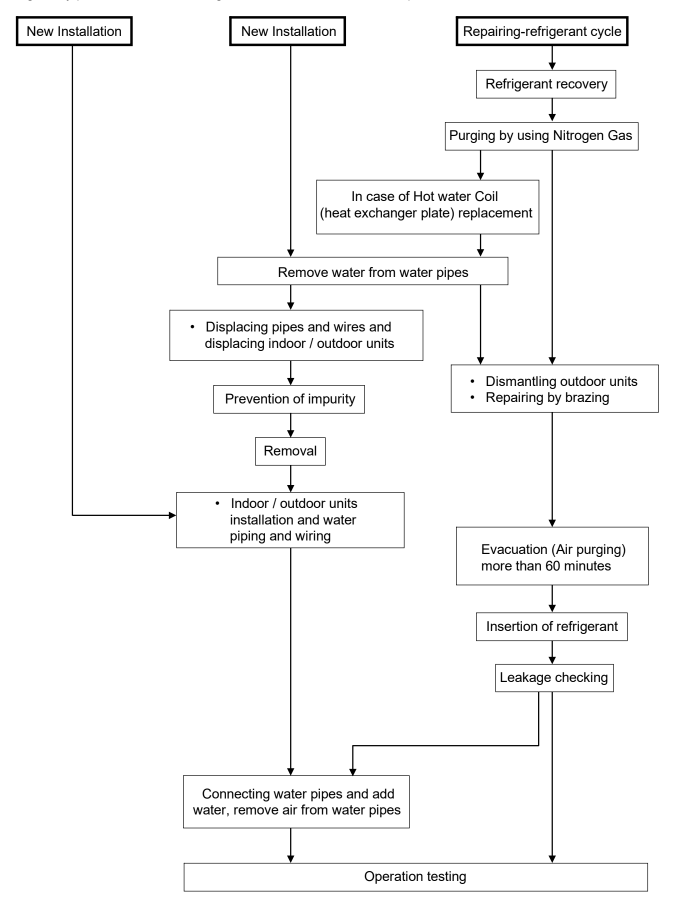
#### Reference:-

- ASHRAE Standard 34-2016
- ISO Standard ISO 5149
- ISO 817:2014

# 15.4 New installation, and Repairing of Refrigerant Cycle System Procedures

Personnels working on A3 systems may be subject to applicable occupational hazard or regulations required by local or national law.

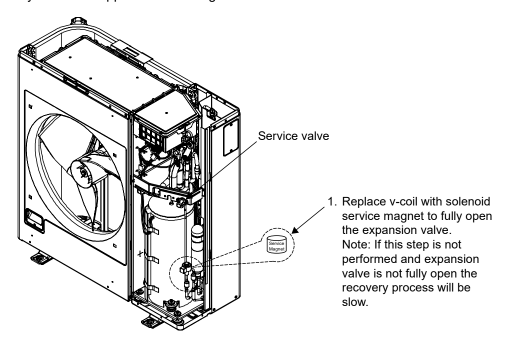
For safe servicing and disposal, technicians must have detailed knowledge and skills in handling of flammable refrigerants, prevention of refrigerant leaks, leak detection, personal protective equipment, cylinder handling and loading. A dry powder or CO<sub>2</sub> fire extinguisher must be available at the place of service.



# 15.5 Servicing

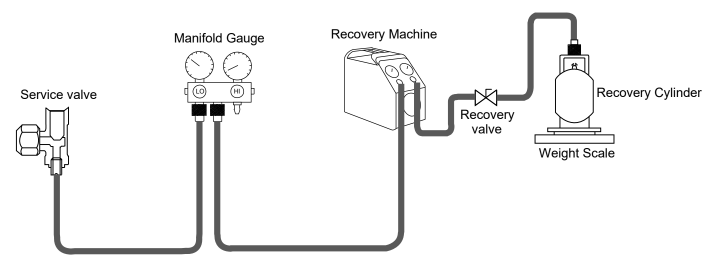
# 15.5.1 Recover R290 refrigerant with refrigerant recovery machine CAUTION!

- Always turn ON the combustible leak detector.
- Keep all ignition sources, hot surface, and open flames 3 meter away from the product.
- Ensure the servicing area is well ventilated.
- Ensure the product is service by certified serviceman.
- Ensure to always have the approved fire extinguisher.



#### **CAUTION!**

All equipment and material must be ATEX certified to be allowed to operate within Atmosphere Explosible zone.



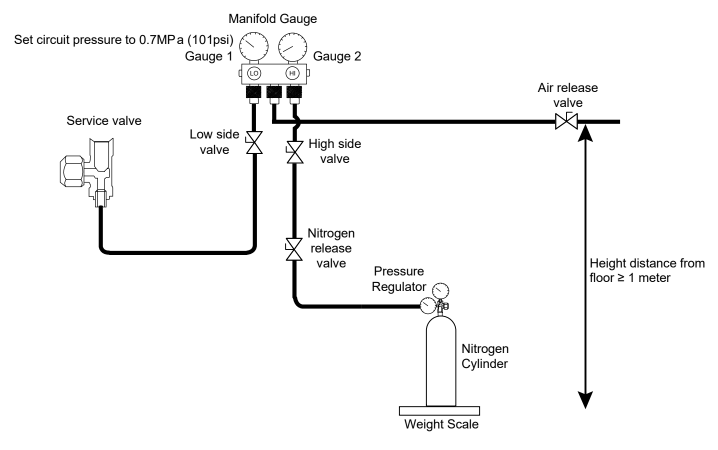
#### **CAUTION!**

Do not refill R290 refrigerant more that 50% of recovery cylinder capacity to avoid overpressure. (Safety risk)

Refrigerant Type	Recovery Cylinder Capacity	
R32	80% of the weight	
R290	50% of the weight	

- 2. Connect the Low side charging hose of the manifold gauge to the service valve (2-way valve) in the outdoor unit.
- 3. Connect the center hose of the manifold gauge to the recovery machine.
- 4. Attached the manifold gauge correctly and tightly. Ensure both valve (Low side and High side) is in close position.
- 5. Connect the hose from recovery machine to the recovery cylinder.
- 6. Turn ON the recovery machine, turn the low side valve, service valve and recovery valve to open position.

# 15.5.2 Purging by using Nitrogen Gas Before Servicing and Disposal



- Connect nitrogen cylinder to the high side at the manifold gauge. Ensure nitrogen cylinder is connected to
  pressure regulator.
- 2. Close air release valve and open service valve.
- 3. Open High side valve and nitrogen release valve. (Set the pressure regulator to 200psi).
- 4. Charge nitrogen gas up to 0.7MPa (101psi) or charge 400 grams of nitrogen into the unit.
- 5. Close high side valve and open air release valve (half open) to release remaining propane to the atmosphere. Air release valve must be directed 1 meter from the floor to enable the propane gas to spread properly in the atmosphere. [Beware not to fully open the air release valve to avoid high pressure and compressor oil discharge].
- 6. When gauge 1 pressure reach near atmospheric (15psi) point the combustible leak detector to air release valve to detect the presence of propane. If presence of propane can still be detected, repeat procedure 2 to 5 until presence of propane cannot be detected.
  - [Then refrigerant circuit repairment or unit decommissioning should be done].
- 7. Before charging new refrigerant, vacuum the system until it reaches to 500micron (67Pa) to remove foreign gas in the system and hold for 15 minutes.

# 16. Operation and Control

# 16.1 Basic Function

Inverter control, which equipped with a microcomputer in determining the most suitable operating mode as time passes, automatically adjusts output power for maximum comfort always. In order to achieve the suitable operating mode, the microcomputer maintains the set temperature by measuring the temperature of the environment and performing temperature shifting. The compressor at outdoor unit is operating following the frequency instructed by the microcomputer at indoor unit that judging the condition according to internal water setting temperature and water outlet temperature.

# 16.1.1 Internal Water Setting Temperature

Once the operation starts, control panel setting temperature will be taken as base value for temperature shifting processes. These shifting processes are depending on the Air-to-Water Heat pump settings and the operation environment. The final shifted value will be used as internal water setting temperature and it is updated continuously whenever the electrical power is supplied to the unit.

# 16.1.2 Heating Operation

### 16.1.2.1 Thermostat Control

- Compressor is OFF when Water Outlet Temperature Internal Water Setting Temperature > 3°C for continuously 3 minutes.
- Compressor is ON after waiting for 3 minutes, if the Water Outlet Temperature Water Inlet Temperature (temperature at thermostat OFF is triggered) <-3°C.

### 16.1.2.2 Thermostat Control (Outdoor Ambient Temperature)

Stops provide heating to room side during high outdoor ambient condition. Control content:

- Heating operation and water pump will turn OFF when outdoor ambient temperature > outdoor thermo off temperature + 3°C.
  - (Outdoor thermo off set temperature is set by control panel. Thermo off set temperature is between 5°C ~ 35°C)
- Heating operation will resume when Outdoor ambient temperature < Outdoor thermo OFF set temperature + 1°C.</li>

# 16.1.2.3 Heat Mode Operation

Operation of heat pump provide heating capacity to room side by hot water through heating panel, floor heating or fan coil unit.

- 1 3 ways valve control:
  - 3 ways valve switch and fix to heating side.
- 2 Heat pump operates follow normal heating operation.
- 3 Back up heater operate follow normal operation.
- 4 2 ways valve control:
  - o 2 ways valve opens.

# 16.1.3 Cooling Operation

#### 16.1.3.1 Thermostat control

- Compressor is OFF when Water Outlet Temperature Internal Water Setting Temperature > -1.5°C for continuously 3 minutes.
- Compressor is ON after waiting for 3 minutes, if the Water Outlet Temperature Water Inlet Temperature (temperature at thermostat OFF is triggered) >3°C.

# 16.1.3.2 Cool Mode Operation

- 1 3 ways valve control:
  - 3 ways valve switch and fix to cooling side.
- 2 Heat pump operates follow normal cooling operation.
- 3 Room heater DOES NOT operate during cool mode.
- 4 2 ways valve control:
  - 2 ways valve is closed.

# 16.1.4 Target Water Temperature Setting

# 16.1.4.1 Target Water Temperature Control of Standard System (Optional PCB not connected)

There are 2 types of temperature control selection which are Compensation and Direct.

• Temperature control type selection by installer:

1 Compensation : Wlo, WHi, ODLo, ODHi can be set at installer menu.

2 Direct : Direct Water Temperature Set

Remote control setting by user:

1 Compensation : Shift value ±5°C from the compensation curve

2 Direct : Direct water temperature set change

- Target water temperature is calculated as below condition.
  - Target water temperature = A (Base temperature) + B (shift temperature)

A (Page Temperature)	Compensation	Direct
A (Base Temperature)	Value from the curve + User shift value set	Direct value from user setting

B (shift temperature) value is depend on the room sensor selection at remote controller as below table:

B (Shift Temp.)	B shift value depend on the room sensor selection at remocon as table below	
Sensor selection		
Water temperature	B = 0	
External Room thermostat	B = 0	
Internal Room thermostat & Room Thermistor	Cool Mode:  B = 0; when Zone OFF or Zone Room Thermo OFF  B = B = 1* (room set temp (R/C) – actual room temp)  Max/Min Regulation of B: (Max = 5; Min = -5)	
	Heat Mode: B = 0; when Zone OFF or Zone Room Thermo OFF B = follow Heating Room Temperature PI control logic	

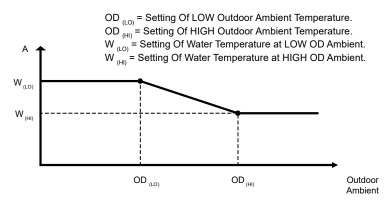
Maximum/minimum regulation of Target Water Temperature

	Heating	Cooling
Max	55°C (Below Ambient -15°C) * 75°C (Below Ambient -10°C) *	20°C
Min	20°C	5°C

<sup>\*</sup> Between outdoor ambient -10°C and -20°C, max target decreases gradually from 75°C to 55°C.

#### Compensation Type: (Operation under Heat Mode and Cool Mode)

• The set temperature defines the parameters for the ambient (Outdoor temperature) dependent operation of the unit. The water temperature is determined automatically depending on the outdoor temperature. Default setting is the colder outdoor temperature will result in warmer water and vice versa. The user has the possibility to shift up and shift down the target water by remote control setting.



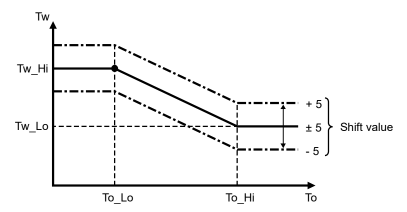
<sup>\*</sup>This setting only able to set when room sensor select as Water Temperature.

<sup>\*</sup>Instead of water temperature, user will set target room temperature when room sensor select as Room Thermistor OR Internal Room Thermostat.

- Outdoor ambient is updated every 30 minutes when operation ON.
- Setting water outlet temperature always follow W<sub>(LO)</sub> or W<sub>(HI)</sub> whenever is higher if outdoor ambient sensor or indoor communication error happen.

However, when powerful mode is requested by remote control during heating mode, the higher value of HLo or Whi will be used for A calculation.

- \* There are 2 compensation curves (for heating and cooling). During heating mode, the heating curve is used and during cooling mode, the cooling curve is use.
- Compensation curve set shift value:



# 16.1.5 Target Water Temperature at Extension System (Optional PCB is connected)

Target water temperature is calculated as below.

- Heat Mode:
- When buffer tank selection is "YES:"
   Target water temperature = Target buffer tank temperature + [2°C]
- When buffer tank selection is "NO"
  - If both zone 1 and zone 2 is active
     Target Water Temperature = Higher zone target water temperature of Zone 1 and Zone 2.
  - If only one zone is active
     Target Water Temperature = Zone target water temperature of active zone.
- Cool mode:
- When buffer tank selection is "YES"
  - If both zone 1 and zone 2 active
     Target Water Temperature = Lower Zone Target Water Temperature of Zone 1 and Zone 2
  - If only one zone is active
     Target Water Temperature = Zone Target Water Temperature of active zone
- When buffer tank selection is "NO"
  - If both zone 1 and zone 2 active
     Target Water Temperature = Lower Zone Target Water Temperature of Zone 1 and Zone 2
  - If only one zone is active
     Target Water Temperature = Zone Target Water Temperature of active zone

\*Cool Mode does not have SG ready control

# 16.1.6 Target Zone Water Temperature Control

Purpose:- To control zone mixing and zone pump according to the zone sensor temperature

# 16.1.6.1 Target Zone 1 water temperature setting control

- Start condition
  - Heating zone 1 is ON by remote control or Timer or Auto Mode OR
  - o Cooling zone 1 is ON by remote control or Timer or Auto Mode.
- Cancel condition
  - Heating zone 1 is OFF by remote control or Timer or Auto mode AND
  - o Cooling zone 1 is OFF by remote control or Timer or Auto mode.
- Target Zone 1 water temperature is calculated as below condition.
  - o Target Zone 1 water temperature = A (Base temperature) + B (shift temperature)

A (Base Temperature)	Compensation	Direct
A (Base Temperature)	Value from the curve + User shift value set	Direct value from user setting

- During heat mode and compensation select, if powerful mode is activated, higher value of WLo or WHi will be use as curve value.
  - o B (shift temperature) value is depend on the room sensor selection at remote controller as below table:

B (Shift Temp.)	B shift value depend on the room sensor selection at remocon as table below	
Sensor selection		
Water temperature	B = 0	
External Room thermostat	B = 0	
Internal Room thermostat &	Cool Mode: B = 0; when Zone OFF or Zone Room Thermo OFF B = B = 1* (room set temp (R/C) – actual room temp) Max/Min Regulation of B: (Max = 5; Min = -5)	
Room Thermistor	Heat Mode: B = 0; when Zone OFF or Zone Room Thermo OFF B = follow Heating Room Temperature PI control logic	
Pool Function Selected	B = Delta value setting from remocon	

<sup>\*</sup> B = 0 regardless of which sensor selection, if SHP control bit is enable except Pool function select (maintain Pool "B" value)

• Maximum/minimum regulation of Target Water Temperature.

	Heating	Cooling
Max	55°C (Below Ambient -15°C) * 75°C (Below Ambient -10°C) *	20°C
Min	20°C	5°C

<sup>\*</sup> Between outdoor ambient -10°C and -20°C, max target decreases gradually from 75°C to 55°C.

- Target Zone 1 Water Temperature (Heat mode only) during SG ready control
  - o If buffer tank selection is "NO" then following shift is carried out.
    - While digital input is "10" or "11" then,
      - Final Target Zone 1 water temperature
      - = Target Zone 1 water temperature\* (SG ready % setting (remote control menu))%
  - o If buffer tank selection is "YES"
    - No shift of Target Zone 1 Water Temperature. Target Buffer Tank Temperature will change accordingly.
       \* Refer to "Buffer tank temperature control"

<sup>\*\*</sup> Pool function also can be select at Zone 1 when optional PCB is connected and Zone 1 system is select.

# 16.1.6.2 Target Zone 2 water temperature setting control

- Start condition
  - o Heating zone 2 is ON by remote control or Timer or Auto Mode OR
  - o Cooling zone 2 is ON by remote control or Timer or Auto Mode.
- Cancel condition
  - Heating zone 2 is OFF by remote control or Timer or Auto mode AND
  - o Cooling zone 2 is OFF by remote control or Timer or Auto mode.
- Target Zone 2 water temperature is calculated as below condition.
  - o Target Zone 2 water temperature = A (Base temperature) + B (shift temperature)

A (Base Temperature)	Compensation	Direct
A (base remperature)	Value from the curve + User shift value set	Direct value from user setting

- \* During heat mode and compensation select, if powerful mode is activated, higher value of WLo or WHi will be use as curve value.
  - o B (shift temperature) value is depend on the room sensor selection at remote controller as below table:

B (Shift Temp.)	B shift value depend on the room sensor selection at remocon as table below	
Sensor selection		
Water temperature	B = 0	
External Room thermostat	B = 0	
Internal Room thermostat &	Cool Mode: B = 0; when Zone OFF or Zone Room Thermo OFF B = B = 1* (room set temp (R/C) – actual room temp) Max/Min Regulation of B: (Max = 5; Min = -5)	
Room Thermistor	Heat Mode: B = 0; when Zone OFF or Zone Room Thermo OFF B = follow Heating Room Temperature PI control logic	
Pool Function Selected	B = Delta value setting from remocon	

<sup>\*</sup> B = 0 regardless of which sensor selection, if SHP control bit is enable except Pool function select (maintain Pool "B" value)

Maximum/minimum regulation of Target Water Temperature.

	Heating	Cooling
Max	55°C (Below Ambient -15°C) * 75°C (Below Ambient -10°C) *	20°C
Min	20°C	5°C

<sup>\*</sup> Between outdoor ambient -10°C and -20°C, max target decreases gradually from 75°C to 55°C.

- Target Zone 2 Water Temperature (Heat mode only) during SG ready control
  - o If buffer tank selection is "NO" then following shift is carried out.
    - While digital input is "10" or "11" then,

Final Target Zone 2 water temperature

- = Target Zone 1 water temperature\* (SG ready % setting (remote control menu))%
- If buffer tank selection is "YES"
  - No shift of Target Zone 2 Water Temperature. Target Buffer Tank Temperature will change accordingly.
    - \* Refer to "Buffer tank temperature control"

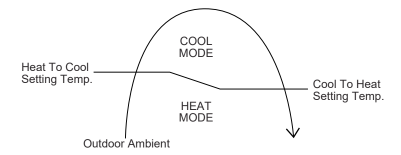
# 16.1.6.3 Zone Temperature Control Contents

- During Standard System (Optional PCB not connected)
  - Only 1 zone temperature control is available
  - This zone room temperature is control by either one of the 4 room sensor (Room Th, Int/Ext Room Thermostat, Water temperature)
  - Target Zone Water Temperature is calculated based on selected temperature control type (Compensation or Direct) and selected room sensor. Target Water Temperature will set same as Target Zone Water Temperature
  - Target Water Temperature is the temperature for heat pump to operate refer to indoor water outlet sensor.

<sup>\*\*</sup> Pool function also can be select at Zone 2 when optional PCB is connected and Zone 2 system is select.

- Heat pump and water pump OFF when ROOM Thermo OFF (Zone thermo OFF by Room Th or Room Thermostat).
- \* There will be no zone sensor connected to zone 1 (No zone sensor error), mixing valve and zone pump will not operate.
- During Extension System (Optional PCB connected)
- \* There will be no zone sensor connected to zone 1 (No zone sensor error), mixing valve and zone pump will not operate.
- During Extension System (Optional PCB connected)
- Buffer Tank connection select "NO" &
  - o One zone system is select
    - This zone room temperature control by either one of the 4 room sensor (Room Th, Int/Ext Room Thermostat, Water temp.)
    - Target Zone Water Temperature calculate base on selected temperature control type (Compensation or Direct) and selected room sensor.
    - Target Water Temperature will set same as Target Zone Water Temperature
    - Target Water Temperature is a temperature for heat pump to operate refer to indoor water outlet sensor.
    - Heat pump and water pump OFF when ROOM Thermo OFF (Zone thermo OFF by Room Th or Room Thermostat).
- \* There will be no zone sensor connected to zone 1 (No zone sensor error), mixing valve and zone pump will not operate.
  - 2 zone system select
    - Each zone room temperature is control by each sensor which select from either one of the 4 room sensor
    - Target Zone 1 & 2 Water Temperature is calculated based on selected temperature control type (Compensation or Direct) and selected room sensor.
      - \* Zone Mixing Valve & Zone pump will operate to achieve Target Zone Water Temperature which refer to zone sensor.
      - \* Zone Sensor will detect if zone sensor is open or short.
    - Target Water Temperature will set same as the active & higher zone water temperature setting. (When cooling mode, lower zone water temp setting)
    - Target Water Temperature is the temperature for heat pump to operate refer to indoor water outlet sensor.
    - Heat pump and water pump OFF when ROOM Thermo OFF (Both Zone thermo OFF by Room Th or Room Thermostat).
- Buffer Tank Connection select "YES" &
  - o 1 zone system or 2 zone system select
    - Each zone control by each sensor which select from either one of the 4 room sensor
    - Target Zone 1 & 2 Water Temperature calculate base on selected temperature control type (Compensation or Direct) and selected room sensor. Each zone have their own Target Zone Water Temperature.
      - \* Zone Mixing Valve & Zone pump will operate to achieve each Target Zone Water Temperature which refer to zone sensor
      - \* Zone Sensor will detect if zone sensor is open or short.
    - Target Buffer Tank Temperature will be set as active & higher zone water temperature setting + Buffer Delta T. (Heating) Target Buffer Tank Temperature will be set as active & lower zone water temperature setting (Cooling).
    - Target Water Temperature will set as Target Buffer Tank Temperature + [2°C] (Heating) Target Water Temperature will set as Lower or Active Target Zone Water Temp. + [-3°C] (Cooling)
    - Target Water Temperature is a temperature for heat pump to operate refer to indoor water outlet sensor.
    - Heat pump and water pump OFF when ROOM thermo OFF
      - Heat mode: ROOM thermo OFF (Buffer Tank Temperature > Target Buffer Tank + [0°C]
      - Cool mode: ROOM Thermo OFF (Both Zone thermo OFF by Room Th or Room Thermostat)

# 16.1.7 Auto Mode Operation



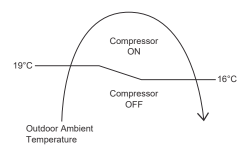
#### Control details:

- To enable the unit to operate either heat or cool mode automatically, heat to cool set temperature and cool to heat set temperature can be set by control panel.
- Automatic operation is judged based on control panel setting temperature and outdoor ambient temperature.
- \* Minimum setting of heat to cool set temperature is 1°C higher than cool to heat set temperature.

#### Judgement control:

- If outdoor ambient temperature < Heat to Cool Set Temperature, unit will operate in Heat Mode or else the unit will operate in Cool Mode.
- If current operation is Cool mode, outdoor ambient temperature > Cool to Heat Temperature, unit will maintain Cool mode operation or else the unit will operate Heat mode.
- If current operation is Heat mode, outdoor ambient temperature >Heat to Cool Temperature, unit will maintain Heat mode operation or else the unit will operate Cool mode.
- Every 60 minutes the outdoor ambient temperature is judged.
- When Auto + Tank mode is selected, operation mode switching is judged by both outdoor ambient temperature and indoor air temperature.

# 16.1.8 Auto Cooling Mode Operation Limit



- Auto Mode Cooling Only operation will start once the outdoor ambient temperature reaches 19°C and compressor will continue to run until the outdoor ambient temperature drops to 16°C.
- Due to this limitation,
   If Heat to Cool temperature is set lower than 19°C, the compressor will not operates until the outdoor ambient temperature reaches 19°C or higher.

# 16.1.9 Tank Mode Operation

- 3 ways valve direction
  - 3 ways valve switch to tank side during Tank Thermo ON condition. Switch 3 ways valve to room side when tank achieve Tank Thermo OFF temperature.
- Tank Thermo ON/OFF Characteristic
  - o Tank Thermo OFF

#### Case 1: Internal Tank Heater is select and Tank Heater ON

- o Tank temperature > Tank Set Temperature continuously for 15 seconds.
- Water outlet >75°C

- Case 2: Tank Heater OFF OR External Heater is select
  - When heat pump OFF due to water thermos & Tank temperature > Tank water set temperature for continuously 20 seconds. OR
  - o Tank temperature > Tank set temperature + 1°C for continuously 20 seconds.
  - Tank Thermo ON

### Case 1: Tank Heater ON (Internal Tank Heater)

Tank temperature < Tank set temperature + R/C (Tank re-heat temperature)</li>

#### Case 2: Tank Heater OFF (Internal Tank Heater)

- Tank temperature < Tank water set temperature + R/C (Tank re-heat temperature)</li>
- \* When tank thermo ON, water pump will ON for 3 minutes then only heat pump turn ON.
- \* Tank water set temperature = tank set temperature or 65°C whichever lower.
- 2 ways valve close
- Heat pump Thermostat Characteristic
  - Heat pump Water Outlet set temperature is set to below table:

Outdoor ambient temperature	Heat pump water outlet temperature
< -20°C	57°C
> -20°C	65°C
> -10°C	75°C

### Characteristic of heat pump thermos ON/OFF under tank mode condition:

#### Water Outlet Thermo Condition

- Heat pump thermos OFF temperature:
  - 1 Heat pump thermo OFF temperature = Target Water outlet temperature + (2°C)
  - Water outlet temperature > heat pump thermo OFF temperature for continuously 3 minutes, heat pump OFF but water pump continue ON.
- Heat pump thermo ON temperature
  - 1 Heat pump thermo ON temperature = water inlet during thermo OFF time + [-3°C]
  - 2 When water outlet temperature < heat pump thermo ON temperature, heat pump ON.

## Water inlet thermo protection condition

- Heat pump thermo OFF temperature:
  - 1 Water inlet temperature > [75°C/55°C] for continuously 30 seconds, heat pump OFF, water pump continue ON.
- Heat pump thermo ON temperature:
  - 1 Heat pump thermos ON temp = water inlet temperature < [75°C/55°C].

Outdoor ambient temperature	Water inlet temperature
< -10°C	55°C
> -10°C	75°C

### Thermo ON/OFF for Heat Pump in Tank Operation:

When tank temperature achieve heat pump OFF condition, refer below condition:

# Conditon 1 : Tank Heater ON (Internal Tank Heater)

 Heat pump will turn OFF, water pump continue ON and room heater will continue ON if tank temperature below tank heater thermo ON condition. 3 ways valve will only switch to room side after tank temperature reach tank heater thermo OFF condition.

#### Conditon 2: Tank Heater OFF (Internal Tank Heater)

• If tank temperature achieve tank thermo OFF, heat pump turn OFF, water pump turn OFF, room heater OFF and 3 ways valve switch to room side.

When tank temperature achieve heat pump ON condition, water pump ON, heat pump ON and room heater turn OFF.

#### Heat pump OFF condition at Tank Mode

- Tank temperature > tank water set temperature continuously for 20 seconds after heat pump thermos OFF due to water thermo. (Heat pump turn OFF but water pump continue ON and room heater turn ON to achieve tank set temperature) OR
- Tank temperature > tank set temperature + [1°C] for continuously 20 seconds. (Heat pump OFF, water pump OFF, room heater OFF and 3 ways valve switch to room side)

# Heat pump ON condition at Tank Mode

Tank temperature < tank water set temperature + R/C setting (Tank re-heat temp) (Water pump turn ON OR continue ON, heat pump ON and 3 ways valve switch to tank side or maintain at tank side)</li>

#### Tank heater control

Internal heater only operates to tank side if Tank heater ON and backup heater is enable.

### Internal heater turn ON condition:

- Tank temperature < tank set temperature AND</li>
- Heat pump thermos OFF AND
- 20 minutes from previous heater off AND
- Internal tank heater selects USE from control panel.

#### Internal heater turn OFF condition:

- Tank temperature > tank set temperature for continuously 15 seconds OR
- Heat pump thermo ON OR
- Mode change or operation is off by control panel.

### 16.1.10 Heat + Tank Mode Operation

- 1 3 ways valve control:
  - 3 ways valve switch to room side during room heat-up interval and switch to tank side during tank heatup interval. Both modes will switch alternately. Tank mode is the initial running mode of Heat + Tank mode.
- 2 Heat pump operation control:
  - During room heat-up interval
    - Follow normal heating operation.

Switching to tank side depends to below cases:

Case 1:

[Previous switch from tank interval to room interval due to thermo OFF]

 Switch to tank heat-up interval when Tank temp < Tank thermos ON temp (Room heat-up interval ends)

Case 2:

[If heating operation at room side is less than 30 minutes and switch to tank side 3 times consecutively]

 Maintain at room heat-up interval regardless of the tank temperature. Switch to tank heat-up interval only when (Room Interval Timer is complete **OR** Room heat pump thermo OFF) **AND** Tank temperature < Tank thermo ON temperature. Case 3:

[Previous switch from tank interval to room interval due to tank interval timer is complete]

- Maintain at room heat-up interval regardless of the tank temperature. Switch to tank heat-up interval
  only when (Room Interval Timer is complete OR Room heat pump thermo OFF) AND tank
  temperature < Tank thermo ON temperature.</li>
- During Tank heat-up interval
  - Tank interval is the first mode running when heat + tank mode is select.
  - Switch to room interval only when tank achieve tank thermo OFF OR tank heat-up interval timer is complete.
  - Heat pump operates according to normal tank mode operation.

- 3 Room heater control:
  - During heating heat-up interval
    - Follow normal room heater control operation.
- 4 Tank heater control:
  - During heating heat-up interval
    - Internal tank heater will not function under heating heat-up interval.
  - During tank heat-up interval
    - Internal tank heater will turn ON after heat pump thermo off to boil tank temperature to tank set temperature.
  - 2 ways valve control is open
  - o Indoor water pump control:
    - Indoor water pump always turn ON if room heat pump thermo ON OR Tank thermo ON.

# 16.1.11 Cool + Tank Mode Operation

- 1 3 ways valve control:
  - 3 ways valve switch to room side during room cooling interval and switch to tank side during tank heatup interval. Both mode will switch alternately. Tank mode is the initial mode of cool + tank mode.
- 2 Heat pump operation control:
  - During room heat-up interval
    - Follow normal cooling operation.

Switching to tank side depends to below cases:

Case 1:

[Previous switch from tank interval to room interval due to thermo OFF]

• Switch to tank heat-up interval when Tank temperature < Tank Thermo ON temperature (Room interval will ends)

Case 2:

[If cooling operation at room side is less than 30 minutes and switch to tank side for 3 times consecutively]

 Maintain at room cooling interval regardless of the tank temperature. Switch to tank heat-up interval only when (Room Interval Timer is complete **OR** Room heat pump thermo OFF) **AND** Tank temperature < Tank thermo ON temperature.</li>
 Case 3:

[Previous switch from tank interval to room interval is due to tank interval timer is complete]

Maintain at room cooling interval regardless of the tank temperature. Switch to tank heat-up interval
only when (Room Interval Timer is complete OR Room heat pump thermo OFF) AND tank
temperature < Tank thermo ON temperature.</li>

<sup>\*</sup>Tank Thermo ON temperature:

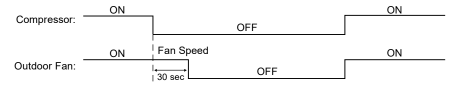
Internal Tank Heater select USE	<tank (tank="" +="" c="" p="" r="" re-heat="" set="" setting="" temperature="" temperature)<=""></tank>
Others	<tank (tank="" +="" c="" p="" r="" re-heat="" set="" setting="" temperature="" temperature)<="" water=""></tank>

- During Tank heat-up interval
  - Tank interval is the first mode running when the cool + tank mode is select.
  - Switch to room interval only when tank achieve tank thermo OFF **OR** tank heat-up interval timer is complete.
  - Heat pump operates according to normal tank mode operation.
- 3 Room heater control:
  - During room cooling interval
    - Room heater is OFF and not operates.
- 4 Tank heater control:
  - During room cooling interval
    - Internal tank heater will not function under room cooling interval.
  - During tank heat-up interval
    - Internal tank heater will turn ON after heat pump thermos off to boil tank temperature to tank set temperature.

- 5 2 ways valve is close.
- 6 Indoor water pump control:
  - o Indoor water pump always turn ON if room heat pump thermo ON OR Tank thermo ON.

# 16.1.12 Outdoor Fan Motor Operation

Outdoor fan motor is adjusted according to operation condition. It starts when compressor starts operation and it stops 30 seconds after compressor stops operation.

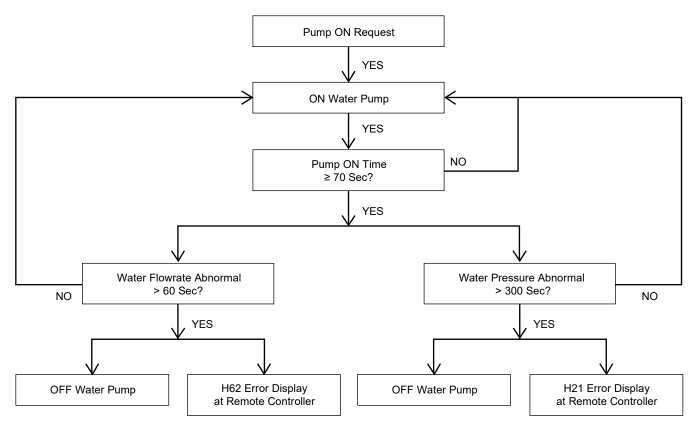


# 16.2 Water Pump

The system will start checking on the water flow level after operation start for 70 seconds. If water pressure level is detected low or high continuously 300 seconds, the water pump and the compressor will be OFF permanently and OFF/ON control panel LED will blink (H21 error occurs).

# 16.2.1 Water Pump Control (For WH-ADC0509L3E5, WH-ADC0509L6E5, WH-ADC0509L3E5AN, WH-ADC0509L6E5AN, WH-ADC0509L3E5UK only)

- Once the indoor unit is ON, the water pump will be ON immediately and no error judgment for 70 seconds.
   However, during this 70 seconds operation, if there is any abnormality cause at outdoor or malfunction, the compressor should be OFF immediately and restart delay after 3 minutes.
- The system will start checking on the water flow level after operation start for 70 seconds. If water flow level is detected low continuously 60 seconds, the water pump and the compressor will be OFF permanently and OFF/ON control panel LED will blink (H62 error occurs).
- When error happens, the power has to be reset to clear the error.
- If there is no error indication, the water pump shall be continuously running.
- The water pump will remain ON when compressor OFF due to thermostat OFF setting is reached.
- Water pump will OFF when room thermo **OR** tank thermo **OR** buffer tank thermo OFF.
- Water pump will delay 15 seconds to turn OFF when request to OFF except during anti-freeze deice activate or air purge mode.



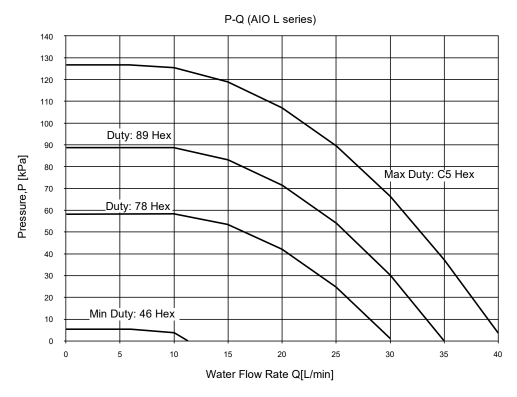
# Maximum pump speed setting on remote control

• Standard pump speed is automatically controlled to get the designed water temperature different between water inlet and outlet (ΔT). Instead of setting the standard pump speed, maximum pump speed is manually adjusted by the installer according to water circuit pressure drop.

However, the following sequences do not follow maximum pump duty setting by remote control.

- Pump down mode
- Air purge mode
- Normal deice

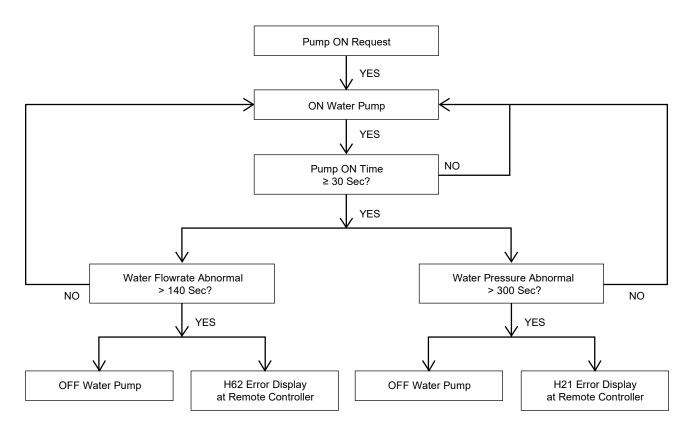
### 1) P-Q graph for different pump HEX duty



\* This condition is under connecting ODU and connecting 5m piping (inner diameter Φ25) between ODU and IDU (AIO).

# 16.2.2 Water Pump Control (For WH-ADC0509L3E5B only (No change for other models))

- Once the indoor unit is ON, the water pump will be ON immediately and no error judgment for 30 seconds.
   However, during this 30 seconds operation, if there is any abnormality cause at outdoor or malfunction, the compressor should be OFF immediately and restart delay after 3 minutes.
- The system will start checking on the water flow level after operation start for 30 seconds. If water flow level is detected low continuously 140 seconds, the water pump and the compressor will be OFF permanently and OFF/ON control panel LED will blink (H62 error occurs).
- When error happens, the power has to be reset to clear the error.
- If there is no error indication, the water pump shall be continuously running.
- The water pump will remain ON when compressor OFF due to thermostat OFF setting is reached.
- Water pump will OFF when room thermo OR tank thermo OR buffer tank thermo OFF.
- Water pump will delay 30 seconds to turn OFF when request to OFF except during anti-freeze deice activate or air purge mode.



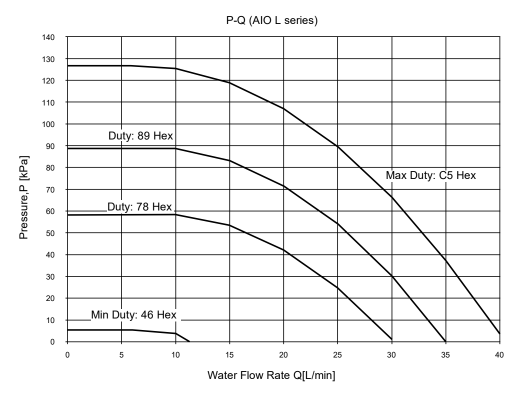
# Maximum pump speed setting on remote control

• Standard pump speed is automatically controlled to get the designed water temperature different between water inlet and outlet (ΔT). Instead of setting the standard pump speed, maximum pump speed is manually adjusted by the installer according to water circuit pressure drop.

However, the following sequences do not follow maximum pump duty setting by remote control.

- Pump down mode
- Air purge mode
- Normal deice

# 1) P-Q graph for different pump HEX duty

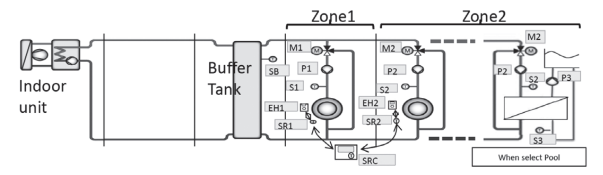


\* This condition is under connecting ODU and connecting 5m piping (inner diameter Φ25) between ODU and IDU (AIO).

# 16.2.3 Zone Water Pump Control

#### Purpose:

• Water pump install at each zone to circulate the water inside each zone during buffer tank connection selected "YES" or 2 zone systems.



#### Content:

- AC type water pump install for this zone water pump control. When optional PCB connected, 230V output will
  drive this zone pump.
- There are three pump can be connected through Optional PCB. (Zone 1 Pump, Zone 2 Pump, & Pool Pump)
  - \* Zone 1 pump [P1] use to circulate zone 1 water circuit & Zone 1 mixing valve [M1] adjust to control the Zone 1 target water temperature.
  - \* Zone 2 pump [P2] use to circulate zone 2 water circuit & Zone 2 mixing valve [M2] adjust to control the Zone 2 target water temperature.
  - \* When Pool Function select as Zone 2 circuit, [P2] use to circulate water to heat exchanger which use to transfer heat to pool water.
  - \* Pool pump [P3] circulates the pool water through the heat exchanger to get warm water.
- Zone 1 and Zone 2 water pump start condition:
  - Zone room request ON (eg. Zone 1 thermo ON, only zone 1 pump will turn ON)
- Zone 1 and Zone 2 water pump stop condition:
  - Zone room request OFF
- Pool water pump start condition:
  - Pool Zone request ON AND
  - o Pool function is selected
- Pool water pump stop condition
  - Pool zone: Zone room request OFF OR
  - Pool function is cancel
    - \* Zone 1 & Zone 2 water pump need to turn OFF when antifreeze deice pump stop control activate and turn ON back after the antifreeze deice pump stop control end under setting of "NO" buffer tank connection.

# **Zone Pump Prohibit ON control:**

Start condition:

Zone 1 water temperature ≥ 80°C continuously for 5 minutes \*stop zone water pump operates if the zone water fulfilled.

Cancel condition:

After 30 minutes from start condition fulfilled.

\*zone water pump operates according to normal condition.

### **Zone Pump Control during Anti-Freeze**

Zone pump control during Zone Anti-Freeze Control:

- When Zone Anti-Freeze Flag=1, Zone Pump Turn ON.
- When Zone Anti-Freeze Flag=0, Zone Pump Turn OFF.

Zone pump control during Indoor Anti-Freeze Control:

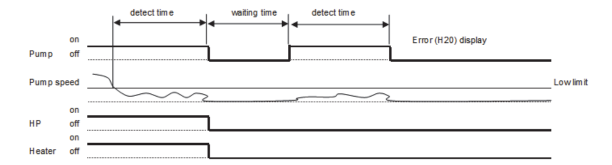
Zone pump only ON/OFF if the Extension PCB connected and Buffer Tank select "NO" condition

When Indoor Anti-Freeze flag=1, Zone Pump Turn ON When Indoor Anti-Freeze flag=0, Zone Pump Turn OFF

\* Pool Water Pump will not affected by both Indoor anti-freeze control or zone anti-freeze control.

# 16.2.4 Water Pump Speed Feedback Error

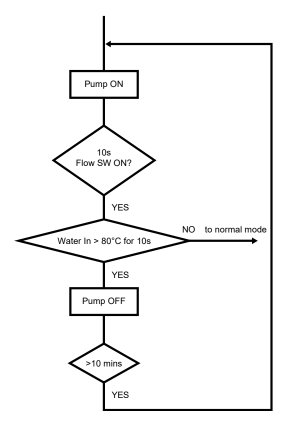
- Basically pump speed feedback is control by micon.
- When pump speed is below low limit or over high limit for a few seconds, micon detect pump error and system is stopped.
- Error detection conditions:
  - o Detect abnormal water pump speed for continuous 10 secs.
  - Current pump speed < 700 rpm or</li>
  - Current pump speed > 6000 rpm for 10 seconds.
- Control contents:
  - When error occurs, water pump, heating and heater is stopped for 30 seconds then restart again (Retry control).
  - When micon detect error again, system is stopped and error code [H20] is displayed at control panel.



# 16.3 Indoor Unit Safety

# 16.3.1 Indoor Unit Safety Control

- 1 When water pump is ON, the system will start checking flow switch status (ON/OFF).
- 2 If the flow switch ON for 10 seconds, the system will check on the water inlet temperature for 10 seconds. If the water inlet temperature not exceeds 80°C, the water pump shall be continuously running with normal mode.
  - If the water inlet temperature exceeds 80°C for continuously 10 seconds, the water pump will be OFF immediately.
- 3 After water pump OFF for more than 10 minutes, it will be ON back and the indoor unit safety control checking is restarted.



# 16.4 Auto Restart Control

1 When the power supply is cut off during the operation of Air-to-Water Heatpump, the compressor will reoperate after power supply resumes.

# 16.5 Indication Panel

LED	Operation	
Color	Green	
Light ON	Operation ON	
Light OFF	Operation OFF	

#### Note:

If Operation LED is blinking, there is an abnormality operation occurs.

# 16.6 Indoor Back-Up Heater Control

### 16.6.1 Indoor Electric Heater Control

- 1 Normal Heating Mode
  - Heater On condition:
    - a. Heater switch is ON
    - b. After Heatpump thermo ON for [30] mins
    - c. After water pump operate [9] mins
    - d. Outdoor air temperature < Outdoor set temperature for heater
    - e. When water outlet temperature < Water set temperature + [-4°C]
    - f. [20] minutes since previous Backup heater Off
      - \* When heatpump cannot operate due to error happens during normal operation, heater will go into force mode automatic
      - \* Heater need to operate during deice operation
  - Heater Stop Condition:
  - a. When outdoor set temperature > outdoor set temperature + [+2°C] for continuous 15 secs OR
  - b. When water out temp> water set temperature + [-2°C] for continuous 15 secs OR
  - c. Heater switch is Off OR
  - d. Heatpump thermo-off or OFF condition

# 2 Force Heater Mode

- o Heater On condition:
  - a. After water pump operate [9] mins
  - b. When water outlet temperature < water set temperature + [-4°C]
  - c. [20] minutes since previous Backup heater Off
- Heater Stop condition
- a. Force mode off OR
- b. When water outlet temperature > water set temperature + [-2°C] for continuous 15 secs
- \* Do not operate heater at the following situation
- 1 Water outlet temperature sensor, and water inlet sensor abnormal
- 2 Flow switch abnormal
- 3 Circulation pump stop condition

### 16.6.2 Room Heater Operation during Deice

#### Purpose:

To protect the indoor Heat Exchanger from ice forming and prevent heat exchanger plate breakage.

#### **Control content:**

- This Heater protection control will activate only if the backup heater is enable at custom setup by remote controller. Once fulfil the start condition, room heater will turn ON together (base on max heater capacity selection) and stop together if stop condition is fulfilled.
  - \* If the heater is request to turn ON OLP feedback will be detected.

#### Starting conditions:

- During normal deice operation 4~9
- Water outlet temperature < 7°C or Water outlet 2 temperature < 7°C</li>

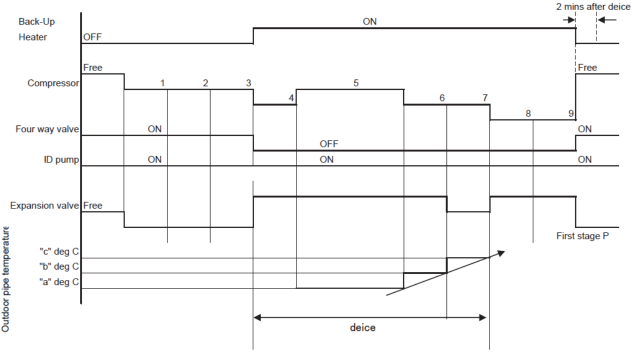
Heater operates when 1 ~2 fulfilled.

#### Stop condition:

- When normal deice end or
- Water outlet temperature > 45°C

However, room heater keeps ON if indoor electric heater control activate.

< Deice operation time chart >



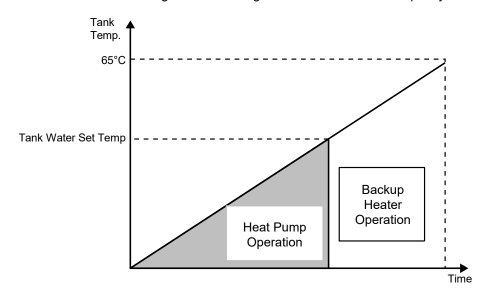
<sup>\*</sup> Backup heater must Turn OFF if the water pump turn OFF.

# 16.7 Tank Heater Control

# 16.7.1 Internal Heater Control at Tank Mode

- Internal heater turn ON condition:
  - 1 Internal Heater select for Tank heater by remote controller
  - 2 Tank Heater select ON by user.
  - 3 Backup Heater Enable
  - 4 Tank Temperature < Tank Set Temperature
  - 5 Heat Pump Thermo OFF
  - 6 20 minutes from previous heater off.
- Room heater turn OFF condition:
  - 1 Tank Temperature > Tank Set Temperature + [0°C] for continuous 15 seconds. **OR**
  - 2 Heat Pump Thermo ON OR
  - 3 Mode Change or Operation OFF by remote controller OR

<sup>\*</sup> Backup Heater Turn ON/OFF all together according to the selected heater capacity.



# 16.8 Base Pan Heater Control (Optional)

- To enable the base pan heater function, control panel initial setting has to be manually adjusted by activating Base Pan Heater menu.
- There are 2 optional start condition can be selected, Type A or Type B.
- Control details:
  - 1 Type A: (Default Auto Mode)

#### Start conditions:

o When outdoor air temperature ≤ 3°C during heating and deice operation is ON.

#### Control contents:

 Base pan heater is ON during deice operation and continues ON for 10 minutes after deice operation ends.

#### Cancel condition:

- When outdoor temperature > 6°C after deice end or
- When operation is not at heating mode or
- Base pan heater ON timer count is completed.

# 2 Type B: (ON Mode)

# Start conditions:

When outdoor air temperature is ≤ 5°C and operates in heating mode, base pan heater is ON.

#### Cancel conditions:

- When outdoor air temperature is > 7°C or
- When operation is not at heating mode.

# 16.9 Force Heater Mode

Purpose of Force Heater Mode:

As a backup heat source when heat pump error. Force heater Mode only control backup heater to heat up the
room circuit, and turn ON back up heater or booster heater to boil up tank water base on the tank heater
selection (internal or external).

### Force Heater Control start condition:

- Force heater request ON by user during error OR auto turn ON by remote controller during error AND
   (Force Heater mode can be operate regardless of mode selection, remocon will send the latest mode selection
   force bit by bit to indoor. Indoor will judge to turn ON heater to room side if it is heat mode selected, and turn ON
   heater to heat tank water base on tank heater selection)
- During Error Happen (exclude the error list below)

### Error List which not allow Force Heater operation

H12	Capacity Mismatch	H76	Indoor-Remote Controller Communication Error	
H20	Abnormal Water Pump	H95	Abnormal Voltage Connection	
H62	Abnormal Water Flow	F37	Abnormal Water Inlet sensor	
H70	Abnormal Back-up Heater OLP	H45	Abnormal Water Outlet sensor	
H74	PCB Communication Error			
[ When tank mode operate with external heater selected & tank heater select ON ]				
H73	Abnormal tank sensor	H91	Abnormal tank heater OLP	

#### Force Heater Control Stop Condition:

- Force Heater request OFF OR
- Operation OFF request OR
- Power reset OR
- Error of above list happens during force heater operation.

### Control contents:

• After fulfill start condition, indoor will operate the force heater operation according to below mode condition Heat mode Only: Turn ON backup heater to achieve room heat pump target water temperature.

Heat + Tank mode: Turn ON backup heater to heat up room **OR** Turn ON Heater to Boil up tank water.

Cool mode Only: Water pump and backup heater will OFF in force heater mode.

Cool + Tank mode: Operate pump and internal Heater OR External heater to Boil up tank water.

Tank mode Only: Operate pump and internal Heater OR External heater to Boil up tank water.

- \* For heat mode condition, backup heater will only turn ON if the backup heater is enable regardless of Room Heater Selection.
- \* For tank mode condition, If internal heater selected backup heater will turn ON to boil up tank water. If external heater selected, booster heater will turn ON to boil up tank water regardless of tank heater selection.

#### Room Side: (Heat Mode):

- When force heater mode start condition fulfilled, turn ON water pump and turn ON backup heater follow below control.
- Operate the 3 ways valve at room side only and turn ON 2 ways valve as heat mode operation.
- Turn ON the zone pump and mixing valve if system select 2 zone system or Buffer tank connect YES, control according to normal zone pump and mixing valve control.
- When Force heater mode stop condition fulfilled, turn OFF heater as below condition and turn OFF water pump after pump delay time.

### Backup Heater On Condition:

- When Force Heater Control start condition fulfill AND
- After water pump operate 2 minutes AND
- When water outlet temperature < water set temperature + [-4°C] AND
- 20 minutes since previous Backup heater Off AND
- Backup Heater Enable

### Backup Heater Stop condition:

- Force mode off **OR**
- Operation off OR
- When water outlet temperature > water set temperature + [-2°C] for continuous 15 secs OR
   \* ON/OFF follow normal heater sequence.

#### Tank side (Tank mode):

- When tank mode select and force heater bit received, turn ON backup heater (INTERNAL) or Booster Heater (External) depend on the tank heater selection.
- If tank heater selection is INTERNAL, follow normal thermo judgement to switch 3 ways valve to tank side and room side.
- If tank heater selection is EXTERNAL, only turn ON booster heater according to tank thermo.

#### Tank Heater selection is INTERNAL:

# Backup Heater ON Condition:

- After water pump operate 2 mins AND
- When tank temperature < Tank set temperature [Remocon Set Tank Re-heat Temp] AND</li>
- 20 minutes since previous Backup heater OFF AND
- Backup Heater Enable

#### Backup Heater OFF condition:

- Force mode off OR
- When tank temperature > Tank set temperature for continuous 15 secs OR
- Tank Operation OFF

#### Tank Heater selection is EXTERNAL:

# Booster Heater ON condition:

- Force Heater mode ON AND
- Tank temperature < tank set temperature + [Remocon Set Tank Re-heat Temp] 1°C, AND</li>
- 20 minutes since previous heater off.

### Booster Heater OFF condition:

- Tank temperature > tank set temperature for continuous 15 secs.
- Force mode OFF
- Tank Mode Operation OFF

(During tank interval or tank mode condition, water pump and 3 ways valve will OFF)

# 16.10 Powerful Operation

Powerful mode is use to increase the capacity of heat pump to achieve higher target temperature. Powerful mode is applicable when heat mode is operating.

## Remote control setting:

On quick menu of remote control, there is 4 options of powerful mode can be select.

OFF
30 minutes
60 minutes
90 minutes
Cancel powerful mode
Set powerful for 30 minutes
Set powerful for 60 minutes
Set powerful for 90 minutes

#### **Control contents:**

During the time set by remote control, powerful will activate according to 2 shift up controls. However, this function is applicable only for heating. Remote control will transmit the signal to indoor unit once this function is select then transmit OFF signal to indoor when the timer is complete. Indoor will transmit signal to outdoor for frequency control.

Indoor setting temperature shift

- If system is standard system (Optional PCB is not connected)
  - o Target water temperature will shift up to Wlo or Whi whichever higher.
- If system is extension system (Optional PCB is connected)
  - Target water Zone 1 and Zone 2 temperature will shift up to Wlo or Whi whichever higher.
  - \* If "Direct Type" temperature control is select, this powerful shift up setting is not effective.

#### Start condition

o Powerful function is select by remote control.

#### End Condition

- o OFF/ON button is pressed.
- Powerful function is OFF by remote control.

# 16.11 Quiet Operation

Quiet mode is use to reduce the noise of outdoor unit by reducing the frequency or fan speed.

#### **Quiet level**

There are 3 level (Level 1, Level 2, Level 3) to set by quick menu function on remote control.

#### **Control content**

Once the quiet function is select, the remote control will transmit the signal to indoor and outdoor unit.

#### Start condition

- · Quiet mode is set on remote control.
- Quiet mode is request ON by weekly timer.

#### Stop condition

If any of below condition is achieve.

- OFF/ON button is pressed.
- Quiet mode is OFF by remote control.
- Quiet mode is request OFF by weekly timer.

# 16.12 Sterilization Mode

- Purpose:
  - o To sterilize water tank by setting the required boiling temperature.
- · Remote control setting
  - o Days for sterilization function to start can be select.
  - o Time of selected day to start sterilization function.
  - Boiling temperature (Internal heater is 55°C ~ 65°C)
  - o Maximum operation time is 5 minutes to 1 hour.

#### Start condition

- Tank connection set to "YES" by remote control
- Sterilization function selects "YÉS".
- Sterilization signal received from remote controller by timer.
- Tank mode request ON.

# Stop condition

- When boiling timer is completed. Boiling timer (Remote control set maximum operation time) start counting once tank achieve boiling set temperature OR
- After 8 hours of operation since sterilization start.
- Tank mode request OFF.

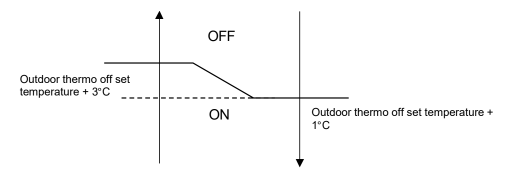
# Control content:

- During sterilization function activation time, target tank set temperature will internally change to boiling set temperature.
- During sterilization activates, heat pump and heater (external or internal) will operate as normal tank mode to achieve the boiling set temperature.
- Sterilization operation will end when stop condition is fulfill.
- After sterilization is complete, tank set temperature will resume to normal operation.

# 16.13 Outdoor Ambient Thermo OFF Control

#### Purpose:

Stop provides heating to room side during high outdoor ambient condition.



# • Control content:

- Heating outdoor ambient thermos OFF control only applicable when heat pump operate in heat mode. (This
  control will not activate when running in tank side)
- Heat pump and water pump will turn OFF when outdoor ambient is higher than outdoor thermo OFF set temperature.
- Heat pump thermos ON when outdoor ambient < outdoor thermos OFF set temperature + 1°C.</li>

<sup>\*</sup> Tank temperature may not achieve boiling set temperature if tank heater is select OFF **OR** external compressor switch.

# 16.14 Alternative Outdoor Ambient Sensor Control

#### Purpose of the Alternative Outdoor Ambient Sensor:

It is some possibility that the air to water heat pump unit will install at a location where the original ambient sensor
is expose to direct sunlight. Therefore, another optional ambient sensor can be connect to indoor PCB and locate
at new and better reading location to improve the heat pump performance.

### Control Detail:

- Remocon can select either the extra outdoor ambient sensor is connected or not. (YES/NO)
- The alternative outdoor ambient sensor will connect to indoor unit main PCB terminal.
  - when alternative sensor select NO
    - Original Outdoor temperature sensor will use for Indoor & Outdoor heat pump operation reference sensor.
    - Data communication direction: OUTDOOR send outdoor temperature reading to INDOOR.
    - Error judge: OUTDOOR will judge the original outdoor sensor error (F36 display if error detect). No
      judge error on alternative outdoor sensor
  - when alternative sensor select YES
    - Alternative Outdoor temperature sensor will use for Indoor & Outdoor heat pump operation reference sensor.
    - Data communication direction: INDOOR send outdoor temperature reading to OUTDOOR.
    - Error judge: INDOOR will judge the Extra outdoor sensor error only after operation ON request received from remocon.
      - (F36 display if error detect). No judge error on original outdoor sensor.

### 16.15 Force DHW mode

#### Purpose:

When user want to use hot water now, user can press this force DWH mode under the quick menu to operate tank only mode to boil up the tank temperature.

#### Remocon setting:

Force DHW function can be activate under quick menu.

#### **Control Content:**

- when press the Force DHW function during operation OFF condition:
  - When receive this Force DHW bit from remocon, indoor will run tank only mode regardless of the mode selection.
  - After tank temperature achieve tank thermo off temperature, turn OFF force DHW bit and return to operation OFF with previous mode selection.
- When press the Force DHW function during operation ON condition:
  - When receive this Force DHW bit from remocon, indoor will memories the running mode and run tank only mode regardless of the mode selection.
  - After tank temperature achieve tank thermo off temperature, turn OFF force DHW bit and return to previous memories running mode.
    - \* when operation OFF or mode change request from remocon during force DHW mode operation, End force DHW mode and follow the new request operation.
    - \* Once receive force DHW mode from remocon, indoor direct start tank mode and consider tank thermo ON. Thermo OFF only when achieve tank thermo OFF depend on the Tank System Setting.

### 16.16 SMART DHW mode

Panasonic All In One model provide the option to choose STANDARD DHW Mode or SMART DHW Mode for Tank Heat Up according to requirement. SMART DHW mode comparatively consume lower tank heat up power but longer re-heat time than STANDARD DHW Mode.

#### SMART DHW control

- During SMART DHW start time 20:00 (Default Setting) to SMART DHW stop time 05:00 (Default setting)
   Heat pump re-heat the tank water only when tank temperature drop below 20°C (Default setting)
- Time between 05:00 to 20:00
   Heat pump reheat the tank water when tank temperature as below condition

Condition 1: Tank Heater ON

Reheat when tank temperature below tank set temperature + R/C (Tank re-heat Temperature) - 3°C

Condition 2: Tank Heater OFF

Reheat when tank temperature below Tank set temperature or 51°C (Whichever lower) + R/C (Tank re-heat Temperature) -3°C

\* SMART DHW start time, stop time and SMART ON Temperature can change in CUSTOM menu.

# 16.17 Anti Freeze Control

- Anti freeze protection control menu can be set YES or NO by control panel.
- In heatpump system, there are 3 types of anti freeze control:
  - 1. Expansion tank anti-freeze control
    - Expansion tank anti freeze heater ON condition:
      - Outdoor ambient temp. < 3°C</li>
    - Expansion tank anti freeze heater OFF condition:
      - Outdoor ambient temp. > 4°C
  - 2. Water pump circulation anti freeze control
    - Water pump turns ON when ALL below conditions are fulfilled:
      - Heatpump OFF (stand by) OR error occurs.
      - Water flowing flag is ON.
      - Water flow switch is not abnormal.
      - Outdoor ambient temp. < 3°C OR outdoor ambient temp. sensor is abnormal.</li>
      - Water inlet/outlet temp. < 6°C.
      - After 5 minutes from previous water pump OFF.
    - Water pump turn OFF when ANY of below conditions is fulfilled:
      - Outdoor ambient temperature ≥ 4°C.
      - During -5°C < outdoor ambient temp. < 4°C</li>
        - After water pump ON for 4 minutes, and water inlet temp. ≥ 8°C.
        - Else, shift to back up heater anti freeze control.
      - During outdoor ambient temp. < -5°C</li>
        - After water pump ON for 4 minutes, and water inlet/outlet ≥ 20°C.
        - Else, shift to back up heater anti freeze control.
    - However, if flow switch is abnormal (H62), then water pump circulation anti freeze control will not activate.
  - 3. Back up heater anti freeze control:
    - Back up heater turn ON when ALL below conditions is fulfilled:
      - Water inlet/outlet temp. < 6°C.</li>
      - Water pump circulation anti freeze control activated and water pump ON for 4 minutes.
    - Back up heater turns OFF when ANY of below conditions is fulfilled:
      - When OD temp < -5°C, Water inlet/outlet temp. > 28°C.
      - When OD temp >= -5°C, Water inlet/outlet temp. > 13°C.
    - However, if back up heater is abnormal (H70) then back up heater anti freeze control will not activate.

#### 16.17.1 Zone Anti-Freeze Control

• If buffer tank selection is "NO" and Anti- Freeze function select "NO" from remote control, this control cannot activate.

#### Start condition:

- After [5] min from previous Zone pump off. AND
- Outdoor air temp < [3] °C OR Outdoor sensor is abnormal. AND</li>
- Zone water temperature < [6] °C **OR** Zone Sensor Short or Open

#### Cancel condition:

- After water Zone pump ON [4] min AND
- Outdoor air temp ≥ [4]°C OR
- During -5 °C ≤ Outdoor air temp < [4] °C OR</li>
   Zone water temperature sensor > [8] °C
- During Outdoor air temp < [-5] °C
  - Zone water temperature sensor > [20] °C
  - \*However, Zone water temperature sensor is Open or Short, Condition C and D is ignored.

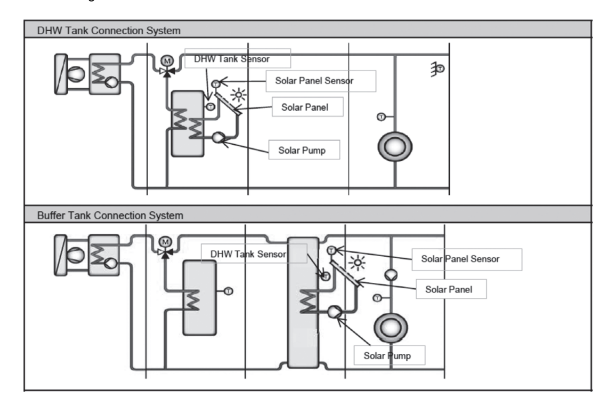
# 16.18 Solar Operation (Optional)

# 16.18.1 Solar Operation:

#### Solar function:

 This function allow user to control the solar pump to operate depend on the solar sensor reading compare to the tank installed. Solar pump will circulate the hot water energy store at solar panel to heat up the DHW Tank or Buffer Tank.

#### Solar Connection Diagram:



- Solar function can only enable when the Optional PCB is connected.
- Few part as below need to install to control the solar operation:
  - Solar Panel
  - Solar Pump
  - Solar Panel Sensor
  - o Tank Sensor (Buffer tank sensor OR DHW Tank sensor depend on the connection direction)
    - \* During Solar Connection to the system, installer need to alert on the high water temperature may flow to the zone circuit or DHW piping circuit. Therefore pipe which withstand higher water temperature need to be installed.

- Solar remote control setting
  - 1 Solar Setting can only be set when the optional PCB connection is select "YES"
  - 2 By remote controller, Setting as below list can be set for solar function operation (Installer Menu)
    - Solar Function ("YES" or "NO)
    - Tank Connection Direction ("DHW TANK" or "BUFFER TANK")
    - Delta T turns ON: Difference temperature setting between solar panel sensor and Tank to turn on solar pump. (Range :5 ~ 15°C)
    - Delta T turns OFF: Difference temperature setting between solar panel thermistor and Tank to turn off solar pump. (Range :2 ~ 10°C)
    - Outdoor temp for Anti-Freeze : Outdoor temp to start Anti-Freeze control for solar circuit. (Range : -20 ~ 10°C)
    - o Tank Temperature HI Limit Set (Range: 70 ~ 90°C)

#### 16.18.2 Solar Operation Control

• Solar function can only be activate if the solar function selection "YES" from remote control. To achieve hot water from solar panel, indoor need to control the solar pump and circulate hot water from solar panel.

#### Under normal case:

- Solar pump start condition:
  - Solar panel temperature > Delta T turn on setting temp (R/C) + Tank temperature (depend on selection, DHW or Buffer) AND
  - Tank temperature (DHW or Buffer) < Solar HI Limit Temp (R/C) AND</li>
  - Operation ON with heat mode (apply to solar connect to "Buffer Tank" case)
  - \* Condition c) ignore if the solar system is connect to DHW tank (control active under operation OFF time for Tank connection case)
- Solar pump stop condition:
  - Solar panel temperature < Delta T turn OFF setting temp (R/C) + Tank temperature (depend on selection, DHW or Buffer) OR
  - Tank hot water temp >= Solar HI Limit Temp (R/C) + [2]°C

#### Under solar Anti-freeze protection control:

- Solar pump start condition:
  - Outdoor temp < Outdoor temp setting for Anti-Freeze (R/C)</li>
- Solar pump stop condition:
  - Outdoor temp > Outdoor temp setting for Anti-Freeze + [2]°C

- Solar operation during error:
  - o During Tank sensor (DHW or Buffer depend on selection) abnormal, Solar operation will not able to function.
  - o During Solar Panel sensor detect OPEN (not include SHORT), Solar operation will not able to function too.

<sup>\*\*</sup>However, During Cool mode this function cannot activate if Tank selection is "Buffer Tank".

<sup>\*\*</sup>Solar pump can operate even if Heat pump is under error stop.

#### 16.19 Boiler Bivalent Control

- Boiler is an additional or alternative heat source to heat up the room when necessary.
- Purpose of this control is to turn ON and turn OFF the Boiler output signal when boiler heating capacity needed in the system.
- Boiler is possible to connect to DHW Tank and Buffer Tank depends on the installer.
- Boiler operation parameter need to be set on Boiler itself, indoor do not control the boiler operation direction and operation.
- There are Alternative mode, Parallel mode, & Advance Parallel mode available to select by installer to fit to the total system.

#### Bivalent control selection by remote controller

#### Remote control setting value:

1 Outdoor Ambient Set = (Range: -15°C ~ 15°C)

#### Alternative Mode

o Only one heat source operates at one time, either heat pump or boiler depends on condition.

#### Control detail:

During Operation ON at Heat mode or Tank mode or Heat + Tank Mode

- Boiler signal turn ON and heat pump and water pump turn OFF when:
  - Outdoor ambient < Outdoor Ambient Set AND</li>
  - Boiler prohibit flag = 0

- Boiler signal turn OFF and heat pump and water pump turn ON when:
  - Outdoor ambient > Outdoor Ambient Set + [2°C] OR
  - Boiler prohibit flag = 1

#### Parallel Mode

 Parallel mode allows heat pump and boiler ON at the same time. Boiler operates as an additional heating capacity when low heat pump capacity at low ambient condition.

#### Control detail:

During operation ON at Heat mode or Tank mode or Heat + Tank mode

- o Boiler signal turns ON when:
  - Outdoor ambient < Outdoor Ambient Set AND</li>
  - Boiler prohibit flag = 0
- Boiler signal turns OFF when:
  - Outdoor ambient > Outdoor Ambient Set + [2°C] OR
  - Boiler prohibit flag = 1

#### Advance Parallel Mode

 Advance parallel mode allow heat pump to operate and turn ON boiler only when ambient and temperature condition is fulfilled.

#### Remote control setting value:

- 1 Outdoor Ambient Set = (Range : -15°C ~ 15°C)
- 2 Selection of boiler connection direction. (Heat only, DHW only, Heat & DHW)
- 3 Setting data under Heat Direction
  - Start Temperature | START\_TEMP |
     Start Delay Timer | START\_TIMER |
     Stop Temperature | STOP\_TEMP |
     Stop Delay Timer | STOP TIMER |
- 4 Setting data under DHW Direction
  - Delay Timer | DELAY\_TIMER |

<sup>\*\*</sup> However indoor water pump can operate when Anti-freeze control condition fulfilled.

#### Control detail:

#### During operation ON at Heat Mode

- Boiler signal turns ON when
  - Outdoor ambient < Outdoor Ambient Set AND</li>
  - Buffer tank temperature < Target Buffer Tank Temperature + [START\_TEMP] for [START\_TIMER]</li>AND
  - Heat pump operate at room side AND
  - Connection of Boiler to Heating Select "YES" From installer menu AND
  - Buffer Tank connection select "YES" AND
  - Boiler prohibit flag = 0
- Boiler signal turns OFF when
  - Outdoor ambient > Outdoor Ambient Set + [-2°C] OR
  - Buffer Tank temperature > Target Buffer Tank temperature + [STOP\_TEMP] for [STOP\_TIMER] OR
  - Heat pump not at room side. OR]
  - Boiler prohibit flag = 1

#### **During operation ON at Tank Mode**

- Boiler signal turns ON when
  - Outdoor ambient < Outdoor Ambient Set AND</li>
  - Heat pump operate at tank side for continuous | DELAY TIMER | AND
  - Connection of Boiler to DWH Tank select "YES" from installer menu. AND
  - Boiler prohibit flag = 0
- Boiler signal turns OFF when
  - Outdoor ambient > Outdoor Ambient Set + [2°C] OR
  - Heat pump not operates at tank side. OR
  - Boiler prohibit flag = 1

#### **Boiler prohibit flag control**

#### Purpose:

For product safety. Boiler signal is OFF when water temperature is too high.

#### Start condition:

- Water outlet ≥ 85°C continues for 5 minutes.
- Water inlet ≥ 85°C continues for 5 minutes.
- o Zone1 water temp ≥ 75°C continues for 5 minutes.
- Zone2 water temp ≥ 75°C continues for 5 minutes.

#### Contents:

After start condition fulfilled, set boiler prohibit flag = 1

#### Cancel condition:

After 30 minutes from start condition fulfilled.

#### Contents:

Set boiler prohibit flag = 0

# 16.20 External Room Thermostat Control (Optional)

#### Purpose:

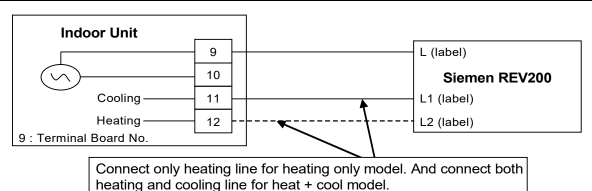
1 Better room temperature control to fulfill different temperature request by external room thermostat. Recommended external room thermostat:

Maker	Characteristic
Siemen (REV200)	Touch panel
Siemen (RAA20)	Analog

#### Connection of external room thermostat:

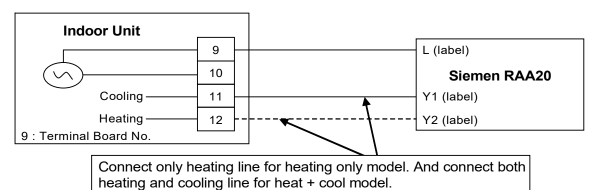
Wire Connection and thermo characteristic of Siemen REV200:

Setting	L/L1 (H)	Heat Thermo	L/L2 (C)	Cool Thermo
Set Temp < Actual Temp	Open Circuit	OFF	Short Circuit	ON
Set Temp > Actual Temp	Short Circuit	ON	Open Circuit	OFF



Wire Connection and thermo characteristic of Siemen RAA20:

Setting	L/Y1 (H)	Heat Thermo	L/Y2 (C)	Cool Thermo
Set Temp < Actual Temp	Open Circuit	OFF	Short Circuit	ON
Set Temp > Actual Temp	Short Circuit	ON	Open Circuit	OFF



#### Control Content:

- External room thermostat control activate only when remote thermostat connection select YES by Indoor control
  panel.
- When indoor running heat mode, refer thermo On/Off from heating line feedback. And when indoor running cool mode, refer thermo On/Off from cooling line feedback.
- Heat pump Off immediately when receive thermo off feedback.

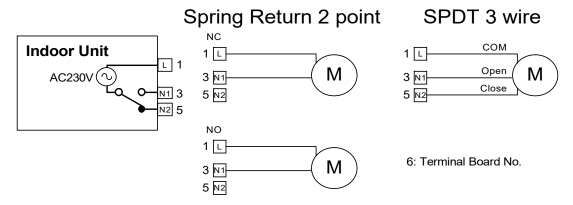
# 16.21 Three Ways Valve Control

#### Purpose:

- 3 ways valve is used to change flow direction of hot water from heat pump between heating side and tank side.

#### Control contents:

- 1 3 ways valve switch Off:
  - o During 3 ways valve switch Off time, the hot water will provide heat capacity to heating side.
- 2 3 ways valve switch On:
  - o During 3 ways valve switch On time, the hot water will provide heat capacity to tank side.
- 3 Stop condition:
  - During stop mode, 3 ways valve will be in switch off position.



- \* During pump down and force mode, fix 3 ways valve in close condition.
- \* Recommended Parts : SFA 21/18 (Siemens)

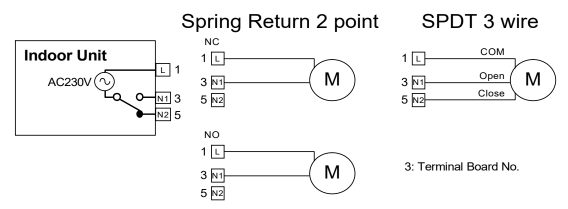
# 16.22 Two Ways Valve Control

Functionality of 2 ways valve:

Use to allow hot water to floor heating panel or block cold water to floor heating panel.

#### Control contents:

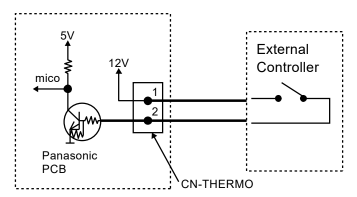
- 1 When indoor running in heat mode, OPEN the 2 ways valve.
- 2 When indoor running in cool mode, CLOSE the 2 ways valve.
- 3 Stop condition:
  - a. During stop mode, fix 2 ways valve in close condition.



- \* During pump down mode, fix 2 ways valve in close condition.
- \* During force mode, open 2 ways valve.
- \* Recommended Parts : SFA 21/18 (Siemens)

#### 16.23 External OFF/ON Control

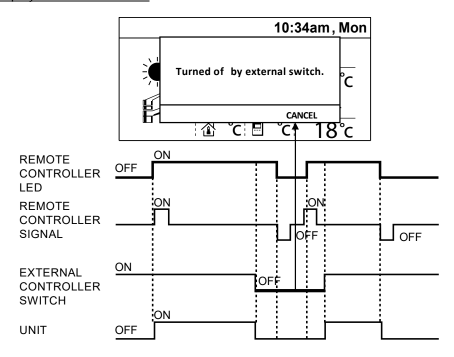
• Communication circuit between indoor unit and external controller is as per below.



- Maximum length of communication cable is 50 meter.
- Control content:

External Control Switch	Control Panel OFF/ON	Control Panel Power LED	System Status
ON	ON	ON	ON
ON	OFF	OFF	OFF
OFF	ON	ON	OFF
OFF	OFF	OFF	OFF

#### Remocon Screen Display and Control Detail:



When External SW connection select "YES" from remocon installer menu:

- Heating or Cooling system will operate normally if the External Switch signal is ON.
- Once the External Switch turn OFF, System Turn OFF (Heat pump, water pump, heater etc...)
- Remocon LED remain ON or OFF according to the current operation request.
- Pop up menu at remocon main screen as above screen to inform customer system stop by External Switch.
- It is possible to press cancel and return to main screen to do change of operation setting while waiting the External Switch turn ON back.
- Remocon LED will always follow the latest changes from remocon.
- If no action on remocon for continuous 5 minutes, the pop up screen will show again on the screen.
- But once the External Switch Turn ON back, pop up screen will disappear and system can operate normally
  according to the latest operation setting and request.

# 16.24 External Compressor Switch (Optional PCB)

External compressor switch port can have two purpose of control as below:

- Heat source ON/OFF function (Dip switch Pin 3 on PCB "OFF")
- Heater ON/OFF function (Dip switch Pin 3 on PCB "ON")
- Heat source ON/OFF function

#### Purpose:

 Heat pump ON/OFF function is use to turn OFF the high power consumption device (Heat pump, & Heater) when there is energy or electric current limitation. Other optional function still can be operate under heat pump and heater OFF condition.

#### Control Detail:

- This External Compressor Switch is possible to connect to Optional PCB only.
- Once the remocon select External Compressor Switch connection "YES", & Dip Switch on PCB "OFF"
   This heat pump ON/OFF function will activate
- The ON/OFF signal of this External Compressor Switch is same as External Switch.
- When the External Compressor Switch is ON:
  - Heat pump system operate normally
  - When the External Compressor Switch is OFF:
    - o Heat pump, Indoor water pump & Heater ( Booster heater & Backup Heater ) need to turn OFF
    - o Solar, Boiler and zone control can be operate follow normal control condition.
      - \* pump delay OFF also included in this control

(There is NO pop up screen like External Switch when this External Compressor Switch is OFF.)

Heater ON/OFF function

#### Purpose:

Heater ON/OFF function is use to turn OFF the heater (backup heater & booster heater) when there is energy or
electric current limitation. Heat pump and other optional function still can operate.

#### Control detail:

- This External Compressor Switch is possible to connect to Optional PCB only.
- Once the remocon select External Compressor Switch connection "YES", & Dip Switch on PCB "ON"
   This heater ON/OFF function will activate
- When the External Compressor Switch is ON:
  - Heat pump and heater operate normally
- When the External Compressor Switch is OFF:
  - o Backup heater and booster heater cannot operate even heater request is ON.
  - Heat pump and option function (Solar, Boiler and zone control) can be operate follow normal control condition.

(There is NO pop up screen like External Switch when this External Compressor Switch is OFF.)

# 16.25 Heat/Cool Switch (Optional PCB)

#### Purpose:

• User can switch the running mode from heat to cool or cool to heat through external installed Heat/Cool switch. This kind of heat / cool switch may built in inside the field supply room remocon as well.

#### Control contents:

- Heat/Cool Switch can only be set when Cool Function is "enable" at custom menu setting, & Extension PCB select "YES" & Zone 1 not set "Pool" condition.
- This heat/cool switch control will be activate only when installer set the Heat/Cool Switch "USE" through remocon.
- Once the Heat/Cool Switch Set "USE", remocon will check indoor send Signal to judge the option of mode select.
  - When Heat/Cool Switch Contact Open : Remocon only can select Heat Mode, or Heat + Tank Mode, or Tank Mode
  - When Heat/Cool Switch Contact Close: Remocon only can select Cool Mode, or Cool + Tank Mode, or Tank Mode

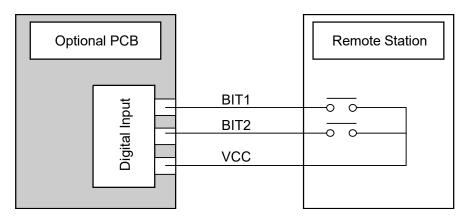
- Operation ON/OFF will depend on remocon request.
- When Heat Mode is running with Contact Open, user change this setting to contact close, indoor will this signal to remocon judge and change mode to cool and send back to indoor. And it is same as from cool mode change to heat mode.
  - \* This switch have higher priority, remocon follow indoor send signal when control activated.
  - \* There is no effect to the operation when the mode running is only Tank Mode.

(Weekly Timer are ignored and cannot be set during Heat / Cool Switch is "Enable" Condition.)

# 16.26 SG Ready Control (Optional PCB)

#### Purpose:

To set ON/OFF of heat pump and target temperature by digital input of third party device if necessary in field.



#### Remote control setting

For this function, following items need to be set on R/C (installer menu) –

- SG control = YES or NO
- Capacity up setting 1
  - Heating capacity [50 ~ 150 %]
  - DHW capacity [50 ~ 150 %]
- Capacity up setting 2
  - Heating capacity [50 ~ 150 %]
  - DHW capacity [50 ~ 150 %]

#### Control contents:

If SG control on remote control = "Yes", then following control only activate by digital input.

- While Digital input is " 00 " (Normal operation)
  - Normal operation. Once detect '00' system will operate back to normal condition.
     (All the target set temperature for heating side and DHW side will return back to previous set temperature when digital signal change from "10' or"11" back to "00".)
- While digital input is detected " 01 " (HP stop)
  - o Heat pump & room heater & tank heater cannot operate.
    - (Solar control and Boiler back up and 2 Zone control can activate.)
- While digital input is detected " 10 " (Capacity 1)
  - Target temperature for heating and DHW Tank is changed according to the percentage set by Remote control setting. However, which setting temperature is change depend on system setting.
- While digital input is detected " 11 " (Capacity 2)
  - Target temperature for heating and DHW Tank is changed according to the percentage set by Remote control setting. However, which setting temperature is change depend on system setting.
- While digital input is detected " 10 " (Capacity 1)
  - Setting temperature for heating and Tank is changed.
     However, which setting temperature is change depend on system setting.

#### If Buffer selection is "YES"

Room side

New Target Buffer tank temperature = Current Target Buffer Tank Temperature \* Remote Control setting (" capacity 1) %

- \* Max Min regulation is follow Target Buffer tank temperature control specification
- \*\* No change of Target zone water temperature, only set higher buffer tank temperature.

#### DHW Tank side

New Tank Set Temperature = Tank Set Temperature \* Remote Control setting for DHW ("Capacity 1) % \* (Max regulation depend on the tank max setting limit)

#### If Buffer selection is "NO"

#### Room side

New Target Zone Water Temperature = Current Target Zone Water Temperature \* Remote Control Setting (\*Capacity 1) %

(Zone 1 and Zone 2 will change according to its own target zone water temperature.)

(Max regulation depend on the temperature control type select)

#### DHW Tank side

New Tank Set Temperature = Tank Set Temperature \* Remote Control setting for DHW ("Capacity 1) % \* (Max regulation depends on the tank max setting limit)

#### • While digital input is detected " 11 " (Capacity 2)

Setting temperature for heating and Tank is changed.
 However, which setting temperature is change depend on system setting.

#### If Buffer selection is "YES"

#### Room side

New Target Buffer tank temperature = Current Target Buffer Tank Temperature \* Remote Control setting (" capacity 2) %

- \* Max Min regulation is follow Target Buffer tank temperature control specification
- \*\* No change of Target zone water temperature, only set higher buffer tank temperature.

#### **DHW Tank side**

New Tank Set Temperature = Tank Set Temperature \* Remote Control setting for DHW ("Capacity 2) % \* (Max regulation depends on the tank max setting limit)

#### If Buffer selection is "NO"

#### Room side

New Target Zone Water Temperature = Current Target Zone Water Temperature \* Remote Control Setting (\*Capacity 2) %

(Zone 1 and Zone 2 will change according to it's own target zone water temperature.)

(Max regulation depend on the temperature control type select)

#### DHW Tank side

New Tank Set Temperature = Tank Set Temperature \* Remote Control setting for DHW ("Capacity 2) %

- \* (Max regulation depends on the tank max setting limit)
- \*\* This function is not applicable for Cooling mode.

# 16.27 Demand Control (Optional PCB)

#### Remote control setting:

When Optional PCB connection select 'YES", Demand Control function can select "YES" or "NO".

#### Purpose:

- After the demand control select YES, below control will activated.
  - 0-10V Demand control

#### 0-10V Demand control

Demand control is use to reduce the current usage of heat pump unit by third party device.

#### Control start condition:

- Select "YES" at Demand control at installer menu.
- 0-10V input for this electrical current control is detected.

#### Control content:

- If start condition is fulfilled, indoor will receive the voltage signal from optional PCB. Indoor will send the rate
  value to outdoor unit.
- Outdoor will change the current limit according to the percentage receive from indoor unit.

# 16.28 Holiday Mode

#### • Purpose:

Promotes energy saving by allowing the user to stop the system during holiday and enables the system to resume at the preset temperature after holiday.

#### Control details:

- Indoor operate the unit according running mode request. Target temperature will follow holiday setting temperature.
  - If heat mode request is receive, Target Water Out Temperature will change according to holiday shift temperature set.
    - [If heat is set OFF at holiday, unit, water pump and zone control will OFF]
  - If tank mode request is receive, Target Tank Set Temperature will change according to the holiday tank shift temperature set.
    - [If tank is set OFF at holiday, heat pump and tank heater will OFF]
- After days of holiday have been set, heat pump will stop and only resume operation at the end of holiday countdown.

#### Start condition:

- Holiday timer set and the holiday timer start
  - \* The day holiday mode was set is counted as day 1.

#### • Stop condition:

- OFF/ON button is pressed.
- o Holiday timer is reached.

# 16.29 Dry Concrete

#### Purpose

Provide heat to floor heating panel and dry the wet concrete during installation.

#### Setting condition:

- Dry concrete parameter can be set through remote control under system setup.
- o Parameters are possible to set up to 99 days with different target set temperature

#### Control details:

- o Dry concrete mode will be activates when select ON from service setup.
- o Once start dry concrete function, remote control will send step 1 setting temperature to indoor unit.
  - \* This temperature is set at zone temperature. If system is 2 zones, both zone target temperature is set as same temperature.
- Heat pump will start heat mode operation to room side with received target water outlet temperature.
  - \* Heat pump will operate according to Heat pump Target Water Temperature.
- After complete day 1 setup operation, day 2 data will be send to indoor at 12.00am on the second day.
- Each preset data will be send every day until dry concrete mode is complete, unit will turns OFF and exit dry concrete function.
- 3 ways valve and booster heater will turn OFF and 2 ways valve will turns ON.

#### Cancel condition:

- o Dry concrete mode is complete and OFF signal is received.
- o OFF signal is received by pressing OFF/ON button.

#### 16.30 Flow Sensor

- The water flow sensor serves as an overload protector that shuts down the unit when the water level is detected to be low.
- Abnormal flow detection:

Sequence	Abnormal flow	Normal flow	
Normal case	Flow rate < 7 l/min or ≥ 69 l/min	≥ 7 l/min	
During status 2~6 on Anti-freeze deice	Flow rate ≥ 7 l/min	< 7 l/min	

# 17. Protection Control

# 17.1 Protection Control for All Operations

#### 17.1.1 Time Delay Safety Control

1 The compressor will not start for three minutes after stop of operation.

#### 17.1.2 30 Seconds Forced Operation

- Once the compressor starts operation, it will not stop its operation for 30 seconds.
- 2 However, it can be stopped using control panel at indoor unit.

#### 17.1.3 Total Running Current Control

- 1 When the outdoor running current exceeds X value, the compressor frequency will decrease.
- 2 If the outdoor running current does not exceed X value, the compressor frequency will return to normal operating frequency.
- 3 If the outdoor running current continue to increase till exceed Y value, compressor will stop, and if this occurs 3 times within 20 minutes, system will stop operation and OFF/ON control panel LED will blink (F16 error occurs).

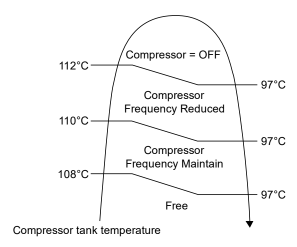
	WH-WDG05LE5		WH-WDG07LE5 / WH-WDG09LE5	
Operation Mode	X (A) Y (A)		X (A)	Y (A)
Heating	12.0	15.0	14.8	18.0
Cooling	12.0	15.0	14.0	18.0

#### A. DC Peak Current Control

- 1 When the current to IPM exceeds set value of 26 A, compressor will stop. Compressor will restart after three minutes.
- 2 If the set value exceeds again for more than 30 seconds after the compressor restarts, operation will restart after two minutes.
- 3 If the set value exceeds again for within 30 seconds after the compressor restarts, operation will restart after one minute. If this condition repeats continuously for seven times, system will stop operation and OFF/ON control panel LED will blink (F23 error occurs).

#### 17.1.4 Compressor Overheating Prevention Control

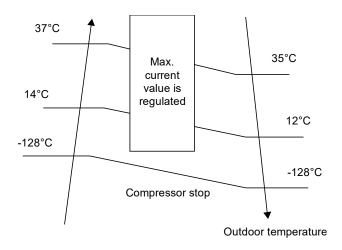
 The compressor operating frequency is regulated in accordance to compressor tank temperature as shown in below figures. When the compressor tank temperature exceeds 107°C, compressor will stop, and if this occurs 4 times within 30 minutes, system will stop operation and OFF/ON control panel LED will blink (F20 error occurs).



#### 17.1.5 High Pressure Sensor Control

- Purpose:
  - To protect the system operation.
- Detection period:
  - After compressor on for 1 minute.
- Detection conditions:
  - When abnormal high voltage detection, 5 V or when open circuit detection 0V for 5 seconds continuously.
- After detection:
  - When abnormality is detected 4 times within 120 minutes, unit stop operation.
  - OFF/ON control panel LED will blink (H64 error occurs).

#### 17.1.6 Outside Temperature Current Control



#### 17.1.7 Pre-Heat Control

- Purpose:
  - For compressor protection during low outdoor ambient operation (during heating low temperature operation).
- · Control content:
  - a. Trigger Pre-Heat Control condition
    - When the outdoor air temperature is below than 4°C, and discharge temperature is 6°C or below.
  - b. Resetting Pre-Heat Control condition
    - 1. When the outdoor air temperature exceeds entry condition (2°C)
    - 2. When the discharge temperature exceeds entry condition (2°C)

# 17.2 Protection Control for Heating Operation

#### 17.2.1 Outdoor Air Temperature Control

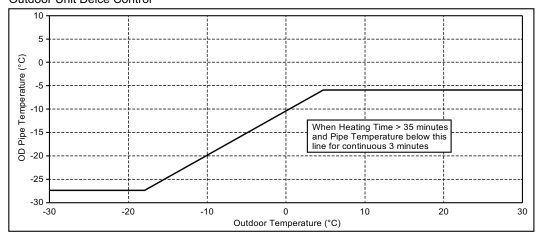
The maximum current value is regulated when the outdoor air temperature rises above 14°C in order to avoid compressor overloading.

#### 17.2.2 Deice Operation

When outdoor pipe temperature and outdoor air temperature is low, deice operation start where outdoor fan motor stop.

· Deice judging condition

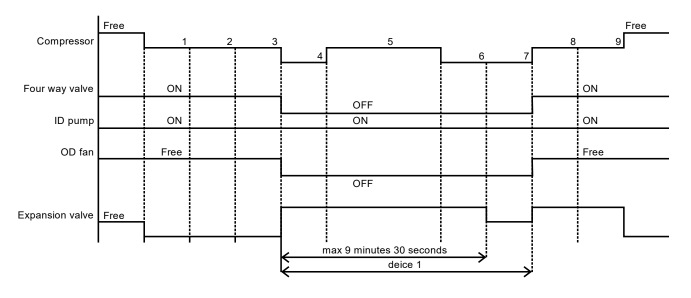
Outdoor Unit Deice Control



#### Deice start depends:

- 1. Outdoor air sensor temp.
- 2. Outdoor pipe sensor temp.
- 3. Heating accumulation time

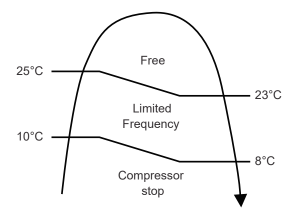
- Deice operation time diagram
  - a. Deice mode 1 control:



# 17.3 Protection Control for Cooling Operation

#### 17.3.1 Outdoor Air Temperature Control

- The Compressor operating frequency is regulated in accordance to the outdoor air temperature as shown in the diagram below.
- This control will begin 1 minute after the compressor starts.
- Compressor frequency will adjust base on outdoor air temperature.



#### 17.3.2 Freeze Prevention Control 1

- 1 When indoor heat exchanger temperature is lower than 0°C continuously for 10 seconds, compressor will stop operating.
- 2 Compressor will resume its operation three minutes after the indoor heat exchanger is higher than 1°C.
- 3 Indoor heat exchanger freeze prevention (H99) will memory in error history.

# 18. Servicing Guide

#### 18.1 How to take out Front Plate

#### Open and Close Front Plate (8)

- 1 Remove the 2 mounting screws of Front Plate (18).
- 2 Slide it upwards to unhook the Front Plate (18) hook.
- 3 Reverse above steps 1~2 for close it.



# **⚠** CAUTION

Open or close the Front Plate carefully.

The heavy Front Plate may injures the fingers.

The remote control cable is connected to the front panel, so be careful when removing the panel.

#### 18.2 Test Run

- 1 Before test run, make sure below items have been checked:
  - a) Pipework are properly done.
  - b) Electric cable connecting work are properly done.
  - c) Tank Unit is filled up with water and trapped air is released.
  - d) Please turn on the power supply after filling the tank until full.
- 2 Switch ON the power supply of the Tank Unit. Set the Tank Unit RCCB/ELCB to "ON" condition. Then, please refer to the Operation Instruction for operation of Remote Controller ①.

#### Note:

- During winter, turn on the power supply and standby the unit for at least 15 minutes before test run.
   Allow sufficient time to warm up refrigerant and prevent wrong error code judgement.
- For normal operation, Water Pressure reading should be in between 0.5 bar and 3 bar (0.05 MPa and 0.3 MPa) If necessary, adjust the Water Pump (4) SPEED accordingly to obtain normal water pressure operating range. If adjust Water Pump (4) SPEED cannot solve the problem, contact your local authorized dealer.
- 4 After test run, please clean the Magnetic Water Filter Set (9) and Water Filter Set (30). Reinstall it after finish cleaning.

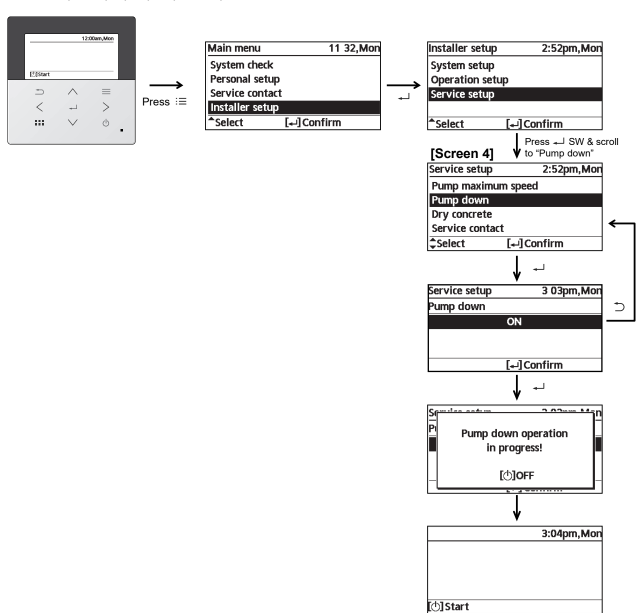
# 18.3 Expansion Vessel (13) Pre Pressure Checking

### For Space Heating / Cooling

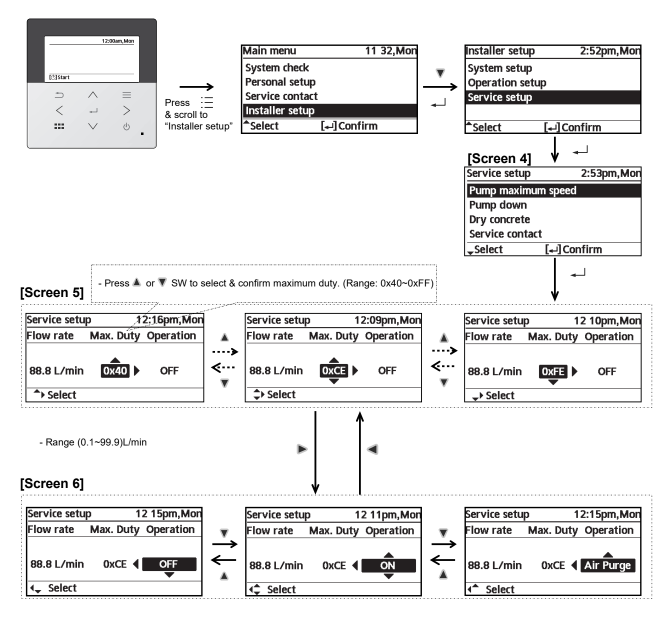
- Expansion Vessel (3) with 10 L air capacity and initial pressure of 1 bar is installed in this Tank Unit.
- Total amount of water in system should be below 200 L. (Inner volume of Tank Unit's piping is about 5 L)
- If total amount of water is over 200 L, please add another expansion vessel. (field supply)
- Please keep the installation height difference of system water circuit within 10 m. (Extra pump may be required)

# 18.4 Pump Down Procedures

Refer below steps for proper pump down procedure.



# 18.5 How To Adjust Pump Speed

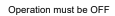


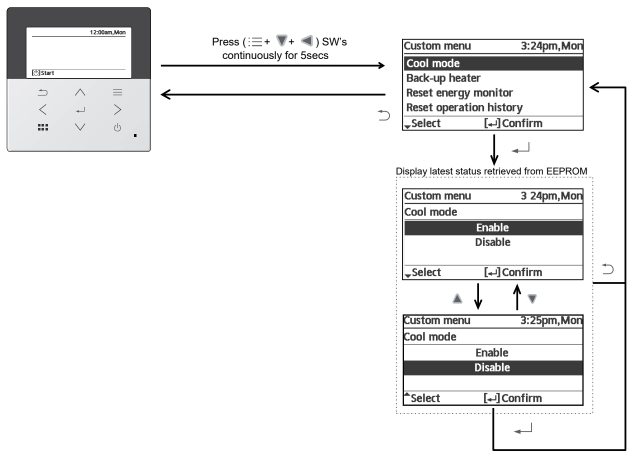
Press ▲ or ▼ SW to select & confirm operation

#### **NOTE:**

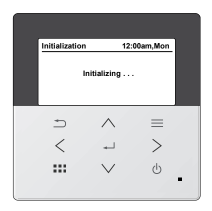
- 1. Whenever at [Screen 5], if press SW to OFF, pump operation should be turned OFF.
- 2. Whenever at [Screen 6], if press SW to OFF, pump operation should be turned OFF.

# 18.6 How To Unlock Cool Mode



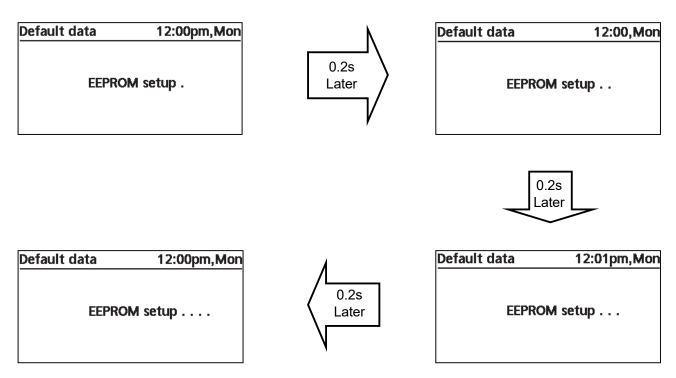


# 18.7 EEPROM Factory Default Data Setup Procedure

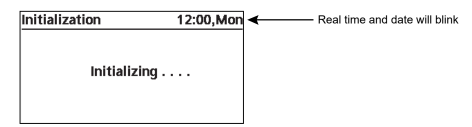


- EEPROM default data setup is only possible during initialization process.
- Press ( ▲, ▼, ◄, ▶ ) simultaneously for 5secs continuously, initialization process will stop & EEPROM default data setup process will start.

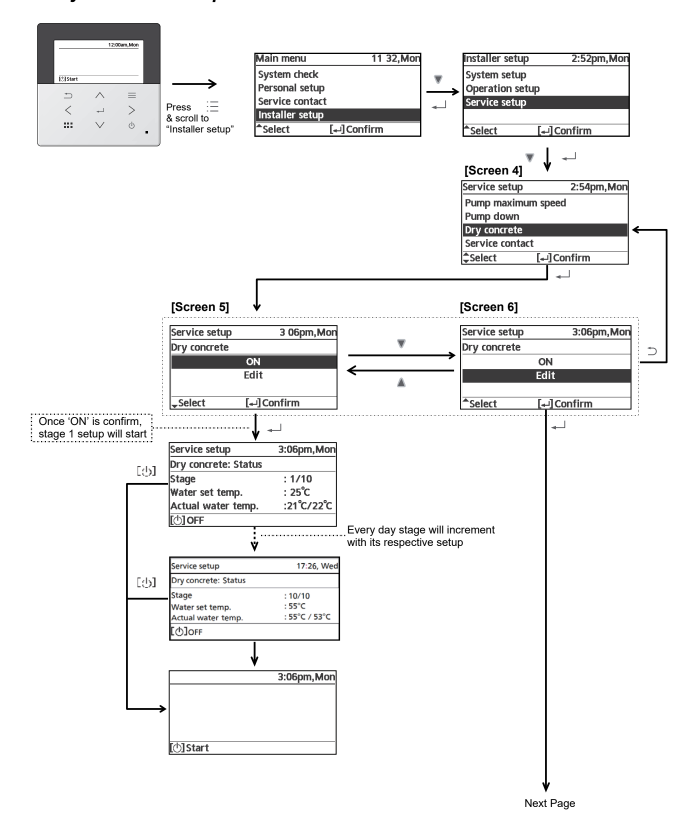
During EEPROM default data setup process, display should be as shown below.

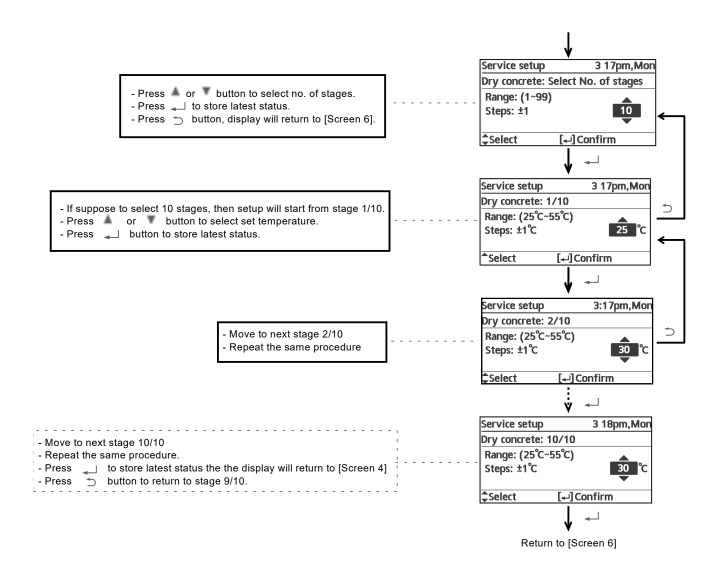


- Once EEPROM default data setup process is complete, initialization process will re-start from beginning.



# 18.8 Dry Concrete Setup





#### 19. Maintenance Guide

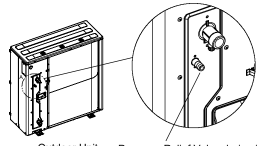
In order to ensure safety and optimal performance of the Tank Unit, seasonal inspections on the Tank Unit, functional check of RCCB/ELCB, field wiring and piping have to be carried out at regular intervals. This maintenance should be carried out by authorized dealer. Contact dealer for scheduled inspection.

- 1 Charging and Discharging the Water Make sure all the piping installations are properly done before carry out below steps. Charge the Water
  - For Domestic Hot Water Tank
    - a. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

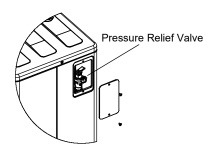


Domestic Hot Water Tank Discharge (Drain Tap) @

- b. Set all Tap / Shower "OPEN".
- c. Start filling water to the Domestic Hot Water Tank via Tube Connector ©. After 20~40min, water should flow out from Tap / Shower. Else, please contact your local authorized dealer.
- d. Check and make sure no water leaking at the tube connecting points.
- Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "OPEN" for 10 seconds to release air from this pipeline. Then set it <u>(CLOSE</u>".
- f. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold for 10 seconds to release air from this pipeline. Then recover the knob to original position.
- g. Ensure Step 5 & 6 is carried out each time after charging water to Domestic Hot Water Tank.
- h. To prevent back pressure from happening to the Safety Relief Valve (25), do turn the Safety Relief Valve (25) knob counterclockwise.
- For Space Heating / Cooling
  - a. Start filling water (with pressure more than 1 bar (0.1MPa)) to the Space Heating/Cooling circuit via Tube Connector (a).
  - b. Stop filling water if the free water flow through Pressure Relief Valve drain pipe. (Check the Outdoor Unit)
  - c. Turn ON the Tank Unit.
  - d. Remote control menu  $\rightarrow$  Installer setup  $\rightarrow$  Service setup  $\rightarrow$  pump maximum speed  $\rightarrow$  Turn on the pump.
  - e. Make sure Water Pump (4) is running.
  - f. Check and make sure no water leaking at the tube connecting points.
  - g. Reinstall the Cabinet front plate f by tightening the 2 mounting screws.



Outdoor Unit Pressure Relief Valve drain pipe



#### Discharge the Water

- For Domestic Hot Water Tank
  - a. Turn OFF power supply.
  - b. Set the Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "OPEN".
  - c. Open Tap / Shower to allow air inlet.
  - d. Turn the Safety Relief Valve (25) knob counterclockwise slightly and hold it until all air is released from this pipeline. Then recover the knob to original position after ensured the pipeline is emptied.
  - e. After discharge, set Domestic Hot Water Tank Discharge (Drain Tap) <sup>(9)</sup> to "CLOSE".

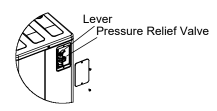
# 2 Check Water Pressure \*(1 bar = 0.1 MPa)

Water pressure should not lower than 0.5 bar (with inspects the Water Pressure from Remote Controller). If necessary add water into Tank Unit (via Tube Connector ⓐ).

3 Check Pressure Relief Valve

\*Pressure Relief Valve is mounted in the Outdoor Unit.

- Confirm that the pressure relief valve is working properly, Pull the lever horizontal direction.
- Release the lever when water comes out of the drain pipe of the pressure relief valve.
   (While the air continues to come out of the drain pipe, keep raising the lever to completely discharge the air.)
- o Confirm that the water from the drain pipe stops.
- o If water is leaking, pull the lever several times and return it to make sure the water stops.
- o If water keeps coming out of the drain, drain water.
- Turn off the system and contact your local authorized dealer.



#### 4 Check Air Accumulation

- o Open the air vent plugs on the heating panel, fan convector, etc., and remove the air accumulated in the equipment and piping.
- o If the outdoor unit and the indoor unit are installed on different floors, open the air vent plug on the water plug of the outdoor unit and the air vent plug on the heater bottle inside the indoor unit to remove the air. (be careful, water will come out)

#### 5 Indoor Unit Control Board Area

Thorough visual inspection of the control board and look for defects, i.e. loose connection, melting of wire insulator and etc.

6 RCCB/ELCB

Ensure the RCCB/ELCB set to "ON" condition before check RCCB/ELCB.

Turn on the power supply to the Tank Unit.

This testing could only be done when power is supplied to the Tank Unit.

#### **MARNING**

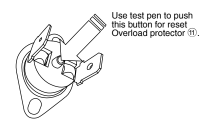
Be careful not to touch parts other than RCCB/ELCB test button when the power is supplied to Tank Unit. Else, electrical shock may happen. Before obtaining access to terminals, all supply circuits must be disconnected.

- Push the "TEST" button on the RCCB/ELCB. The lever would turn down and indicate "0", if it functions normal.
- o Contact authorized dealer if the RCCB/ELCB malfunction.
- Turn off the power supply to the Tank Unit.
- If RCCB/ELCB functions normal, set the lever to "ON" again after testing finish.

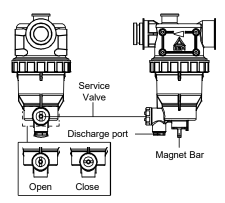
#### 7 Reset Overload Protector

Overload Protector serves the safety purpose to prevent the water over heating. When the Overload Protector trip at high water temperature, take below steps to reset it.

- a. Take out the cover.
- b. Use a test pen to push the centre button gently in order to reset the Overload Protector.
- c. Fix the cover to the original fixing condition.



- 8 Maintenance for Magnetic Water Filter Set (7)
  - a. Turn OFF power supply.
  - b. Place a container below Magnetic Water Filter Set 7.
  - c. Turn to remove the Magnet Bar at bottom of Magnetic Water Filter Set (7).
  - d. By using Allen key (8mm), remove the Cap of Discharge Port.
  - e. By using Allen Key (4mm), open the Service Valve to release the dirty water from the Discharge Port into a container. Close the service valve when the container is full to avoid spillage in the tank unit. Dispose the dirty water.
  - f. Reinstall the Cap of Discharge Port and Magnet Bar.
  - g. Re-charging the water to Space Heating / Cooling circuit if necessary (refer Section 5 for details.)
  - h. Turn ON power supply.



9 Maintenance for Safety Relief Valve 25

It is strongly recommended to operate the valve by turn the knob counter clockwise to ensure free water flow through discharge pipe at regular intervals to ensure it is not blocked and to remove lime deposit.

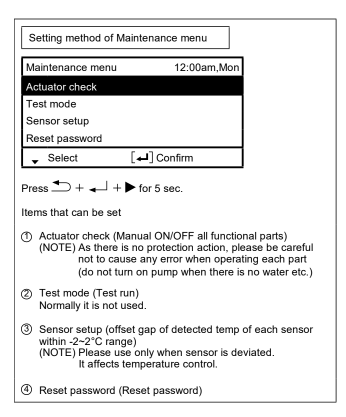
Stagnant water in Tank Unit should be drained if it is not going to be operated for more than 60 days.

# 19.1 Maintenance for Magnetic Water Filter Set

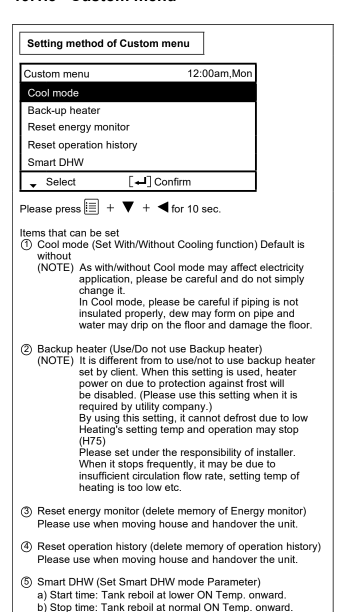
#### 19.1.1 Service and maintenance

# If forget Password and cannot operate remote controller Press → + → + ▶ for 5 sec. Password unlock screen appears, press Confirm and it shall reset. Password will become 0000. Please reset it again. (CAUTION) Only display when it is locked by password.

#### 19.1.2 Maintenance menu



#### 19.1.3 Custom menu



c) ON Temp.: Tank Reboil Temp when Smart DHW start.

# 19.1.4 Specifications

# 19.1.4.1 Specifications of fresh water was heat transfer medium in brazed heat exchanger

Parameter	Quality Limits for Tap Water on the Secondary Side
Temperature	Below 60°C
рН	7 to 9
Alkalinity	60mg/I <hco<sub>3 &lt;300mg/I</hco<sub>
Conductivity	< 500µS/cm
Hardness	[Ca <sup>+</sup> , Mg <sup>+</sup> ] / [HCO <sub>3</sub> <sup>-</sup> ] > 0.5
Chloride	< 200mg/l at 60°C
Sulphate	$[SO_4^{2-}] > 100$ mg/I and $[HCO_3^{-}] / [SO_4^{2-}] > 1$
Nitrate	NO <sub>3</sub> < 100mg/I
Chlorine	< 0.5mg/l

# 19.1.4.2 External filter

Solids in the water must be filtered.

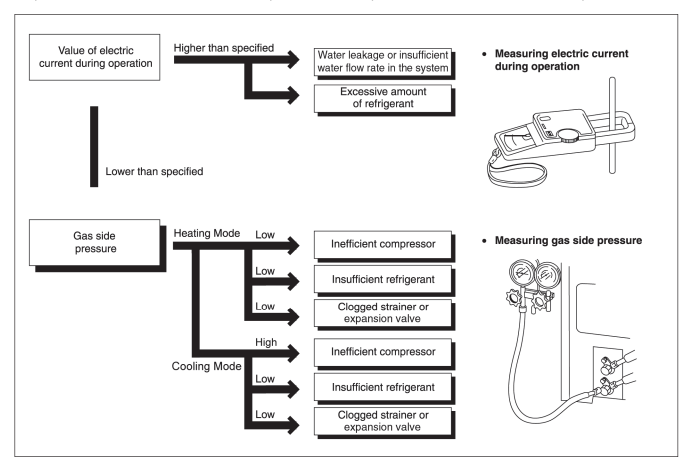
Minimum filter mesh size required for the field supply external filter in the water inlet is 20 mesh.

# 20. Troubleshooting Guide

# 20.1 Refrigeration Cycle System

In order to diagnose malfunctions, make sure that there are no electrical problems before inspecting the refrigeration cycle.

Such problems include insufficient insulation, problem with the power source, malfunction of a compressor and a fan.



# 20.2 Relationship between the Condition of the Air-to-Water Heatpump Indoor and Outdoor Units and Pressure and Electric Current

		Heating Mode			Cooling Mode	
Condition of the Air-to- Water Heatpump indoor and outdoor units	Low Pressure	High Pressure	Electric current during operation	Low Pressure	High Pressure	Electric current during operation
Water leakage or insufficient water flow rate in the system	-	*	1	1	1	1
Excessive amount of refrigerant	-	-	*	1	1	*
Inefficient compression	-	1	1	*	1	1
Insufficient refrigerant (gas leakage)	1	1	1	1	1	1
Outdoor heat exchange deficiency	*	1	1	*	1	-
Clogged expansion valve or Strainer	*	-	1	*	1	1

<sup>•</sup> Carry out the measurements of pressure, electric current, and temperature fifteen minutes after an operation is started.

# 20.3 Breakdown Self Diagnosis Function

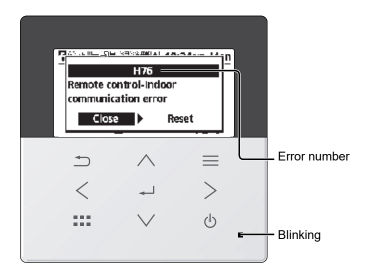
#### 20.3.1 Self Diagnosis Function (Three Digits Alphanumeric Code)

- When abnormality occur during operation, the system will stop operation, and OFF/ON control panel LED will blink and error code will display on the control panel.
- Even error code is reset by turning OFF power supply or by selecting ERROR RESET, if the system abnormality
  is still unrepaired, system will again stop operation, and OFF/ON control panel LED will again blinks and error
  code will be display.
- The error code will store in IC memory.

#### • To check the error code

- 1 When an abnormality occurs, system will stop operation and OFF/ON control panel LED will blink.
- 2 Error code of the abnormality will be display on the control panel.
- 3 To determine the abnormality description, the error code table needs to be referred.

eg:



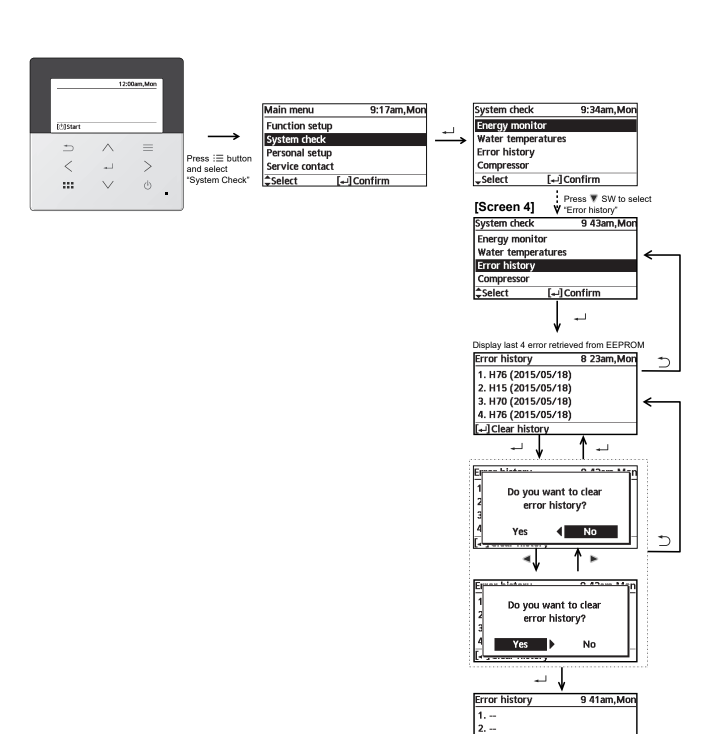
Press < > to select Close / Reset then press <

#### To display past/last error code

- 1 Turn ON power supply.
- 2 Refer below procedure to retrieve the error code history.

#### To permanently delete error code from IC memory

- 1 Turn ON power supply.
- 2 Refer below procedure to clear error history.



3. --4. --

[4] Clear history

# 20.4 Error Codes Table

Diagnosis display	Abnormality/Protection control	Abnormality judgement	Primary location to verify
H00	No abnormality detected	_	_
H12	Indoor/Outdoor capacity unmatched	90s after power supply	<ul> <li>Indoor/outdoor connection wire</li> <li>Indoor/outdoor PCB</li> <li>Specification and combination table in catalogue</li> </ul>
H15	Outdoor compressor temperature sensor abnormality	Continue for 5 sec.	Compressor temperature sensor (defective or disconnected)
H20	Water pump abnormality	Continue for 10 sec.	<ul><li>Indoor PCB</li><li>Water pump (malfunction)</li></ul>
H23	Indoor refrigerant liquid temperature sensor abnormality	Continue for 5 sec.	Refrigerant liquid temperature sensor (defective or disconnected)
H27	Service valve error	Continue for 5 minutes	High pressure sensor (defective or disconnected)
H28	Abnormal solar sensor	Continue for 5 sec.	Solar temperature sensor (defective or disconnected)
H31	Abnormal swimming pool sensor	Continue for 5 sec.	Pool temperature sensor (defective or disconnected)
H36	Abnormal buffer tank sensor	Continue for 5 sec.	Buffer tank sensor (defective or disconnected)
H38	Brand code not match	When indoor and outdoor brand code not same	_
H42	Compressor low pressure abnormality	_	Outdoor pipe temperature sensor Clogged expansion valve or strainer Insufficient refrigerant Outdoor PCB Compressor
H43	Abnormal Zone 1 sensor	Continue for 5 sec.	Water temperature Zone 1 sensor
H44	Abnormal Zone 2 sensor	Continue for 5 sec.	<ul> <li>Water temperature Zone 2 sensor</li> </ul>
H62	Water flow switch abnormality	Continue for 1 min.	Water flow switch
H63	Abnormal low pressure sensor	4 times in 20 minutes	<ul> <li>Low pressure sensor (defective or disconnect)</li> </ul>
H64	Refrigerant high pressure abnormality	Continue for 5 sec.	<ul> <li>Outdoor high pressure sensor (defective or disconnected)</li> </ul>
H65	Abnormal deice water circulation	water flow > 7 I/min continuously for 20 seconds during anti freeze deice	Water pump
H67	Abnormal External Thermistor 1	Continue for 5 sec.	<ul> <li>Room temperature Zone 1 sensor</li> </ul>
H68	Abnormal External Thermistor 2	Continue for 5 sec.	<ul> <li>Room temperature Zone 2 sensor</li> </ul>
H70	Back-up heater OLP abnormality	Continue for 60 sec.	<ul> <li>Back-up heater OLP (Disconnection or activated)</li> </ul>
H72	Tank sensor abnormal	Continue for 5 sec.	Tank sensor
H74	PCB communication error	Communication or transfer error	Indoor main PCB and Sub PCB
H75	Low water temperature control	Room heater disable and deice request to operate under low water temperature	Heater operation must enable to increase water temperature
H76	Indoor - control panel communication abnormality	_	<ul> <li>Indoor - control panel (defective or disconnected)</li> </ul>
H90	Indoor/outdoor abnormal communication	> 1 min after starting operation	<ul><li>Internal/external cable connections</li><li>Indoor/Outdoor PCB</li></ul>
H91	Tank heater OLP abnormality	Continue for 60 sec.	Tank heater OLP     (Disconnection or activated)
H95	Indoor/Outdoor wrong connection		Indoor/Outdoor supply voltage
H98 / F95	Outdoor high pressure overload protection Cooling high pressure overload protection	_	<ul> <li>Outdoor high pressure sensor</li> <li>Water pump or water leakage</li> <li>Clogged expansion valve or strainer</li> <li>Excess refrigerant</li> </ul>
H99	Indoor heat exchanger freeze prevention	_	Outdoor PCB     Indoor heat exchanger     Refrigerant shortage
F12	Pressure switch activate	4 times occurrence within 30 minutes	Pressure switch
	Outdoor compressor abnormal revolution	4 times occurrence within	Outdoor compressor
F14	Outdoor compressor abnormal revolution	20 minutes	•
F14 F15	Outdoor fan motor lock abnormality	20 minutes 2 times occurrence within 30 minutes	Outdoor PCB     Outdoor fan motor

Diagnosis display	Abnormality/Protection control	Abnormality judgement	Primary location to verify
F20	Outdoor compressor overheating protection	4 times occurrence within 30 minutes	Compressor tank temperature sensor     Clogged expansion valve or strainer     Insufficient refrigerant     Outdoor PCB     Compressor
F22	IPM (power transistor) overheating protection	3 times occurrence within 30 minutes	<ul><li>Improper heat exchange</li><li>IPM (Power transistor)</li></ul>
F23	Outdoor Direct Current (DC) peak detection	7 times occurrence continuously	Outdoor PCB     Compressor
F24	Refrigeration cycle abnormality	2 times occurrence within 30 minutes	Insufficient refrigerant     Outdoor PCB     Compressor low compression
F25	Cooling/Heating cycle changeover abnormality	4 times occurrence within 30 minutes	4-way valve     V-coil
F27	Pressure switch abnormality	Continue for 1 min.	Pressure switch
F30	Water outlet sensor 2 abnormality	Continue for 5 sec.	Water outlet sensor 2 (defective or disconnected)
F32	Abnormal Internal Thermostat	Continue for 5 sec.	Control panel PCB thermostat
F36	Outdoor air temperature sensor abnormality	Continue for 5 sec.	Outdoor air temperature sensor (defective or disconnected)
F37	Indoor water inlet temperature sensor abnormality	Continue for 5 sec.	Water inlet temperature sensor (defective or disconnected)
F40	Outdoor discharge pipe temperature sensor abnormality	Continue for 5 sec.	Outdoor discharge pipe temperature sensor (defective or disconnected)
F41	PFC control	4 times occurrence within 10 minutes	Voltage at PFC
F42	Outdoor heat exchanger temperature sensor abnormality	Continue for 5 sec.	Outdoor heat exchanger temperature sensor (defective or disconnected)
F43	Outdoor defrost sensor abnormality	Continue for 5 sec.	<ul> <li>Outdoor defrost sensor (defective or disconnected)</li> </ul>
F45	Indoor water outlet temperature sensor abnormality	Continue for 5 sec.	Water outlet temperature sensor (defective or disconnected)
F46	Outdoor Current Transformer open circuit	_	Insufficient refrigerant     Outdoor PCB     Compressor low
F48	Outdoor EVA outlet temperature sensor abnormality	Continue for 5 sec.	Outdoor EVA outlet temperature sensor (defective or disconnected)
F49	Outdoor bypass outlet temperature sensor abnormality	Continue for 5 sec.	Outdoor bypass outlet temperature sensor (defective or disconnected)

# 20.5 Self-diagnosis Method

#### 20.5.1 Connection Capability Rank Abnormality (H12)

#### **Malfunction Decision Conditions:**

During startup operation of cooling and heating, the capability rank of indoor checked by the outdoor is used to determine connection capability rank abnormality.

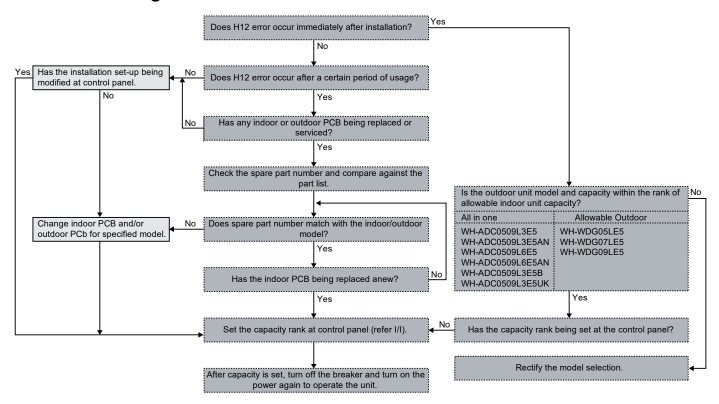
#### **Malfunction Caused:**

- Wrong model interconnected.
- 2 Wrong indoor unit or outdoor unit PCB (main) used.
- 3 Faulty indoor unit or outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 90 seconds.

# **Troubleshooting:**



# 20.5.2 Compressor Tank Temperature Sensor Abnormality (H15)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the compressor tank temperature sensor are used to determine sensor error.

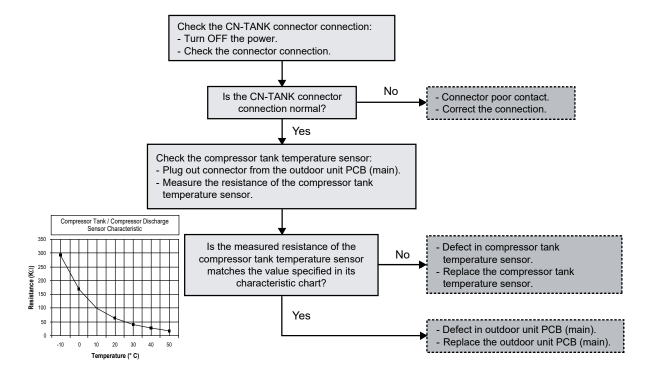
#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**



#### 20.5.3 Water Pump Abnormality (H20)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the rotation speed detected by the IPM of water pump motor during water pump operation is used to determine abnormal water pump (feedback of rotation > 6,000rpm or < 1,000rpm).

#### **Malfunction Caused:**

- 1 Operation stop due to short circuit inside the water pump motor winding.
- 2 Operation stop due to breaking of wire inside the water pump motor.
- 3 Operation stop due to breaking of water pump lead wires.
- 4 Operation stop due to water pump motor IPM malfunction.
- 5 Operation error due to faulty indoor unit PCB.

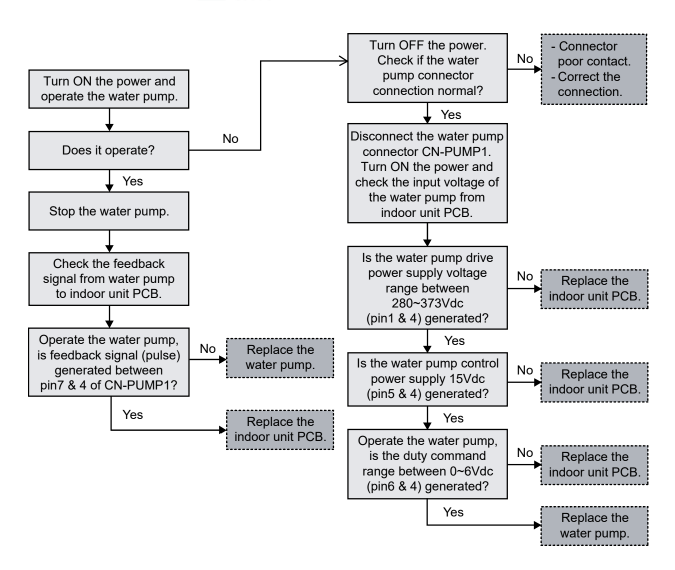
#### **Abnormality Judgment:**

Continue for 5 seconds.

# Troubleshooting:



For safety reason and to prevent component breakdown, always switch off the power before remove and connect the component.



#### 20.5.4 Indoor Refrigerant Liquid Temperature Sensor Abnormality (H23)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the indoor refrigerant liquid temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty indoor unit PCB (main).

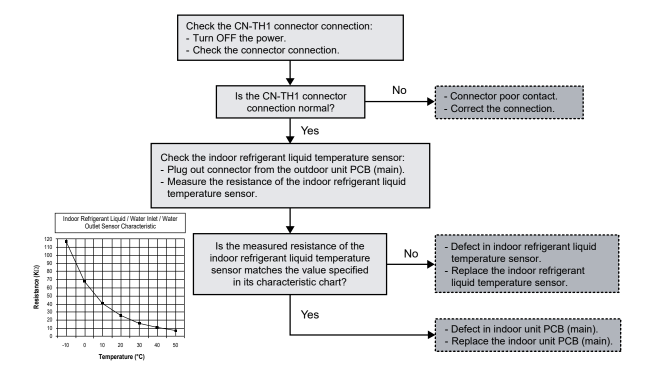
#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**



For safety reason and to prevent component breakdown, always switch off the power before remove and connect the component.



### 20.5.5 Service Valve Error (H27)

#### **Malfunction Decision Conditions:**

During cooling operation, when:-

- [a] Indoor refrigerant pipe temperature at compressor startup present indoor refrigerant pipe temperature < 2°C
- [b] Present high pressure high pressure at compressor startup < 5kg/cm<sup>2</sup>
- \*\*Judgment only for first time cooling operation and not during pump down operation.

#### **Malfunction Caused:**

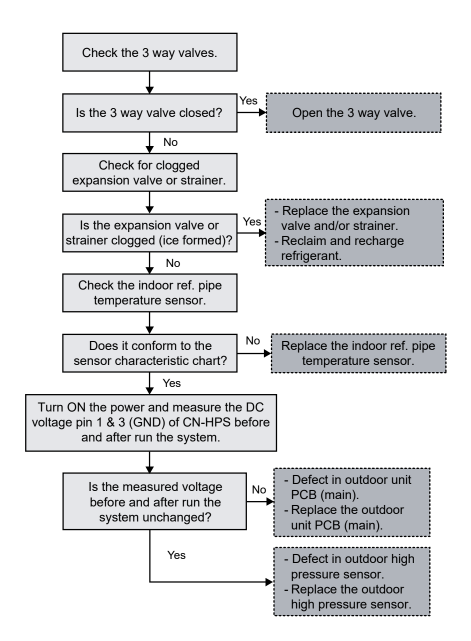
- 1 3 way valves closed.
- 2 Faulty high pressure sensor.
- 3 Faulty indoor refrigerant pipe temperature sensor
- 4 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 minutes.

# **Troubleshooting:**



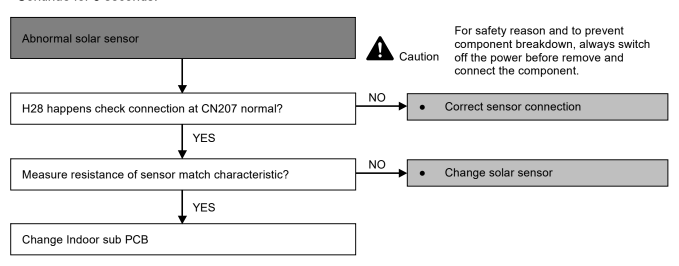


# 20.5.6 Abnormal Solar Sensor (H28)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty solar sensor.
- 3 Faulty indoor sub PCB.

# **Abnormality Judgment:**

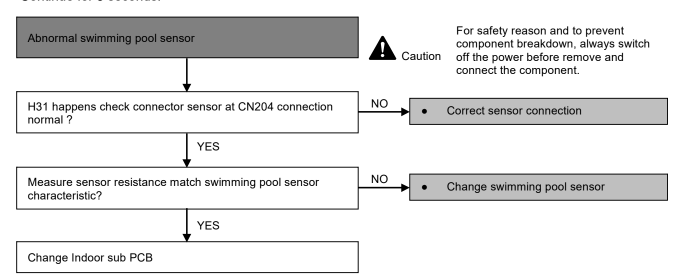


# 20.5.7 Abnormal Swimming Pool Sensor (H31)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty swimming pool sensor.
- 3 Faulty indoor sub PCB.

### **Abnormality Judgment:**

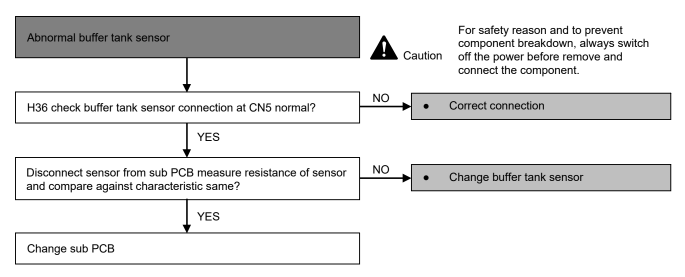


# 20.5.8 Abnormal Buffer Tank Sensor (H36)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty buffer tank sensor.
- 3 Faulty indoor sub PCB.

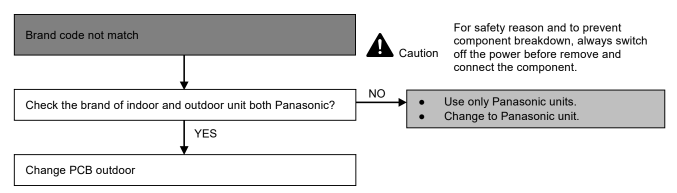
### **Abnormality Judgment:**



# 20.5.9 Brand Code Not Matching (H38)

### **Malfunction Caused:**

1 Indoor and outdoor brand code not match.



### 20.5.10 Compressor Low Pressure Protection (H42)

#### **Malfunction Decision Conditions:**

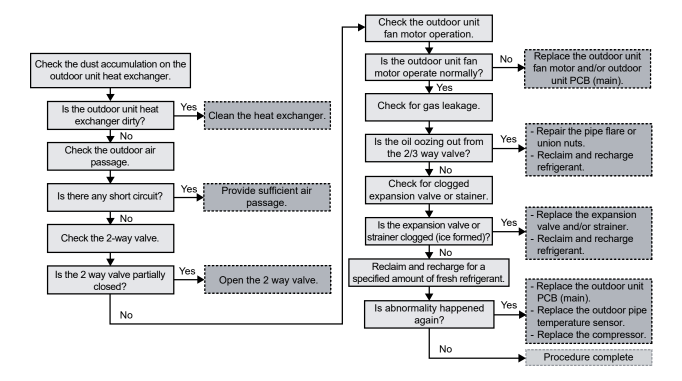
During operation of heating and after 5 minutes compressor ON, when outdoor pipe temperature below -29°C or above 26°C is detected by the outdoor pipe temperature sensor.

#### **Malfunction Caused:**

- 1 Dust accumulation on the outdoor unit heat exchanger.
- 2 Air short circuit at outdoor unit.
- 3 2 way valve partially closed.
- 4 Faulty outdoor unit fan motor.
- 5 Refrigerant shortage (refrigerant leakage).
- 6 Clogged expansion valve or strainer.
- 7 Faulty outdoor pipe temperature sensor.
- 8 Faulty outdoor unit main PCB (main).

# **Troubleshooting:**



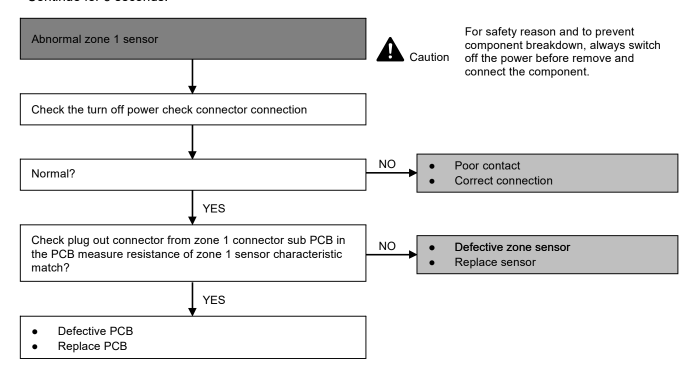


# 20.5.11 Abnormal Zone 1 Sensor (H43)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty buffer tank sensor.
- 3 Faulty indoor sub PCB.

### **Abnormality Judgment:**

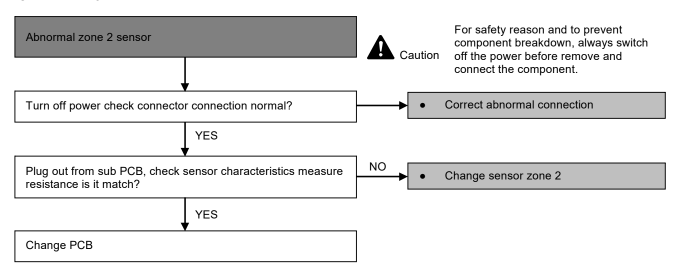


# 20.5.12 Abnormal Zone 2 Sensor (H44)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty buffer tank sensor.
- 3 Faulty indoor sub PCB.

### **Abnormality Judgment:**



### 20.5.13 Water Flow Switch Abnormality (H62)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, the water flow detected by the indoor water flow switch is used to determine water flow error.

#### **Malfunction Caused:**

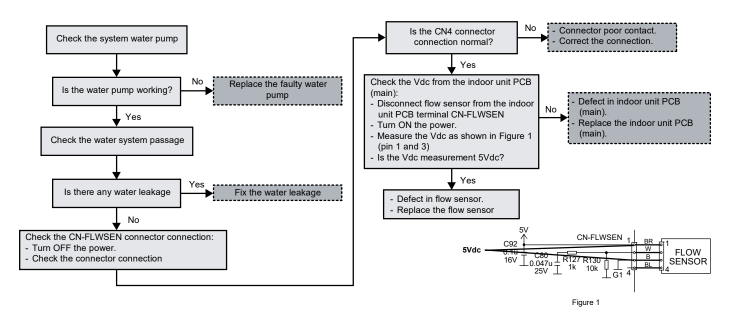
- 1 Faulty water pump.
- 2 Water leak in system.
- 3 Faulty connector connection.
- 4 Faulty water flow switch.
- 5 Faulty indoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 10 seconds (but no judgment for 9 minutes after compressor startup/restart).

# **Troubleshooting:**





### 20.5.14 Outdoor High Pressure Abnormality (H64)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, when the outdoor high pressure sensor output signal is 0 Vdc or 5 Vdc.

#### **Malfunction Caused:**

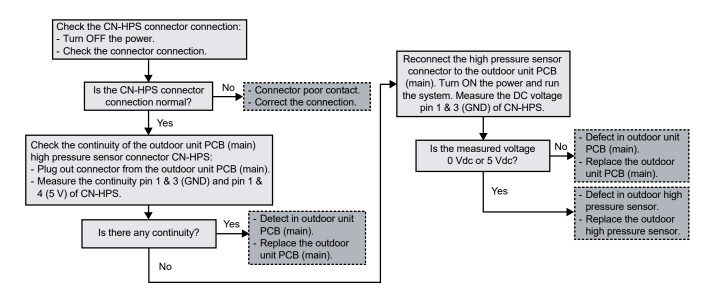
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

### **Abnormality Judgment:**

Continue 4 times in 20 minutes.

# **Troubleshooting:**





### 20.5.15 Deice Circulation Error (H65)

#### **Malfunction Decision Conditions:**

During startup and operation of deice (mode 2), the water flow (> 10l/min) detected by the water flow switch is used to determine deice circulation error.

#### **Malfunction Caused:**

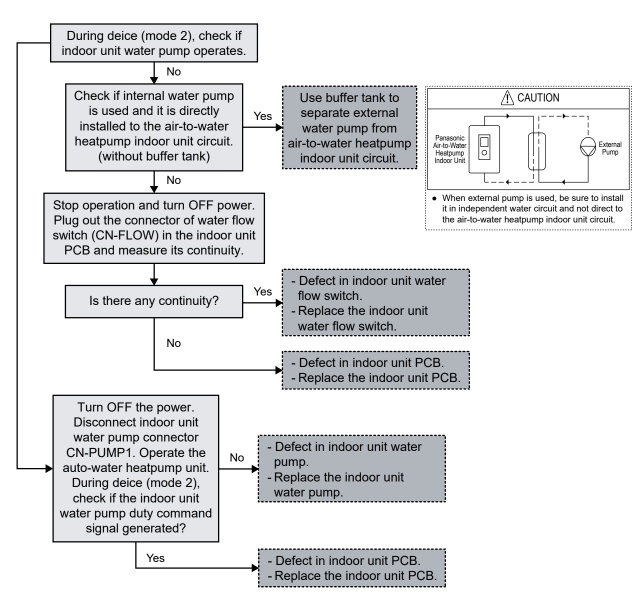
- 1 Water flow in air-to-water heatpump indoor unit circuitry.
- 2 Faulty indoor unit water flow switch.
- 3 Faulty indoor unit water pump.
- 4 Faulty indoor unit PCB.

#### **Abnormality Judgment:**

Continue for 10 seconds.

# Troubleshooting:



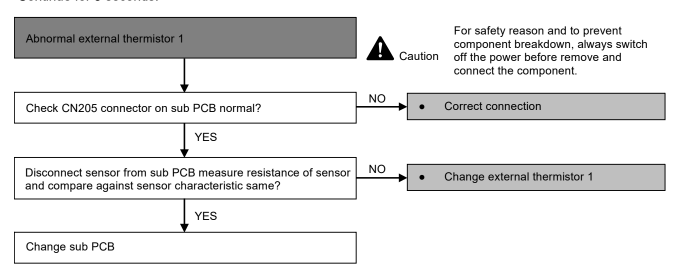


# 20.5.16 Abnormal External Thermistor 1 (H67)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty room temperature zone 1 sensor.
- 3 Faulty indoor sub PCB.

### **Abnormality Judgment:**

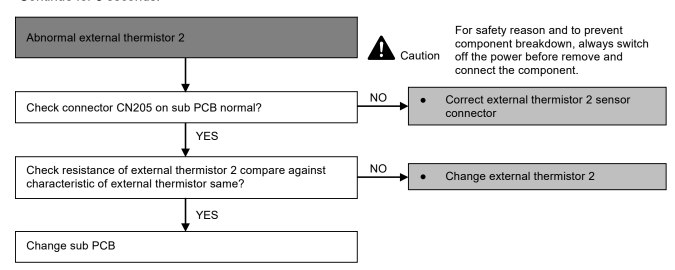


# 20.5.17 Abnormal External Thermistor 2 (H68)

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty room temperature zone 2 sensor.
- 3 Faulty indoor sub PCB.

### **Abnormality Judgment:**



### 20.5.18 Indoor Backup Heater OLP Abnormality (H70)

#### **Malfunction Decision Conditions:**

During operation of indoor backup heater, when no power supplies to indoor backup heater or OLP open circuit.

### **Malfunction Caused:**

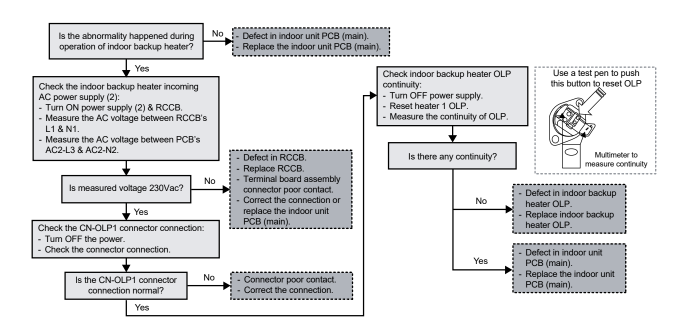
- 1 Faulty power supply connector connection.
- 2 Faulty connector connection.
- 3 Faulty indoor backup heater overload protector (OLP).
- 4 Faulty indoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 60 seconds.

# **Troubleshooting:**





### 20.5.19 Tank Temperature Sensor Abnormality (H72)

#### **Malfunction Decision Conditions:**

When tank connection is set to ON, the temperatures detected by the tank temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

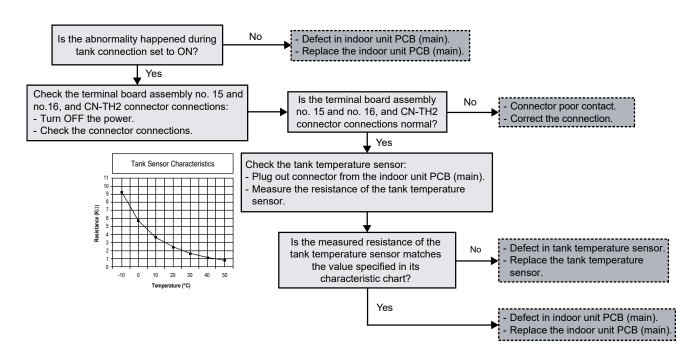
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty indoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**





## 20.5.20 PCB Communication Error (H74)

#### **Malfunction Decision Conditions:**

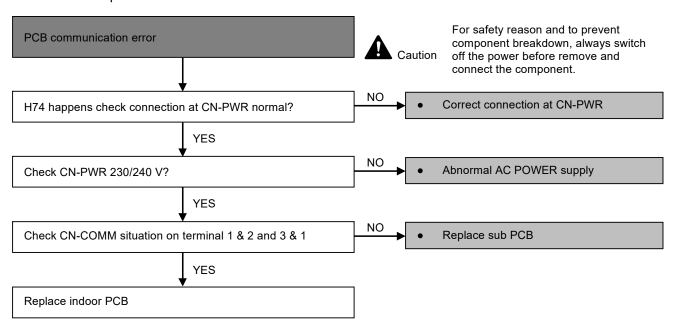
When External PCB connection is select "YES" and no communication with External PCB micon for 10 seconds and above.

#### **Malfunction Caused:**

- 1 Faulty connector connection.
- 2 Faulty indoor PCB.
- 3 Faulty indoor sub PCB.

#### **Abnormality Judgment:**

After 1 minute operation started.



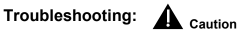
# 20.5.21 Indoor-Control Panel Communication Abnormality (H76)

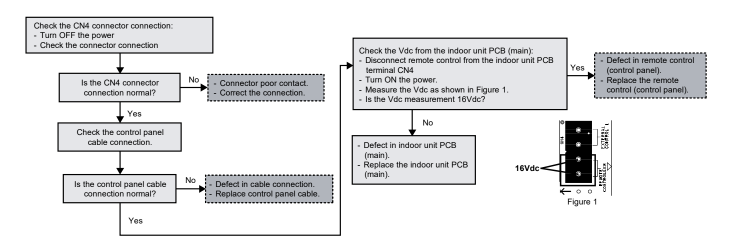
#### **Malfunction Decision Conditions:**

During standby and operation of cooling and heating, indoor-control panel error occur.

#### **Malfunction Caused:**

- Faulty connector connection.
- Faulty control panel.
- Faulty indoor unit PCB (main).





### 20.5.22 Indoor/Outdoor Abnormal Communication (H90)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, the data received from outdoor unit in indoor unit signal transmission is checked whether it is normal.

#### **Malfunction Caused:**

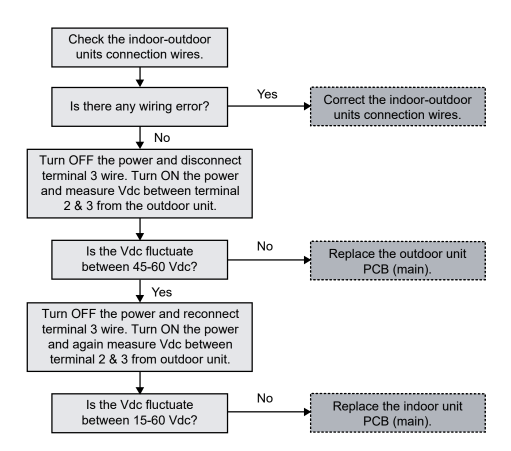
- 1 Faulty outdoor unit PCB (main).
- 2 Faulty indoor unit PCB (main).
- 3 Indoor-outdoor signal transmission error due to wrong wiring.
- 4 Indoor-outdoor signal transmission error due to breaking of wire in the connection wires between the indoor and outdoor units.
- 5 Indoor-outdoor signal transmission error due to disturbed power supply waveform.

#### **Abnormality Judgment:**

Continue for 1 minute after operation.

# **Troubleshooting:**





### 20.5.23 Tank Booster Heater OLP Abnormality (H91)

#### **Malfunction Decision Conditions:**

During operation of tank booster heater, and tank booster heater OLP open circuit.

### **Malfunction Caused:**

- Faulty connector connection.
- Faulty tank booster heater overload protector (OLP).
- Faulty indoor unit PCB (main).

### **Abnormality Judgment:**

Continue for 60 seconds.

#### **Troubleshooting:** always switch off the power before remove and connect the component. Caution Yes Does the abnormality happen during - Defect in indoor unit PCB (main). operation of tank booster heater? - Replace the indoor unit PCB (main). No Check the CN6 connector connection: No - Turn OFF the power. - Connector poor contact. - Check the connector connection. Is the - Correct the connection. CN6 connector connection normal? Yes Turn OFF the power and disconnect OLP lead wire. Yes Turn ON the power Replace the tank heater booster heater OLP and measure Vdc between CN6 connector. Is there 12Vdc? See Fig 1 CN<sub>6</sub> **OLP BOOSTER** No **HEATER** Replace the indoor unit main PCB ROOM TEMP. ZONE 1

For safety reason and to prevent component breakdown,

Fig 1

### 20.5.24 Unspecified Voltage between Indoor and Outdoor (H95)

### **Malfunction Decision Conditions:**

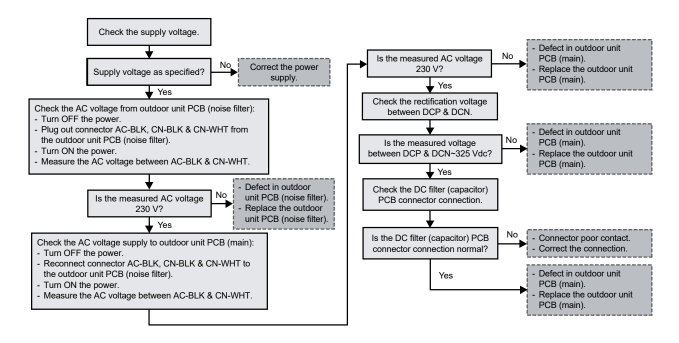
The supply power is detected for its requirement by the indoor/outdoor transmission.

#### **Malfunction Caused:**

- 1 Insufficient power supply.
- 2 Faulty outdoor unit PCB (noise filter/main).

# **Troubleshooting:**





### 20.5.25 Outdoor High Pressure Protection (H98 / F95)

#### **Malfunction Decision Conditions:**

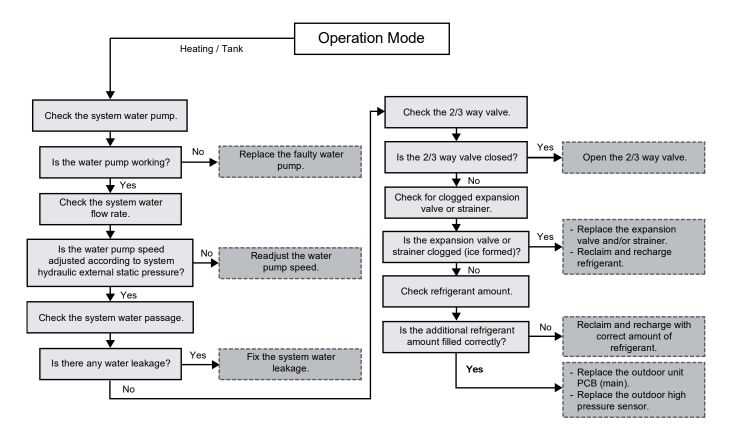
During operation of cooling / heating, when pressure 4.2 MPa and above is detected by outdoor high pressure sensor.

#### **Malfunction Caused:**

- 1 Faulty water pump.
- 2 Insufficient water flow rate in system.
- 3 Water leak in system.
- 4 Dust accumulation in the outdoor unit heat exchanger.
- 5 Air short circuit at outdoor.
- 6 Faulty outdoor unit fan motor.
- 7 2/3 way closed.
- 8 Clogged expansion valve or strainer.
- 9 Excessive refrigerant.
- 10 Faulty outdoor high pressure sensor.
- 11 Faulty outdoor unit PCB (main).

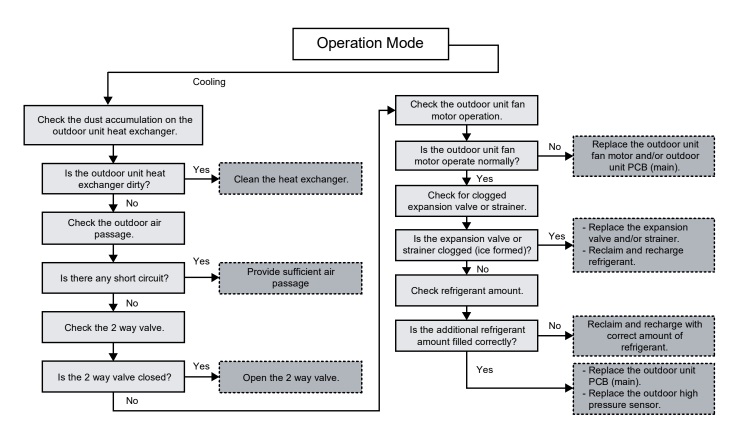
# **Troubleshooting:**





**Troubleshooting:** 





### 20.5.26 Indoor Freeze-up Protection (H99)

#### **Malfunction Decision Conditions:**

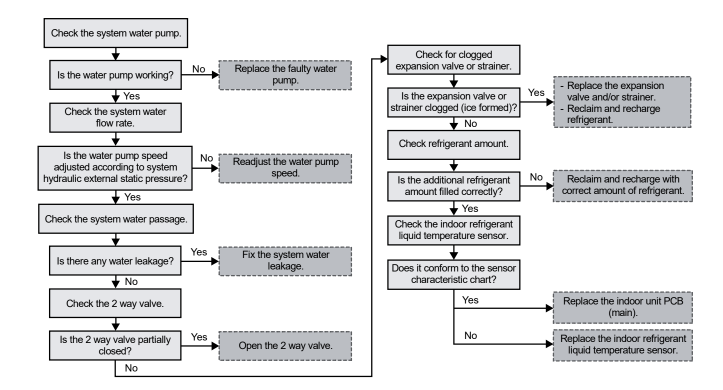
During anti-freezing control in cooling operation, when the indoor refrigerant liquid temperature < 0°C.

### **Malfunction Caused:**

- 1 Faulty water pump.
- 2 Insufficient water flow rate in system.
- 3 Water leak in system.
- 4 2 way valve partially closed.
- 5 Clogged expansion valve or strainer.
- 6 Refrigerant shortage (refrigerant leakage).
- 7 Faulty indoor refrigerant liquid temperature sensor.
- 8 Faulty indoor unit PCB (main).

### **Troubleshooting:**





### 20.5.27 Outdoor High Pressure Switch Activate (F12)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, when pressure 4.5 MPa and above is detected by outdoor high pressure switch.

#### **Malfunction Caused:**

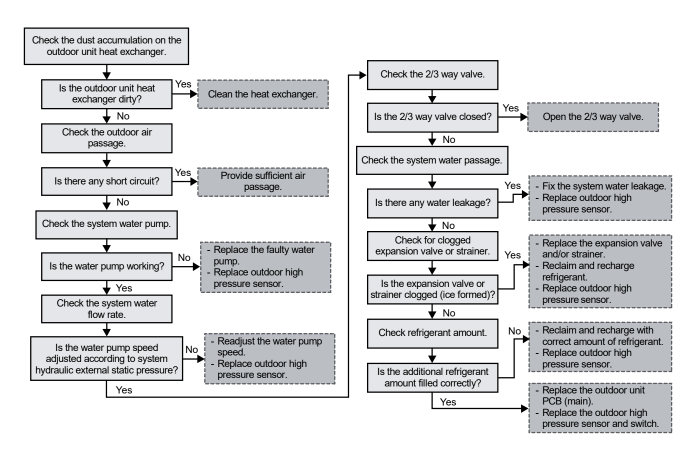
- 1 Dust accumulation on the outdoor unit heat exchanger.
- 2 Air short circuit at outdoor unit.
- 3 Faulty water pump.
- 4 Insufficient water flow rate in system.
- 5 Water leak in system.
- 6 2/3 way valve closed.
- 7 Clogged expansion valve or strainer.
- 8 Excessive refrigerant.
- 9 Faulty outdoor high pressure sensor and switch.
- 10 Faulty outdoor unit PCB.

#### **Abnormality Judgment:**

Continue 4 times in 20 minutes.

# **Troubleshooting:**





### 20.5.28 Compressor Rotation Failure (F14)

#### **Malfunction Decision Conditions:**

A compressor rotation failure is detected by checking the compressor running condition through the position detection circuit.

#### **Malfunction Caused:**

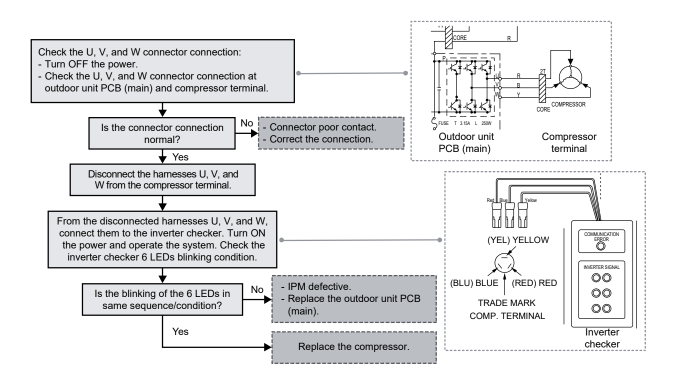
- 1 Compressor terminal disconnect.
- 2 Faulty outdoor unit PCB (main).
- 3 Faulty compressor.

#### **Abnormality Judgment:**

Continue 4 times in 20 minutes.

# Troubleshooting:





### 20.5.29 Outdoor Fan Motor (DC Motor) Mechanism Locked (F15)

#### **Malfunction Decision Conditions:**

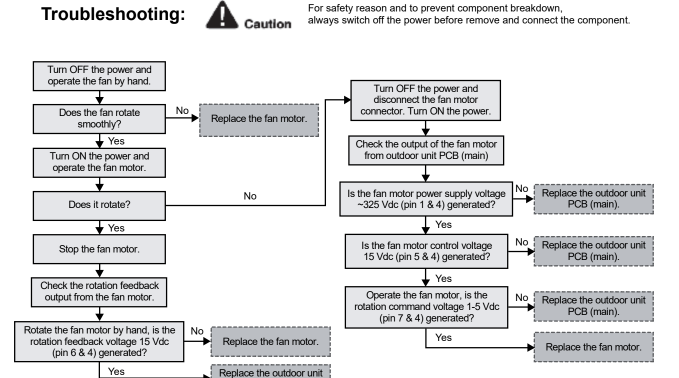
The rotation speed detected by the Hall IC of the fan motor during fan motor operation is used to determine abnormal fan motor (feedback of rotation > 2550 rpm or < 50 rpm).

#### **Malfunction Caused:**

- 1 Operation stop due to short circuit inside the fan motor winding.
- 2 Operation stop due to breaking of wire inside the fan motor.
- 3 Operation stop due to breaking of fan motor lead wires.
- 4 Operation stop due to fan motor Hall IC malfunction.
- 5 Operation error due to faulty outdoor unit PCB.

#### **Abnormality Judgment:**

Continue 2 times in 30 minutes.



PCB (main).

# 20.5.30 Input Over Current Detection (F16)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, when outdoor current above WDG05LE5 15.0A & WDG07 / 09LE5 18.0A is detected by the current transformer (CT) in the outdoor unit PCB.

### **Malfunction Caused:**

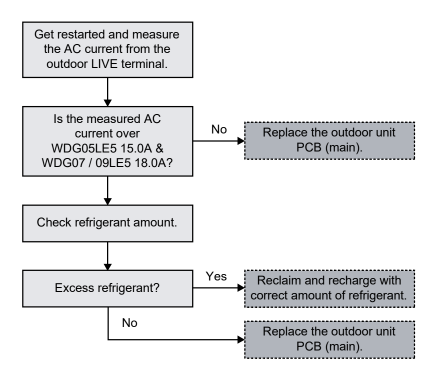
- 1 Excessive refrigerant.
- 2 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue 3 times in 20 minutes.

# **Troubleshooting:**





## 20.5.31 Compressor Overheating (F20)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, when temperature above 112°C is detected by the compressor tank temperature sensor.

#### **Malfunction Caused:**

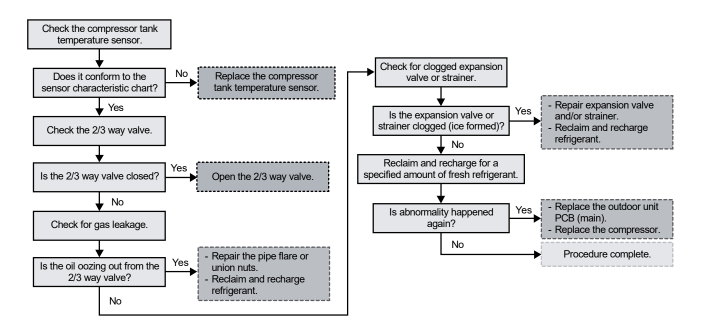
- 1 Faulty compressor tank temperature sensor.
- 2 2/3 way valve closed.
- 3 Refrigerant shortage (refrigerant leakage).
- 4 Clogged expansion valve or strainer.
- 5 Faulty outdoor unit PCB (main).
- 6 Faulty compressor.

### **Abnormality Judgment:**

Continue 4 times in 30 minutes.

## **Troubleshooting:**





### 20.5.32 IPM Overheating (F22)

### **Malfunction Decision Conditions:**

During operation of cooling and heating, when temperature 95°C is detected by the outdoor IPM temperature sensor.

#### **Malfunction Caused:**

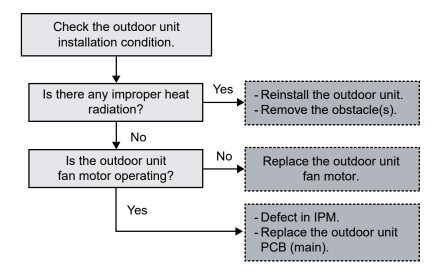
- 1 Faulty outdoor unit fan motor.
- 2 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue 3 times in 30 minutes.

# **Troubleshooting:**





### 20.5.33 Output Over Current Detection (F23)

### **Malfunction Decision Conditions:**

During operation of cooling and heating, when outdoor DC current is above set value is detected by the IPM DC Peak sensing circuitry in the outdoor unit PCB (main).

#### **Malfunction Caused:**

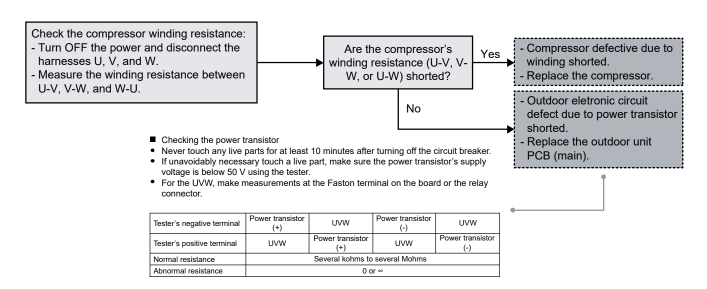
- 1 Faulty outdoor unit PCB (main).
- 2 Faulty compressor.

#### **Abnormality Judgment:**

Continue for 7 times.







### 20.5.34 Refrigeration Cycle Abnormality (F24)

#### **Malfunction Decision Conditions:**

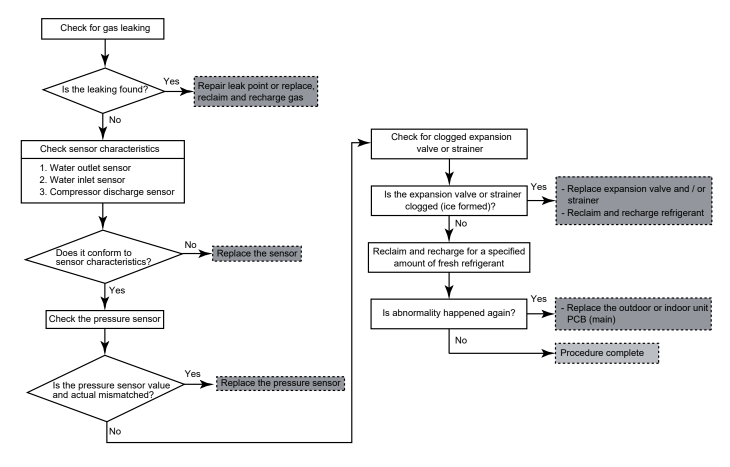
- 1 During compressor running (heating / cooling) for more than 10 minutes except deice, pumpdown and test mode.
- 2 During heating / cooling, water outlet and water inlet difference is less than 1°C.
- 3 During heating / cooling, high pressure < 1MPa (143 Psi) for more than 10 minutes or < 0.2 MPa (28 Psi) for more than 5 minutes.
- 4 During heating / cooling, discharge temperature saturation temperature of high pressure ≥ 60°C.

#### **Malfunction Caused:**

- 1 Refrigerant shortage (refrigerant leakage).
- 2 Faulty indoor water inlet, indoor water outlet, compressor discharge temp sensor or high pressure sensor.
- 3 2/3 way valve closed.
- 4 Clogged expansion valve or strainer.
- 5 Faulty indoor or outdoor PCB (main).

#### **Abnormality Judgment:**

Continue 2 times in 30 minutes.



### 20.5.35 Four Way Valve Abnormality (F25)

#### **Malfunction Decision Conditions:**

- 1 During heating operation, when the indoor pipe temperature of thermostat ON indoor unit < 0°C.</p>
- 2 During cooling operation, when the indoor pipe temperature of thermostat ON indoor unit > 45°C.

#### **Malfunction Caused:**

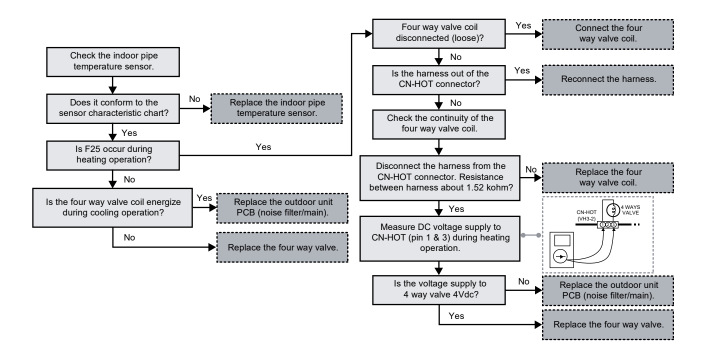
- 1 Faulty sensor.
- 2 Faulty connector connection.
- 3 Faulty outdoor unit PCB (noise filter/main).
- 4 Faulty four way valve.

#### **Abnormality Judgment:**

Continue 4 times in 30 minutes.

# **Troubleshooting:**





### 20.5.36 Outdoor High Pressure Switch Abnormal (F27)

#### **Malfunction Decision Conditions:**

During compressor stop, and outdoor high pressure switch is remain opened.

### **Malfunction Caused:**

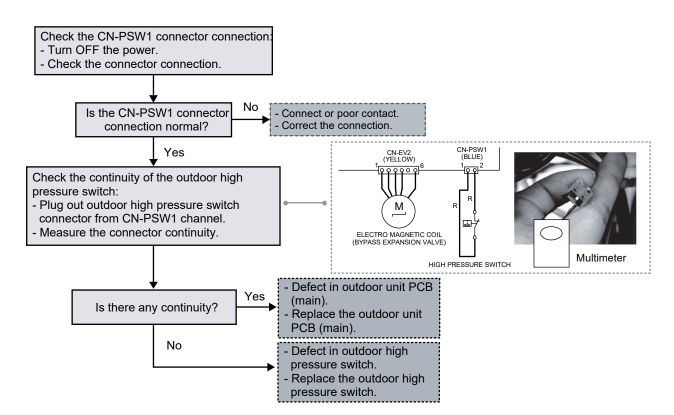
- Faulty connector connection.
- 2 Faulty switch.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 1 minute.

# **Troubleshooting:**





### 20.5.37 Low Discharge Superheat (F29)

### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the outdoor pipe temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

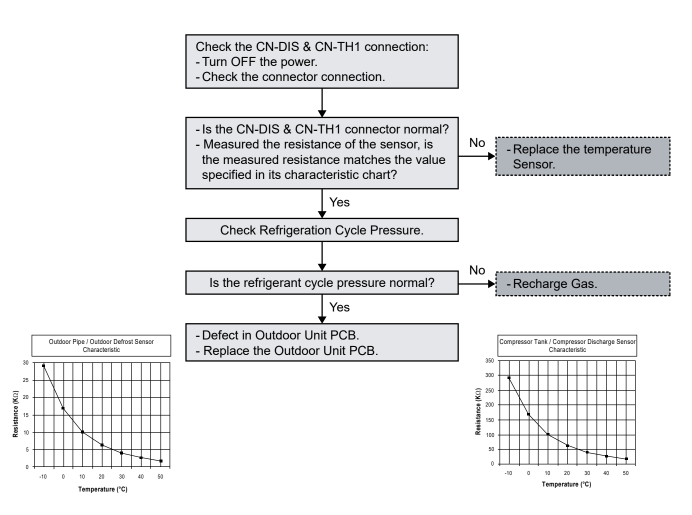
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).
- 4 Faulty High Pressure Switch
- 5 Refrigerant shortage (refrigerant leakage).

#### **Abnormality Judgment:**

1 times occurrence within 2550 minutes.

### **Troubleshooting:**





### 20.5.38 Indoor Water Outlet Temperature Sensor 2 Abnormality (F30)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the indoor water outlet temperature sensor 2 are used to determine sensor error.

#### **Malfunction Caused:**

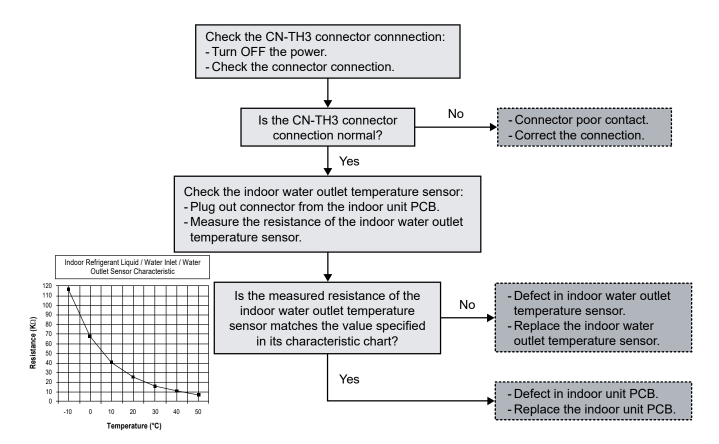
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty indoor unit PCB.

#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**





### 20.5.39 Outdoor Air Temperature Sensor Abnormality (F36)

### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the outdoor air temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

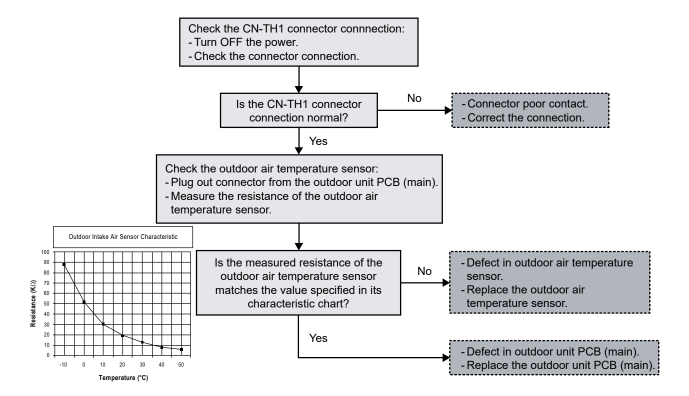
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

### **Troubleshooting:**





## 20.5.40 Indoor Water Inlet Temperature Sensor Abnormality (F37)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the indoor water inlet temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

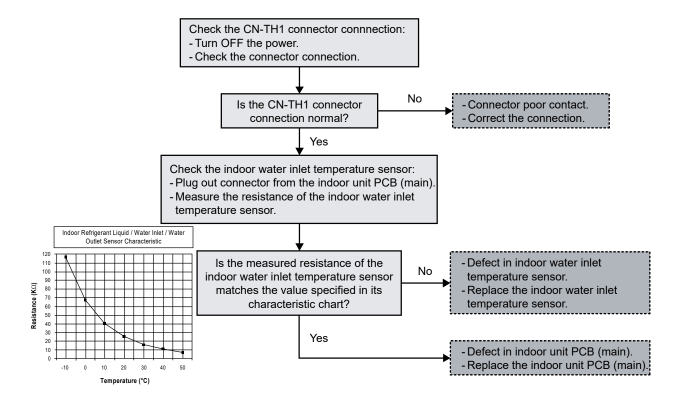
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty indoor unit PCB (main).

## **Abnormality Judgment:**

Continue for 5 seconds.

## **Troubleshooting:**





## 20.5.41 Outdoor Discharge Pipe Temperature Sensor Abnormality (F40)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the outdoor discharge pipe temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

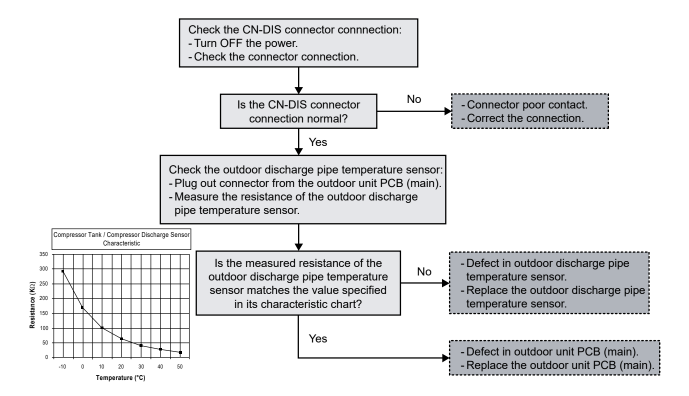
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

## **Troubleshooting:**





## 20.5.42 Power Factor Correction (PFC) Abnormality (F41)

#### **Malfunction Decision Conditions:**

During operation of cooling and heating, when the PFC protection circuitry in the outdoor unit PCB (main) senses abnormal high DC voltage level.

#### **Malfunction Caused:**

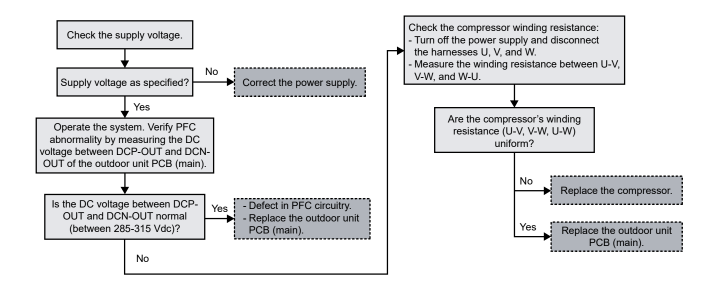
- 1 Power supply surge.
- 2 Compressor windings not uniform.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue 4 times in 10 minutes.

# **Troubleshooting:**





## 20.5.43 Outdoor Pipe Temperature Sensor Abnormality (F42)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the outdoor pipe temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

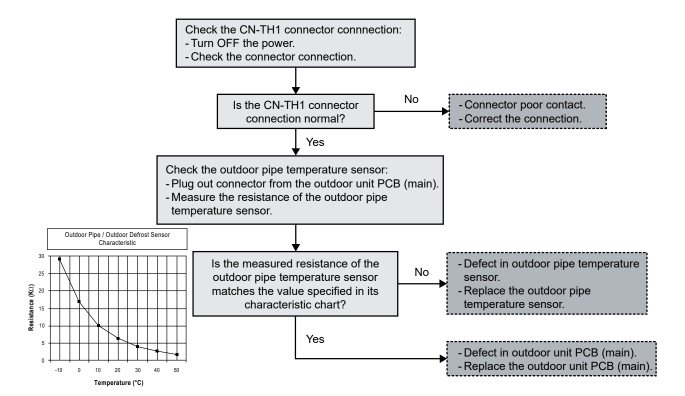
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**





## 20.5.44 Outdoor Defrost Temperature Sensor Abnormality (F43)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the outdoor defrost temperature sensor are used to determine sensor error.

#### **Malfunction Caused:**

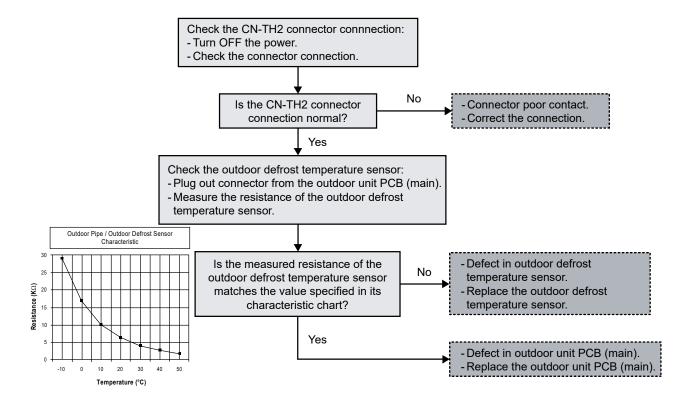
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty outdoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

## **Troubleshooting:**





## 20.5.45 Indoor Water Outlet Temperature Sensor Abnormality (F45)

#### **Malfunction Decision Conditions:**

During startup and operation of cooling and heating, the temperatures detected by the indoor water outlet temperature sensor are used to determine sensor errors.

#### **Malfunction Caused:**

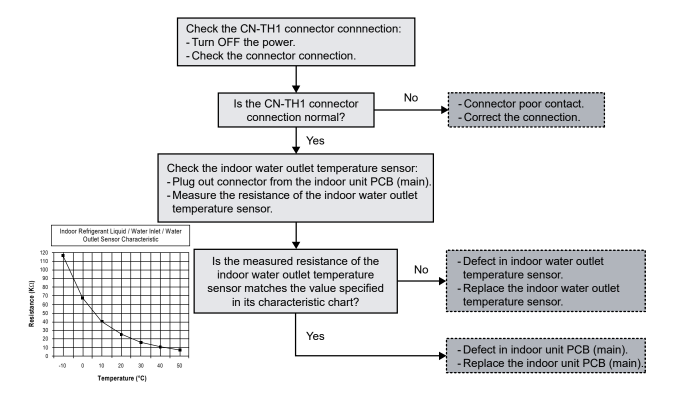
- 1 Faulty connector connection.
- 2 Faulty sensor.
- 3 Faulty indoor unit PCB (main).

#### **Abnormality Judgment:**

Continue for 5 seconds.

# **Troubleshooting:**





## 20.5.46 Outdoor Current Transformer Open Circuit (F46)

#### **Malfunction Decision Conditions:**

A current transformer (CT) open circuit is detected by checking the compressor running frequency (≥ rated frequency) and CT detected input current (< 0.65 A) for continuously 20 seconds.

#### **Malfunction Caused:**

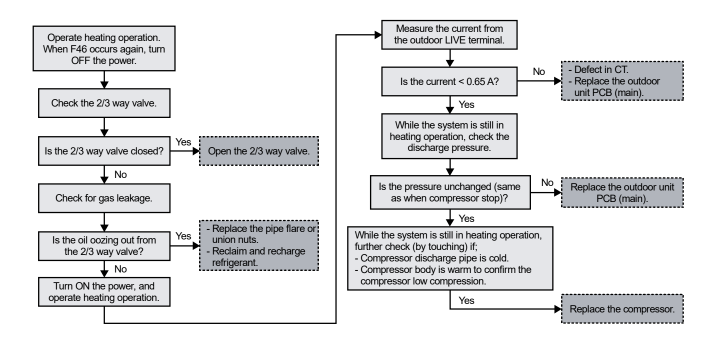
- 1 CT defective.
- 2 Faulty outdoor unit PCB (main).
- 3 Compressor defective (low compression).

#### **Abnormality Judgment:**

Continue 3 times in 20 minutes.

# **Troubleshooting:**





## 20.5.47 Outdoor Bypass Outlet Temperature Sensor (F49)

#### **Malfunction Decision Conditions:**

During start up and operation of cooling and heating, the temperature detected by outdoor bypass sensor is used to determine sensor error.

#### **Malfunction Caused:**

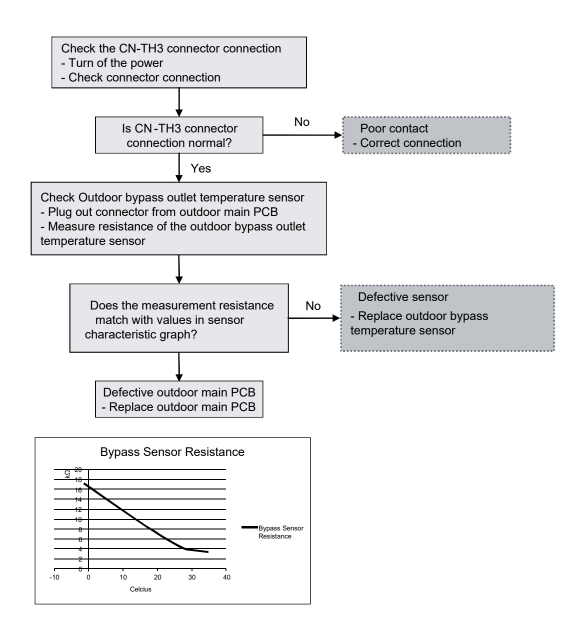
- 1 Faulty connector connection
- 2 Faulty sensor
- 3 Faulty outdoor unit PCB (main)

#### **Abnormality Judgment:**

Continuous for 5 seconds

# **Troubleshooting:**





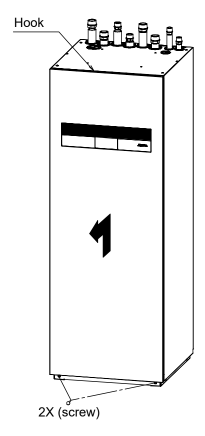
# 21. Disassembly and Assembly Instructions

# MARNING

High Voltage are generated in the electrical parts area by the capacitor. Ensure that the capacitor has discharged sufficiently before proceeding with repair work. Failure to heed this caution may result in electric shocks.

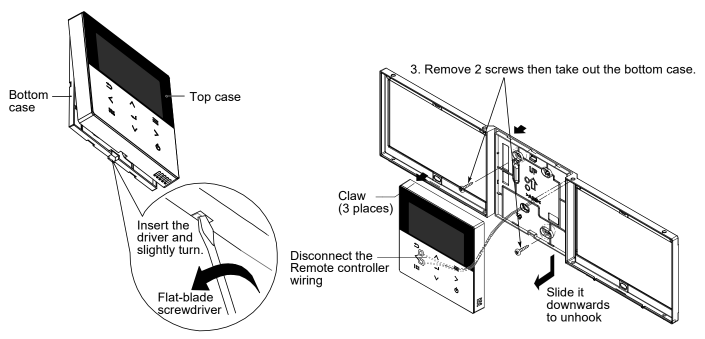
## 21.1 Indoor Unit

## 21.1.1 To Remove Front Plate and Top Plate



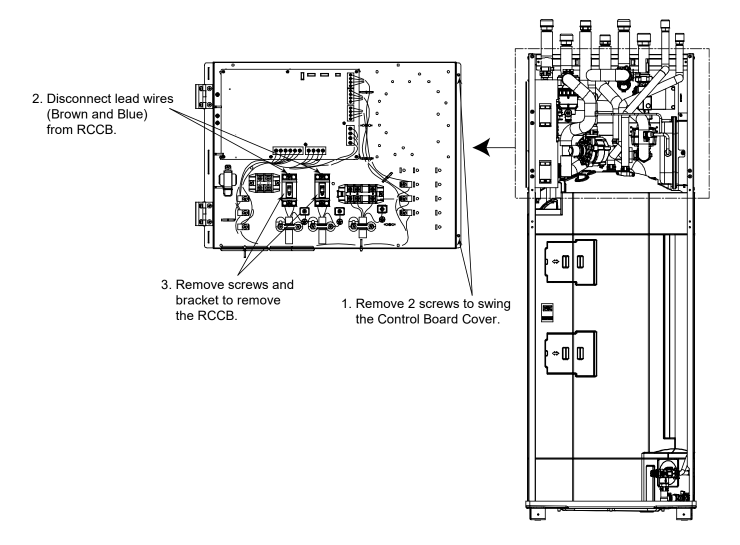
- 1 Remove 2 screw at the bottom to remove the Front Plate
- 2 Remove 12 screw at the top to remove the Top Plate

#### 21.1.2 To Remove Remote Control



- 1. Remove the top case from the bottom case.
- 2. Disconnect the Remote Controller wiring.

## 21.1.3 To Remove RCCB

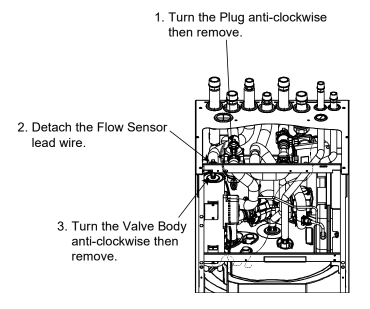


#### 21.1.4 To Remove Electronic Controller

1. Disconnect all connectors from main PCB. (CN-FLWSEN, CN-PUMP1, CN-TH1, CN-TH2, CN-TH3, CN-OLP1, CN1, CN2, CN3, CN4, CN5, CN6, CN-CNT2, CN-DPS)

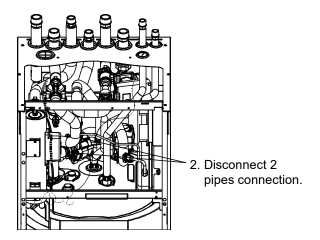
2. Detach remote controller, 3-way valve and all wires. (AC1-L3, AC1-N, G01, G05, DATA, G02, L2, L1, G03, AC2-L2, HT1-L2, HT1-L3, AC2-L3, AC2-N2, AC2-N3)

## 21.1.5 To Remove Flow Sensor, Plug and Valve Body



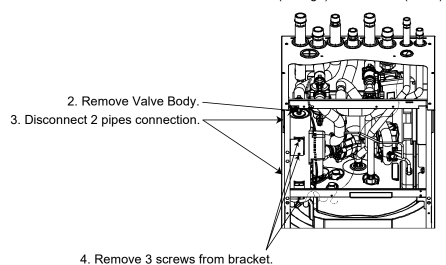
When reinstall Flow Switch, ensure the arrow on the flow switch is parallel with the pipe shaft and is facing in the direction of flow.

## 21.1.6 To Remove Water Pump

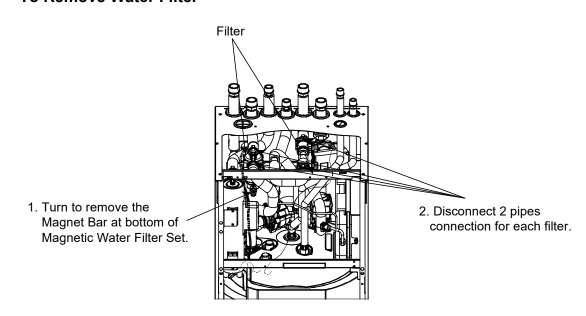


# 21.1.7 To Remove Bottle Complete

1. Disconnect the connector CN-OLP1 from the Electronic Controller and detached the lead wire HT1-L2 (Orange) and AC2-L3 (Black).



## 21.1.8 To Remove Water Filter



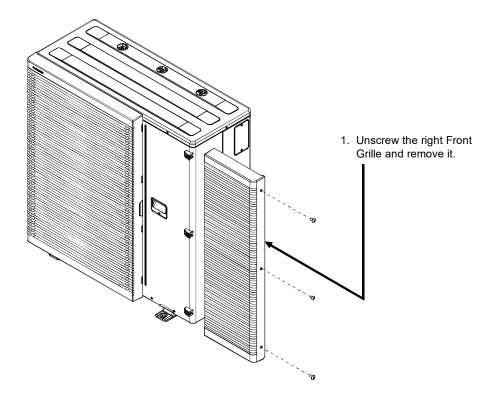


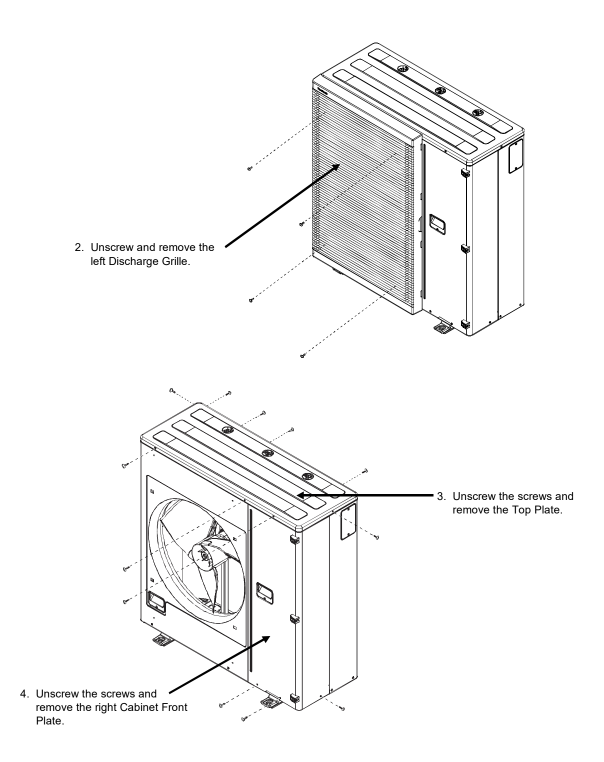
This symbol shows that this equipment uses a flammable refrigerant with safety A3 group per ISO 817. If the refrigerant is leaked, together with an external ignition source, there is a possibility of fire / explosion.

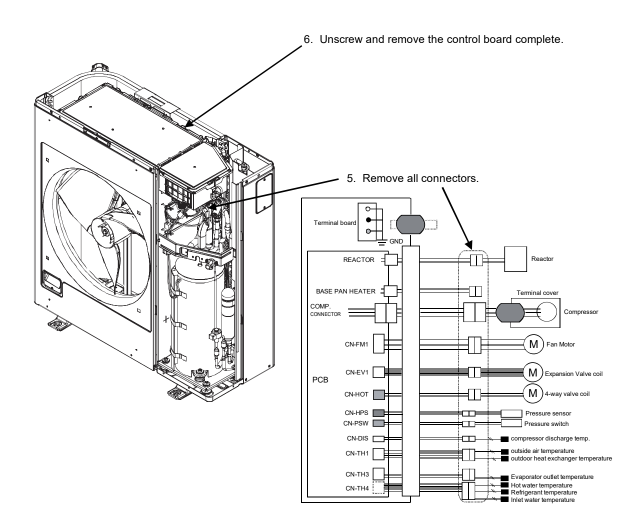
- If you are working on the R290 product, before starting work and when entering the service area, always turn ON the combustible gas leak detector to ensure there is no leakage.
- Keep all ignition sources away from the product. In particular, open flames, hot surfaces, electrical devices that are not free from electrical sources, static discharges.
- Ensure the servicing area is well ventilated.
- Ensure all the serving tools and equipment complied with ATEX (Atmosphere Explosible) standard.
- Ensure the product is service by certified and authorized serviceman.
- Ensure to always have the approved fire extinguisher during servicing.
- Use a warning placard to ensure that unauthorized personnel cannot enter the protective zone.

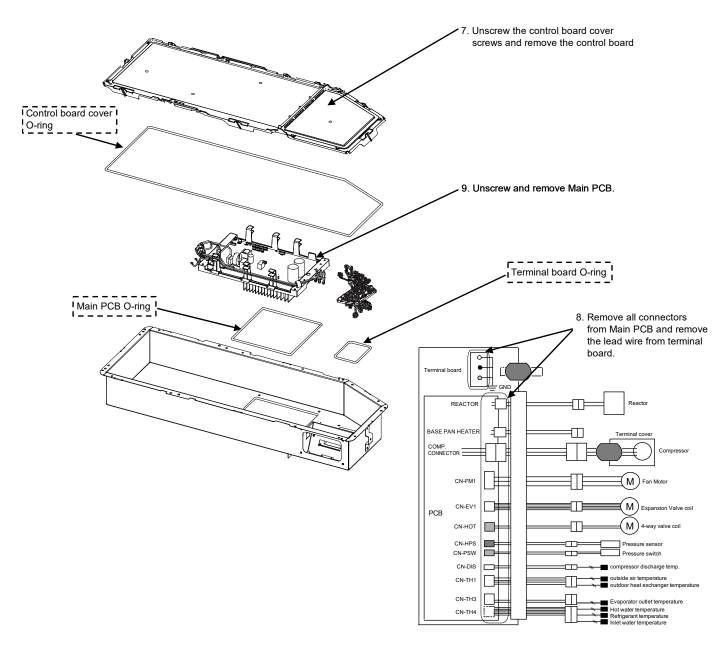
### 21.2 Outdoor Unit

#### 21.2.1 Electronic Controller Removal Procedures









Note: During re-assemble the Main PCB, ensure to attach the O-ring properly to avoid gas leakage into the control board complete.

# 22. Technical Data

# 22.1 Operation Characteristics

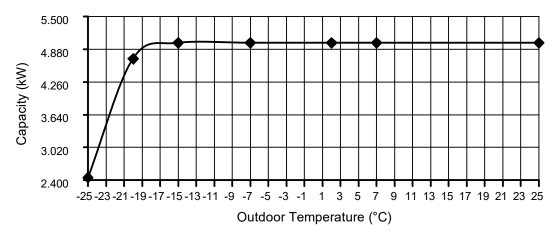
### 22.1.1 WH-WDG05LE5

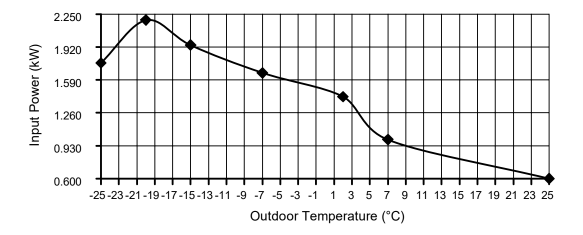
### **Heating Characteristics at Different Outdoor Air Temperature**

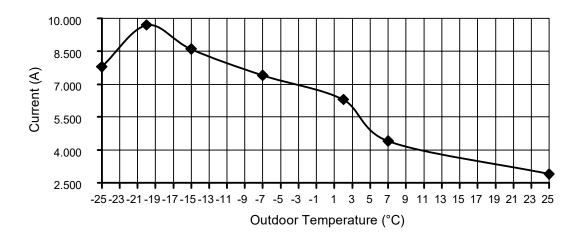
Condition

Outdoor air temperature: 7°C (DBT), 6°C (WBT)

Indoor water inlet temperature : 30°C Indoor water outlet temperature : 35°C



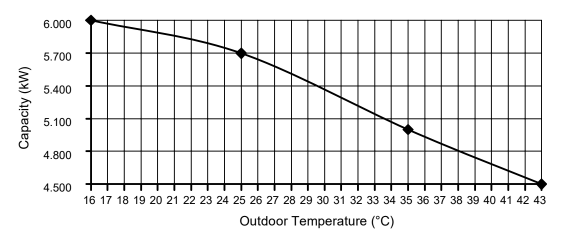


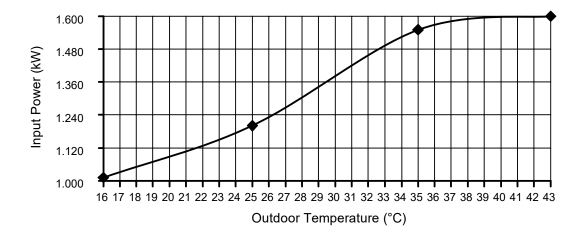


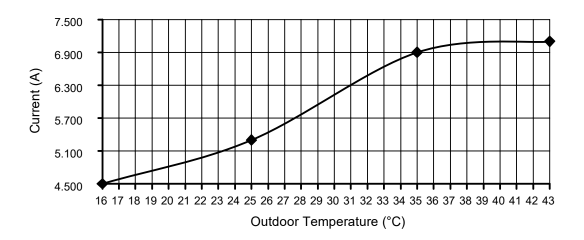
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 12°C Indoor water outlet temperature : 7°C



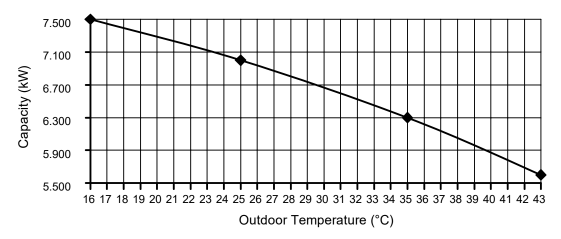


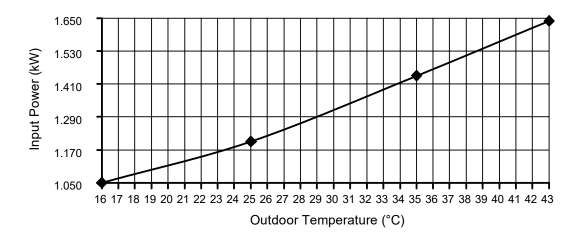


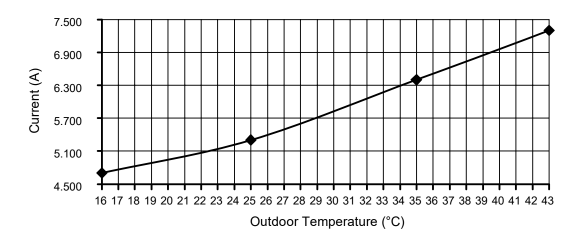
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 19°C Indoor water outlet temperature : 14°C



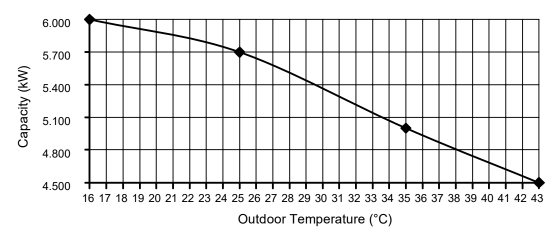


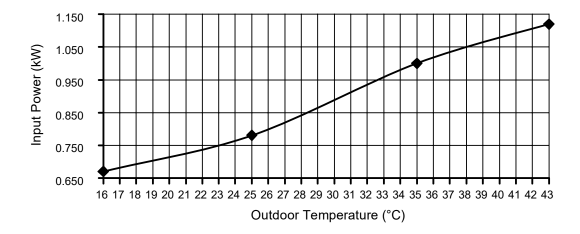


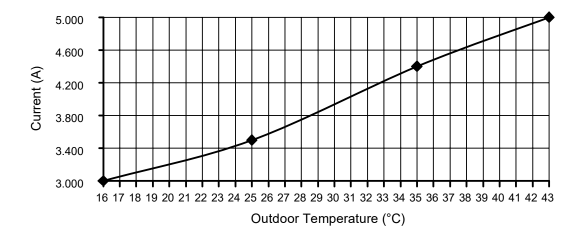
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 23°C Indoor water outlet temperature : 18°C







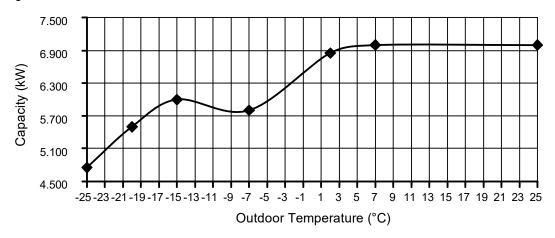
### 22.1.2 WH-WDG07LE5

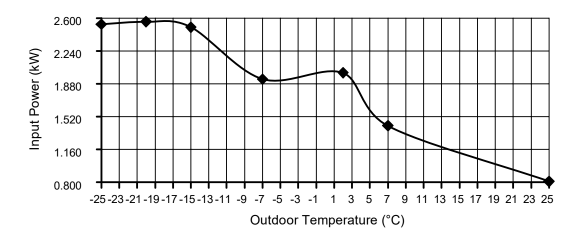
### **Heating Characteristics at Different Outdoor Air Temperature**

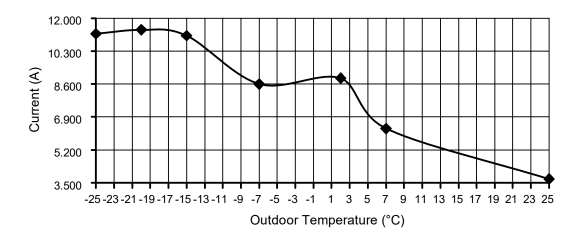
Condition

Outdoor air temperature: 7°C (DBT), 6°C (WBT)

Indoor water inlet temperature : 30°C Indoor water outlet temperature : 35°C



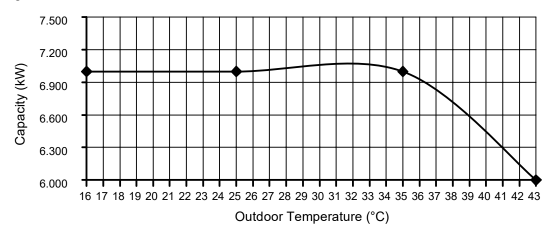


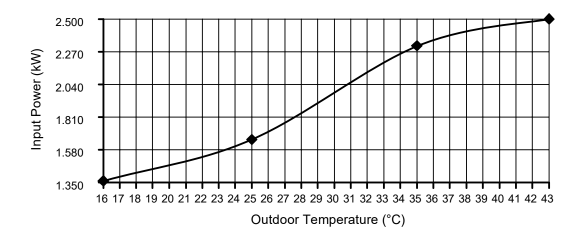


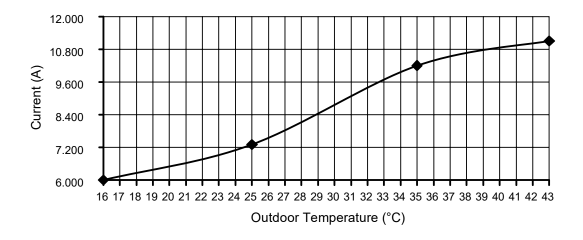
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 12°C Indoor water outlet temperature : 7°C



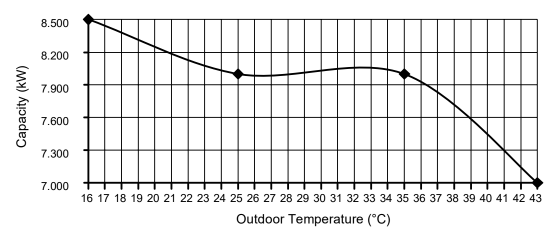


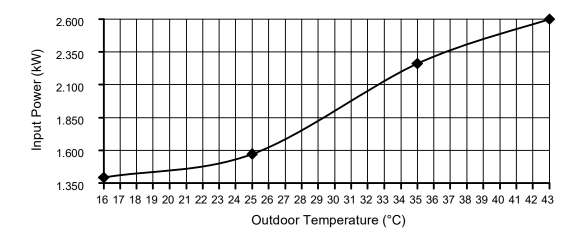


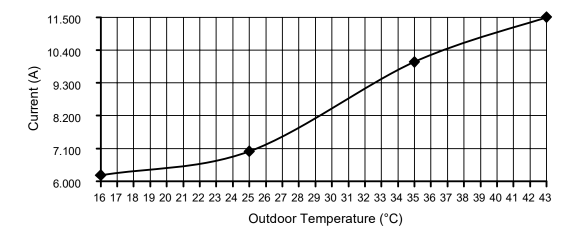
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 19°C Indoor water outlet temperature : 14°C



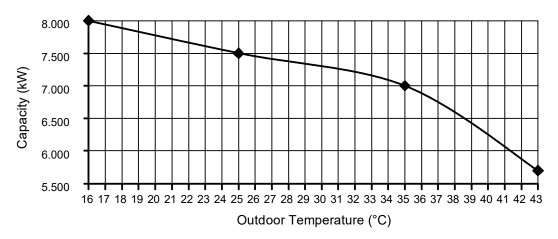


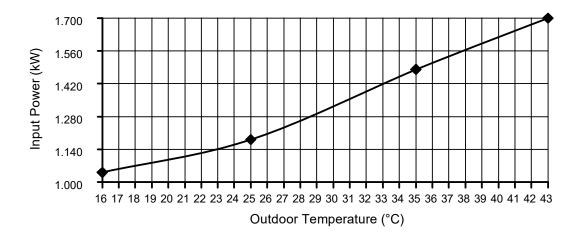


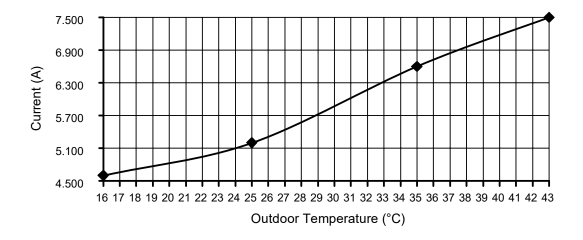
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 23°C Indoor water outlet temperature : 18°C







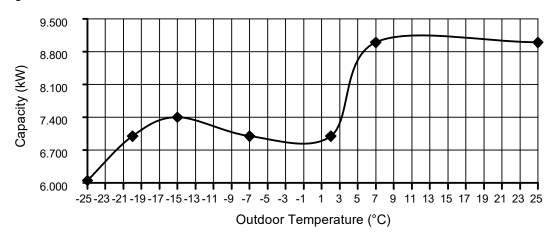
### 22.1.3 WH-WDG09LE5

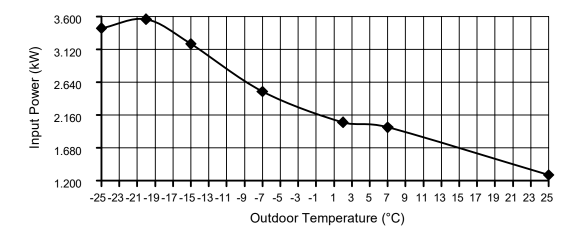
#### **Heating Characteristics at Different Outdoor Air Temperature**

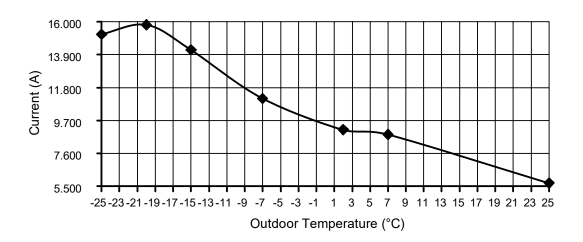
Condition

Outdoor air temperature : 7°C (DBT), 6°C (WBT)

Indoor water inlet temperature : 30°C Indoor water outlet temperature : 35°C



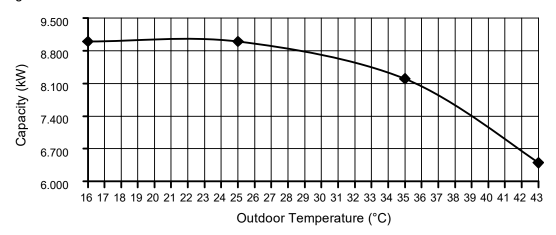


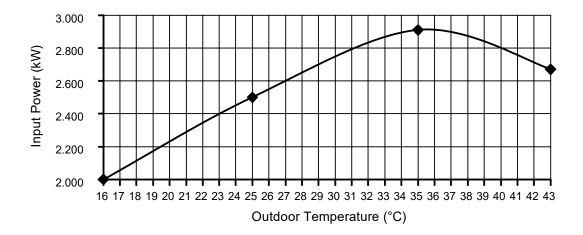


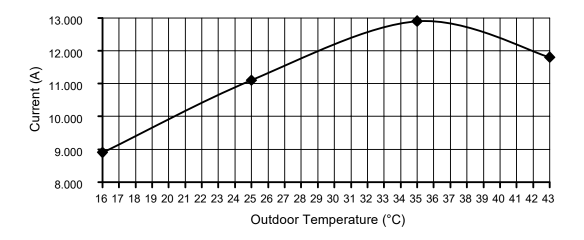
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 12°C Indoor water outlet temperature : 7°C



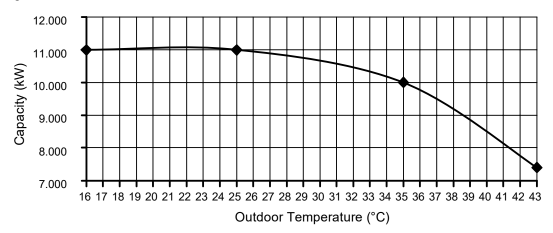


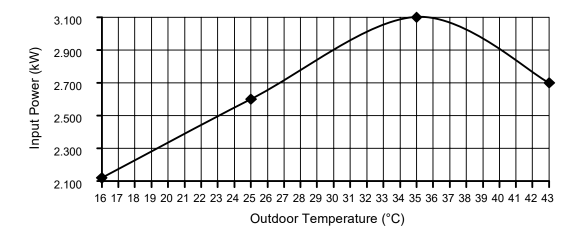


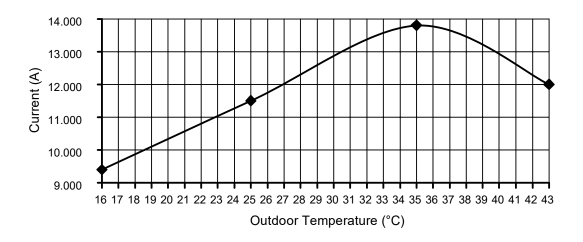
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 19°C Indoor water outlet temperature : 14°C



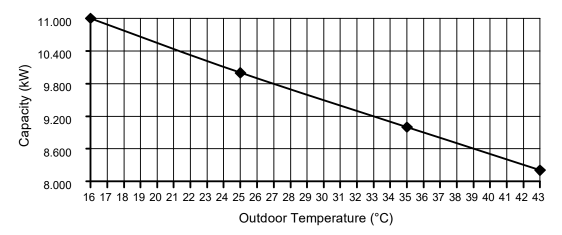


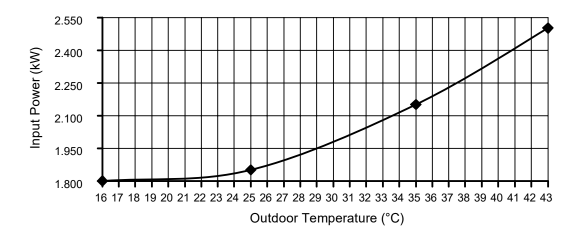


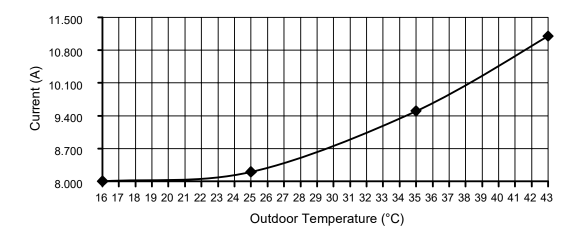
Condition

Outdoor air temperature : 35°C (DBT), -°C (WBT)

Indoor water inlet temperature : 23°C Indoor water outlet temperature : 18°C







# 22.2 Heating Capacity Table

# 22.2.1 WH-WDG05LE5

Water Out (°C)		25			35		45		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)
-25	2600	1580	7.0	2450	1760	7.8	3800	2300	10.2
-20	4900	2010	8.9	4700	2190	9.7	4500	2370	10.5
-15	5000	1750	7.8	5000	1940	8.6	5000	2310	10.2
-7	5000	1370	6.1	5000	1660	7.4	5000	1940	8.6
2	5000	1120	5.0	5000	1420	6.3	5000	1710	7.6
7	5000	760	3.4	5000	990	4.4	5000	1270	5.6
25	5000	370	1.8	5000	600	2.9	5000	860	3.8

Water Out (°C)		55			65		75		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)
-25	3600	2460	10.9	-	-	-	-	-	-
-20	4250	2570	11.4	-	-	-	-	-	-
-15	5000	2630	11.7	4600	2880	12.8	-	-	-
-7	5000	2360	10.5	5000	2620	11.6	4300	2870	12.7
2	5000	2140	9.5	5000	2540	11.3	4600	2760	12.2
7	5000	1630	7.2	5000	2030	9.0	4700	2570	11.4
25	5000	1100	4.9	5000	1470	6.5	4700	1990	8.8

# 22.2.2 WH-WDG07LE5

Water Out (°C)		25			35		45		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)
-25	3150	2020	9.0	4750	2530	11.2	4300	2660	11.8
-20	5500	2390	10.6	5500	2560	11.4	5100	2750	12.2
-15	6000	2200	9.8	6000	2500	11.1	5500	2600	11.5
-7	5600	1640	7.3	5800	1930	8.6	5800	2320	10.3
2	6850	1600	7.1	6850	2000	8.9	6600	2340	10.4
7	7000	1100	4.9	7000	1420	6.3	7000	1900	8.4
25	7000	500	2.4	7000	810	3.7	7000	1230	5.5

Water Out (°C)		55			65		75		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)
-25	3950	2780	12.3	-	-	-	-	-	-
-20	4900	2970	13.2	-	-	-	-	-	-
-15	5200	2890	12.8	4800	3000	13.3	-	-	-
-7	5800	2740	12.2	5700	3160	14.0	4800	3560	15.8
2	6250	2670	11.8	5600	2800	12.4	5000	3130	13.9
7	7000	2350	10.4	6600	2850	12.6	6300	3400	15.1
25	7000	1650	7.3	7000	2060	9.1	7000	2800	12.4

## 22.2.3 WH-WDG09LE5

Water Out (°C)		25			35			45		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	
-25	6400	3120	13.8	6050	3430	15.2	5250	3280	14.6	
-20	7200	3200	14.2	7000	3560	15.8	6200	3500	15.5	
-15	7600	2920	13.0	7400	3200	14.2	6800	3400	15.1	
-7	7000	2150	9.5	7000	2500	11.1	7000	2980	13.2	
2	7000	1650	7.3	7000	2050	9.1	7000	2500	11.1	
7	9000	1580	7.0	9000	1980	8.8	9000	2580	11.4	
25	9000	850	3.8	9000	1280	5.7	9000	1730	7.7	

Water Out (°C)		55			65		75		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)
-25	4650	3150	14.0	-	-	-	-	-	-
-20	5600	3430	15.2	-	-	-	-	-	-
-15	6300	3550	15.7	5600	3550	15.7	-	-	-
-7	7000	3290	14.6	6500	3530	15.7	5400	3560	15.8
2	7000	2900	12.9	6700	3350	14.9	5700	3400	15.1
7	8900	2940	13.0	8900	3560	15.8	7300	3560	15.8
25	9000	2200	9.8	9000	2700	12.0	8000	2900	12.9

# 22.3 Cooling Capacity Table

# 22.3.1 WH-WDG05LE5

Water Out (°C)		7			14			18		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	
16	6000	1010	4.5	7500	1050	4.7	6000	670	3.0	
25	5700	1200	5.3	7000	1200	5.3	5700	780	3.5	
35	5000	1550	6.9	6300	1440	6.4	5000	1000	4.4	
43	4500	1600	7.1	5600	1640	7.3	4500	1120	5.0	

# 22.3.2 WH-WDG07LE5

Water Out (°C)		7			14			18		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	
16	7000	1360	6.0	8500	1390	6.2	8000	1040	4.6	
25	7000	1650	7.3	8000	1570	7.0	7500	1180	5.2	
35	7000	2310	10.2	8000	2260	10.0	7000	1480	6.6	
43	6000	2500	11.1	7000	2600	11.5	5700	1700	7.5	

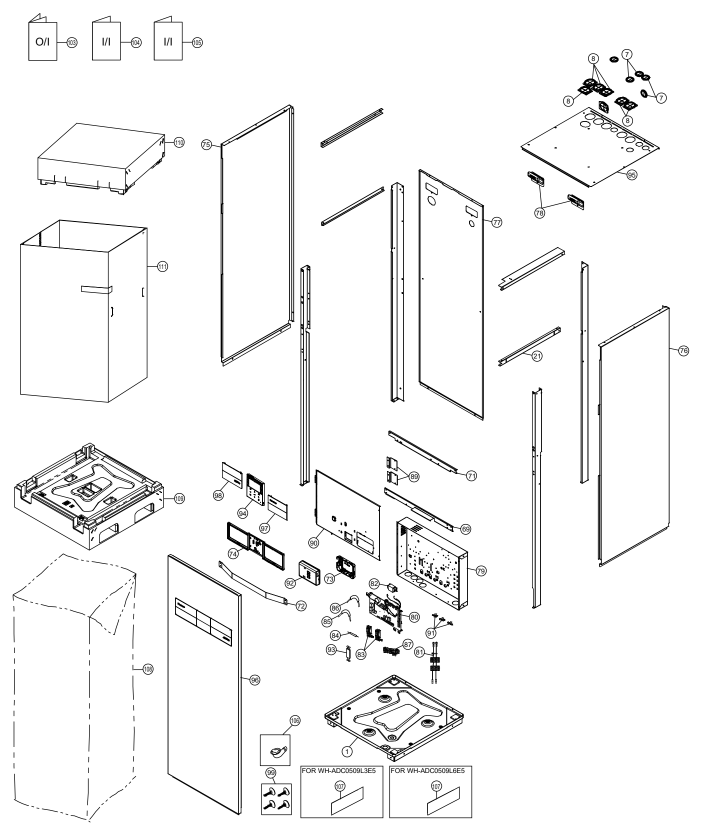
# 22.3.3 WH-WDG09LE5

Water Out (°C)		7			14			18		
Outdoor Air (°C)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	Capacity (W)	Input Power (W)	Current (A)	
16	9000	2000	8.9	11000	2120	9.4	11000	1800	8.0	
25	9000	2500	11.1	11000	2600	11.5	10000	1850	8.2	
35	8200	2910	12.9	10000	3100	13.8	9000	2150	9.5	
43	6400	2670	11.8	7400	2700	12.0	8200	2500	11.1	

# 23. Exploded View and Replacement Parts List

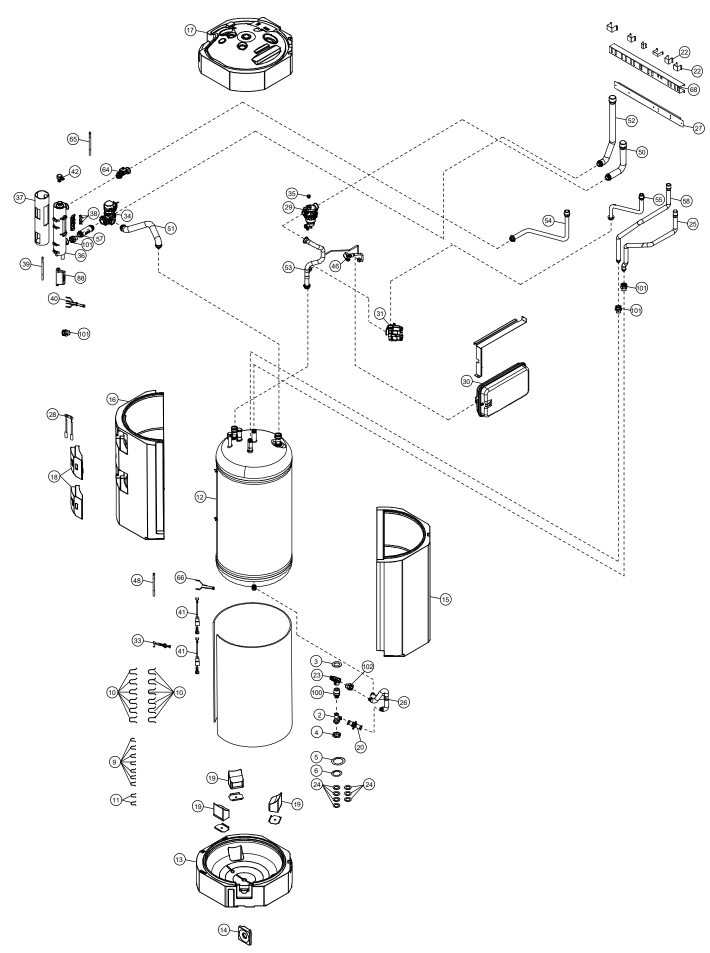
# 23.1 Indoor Unit

## 23.1.1 WH-ADC0509L3E5 WH-ADC0509L6E5



#### Note:

The above exploded view is for the purpose of parts disassembly and replacement. The non-numbered parts are not kept as standard service parts.



#### Note:

The above exploded view is for the purpose of parts disassembly and replacement. The non-numbered parts are not kept as standard service parts.

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5	WH-ADC0509L6E5	REMARK
	1	CHASSIS - COMPLETE	1	ACXD50C04840	<b>←</b>	
	2	TUBE CONNECTER	1	ACXT29-02570	<b>←</b>	
	3	O-RING (ID: 27mm)	1	ACXB81-07070	<b>←</b>	
	4	NUT	1	ACXH56-01370	<b>←</b>	
	5	O-RING (ID: 25.70mm) (TUBE)	1	ACXB81-06910	<b>←</b>	
	6	O-RING (ID: 8.1mm)	1	CWB811179	<b>←</b>	
	7	O-RING (ID: 35mm)	4	ACXB81-00030	<b>←</b>	
	8	O-RING (ID: 54mm X 47mm)	6	ACXB81-00040	<b>←</b>	
	9	RETAINING RING	7	CWH581007	<b>←</b>	
	10	RETAINING RING	12	ACXH58-00370	<b>←</b>	
	11	RETAINING RING	2	CWH581038	<b>←</b>	
	12	TANK COMPLETE	1	ACXB56C01210	<b>←</b>	
	13	FOAMED POLYSTYRENE	1	ACXG07-07690	<b>←</b>	
	14	FOAMED POLYSTYRENE	1	ACXG07-07700	<b>←</b>	
	15	FOAMED POLYSTYRENE	1	ACXG07-07710	<b>←</b>	
	16	FOAMED POLYSTYRENE	1	ACXG07-07720	<b>←</b>	
	17	FOAMED POLYSTYRENE	1	ACXG07-07731	<b>←</b>	
	18	FOAMED POLYSTYRENE	2	ACXG07-07740	<b>←</b>	
	19	FOAMED POLYSTYRENE	3	ACXG07-07750	<b>←</b>	
	20	DRAIN VALVE	1	ACXB65C00111	<b>←</b>	
	21	U-SHAPED PLATE	1	ACXD62-02710	<b>←</b>	
	22	PARTICULAR PIECE	2	ACXD93-25020	<b>←</b>	
	23	VALVE BODY	1	ACXB62-00920	<b>←</b>	
	24	O-RING (ID: 13.60mm)	7	ACXB81-00010	<b>←</b>	
	25	TUBE ASSY - COMPLETE	1	ACXT00C40900	<b>←</b>	
	26	TUBE ASSY	1	ACXT00-77551	<b>←</b>	
	27	CONNECTING BAR	1	ACXE26-02841	<b>←</b>	
lack	28	SENSOR CO. (TANK TEMP CN-TH2)	1	ACXA50C18700	<b>←</b>	
$\triangle$	29	FILTER COMPLETE	1	ACXB51C00110	<b>←</b>	
	30	RECEIVER	1	ACXB14-00720	<b>←</b>	
$\triangle$	31	WATER PUMP	1	ACXB53-00850	<b>←</b>	
$\triangle$	33	LEAD WIRE FOR WATER PUMP	1	ACXA60C73630	<b>←</b>	
	34	VALVE BODY	1	ACXB62-00092	<b>←</b>	
	35	PLUG	1	ACXB82-00840	<b>←</b>	
$\triangle$	36	HEATER ASS'Y	1	ACXA34K00480	ACXA34K00530	
	37	SOUND PROOF MATERIAL	1	ACXG30-10530	<b>←</b>	
$\triangle$	38	THERMOSTAT	2/3	ACXA15-00260	←	
$\overline{\mathbb{A}}$	39	LEAD WIRE - CO. (CN-OLP1)	1	ACXA60C93670	←	
$\overline{\mathbb{A}}$	40	LEAD WIRE - CO. (OLP & HEATER)	1	ACXA60C93680	ACXA60C84060	
$\overline{\mathbb{A}}$	41	LEAD WIRE - CO	2	-	ACXA60C94860	
	42	VALVE BODY - COMPLETE	1	ACXB62C01130	<b>←</b>	
	46	BOILER PRESSURE TRANSDUCER	1	ACXB62-01110	<b>←</b>	
$\triangle$	48	LEAD WIRE - CO. (CN-DPS)	1	ACXA60C93661	←	

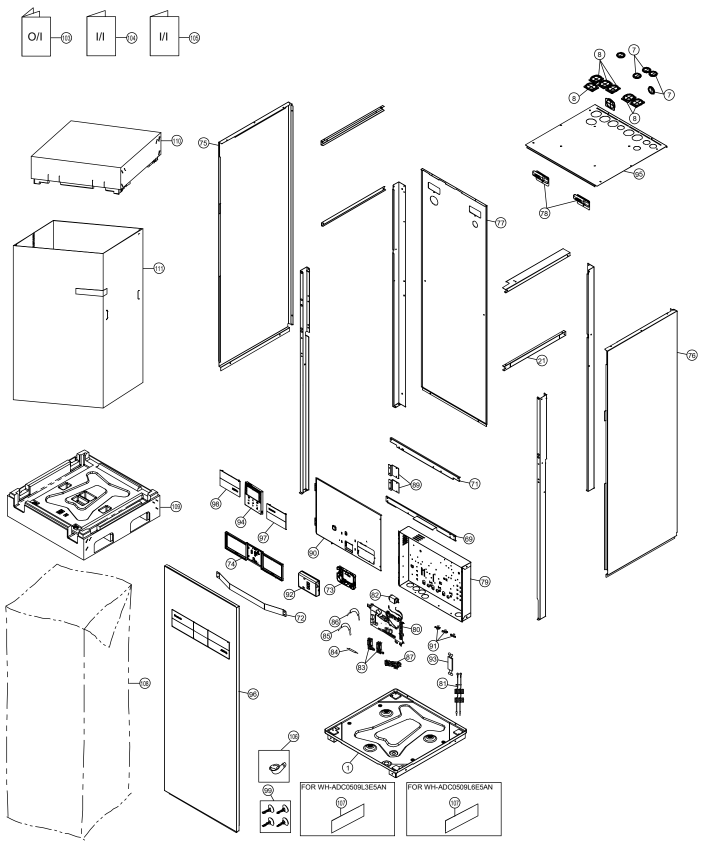
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5	WH-ADC0509L6E5	REMARK
	50	TUBE ASSY - COMPLETE	1	ACXT00C45260	<b>←</b>	
	51	TUBE ASSY - COMPLETE	1	ACXT00C45320	<b>←</b>	
	52	TUBE ASSY - COMPLETE	1	ACXT00C45370	<b>←</b>	
	53	TUBE ASSY - COMPLETE	1	ACXT00C45480	<b>←</b>	
	54	TUBE ASSY - COMPLETE	1	ACXT00C45380	<b>←</b>	
	55	TUBE ASSY - COMPLETE	1	ACXT00C45390	←	
	57	TUBE ASSY - COMPLETE	1	ACXT00C37270	←	
	58	TUBE ASSY - COMPLETE	1	ACXT00C41030	<b>←</b>	
	64	FLOW SWITCH	1	ACXB62-00932	<b></b>	
$\triangleright$	65	LEAD WIRE - FLOW SENSOR	1	ACXA60C82910	<b>←</b>	
$\triangle$	66	SENSOR - CO.	1	ACXA50C19160	<b>←</b>	
	68	CONNECTING BAR	1	ACXE26-02850	<b>←</b>	
	69	CONNECTING BAR	1	ACXE26-02860	<b>←</b>	
	71	CONNECTING BAR	1	ACXE26-02870	<b>←</b>	
	72	CONNECTING BAR	1	ACXE26-02880	<b>←</b>	
	73	BOX SHAPED PLATE	1	ACXD66-03960	<b>←</b>	
	74	BOX SHAPED PLATE (DECO)	1	ACXD66-03970	<b>←</b>	
	75	CABINET SIDE PLATE ( L )	1	ACXE04-13290A	<b>←</b>	
	76	CABINET SIDE PLATE (R)	1	ACXE04-13300A	<b>←</b>	
	77	CABINET REAR PLATE	1	ACXE02-03400	<b>←</b>	
	78	HANDLE	2	ACXE16-00300	←	
	79	CONTROL BOARD	1	ACXH10-09860	<b>←</b>	
$\triangle$	80	ELECTRONIC CONTROLLER - MAIN	1	ACXA73C95250	ACXA73C95290	
$\bigcirc$	81	LEAD WIRE - COMPLETE	1	ACXA60C96540	ACXA60C94850	
$\triangle$	82	REACTOR	1	G0C103Z00003	<b>←</b>	
$\triangle$	83	RESIDUAL CURRENT - CIRCUIT BREAKER	2	ACXA18-00011	<b>←</b>	
$\triangle$	84	LEAD WIRE - COMPLETE	1	-	ACXA60C94890	
$\triangle$	85	LEAD WIRE - COMPLETE	1	-	ACXA60C94880	
$\triangle$	86	LEAD WIRE - COMPLETE	1	-	ACXA60C94870	
$\triangle$	87	TERMINAL BOARD ASSY (1,2,3)	1	CWA28K1217	<b>←</b>	
	88	TERMINAL COVER	1	CWH171051	←	
	89	HINGE	2	CWH611006	<b>←</b>	
	90	CONTROL BOARD COVER	1	ACXH13-09290	←	
	91	HOLDER - P.S. CORD	3	CWH31103	<b>←</b>	
$\triangle$	92	REMOTE CONTROL COMPLETE	1	ACXA75C23080	<b>←</b>	
$\triangle$	93	LEAD WIRE FOR REMOTE CONTROL	1	ACXA60C93691	<b>←</b>	
	94	REMOTE CONTROL SWITCH - COMPLETE	1	ACXA75C23211	<b>←</b>	
	95	CABINET TOP PLATE	1	ACXE03-04930	<b>←</b>	
	96	CABINET FRONT PLATE	1	ACXE06-05161A	<b>←</b>	
	97	DECORATION BASE ASS'Y	1	ACXE35K03630	←	

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5	WH-ADC0509L6E5	REMARK
	98	DECORATION BASE ASS'Y	1	ACXE35K03640	<b>←</b>	
	99	ACCESSORY ADJUSTABLE FEET	1	CWH82C2112	<b>←</b>	
	100	SOCKET COMPLETE	1	ACXT27-00020	<b>←</b>	
	101	SOCKET	1/3	CWT271092	<b>←</b>	
	102	SOCKET	1	ACXT27-00090	<b>←</b>	
	103	OPERATING INSTRUCTION	1	ACXF55-36200	<b>←</b>	
	104	INSTALLATION INSTRUCTION	1	ACXF60-51230	<b>←</b>	
	105	INSTALLATION INSTRUCTION	1	ACXF60-50710	<b>←</b>	
	106	BAG - COMPLETE	1	CWG87C900	<b>←</b>	
	107	MODEL LABEL	1	ACXF87-02470	ACXF87-02500	
	108	BAG	1	ACXG86-04782	<b>←</b>	
	109	BASE BOARD - COMPLETE	1	ACXG62C02790	<b>←</b>	
	110	TOP BOARD COMPLETE	1	ACXG60C00300	<b>←</b>	
	111	C.C. CASE	1	ACXG50-61790	<del></del>	

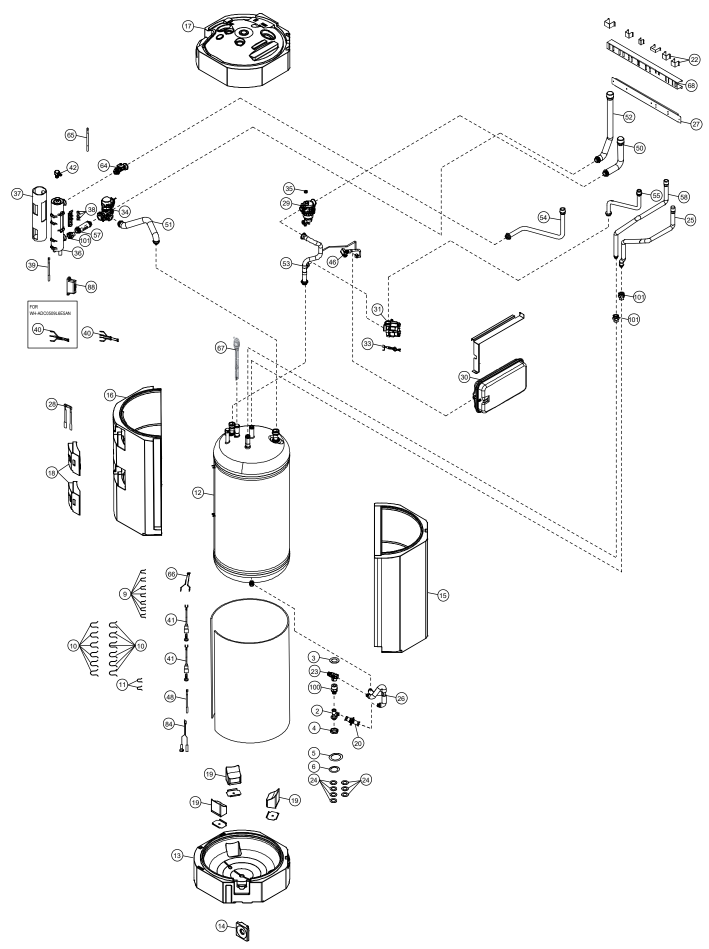
### Note:

- All parts are supplied from PHVACCZ, Czech (Vendor Code: 00029407).
- "O" marked parts are recommended to be kept in stock.

## 23.1.2 WH-ADC0509L3E5AN WH-ADC0509L6E5AN



#### Note:



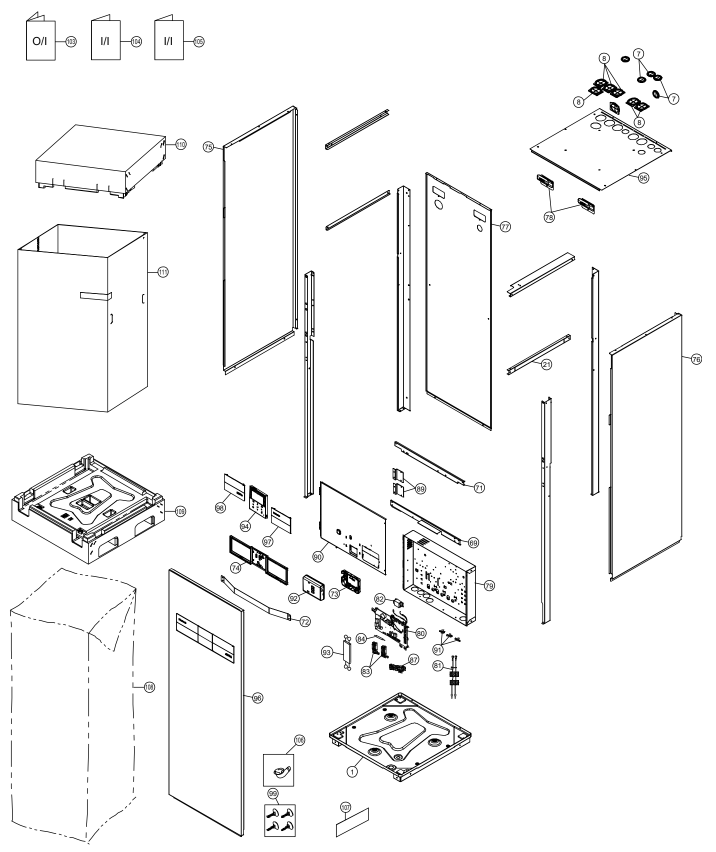
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5AN	WH-ADC0509L6E5AN	REMARK
	1	CHASSIS - COMPLETE	1	ACXD50C04840	←	
	2	TUBE CONNECTER	1	ACXT29-02570	<b>←</b>	
	3	O-RING (ID: 27mm)	1	ACXB81-07070	<b>←</b>	
	4	NUT	1	ACXH56-01370	<b>←</b>	
	5	O-RING (ID: 25.70mm) (TUBE)	1	ACXB81-06910	<b>←</b>	
	6	O-RING (ID: 8.1mm)	1	CWB811179	<b>←</b>	
	7	O-RING (ID: 35mm)	4	ACXB81-00030	<b>←</b>	
	8	O-RING (ID: 54mm X 47mm)	6	ACXB81-00040	←	
	9	RETAINING RING	7	CWH581007	<b>←</b>	
	10	RETAINING RING	12	ACXH58-00370	<b>←</b>	
	11	RETAINING RING	2	CWH581038	<b>←</b>	
	12	TANK COMPLETE	1	ACXB56C01210	<b>←</b>	
	13	FOAMED POLYSTYRENE	1	ACXG07-07690	<b>←</b>	
	14	FOAMED POLYSTYRENE	1	ACXG07-07700	<b>←</b>	
	15	FOAMED POLYSTYRENE	1	ACXG07-07710	←	
	16	FOAMED POLYSTYRENE	1	ACXG07-07720	<b>←</b>	
	17	FOAMED POLYSTYRENE	1	ACXG07-07731	<b>←</b>	
	18	FOAMED POLYSTYRENE	2	ACXG07-07740	<b>←</b>	
	19	FOAMED POLYSTYRENE	3	ACXG07-07750	<b>←</b>	
	20	DRAIN VALVE	1	ACXB65C00111	<b>←</b>	
	21	U-SHAPED PLATE	1	ACXD62-02710	<b>←</b>	
	22	PARTICULAR PIECE	2	ACXD93-25020	<b>←</b>	
	23	VALVE BODY	1	ACXB62-00920	←	
	24	O-RING (ID: 13.60mm)	7	ACXB81-00010	<b>←</b>	
	25	TUBE ASSY - COMPLETE	1	ACXT00C40900	<b>←</b>	
	26	TUBE ASSY	1	ACXT00-77551	<b>←</b>	
	27	CONNECTING BAR	1	ACXE26-02841	<b>←</b>	
$\triangle$	28	SENSOR CO. (TANK TEMP CN-TH2)	1	ACXA50C18700	<b>←</b>	
$\triangle$	29	FILTER COMPLETE	1	ACXB51C00110	<b>←</b>	
	30	RECEIVER	1	ACXB14-00720	←	
$\triangle$	31	WATER PUMP	1	ACXB53-00850	<b>←</b>	
$\wedge$	33	LEAD WIRE FOR WATER PUMP	1	ACXA60C73630	<b>←</b>	
	34	VALVE BODY	1	ACXB62-00092	<b>←</b>	
	35	PLUG	1	ACXB82-00840	<b>←</b>	
$\triangle$	36	HEATER ASS'Y	1	ACXA34K00480	ACXA34K00530	
	37	SOUND PROOF MATERIAL	1	ACXG30-10530	<b>←</b>	
$\triangle$	38	THERMOSTAT	3	ACXA15-00260	<b>←</b>	
$\overline{\mathbb{A}}$	39	LEAD WIRE - CO. (CN-OLP1)	1	ACXA60C93670	<b>←</b>	
$\overline{\wedge}$	40	LEAD WIRE - CO. (OLP & HEATER)	1	ACXA60C93680	ACXA60C84060	
$\overline{\wedge}$	41	LEAD WIRE - CO	2	-	ACXA60C94860	
	42	VALVE BODY - COMPLETE	1	ACXB62C01130	<b>←</b>	
	46	BOILER PRESSURE TRANSDUCER	1	ACXB62-01110	<b>←</b>	

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5AN	WH-ADC0509L6E5AN	REMARK
$\triangle$	48	LEAD WIRE - CO. (CN-DPS)	1	ACXA60C93661	<b>←</b>	
	50	TUBE ASSY - COMPLETE	1	ACXT00C45260	<b>←</b>	
	51	TUBE ASSY - COMPLETE	1	ACXT00C45320	<b>←</b>	
	52	TUBE ASSY - COMPLETE	1	ACXT00C45370	<b>←</b>	
	53	TUBE ASSY - COMPLETE	1	ACXT00C45480	<b>←</b>	
	54	TUBE ASSY - COMPLETE	1	ACXT00C45380	<b>←</b>	
	55	TUBE ASSY - COMPLETE	1	ACXT00C45390	<b>←</b>	
	57	TUBE ASSY - COMPLETE	1	ACXT00C37270	<b>←</b>	
	58	TUBE ASSY - COMPLETE	1	ACXT00C41030	<b>←</b>	
	64	FLOW SWITCH	1	ACXB62-00932	<b>←</b>	
$\triangle$	65	LEAD WIRE - FLOW SENSOR	1	ACXA60C82910	<b>←</b>	
$\triangle$	66	SENSOR - CO.	1	ACXA50C19160	<b>←</b>	
	67	ROD	1	ACXH66-00190	<b>←</b>	
	68	CONNECTING BAR	1	ACXE26-02850	<b>←</b>	
	69	CONNECTING BAR	1	ACXE26-02860	<b>←</b>	
	71	CONNECTING BAR	1	ACXE26-02870	<b>←</b>	
	72	CONNECTING BAR	1	ACXE26-02880	<b>←</b>	
	73	BOX SHAPED PLATE	1	ACXD66-03960	<b>←</b>	
	74	BOX SHAPED PLATE (DECO)	1	ACXD66-03970	<b>←</b>	
	75	CABINET SIDE PLATE ( L )	1	ACXE04-13290A	<b>←</b>	
	76	CABINET SIDE PLATE (R)	1	ACXE04-13300A	<b>←</b>	
	77	CABINET REAR PLATE	1	ACXE02-03400	<b>←</b>	
	78	HANDLE	2	ACXE16-00300	<b>←</b>	
	79	CONTROL BOARD	1	ACXH10-10030	<b>←</b>	
$\triangle$	80	ELECTRONIC CONTROLLER - MAIN	1	ACXA73C95280	ACXA73C95300	
$\triangle$	81	LEAD WIRE - COMPLETE	1	ACXA60C96540	ACXA60C94850	
$\triangle$	82	REACTOR	1	G0C103Z00003	<b>←</b>	
$\triangle$	83	RESIDUAL CURRENT - CIRCUIT BREAKER	2	ACXA18-00010	ACXA18-00011	
$\triangle$	84	LEAD WIRE - COMPLETE	1	ACXA60C96020	ACXA60C94890	
$\triangle$	85	LEAD WIRE - COMPLETE	1	-	ACXA60C94880	
$\triangle$	86	LEAD WIRE - COMPLETE	1	-	ACXA60C94870	
$\triangle$	87	TERMINAL BOARD ASSY (1,2,3)	1	CWA28K1217	<b>←</b>	
-	88	TERMINAL COVER	1	CWH171051	<b>←</b>	
	89	HINGE	2	CWH611006	<b>←</b>	
	90	CONTROL BOARD COVER	1	ACXH13-09290	<b>←</b>	
	91	HOLDER - P.S. CORD	3	CWH31103	<b>←</b>	
$\triangle$	92	REMOTE CONTROL COMPLETE	1	ACXA75C23080	<b>←</b>	
$\triangle$	93	LEAD WIRE FOR REMOTE CONTROL	1	ACXA60C93691	<b>←</b>	
	94	REMOTE CONTROL SWITCH - COMPLETE	1	ACXA75C23211	<b>←</b>	
	95	CABINET TOP PLATE	1	ACXE03-04930	<b>←</b>	

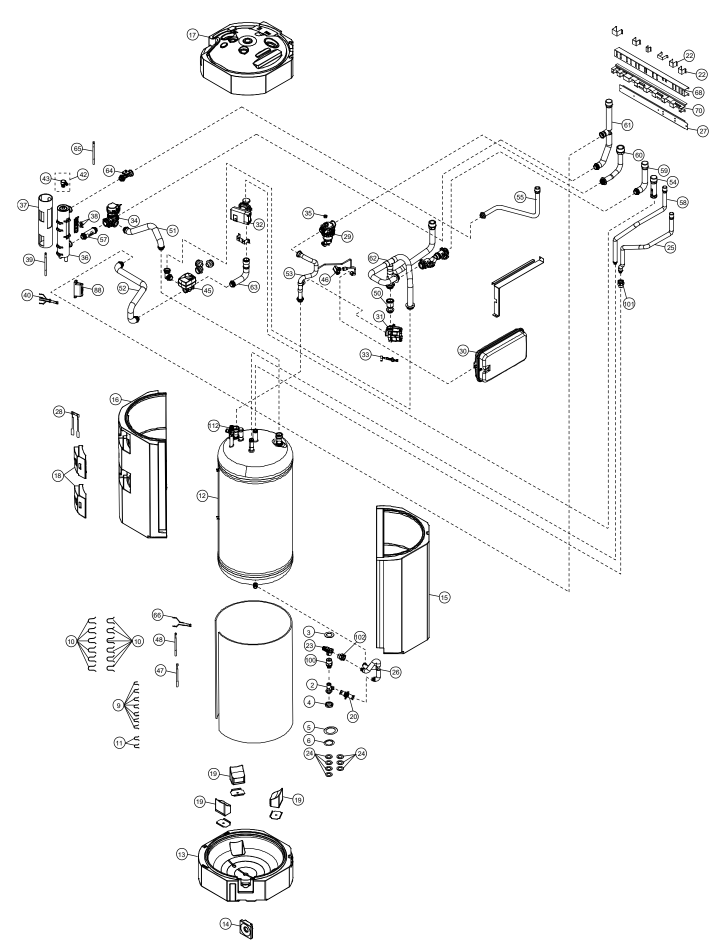
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5AN	WH-ADC0509L6E5AN	REMARK
	96	CABINET FRONT PLATE	1	ACXE06-05161A	<b>←</b>	
	97	DECORATION BASE ASS'Y	1	ACXE35K03630	←	
	98	DECORATION BASE ASS'Y	1	ACXE35K03640	←	
	99	ACCESSORY ADJUSTABLE FEET	1	CWH82C2112	←	
	100	SOCKET COMPLETE	1	ACXT27-00020	<b>←</b>	
	101	SOCKET	3	CWT271092	←	
	102	SOCKET	1	ACXT27-00090	<b>←</b>	
	103	OPERATING INSTRUCTION	1	ACXF55-36200	<b>←</b>	
	104	INSTALLATION INSTRUCTION	1	ACXF60-51230	<b>←</b>	
	105	INSTALLATION INSTRUCTION	1	ACXF60-50710	<b>←</b>	
	106	BAG - COMPLETE	1	CWG87C900	<b>←</b>	
	107	MODEL LABEL	1	ACXF87-06230	ACXF87-02510	
	108	BAG	1	ACXG86-04782	←	
	109	BASE BOARD - COMPLETE	1	ACXG62C02790	<b>←</b>	
	110	TOP BOARD COMPLETE	1	ACXG60C00300	<b>←</b>	
	111	C.C. CASE	1	ACXG50-61790	<b>←</b>	

- All parts are supplied from PHVACCZ, Czech (Vendor Code: 00029407). "O" marked parts are recommended to be kept in stock.

## 23.1.3 WH-ADC0509L3E5B



## Note:



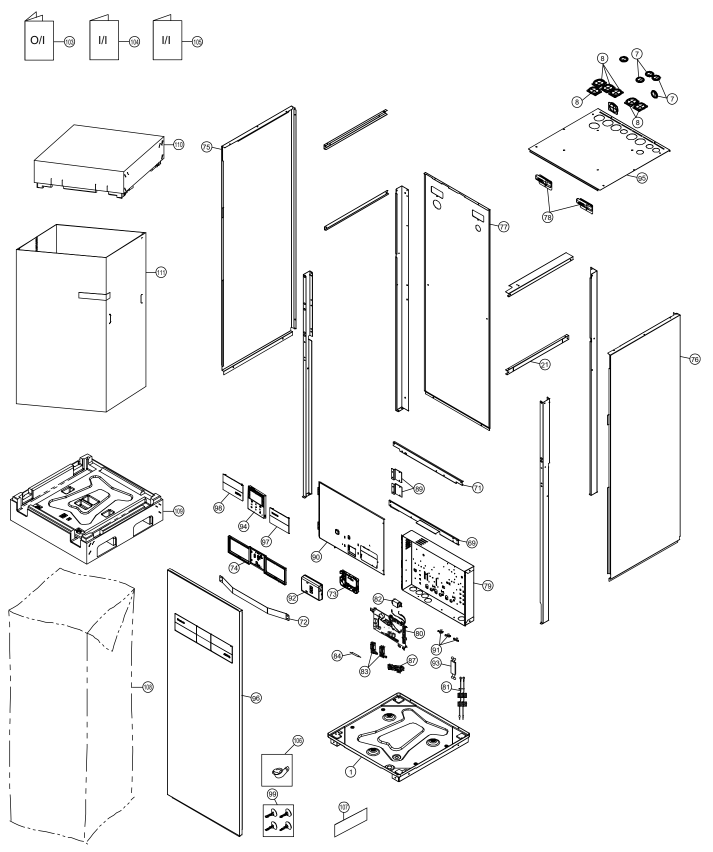
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5B	REMARK
	1	CHASSIS - COMPLETE	1	ACXD50C04840	
	2	TUBE CONNECTER	1	ACXT29-02570	
	3	O-RING (ID: 27mm)	1	ACXB81-07070	
	4	NUT	1	ACXH56-01370	
	5	O-RING (ID: 25.70mm) (TUBE)	1	ACXB81-06910	
	6	O-RING (ID: 8.1mm)	1	CWB811179	
	7	O-RING (ID: 35mm)	4	ACXB81-00030	
	8	O-RING (ID: 54mm X 47mm)	6	ACXB81-00040	
	9	RETAINING RING	7	CWH581007	
	10	RETAINING RING	12	ACXH58-00370	
	11	RETAINING RING	2	CWH581038	
	12	TANK COMPLETE	1	ACXB56C01210	
	13	FOAMED POLYSTYRENE	1	ACXG07-07690	
	14	FOAMED POLYSTYRENE	1	ACXG07-07700	
	15	FOAMED POLYSTYRENE	1	ACXG07-07710	
	16	FOAMED POLYSTYRENE	1	ACXG07-07720	
	17	FOAMED POLYSTYRENE	1	ACXG07-07731	
	18	FOAMED POLYSTYRENE	2	ACXG07-07740	
	19	FOAMED POLYSTYRENE	3	ACXG07-07750	
	20	DRAIN VALVE	1	ACXB65C00111	
	21	U-SHAPED PLATE	1	ACXD62-02710	
	22	PARTICULAR PIECE	2	CWD934023	
	23	VALVE BODY	1	ACXB62-00920	
	24	O-RING (ID: 13.60mm)	7	ACXB81-00010	
	25	TUBE ASSY - COMPLETE	1	ACXT00C40900	
	26	TUBE ASSY	1	ACXT00-77551	
	27	CONNECTING BAR	1	ACXE26-02841	
$\triangle$	28	SENSOR CO. (TANK TEMP CN-TH2)	1	ACXA50C18700	
$\triangle$	29	FILTER COMPLETE	1	ACXB51C00110	
	30	RECEIVER	1	ACXB14-00720	
$\triangle$	31	WATER PUMP	1	ACXB53-00850	
$\triangle$	32	WATER PUMP	1	ACXB53-00370	
$\triangle$	33	LEAD WIRE FOR WATER PUMP	1	ACXA60C73630	
	34	VALVE BODY	1	ACXB62-00092	
	35	PLUG	1	ACXB82-00840	
$\triangle$	36	HEATER ASS'Y	1	ACXA34K00480	
	37	SOUND PROOF MATERIAL	1	ACXG30-10530	
Ţ	38	THERMOSTAT	2	ACXA15-00260	
$\triangle$	39	LEAD WIRE - CO. (CN-OLP1)	1	ACXA60C93670	
$\triangle$	40	LEAD WIRE - CO. (OLP & HEATER)	1	ACXA60C93680	

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5B	REMARK
	42	VALVE BODY - COMPLETE	1	ACXB62C01130	
	43	VALVE BODY	1	ACXB62-01220	
	45	VALVE BODY	1	ACXB62-00120	
	46	BOILER PRESSURE TRANSDUCER	1	ACXB62-01110	
$\triangle$	47	SENSOR - COMPLETE	1	ACXA50C00640	
$\triangle$	48	LEAD WIRE - CO. (CN-DPS)	1	ACXA60C93661	
	50	TUBE ASSY - COMPLETE	1	ACXT00C45280	
	51	TUBE ASSY - COMPLETE	1	ACXT00C45320	
	52	TUBE ASSY - COMPLETE	1	ACXT00C45330	
	53	TUBE ASSY - COMPLETE	1	ACXT00C45480	
	54	TUBE ASSY - COMPLETE	1	ACXT00C41010CZ	
	55	TUBE ASSY - COMPLETE	1	ACXT00C44160	
	57	TUBE ASSY - COMPLETE	1	ACXT00C37270	
	58	TUBE ASSY - COMPLETE	1	ACXT00C41030	
	59	TUBE ASSY - COMPLETE	1	ACXT00C44240	
	60	TUBE ASSY - COMPLETE	1	ACXT00C44120	
	61	TUBE ASSY - COMPLETE	1	ACXT00C44190	
	62	TUBE ASSY - COMPLETE	1	ACXT00C44170	
	63	TUBE ASSY - COMPLETE	1	ACXT00C44220	
	64	FLOW SWITCH	1	ACXB62-00932	
$\wedge$	65	LEAD WIRE - FLOW SENSOR	1	ACXA60C82910	
$\overline{\wedge}$	66	SENSOR - CO.	1	ACXA50C19160	
	68	CONNECTING BAR	1	ACXE26-02900	
	69	CONNECTING BAR	1	ACXE26-02860	
	70	CONNECTING BAR	1	ACXE26-02910	
	71	CONNECTING BAR	1	ACXE26-02870	
	72	CONNECTING BAR	1	ACXE26-02880	
	73	BOX SHAPED PLATE	1	ACXD66-03960	
	74	BOX SHAPED PLATE (DECO)	1	ACXD66-03970	
	75	CABINET SIDE PLATE ( L )	1	ACXE04-13290A	
	76	CABINET SIDE PLATE (R)	1	ACXE04-13300A	
	77	CABINET REAR PLATE	1	ACXE02-03400	
	78	HANDLE	2	ACXE16-00300	
	79	CONTROL BOARD	1	ACXH10-09860	
Ţ	80	ELECTRONIC CONTROLLER - MAIN	1	ACXA73C95260	
$\overline{\mathbb{A}}$	81	LEAD WIRE - COMPLETE	1	ACXA60C96540	
$\overline{\mathbb{A}}$	82	REACTOR	1	G0C103Z00003	

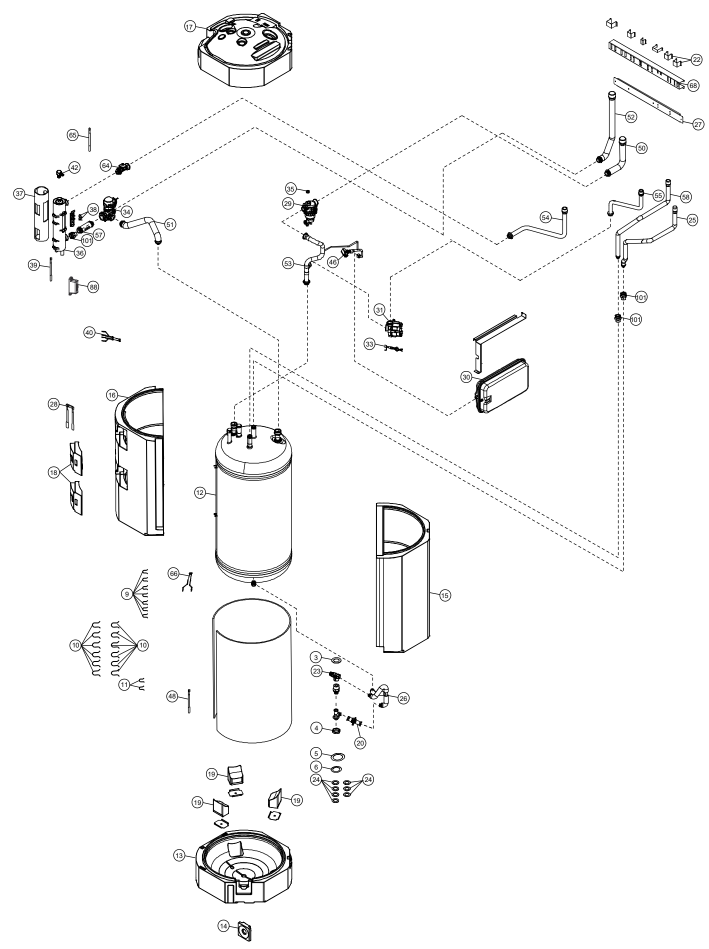
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5B	REMARK
$\triangle$	83	RESIDUAL CURRENT - CIRCUIT BREAKER	2	ACXA18-00011	
$\triangle$	84	LEAD WIRE - COMPLETE	1	ACXA60C73640	
$\triangle$	87	TERMINAL BOARD ASSY	1	CWA28K1217	
	88	TERMINAL COVER	1	CWH171051	
	89	HINGE	2	CWH611006	
	90	CONTROL BOARD COVER	1	ACXH13-09290	
	91	HOLDER - P.S. CORD	3	CWH31103	
$\triangle$	92	REMOTE CONTROL COMPLETE	1	ACXA75C23080	
$\triangle$	93	LEAD WIRE FOR REMOTE CONTROL	1	ACXA60C93691	
	94	REMOTE CONTROL SWITCH - COMPLETE	1	ACXA75C23211	
	95	CABINET TOP PLATE	1	ACXE03-04940	
	96	CABINET FRONT PLATE	1	ACXE06-05161A	
	97	DECORATION BASE ASS'Y	1	ACXE35K03630	
	98	DECORATION BASE ASS'Y	1	ACXE35K03640	
	99	ACCESSORY ADJUSTABLE FEET	1	CWH82C2112	
	100	SOCKET COMPLETE	1	ACXT27-00020	
	101	SOCKET	1	CWT271092	
	102	SOCKET	1	ACXT27-00090	
	103	OPERATING INSTRUCTION	1	ACXF55-36240	
	104	INSTALLATION INSTRUCTION	1	ACXF60-51240	
	105	INSTALLATION INSTRUCTION	1	ACXF60-50710	
	106	BAG - COMPLETE	1	CWG87C900	
	107	MODEL LABEL	1	ACXF87-02480	
	108	BAG	1	ACXG86-04782	
	109	BASE BOARD - COMPLETE	1	ACXG62C02790	
	110	TOP BOARD COMPLETE	1	ACXG60C00300	
	111	C.C. CASE	1	ACXG50-61790	
	112	CHECK VALVE	1	ACXB03-00040	

- All parts are supplied from PHVACCZ, Czech (Vendor Code: 00029407). "O" marked parts are recommended to be kept in stock.

## 23.1.4 WH-ADC0509L3E5UK



#### Note:



Note:

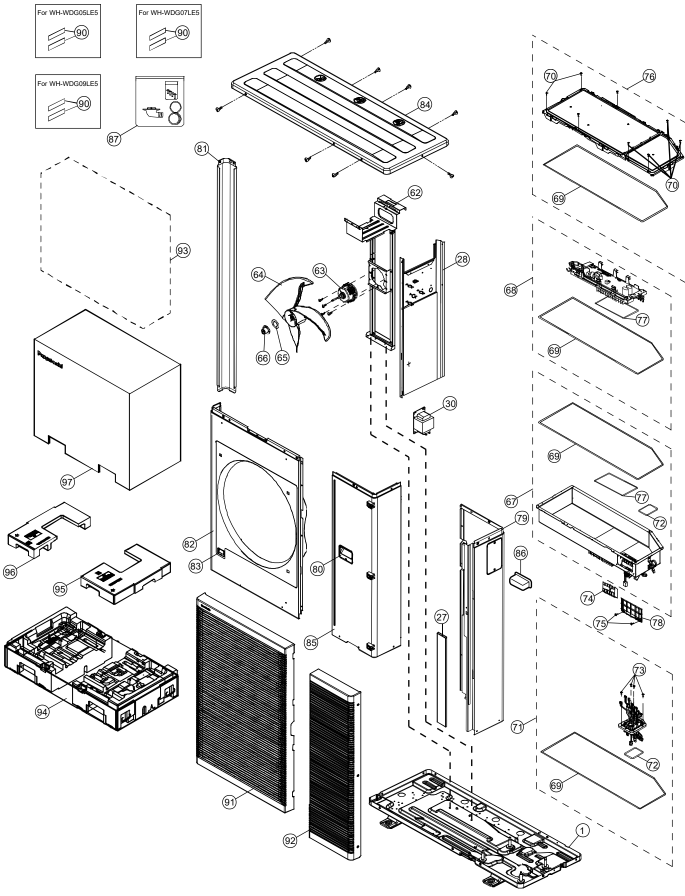
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5UK	REMARK
	1	CHASSIS - COMPLETE	1	ACXD50C04840	
	3	O-RING (ID: 27mm)	1	ACXB81-07070	
	4	NUT	1	ACXH56-01370	
	5	O-RING (ID: 25.70mm) (TUBE)	1	ACXB81-06910	
	6	O-RING (ID: 8.1mm)	1	CWB811179	
	7	O-RING (ID: 35mm)	4	ACXB81-00030	
	8	O-RING (ID: 54mm X 47mm)	6	ACXB81-00040	
	9	RETAINING RING	7	CWH581007	
	10	RETAINING RING	12	ACXH58-00370	
	11	RETAINING RING	2	CWH581038	
	12	TANK COMPLETE	1	ACXB56C01210	
	13	FOAMED POLYSTYRENE	1	ACXG07-07690	
	14	FOAMED POLYSTYRENE	1	ACXG07-07700	
	15	FOAMED POLYSTYRENE	1	ACXG07-07710	
	16	FOAMED POLYSTYRENE	1	ACXG07-07720	
	17	FOAMED POLYSTYRENE	1	ACXG07-07731	
	18	FOAMED POLYSTYRENE	2	ACXG07-07740	
	19	FOAMED POLYSTYRENE	3	ACXG07-07750	
	20	DRAIN VALVE	1	ACXB65C00111	
	21	U-SHAPED PLATE	1	ACXD62-02710	
	22	PARTICULAR PIECE	2	CWD934023	
	23	VALVE BODY	1	CWB621135	
	24	O-RING (ID: 13.60mm)	7	ACXB81-00010	
	25	TUBE ASSY - COMPLETE	1	ACXT00C40900	
	26	TUBE ASSY	1	ACXT00-77930	
	27	CONNECTING BAR	1	ACXE26-02841	
$\triangle$	28	SENSOR CO. (TANK TEMP CN-TH2)	1	ACXA50C18700	
$\triangle$	29	FILTER COMPLETE	1	ACXB51C00110	
	30	RECEIVER	1	ACXB14-00720	
$\triangle$	31	WATER PUMP	1	ACXB53-00850	
$\triangle$	33	LEAD WIRE FOR WATER PUMP	1	ACXA60C73630	
	34	VALVE BODY	1	ACXB62-00092	
	35	PLUG	1	ACXB82-00840	
$\triangle$	36	HEATER ASS'Y	1	ACXA34K00480	
	37	SOUND PROOF MATERIAL	1	ACXG30-10530	
$\triangle$	38	THERMOSTAT	2	ACXA15-00260	
$\overline{\mathbb{A}}$	39	LEAD WIRE - CO. (CN-OLP1)	1	ACXA60C93670	
$\overline{\mathbb{A}}$	40	LEAD WIRE - CO. (OLP & HEATER)	1	ACXA60C93680	
	42	VALVE BODY - COMPLETE	1	ACXB62C01130	
	43	VALVE BODY	1	ACXB62-01220	

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5UK	REMARK
	46	BOILER PRESSURE TRANSDUCER	1	ACXB62-01110	
$\triangle$	48	LEAD WIRE - CO. (CN-DPS)	1	ACXA60C93661	
	50	TUBE ASSY - COMPLETE	1	ACXT00C45260	
	51	TUBE ASSY - COMPLETE	1	ACXT00C45320	
	52	TUBE ASSY - COMPLETE	1	ACXT00C45370	
	53	TUBE ASSY - COMPLETE	1	ACXT00C45480	
	54	TUBE ASSY - COMPLETE	1	ACXT00C45380	
	55	TUBE ASSY - COMPLETE	1	ACXT00C45390	
	57	TUBE ASSY - COMPLETE	1	ACXT00C37270	
	58	TUBE ASSY - COMPLETE	1	ACXT00C41030	
	64	FLOW SWITCH	1	ACXB62-00932	
$\triangle$	65	LEAD WIRE - FLOW SENSOR	1	ACXA60C82910	
À	66	SENSOR - CO.	1	ACXA50C19160	
	68	CONNECTING BAR	1	ACXE26-02850	
	69	CONNECTING BAR	1	ACXE26-02860	
	71	CONNECTING BAR	1	ACXE26-02870	
	72	CONNECTING BAR	1	ACXE26-02880	
	73	BOX SHAPED PLATE	1	ACXD66-03960	
	74	BOX SHAPED PLATE (DECO)	1	ACXD66-03970	
	75	CABINET SIDE PLATE ( L )	1	ACXE04-13290A	
	76	CABINET SIDE PLATE (R)	1	ACXE04-13300A	
	77	CABINET REAR PLATE	1	ACXE02-03440	
	78	HANDLE	2	ACXE16-00300	
	79	CONTROL BOARD	1	ACXH10-09860	
$\triangle$	80	ELECTRONIC CONTROLLER - MAIN	1	ACXA73C95270	
Ŵ	81	LEAD WIRE - COMPLETE	1	ACXA60C96540	
$\triangle$	82	REACTOR	1	G0C103Z00003	
$\triangle$	83	RESIDUAL CURRENT - CIRCUIT BREAKER	2	ACXA18-00011	
Ŵ	87	TERMINAL BOARD ASSY	1	CWA28K1217	
	88	TERMINAL COVER	1	CWH171051	
	89	HINGE	2	CWH611006	
	90	CONTROL BOARD COVER	1	ACXH13-09290	
	91	HOLDER - P.S. CORD	3	CWH31103	
$\triangle$	92	REMOTE CONTROL COMPLETE	1	ACXA75C23080	
$\triangle$	93	LEAD WIRE FOR REMOTE CONTROL	1	ACXA60C93691	
	94	REMOTE CONTROL SWITCH - COMPLETE	1	ACXA75C23211	
	95	CABINET TOP PLATE	1	ACXE03-04930	

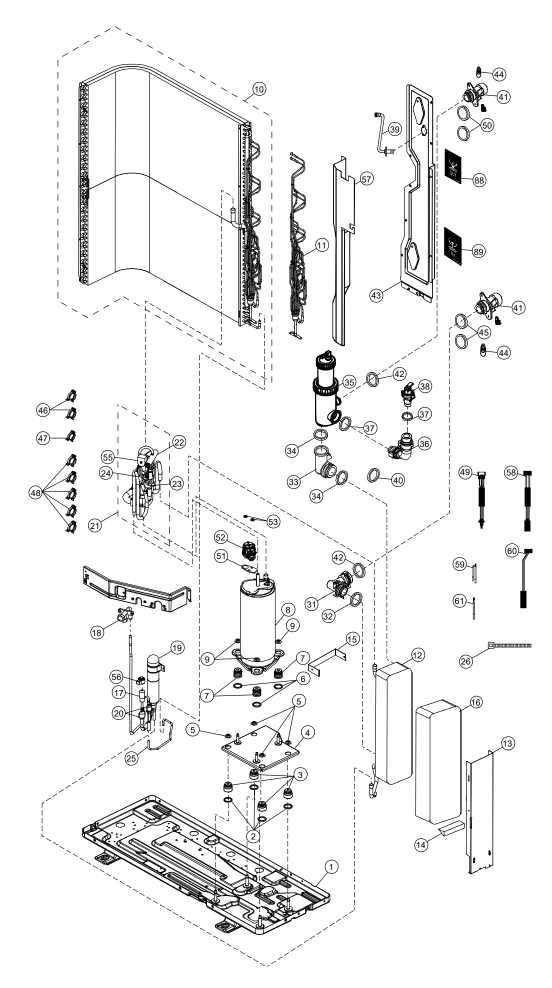
SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-ADC0509L3E5UK	REMARK
	96	CABINET FRONT PLATE	1	ACXE06-05161A	
	97	DECORATION BASE ASS'Y	1	ACXE35K03630	
	98	DECORATION BASE ASS'Y	1	ACXE35K03640	
	99	ACCESSORY ADJUSTABLE FEET	1	CWH82C2112	
	101	SOCKET	1	CWT271092	
	103	OPERATING INSTRUCTION	1	ACXF55-36220	
	104	INSTALLATION INSTRUCTION	1	ACXF60-51250	
	105	INSTALLATION INSTRUCTION	1	ACXF60-51220	
	106	BAG - COMPLETE	1	CWG87C900	
	107	MODEL LABEL	1	ACXF87-02490	
	108	BAG	1	ACXG86-04782	
	109	BASE BOARD - COMPLETE	1	ACXG62C02790	
	110	TOP BOARD COMPLETE	1	ACXG60C00300	
	111	C.C. CASE	1	ACXG50-61790	

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# 23.2 Outdoor Unit



Note:



SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG05LE5	WH-WDG07LE5	REMARK
	1	BASE PAN ASSY	1	ACXD52K05240	←	0
	2	O-RING (COMPRESSOR)	4	B811017	<b>←</b>	
	3	ANTI - VIBRATION BUSHING	4	ACXH50-00480	<b>←</b>	
	4	FLAT PLATE ASSY	1	ACXD64K00031	<b>←</b>	0
	5	NUT	4	H561049	<b>←</b>	
	6	O-RING (COMPRESSOR)	3	B811017	<b>←</b>	
	7	ANTI - VIBRATION BUSHING	3	H50055	<b>←</b>	
$\triangle$	8	COMPRESSOR	1	ACXB09-09340	<b>←</b>	0
	9	NUT	3	H561049	<b>←</b>	
	10	CONDENSER COMPLETE	1	ACXB32C27490	<b>←</b>	0
	11	MANIFOLD TUBE ASSY	1	ACXT07K10850	←	0
	12	HOT WATER COIL - COMPLETE	1	ACXB90C01860CZ	<b>←</b>	0
	13	PARTICULAR PLATE	1	ACXD90-28980	<b>←</b>	0
	14	PARTICULAR PLATE	1	ACXD90-28990	←	0
	15	PARTICULAR PLATE	1	ACXD90-29010	←	0
	16	FOAMED POLYSTYRENE	1	ACXG07-07800	←	0
	17	EXPANTION VALVE	1	B051029	←	
	18	2-WAYS VALVE	1	ACXB02-03960	←	0
	19	RECEIVER	1	ACXB14-00760	←	0
	20	STRAINER	2	B111024	←	
	21	4-WAYS VALVE COMPLETE	1	ACXB00C03121	←	0
	22	4-WAYS VALVE	1	ACXB00-01520	<b>←</b>	0
$\triangle$	23	HIGH PRESSURE SENSOR	1	ACXA50-06450	←	0
$\overline{\mathbb{A}}$	24	HIGH PRESSURE SWITCH	1	ACXA10-00710	←	0
	25	MULTIBENT TUBE	1	ACXT31-23920	←	0
	26	HOSE BAND	1	4090023	←	
	27	SOUND PROOF MATERIAL	1	ACXG30-13340	←	0
	28	SOUND - PROOF BOARD	1	ACXH15-03931	←	0
	29	SOUND PROOF MATERIAL	1	ACXG30-13380	<b>←</b>	0
$\wedge$	30	FIXED INDUCTORS	1	G0C392J00060	←	0
	31	L-SHAPED TUBE	1	ACXT20-14160	←	0
	32	O-RING (TUBE)	1	ACXB81-06910	<b>←</b>	0
	33	L-SHAPED TUBE	1	ACXT20-14150	←	0
	34	O-RING (TUBE)	2	ACXB81-06910	←	0
	35	FILTER COMPLETE	1	ACXB51C00130	<b>←</b>	0
	36	TUBE ASSY	1	ACXT00-78420	←	0
	37	O-RING (PRESSURE RELIEF VALVE)	2	ACXB81-06820	<b>←</b>	0
$\wedge$	38	RELIEF VALVE	1	ACXB62-00740	<b>←</b>	
	39	TUBE ASSY	1	ACXT00-78430	<b>←</b>	0
	40	O-RING (PRESSURE RELIEF VALVE)	1	ACXB81-06820	<b>←</b>	0
	41	TUBE CONNECTER	2	ACXT29-02620	←	0
	42	O-RING (TUBE)	2	ACXB81-06910	←	0

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG05LE5	WH-WDG07LE5	REMARK
	43	HOLDER - COUPLING	1	ACXH35-02320	<b>←</b>	0
	44	PLUG	2	B821027	<b>←</b>	
	45	O-RING (PLUG)	2	ACXB81-06770	<b>←</b>	
	46	RETAINING RING	2	H581007	<b>←</b>	
	47	RETAINING RING	1	H581038	<b>←</b>	
	48	RETAINING RING	5	ACXH58-00370	<b>←</b>	
$\triangle$	49	SENSOR - CO. WATER IN OUT (CN-TH4)	1	ACXA50C18860	<b>←</b>	0
	50	O-RING (SENSOR)	2	ACXB81-06780	<b>←</b>	0
	51	O-RING (TERMINAL COVER)	1	ACXB81-07090	<b>←</b>	0
	52	TERMINAL COVER COMPLETE	1	ACXH17C00091	<b>←</b>	0
	53	NUT	2	ACXH56-00120	7080300J	
	54	SOUND PROOF MATERIAL	1	ACXG30-13360	<b>←</b>	0
$\triangle$	55	V-COIL CO. (4 WAY VALVE)	1	ACXA43C07580	←	0
$\overline{\mathbb{A}}$	56	V-COIL CO. (EXPENSION VALVE)	1	ACXA43C07590	←	0
	57	PARTICULAR PLATE	1	ACXD90-29000	←	0
$\triangle$	58	SENSOR - CO. OUTDOOR DISCHARGE (CN-DIS)	1	ACXA50C18870	<b>←</b>	0
$\triangle$	59	SENSOR - CO. OUTDOOR HEAT & AMBIENT (CN-TH1)	1	ACXA50C18880	<b>←</b>	0
$\triangle$	60	SENSOR - CO. EVA OUTLET (CN-TH3)	1	ACXA50C18900	<b>←</b>	0
$\triangle$	61	SENSOR - CO. REF TEMP (CN-TH4)	1	ACXA50C18910	<b>←</b>	0
	62	FAN MOTOR BRACKET	1	ACXD54-05030	<b>←</b>	0
$\triangle$	63	FAN MOTOR DC 120W 3PH	1	L6CAYYYL0195	<b>←</b>	0
	64	FAN ASSY	1	ACXH03K01200	←	
	65	WASHER	1	H571075A	<b>←</b>	
	66	NUT	1	H561112A	<b>←</b>	
	67	CONTROL BOARD ASSY	1	ACXH10K03170	<b>←</b>	0
$\triangle$	68	ELECTRONIC CONTROLLER - MAIN	1	ACXA70C00100	ACXA70C00110	0
	69	O-RING (ELECTRONIC CO MAIN)	1	ACXB81-07210	←	0
	70	SCREW	6	H551198	<b>←</b>	
$\triangle$	71	BOX SHAPED PLATE - CO. (LEADWIRE)	1	ACXD66C00710	<b>←</b>	0
	72	O-RING (BOX SHAPE PLATE)	1	ACXB81-07140	←	0
	73	SCREW	4	H551198	<b>←</b>	
Δ	74	TERMINAL BOARD ASS'Y	1	A28K1213	<b>←</b>	
	75	SCREW	2	H551198	←	
	76	CONTROL BOARD COVER	1	ACXH13K00910	<b>←</b>	0
	77	O-RING (CONTROL BOARD COVER)	1	ACXB81-07230	<b>←</b>	0
	78	CONTROL BOARD COVER - COMPLETE	1	ACXH13C06430	<b>←</b>	0
	79	CABINET SIDE PLATE - COMPLETE	1	ACXE04C08840	<b>←</b>	0
	80	HANDLE	1	ACXE16-00230G	←	0
	81	CABINET SIDE PLATE	1	ACXE04-13370	←	0
	82	CABINET FRONT PLATE - COMPLETE	1	ACXE06-05250	<b>←</b>	0
	83	HANDLE	1	ACXE16-00230G	<b>←</b>	0

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG05LE5	WH-WDG07LE5	REMARK
	84	CABINET TOP PLATE - COMPLETE	1	ACXE03C02370	<b>←</b>	0
	85	CABINET FRONT PLATE - COMPLETE	1	ACXE06C04900	<b>←</b>	0
	86	HANDLE	1	ACXE16-00230G	<b>←</b>	0
	87	ACCESSORY - COMPLETE	1	ACXH82C24921	<b>←</b>	0
	88	INDICATION LABEL	1	ACXF71-17601	<b>←</b>	0
	89	INDICATION LABEL	1	ACXF71-17611	<b>←</b>	0
	90	MODEL LABEL	2	ACXF87-13521	ACXF87-13531	0
	91	DISCHARGE GRILLE - COMPLETE	1	ACXE20C08791	<b>←</b>	0
	92	DISCHARGE GRILLE - COMPLETE	1	ACXE20C08801	<b>←</b>	0
	93	BAG	1	ACXG86-04431	<b>←</b>	
	94	BASE BOARD - COMPLETE	1	ACXG62C02960	<b>←</b>	0
	95	SHOCK ABSORBER	1	ACXG70-15320	<b>←</b>	0
	96	SHOCK ABSORBER	1	ACXG70-15330	<b>←</b>	0
	97	C.C. CASE	1	ACXG50-63070	<b>←</b>	0

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SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG09LE5	REMARK
	1	BASE PAN ASSY	1	ACXD52K05240	0
	2	O-RING (COMPRESSOR)	4	B811017	
	3	ANTI - VIBRATION BUSHING	4	ACXH50-00480	
	4	FLAT PLATE ASSY	1	ACXD64K00031	0
	5	NUT	4	H561049	
	6	O-RING (COMPRESSOR)	3	B811017	
	7	ANTI - VIBRATION BUSHING	3	H50055	
$\triangle$	8	COMPRESSOR	1	ACXB09-09340	0
	9	NUT	3	H561049	
	10	CONDENSER COMPLETE	1	ACXB32C27490	0
	11	MANIFOLD TUBE ASSY	1	ACXT07K10850	0
	12	HOT WATER COIL - COMPLETE	1	ACXB90C01880CZ	0
	13	PARTICULAR PLATE	1	ACXD90-28980	0
	14	PARTICULAR PLATE	1	ACXD90-28990	0
	15	PARTICULAR PLATE	1	ACXD90-29010	0
	16	FOAMED POLYSTYRENE	1	ACXG07-07800	0
	17	EXPANTION VALVE	1	B051029	
	18	2-WAYS VALVE	1	ACXB02-03960	0
	19	RECEIVER	1	ACXB14-00760	0
	20	STRAINER	2	B111024	
	21	4-WAYS VALVE COMPLETE	1	ACXB00C03121	0
	22	4-WAYS VALVE	1	ACXB00-01520	0
$\triangle$	23	HIGH PRESSURE SENSOR	1	ACXA50-06450	0
$\triangle$	24	HIGH PRESSURE SWITCH	1	ACXA10-00710	0
	25	MULTIBENT TUBE	1	ACXT31-23920	0
	26	HOSE BAND	1	4090023	
	27	SOUND PROOF MATERIAL	1	ACXG30-13340	0
	28	SOUND - PROOF BOARD	1	ACXH15-03931	0
	29	SOUND PROOF MATERIAL	1	ACXG30-13380	0
$\triangle$	30	FIXED INDUCTORS	1	G0C392J00060	0
	31	L-SHAPED TUBE	1	ACXT20-14160	0
	32	O-RING (TUBE)	1	ACXB81-06910	0
	33	L-SHAPED TUBE	1	ACXT20-14150	0
	34	O-RING (TUBE)	1	ACXB81-06910	0
	35	FILTER COMPLETE	1	ACXB51C00130	0
	36	TUBE ASSY	1	ACXT00-78420	0
	37	O-RING (PRESSURE RELIEF VALVE)	2	ACXB81-06820	0
$\triangle$	38	RELIEF VALVE	1	ACXB62-00740	
	39	TUBE ASSY	1	ACXT00-78430	0
	40	O-RING (PRESSURE RELIEF VALVE)	1	ACXB81-06820	0
	41	TUBE CONNECTER	2	ACXT29-02620	0
	42	O-RING (TUBE)	2	ACXB81-06910	0
	43	HOLDER - COUPLING	1	ACXH35-02320	0

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG09LE5	REMARK
	44	PLUG	2	ACXH35-02320	
	45	O-RING (PLUG)	2	ACXB81-06770	
	46	RETAINING RING	2	H581007	
	47	RETAINING RING	1	H581038	
	48	RETAINING RING	5	ACXH58-00370	
$\triangle$	49	SENSOR - CO. WATER IN OUT (CN-TH4)	1	ACXA50C18860	0
	50	O-RING (SENSOR)	2	ACXB81-06780	0
	51	O-RING (TERMINAL COVER)	1	ACXB81-07090	0
	52	TERMINAL COVER COMPLETE	1	ACXH17C00091	0
	53	NUT	2	H561049	
	54	SOUND PROOF MATERIAL	1	ACXG30-13360	0
$\triangle$	55	V-COIL CO. (4 WAY VALVE)	1	ACXA43C07580	0
$\overline{\mathbb{A}}$	56	V-COIL CO. (EXPENSION VALVE)	1	ACXA43C07590	0
	57	PARTICULAR PLATE	1	ACXD90-29000	0
$\wedge$	58	SENSOR - CO. OUTDOOR DISCHARGE (CN-DIS)	1	ACXA50C18870	0
$\triangle$	59	SENSOR - CO. OUTDOOR HEAT & AMBIENT (CN-TH1)	1	ACXA50C18880	0
$\triangle$	60	SENSOR - CO. EVA OUTLET (CN-TH3)	1	ACXA50C18900	0
$\triangle$	61	SENSOR - CO. REF TEMP (CN-TH4)	1	ACXA50C18910	0
	62	FAN MOTOR BRACKET	1	ACXD54-05030	0
$\triangle$	63	FAN MOTOR DC 120W 3PH	1	L6CAYYYL0195	0
	64	FAN ASSY	1	ACXH03K01200	
	65	WASHER	1	H571075A	
	66	NUT	1	H561112A	
	67	CONTROL BOARD ASSY	1	ACXH10K03170	0
$\triangle$	68	ELECTRONIC CONTROLLER - MAIN	1	ACXA70C00120	0
	69	O-RING (ELECTRONIC CO MAIN)	1	ACXB81-07210	0
	70	SCREW	6	H551198	
$\triangle$	71	BOX SHAPED PLATE - CO. (LEADWIRE)	1	ACXD66C00710	0
	72	O-RING (BOX SHAPE PLATE)	1	ACXB81-07140	0
	73	SCREW	6	H551198	
$\triangle$	74	TERMINAL BOARD ASS'Y	1	A28K1213	
	75	SCREW	6	H551198	
	76	CONTROL BOARD COVER	1	ACXH13K00910	0
	77	O-RING (CONTROL BOARD COVER)	1	ACXB81-07230	0
	78	CONTROL BOARD COVER - COMPLETE	1	ACXH13C06430	0
	79	CABINET SIDE PLATE - COMPLETE	1	ACXE04C08840	0
	80	HANDLE	1	ACXE16-00230G	0
	81	CABINET SIDE PLATE	1	ACXE04-13370	0
	82	CABINET FRONT PLATE - COMPLETE	1	ACXE06-05250	0
	83	HANDLE	1	ACXE16-00230G	0
	84	CABINET TOP PLATE - COMPLETE	1	ACXE03C02370	0
	85	CABINET FRONT PLATE - COMPLETE	1	ACXE06C04900	0
	86	HANDLE	1	ACXE16-00230G	0

SAFETY	REF. NO.	DESCRIPTION & NAME	QTY.	WH-WDG09LE5	REMARK
	87	ACCESSORY - COMPLETE	1	ACXH82C24921	0
	88	INDICATION LABEL	1	ACXF71-17601	0
	89	INDICATION LABEL	1	ACXF71-17611	0
	90	MODEL LABEL	2	ACXF87-13541	0
	91	DISCHARGE GRILLE - COMPLETE	1	ACXE20C08791	0
	92	DISCHARGE GRILLE - COMPLETE	1	ACXE20C08801	0
	93	BAG	1	ACXG86-04431	
	94	BASE BOARD - COMPLETE	1	ACXG62C02960	0
	95	SHOCK ABSORBER	1	ACXG70-15320	0
	96	SHOCK ABSORBER	1	ACXG70-15330	0
	97	C.C. CASE	1	ACXG50-63070	0

- All parts are supplied from PHVACCZ, Czech (Vendor Code: 00029407).
- "O" marked parts are recommended to be kept in stock.