Panasonic

AQUAREA USER GUIDE For BI-Bloc, Monobloc & All in one

| WH-AUC | G |
|---------|---|
| WH-SDC_ | F |
| WH-SXC | |
| WH-SHF | |
| WH-MDC | |
| WH-MHF | |



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heating & cooling solutions

AQUAREA



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Model

Serial number

1. Safety precautions



Indoor/outdoor unit

- Do not sit or step on the unit
- \cdot Do not place anything on top or beneath the units
- Do not insert fingers into unit, rotating parts may cause injury
- Do not touch the sharp aluminium fins on outdoor unit, sharps parts may cause injury
- · Do not wash the indoor unit with water, benzene, thinners or scouring powder
- Service to units should be carried out by Qualified Personnel only.



Control Panel

- Do not let the control panel get wet,
- Do not press the buttons on the control panel with hard, pointed objects. Otherwise it may cause damage

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2. Overview of ASHP system supplied

Panasonic Aquarea heat pump

In this manual, you will find useful information that will allow you to operate your Panasonic Aquarea system to provide heating & hot water in the most efficient and cost effective way.

Overview of System

The centre of your system is the market leading high performance "Panasonic Aquarea" air source heat pump. This heat pump can provide all your heating and hot water, heating will be delivered using underfloor, traditional radiators or fan assisted radiators, Hot water will be supplied from a cylinder, Delivery of heat is usually controlled by the Panasonic controller, which will automatically operate your heat pump when heating is required during the heating season and hot water all year round. Room heating control will be from room wall mounted thermostats or on the radiators (TRVs).





Aquarea air to water heat pumps

Panasonic has developed an extensive range of air-to-water heat pumps designed to efficiently convert free air into sustainable heating and hot water. Fitted externally to your home and designed to operate in all year round weather conditions (-20 °C), it's the smart efficient alternative to oil, gas and electric heating systems.



Heating control App for smartphone, tablet or computer (Optional)

The heating control App allows you to control the heating and hot water system via your smart phone, tablet or computer with ease, whether at home or away. The heat pump can be also connected to house management system using KNX, Modbus or Zig Bee interfaces.





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Aquarea Air. High efficient radiators for heating and cooling (Optional)

- High efficient radiators working with water at 35°C.
- No need for two kits if both floor heating and radiators are required.
- As the product is efficient, it opens the possibility to also provide cooling while still meeting construction requirements.

Panasonic offers a cooling mode within its heat pump range for low consumption homes.



Water tanks (Optional)

- High efficient tank solution: specially designed to improve the efficiency of the domestic hot water production.
- · Low energy losses
- · High exchange surface for high efficiency and short time to heat up the water.
- 180, 200, 300, & 400 L versions
- · WH-TD20E3E5-UK / WH-TD30E3E5-UK
- PAW-TE18C2E3HI-UK / PAW-TE18C2E3STD-UK
- PAW-TE30C2E3STD-UK / PAW-TE40C2E3STD-UK

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2. Overview of ASHP system supplied

Heating & Hot Water preparation in detail



Radiators (Panel Heaters)

To optimise the maximum efficiency and lowest flow rate from the heat pump to heat the room, radiators can be wider or deeper than radiators you expect to see when connected to a boiler system.

For maximum efficiency and individual room temperature control, Thermostatic Radiator Valves (TRV's) are fitted. Most radiator thermostats will either have numbers or roman numerals marked on them when they are adjusted, the higher the number, the warmer the room target set will be.



Underfloor Heating (UFH)

Where underfloor heating is installed you will see a manifold in a cupboard with pipes coming off them and going into the floor, these pipes heat the floor and therefore the room, the room temperature will be controlled by a room thermostat connected. Do not use a high insulated product in floor finishing as this will inhibit the heat being transferred from floor to air, and in turn increase the flow temperature to achieve target air temperature, with increased running costs.



Fan Coil (fan Assisted Radiators)

Designed to operate at a lower flow temperatures than traditional radiators to heat the room and ideal to be used with heat pumps where underfloor is not an option.

The Panasonic Aquarea system main components

Outdoor Unit

The outdoor unit extracts temperature from the air when the fan is turning to start the process of changing this low temperature to a high temperature using a compression cycle, once the compression cycle is carried out the heat is transferred to the heating or hot water depending on requirements.



Monobloc

Panasonic supply 2 types of heat pumps, firstly a Monobloc system, in this system the hot water produced to feed the heating and hot water is produced externally from the property inside the outdoor unit.



Bi-Bloc

The other Panasonic unit is called a Bi-Bloc system this unit generates hot water from an internal unit (Hydro module) connected to an outdoor unit.



All in one*

New All in One hydromodule + 200l tank

Panasonic has developed a highly efficient solution, easy to install. Based on the Bi-Bloc system, you have an outdoor unit, with the Hydro Module and DHW Cylinder all in one cabinet indoors. *Preliminary design. Significant changes may occur.

Cylinder

Where a system is installed to supply hot water their will be a cylinder with ready to use stored hot water at approximately 50°C, this water is lower than you would expect from a boiler system but hotter than you require for washing/showering 39-44°C, more volume is stored to compensate for less cold water mixing for use, therefore saving money on not heating water to a higher stored temperature.



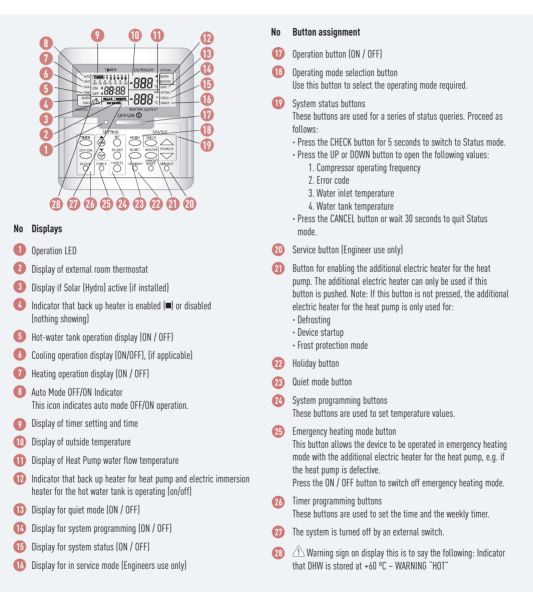
Room Thermostat

This allows a simple adjustment to the room temperature, the higher the room target set the higher the running cost. It can be supplied as an option by Panasonic (PAW-A2W-RTWIRED or PAW-A2W-RTWIRELESS) or another one can be used.

3. Control panel function

Panasonic Controller

The Controller is found as a separate unit internally installed for the Monobloc unit, on the Bi-Bloc system the controller is found on the internal Hydro module.



* Note: As the same operator control panel is used for different devices, some functions may not apply for your device.

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4. Operating Instructions of System

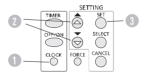
Operating Instructions (Controller)





REMOTE CONTROL PREPARATION Setting Current Day and Time

- Press the CLOCK button
- Press the UP or DOWN button to set the current weekday
- Press the SET button to confirm the setting
- Repeat steps 2 and 3 to enter the current time



*Note

The current weekday and time must be set when:

- The power supply is switched on for the first time,
- After a long interruption to the power supply.
- The current time set is the time basis for all timer functions \cdot In normal operation, for the form \circ , \circ and buttons are not
- in use.
- If cooling is activated then you may/will not be eligible for government grants.
- *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 (Means when COOL mode is available).

OFF/ON O REMOTE CONTROL PREPARATION Press to turn unit on or off

 When unit is ON, operation LED is lit and the actual temperature for water outlet and outdoor ambient are shown on the remote control display.



To select operation mode

→ AUTO → AUTO + TANK → HEAT → HEAT + TANK → TANK → COOL + TANK → COOL —

HEAT MODE

- To turn ON or OFF the heating operation.
- In this mode the heat pump will provide energy only for the Heating of the property.

HEAT + TANK MODE

- In this mode the heat pump will provide energy to the DHW cylinder or the Heating or the property. (actual mode of operation will not be indicated, and only if DHW cylinder is connected to the heat pump control)
- This operation is not used when the DHW water tank is not installed.

TANK MODE

- To turn ON or OFF the DHW tank operation.
- In this mode the heat pump will provide energy only to the DHW cylinder) only if the cylinder is connected to the heat pump control).

COOL + TANK MODE [*1. *2]

- · Heat pump provides cooling to the property
- The heat pump controls the booster heater in the DHW cylinder (only if DHW cylinder is connected to the heat pump control)

COOL MODE [*1, *2]

- The panel is either turned ON or OFF.
- To turn ON or OFF the heat pump cooling operation

To enjoy quiet environment

 This operation reduces heat pump unit noise. In this condition, it may cause decrease in heating capacity.



QUIET

To enable the backup heater

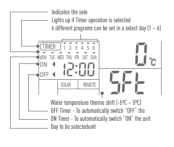
- The backup heater will only operate when the setting conditions are fulfilled.
 - To disabled the Heater operation manually, press the respective button again.

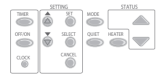




Operating Instructions (Controller)







Heating & Domestic Hot Water Operating Times Set Up

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NOTE: This timer is not like normal timers you may have operated before, the Panasonic timer works on the basis of last command stands, once you start a command this will stand unless you ask for another command to operate/commence or switch the command "OFF"

Panasonic would recommend that you set you DHW preparation for 24/7 (standing heat loss on new cylinders is negligible).

It can also be advantageous to set your heating system to be active 24/7 during the heating demand season- consult your installer for the most efficient set up given your design and requirements.

Setting the weekly timer for operation of heat / tank to be activated To enter the Timer mode

1. Press the TIMER button.

- Setting the date and time for operation to be activated
- 2. Press the UP or DOWN button to select your desired day.
- 3. Press the SELECT button to confirm.
 - "1" will be blinking.
- 4. Press the SELECT button to set Program 1.
- 5. Press the OFF/ON button to select ON or OFF timer.
- 6. Press the UP or DOWN button to select your desired time.*
- 7. Press MODE to select operation to be carried out



If HEAT or HEAT + TANK is selected you are able to change the shift temperature with the UP or DOWN bottom.

Press the SET button to confirm Program 1.

The selected day is identified with the symbol.

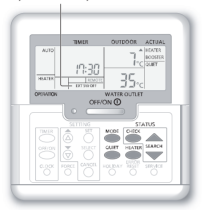
After 2 seconds, the display will move to the next program.

- Repeat the steps 4 to 7, starting with the OFF/ON button, to set additional commands 2 to 6 (if required).
- If no buttons are pressed for 30 seconds during timer setting, or if you press the SET button, the current setting is saved and the timer setup is ended.
- In step 6 you can also activate QUIET or HEATER by pressing such bottoms in the remote instead of the MODE one and following the same procedure
- ** If cooling is activated then you may/will not be eligible for government grants.

4. Operating Instructions of System

Operating Instructions (Controller)

The system is turned off by an external switch.



System status check mode



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1. Press check.

(The display shows STATUS.)

- 2. Press UP or DOWN to check the selected mode.
 - Dry concrete (does not show during normal operation)
 The Water Inlet Temperature
 - Tank Temperature
 - Compressor Running Frequency
 - Error History
 - Heat mode total power consumption (Up to 999 days)
 - Cool mode^{*1} total power consumption (Up to 999 days)
 - Tank mode total power consumption (Up to 999 days)
 - \cdot Press $\stackrel{\mbox{\tiny CHECK}}{\longrightarrow}$ to exit the STATUS mode.

*Note

Once the STATUS mode is entered, the display shows STATUS. • The STATUS mode cannot be activated when the display shows SETTING.

- The total power consumption is an estimated value based on AC 230 V and may differ from value measured by precise equipment.
- In normal operation, $\overset{\text{service}}{\bigcirc}$ the $\overset{\text{Force}}{\bigcirc}$, $\overset{\text{mean}}{\bigcirc}$ and buttons are not in use.

Holiday mode



- By setting the day (s) in holiday mode, it promotes energy saving while you are on holiday, and enables the system to resume at the preset temperature after your holiday.
- · Ensure that the system is OFF before setting.
- The system will resume operation automatically at 00:00 am after the holiday.
- The day the HOLIDAY mode was set is counted as day 1.

Example:

Setting the holiday mode on June 21, 08:00 am. By setting 3 days, the system resumes operation on June 24, 00:00 am.

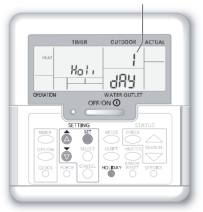
- 1. Press \bigcirc to enter the HOLIDAY mode.
- Press UP or DOWN to set the desired days. (Setting range: 1 day ~ 999 days)
- 3. Press \bigcirc^{st} to confirm the setting.

* Note

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Press Or wait 30 seconds to exit the HOLIDAY mode.

Desired days



5. Troubleshooting

The following symptoms do not indicate malfunction.

| SYMPTOM | | CAUSE |
|---|---|--|
| Flowing sound during operation. | > | Refrigerant flow inside the unit. |
| Operation is delayed a few minutes after restarting. | > | The delay is a protection to the unit's compressor. |
| Outdoor unit emits water/mist. | > | Condensation or evaporation occurs on pipes |
| Outdoor unit emits mist during heating mode. | > | This is due to defrost operation happens at the heat exchanger. |
| Outdoor unit does not operate. | > | When the outdoor temperature is out of the operation condition range, the heatpump system enter protection control. |
| (Outdoor unit) Air-to-water Heatpump system operation will turn off. | > | The heatpump system enter protection control. Compressor stops by water inlet temperature lower than 18°C; and backup heater power turn on by water inlet temperature lower than 23°C. |
| System difficult to heat-up. | > | Multiple heating circuits can effect the performance at times. Is the snow pile blocking the discharge outlet or intake inlet of outdoor unit. |
| System cannot get warm instantly. | > | Due to the nature of the heatpump system, it may take some time to heat-up the water if the unit is operated from cold-start. |
| Backup heater turn ON automatically when it is not enabled. | > | The turn ON of backup heater is a protection to the indoor unit's heat exchanger. |
| Operation starts automatically even without ON Timer. | > | The sterilisation timer has been set. |

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Check the following before calling for servicing .

| SYMPTOM | CAUSE | |
|---|---|---|
| Heating operation is not working efficiently. | Check the temperature set on house/room thermostat Is the radiator valve (TRV closed) Clear any obstructions of the air inlet or outlet vents of the outdoor unit | • |
| Noisy during operation. | \gg Check if the outdoor unit has been installed at an incline or a cover is not closed properly. | |
| The outdoor unit does not work Operation LED is no lit or remote control display is blank. | Check if the circuit breaker on house electrical distribution board has not tripped. Is the power supply off or power failure. | |



Indicator that the domestic hot water in the cylinder is above +60 °C



(only if controlled by A2W heat pump)





The operation LED blinks and error code appear on remote control display.

- Turn the unit off and reveal the error code to authorised dealer.
- Timer operation cancel when error code occur.

FORCE

Force Heater Mode Button

- In case of a failure of the heat pump system but still power to the unit, the electric heaters can be activated to provide HEAT, HEAT+TANK or just TANK, check the mode of operation showing (check what is displayed on 6 & 8 on control panel)
- If a showing against 6 or 8, then when the FORCE button is pressed this will be activated, if it is not showing then press then the MODE button until the required setting is displayed, once the FORCE button is pressed to activate the operation the will disappear against HEATER BOOSTER (display 12) and the operation is set.
- · Using FORCE heater mode, all operations are not allowed (this is an emergency operation and will incur higher running costs)
- Press (insert picture of on/off button) to stop the Force heater operation.

6. Error Fault Codes

| F12 | Pressure switch triggered | Contact your local Panasonic installer, quoting fault code |
|-------|---|--|
| F14 | Compressor abnormal | Contact your local Panasonic installer, quoting fault code |
| F15 | Incorrect speed of the outdoor unit fan | Check there are NO obstruction of FAN in outdoor unit (leaves, sticks or snow). Switch off power before attempting to remove any obstruction. Fans can start without warning |
| F16 | Protection against excessive total operating current | Contact your local Panasonic installer, quoting fault code |
| F20 | Compressor overheating guard | Contact your local Panasonic installer, quoting fault code |
| F22 | Power transistor module overheating guard | Contact your local Panasonic installer, quoting fault code |
| F23 | Direct current peaks in the outdoor unit | Contact your local Panasonic installer, quoting fault code |
| F24 | Problems in the cooling circuit | Contact your local Panasonic installer, quoting fault code |
| F25 | Problem switching between heating and cooling | Contact your local Panasonic installer, quoting fault code |
| F27 | Pressure switch | Contact your local Panasonic installer, quoting fault code |
| F36 | Outside temperature sensor | Contact your local Panasonic installer, quoting fault code |
| F37 | Return temperature sensor in indoor unit | Contact your local Panasonic installer, quoting fault code |
| F40 | Hot gas temperature sensor in the outdoor unit | Contact your local Panasonic installer, quoting fault code |
| F41 | PFC circuit | Contact your local Panasonic installer, quoting fault code |
| F42 | Temperature sensor of the heat exchanger in the outdoor unit | Contact your local Panasonic installer, quoting fault code |
| F43 | Outdoor unit defrosting temperature sensor | Contact your local Panasonic installer, quoting fault code |
| F45 | Supply temperature sensor in indoor unit | Contact your local Panasonic installer, quoting fault code |
| F46 | Current converter open in outdoor unit | Contact your local Panasonic installer, quoting fault code |
| F95 | Cooling high pressure guard in outdoor unit | Contact your local Panasonic installer, quoting fault code |
| H12 | Unsuitable output between the indoor and outdoor unit | Contact your local Panasonic installer, quoting fault code |
| H15 | Compressor temperature sensor | Contact your local Panasonic installer, quoting fault code |
| H20 | Water pump abnormal | Reset once if reoccurring contact your local Panasonic installer, quoting fault code |
| H23 | Liquid temperature sensor | Contact your local Panasonic installer, quoting fault code |
| H42 | Compressor low pressure | Contact your local Panasonic installer, quoting fault code |
| H62 * | Water-side flow rate cut-out | Check & Clean in line filter. Remove air within the pipework. Reset the system. If fault occurs repeatedly (4 or more times in 24hrs) contact your local Panasonic installer quoting fault code. |
| H64 | High-pressure sensor | Contact your local Panasonic installer, quoting fault code |
| H65 | Defrost circulation error | Reset once if reoccurring contact your local Panasonic installer, quoting fault code |
| H70 * | OLP additional electric heater for heat pump | This error code can be reset via controller. System will appear to be running normally You must contact your local Panasonic installer, quoting fault code for a full reset. |
| H72 | Hot water tank temperature sensor | Contact your local Panasonic installer, quoting fault code |
| H76 * | Communication error between remote and HP | Reset error. Switch off (power) for 2 minutes. Wait 1 minute. If still present contact your local Panasonic installer, quoting fault code |
| H90 | Communication errors between indoor and outdoor unit | Reset error. Ensure all isolators are switched on. Contact your local Panasonic installer, quoting fault code |
| H91 * | OLP electric immersion heater for hot-water tank | Check thermostat on cylinder is not set too high. Reset error. If reoccurring contact your local Panasonic installer quoting fault code. |
| H95 | Indoor/outdoor unit incorrectly connected | Contact your local Panasonic installer, quoting fault code |
| H98 | High pressure guard in outdoor unit | Contact your local Panasonic installer, quoting fault code |
| H99 | Antifreeze protection for indoor unit heat exchanger | Contact your local Panasonic installer, quoting fault code |
| Â | Indicator ONLY - DHW is stored at above +60 °C – "WARNING HOT" | No action required |

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* Errors experienced following initial installation.

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7. Maintenance Schedule/Regular Checks



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Regular Checks

- · Periodic inspection of indoor/outdoor units and connections.
- Ensure outdoor unit NEVER has obstacles covering the unit, especially in Autumn with leaves and Winter with snow.



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Maintenance Schedule

An annual maintenance/service contract is recommended to ensure optimum performance from your Panasonic A2W Heat Pump, please contact an accredited Panasonic installer for more details.

8. Technical Support Contact details

Please call your installer as the first point of call, indicating the fault or fault code, otherwise please call Panasonic Technical Support 01344 853 393 for assistance. (Your warranty card details will be required)

9. Recycling of Units

After the end of the product's service life, it must be disposed of appropriately. The respective environmental protections regulations must be observed at the time of disposal.

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To find out how Panasonic cares for you, log on to: www.aircon.panasonic.co.uk

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