# **ESTÍA** TOSHIBA Leading Innovation >>> AIR TO WATER HEAT PUMP **SERVICE MANUAL**



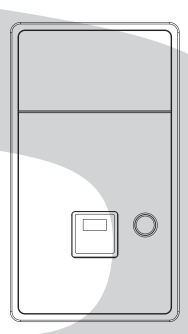
### Model name:

# **Hydro Unit**

HWS-803XWHM3-E(TR) HWS-803XWHT6-E(TR) HWS-803XWHD6-E HWS-803XWHT9-E HWS-1403XWHM3-E(TR) HWS-1103H8R-E HWS-1403XWHT6-E(TR) HWS-1403XWHD6-E HWS-1403XWHT9-E(TR)

**Outdoor Unit** HWS-803H-E(TR) HWS-1103H-E(TR) HWS-1403H-E(TR) HWS-1103H8-E HWS-1403H8-E HWS-1403H8R-E HWS-1603H8-E HWS-1603H8R-E

# **Hot Water Cylinder** HWS-1501CSHM3-E(-UK) HWS-2101CSHM3-E(-UK) HWS-3001CSHM3-E(-UK)



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# **1** SAFETY PRECAUTIONS

The unit and this service guide list very important safety precautions. Understand the following details (indications and symbols) before reading the body text, and follow the instructions.

### [About indication]

| Indication | Meaning of Indication   |
|------------|---|
|            | Indicates that a wrong operation may cause a service engineer and the third persons around to get fatal or serious injuries.  |
|            | Indicates that a wrong operation may cause a service engineer and the third persons around to get fatal or serious injuries, or that unit defective after the operation may cause a user to have a similar serious accident.      |
|            | Indicates that a wrong operation may cause a service engineer and the third persons around to get injuries or may cause property damage*, or that unit defective after the operation may cause a user to have a similar accident. |

\* Property damage indicates extended damage to property, furniture, livestock, or pets.

### [About symbols]

| Symbols          | Meaning of Symbols   |
|------------------|--|
| $\otimes$        | Indicates a forbidden action.<br>Specific forbidden actions are described in text near the symbol.                                   |
|                  | Indicates a forcible (must do) action.<br>Specific forcible actions are described in text near the symbol.                           |
| $\bigtriangleup$ | Indicates a caution (including danger and warning).<br>Specific cautions are described in picture or text inside or near the symbol. |

# Anger 🕂

### <Turn off the power breaker>

- Turn off the power breaker before removing the front panel and cabinet.
- Failure to do so may cause a high voltage electric shock, leading to death or injury.
- During an operation, the second side circuit of high pressure transmission(\*) are applied with a high voltage of 230V or higher.
- Touching the circuit even with an electrical insulator, let alone a bare hand or body, causes an electric shock.

# \*: For details, see the schematic.

#### <Discharge between terminals>

When the front panel and cabinet are removed, make short-circuit current to discharge between high pressure capacitor terminals.

- Failure to do so may cause a high voltage electric shock, leading to death or injury.
- After the power is turned off, the high pressure capacitor is still charged with high voltage.

#### <Forbidden>

#### Do not turn on the power breaker after removing the front panel cabinet.

• Failure to do so may cause a high voltage electric shock, leading to death or injury.



#### <Check earth ground>

# Before starting failure diagnosis or repair, check that the ground wire (\*) is connected to the unit ground terminal. An unconnected ground wire could cause an electric shock if electric leakage occurs.

- If the earth ground is not properly connected, ask an electrical worker for rework of the ground connection.
- \*: Ground wire of class D grounding

# 

#### <No modification>

#### Do not modify the unit.

- Do not disassemble or modify the parts also.
- A fire, an electric shock, or an injury may occur.

#### <Use specified parts>

#### Use the specified parts (\*) when replacing them.

- Using parts other than specified ones may cause a fire or an electric shock.
- \*: For details, see the parts price list.

#### <Keep children away from unit>

### Keep any person (including children) other than service engineers away from a failure diagnosis or repairing place.

- A tool or disassembled parts may cause an injury.
- Advise the customer to keep the third persons (including children) away from the unit.

#### <Insulation treatment>

#### After connecting a cut lead with a crimp contact, discharge by facing the closed side upward.

· Connect lead wires with crimping terminals and turn the closed end upwards to avoid exposure to water.

#### <Watch out for fire>

#### Observe the following instructions when repairing the refrigerant cycle.

- (1) Watch out for surrounding fire. Always put out the fire of stove burner or other devices before starting the repair. Should the fire fail to be put out, the oil mixed with refrigerant gas could catch fire.
- (2) Do no use a welder in a closed room.A room with no ventilation may cause carbon monoxide poisoning.
- (3) Keep away flammable materials. The materials may catch the fire of a welder.

#### <Use refrigerant carefully>

#### Check the refrigerant name to use the tools and members appropriate for the refrigerant.

• A product using the refrigerant R410A has the refrigerant name prominently displayed on its outdoor unit. In addition, the diameter of the service port is changed from that of the conventional R22 to prevent incorrect filling.

# Never use refrigerant other than R410A for Air to Water Heat Pump using R410A. Also, never use R410A for Air to Water Heat Pump using other refrigerant (such as R22).

 A mixture of R410A with different ones excessively raises the pressure in the refrigerant cycle, leading to an injury due to burst.

#### Do not make additional charge of the refrigerant.

• An additional charge when refrigerant gas leaks changes the refrigerant composition in the refrigerant cycle, causing the characteristics change of the Air to Water Heat Pump or excessive high pressure in the refrigerant cycle with more than the specified amount of refrigerant charged. This may cause burst or an injury. If the refrigerant gas leaks, perform refrigerant recovery or other operation to make the Air to Water Heat Pump contain no refrigerant, and then perform vacuuming. After that, refill the unit with the defined amount of liquid refrigerant. Never charge refrigerant exceeding the amount specified.

# When the refrigerant cycle is refilled with refrigerant, do not enter air or refrigerants other than the specified refrigerant, R410A.

 A mixture of R410A with air or an inappropriate substance causes excessive high pressure inside the refrigerant cycle, leading to an injury due to burst.

#### Check that there is no refrigerant gas leak after the installation is completed.

• If it catches fire of a fan heater, a space heater, or a stove, poisonous gases may be produced.

#### <Be careful with wiring>

# After a repair is completed, be sure to reassemble the parts and put the wiring back to its original state. In addition, be careful with the internal wiring not to be caught in a cabinet or panel.

• A defective assembly or wiring may cause a disaster at a customer site due to electrical leakage or a fire.

#### <Check for water leak>

After the repair of a water pathway is completed, check that there is no water leak.

• In using the product, water leak may cause a fire at a customer site due to electrical leakage or an electric shock.

# 

#### <Check insulation>

After the work is completed, check with an insulating-resistance tester (500V) that the insulation resistance between the live and dead-metal parts is 2 M $\Omega$  or higher.

• A low insulation resistance may cause a disaster at a customer site due to electrical leakage or an electric shock.

#### <Ventilate>

#### Ventilate if refrigerant gas leaks during service work.

• Should refrigerant gas catch fire, poisonous gases may be produced. A closed room full of leaking refrigerant results in the absence of oxygen; it is dangerous. Make sure to ventilate.

#### <Caution: electric shock>

#### When checking a circuit while energized if necessary, use rubber gloves not to contact the live part.

- Contact with the live part may cause an electric shock.
- The unit contains high-voltage circuits. Contact with a part in the control board with your bare hand may cause an electric shock. Take enough care to check circuits.

#### <Turn off the power breaker>

Because the electrical components are energized with high voltage, always turn off the power breaker before starting to work.

• Failure to do so may cause an electric shock.

#### <Always do>

#### Should refrigerant gas leak, find where the gas leaks and properly repair it.

• To stop the repair work because the leakage location cannot be identified, perform refrigerant recovery and close the service valve. Failure to do so may cause the refrigerant gas to leak in a room. Although refrigerant gas alone is harmless, if it catches fire of a fan heater, a space heater, or a stove, poisonous gases may be produced.

#### When installing the unit or re-installing it after relocation, follow the installation guide for proper operation.

• A defective installation may cause a refrigerant cycle defective, a water leak, an electric shock, or a fire.

#### <Check after repair>

#### After a repair is completed, check for any abnormality.

- Failure to do so may cause a fire, an electric shock, or an injury.
- Turn off the power breaker to perform check.

# After a repair is completed (and the front panel and cabinet are placed), make a test run to check for any abnormality such as smoke or abnormal sound.

• Failure to do so may cause a fire or an electric shock. Place the front panel and cabinet before making a test run.

#### <Check after re-installation>

#### Check that the following are properly performed after re-installation.

- (1) The ground wire is properly connected.
- (2) The installation is stable without any tilt or wobbles.
  - Failure to check them may cause a fire, an electric shock, or an injury.

# 

#### <Wear gloves>

#### Wear gloves (\*) when performing repair.

• Failure to do so may cause an injury when accidentally contacting the parts.

\*: Thick gloves such as cotton work gloves

#### <Cooling check>

#### Perform service work when the unit becomes cool enough after the operation.

• High temperature of compressor piping or other equipment after a cooling or heating operation may cause burn.

#### <Tighten with torque wrench>

#### Tighten a flare nut with a torque wrench in the specified method.

• A flare nut tightened too much might crack after a long period, causing refrigerant leak.

# **2** NEW REFRIGERANT (R410A)

This Air to Water Heat Pump adopts a new refrigerant HFC (R410A) to prevent destruction of the ozone layer. The working pressure of R410A refrigerant is 1.6 times higher than that of the conventional refrigerant R22.The refrigerant oil is also changed for the new refrigeration. Therefore, during installation or service work, be sure that water, dust, former refrigerant, or refrigeration machine oil does not enter the refrigerant cycle of the new type refrigerant Air to Water Heat Pump. A wrong installation or service operation may cause a serious accident. Read carefully the following instructions to use the tools or members for R410A for safety work.

# 2-1. Safety During Installation and Service

- Use only the refrigerant R410A for Air to Water Heat Pump using R410A.
   A mixture of R410A with different ones excessively raises the pressure in a refrigerant cycle, leading to an injury due to burst.
- Check the refrigerant name to use the tools and members appropriate for the refrigerant.
   A product using the refrigerant R410A has the refrigerant name prominently displayed on its outdoor unit. In addition, the diameter of the service port is changed from that of the conventional R22 to prevent incorrect filling.
- Ventilate if refrigerant gas leaks during service work.
   Should refrigerant gas catch fire, poisonous gases may be produced. A closed room full of leaking refrigerant results in the absence of oxygen; it is dangerous. Make sure to ventilate.
- When the refrigerant cycle is refilled with refrigerant, do not mix air or refrigerants other than the specified refrigerant, R410A.

A mixture of R410A with air or an inappropriate substance causes excessive high pressure inside the refrigerant cycle, leading to an injury due to burst.

- Check that no refrigerant gas leaks after the installation is completed. Should a refrigerant gas leak in a room and catch fire, poisonous gases may be produced.
- When installing the unit that contains large amount of refrigerant such as Air to Water Heat Pump, take measures to prevent the refrigerant from exceeding the threshold concentration in case it leaks.
- Should leaking refrigerant exceed the threshold concentration could cause an accident due to oxygen deficient.When installing the unit or re-installing it after relocation, follow the installation guide for proper operation.
- A defective installation may cause a refrigerant cycle defective, a water leak, an electric shock, or a fire.
- Do not modify the product. Do not disassemble or modify the parts also. A fire, an electric shock, or an injury may occur.

# 2-2. Installing refrigerant pipe

# 2-2-1. Steel pipe and joint

For refrigerant piping, steel pipe and joints are mainly used. Select those comply with JIS (Japanese Industrial Standards) for a service work. Also, use such clean piping materials that less impurities attach to the inside of pipe and joints.

### Copper pipe

Use copper pipe of the "copper and copper alloy seamless pipe" type with attach oil quantity of 40 mg / 10 m or less. Do not use pipe that is cracked, distorted, or discoloured (especially inside). The expansion valve or capillary may get clogged with impurities.

Considering that Air to Water Heat Pump using R410A is higher in pressure than those using the conventional R22, be sure to select the material that comply with the standard.

Table 2-1 shows the thickness of copper pipe used for R410A.

Never use commercially available thin-walled copper pipe of 0.8 mm thick or less.

### Table 2-1 Wall thickness of copper pipe

|                  |                | Wall thickness (mm) |
|------------------|----------------|---------------------|
| Nominal diameter | Outer diameter | R410A               |
| 3/8              | 9.52           | 0.80                |
| 5/8              | 15.88          | 1.00                |

### Joints

For the joint of copper pipe, flared joint and socket joint are used. Remove impurities from a joint before using it.

Flared joint

A flared joint cannot be used for the copper pipe whose outer diameter is 20 mm or larger. A socket joint can be used instead in that case.

Table 2-2-3 and 2-2-4 show the dimensions of flare pipe, the end of flared joint, and flare nuts.

Socket joint

A socket joint is used to connect the thick-walled pipe of mainly 20 mm or larger in diameter.

Table 2-2 shows the wall thickness of socket joints.

### Table 2-2 The minimum wall thickness of socket joints

| Nominal diameter | Reference of outer diameter of<br>copper pipe connected (mm) | Minimum joint wall thickness<br>(mm) |  |
|------------------|--|--------------------------------------|--|
| 3/8              | 9.52   | 0.80                                 |  |
| 5/8              | 15.9   | 1.00                                 |  |

# 2-2-2. Processing of piping materials

When installing refrigerant pipe, prevent water or dust from entering the pipe, and do not use oil other than lubricant used for Air to Water Heat Pump. Make sure that no refrigerant leak occurs.

If piping needs lubrication, use lubricating oil whose water content is removed.

After the oil is put in, be sure to seal the container with airproof cover or other covers.

### Flare and precautions

#### 1) Cut a pipe.

Cut slowly with a pipe cutter so that the pipe is not distorted.

2) Remove burr and flaw.

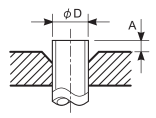
A burr or flaw in a flare part may cause refrigerant leak. Remove carefully all the burrs, and clean up the cut ends before installation.

3) Insert a flare nut.

#### 4) Flare

Check that the clasps and copper pipe are clean. Flare correctly using the clasp. Use a flare tool for R410A or the conventional one. Flare processing dimension varies depending on the flare tool type. When using the conventional flare tool, use a gauge for size adjustment to secure the A dimension.





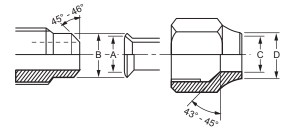
### Table 2-2-3 Flare processing related dimension for R410A

|     | Nominal Outer diameter Wall thickness<br>diameter (mm) (mm) |         | A (mm)      |                         |                    |  |
|-----|---|---------|-------------|-------------------------|--------------------|--|
|     |   |         |             | Conventional flare tool |                    |  |
|     | ~ /   | · · · · | clutch type | Clutch type             | Butterfly-nut type |  |
| 3/8 | 9.52  | 0.8     | 0 to 0.5    | 1.0 to 1.5              | 2.0 to 2.5         |  |
| 5/8 | 15.9  | 1.0     | 0 to 0.5    | 1.0 to 1.5              | 2.0 to 2.5         |  |

### Table 2-2-4 Dimension of flare for R410A and flare nut

| Nominal Outer diame |      | Wall thickness | Dimension (mm) |      |      | Flare nut width |      |
|---------------------|------|----------------|----------------|------|------|-----------------|------|
| diameter            | (mm) | (mm)           | Α              | В    | С    | D               | (mm) |
| 3/8                 | 9.52 | 0.8            | 13.0           | 13.2 | 9.7  | 20              | 18   |
| 5/8                 | 15.9 | 1.0            | 19.1           | 19.7 | 15.9 | 24.5            | 26   |

### Figure 2-2-2 Relationship between flare nut and flare surface



### Flare connecting procedure and precautions

- 1) Make sure that the flare and connecting portions do not have any flaw and dust.
- 2) Correctly align the flared surface and the connecting axis.
- 3) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R410A is the same as that for the conventional R22. If the torque is weak, gas leakage may occur. If it is too strong, the flare nut may crack and may be made non-removable. When choosing the tightening toque, comply with values designated by products. Table 2-2-5 shows reference values.

#### NOTE

When applying oil to the flare surface, be sure to use oil designated by the product. Using any other oil deteriorates the lubricating oil, possibly causing the compressor to burn out.

### Table 2-2-5 Tightening torque of flare for R410A (Reference values)

| Nominal diameter | Outer diameter (mm) | Tightening torque N•m (kgf•m) |  |
|------------------|---------------------|-------------------------------|--|
| 3/8              | 9.52                | 33 to 42 (3.3 to 14.2)        |  |
| 5/8              | 15.9                | 66 to 82 (6.8 to 8.2)         |  |

# 2-3. Tools

# 2-3-1. Necessary tools

In Air to Water Heat Pump using R410A, the service port diameter of packed valve of the outdoor unit is changed to prevent mixing of other refrigerant. To reinforce the pressure resistance, flare dimensions and opposite side dimensions of flare nut (For Ø 12.7 copper pipe) of the refrigerant piping are lengthened.

Because the refrigerating machine oil is changed, mixing of oil may generate sludge, clog capillary, or cause other problems. Accordingly, the tools to be used include:

- tools dedicated for R410A (Those that cannot be used for the conventional refrigerant, R22)
- tools dedicated for R410A, but can be also used for the conventional refrigerant, R22
- tools that can be used for the conventional refrigerant, R22.
- The following table shows the tools dedicated for R410A and their interchangeability.

### Tools dedicated for R410A (The following tools must be for R410A)

Tools whose specifications are changed for R410A and their interchangeability

| No. | Tool to be used                                      | Usage                                 | R410A Air to<br>ins                        | Conventional refrigerant<br>Air to Water Heat Pump<br>installation |   |
|-----|--|---------------------------------------|--|--|---|
| NO. |  |                                       | For R410A<br>Existence of new<br>equipment | Conventional<br>equipment can be<br>used                           | New equipment can be<br>used with conventional<br>refrigerant |
| 1   | Flare tool   | Pipe flaring                          | Yes  | *(Note 1)  | Yes   |
| 2   | Copper pipe gauge for<br>adjusting projection margin | Flaring by conventional<br>flare tool | Yes  | *(Note 1)  | *(Note 1)   |
| 3   | Torque wrench (For Ø15.9)                            | Connection of flare nut               | Yes  | No   | No  |
| 4   | Gauge manifold                                       | Evacuating, refrigerant               | Yes  | No   | No  |
| 5   | Charge hose  | charge, run check, etc.               | res  | NO   | INO   |
| 6   | Vacuum pump adapter                                  | Vacuum evacuating                     | Yes  | No   | Yes   |
| 7   | Electrical balance for<br>refrigerant charging       | Refrigerant charge                    | Yes  | No   | Yes   |
| 8   | Refrigerant cylinder                                 | Refrigerant charge                    | Yes  | No   | No  |
| 9   | Leakage detector                                     | Gas leakage check                     | Yes  | No   | Yes   |
| 10  | Charging cylinder                                    | Refrigerant charge                    | *(Note 2)                                  | No   | No  |

(Note 1) Flaring for R410A by using the conventional flare tool requires projection margin adjustment. This adjustment requires copper pipe gauge or other instrument.

\* (Note 2) A charging cylinder for R410A is currently under development.

### General tools (Conventional tools are available)

In addition to the above dedicated tools, the following equipment also available for R22 is necessary as the general tools.

- 1. Vacuum pump Use this by attaching vacuum pump 5. Pipe bender adapter.
- 3. Pipe cutter

- 4. Reamer
- 6. Level vial
- 2. Torque wrench (For Ø6.35)

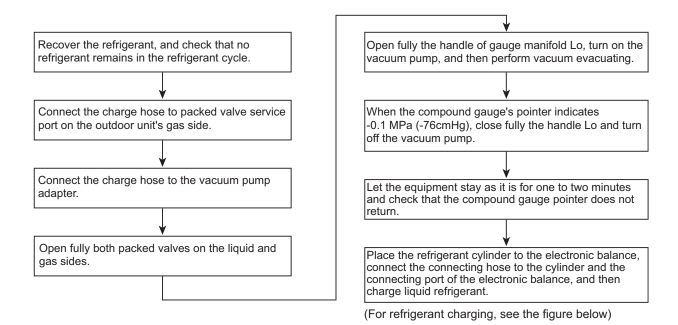
- 7. Screwdriver (+, -)
- 8. Spanner or Monkey wrench
- 9. Hole core drill (Ø65)
- 10. Hexagon wrench
- (Opposite side 4mm)
- 11. Tape measure
- 12. Metal saw

Also prepare the following equipment for other work methods or run check.

- 1. Clamp meter
- 3. Insulation resistance meter
- 2. Thermometer
- 4. Electroscope

# 2-4. Recharging of refrigerant

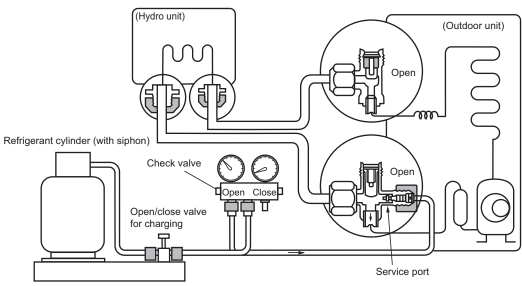
Recharge, if necessary, the specified amount of new refrigerant according to the following procedure.



#### NOTE

- Never charge refrigerant exceeding the specified amount.
- If the specified amount of refrigerant cannot be charged, charge it a little at a time while running refrigerant recovery (pump down).
- Do not make additional charging. An additional charge when refrigerant leaks changes the refrigerant composition in the refrigerant cycle, causing the characteristics change of the Air to Water Heat Pump or excessive high pressure in the refrigerant cycle with more than the specified amount of refrigerant charged. This may cause burst or an injury.

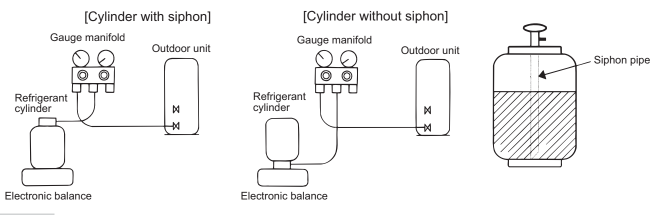
Fig. 2-4-1 Configuration of refrigerant charging



Electronic balance for refrigerant charging

### NOTE

- Make sure that the setting is appropriate so that liquid can be charged.
- A cylinder with siphon enables liquid to be charged without the cylinder turned upside down.



#### NOTE

• Because R410A is HFC mixed refrigerant, charging with gas changes the charged refrigerant composition, causing the equipment characteristics to change.

# 2-5. Brazing of pipes

# 2-5-1. Materials of brazing

### Silver brazing metal

Silver brazing metal is an alloy mainly composed of silver and copper.

It uses iron, copper, or copper alloy, and is relatively expensive though it excels in soldering.

### Phosphor bronze brazing metal

Phosphor bronze brazing metal is generally used to join copper or copper alloy.

### Low temperature brazing metal

Low temperature brazing metal is generally called solder, and is an alloy of tin and lead. Do not use it for refrigerant piping because its adhesive capacity is low.

### NOTE

- Phosphor bronze brazing metal tends to react with sulfur, producing a fragile compound water solution. This may cause gas leakage. Therefore, use other type of brazing metal at a hot spring resort or similar place, and coat the surface with coatings.
- To braze the pipe again while performing service work, use the same type of brazing metal.

# 2-5-2. Flux

### Why flux is necessary

- Removing all the oxide film and any foreign matter on the metal surface assists the flow of brazing metal.
- Flux prevents the metal surface from being oxidized in the course of brazing.
- Reducing the brazing metal's surface tension enables the brazing metal to adhere for better metal processing.

### **Characteristics of flux**

- The activation temperature of flux matches the brazing temperature.
- A wide effective temperature range makes flux hard to carbonize.
- It is easy to remove slag after brazing.
- The corrosive action to the treated metal and brazing metal is minimum.
- The good performance of flux gives no harm to a human body.

Since flux works in a complicated manner as described above, select an appropriate type of flux according to metal treatment type, brazing metal and brazing method, or other conditions.

### Type of flux

• Non-corrosive flux

It is generally a compound of borax and boric acid. It is effective when brazing temperature is higher than 800  $^\circ\text{C}.$ 

 Active solvent Most of this type of flux is generally used for silver brazing.

It features the increase of oxide film while moving the capability to the borax-boric acid compound to add compounds such as potassium fluoride, potassium chloride, or sodium fluoride.

# Piping materials for brazing and brazing metal / flux

| Piping material | Brazing metal to be<br>used | Flux to be used |
|-----------------|-----------------------------|-----------------|
| Copper - Copper | Phosphor copper             | Do not use      |
| Copper - Iron   | Silver                      | Paste flux      |
| Iron - Iron     | Silver                      | Vapour flux     |

### NOTE

- Do not enter flux into the refrigerant cycle.
- If chlorine contained in the flux remains within the pipe, the lubricating oil deteriorates. Because of this, use a flux that does not contain chlorine.
- When adding water to the flux, use water that does not contains chlorine. (e.g. distilled water or ion-exchange water)
- · Remove the flux after brazing.

# 2-5-3. Brazing

Brazing must be performed by a person qualified and experienced with theoretical knowledge since the operation requires sophisticated techniques. Perform brazing while flowing dry nitrogen gas (N2) to prevent oxide film from forming during brazing application to the inside of the pipe.

### NOTE

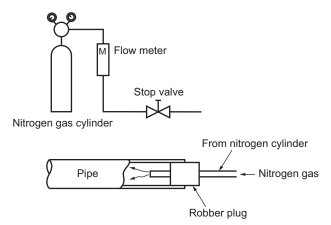
• Never use gas other than nitrogen gas.

### Brazing method to prevent oxidation

- 1) Attach a reducing valve and a flow meter to the nitrogen cylinder.
- 2) Use a copper pipe to direct the piping material, and attach the flow meter to the balance.
- Apply a mark to the clearance between the piping material and the copper pipe filled with nitrogen to prevent the back flow of the nitrogen gas.
- 4) If the nitrogen gas flows out, be sure to keep open the piping end.

- Use the reducing valve to adjust the nitrogen gas flow speed to 0.05 m<sup>3</sup>/hour or 0.02 MPa (0.2 kgf/cm<sup>2</sup>).
- After the steps above, keep the nitrogen gas flowing until the pipe cools down to a certain extent. (Temperature where the pipe is cool enough to be touched by hands)
- 7) Remove the flux completely after brazing.

### Fig 2-5-1 Prevention of oxidation during brazing



## 3 **Specifications**

| Unit name                         | Hydro unit             |   | HWS-803XWHM3-E, 803XWHT6-E,                                  | 803XWHD6-F 803XWHT9-F |  |
|-----------------------------------|------------------------|---|--|-----------------------|--|
| onicidanto                        | Outdoor unit           |   | HWS-803H-E   |                       |  |
| Heating capacity *1 (kW)          |                        |   | 8.0  |                       |  |
| Cooling capacity *2 (kW)          |                        |   | 6.0  |                       |  |
| Variable range of compressor freq | uency                  |   | 10 - 70 Hz   |                       |  |
| Power source                      | aonoy                  |   | Single phase 50Hz  |                       |  |
| Operation mode                    |                        |   | Heating  | Cooling               |  |
| Electric characteristic *1 *2     | Hydro unit             | Current (A)                                 | 0.98   | 0.46                  |  |
|                                   | riyaro unit            | Power (kW)                                  | 0.101  | 0.097                 |  |
|                                   |                        | Power factor (%)                            | 91.5   | 91.7                  |  |
|                                   | Outdoor unit           | Current (A)                                 | 7.64   | 8.90                  |  |
|                                   |                        | Power (kW)                                  | 1.719  | 2.033                 |  |
|                                   |                        | Power factor (%)                            | 97.8   | 99.3                  |  |
|                                   | Total                  | Starting current (A)                        | 8.62   | 9.36                  |  |
| Operating noise *1 *2 *4          | Hydro unit (dB(A))     |   | 29   | 29                    |  |
|                                   | Outdoor unit (dB(A))   |   | 49   | 49                    |  |
| Coefficient of performance *1 *2  |                        |   | 4.40   | 2.82                  |  |
| Hydro unit                        | Outer dimension        | Height (mm)                                 | 925  | 2.02                  |  |
| nyaro ante                        |                        | Width (mm)                                  | 525  |                       |  |
|                                   |                        | Depth (mm)                                  | 355  |                       |  |
|                                   | Net weight (kg)        | 1-opu. ()                                   | 50   |                       |  |
|                                   | Color                  |   | Silky shade (Munse   | II 1Y8.5/0.5)         |  |
|                                   | Remote controller      | Height (mm)                                 | 120  |                       |  |
|                                   | Outer dimension *3     | Width (mm)                                  | 120  |                       |  |
|                                   |                        | Depth (mm)                                  | 16   |                       |  |
|                                   | Circulating pump       | Motor output (W)                            | 125 (MA)   | ()                    |  |
|                                   |                        | Flow rate (L/min)                           | 22.9   | 17.2                  |  |
|                                   |                        | Туре  | Non-self-suction cent  |                       |  |
|                                   | Heat exchanger         | Туре  | Plate-type heat e  |                       |  |
| Outdoor unit                      | Outer dimension        | Height (mm)                                 | 890  |                       |  |
|                                   |                        | Width (mm)                                  | 900  |                       |  |
|                                   |                        | Depth (mm)                                  | 320  |                       |  |
|                                   | Net weight (kg)        |   | 63   |                       |  |
|                                   | Color                  |   | Silky shade (Munse   | II 1Y8 5/0 5)         |  |
|                                   | Compressor             | Motor output (W)                            | 1400   |                       |  |
|                                   | Compressor             | Туре  | Twin rotary type with DC-inverter variable speed control     |                       |  |
|                                   |                        | Model                                       | DA220A2F-  |                       |  |
|                                   | Fan motor              | Standard air capacity (m <sup>3</sup> /min) | 50.0   |                       |  |
|                                   | 1 an motor             | Motor output (W)                            | 60   |                       |  |
| Refrigerant piping                | Connection method      |   | Flare connec   | ation                 |  |
|                                   | Hydro unit             | Liquid                                      | Ø9.52  | 5001                  |  |
|                                   |                        | Gas   | Ø15.9  |                       |  |
|                                   | Outdoor unit           | Liquid                                      | Ø9.52  |                       |  |
|                                   |                        | Gas   | Ø15.9  |                       |  |
|                                   | Maximum length (m)     | 000   |  |                       |  |
|                                   | Maximum chargeless le  | ength (m)                                   | 30 30  |                       |  |
|                                   | Maximum height differe |   | ±30  |                       |  |
|                                   | Minimum length (m)     |   | 5  |                       |  |
| Refrigerant                       | Refrigerant name       |   | э<br>R410A   |                       |  |
| tongorant                         | Charge amount (kg)     |   | R410A<br>1.8   |                       |  |
| Water piping                      | Pipe diameter          |   | R1 1/4   |                       |  |
| indici pipilig                    | Maximum length (m)     |   | RT 1/4<br>None (Need the flow rate 13 <b>ℓ</b> /min or more) |                       |  |
|                                   | Maximum height differe | ence (m)                                    | None (Need the flow rate 13 //min or more)<br>±7             |                       |  |
|                                   | Maximum working wate   |   | ±/<br>300  |                       |  |
| Operating temperature range       | Hydro unit (°C)        |   | 5-32   |                       |  |
|                                   | Outdoor unit (°C)      |   | 5-32<br>-20-43<br>15-85                                      |                       |  |
| Operating humidity range          | Hydro unit (%)         |   |  |                       |  |
| operating number (ango            | Outdoor unit (%)       |   | 15-85  |                       |  |
| Wiring connection                 | Power wiring           |   | 3 wires: including ground line (Outdoor unit)                |                       |  |
|                                   | Connecting line        |   |  |                       |  |
|                                   |                        |   | 4 wires: including ground line                               |                       |  |

\*1 Heating performance measurement conditions: outside air temperature 7 °C, water supply temperature 30 °C, outlet temperature 35 °C, refrigerant piping length 7.5 m (no height difference).

difference).
\*2 Cooling performance measurement conditions: outside air temperature 35 °C, water supply temperature 12 °C, outlet temperature 7 °C, refrigerant piping length 7.5 m (no height difference).
\*3 • The remote controller should be shipped with the hydro unit.
• Use two 1.5-meter wires to connect the hydro unit with the remote controller.
\*4 The outdoor unit operating noise is measured at the point of 1m away from the unit back surface centre and 1m high from the ground. The hydro unit operating noise is measured at the point of 1m away from the unit fort surface centre.
The value of the operating noise varies depending on room structure where the unit is installed.
\*5 Do not leave the hydro unit at 5 °C or below.
\*6 Check the water piping for leakage under the maximum operating pressure.

| Unit name                          | t name Hydro unit                              |   |   | HWS-1403XWHM3-E, 1403XWHT6-E, 1403XWHD6-E, 1403XWHT9-E |               |         |  |  |  |  |
|------------------------------------|--|---|---|--|---------------|---------|--|--|--|--|
|                                    | Outdoor unit                                   |   | HWS-1103H-E HWS-1403H-E   |  |               |         |  |  |  |  |
| Heating capacity *1 (kW)           |  |   | 1   | 1.2  | 14            | .0      |  |  |  |  |
| Cooling capacity *2 (kW)           |  |   | 10  | 10.0 11.0  |               |         |  |  |  |  |
| Variable range of compressor frequ | iency  |   | 10 - 60Hz 10 - 70 Hz  |  |               |         |  |  |  |  |
| Power source                       |  |   |   | Single phase 50  | Hz 220 - 230V |         |  |  |  |  |
| Operation mode                     |  |   | Heating   | Cooling  | Heating       | Cooling |  |  |  |  |
| Electric characteristic *1 *2      | Hydro unit                                     | Current (A)   | 0.63  | 0.61   | 0.67          | 0.63    |  |  |  |  |
|                                    |  | Power (kW)  | 0.135   | 0.130  | 0.145         | 0.135   |  |  |  |  |
|                                    |  | Power factor (%)  | 93.2  | 92.7   | 94.0          | 93.2    |  |  |  |  |
|                                    | Outdoor unit                                   | Current (A)   | 9.94  | 14.88  | 13.37         | 17.47   |  |  |  |  |
|                                    |  | Power (kW)  | 2.215   | 3.39   | 2.965         | 3.945   |  |  |  |  |
|                                    |  | Power factor (%)  | 96.9  | 99.1   | 96.4          | 98.1    |  |  |  |  |
|                                    | Total  | Starting current (A)  | 10.57   | 15.49  | 14.04         | 18.10   |  |  |  |  |
| Operating noise *1 *2 *4           | Hydro unit (dB(A))                             |   | 29  | 29   | 29            | 29      |  |  |  |  |
|                                    | Outdoor unit (dB(A))                           |   | 49  | 49   | 51            | 51      |  |  |  |  |
| Coefficient of performance *1 *2   |  |   | 4.77  | 2.84   | 4.50          | 2.70    |  |  |  |  |
| Hydro unit                         | Outer dimension                                | Height (mm)   | 4.11  | 2.04 92  |               | 2.10    |  |  |  |  |
| lydro unit                         |  | Width (mm)  |   | 52   |               |         |  |  |  |  |
|                                    |  | Depth (mm)  |   | 35   |               |         |  |  |  |  |
|                                    | Not weight (kg)                                | Depth (mm)  |   |  |               |         |  |  |  |  |
|                                    | Net weight (kg)                                |   |   | 54<br>Oilling a la a da (Mag                           |               |         |  |  |  |  |
|                                    | Color  |   | _   | Silky shade (Mu  | ,             |         |  |  |  |  |
|                                    | Remote controller<br>Outer dimension *3        | Height (mm)   |   | 12   |               |         |  |  |  |  |
|                                    |  | Width (mm)  |   | 12   |               |         |  |  |  |  |
|                                    |  | Depth (mm)  |   | 16   |               |         |  |  |  |  |
|                                    | Circulating pump                               | Motor output (W)  |   | 190 (N   | ,             |         |  |  |  |  |
|                                    |  | Flow rate (L/min)   | 32.1  | 28.9   | 40.1          | 31.5    |  |  |  |  |
|                                    |  | Туре  | Non-self-suction centrifugal pump                                     |  |               |         |  |  |  |  |
|                                    | Heat exchanger                                 |   | Plate-type heat exchange  |  |               |         |  |  |  |  |
| Outdoor unit                       | Outer dimension                                | Height (mm)   | 1340  |  |               |         |  |  |  |  |
|                                    |  | Width (mm)  | 900   |  |               |         |  |  |  |  |
|                                    |  | Depth (mm)  | 320   |  |               |         |  |  |  |  |
|                                    | Net weight (kg)                                |   |   | 93   | 3             |         |  |  |  |  |
|                                    | Color  |   | Silky shade (Munsell 1Y8.5/0.5)                                       |  |               |         |  |  |  |  |
|                                    | Compressor                                     | Motor output (W)  | 2500  |  |               |         |  |  |  |  |
|                                    |  | Туре  | Twin rotary type with DC-inverter variable speed control DA422A3F-25M |  |               |         |  |  |  |  |
|                                    |  | Model   |   |  |               |         |  |  |  |  |
|                                    | Fan motor                                      | or Standard air capacity (m <sup>3</sup> /min)                                  |   | 103.0  |               |         |  |  |  |  |
|                                    |  | Motor output (W)  | 100 × 2   |  |               |         |  |  |  |  |
| Refrigerant piping                 | Connection method                              |   |   | Flare cor  | inection      |         |  |  |  |  |
|                                    | Hydro unit Liquid                              |   | Ø9.52   |  |               |         |  |  |  |  |
|                                    |  | Gas   | Ø15.9   |  |               |         |  |  |  |  |
|                                    | Outdoor unit                                   | Liquid  | Ø9.52   |  |               |         |  |  |  |  |
|                                    |  | Gas   | Ø15.9   |  |               |         |  |  |  |  |
|                                    | Maximum length (m)                             |   | 30  |  |               |         |  |  |  |  |
|                                    | Maximum chargeless le                          | nath (m)  | 30  |  |               |         |  |  |  |  |
|                                    | Maximum height differe                         |   | ±30   |  |               |         |  |  |  |  |
|                                    | Minimum length (m)                             |   |   | 5  |               |         |  |  |  |  |
| Refrigerant                        | Refrigerant name                               |   |   |  |               |         |  |  |  |  |
| tonigorant                         | Charge amount (kg)                             |   | R410A<br>2.7  |  |               |         |  |  |  |  |
| Vater piping                       | Pipe diameter                                  |   |   |  |               |         |  |  |  |  |
| water piping                       | Maximum length (m)                             |   | R1 1/4  |  |               |         |  |  |  |  |
|                                    | Maximum height differe                         | 200 (m)   | None (Need the flow rate 17.5 <i>l</i> /min or more)                  |  |               |         |  |  |  |  |
|                                    | Maximum height differe<br>Maximum working wate |   | ±7<br>300   |  |               |         |  |  |  |  |
| Operating temperature reces        | ÷  | pressure (Kra)  |   | 5-3  |               |         |  |  |  |  |
| Operating temperature range        | Hydro unit (°C)                                |   |   |  |               |         |  |  |  |  |
|                                    | Outdoor unit (°C)                              |   |   | -20-   |               |         |  |  |  |  |
| Operating humidity range           | Hydro unit (%)                                 |   |   | 15-  |               |         |  |  |  |  |
|                                    | Outdoor unit (%)<br>Power wiring               |   | _   | 15-1   |               | 0       |  |  |  |  |
| Auring connection                  |  | 3 wires: including ground line (Outdoor unit)<br>4 wires: including ground line |   |  |               |         |  |  |  |  |
| Wiring connection                  | Connecting line                                |   |   |  |               |         |  |  |  |  |

Connecting line
 4 wires. including ground line
 \*1 Heating performance measurement conditions: outside air temperature 7 °C, water supply temperature 30 °C, outlet temperature 35 °C, refrigerant piping length 7.5 m (no height difference).
 \*2 Cooling performance measurement conditions: outside air temperature 35 °C, water supply temperature 12 °C, outlet temperature 7 °C, refrigerant piping length 7.5 m (no height difference).
 \*3 • The remote controller should be shipped with the hydro unit.
 • Use two 1.5-meter wires to connect the hydro unit with the remote controller.
 \*4 The outdoor unit operating noise is measured at the point of 1m away from the unit back surface centre and 1m high from the ground. The hydro unit operating noise is measured at the point of 1m away from the unit is installed.
 \*5 Do not leave the hydro unit at 5 °C or below.
 \*6 Check the water piping for leakage under the maximum operating pressure.

| Unit name                          | Hydro unit                                   |   | HWS-14   | 103XWHM3-E                                    | , 1403XWHT6     | 6-E, 1403XWH    | ID6-E, 1403X    | WHT9-E  |  |  |
|------------------------------------|--|---|--|---|-----------------|-----------------|-----------------|---------|--|--|
|                                    | Outdoor unit                                 |   | HWS-110  | 03H8(R)-E                                     | HWS-1403H8(R)-E |                 | HWS-1603H8(R)-E |         |  |  |
| Heating capacity *1 (kW)           |  |   | 1.   | 1.2   | 14              | 1.0             | 16.0            |         |  |  |
| Cooling capacity *2 (kW)           |  |   | 1(   | 0.0   | 1'              | 1.0             | 13.0            |         |  |  |
| Variable range of compressor frequ | uency  |   | 10 - 60Hz 10 - 60 Hz 10 - 70 Hz                            |   |                 |                 |                 |         |  |  |
| Power source                       |  |   |  |   | 3 phase 50H     | lz 380 - 400V   |                 |         |  |  |
| Operation mode                     |  |   | Heating  | Cooling                                       | Heating         | Cooling         | Heating         | Cooling |  |  |
| Electric characteristic *1 *2      | Hydro unit                                   | Current (A)                                 | 0.63   | 0.61  | 0.67            | 0.63            | 0.69            | 0.66    |  |  |
|                                    |  | Power (kW)                                  | 0.135  | 0.130   | 0.145           | 0.135           | 0.150           | 0.140   |  |  |
|                                    |  | Power factor (%)                            | 93.2   | 92.7  | 94.0            | 93.2            | 94.5            | 92.3    |  |  |
|                                    | Outdoor unit                                 | Current (A)                                 | 4.03   | 5.65  | 5.23            | 6.50            | 5.95            | 7.50    |  |  |
|                                    |  | Power (kW)                                  | 2.255  | 3.39  | 3.065           | 3.945           | 3.570           | 4.660   |  |  |
|                                    |  | Power factor (%)                            | 81.1   | 87.0  | 84.9            | 88.0            | 87.0            | 90.0    |  |  |
|                                    | Total  | Starting current (A)                        | 4.66   | 6.26  | 6.06            | 7.13            | 4.26            | 8.16    |  |  |
| Operating noise *1 *2 *4           | Hydro unit (dB(A))                           | •   | 29   | 29  | 29              | 29              | 29              | 29      |  |  |
|                                    | Outdoor unit (dB(A))                         |   | 49   | 50  | 51              | 51              | 52              | 52      |  |  |
| Coefficient of performance *1 *2   |  |   | 4.69   | 2.84  | 4.36            | 2.70            | 4.30            | 2.71    |  |  |
| Hydro unit                         | Outer dimension                              | Height (mm)                                 |  | 1   | 9               | 25              |                 |         |  |  |
|                                    |  | Width (mm)                                  |  |   | 5               | 25              |                 |         |  |  |
|                                    |  | Depth (mm)                                  |  |   | 3               | 55              |                 |         |  |  |
|                                    | Net weight (kg)                              |   |  |   | 5               | 54              |                 |         |  |  |
|                                    | Color  |   |  | Si  | ilkv shade (Mu  | Insell 1Y8.5/0. | .5)             |         |  |  |
|                                    | Remote controller                            | Height (mm)                                 |  |   |                 | 20              | - /             |         |  |  |
|                                    | Outer dimension *3                           | Width (mm)                                  | 120  |   |                 |                 |                 |         |  |  |
|                                    |  | Depth (mm)                                  |  |   |                 | 6               |                 |         |  |  |
|                                    | Circulating pump                             | Motor output (W)                            |  |   |                 | MAX)            |                 |         |  |  |
|                                    |  | Flow rate (L/min)                           | 32.1   | 28.9  | 40.1            | 31.5            | 45.8            | 37.3    |  |  |
|                                    |  | Туре  | 02.1   |   |                 | centrifugal pu  |                 | 01.0    |  |  |
|                                    | Heat exchanger                               | .,,,,,                                      | Plate-type heat exchange                                   |   |                 |                 |                 |         |  |  |
| Outdoor unit                       | Outer dimension                              | Height (mm)                                 | 1340   |   |                 |                 |                 |         |  |  |
|                                    |  | Width (mm)                                  |  |   |                 | 00              |                 |         |  |  |
|                                    |  | Depth (mm)                                  | 320  |   |                 |                 |                 |         |  |  |
|                                    | Net weight (kg)                              | Doput (min)                                 |  |   |                 | 13              |                 |         |  |  |
|                                    | Color  |   |  | Si  |                 |                 | 5)              |         |  |  |
|                                    | Compressor                                   | Motor output (W)                            |  | Silky shade (Munsell 1Y8.5/0.5)<br>2500       |                 |                 |                 |         |  |  |
|                                    | Compressor                                   | Туре  | Twin rotary type with DC-inverter variable speed control   |   |                 |                 |                 |         |  |  |
|                                    |  | Model                                       | DA422A3F-27M<br>103.0<br>100 × 2                           |   |                 |                 |                 |         |  |  |
|                                    | Fan motor                                    | Standard air capacity (m <sup>3</sup> /min) |  |   |                 |                 |                 |         |  |  |
|                                    | Fairmotor                                    | Motor output (W)                            |  |   |                 |                 |                 |         |  |  |
| Refrigerant piping                 | Connection method                            |   |  |   |                 |                 |                 |         |  |  |
| Reingerant piping                  | Hydro unit                                   | Liquid                                      | Flare connection<br>Ø9.52                                  |   |                 |                 |                 |         |  |  |
|                                    |  | Gas   |  |   |                 |                 |                 |         |  |  |
|                                    | Outdoor unit                                 | Liquid                                      | Ø15.9  |   |                 |                 |                 |         |  |  |
|                                    |  | Gas   | Ø9.52  |   |                 |                 |                 |         |  |  |
|                                    | Maximum length (m)                           | Gas   | Ø15.9  |   |                 |                 |                 |         |  |  |
|                                    | Maximum chargeless le                        | ngth (m)                                    | 30   |   |                 |                 |                 |         |  |  |
|                                    |  |   | 30   |   |                 |                 |                 |         |  |  |
|                                    | Maximum height differe<br>Minimum length (m) | nce (m)                                     | ±30  |   |                 |                 |                 |         |  |  |
| Defricement                        | Refrigerant name                             |   | 5  |   |                 |                 |                 |         |  |  |
| Refrigerant                        | Charge amount (kg)                           |   | R410A<br>2.7   |   |                 |                 |                 |         |  |  |
| Water sising                       | Pipe diameter                                |   |  |   |                 |                 |                 |         |  |  |
| Water piping                       |  |   | R1 1/4   |   |                 |                 |                 |         |  |  |
|                                    | Maximum length (m)                           | nco (m)                                     | None (Need the flow rate 17.5 <i>l</i> /min or more)<br>±7 |   |                 |                 |                 |         |  |  |
|                                    | Maximum height differe                       |   |  |   |                 |                 |                 |         |  |  |
| On evention to see the second      | Maximum working wate                         | r pressure (KPa)                            |  |   |                 | 00              |                 |         |  |  |
| Operating temperature range        | Hydro unit (°C)                              |   |  |   |                 | 32              |                 |         |  |  |
| 0 11 1 11                          | Outdoor unit (°C)                            |   |  |   |                 | -43             |                 |         |  |  |
| Operating humidity range           | Hydro unit (%)                               |   |  |   |                 | -85             |                 |         |  |  |
|                                    | Outdoor unit (%)                             |   |  |   |                 | 100             |                 |         |  |  |
| Wiring connection                  | Power wiring                                 |   |  | 5 wires: including ground line (Outdoor unit) |                 |                 |                 |         |  |  |
|                                    | Connecting line                              |   |  | 4   | 1 wires: includ | ing ground line | e               |         |  |  |
|                                    |  |   |  |   |                 |                 |                 |         |  |  |

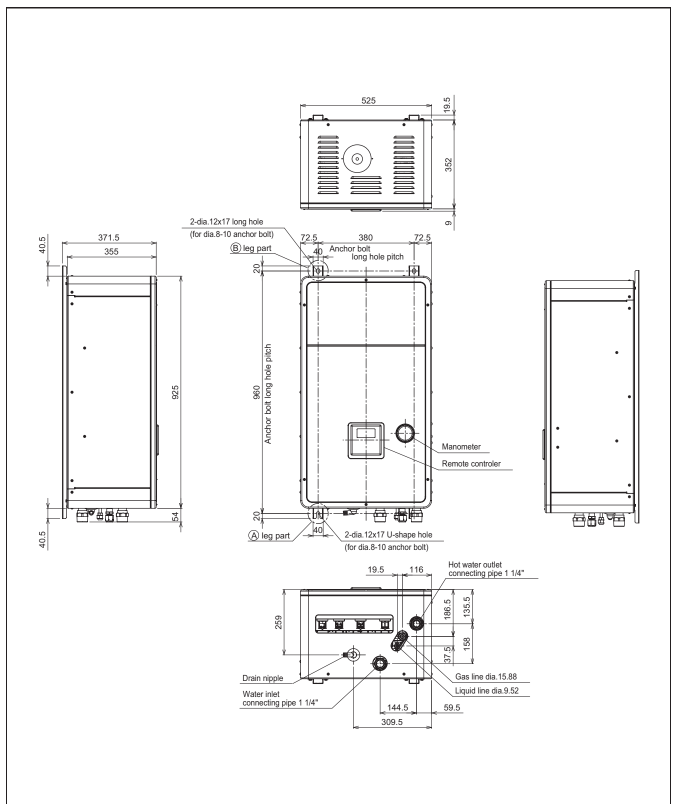
Connecting inte
 4 wires. including ground inte
 \*1 Heating performance measurement conditions: outside air temperature 7 °C, water supply temperature 30 °C, outlet temperature 35 °C, refrigerant piping length 7.5 m (no height difference).
 \*2 Cooling performance measurement conditions: outside air temperature 35 °C, water supply temperature 12 °C, outlet temperature 7 °C, refrigerant piping length 7.5 m (no height difference).
 \*3 • The remote controller should be shipped with the hydro unit.
 • Use two 1.5-meter wires to connect the hydro unit with the remote controller.
 \*4 The outdoor unit operating noise is measured at the point of 1m away from the unit back surface centre and 1m high from the ground. The hydro unit operating noise is measured at the point of 1m away from the unit is installed.
 \*5 Do not leave the hydro unit at 5 °C or below.
 \*6 Check the water piping for leakage under the maximum operating pressure.

# **4** Outside Drawing

# 4-1. Hydro unit

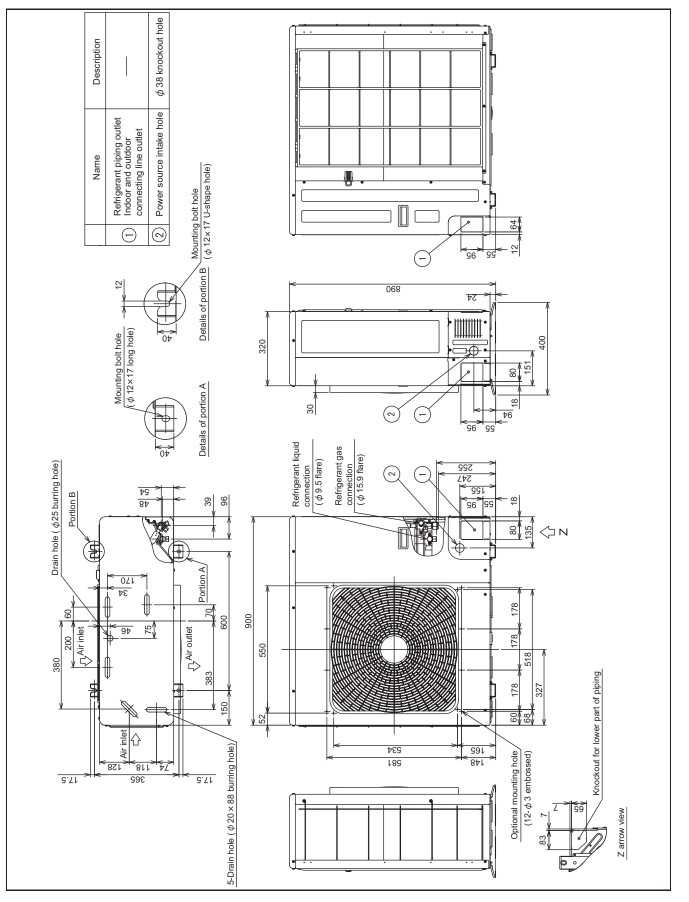
## HWS-803XWHM3-E, 803XWHT6-E, 803XWHD6-E, 803XWHT9-E

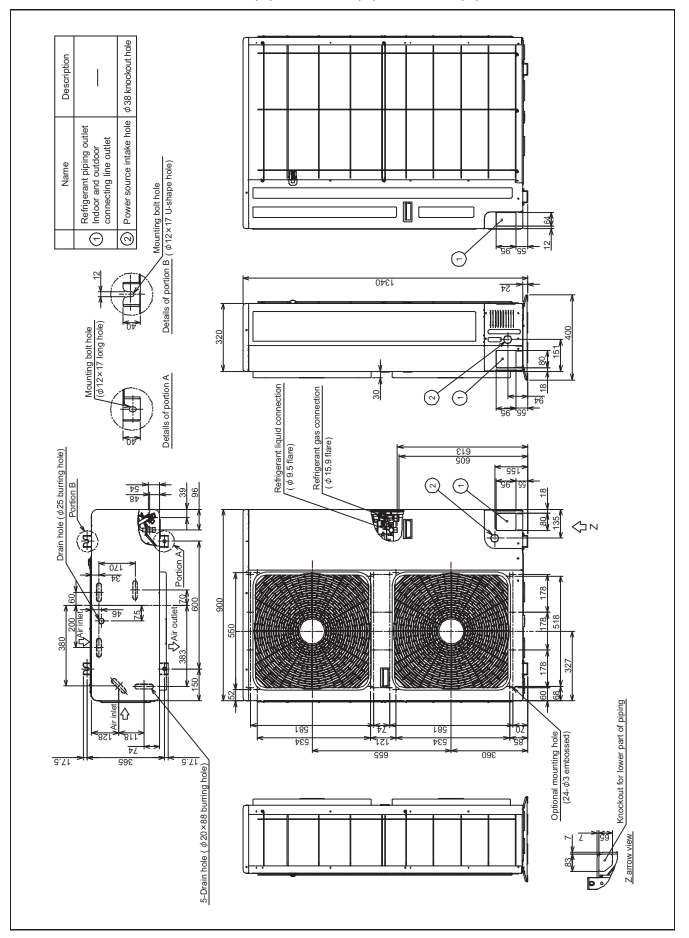
HWS-1403XWHM3-E, 1403XWHT6-E, 1403XWHD6-E, 1403XWHT9-E



# 4-2. Outdoor unit

### HWS-803H-E

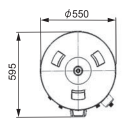


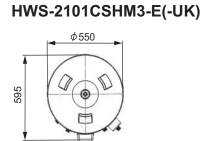


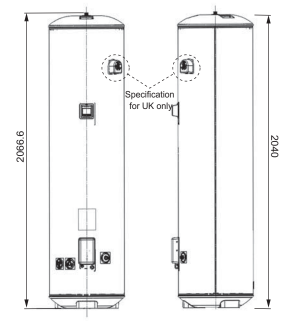
### HWS-1103H-E, 1403H-E, 1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E

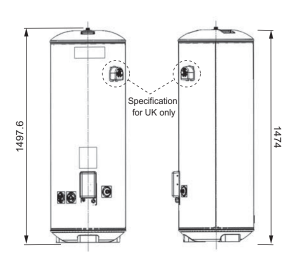
# 4-3. Hot water cylinder

### HWS-3001CSHM3-E(-UK)

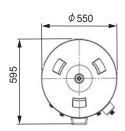


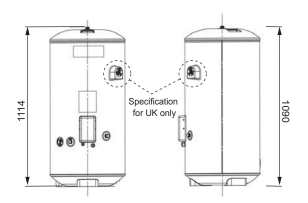






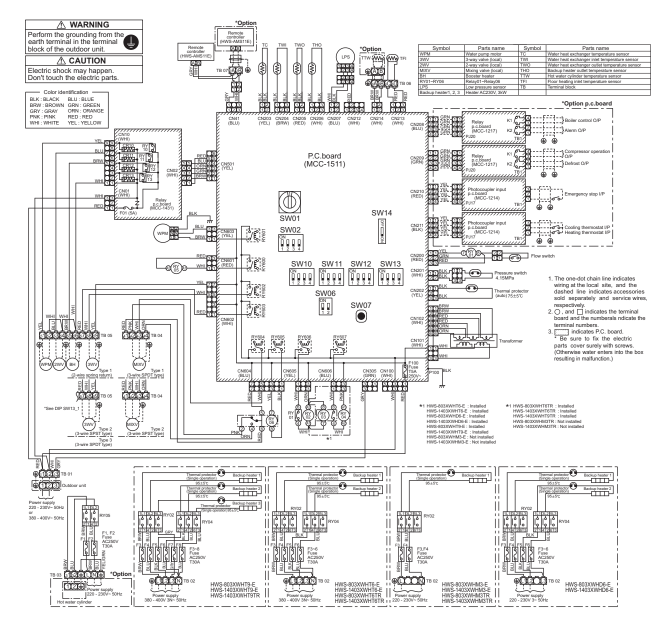
### HWS-1501CSHM3-E(-UK)





# Wiring Diagram

# 5-1. Hydro Unit

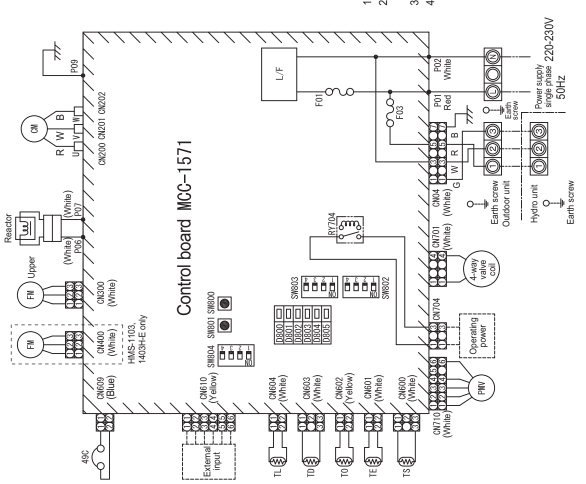


# 5-2. Outdoor Unit (Single phase Type)

### HWS-803H-E, HWS-1103H-E, HWS-1403H-E

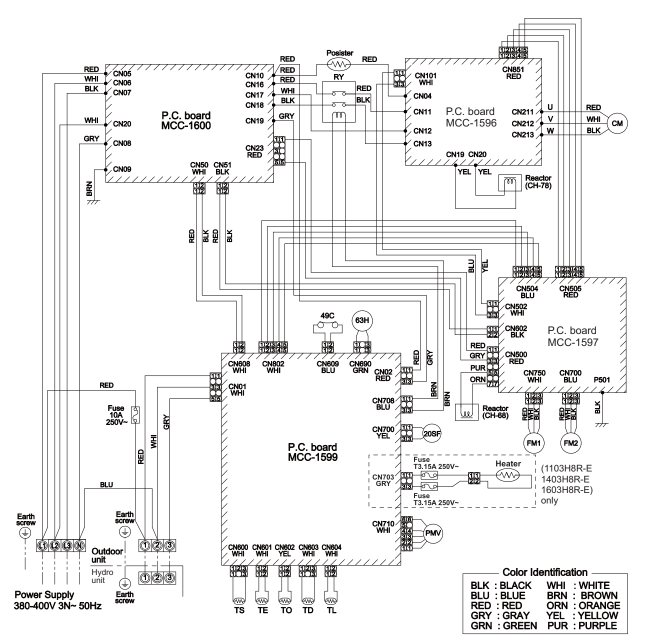
|                       | Compressor<br>Fan motor<br>Pulse motor valve coil |
|-----------------------|---|
|                       | or<br>otor valve coil                             |
|                       | otor valve coil                                   |
|                       |   |
| <br>                  | Discharge temperature sonsor                      |
| <u> </u>              | Suction temperature sensor                        |
|                       | Heat exchange sensor 1                            |
| Щ. С.                 | Heat exchange sensor 2                            |
| <u></u> н о           | Outdoor temperature sensor                        |
|                       |   |
|                       | alve coil   |
|                       | Compressor case thermostat                        |
| F01   Fuse 25 A, 2    | Fuse 25 A, 250 VAC                                |
| F03 Fuse 10A, 250 VAC | A, 250 VAC  |

- Implementation in the indicates a terminal plate. The number inside indicates the terminal number.
   The double-dashed line indicates a local wiring while the dashed line indicates
  - The double-dashed line indicates a local wiring while the dash an optional accessory or service wiring.
- 4. For the hydro unit circuit, see the hydro unit wiring diagram.



# 5-3. Outdoor Unit (3 phase type)

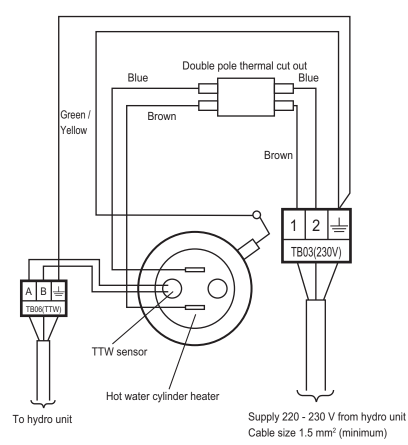
HWS-1103H8(R)-E, -1403H8(R)-E, -1603H8(R)-E



| Symbol | Part name                           |
|--------|-------------------------------------|
| СМ     | Compressor                          |
| FM1,2  | Fan motor                           |
| PMV    | Pulse motor valve                   |
| TD     | Pipe temperature sensor (Discharge) |
| TS     | Pipe temperature sensor (Suction)   |
| TE     | Heat exchanger sensor 1             |
| TL     | Heat exchanger sensor 2             |
| то     | Outside temperature sensor          |
| 20SF   | 4-way valve coil                    |
| 49C    | Compressor case thermostat          |
| 63H    | High-pressure switch                |
| RY     | Relay                               |

- 1. O indicates the teminal block. Alphanumeric characters in the cycle indicate terminal No.
- 2. The two-dot chain line indicates the wiring procured locally.
- 3. [\_\_\_\_\_] indicates the P.C. board.
- **4.**For the hydro unit circuit, refer to the wiring diagram of the indoor unit.

# 5-4. Hot Water Cylinder Unit



## 6 **Key Electric Component Rating**

# 6-1. Hydro Unit

### HWS-803XWHM3-E, T6-E, D6-E, T9-E

|     | 0   |      | Model | name |      | _               | Deting   |  |
|-----|---|------|-------|------|------|-----------------|--|--|
| No. | Component name  | М3-Е | Т6-Е  | D6-E | Т9-Е | Type name       | Rating   |  |
| 1   | Circulating pump  | 0    | 0     | 0    | 0    | UPS025-65 K 130 | AC230 V 0.54 A (MAX)                                       |  |
| 2   | Backup heater 6 kW  | 0    | 0     | 0    |      | _               | AC 400 V (3N) 6 kW (AC230 V 3 kW compatible)               |  |
| 3   | Backup heater 9 kW  |      |       |      | 0    | _               | AC400V (3N) 9 kW   |  |
| 4   | Water heat exchange<br>temperature sensor<br>(TC sensor)  | 0    | 0     | 0    | 0    | -               | 10 kΩ (25°C)   |  |
| 5   | Water inlet temperature sensor<br>(TWI sensor)            | 0    | 0     | 0    | 0    | _               | 10 kΩ (25°C)   |  |
| 6   | Water outlet temperature sensor<br>(TWO sensor)           | 0    | 0     | 0    | 0    | _               | 10 kΩ (25°C)   |  |
| 7   | Heater outlet water temperature<br>sensor<br>(THO sensor) | 0    | 0     | 0    | 0    | _               | 10 kΩ (25°C)   |  |
| 8   | Floor inlet temperature sensor<br>(TFI sensor)            | 0    | 0     | 0    | 0    | _               | 10 kΩ (25°C)   |  |
| 9   | Pressure switch   | 0    | 0     | 0    | 0    | _               | Operating pressure 4.15 MPa +0 -0.3<br>MPa                 |  |
| 10  | Low pressure sensor                                       | 0    | 0     | 0    | 0    | _               | Operating pressure 0.20 MPa                                |  |
| 11  | Bimetal thermostat (auto)                                 | 0    | 0     | 0    | 0    | _               | Operating temperature 75±3°C DC42 V<br>/ 0.2 A             |  |
| 12  | Bimetal thermostat (single operation)                     | 0    | 0     | 0    | 0    | _               | Operating temperature 95±5°C<br>AC250 V / 16 A             |  |
| 13  | Flow switch   | 0    | 0     | 0    | 0    | _               | Operating flowing quantity 13 & /min                       |  |
| 14  | Output board (OP)   | OP   | OP    | OP   | OP   | TCB-PCIN3E      | AC230 V 0.5 A DC24 V 1 A                                   |  |
| 15  | Input board (OP)  | OP   | OP    | OP   | OP   | TCB-PCM03E      | Contact input  |  |
| 16  | Remote control (Main)                                     | 0    | 0     | 0    | 0    | HWS-AMS11E      |  |  |
| 17  | Remote control (Sub)                                      | OP   | OP    | OP   | OP   | HWS-AMS11E      |  |  |
| 18  | Water 3-way valve terminal                                | 0    | 0     | 0    | 0    | _               | AC230 V 0.1 A<br>2Wire, 3Wire SPST, SPDT type<br>mountable |  |
| 19  | Water 2-way valve terminal                                | 0    | 0     | 0    | 0    | _               | AC230 V 0.1 A 2Wire type mountable                         |  |
| 20  | Mixing valve terminal                                     | 0    | 0     | 0    | 0    | _               | AC230 V 0.1 A<br>3Wire SPST, SPDT type mountable           |  |
| 21  | Circulating pump terminal                                 | 0    | 0     | 0    | 0    | _               | AC230 V 1.0 A  |  |
| 22  | Booster heater terminal                                   | 0    | 0     | 0    | 0    | _               | AC230 V 1.0 A  |  |
| 23  | Fuse  | 0    | 0     | 0    | 0    | _               | AC 250 V 30 A  |  |

O ······ Applied OP····· Optional accessory

### HWS-1403XWHM3-E, T6-E, D6-E, T9-E

|     |   | Model name |      |      |      | _            |  |  |
|-----|---|------------|------|------|------|--------------|--|--|
| No. | Component name  | М3-Е       | Т6-Е | D6-E | Т9-Е | Type name    | Rating   |  |
| 1   | Circulating pump  | 0          | 0    | 0    | 0    | UPS25-80 130 | AC230 V 0.83 A (MAX)                                       |  |
| 2   | Backup heater 6 kW  | ο          | 0    | 0    |      | _            | AC 400 V (3N) 6 kW (AC230 V 3kW compatible)                |  |
| 3   | Backup heater 9 kW  |            |      |      | 0    | _            | AC 400 V (3N) 9 kW   |  |
| 4   | Water heat exchange<br>temperature sensor<br>(TC sensor)  | 0          | 0    | 0    | 0    | _            | 10 kΩ (25°C)   |  |
| 5   | Water inlet temperature sensor<br>(TWI sensor)            | 0          | 0    | 0    | 0    | _            | 10 kΩ (25°C)   |  |
| 6   | Water outlet temperature sensor<br>(TWO sensor)           | ο          | 0    | 0    | 0    | _            | 10 kΩ (25°C)   |  |
| 7   | Heater outlet water temperature<br>sensor<br>(THO sensor) | 0          | 0    | 0    | 0    | _            | 10 kΩ (25°C)   |  |
| 8   | Floor inlet temperature sensor<br>(TFI sensor)            | 0          | 0    | 0    | 0    | _            | 10 kΩ (25°C)   |  |
| 9   | Pressure switch   | ο          | 0    | 0    | 0    | _            | Operating pressure 4.15 MPa +0 -0.3<br>MPa                 |  |
| 10  | Low pressure sensor                                       | 0          | 0    | 0    | 0    | _            | Operating pressure 0.20 MPa                                |  |
| 11  | Thermal protector (auto)                                  | 0          | 0    | 0    | 0    | _            | Operating temperature 75±3°C DC42 V<br>/ 0.2 A             |  |
| 12  | Thermal protector (single operation)                      | 0          | 0    | 0    | 0    | _            | Operating temperature 95±5°C AC250<br>V 16 A               |  |
| 13  | Flow switch   | 0          | 0    | 0    | 0    | -            | Operating flowing quantity 17.5 L/min                      |  |
| 14  | Output board (OP)   | OP         | OP   | OP   | OP   | TCB-PCIN3E   | AC230 V 0.5 A DC24 V 1 A                                   |  |
| 15  | Input board (OP)  | OP         | OP   | OP   | OP   | TCB-PCM03E   | Contact input  |  |
| 16  | Remote control (Main)                                     | 0          | 0    | 0    | 0    | HWS-AMS11E   |  |  |
| 17  | Remote control (Sub)                                      | OP         | OP   | OP   | OP   | HWS-AMS11E   |  |  |
| 18  | Water 3-way valve terminal                                | 0          | 0    | 0    | 0    | _            | AC230 V 0.1 A<br>2Wire, 3Wire SPST, SPDT type<br>mountable |  |
| 19  | Water 2-way valve terminal                                | 0          | 0    | 0    | 0    | -            | AC230 V 0.1 A 2Wire type mountable                         |  |
| 20  | Mixing valve terminal                                     | 0          | 0    | 0    | 0    | _            | AC230 V 0.1 A<br>3Wire SPST, SPDT type mountable           |  |
| 21  | Circulating pump terminal                                 | 0          | 0    | 0    | 0    | -            | AC230 V 1.0 A  |  |
| 22  | Booster heater terminal                                   | 0          | 0    | 0    | 0    | _            | AC230 V 1.0 A  |  |
| 23  | Fuse  | 0          | 0    | 0    | 0    | _            | AC 250 V 30 A  |  |

O ······ Applied OP····· Optional accessory

# 6-2. Outdoor Unit

### HWS-803H-E

| No. | Component name               | Type name       | Rating  |
|-----|------------------------------|-----------------|---|
| 1   | Compressor                   | DA220A2F-22L    |   |
| 2   | Outdoor fan motor            | ICF-280-A60-1   | Output 60 W   |
| 3   | 4-way valve coil             | VHV-01AP552B1   | AC220 - 230 full-wave rectifier input, alive time<br>10 sec or less |
| 4   | Pulse motor valve (PMV) coil | CAM-MD12TF-15   | DC12 V  |
| 5   | Compressor case thermostat   | US-622KXTMQO-SS | OFF: 125±4°C ON: 90±5°C   |
| 6   | Reactor                      | CH-56           | 5.8 mH, 18.5 A  |
| 7   | PC board                     | MCC-1571        | Input 1Ø, AC220 - 230 V ± 10 %,<br>50/60 Hz                         |

### HWS-1103H-E, 1403H-E

| No. | Component name               | Type name       | Rating   |
|-----|------------------------------|-----------------|--|
| 1   | Compressor                   | DA422A3F-25M    |  |
| 2   | Outdoor fan motor (x2)       | ICF-280-A100-1  | Output 100 W   |
| 3   | Reactor (x2)                 | CH-44           | 1.4 mH, 25 A   |
| 4   | 4-way valve coil             |                 | AC220 - 230 V full-wave rectifier input, alive time 10 sec or less |
| 5   | Pulse motor valve (PMV) coil | UKV-A038        | DC12 V   |
| 6   | Board                        | MCC-1560        | Input 3Ø, AC230 V±23 V, 50/60 Hz                                   |
| 7   | Compressor case thermostat   | US-622KXTMQO-SS | OFF = 125 ± 4 °C, ON = 90 ± 5 °C                                   |
| 8   | PC board                     | MCC-1571        | Input 1Ø, AC220 - 230 V ± 10 %, 50/60 Hz                           |

| No. | Component name               | Type name        | Rating                           |
|-----|------------------------------|------------------|----------------------------------|
| 1   | Compressor                   | DA422A3F-27M     |                                  |
| 2   | Outdoor fan motor (x2)       | ICF-280-A100-1   | Output 100 W                     |
| 3   | Reactor                      | CH-78            | 4.2 mH, 16 A                     |
| 4   | Reactor                      | CH-68            | 18 mH, 5 A                       |
| 5   | 4-way valve coil             | STF-01A5502E1    | AC220 - 230 V                    |
| 6   | Pulse motor valve (PMV) coil | UKV-A038         | DC12 V                           |
| 7   | PC board (Compressor)        | MCC-1596         |                                  |
| 8   | PC board (Fan motor drive)   | MCC-1597         |                                  |
| 9   | PC board (Control)           | MCC-1599         |                                  |
| 10  | PC board (Noise filter)      | MCC-1600         |                                  |
| 11  | High pressure switch         | ACB-4UB83W       | OFF = 4.15 +0, -0.3 Mpa          |
| 12  | Compressor case thermostat   | US-622           | OFF = 125 ± 4 °C, ON = 90 ± 5 °C |
| 13  | Relay                        | EL200/240 A2-F() | Contact = AC480V, 20 A           |

# HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E

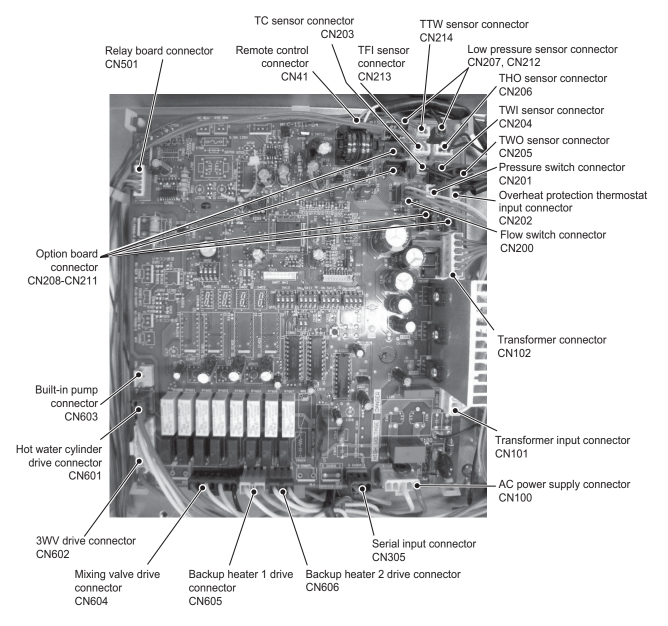
# 6-3. Hot Water Cylinder Unit

|     |  | Model name                   |                              |                              |           |  |
|-----|--|------------------------------|------------------------------|------------------------------|-----------|--|
| No. | Component name   | 1501<br>CSH<br>M3-E<br>(-UK) | 2101<br>CSH<br>M3-E<br>(-UK) | 3001<br>CSH<br>M3-E<br>(-UK) | Type name | Rating   |
| 1   | Hot water cylinder heater                                | 0                            | 0                            | 0                            | -         | AC230 V 2.75 KW                                      |
| 2   | Hot water cylinder temperature<br>sensor<br>(TTW sensor) | 0                            | 0                            | 0                            | _         | 10 kΩ (25°C)   |
| 3   | Thermal cut-out  | 0                            | 0                            | 0                            | _         | Operating temperature<br>Manual reset 82°C (+3k/-2k) |

O ······ Applied

# 6-4. Water Heat Exchange Control Board

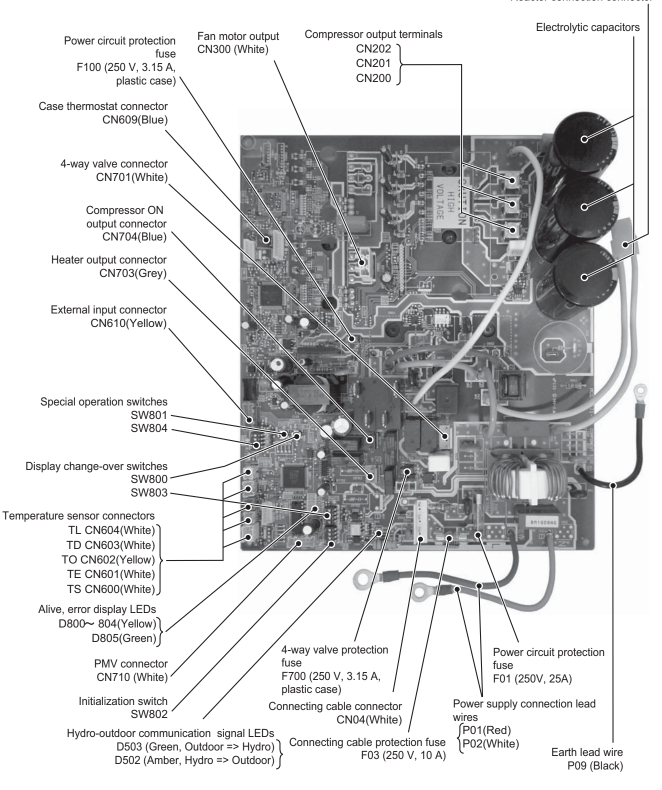
### HWS-803XWHM3-E, 803XWHT6-E, 803XWHD6-E, 803XWHT9-E HWS-1403XWHM3-E, 1403XWHT6-E, 1403XWHD6-E, 1403XWHT9-E



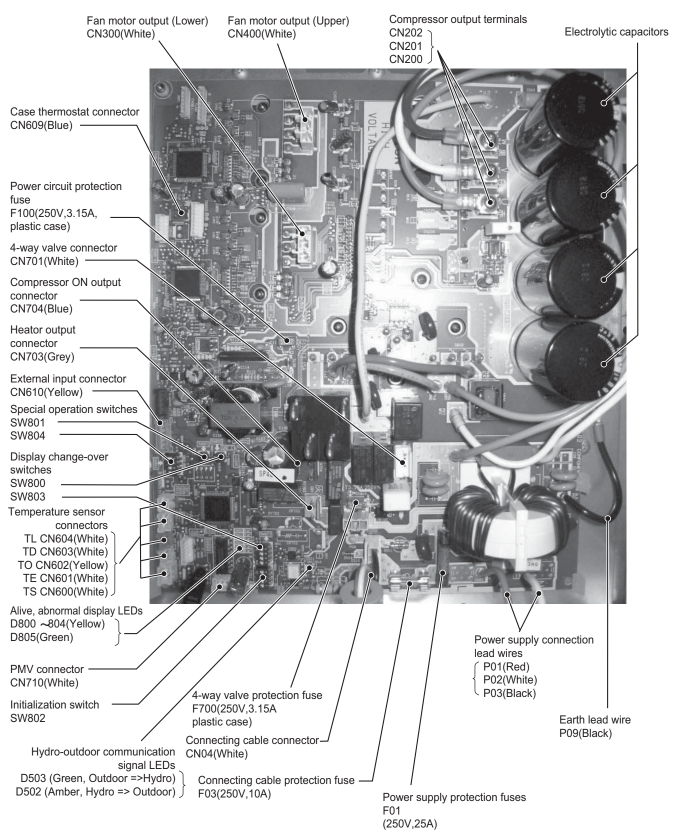
# 6-5. Outdoor Control Board (Single phase Type)

HWS-803H-E

Reactor connection connector



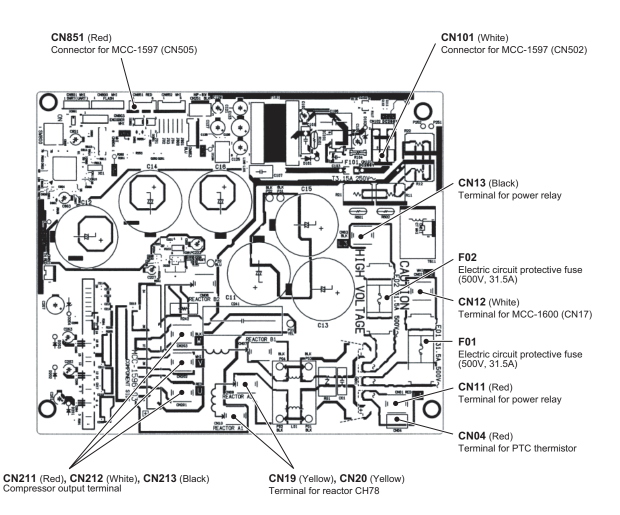
### HWS-1103H-E, 1403H-E



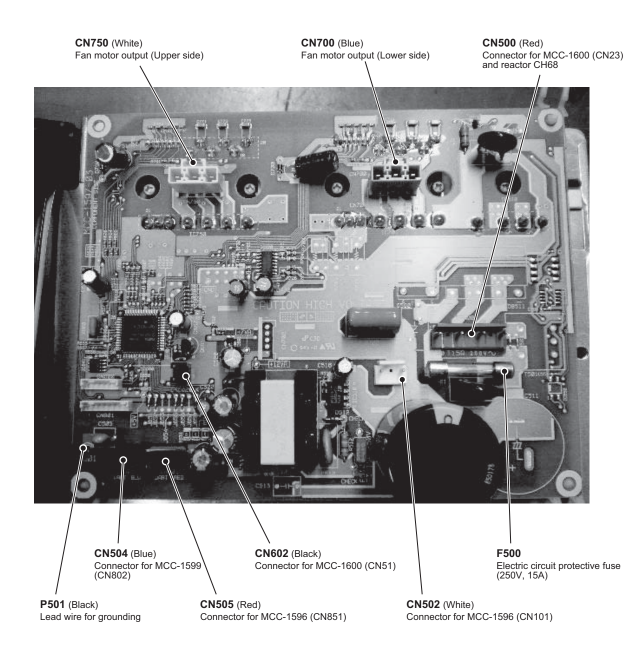
# 6-6. Outdoor Unit Control (3 phase type)

### HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E

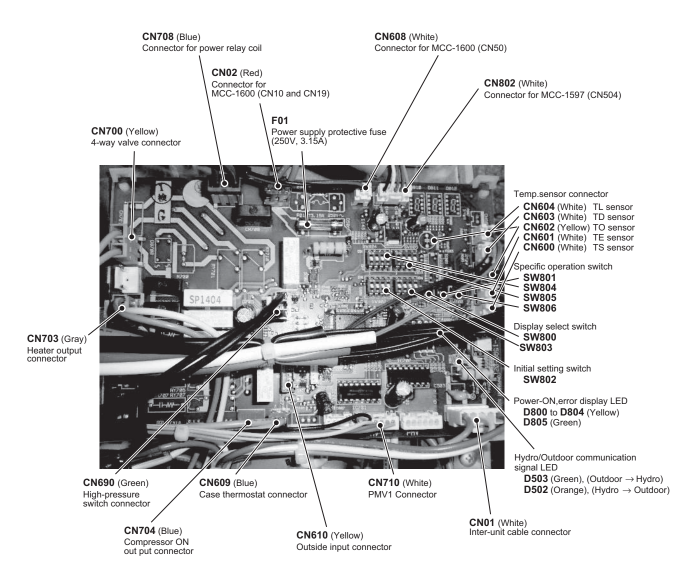
### MCC-1596 (Compressor IPDU)



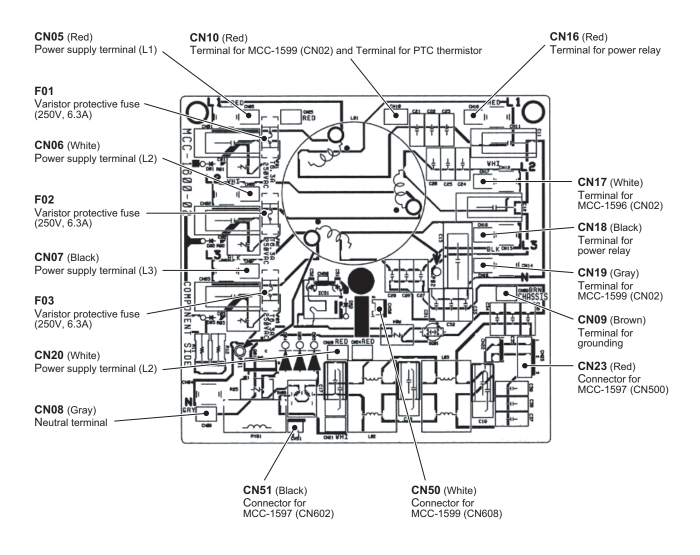
#### MCC-1597 (Fan Motor IPDU)



#### MCC-1599 (Interface (CDB))

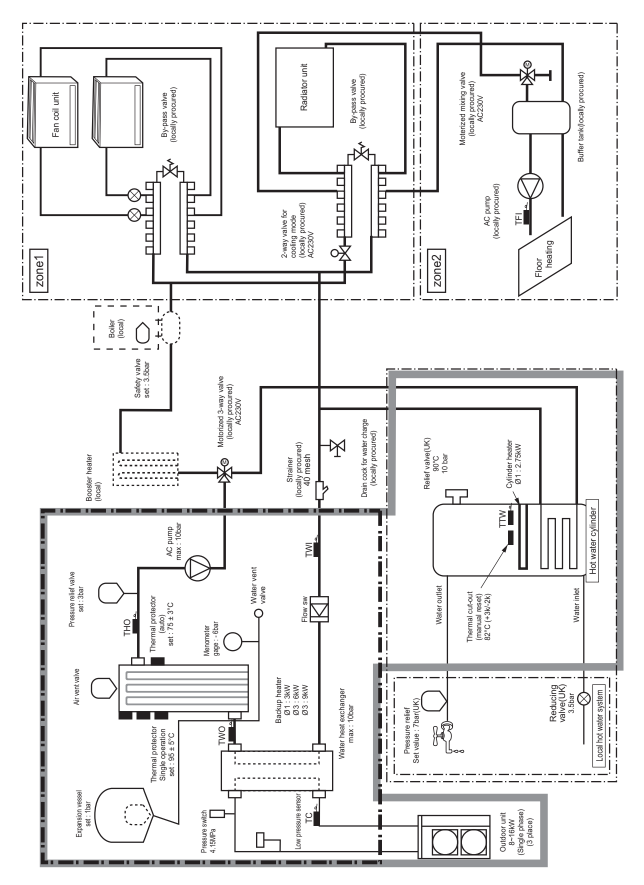


#### MCC-1600 (Noise Filter)

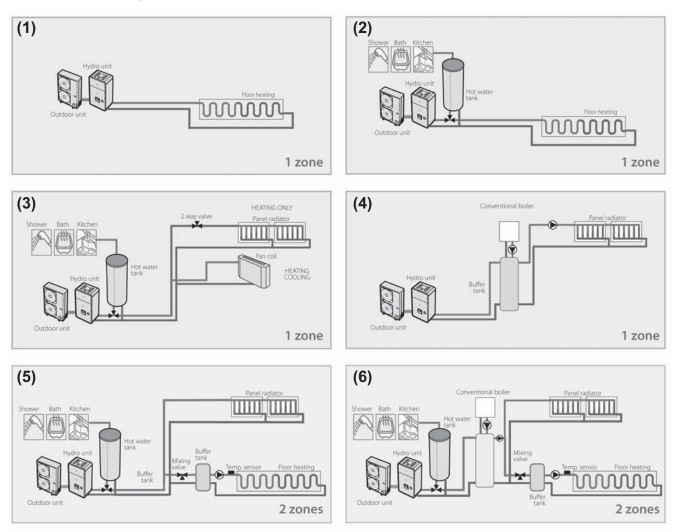


## **7** Refrigeration Cycle / Water System Diagram

## 7-1. Water System Diagram



#### Installation example of water circuit



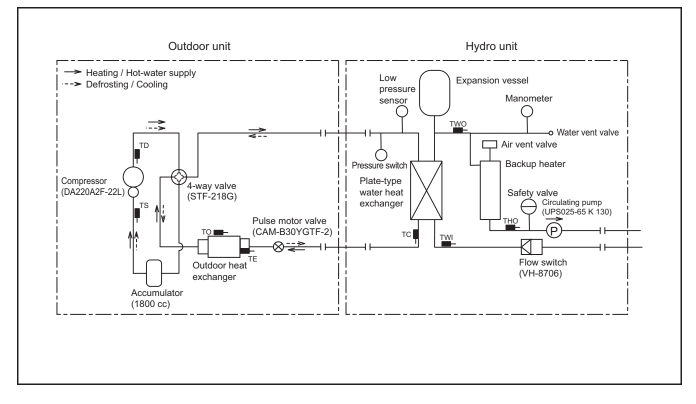
The water flowing for a system without buffer tank ((1), (2), (3), (5)) requires  $17.5\ell/min$  (803XWH  $13.0\ell/min$ ) or more. This water flowing requires 5 or more branches of Floor heating or Radiator etc.

Less than 5 branches may cause a flow deficiency. In this case, please provide a buffer tank and secondary pumps as shown in (4).

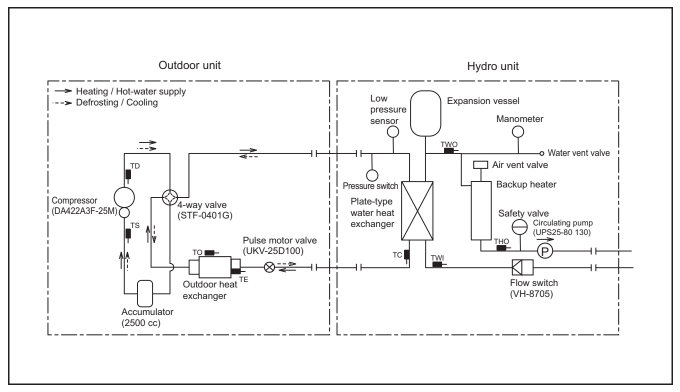
Please check how to install the boiler (See page 52)

### 7-2. Refrigeration Cycle System Diagram

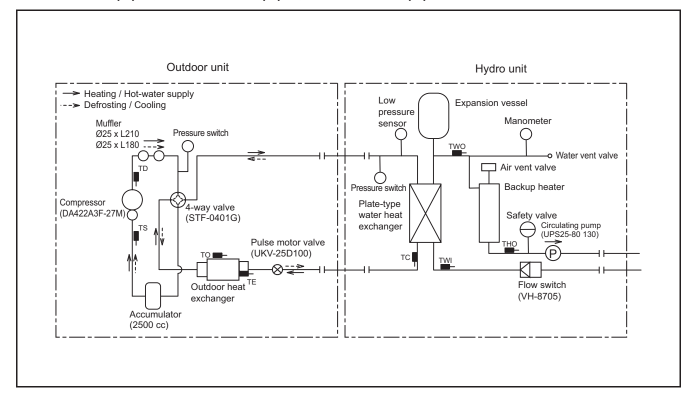
HWS-803XWHM3-E, HWS-803XWHT6-E, HWS-803XWHD6-E, HWS-803XWHT9-E/HWS-803H-E



#### HWS-1403XWHM3-E, HWS-1403XWHT6-E, HWS-1403XWHD6-E, HWS-1403XWHT9-E/ HWS-1103H-E, HWS-1403H-E



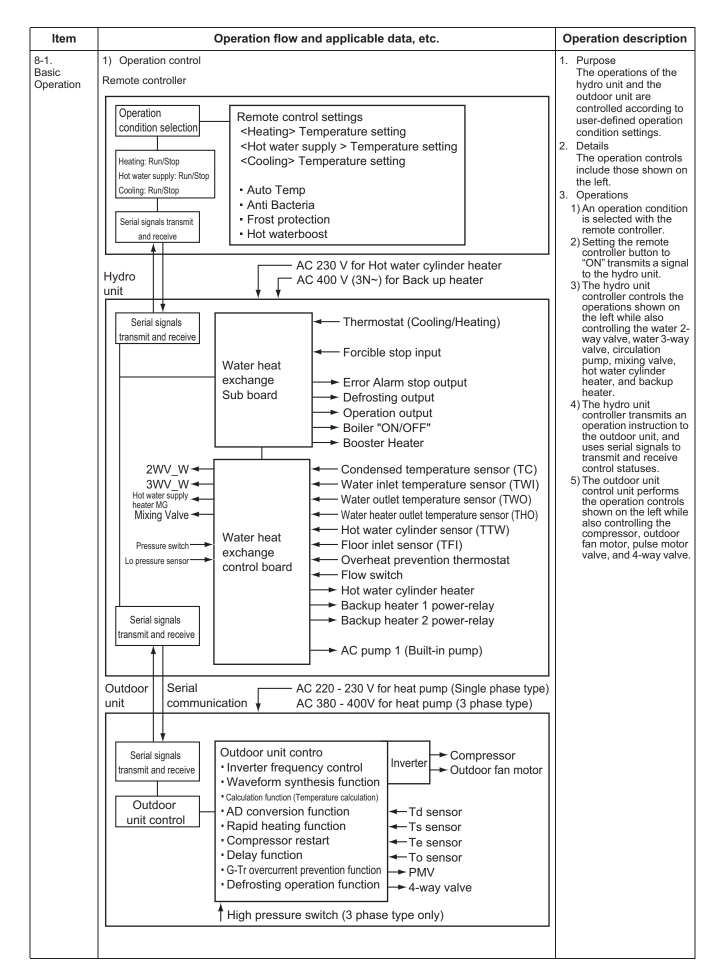
#### HWS-1403XWHM3-E, HWS-1403XWHT6-E, HWS-1403XWHD6-E, HWS-1403XWHT9-E/ HWS-1103H8(R)-E, HWS-1403H8(R)-E, HWS-1603H8(R)-E

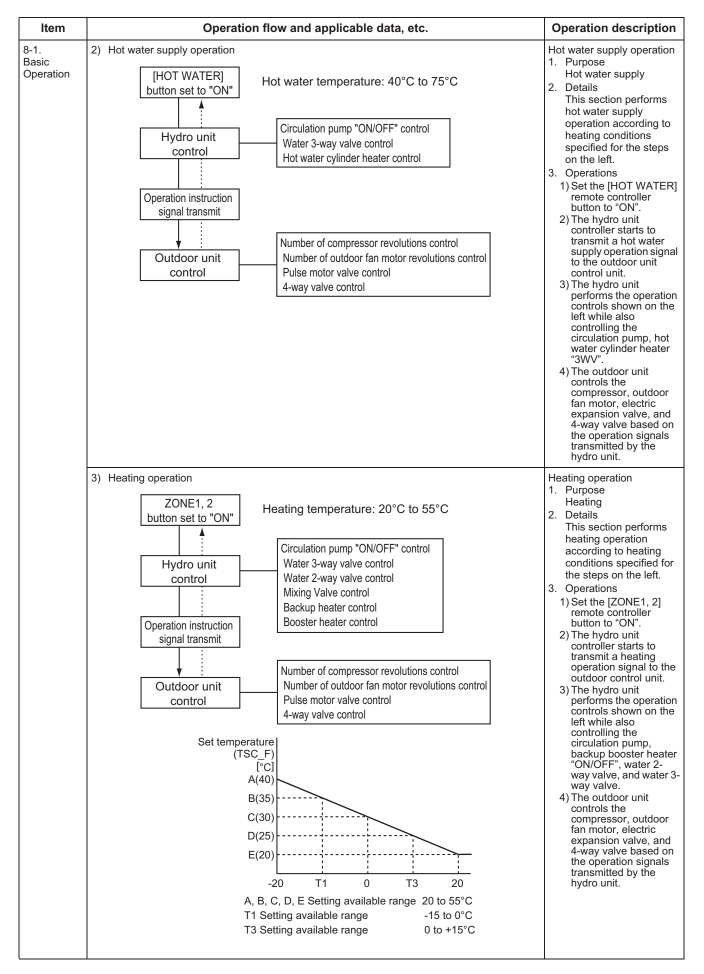


# Operational Description

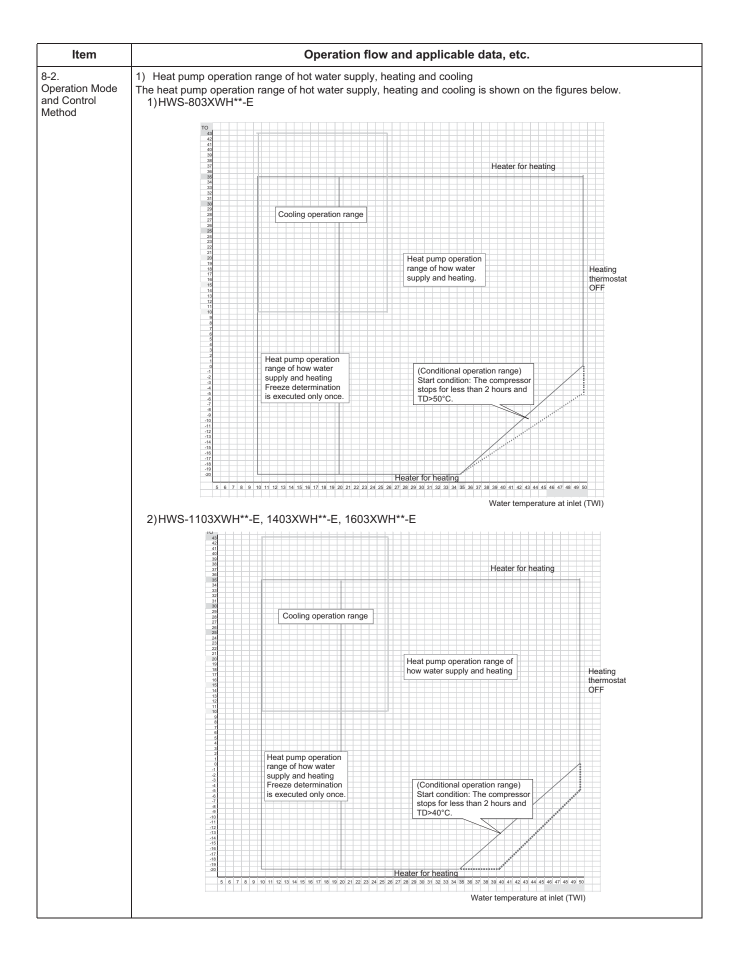
This chapter describes the working circuit and control of Air to Water Heat Pump about the following operations.

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| Item                       | Operation flow and applicable data, etc.   | Operation description   |
|----------------------------|--|---|
| 8-1.<br>Basic<br>Operation | 4) Cooling operation<br>ZONE1, 2<br>button set to "ON"<br>Hydro unit<br>control<br>Operation instruction<br>signal transmit<br>Outdoor unit<br>control<br>Number of compressor revolutions control<br>Number of outdoor fan motor revolutions control<br>Pulse motor valve control | <ol> <li>Purpose<br/>Cooling</li> <li>Details<br/>This section performs<br/>cooling operation<br/>according to cooling<br/>conditions specified for<br/>the steps on the left.</li> <li>Operations         <ol> <li>Set the [ZONE1, 2]<br/>remote controller<br/>button to "ON".</li> <li>The hydro unit<br/>controller starts to<br/>transmit a cooling<br/>operation signal to the<br/>outdoor unit control<br/>unit.</li> </ol> </li> <li>The hydro unit<br/>controller performs the<br/>operation controls</li> </ol> |
|                            | 4-way valve control         NOTE:         No coding mode in default setting. When use the cooling mode, please change to FC02 to "0".         Related FC <u>FC No.</u> <u>Setting item</u> 02       Cooling mode availability         1: No       0: Yes                           | he shown on the left while<br>also controlling the<br>circulation pump, water<br>2-way valve, and water<br>3-way valve.<br>4) The outdoor unit<br>controls the<br>compressor, outdoor<br>fan motor, pulse motor<br>valve, and 4-way valve   |
|                            |  |   |



|                              |  |   |   | Ope  | ration flo  | ow and a  | pplicabl  | le data, e                     | etc.  |                                |                 |                                |
|------------------------------|--|---|---|--|---|---|---|--------------------------------|---|--------------------------------|-----------------|--------------------------------|
| 3-2.                         | The followir   | ng shows t  | he operati  | on modes   | and cont  | rolled obje   | ects.   |                                |   |                                |                 |                                |
| Deration Mode<br>and Control | Operation  |   |   |  | Heating   | and Hot v   | vater both  | operate                        | Cooling   | g and Hot v                    | water both      | operate                        |
| lethod                       | mode   | Cooling   | Heating   | Hot<br>water   | Heat pun  | np select<br>eating   | Heat pump select<br>for hot water<br>supply         |                                | for cooling   |                                |                 | np selec<br>t water<br>oply    |
|                              | Controlled   | only  | only  | supply<br>only   | Heating<br>side   | Hot<br>water<br>supply<br>side                              | Heating<br>side                                     | Hot<br>water<br>supply<br>side | Cooling<br>side   | Hot<br>water<br>supply<br>side | Cooling<br>side | Hot<br>water<br>supply<br>side |
|                              | Heat pump  | 0   | 0   | 0  | 0   | ×   | ×   | 0                              | 0   | ×                              | ×               | 0                              |
|                              | Backup<br>heater   | ×   | 0   | ×  | 0   | ×   | ×   | ×                              | ×   | ×                              | ×               | ×                              |
|                              | Hot water<br>cylinder<br>heater  | ×   | ×   | 0  | ×   | 0   | ×   | 0                              | ×   | 0                              | ×               | 0                              |
|                              | When<br>and the<br>starts.<br>• TTW<br>2) Operat<br>An ope<br>of TTW<br>• Heat<br>• Whe<br>pum<br>• Heat<br>Whe<br>met,<br>• Ther<br>Whe<br>selec<br>3) Operat<br>The op<br>• The<br>• TTW | tion start c<br>the [HOT '<br>e following<br>' < 38°C is<br>tion mode<br>aration mode<br>y sensor.<br>pump ope<br>n TTW < 3<br>p operatio<br>n TTW < 3<br>p operatio<br>n 45°C $\leq$<br>the heate<br>mostat star<br>n TTW $\geq$ 1<br>cted.<br>tion stop<br>peration stop<br>peration stop | ondition<br>WATER] r<br>operation<br>detected.<br>determina<br>de is detern<br>eration sel<br>8°C (a zorn<br>n is selection<br>selection<br>selection<br>TTW < TS<br>r operation<br>"SC_H is r<br>opps in the<br>ntroller giv<br>is met.<br>temperatu | start conc<br>tion<br>mined acc<br>ection *1<br>is in the rig<br>ed.<br>C_H (b zc<br>is select<br>is selection<br>net, the th<br>following<br>res a stop | lition is me<br>ording to t<br>*2<br>ght figure)<br>one in the<br>ed.<br>hermostat<br>cases.<br>instruction<br>C or below | he temper<br>is met, the<br>right figur<br>status "Ol<br>n. | ration<br>rature<br>e heat<br>e) is<br>FF" is<br>(T | emperatur<br>remote<br>HP_H C  | TSC_H<br>e set with<br>controller)<br>OFF 45°C<br>ON 38°C | /linder ur                     | TW sens         | sor                            |
|                              | *2: When "H<br>operatio<br>the outs  |   | TSC_H is hot water temperatu<br>set with remote controller  |  |   |   | erature   |                                |   |                                |                 |                                |
|                              | Related FC   |   |   | Setting it   | em  |   | I   | Default                        | Setting   | available ra                   | ange            |                                |
|                              |  | Jpper limit c   | f hot water   | -  |   |   |   | 75°C                           | -   | 60-80°C                        |                 |                                |
|                              |  | ower limit c  |   |  |   |   |   | 40°C                           | -   | 10-60°C                        |                 |                                |
|                              |  | leat pump s   |   |  |   |   |   | 38°C                           | -   | 20-45°C                        |                 |                                |
|                              |  | leat pump e   |   |  |   |   |   | 45°C                           | 4   | 40-50°C                        |                 |                                |
|                              |  | Dutside air c   |   |  | ature for ho  | water sup   | ply* <sup>3</sup>                                   | 0°C                            | -   | 20-10°C                        |                 |                                |
|                              | 25 0   | Outside air o   | orrection te  | mperature  | for hot wate  | er supply*3   | 3   | 3 degree                       | 0 -   | 15 degree                      |                 |                                |
|                              | *****  | e outside t   | emperatu  | re is 0°C o  | r below t   |   | tomporet  | turo will be                   | higher th   | at cotting                     | tomporet        |                                |

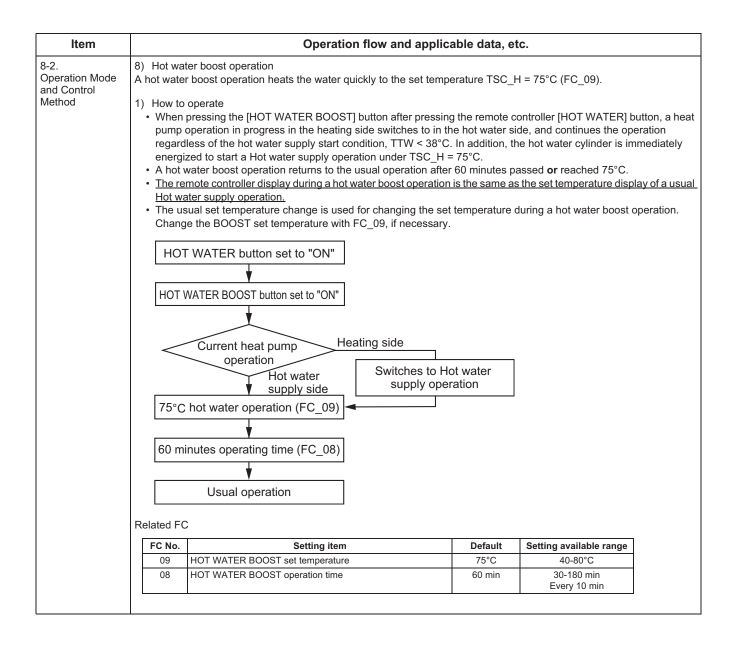
| 8.2.       3) Heating operation         Operation Mode and Control       *This operation is nabled when DP_SW12_2ZONE1 is set to "OFF" (default).         * This operation is rabled when DP_SW12_2ZONE1 is set to "OFF" (default).       *This operation is rabled when DP_SW12_2ZONE1 is set to "OFF" (default) and DP_SW12_3ZONE2 to "ON".         * The remote controller displays ZOME1       ZOME2       settings, and other settings, and the set temperatures of ZONE1.         * To set temperatures for ZOME1       ZOME2       settings, and the set temperatures of ZONE1.         * To set temperatures for ZONE1       and ZONE2.       use SELECT       Do to switch between ZONE1.         * To set temperatures for ZONE1.       and ZONE2.       use SELECT       Do to switch between ZONE1.         * To set temperatures control, the flow adjustment of MIXING VALVE controls the water temperature of ZONE2.       For details.         see the description on MIXING VALVE control in 8-3.       1) Operation stelection 1.12       TWI         * Heat pump operation is selected.       3) Operation selection 1.12       When TWI 2 TSC_F (d zone in the right figure) is met, the heat pump operation is selected.       TSC_F is a heating temperature selected.         3) Operation stop condition       When TW 2 TSC_F (ozone in the right figure) is met, the heating operation is selected.       TSC_F is a heating temperature selected.         3) Operation stop condition       Stoperature fails into "d zone.       TSC_F is a heating t | ltem                          |   | Operation flow and applic  | able data, et | tc.   |
|---|-------------------------------|---|--|---------------|---|
| FC No.Setting itemDefaultSetting available range1AUpper limit of heating (Zone1) limited temperature5537-55°C1BLower limit of heating (Zone1) limited temperature2020-37°C1CUpper limit of heating (Zone2) limited temperature5537-55°C   | Operation Mode<br>and Control | <ol> <li><operation< li=""> <li>This operation</li> <li>This operation</li> <li>This operation</li> <li>This operation</li> <li>This operation</li> <li>The remodely and a second se</li></operation<></li></ol> | The for ZONE1><br>The temperatures control of the temperatures control of the controller displays <u>zone1</u> settings, and only the<br>for ZONE1 and ZONE2 (2 temperatures control)><br>The controller displays <u>zone1</u> <u>zone2</u> setting<br>and <u>cone2</u> , use SEL<br><u>ONE2</u> .<br>The temperatures for <u>zone1</u> and <u>zone2</u> , use SEL<br><u>ONE2</u> .<br>The temperatures control, the flow adjustment of MIXING<br><u>a</u> . For details,<br>the temperatures control, the flow adjustment of MIXING<br><u>a</u> . For details,<br>the temperatures control, the flow adjustment of MIXING<br><u>a</u> . For details,<br>the temperatures control of remote controller starts a<br>g operation on MIXING VALVE control in 8-3-5.<br>tion start condition<br>and the [ZONE1, 2] button of remote controller starts a<br>g operation. *1 *2<br>tion mode selection<br>the tartion mode is determined according to the temperature<br>sensor.<br>pump operation selection *1 *2<br>in TWI < TSC_F (d zone in the right figure) is met, the<br>pump operation is selected.<br>mostat status "OFF"<br>in TWI <u>}</u> TSC_F (e zone in the right figure) is met, the<br>nostat status "OFF" is selected.<br>tion stop condition<br>the following condition is met, the heating operation<br>mote controller gives a stop instruction.<br>the outside temperature is -20°C or below, the heater<br>is selected even if the TWI temperature falls into "d<br>thot water supply" and "Heating" are simultaneously in<br>n, the heater operation may be selected depending on | TSr           | And DP_SW12_3 ZONE2 to "ON".<br>t temperatures of ZONE1<br>to switch between ZONE1<br>to switch between ZONE1<br>Is the water temperature of<br>MI<br>Thermostat off e zone<br>operation<br>diff2K<br>d zone<br>Heat pump operation<br>C_F is a heating temperature |
| 1AUpper limit of heating (Zone1) limited temperature5537-55°C1BLower limit of heating (Zone1) limited temperature2020-37°C1CUpper limit of heating (Zone2) limited temperature5537-55°C   |                               | Related FC  |  |               |   |
| 1BLower limit of heating (Zone1) limited temperature2020-37°C1CUpper limit of heating (Zone2) limited temperature5537-55°C  |                               | FC No.  |  | Default       | Setting available range   |
| 1C   Upper limit of heating (Zone2) limited temperature   55   37-55°C  |                               | 1A  | Upper limit of heating (Zone1) limited temperature   | 55            | 37-55°C   |
|   |                               | 1B  | Lower limit of heating (Zone1) limited temperature   | 20            | 20-37°C   |
| 1D Lower limit of heating (Zone2) limited temperature 20 20-37°C  |                               | 1C  | Upper limit of heating (Zone2) limited temperature   | 55            | 37-55°C   |
|   |                               | 1D  | Lower limit of heating (Zone2) limited temperature   | 20            | 20-37°C   |

| ltem                   |  | Oper   | ation flow and applic   | able data, et                             | с.  |   |
|------------------------|--|--|---|---|---|---|
| 8-2.<br>Operation Mode | 4) Cooling<br>Pressing th  | operation<br>e [ZONE1, 2] button and then  | OPERATION MODEL sta   | rts a cooling o                           | peration  |   |
| and Control<br>Method  | 1) Opera<br>Pressi   | tion start condition<br>ng the [ZONE1, 2] button and t<br>] starts a cooling operation.  |   |   | TWI<br>Heat pur<br>(cooling)  | np operation  |
|                        | An op<br>tempe<br>• Heat<br>Whe<br>heat<br>• Ther<br>Whe<br>therr                          | tion mode selection<br>eration mode is determined a<br>erature of TWI sensor.<br>pump operation selection *1<br>n TWI ≧ TSC_F (d zone in the<br>pump operation is selected.<br>mostat status "OFF"<br>n TWI < TSC_F (e zone in the<br>nostat status "OFF" is selected  | e right figure) is met, the<br>right figure) is met, the  | TSC_F<br>(Temperature se<br>remote contro | ller)   | rature  |
|                        | When<br>opera<br>• The<br>• The<br>*1: When th   | tion stop condition<br>either of the following condit<br>tion stops.<br>remote controller gives a stop i<br>operation is switched to heating<br>the outside temperature is 10°C<br>c even if the TWI temperature for   | instruction.<br>g.<br>or below, cooling does  |   |   |   |
|                        | Related FC   | ;  |   |   |   |   |
|                        | FC No.   | Setting i  | tem   | Default                                   | Setting available range   |   |
|                        | 02   | Cooling mode availability  |   | 1: Not permit                             | 0: Permitted  |   |
|                        | 18   | Upper limit of cooling setting temp  | erature   | 25  | 20-30°C   |   |
|                        | 19   | Lower limit of cooling setting temp  | erature   | 10  | 10-20°C   |   |
|                        | At the ti<br>operation<br>the outs<br>• f zon<br>A he<br>side,<br>• g zon<br>A he<br>a cyl | neous operations of "hot water<br>me of "Hot water supply" and '<br>on, the operation mode is select<br>side air temperature.<br>e Operation with hot water sup<br>at pump operation is performer<br>and a heating operation in the<br>ne Operation with heating prior<br>at pump operation is performed<br>inder heater operation in the ho<br>mode by zone | "Heating" simultaneous<br>t as follows depending on<br>oply priority<br>d in the hot water supply<br>heating side.<br>ity<br>d in the heating side, and | (FC22)<br>-20                             | ot water<br>oply heat<br>np priority<br>peration<br>ating heat<br>np priority<br>peration<br>ater operation | f zone<br>Diff : 5de<br>g zone<br>Diff : 5de<br>h zone *3 |
|                        | Zone   | Hot water supply side  | Heating side  |   |   |   |
|                        | f  | Heat pump *2   | Stop *2   |   |   |   |
|                        | g  | Heater   | Heat pump   |   |   |   |
|                        | h  | Heater *3  | Heater *3   |   |   |   |
|                        |  | ne, when the operation moly operation in b zone), t  |   |   |   |   |
|                        | Zon  | e Hot water supply side  | Heating side  |   |   |   |
|                        | f  | Heater   | Heat pump   |   |   |   |
|                        |  | / ≧ 45°C (FC: changeable) is m   |   | one and return                            | is to fizone  |   |
|                        |  | zone operation starts while ext  |   |   |   | tinues for 6  |

| ltem  |   |   |                                    | Oper   | ation flow and applic   | able data, et    | с.                         |              |
|---|---|---|------------------------------------|--|---|------------------|----------------------------|--------------|
|   | R | elated FC   | ;                                  |  |   |                  |                            |              |
|   |   | FC No.  |                                    | Setting in   | tem   | Default          | Setting available range    |              |
|   |   | 07  |                                    | um HP operation time for ho<br>supply" + "heating mode" bo   |   | 30 min           | 0-120min                   |              |
|   |   | 22  | Priority                           | mode switch temperature  |   | 0°C              | -20-20°C                   |              |
|   | * |   |                                    | ser selects "hot water su<br>rating time of heat pump  | pply" and "ZONE1,2", and<br>is 30 min.  | d Heat pump se   | elects hot water supply m  | ode, the     |
| 8-2.<br>Operation Mode<br>and Control<br>Method | F | or simulta  | ineous                             | operations of "hot water<br>operations of "hot water<br>by a heater operation.                                       | supply" and "cooling"<br>supply" and "cooling", ba  | asically cooling | runs by a heat pump ope    | eration, and |
| vietnou   |   |   |                                    | Hot water supply side  | Cooling side  |                  |                            |              |
|   |   |   |                                    |  |   |                  |                            |              |
|   |   | Norm  | nal                                | Heater *   | Heat pump *   |                  |                            |              |
|   |   | By settin   | g FC_C                             |  | ration for "hot water supp  | ly" is permitted | . Under the setting, the h | eat pump     |
|   |   | By settin   | g FC_C                             | 1 to "1", heat pump ope  | ration for "hot water supp  | ly" is permitted | . Under the setting, the h | eat pump     |
|   |   | By settin   | g FC_0                             | 11 to "1", heat pump ope<br>water supply side when   | ration for "hot water supp<br>TTW is less than 38°C.  | ly" is permitted | . Under the setting, the h | eat pump     |
|   |   | By setting<br>runs for t                                    | g FC_0<br>he hot<br>38°C           | 11 to "1", heat pump ope<br>water supply side when<br>Hot water supply side<br>Heat pump                             | ration for "hot water supp<br>TTW is less than 38°C.<br>Cooling side                                  |                  | -                          | eat pump     |
|   | Т | By setting<br>runs for t                                    | g FC_0<br>he hot<br>38°C<br>ion mo | 11 to "1", heat pump ope<br>water supply side when<br>Hot water supply side<br>Heat pump                             | ration for "hot water supp<br>TTW is less than 38°C.<br>Cooling side<br>stop                          |                  | -                          | eat pump     |
|   | Т | By settin<br>runs for t<br>TTW<3<br>he operat               | g FC_0<br>he hot<br>38°C<br>ion mo | 11 to "1", heat pump ope<br>water supply side when<br>Hot water supply side<br>Heat pump                             | ration for "hot water supp<br>TTW is less than 38°C.<br>Cooling side<br>stop<br>en TTW become 45°C or |                  | -                          | eat pump     |
|   | Т | By setting<br>runs for t<br>TTW<3<br>he operat<br>elated FC | g FC_0<br>he hot<br>38°C<br>ion mo | 11 to "1", heat pump ope<br>water supply side when<br>Hot water supply side<br>Heat pump<br>de returns to normal whe | ration for "hot water supp<br>TTW is less than 38°C.<br>Cooling side<br>stop<br>en TTW become 45°C or | more (FC: vari   | able).                     | eat pump     |

| ltem                   | Operation flow and  | applicable dat  | a, etc.   |   |  |  |  |  |  |
|------------------------|---|---|---|---|--|--|--|--|--|
| 8-2.<br>Operation Mode | 7) Boiler control   | na operation accord   | rding to the heiled   | 's position   |  |  |  |  |  |
| and Control            | The boiler assists the hot water supply operation and heatir  | ng operation accor  | rding to the boiler   | s position.   |  |  |  |  |  |
| Method                 | 7-1) Boiler setting   |   |   |   |  |  |  |  |  |
|                        | TCB-PCIN3E optional P.C. board is required. Connect its connection cable to CN208 port on the PC board of the   |   |   |   |  |  |  |  |  |
|                        | hydro unit.   | OFF" owitches "I l  | ning hailar/Natuai  | ng hailar (Dafault)"  |  |  |  |  |  |
|                        | <ul> <li>Setting DPSW on the hydro unit: DP_SW13_2="ON/<br/>Set the switch to "ON" when using the boiler.</li> </ul>  | OFF SWITCHES US   | sing boller/Not usi   | ng boller (Default) .   |  |  |  |  |  |
|                        | The temperature switching the boiler and heat pump:   | : FC_23=-10°C (D  | efault) See the ne  | ext item.   |  |  |  |  |  |
|                        | The boiler output becomes effective when the outside  | e air temperature   | is -10°C or less.   |   |  |  |  |  |  |
|                        | Boiler position setting: DP_SW02_1="ON/OFF" must  |   |   |   |  |  |  |  |  |
|                        | 3-way valve; before the 3-way valve/after the 3-way when the switch is set to "ON", the boiler runs in the  |   | -   | ,   |  |  |  |  |  |
|                        | of the 3-way valve depends on heat pump's action a  |   | •   |   |  |  |  |  |  |
|                        | When the switch is set to "OFF", the boiler runs in he  |   |   | s when the heat pump is   |  |  |  |  |  |
|                        | running for hot water supply while heating and supply   |   |   |   |  |  |  |  |  |
|                        | <ul> <li>Priority setting between the boiler and hydro unit: FC boiler.</li> </ul>  | $_3E="0/1"$ switche   | es the running pric   | ority; hydro unit (Default)   |  |  |  |  |  |
|                        | When FC_3E is set to "0" (Default), the hydro unit ha   | as priority, the boile  | er stops as tempe   | rature reaches the hvdro  |  |  |  |  |  |
|                        | unit's temperature setting.   | , , , , , , , , , , , , , , , , , , ,   |   | , , , , , , , , , , , , , , , , , , ,   |  |  |  |  |  |
|                        | When FC_3E is set to "1", the boiler continues to run   |   |   | hydro unit's temperature  |  |  |  |  |  |
|                        | <ul> <li>setting. (The setting of FC_3E is effective during the</li> <li>Coordination setting of the boiler and heat pump: whe</li> </ul>   |   |   | ump rupp cimultanoously   |  |  |  |  |  |
|                        | (Default).  | $enro_{30} - 0$ , the   | boller and heat p   |   |  |  |  |  |  |
|                        | when FC_5B="1", only the boiler runs (however, if the   | e external air temp   | perature becomes  | the boiler-HP switching   |  |  |  |  |  |
|                        | temperature or more within 60 minutes, the heater m   |   |   |   |  |  |  |  |  |
|                        | when FC_5B="2", the heater runs.  |   |   | and the second second second second   |  |  |  |  |  |
|                        | *1:When FC_3E is set to "0" (Default), the hydro unit ha<br>unit's temperature setting.   | as priority, the boli   | er stops as tempe   | rature reaches the hydro  |  |  |  |  |  |
|                        | When FC_3E is set to "1", the boiler continues to run   | n even after tempe  | erature reaches th  | ne hydro unit's   |  |  |  |  |  |
|                        | temperature setting.  |   |   |   |  |  |  |  |  |
|                        |   |   |   |   |  |  |  |  |  |
|                        |   |   |   |   |  |  |  |  |  |
|                        | <pre></pre> <installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-way) </installation>   | ay valve and in the   | e heating side.)  |   |  |  |  |  |  |
|                        | <installation example=""></installation>  | ay valve and in the   | e heating side.)  |   |  |  |  |  |  |
|                        | <installation example=""></installation>  | ay valve and in the   | heating side.)  | -10* <to< td=""></to<>  |  |  |  |  |  |
|                        | <installation example=""></installation>  | ay valve and in the   | - <i>'</i>  | -10* <to< td=""></to<>  |  |  |  |  |  |
|                        | <installation example=""></installation>  |   | TO<=-10*  |   |  |  |  |  |  |
|                        | <pre><installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-wa option </installation></pre>   | HEATING<br>HOT WATER  | TO<=-10*<br>Boiler + HP***<br>HP  | HP  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wa</installation>  | HEATING<br>HOT WATER<br>HEATING & HOT   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water  | HP  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wa</installation>  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER  | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating  | HP<br>HP<br>HP  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wa</installation>  | HEATING<br>HOT WATER<br>HEATING & HOT   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water  | HP<br>HP  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wa</installation>  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER  | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling   |  |  |  |  |  |
|                        | <pre><installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-wa  option</installation></pre>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-   | HP<br>HP<br>HP<br>HP (TO≧ 10)   |  |  |  |  |  |
|                        | <pre><installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-wa option</installation></pre>  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT  | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling   |  |  |  |  |  |
|                        | <pre><installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-wa  option option Boiler Boiler Boiler Builer Radiator * Boiler &amp; HP switching temp setting FC23= -10 ** Boiler control/functionality setting FC5B= 0 (HP+Boiler) *** Hot water &amp; cooling priority setting (FC_0F="1" hot water</installation></pre>  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT  | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling   |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-was<br/>option<br/>Boiler<br/>Unit Boiler<br/>Hydro<br/>Unit Buffer<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boiler<br/>Boile</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling   |  |  |  |  |  |
|                        | <pre><installation example=""> DP_SW02_1="OFF"(The boiler is placed after the 3-wa  option option Boiler Boiler Boiler Builer Radiator * Boiler &amp; HP switching temp setting FC23= -10 ** Boiler control/functionality setting FC5B= 0 (HP+Boiler) *** Hot water &amp; cooling priority setting (FC_0F="1" hot water</installation></pre>  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling   |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-was<br/>option<br/>Boiler<br/>Unit Boiler<br/>Hydro<br/>Unit Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffe</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-was<br/>option<br/>Boiler<br/>Unit Boiler<br/>Hydro<br/>Unit Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffe</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-was<br/>option<br/>Boiler<br/>Unit Boiler<br/>Hydro<br/>Unit Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Boiler<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffer<br/>Buffe</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>TO<=-10*<br>Boiler + HP**  | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-was<br/>option<br/>Boiler<br/>Hydro<br/>Unit<br/>With Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro<br/>Hydro</installation> | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER   | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***   | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***  |  |  |  |  |  |
|                        | Installation example><br>DP_SW02_1="OFF"(The boiler is placed after the 3-washing the second and the second after the 3-washing the second after the 3-washing the second after the 3-washing the second after the  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>TO<=-10*<br>Boiler + HP**  | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-watches a structure)<br/>outdoor<br/>with the structure and the structu</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>TO<=-10*<br>Boiler + HP**  | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***<br>-10* <to<br>HP<br/>HP<br/>HP</to<br>  |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wather of the second atters of the seco</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>Soiler + HP**<br>Boiler + HP**<br>Boiler + HP**  | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***<br>-10* <to<br>HP<br/>HP</to<br>   |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wather of the second atter the 3-wather of the second atter the 3-wather of the second atter the seco</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>TO<=-10*<br>Boiler + HP**  | HP<br>HP<br>HP<br>HP (TO≧ 10)<br>HP for cooling<br>Heater for hot water***<br>-10* <to<br>HP<br/>HP<br/>HP</to<br>  |  |  |  |  |  |
|                        | Installation example><br>DP_SW02_1="OFF"(The boiler is placed after the 3-wather of the second atter the 3-wather of the second atter the 3-wather of the second atter the secon  | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>Boiler + HP**<br>Boiler + HP**<br>Boiler + HP**<br>-<br>HP for cooling<br>Heater for hot | HP<br>HP<br>HP<br>HP (TO ≥ 10)<br>HP for cooling<br>Heater for hot water***<br>-10* <to<br>HP<br/>HP<br/>HP<br/>HP<br/>HP<br/>HP<br/>HP<br/>HP (TO ≥ 10)<br/>HP for cooling</to<br> |  |  |  |  |  |
|                        | <installation example=""><br/>DP_SW02_1="OFF"(The boiler is placed after the 3-wather of the boiler of t</installation>   | HEATING<br>HOT WATER<br>HEATING & HOT<br>WATER<br>COOLING<br>COOLING & HOT<br>WATER<br>//////////////////////////////////// | TO<=-10*<br>Boiler + HP***<br>HP<br>Boiler for heating<br>HP for hot water<br>or heating<br>-<br>HP for cooling<br>Heater for hot<br>water***<br>Boiler + HP**<br>Boiler + HP**<br>Boiler + HP**<br>-<br>HP for cooling<br>Heater for hot | HP<br>HP<br>HP<br>HP (TO $\ge$ 10)<br>HP for cooling<br>Heater for hot water***<br>-10* <to<br>HP<br/>HP<br/>HP<br/>HP<br/>HP (TO<math>\ge</math> 10)<br/>HP for cooling</to<br>    |  |  |  |  |  |

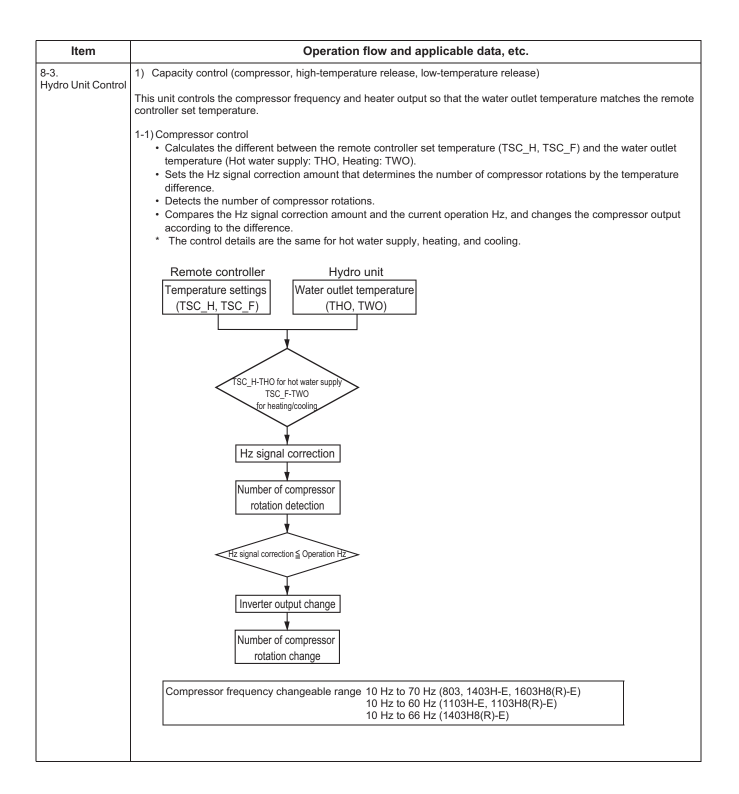
|   |   |   | Operation f  | low and ap   | plicable data, etc.   |   |  |
|---|---|---|--|--|---|---|--|
| 3-2.<br>Dperation Mode<br>and Control<br>Method | • I zon<br>Norm<br>• J zor<br>In the<br>supp<br>-10<br>*2:Ope<br>pur                              | e: heat pump<br>e zone, the heat<br>ly side.<br>TO<br>Heat pump<br>operation<br>Heat pump<br>boiler opera   | portion is executive operation and boiler operation and boiler operation at pump + boiler operation  | eration *1<br>n (*2) is execu<br>— Diff : 5K   | e.<br>Ited and the heater operation   |   |  |
|   |   |   |  | ne settings of   | boiler position (DPSW02_1)  | ) and FC62.   |  |
|   |   | oiler position<br>(DPSW02_1)  | FC62<br>Activate/deactiva)<br>detectio   | ate A02 error  | Temperature range in which<br>(Detected temperature   |   |  |
|   |   | 0   | 0  |  | TWI or TWO o  | r THO<58°C  |  |
|   | (After 3-w  | ay valve, heating   | ,  |  | TWI or TWO or THO<58°C  |   |  |
|   | (Bet  | 0<br>fore 3-way valve   |  |  |   | WI or TWO or THO<70°C No limit *1   |  |
|   | ,   | ror detection w   | hile the boiler is running   |  |   |   |  |
|   | (DPSW13_<br>Boiler is i<br>(DP<br>(Not<br>(Ir<br>*1 If a user                                     | 2).<br>installed or not<br>SW13_2)<br>0<br>installed)<br>1<br>runs the boiler<br>f the hydro uni  | FC62<br>(Activate/deactivate A02<br>error detection)<br>0<br>1<br>0<br>1   | Temperatur<br>(Detected te<br>TWI or TV<br>TWI or TV<br>TWI or TV<br>No erro<br>no limit has b                     | FC62 and whether the boild         re recognized as A02 error         emperature of TWI, TWO or         THO)         NO or THO≧ 70°C (Beep)         r detection *1 (No beep)         een set, and hot water from the damage. |   |  |
|   | (DPSW13_<br>Boiler is i<br>(DP<br>(Not<br>(Ir<br>*1 If a user<br>inside o                         | 2).<br>installed or not<br>SW13_2)<br>0<br>installed)<br>1<br>runs the boiler<br>f the hydro uni  | FC62<br>(Activate/deactivate A02<br>error detection)<br>0<br>1<br>0<br>1<br>· under the condition that   | Temperatur<br>(Detected te<br>TWI or TV<br>TWI or TV<br>TWI or TV<br>No erro<br>no limit has b                     | re recognized as A02 error<br>emperature of TWI, TWO or<br>THO)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>r detection *1 (No beep)<br>een set, and hot water from f  |   |  |
|   | (DPSW13_<br>Boiler is i<br>(DP<br>(Not<br>*1 If a user<br>inside o<br>Related FC<br>FC No.<br>23  | 2).<br>installed or not<br>SW13_2)<br>0<br>installed)<br>1<br>stalled)<br>runs the boiler<br>f the hydro uni<br>Boiler-heat pur                       | FC62<br>(Activate/deactivate A02<br>error detection)<br>0<br>1<br>0<br>1<br>· under the condition that<br>t, the user is fully respon  | Temperatur<br>(Detected te<br>TWI or TV<br>TWI or TV<br>TWI or TV<br>No erro<br>no limit has b<br>sible for the c  | re recognized as A02 error<br>reperature of TWI, TWO or<br>THO)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>r detection *1 (No beep)<br>een set, and hot water from f<br>damage.<br>Default<br>-10°C   | the boiler has damaged par<br>Variable range<br>-20-20°C  |  |
|   | (DPSW13_<br>Boiler is i<br>(DP<br>(Not<br>(Ir<br>*1 If a user<br>inside o<br>Related FC<br>FC No. | 2).<br>installed or not<br>SW13_2)<br>0<br>installed)<br>1<br>installed)<br>runs the boiler<br>f the hydro uni<br>Boiler-heat pum<br>Control priority | FC62<br>(Activate/deactivate A02<br>error detection)<br>0<br>1<br>0<br>1<br>·<br>under the condition that<br>t, the user is fully respon   | Temperatur<br>(Detected te<br>TWI or TV<br>TWI or TV<br>TWI or TV<br>No erro<br>no limit has b<br>ssible for the o | re recognized as A02 error<br>emperature of TWI, TWO or<br>THO)<br>WO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>r detection *1 (No beep)<br>een set, and hot water from f<br>damage.<br>Default  | the boiler has damaged par  |  |
|   | (DPSW13_<br>Boiler is i<br>(DP<br>(Not<br>*1 If a user<br>inside o<br>Related FC<br>FC No.<br>23  | 2).  installed or not SW13_2)  0  installed)  1  runs the boiler f the hydro uni boiler-heat purr Control priority I (Control valid for               | FC62<br>(Activate/deactivate A02<br>error detection)<br>0<br>1<br>0<br>1<br>· under the condition that<br>t, the user is fully respon<br>Setting item<br>p switching temperature<br>between the hydro unit and | Temperatur<br>(Detected te<br>TWI or TV<br>TWI or TV<br>TWI or TV<br>No erro<br>no limit has b<br>ssible for the o | re recognized as A02 error<br>reperature of TWI, TWO or<br>THO)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>NO or THO≧ 70°C (Beep)<br>r detection *1 (No beep)<br>een set, and hot water from f<br>damage.<br>Default<br>-10°C   | the boiler has damaged par<br>Variable range<br>-20-20°C<br>Independent temperature<br>control for the hydro unit |  |



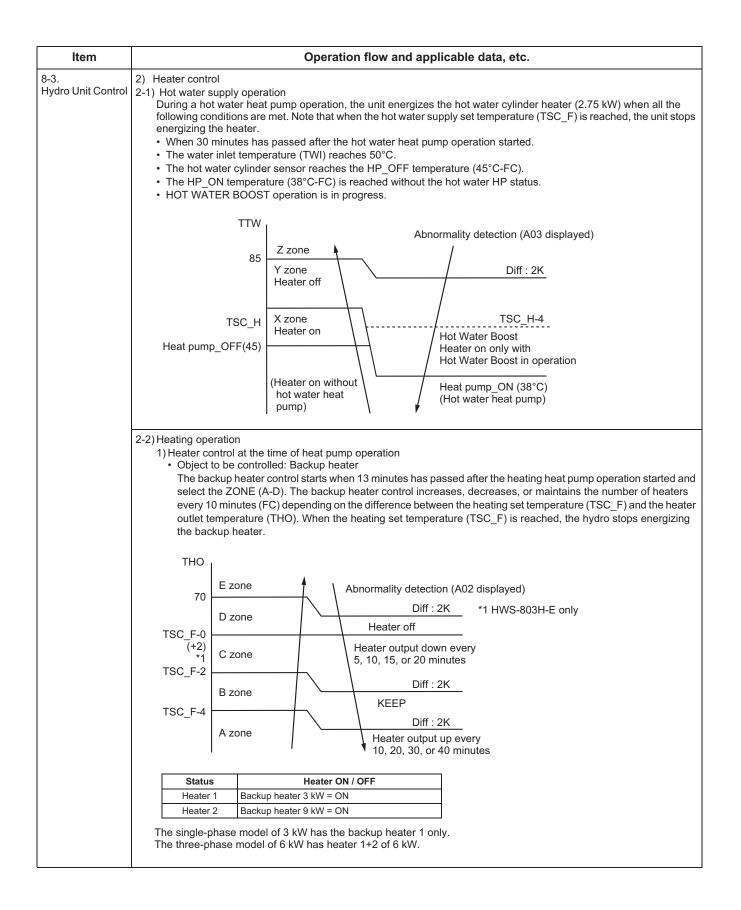
| ltem  |  | Operation flow and applic  | able data, e  | tc.  |  |  |  |
|---|--|--|---|--|--|--|--|
| 8-2.<br>Operation Mode<br>and Control<br>Method | <ul> <li>9) Anti bacteria (ANTI BACTERIA) operation</li> <li>An anti bacteria operation regularly performs a Hot water supply operation with the set temperature TSC_H = 75°C (can be set with FC_0A).</li> <li>1) How to operate</li> </ul> |  |   |  |  |  |  |
|   |  | [HOT WATER] button and then the remote contro<br>C at the set cycle and time (both can be set with   |   |  |  |  |  |
|   | <ul> <li>The first anti</li> <li>When the set<br/>another 30 m</li> <li>The priority z<br/>supply heater</li> <li>The hot water<br/>forcibly perforied</li> <li>During ANTI</li> </ul>   | bacteria operation starts when press the [ANTI B.<br>temperature 75°C is reached after the ANTI BAC <sup>-</sup><br>inutes (can be set with FC_0B).<br>one determined by the outside temperature select<br>r.<br>r heat pump operation, when selected, ignores th<br>rms a hot water operation.<br>BACTERIA operation (Forcible hot water operation<br>If it is changed from the remote controller, the no | TERIA operation<br>ts an operation<br>e hot water su<br>on at 75°C), th | on started, the set temperature rema<br>n, Hot water heat pump or hot water<br>upply start condition (TTW < 38°C) a<br>e hot water set temperature display |  |  |  |
|   |  |  |   |  |  |  |  |
|   | HOT  | WATER button set to "ON"   |   |  |  |  |  |
|   |  | ¥  |   |  |  |  |  |
|   | ANTI E   | BACTERIA button set to "ON"  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  | nti bacteria start time  |   |  |  |  |  |
|   |  | ¥  |   |  |  |  |  |
|   | 75°C   | hot water supply operation   |   |  |  |  |  |
|   |  | l  |   |  |  |  |  |
|   | 75°⊂ hot   | water supply operation for 30 minutes  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  | hot water supply operation<br>emperature: 40°C to 75°C)  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  |  |   |  |  |  |  |
|   |  | ▲ Caution  |   |  |  |  |  |
|   | BACTERIA, t<br>• Be careful no   | C hot water supply operation with ANTI<br>he remote controller does not display 75°C.<br>t to burn yourself; Output water may be hotter<br>ayed on the remote controller.  |   |  |  |  |  |
|   | Related FC   |  |   |  |  |  |  |
|   | FC No.   | Setting item   | Default   | Setting available range  |  |  |  |
|   | 0A   | Anti bacteria set temperature  | 75°C  | 65-80°C  |  |  |  |
|   | 08   | Anti bacteria holding time   | 30 min  | 0 - 60 min   |  |  |  |
|   | Remote control<br>OC   | Anti bacteria start time   | 22:00   | 0:00-22:00   |  |  |  |
|   | Remote control<br>OD   | Anti bacteria operation cycle  | 7 days  | Every day to 10 days   |  |  |  |
|   |  |  |   | 1  |  |  |  |

| ltem  |   | Operation flow and ap  | plicable data, et   | с.   |  |                                 |
|---|---|--|---|--|--|---------------------------------|
| 8-2.<br>Operation Mode<br>and Control<br>Method | A night set back op<br>controller set tempe<br>Note) • Set the rem  | NIGHT SET BACK) operation<br>eration performs heating at 5K lower and co<br>erature from the setting start time (22:00) to<br>note controller time before starting a NIGHT<br>be can be changed with remote controller FC  | the end time (6:00)   | ) every day  |  | emote                           |
|   | Related FC  |  |   |  |  |                                 |
|   | FC No.  | Setting item   | Default   | Setting av   | vailable range   |                                 |
|   | Remote controller I<br>OE   | Night set back start Time setting  | 22:00   | 0:00   | 0-23:00  |                                 |
|   | Remote controller I<br>OF   | Night set back end Time setting  | 6:00  | 0:00   | 0-23:00  |                                 |
|   |   | Night set back setting Temperature width   | 5 degree  | 3 -20  | 0 degree   |                                 |
|   | 58  | Night set back setting activate  | 0. Zone 1 & 2   | 1. Zoi   | one 1 only   |                                 |
|   | 1)How to operat<br>• Pressing the<br>operation at t   | peration performs heating at the set temper<br>te<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.   | en the [FROST PR  | OTECTION   |  | a heating                       |
|   | <ul> <li>A frost protection op</li> <li>1) How to operation operation at to operation at to operation at the pressing aga</li> <li>The remote operation operation operation operation operation operation operation operation</li> <li>A set temperation</li> <li>By entering the period had operation</li> <li>The operation</li> <li>The operation</li> </ul> | peration performs heating at the set temperate<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.<br>in the [FROST PROTECTION] button cance<br>controller displays "F" as the temperature du<br>ature change during a FROST PROTECTION<br>p of frost protection operation<br>n period of frost protection can be set at FC<br>od available: 20 days and 23 hours<br>he operation period (day and hour) at FC 12<br>utton, the operation period is set and the from   | en the [FROST PR<br>els the FROST PRO<br>uring FROST PRO<br>DN operation cance<br>12 and 13 on the ren<br>2 and 13 on the ren<br>st protection operat | OTECTION<br>OTECTION.<br>FECTION.<br>Is the oper-<br>remote contro                             | N operation.<br>ration.<br>itrol.<br>ol and pressing th  | ne [Fros                        |
|   | A frost protection of<br>1)How to operation<br>Pressing the<br>operation at t<br>Pressing aga<br>The remote of<br>A set temperation<br>Longest period<br>By entering th<br>Protection] but<br>the period ha<br>The operation<br>Related FC  | te<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.<br>in the [FROST PROTECTION] button cance<br>controller displays "F" as the temperature du<br>ature change during a FROST PROTECTION<br>p of frost protection operation<br>n period of frost protection can be set at FC<br>od available: 20 days and 23 hours<br>he operation period (day and hour) at FC 12<br>utton, the operation period is set and the from<br>is passed.<br>n period setting (day and hour) is stored in t   | en the [FROST PR<br>els the FROST PRO<br>uring FROST PRO<br>DN operation cance<br>12 and 13 on the ren<br>2 and 13 on the ren<br>st protection operat | OTECTION<br>TECTION.<br>Is the oper-<br>remote control<br>note control<br>tion will auto       | N operation.<br>ration.<br>atrol.<br>of and pressing the<br>tomatically be fini                              | ne [Fros<br>ished af            |
|   | A frost protection of<br>1)How to operation<br>Pressing the<br>operation at t<br>Pressing aga<br>The remote of<br>A set temperation<br>Longest period<br>By entering th<br>Protection] but<br>the period ha<br>The operation<br>Related FC<br>FC No.  | te<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.<br>in the [FROST PROTECTION] button cance<br>controller displays "F" as the temperature du<br>ature change during a FROST PROTECTION<br>p of frost protection operation<br>n period of frost protection can be set at FC<br>od available: 20 days and 23 hours<br>he operation period (day and hour) at FC 12<br>utton, the operation period is set and the from<br>is passed.<br>In period setting (day and hour) is stored in the<br>Setting item  | en the [FROST PR<br>els the FROST PRO<br>uring FROST PRO<br>DN operation cance<br>12 and 13 on the ren<br>2 and 13 on the ren<br>st protection operat | OTECTION<br>TECTION.<br>Is the oper-<br>remote control<br>tion will autor<br>Default           | N operation.<br>ration.<br>ttrol.<br>of and pressing th<br>tomatically be fini                               | ne [Fros<br>ished af            |
|   | A frost protection of<br>1)How to operation<br>Pressing the<br>operation at t<br>Pressing aga<br>The remote of<br>A set temperation<br>Longest period<br>By entering th<br>Protection] but<br>the period ha<br>The operation<br>Related FC<br>FC No.<br>3A  | te<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.<br>in the [FROST PROTECTION] button cance<br>controller displays "F" as the temperature du<br>ature change during a FROST PROTECTION<br>p of frost protection operation<br>in period of frost protection can be set at FC<br>bod available: 20 days and 23 hours<br>the operation period (day and hour) at FC 12<br>utton, the operation period is set and the from<br>is passed.<br>In period setting (day and hour) is stored in the<br>Setting item<br>FROST PROTECTION Yes / No                    | en the [FROST PR<br>els the FROST PRO<br>uring FROST PRO<br>DN operation cance<br>12 and 13 on the ren<br>2 and 13 on the ren<br>st protection operat | OTECTION<br>TECTION.<br>Is the oper-<br>remote control<br>tion will autor<br>Default<br>1: Yes | N operation.<br>ration.<br>ttrol.<br>of and pressing th<br>tomatically be fini<br>Setting available<br>0: No | ne [Fros<br>ished af<br>e range |
|   | A frost protection of<br>1)How to operation<br>Pressing the<br>operation at t<br>Pressing aga<br>The remote of<br>A set temperation<br>Longest period<br>By entering th<br>Protection] but<br>the period ha<br>The operation<br>Related FC<br>FC No.  | te<br>remote controller [ZONE1, 2] button and the<br>the set temperature of 15°C.<br>in the [FROST PROTECTION] button cance<br>controller displays "F" as the temperature du<br>ature change during a FROST PROTECTION<br>p of frost protection operation<br>in period of frost protection can be set at FC<br>bod available: 20 days and 23 hours<br>he operation period (day and hour) at FC 12<br>utton, the operation period is set and the fro-<br>is passed.<br>In period setting (day and hour) is stored in the<br>FROST PROTECTION Yes / No<br>FROST PROTECTION Set temperature | en the [FROST PR<br>els the FROST PRO<br>uring FROST PRO<br>DN operation cance<br>12 and 13 on the ren<br>2 and 13 on the ren<br>st protection operat | OTECTION<br>TECTION.<br>Is the oper-<br>remote control<br>tion will autor<br>Default           | N operation.<br>ration.<br>ttrol.<br>of and pressing th<br>tomatically be fini                               | ne [Fros<br>ished af<br>e range |

| ltem                   |   | Operation flow and applicable da   | ata, etc.  |   |
|------------------------|---|--|--|---|
| 3-2.<br>Operation Mode | 12) AUTO<br>An auto ope   | operation<br>eration sets the water temperature TSC_F depending on the outside a   | air temperature  | TO by following the table below   |
| nd Control             |   |  |  |   |
| ethod                  | 1) How to   | •  |  |   |
|                        |   | ng the remote controller [ZONE1, 2] button and then the [AUTO] ion starts at the set temperature of straight -line approximation for   |  |   |
|                        |   | side temperature -20°C (FC), 35°C with -10 °C (T1)(FC), 30°C w   |  |   |
|                        |   | )°C (TC).  | nui o o (i o), 2   |   |
|                        |   | emperature control, although Auto-Curve in ZONE2 shows 80% of  | of that of ZONE  | 1 (FC), the water temperatu   |
|                        |   | does not fall below 20°C.  |  |   |
|                        |   | an AUTO operation, pressing again the [AUTO] button returns t  |  | anual set heating operation.  |
|                        |   | mote controller displays "A" as the temperature during an AUTC<br>2-temperature control is enabled, the remote controller displays   |  |   |
|                        |   | pressing the [AUTO] button during an AUTO operation activates  |  | e FC change mode, enablin   |
|                        | U .   | Auto-Curve water temperature to be shifted by $\pm$ 5K range (FC_2)  |  | 0   |
|                        |   | note the maximum and minimum water temperature at 55°C an  |  |   |
|                        |   | f the temperature setting is changed during an AUTO operation,   | •  |   |
|                        | An AU   | TO operation works with a heating operation only, not with a coo   | oling or a hot w   | ater supply operation.  |
|                        |   | Auto-Curve   |  |   |
|                        |   | ZONE1  |  |   |
|                        | 40(A)   |  |  |   |
|                        | 35(B)-  |  |  |   |
|                        | 33(B)   |  |  |   |
|                        | 30(C)-  |  |  |   |
|                        | 25(D)-  |  |  |   |
|                        |   | Auto-Curve   |  |   |
|                        | 20(E)   | ZONE2  |  |   |
|                        | L   |  | _  |   |
|                        |   | -20 -10 0 10 20  | )  |   |
|                        |   | (T1) (T3)  |  |   |
|                        | Related FC  | ;  |  |   |
|                        | FC No.  | Setting item   | Default  | Setting available range   |
|                        | 18  | Upper limit of cooling set temperature   | 25°C   | 20-30°C   |
|                        | 19<br>1A  | Lower limit of cooling set temperature<br>Upper limit of heating (ZONE1) set temperature   | 10°C<br>55°C   | 10-20°C<br>37-55°C  |
|                        | 1A<br>1B  | Lower limit of heating (ZONE1) set temperature   | 20°C   | 20-37°C   |
|                        | 1C  | Upper limit of heating (ZONE2) set temperature   | 55°C   | 37-55°C   |
|                        | 1D  | Lower limit of heating (ZONE2) set temperature   | 20°C   | 20-37°C   |
|                        | 27  | Set temperature shift with heating set to Auto   | 0  | -5 to 5 k   |
|                        | 29  | Outside air temperature T1 temperature   | -10°C  | -15-0°C   |
|                        | 2B  | Outside air temperature T3 temperature   | 10°C   | 0-15°C  |
|                        |   |  | 10 C   |   |
|                        | 2C  | Set temperature when out side air temperature is -20 °C.   | 40°C   | 20-55°C   |
|                        | 2D  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).  | 40°C<br>35°C   | 20-55°C   |
|                        | 2D<br>2E  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.  | 40°C<br>35°C<br>30°C   | 20-55°C<br>20-55°C  |
|                        | 2D<br>2E<br>2F  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).  | 40°C<br>35°C<br>30°C<br>25°C   | 20-55°C<br>20-55°C<br>20-55°C   |
|                        | 2D<br>2E<br>2F<br>30  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).<br>Set temperature when out side air temperature is 20 °C.   | 40°C<br>35°C<br>30°C<br>25°C<br>20°C   | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C  |
|                        | 2D<br>2E<br>2F  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).  | 40°C<br>35°C<br>30°C<br>25°C   | 20-55°C<br>20-55°C<br>20-55°C   |
|                        | 2D<br>2E<br>2F<br>30<br>31  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2  | 40°C<br>35°C<br>30°C<br>25°C<br>20°C   | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation  | 40°C<br>35°C<br>30°C<br>25°C<br>20°C<br>80%  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night time  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2  | 40°C<br>35°C<br>30°C<br>25°C<br>20°C<br>80%  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim-<br>during nigh   | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 10 °C (T3).<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation<br>e low-noise operation reduces operation frequency and the numb<br>t time as noise control for urban operation.<br>um operation frequency 40.2 Hz (Hot water supply/ Heating/ Co   | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim   | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 10 °C (T3).         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         alow-noise operation reduces operation frequency and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Course and tap 460 rpm (803H-E)  | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim   | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 10 °C (T3).         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         e low-noise operation reduces operation frequency and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Court and the numb t time tap         500 rpm (1103H-E, 1403H-E)  | 40°C<br>35°C<br>20°C<br>20°C<br>80%<br>er of outdoor fa  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim   | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 10 °C (T3).         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         alow-noise operation reduces operation frequency and the number time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Comparison (803H-E))         500 rpm (1103H-E, 1403H-E)         (1103H8(R)-E, 1403H8(R)-E,  | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>boling)<br>1603H8(R)-E)   | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night tin<br>A night tim<br>during nigh<br>Maxim<br>Maxim   | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 20 °C.         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         e low-noise operation reduces operation.         um operation frequency         40.2 Hz (Hot water supply/ Heating/ Columnation frequency and the number to the tail t  | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>poling)<br>1603H8(R)-E)<br>mote controller  | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim<br>Maxim<br>The night t   | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation<br>e low-noise operation reduces operation frequency and the numb<br>t time as noise control for urban operation.<br>un operation frequency 40.2 Hz (Hot water supply/ Heating/ Co<br>um fan tap 460 rpm (803H-E)<br>500 rpm (1103H-E, 1403H-E)<br>(1103H8(R)-E, 1403H8(R)-E, 1403H8(R) | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>poling)<br>1603H8(R)-E)<br>mote controller<br>19.   | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim<br>Maxim<br>The night t<br>< <b>How to s</b><br>1) Press t  | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation<br>e low-noise operation reduces operation frequency and the numb<br>t time as noise control for urban operation.<br>um operation frequency 40.2 Hz (Hot water supply/ Heating/ Co<br>um fan tap 460 rpm (803H-E)<br>500 rpm (1103H-E, 1403H-E)<br>(1103H8(R)-E, 1403H8(R)-E, i<br>me low-noise operation is enabled/ disabled by changing the reference<br>tet> - Refer to "11. Night time Low-noise Setting" on page 13<br>the TEMP.  and TEST  button at the same time for 4 second   | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>poling)<br>1603H8(R)-E)<br>mote controller<br>19.   | 20-55°C<br>20-55°C<br>20-55°C<br>20-55°C<br>0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night time<br>during nigh<br>Maxim<br>Maxim<br>Maxim<br>The night t<br><b><how b="" s<="" to=""><br/>1) Press t<br/>noise s</how></b>                                 | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation reduces operation frequency and the numb<br>t time as noise control for urban operation.<br>um operation frequency 40.2 Hz (Hot water supply/ Heating/ Co<br>um fan tap 460 rpm (803H-E)<br>500 rpm (1103H-E, 1403H-E)<br>(1103H8(R)-E, 1403H8(R)-E, i<br>time low-noise operation is enabled/ disabled by changing the reset<br>ets - Refer to "11. Night time Low-noise Setting" on page 13<br>the TEMP.  and TEST  button at the same time for 4 sected<br>etting mode)   | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>poling)<br>1603H8(R)-E)<br>mote controller<br>19.<br>conds or longer  | 20-55°C         20-55°C         20-55°C         20-55°C         0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night time<br>during nigh<br>Maxim<br>Maxim<br>Maxim<br>The night t<br><b><how b="" s<="" to=""><br/>1) Press t<br/>noise s<br/>The Co</how></b>                      | Set temperature when out side air temperature is -20 °C.<br>Set temperature when out side air temperature is -10 °C (T1).<br>Set temperature when out side air temperature is 0 °C.<br>Set temperature when out side air temperature is 20 °C.<br>Auto-Curve ratio of ZONE2<br>me low-noise operation<br>e low-noise operation reduces operation frequency and the numb<br>t time as noise control for urban operation.<br>um operation frequency 40.2 Hz (Hot water supply/ Heating/ Co<br>um fan tap 460 rpm (803H-E)<br>500 rpm (1103H-E, 1403H-E)<br>(1103H8(R)-E, 1403H8(R)-E, interest and the same time for 4 sec<br>etter - Refer to "11. Night time Low-noise Setting" on page 13<br>the TEMP.  and TEST button at the same time for 4 sec<br>etting mode)<br>de No. field displays "09", and the DATA "0000", SETTING, and \$  | 40°C<br>35°C<br>25°C<br>20°C<br>80%<br>er of outdoor fa<br>poling)<br>1603H8(R)-E)<br>mote controller<br>19.<br>conds or longer  | 20-55°C         20-55°C         20-55°C         20-55°C         0-100%  |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night tim<br>during nigh<br>Maxim<br>Maxim<br>The night tim<br>during nigh<br>Maxim<br>Maxim<br>Maxim<br>The night to s<br>1) Press t<br>noise s<br>The Co<br>2) Press T            | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 10 °C (T3).         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         a low-noise operation reduces operation frequency and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Columnant and the set and the numb t time as noise control for urban operation.         um fan tap       460 rpm (803H-E)         500 rpm (1103H-E, 1403H8(R)-E, for the set and the se  | 40°C<br>35°C<br>20°C<br>20°C<br>80%<br>er of outdoor fa<br>booling)<br>1603H8(R)-E)<br>mote controller<br>9.<br>conds or longer<br>being display   | 20-55°C     20-55°C     20-55°C     20-55°C     0-100%       FC_09.      (Shifted to the night time to blink.      ied. |
|                        | 2D<br>2E<br>2F<br>30<br>31<br>13) Night ti<br>A night tim<br>during nigh<br>Maxim<br>Maxim<br>Maxim<br>The night t<br><how s<br="" to="">1) Press t<br/>noise s<br/>The Cc<br/>2) Press T<br/>Pressir<br/>(When</how> | Set temperature when out side air temperature is -20 °C.         Set temperature when out side air temperature is -10 °C (T1).         Set temperature when out side air temperature is 0 °C.         Set temperature when out side air temperature is 10 °C (T3).         Set temperature when out side air temperature is 20 °C.         Auto-Curve ratio of ZONE2         me low-noise operation         e low-noise operation reduces operation frequency and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Council and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Council and the numb t time as noise control for urban operation.         um operation frequency       40.2 Hz (Hot water supply/ Heating/ Council and the numb t time as noise control for urban operation.         um fan tap       460 rpm (803H-E)         500 rpm (1103H-E, 1403H-E)       1103H8(R)-E, 1403H8(R)-E, 1403H8(R)-E, 1403H8(R)-E, 1403H8(R)-E, 1403H8(R)-E, 500 rpm (1103H8(R)-E, 1403H8(R)-E, 500 rpm (1103H8  | 40°C<br>35°C<br>20°C<br>20°C<br>80%<br>er of outdoor fa<br>boling)<br>1603H8(R)-E)<br>mote controller<br>9.<br>conds or longer<br>being displaye<br>tting is confirm<br>the control star | 20-55°C 20-55°C 20-55°C 20-55°C 0-100%  FC_09.  (Shifted to the night time to blink. ed. rts at the set start time.)    |



| Item                       |   |  | (   | Operatio  | n flow a  | nd applic   | able da  | ta, etc.  |
|----------------------------|---|--|---|---|---|---|--|---|
| 8-3.<br>Hydro Unit Control | <ul> <li>For the deternation</li> <li>T10 varies</li> <li>If the comp</li> <li>TC &gt; 62°C</li> <li>and TC &gt; 6</li> <li>abnormal s</li> </ul>   | operation<br>ected tem<br>dependin<br>ressor fre<br>causes th<br>2°C is no<br>top stops  | is perform<br>perature,<br>g on TWI<br>quency in<br>le compre-<br>t detected<br>the opera   | med as sh<br>TC (= TW<br>(See the<br>astruction t<br>essor to sto<br>I for 20 mi<br>ation of he   | O + 2 deg<br>table belo<br>from the h<br>op abnorn<br>nutes, the<br>at pump,  | ree) of a he<br>w)<br>ydro unit is<br>nally. When<br>abnormal<br>and fault co   | eat pump<br>less the<br>the com<br>stop cou<br>ode A11 i   | ting to the TC sensor detecting temperature<br>operation is used. The values of T7 through<br>an 10 Hz, the compressor stops.<br>appressor restarts 140 seconds after the stop<br>nter is cleared. 10 times of compressor<br>is displayed on the remote controller.<br>nality detection counter is reset to 0.  |
|                            | TC (TWO+  | 2)   |   |   |   |   | Zone   | Control operation   |
|                            | т <u>т</u> 11 —   | ,  |   | Forcible  | e stop  |   | R1   | Increase compressor frequency by 1.2 Hz every   |
|                            | (62.0°C)  |  |   | O (dow  | 'n)   |   | R2   | 60 sec.   |
|                            | T10 —   |  |   | P (slow   | (down)  |   | R2   | Increase compressor frequency by 0.6 Hz every 60 sec.   |
|                            | Т9 —  |  |   | Q (kee  | ,   |   | 0  | Decrease compressor frequency to 70% every  |
|                            | T8 —<br>R   | 1  | $\overline{\}$  | R2 (slo   |   |   | Р  | 10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec.   |
|                            | T7 <sup>(s</sup>  |  |   | S (norn   | nal)  |   | Q  | Keep compressor frequency.  |
|                            | TC=TWO+2degre   | e  |   |   |   | (°C)  |  |   |
|                            | тwi   | T7   | Т8  | Т9  | T10   | T11   |  |   |
|                            | TWI<30  | 57.0   | 59.0  | 60.0  | 61.0  | 62.0  |  |   |
|                            | 30 ≦ TWI<35   | 57.0   | 59.0  | 60.0  | 61.0  | 62.0  |  |   |
|                            | 35 ≦ TWI<40   | 56.5<br>56.5   | 58.5<br>58.5  | 59.5<br>59.5  | 60.5<br>60.5  | 62.0<br>62.0  |  |   |
|                            |   |  |   |   |   |   |  |   |
|                            | 40 ≦ TWI<45<br>45 ≦ TWI<50  | 56.0   | 58.0  | 59.0  | 60.0  | 62.0  |  |   |
|                            | 45 ≦ TWI<50<br>50 ≦ TWI<br>1-3) Low temperat  | 56.0<br>56.0<br>ture relea   | 58.0<br>58.0<br>se contro   | 59.0<br>59.0  | 60.0<br>60.0  | 62.0<br>62.0  |  | ling to the TC concer detecting temperature   |
|                            | <ul> <li>45 ≤ TWI&lt;50</li> <li>50 ≤ TWI</li> <li>1-3) Low temperation A heat pump</li> <li>For the detail depending</li> <li>If the comp</li> <li>TC &lt; 3°C compassed after of compression controller.</li> </ul> | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor             | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>med as sh<br>TC = TW<br>able below<br>istruction t<br>isor to stop<br>< 3°C is no<br>stops the  | 60.0<br>60.0<br>own in the<br>O of a hea<br>/)<br>from the h<br>p abnorma<br>ot detected<br>operation   | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>less the<br>the comp<br>nutes, the<br>mp, and f                                    | ling to the TC sensor detecting temperature<br>s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.  |
|                            | <ul> <li>45 ≤ TWI&lt;50</li> <li>50 ≤ TWI</li> <li>1-3) Low temperation A heat pump</li> <li>For the detail depending</li> <li>If the comp</li> <li>TC &lt; 3°C compassed after of compression controller.</li> </ul> | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>I<br>med as sh<br>TC = TW<br>able below<br>istruction t<br>sor to stop<br>< 3°C is no<br>stops the<br>switched t  | 60.0<br>60.0<br>own in the<br>O of a hea<br>/)<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op  | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>less the<br>the comp<br>nutes, the<br>np, and f<br>e abnorn<br>Zone                | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br><b>Control operation</b>   |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>med as sh<br>TC = TW<br>able below<br>istruction t<br>isor to stop<br>< 3°C is no<br>stops the  | 60.0<br>60.0<br>own in the<br>O of a hea<br>/)<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op  | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>less the<br>the comp<br>nutes, the<br>np, and f<br>e abnorn                        | s used. The values of T7 through T10 varies<br>in 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.   |
|                            | 45 ≦ TWI<50<br>50 ≦ TWI<br>1-3) Low temperat<br>A heat pump<br>• For the dete<br>depending<br>• If the comp<br>• TC < 3°C c<br>passed afte<br>of compres<br>controller.<br>* If the heat<br>TC (TWO)<br>T7R           | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>TC = TW<br>able below<br>astruction f<br>soor to stop<br>< 3°C is no<br>stops the<br>switched t<br>S (norm<br>R2 (slow  | 60.0<br>60.0<br>own in the<br>O of a hea<br>/)<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op<br>nal)  | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>less the<br>the comp<br>nutes, the<br>np, and f<br>e abnorn<br>Zone                | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every   |
|                            | 45 ≤ TWI<50<br>50 ≤ TWI<br>A heat pump<br>• For the dete<br>depending<br>• If the comp<br>• TC < 3°C c<br>passed afte<br>of compres<br>controller.<br>* If the heat<br>TC (TWO)<br>T7                                 | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>TC = TW<br>able below<br>istruction t<br>sor to stop<br>< 3°C is no<br>stops the<br>switched t<br>S (norm<br>R2 (slov<br>Q (keep  | 60.0<br>60.0<br>own in the<br>O of a hea<br>/)<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op<br>nal)<br>w up)   | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br><b>Zone</b><br>R1  | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every   |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perforn<br>perature,<br>See the ta<br>quency ir<br>compres<br>and TC <<br>mal stop  | 59.0<br>59.0<br>TC = TW<br>able below<br>astruction f<br>soor to stop<br>< 3°C is no<br>stops the<br>switched t<br>S (norm<br>R2 (slow  | 60.0<br>60.0<br>own in the<br>O of a hea<br>y)<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op<br>nal)<br>w up)<br>b)<br>down)  | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | a used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every  |
|                            | 45 ≤ TWI<50<br>50 ≤ TWI<br>A heat pump<br>• For the dete<br>depending<br>• If the comp<br>• TC < 3°C c<br>passed afte<br>of compres<br>controller.<br>* If the heat<br>TC (TWO)<br>T7<br>R*<br>T8<br>T9               | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perform<br>perature,<br>See the ta<br>quency in<br>compres<br>and TC  | 59.0<br>59.0<br>TC = TW<br>able below<br>astruction f<br>ssor to stop<br>< 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow  | 60.0<br>60.0<br>own in the<br>O of a hea<br>()<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op<br>hal)<br>()<br>()<br>down)<br>n)   | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O      | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every            |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perform<br>perature,<br>See the ta<br>quency in<br>compres<br>and TC  | 59.0<br>59.0<br>59.0<br>Inned as sh<br>TC = TW<br>able below<br>astruction f<br>soor to stop<br>c 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow<br>O (down                  | 60.0<br>60.0<br>own in the<br>O of a hea<br>()<br>from the h<br>p abnorma<br>ot detected<br>operation<br>to other op<br>hal)<br>()<br>()<br>down)<br>n)   | 62.0<br>62.0<br>e table belo<br>at pump ope<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur  | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec. |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>sor abnor<br>pump ope                | 58.0<br>58.0<br>se contro<br>is perform<br>perature,<br>See the ta<br>quency in<br>e compres<br>o and TC -<br>mal stop<br>eration is  | 59.0<br>59.0<br>59.0<br>TC = TW<br>able below<br>astruction f<br>sor to stop<br>< 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow<br>O (down<br>Forcible                      | 60.0<br>60.0<br>60.0<br>own in the<br>O of a hea<br>()<br>from the h<br>p abnormation<br>to other operation<br>to other operation<br>to other op<br>hal)<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()  | 62.0<br>62.0<br>e table belo<br>at pump op<br>ydro unit is<br>ally. When<br>d for 20 mir<br>of heat pur<br>of heat pur<br>beration, th                              | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec. |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perform<br>perature,<br>See the ta<br>quency in<br>e compres<br>o and TC -<br>mal stop<br>eration is<br><b>T8</b><br>8.0  | 59.0<br>59.0<br>59.0<br>TC = TW<br>able below<br>istruction f<br>ssor to stop<br>< 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow<br>O (down<br>Forcible<br>T9<br>6.0        | 60.0<br>60.0<br>60.0<br>own in the<br>O of a head<br>operation the h<br>p abnormation<br>to other operation<br>to other operation<br>to other operation<br>mal)<br>w up)<br>o)<br>down)<br>n)<br>e stop<br>T10<br>4.0   | 62.0<br>62.0<br>e table belo<br>at pump op<br>ydro unit is<br>ally. When<br>of heat pur<br>of heat pur<br>beration, th<br>ceration, th<br>(°C)<br>T11<br>3.0        | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec. |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0         58.0         se contro         is perform         perature,         See the ta         quency in         e compress         and TC -         mal stop         eration is         ration is         ration is         ration is         seration is         ration is         seration is | 59.0<br>59.0<br>59.0<br>TC = TW<br>able below<br>istruction f<br>ssor to stop<br>< 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow<br>O (down<br>Forcible<br>T9<br>6.0<br>6.5 | 60.0<br>60.0<br>60.0<br>own in the<br>O of a head<br>operation<br>to other operation<br>to other operation<br>to other operation<br>to other operation<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>(mail)<br>( | 62.0<br>62.0<br>e table belo<br>at pump op<br>ydro unit is<br>ally. When<br>of heat pur<br>of heat pur<br>beration, th<br>ceration, th<br>(°C)<br>T11<br>3.0<br>3.0 | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec. |
|                            | 45 ≤ TWI<50   | 56.0<br>56.0<br>ture relea<br>operation<br>ected tem<br>on TWI. (<br>ressor fre<br>auses the<br>er the stop<br>sor abnor<br>pump ope | 58.0<br>58.0<br>se contro<br>is perform<br>perature,<br>See the ta<br>quency in<br>e compres<br>o and TC -<br>mal stop<br>eration is<br><b>T8</b><br>8.0  | 59.0<br>59.0<br>59.0<br>TC = TW<br>able below<br>istruction f<br>ssor to stop<br>< 3°C is no<br>stops the<br>switched f<br>S (norm<br>R2 (slow<br>Q (keep<br>P (slow<br>O (down<br>Forcible<br>T9<br>6.0        | 60.0<br>60.0<br>60.0<br>own in the<br>O of a head<br>operation the h<br>p abnormation<br>to other operation<br>to other operation<br>to other operation<br>mal)<br>w up)<br>o)<br>down)<br>n)<br>e stop<br>T10<br>4.0   | 62.0<br>62.0<br>e table belo<br>at pump op<br>ydro unit is<br>ally. When<br>of heat pur<br>of heat pur<br>beration, th<br>ceration, th<br>(°C)<br>T11<br>3.0        | eration is<br>eless the<br>the comp<br>nutes, the<br>np, and f<br>e abnorm<br>R1<br>R2<br>O<br>P | s used. The values of T7 through T10 varies<br>on 10 Hz, the compressor stops.<br>pressor restarts when 140 seconds has<br>a abnormal stop counter is cleared. 10 times<br>fault code A11 is displayed on the remote<br>nality detection counter is reset to 0.<br>Control operation<br>Increase compressor frequency by 1.2 Hz every<br>60 sec.<br>Increase compressor frequency by 0.6 Hz every<br>60 sec.<br>Decrease compressor frequency to 70% every<br>10 sec.<br>Decrease compressor frequency by 3 Hz every<br>10 sec. |



| Item                       | Operation flow and applicable data, etc.  |   |  |   |   |                                      |   |                       |  |
|----------------------------|---|---|--|---|---|--------------------------------------|---|-----------------------|--|
| 8-3.<br>Hydro Unit Control | <ul> <li>2) Control at the time of heating heater operation</li> <li>Controlled Object: Backup heater, Booster heater</li> <li>The backup heater control starts when 13 minutes has passed after the heating heat pump<br/>The backup heater control increases, decreases, or maintains the number of heaters even<br/>depending on the difference between the heating set temperature (TSC_F) and the heater<br/>(THO). Note that when the heating set temperature (TSC_F) is reached, the unit stops end</li> </ul> |   |  |   |   |                                      |   | tes (FC)<br>nperature |  |
|                            | TSC_<br>TSC_<br>TSC_  | _F-0 -  | E zone<br>D zone<br>C zone<br>B zone<br>A zone   |   | Heater off<br>ater output c<br>10, 15, or 20<br>Dif<br>KEEP<br>Dif<br>Heater outp | f : 2K                               |   |                       |  |
|                            | Statu<br>Heate<br>Heate   | r 1<br>r 2<br>r 3   | Backup heater 3 k<br>Backup heater 9 k<br>Heater 2 + Booste  | leater ON / OFF<br>kW = ON<br>kW = ON   |   |                                      |   |                       |  |
|                            | The thre  | ee-pha<br>heate   | ase model of 6 kV<br>er operation come   | V has heater 1+   | 2 of 6 kW.  |                                      | te under heater only mode)<br>Setting available range   |                       |  |
|                            | 20<br>21<br>33<br>34  | Hot wa<br>Heate   | ater supply heat pur<br>ater supply heat pur<br>r control of down tin<br>r control of up time  | mp stop temperatu   |   | 38°C<br>45°C<br>1:10 min<br>0:10 min | 20-45°C<br>40-50°C<br>0:5 min 2:15 min 3:20 min<br>1:20 min 2:30 min 3:40 min   |                       |  |
|                            | <ul> <li>Object</li> <li>When a pump of according the set</li> <li>1) Whe the term</li> </ul>   | ct to be<br>a defro<br>operati<br>ing to t<br>tempe<br>n the l<br>emper | e controlled: Back<br>osting operation s<br>on, the unit energe<br>the heater outlet<br>erature (TSC_F) a<br>neater outlet temp<br>ature of 2°C belo | t the time of defrosting<br>ontrolled: Backup heater<br>ng operation starts during the heating heat<br>, the unit energizes a backup heater (3 kW)<br>heater outlet temperature sensor (THO) and<br>ture (TSC_F) as follows.<br>ater outlet temperature sensor (THO) drops to<br>are of 2°C below the set temperature<br>according to the usual heater control. |   |                                      | $\begin{array}{c c} & TSC_F & (\beta=2) \\ \hline TSC_F & (\alpha=4) \\ \hline \\ & Heater 1 \\ \hline \\ Heater 1 \\ \hline \end{array}$ |                       |  |
|                            | <ul> <li>2-4) Forcible heater energization <ul> <li>To prevent freeze, the unit energizes or stops energizing a backup heater (3 kW) operated or in operation.</li> <li>Object to be controlled: Backup heater</li> <li>1) Energization start condition: TWO &lt; 4 or TWI &lt; 4 or THO &lt; 4</li> <li>2) Energization stop condition: TWO ≥ 5 and TWI ≥ 5 and THO ≥ 5</li> <li>Defrosting ends according to the usual heater control.</li> </ul> </li> </ul>   |   |  |   |   |                                      |   | tatus, not            |  |
|                            | heater,<br>(Caution)<br>All heat  | ing to<br>and b<br>ter sho  |  | ls, see 10-1.<br>this Air to water  | system.   | -                                    | nergize for the hot water cylinde<br>rgized.  | r, backup             |  |

| Item                       | Operation flow and applicable data, etc.   |   |  |  |                          |                                     |          |  |  |  |
|----------------------------|--|---|--|--|--------------------------|-------------------------------------|----------|--|--|--|
| 8-3.<br>Hydro Unit Control | pump P1.<br>You can change the settings of the built-in pump P1 and the enhancing pump P2 using DP_SW10-1, 2<br>3 in the hydro unit.   |   |  |  |                          |                                     |          |  |  |  |
|                            | Item   |   | Operation  |  | Initial va               |                                     | DPSW     |  |  |  |
|                            | AC pump  |   | P1's action during how water supply op<br>only/Always energized  |  | OFF: HP ope<br>only      | eration S                           | W10-1    |  |  |  |
|                            |  | 02: Built-in pump   | <ul> <li>p P1's action during heating operation:</li> <li>gized/Turned off when TO sensor detect of</li> </ul> |  | OFF: Always<br>energized | s S                                 | W10-2    |  |  |  |
|                            |  | 03: Enhancing p   |  |  | OFF: Interloo            | ck <sup>*2</sup> S                  | W10-3    |  |  |  |
|                            |  | 04: None  |  |  |                          |                                     |          |  |  |  |
|                            | If the en  | hancing pump P2   | 2 is set to Non-interlock, the pump F  | P1 is always er                              | nergized.                | <b>I</b>                            |          |  |  |  |
|                            | Pump ty<br>The pun<br>• When   | np operation start<br>the [HOT WATEI  | ted voltage 230V, three-speed (chars<br>s under the condition below:<br>R] or [ZONE1,2] button is pressed.     | nged manually                                | ()                       |                                     |          |  |  |  |
|                            |  |   | s under the condition below:<br>R] or [ZONE1,2] button is pressed.   | (Operation will                              | l stop fully ir          | n about 1                           | minute.) |  |  |  |
|                            |  |   | s/restarts under the conditions show<br>on modes, the pump stops for 30 se                                     |  |                          |                                     |          |  |  |  |
|                            |  | installed or not<br>PSW13_2)  | Boiler position<br>(DPSW02_1)  | P1 pump o<br>Stop/restart ter<br>(TWI or TWO | mperatures               |                                     |          |  |  |  |
|                            |  | 0   | 0 (After 3-way valve, heating side)  | 70°C / 6                                     | 68°C                     |                                     |          |  |  |  |
|                            | (No  | ot installed)   | 1 (Before 3-way valve)   | 70°C / 6                                     |                          | _                                   |          |  |  |  |
|                            | (1   | 1<br>Installed)   | 0 (After 3-way valve, heating side)<br>1 (Before 3-way valve)  | 70°C / 6<br>58°C / 5                         |                          | -                                   |          |  |  |  |
|                            | <ul> <li>3-2) Controlling the built-in pump P1 during the hot water supply operation<br/>You can change the action of the built-in pump P1 during the hot water supply operation using DP_SW10-1.</li> <li>DP_SW10-1 OFF(Default): The pump stops as the HP for hot water supply stops.</li> <li>DP_SW10-1 ON: The pump is always energized.</li> <li>3-3) Controlling the built-in pump P1 during the heating operation<br/>You can change the action of the built-in pump P1 during the heating operation<br/>You can change the action of the built-in pump P1 during the heating operation using DP_SW10-2.</li> <li>DP_SW10-2 OFF(Default): The pump is always energized.</li> <li>DP_SW10-2 OFF(Default): The pump is always energized.</li> <li>DP_SW10-1 ON : The pump stops when To ≥ 20°C. (Practically the HP for heating is turned off.)</li> <li>3-4) Enhancing circulation pump P2<br/>Pump type: AC motor, rated voltage 230V, connectable directly up to 200W rated power output.<br/>You can select whether the pump P2 is interlocked with the pump P1 using DP_SW10-3. The pump P1 is always</li> </ul> |   |  |  |                          |                                     |          |  |  |  |
|                            | <ul> <li>energized if the pump P2 is not interlocked.</li> <li>3-5) Controlling the enhancing pump P2<br/>You can change the action of the enhancing pump P2 during cooling operation by setting FC64.</li> <li>FC64="00"(Default): The pump is always energized.</li> <li>FC64="01" : The pump is always stopped.</li> <li>3-6) Controlling the built-in pump P1 during cooling operation controlled with the room temperature thermostat or room<br/>temperature remote control.</li> </ul>  |   |  |  |                          |                                     |          |  |  |  |
|                            | • FC65=  | <ul> <li>You can change the action of the built-in pump P1 by setting FC65.</li> <li>FC65="00"(Default): The pump is always energized.</li> <li>FC65="01" : The pump is stopped when the thermostat is turned off.</li> </ul> |  |  |                          |                                     |          |  |  |  |
|                            |  |   |  |  |                          |                                     |          |  |  |  |
|                            | FC No.   |   | Setting item   | Default                                      | 1                        | Setting val<br>1: Always e          |          |  |  |  |
|                            |  |   | P1 during the hot water supply operation   |  | Ked with HP              | Equal to DF                         | PSW10-1  |  |  |  |
|                            |  |   | P2 during in cooling operation   | 0: Always                                    |                          | 1: Always s                         |          |  |  |  |
|                            | 60   | or room temperature   | P1 while using the room temperature core<br>thermostat   | 0: Always                                    | UN t                     | 1: Stopped<br>thermostat<br>10~30°C |          |  |  |  |

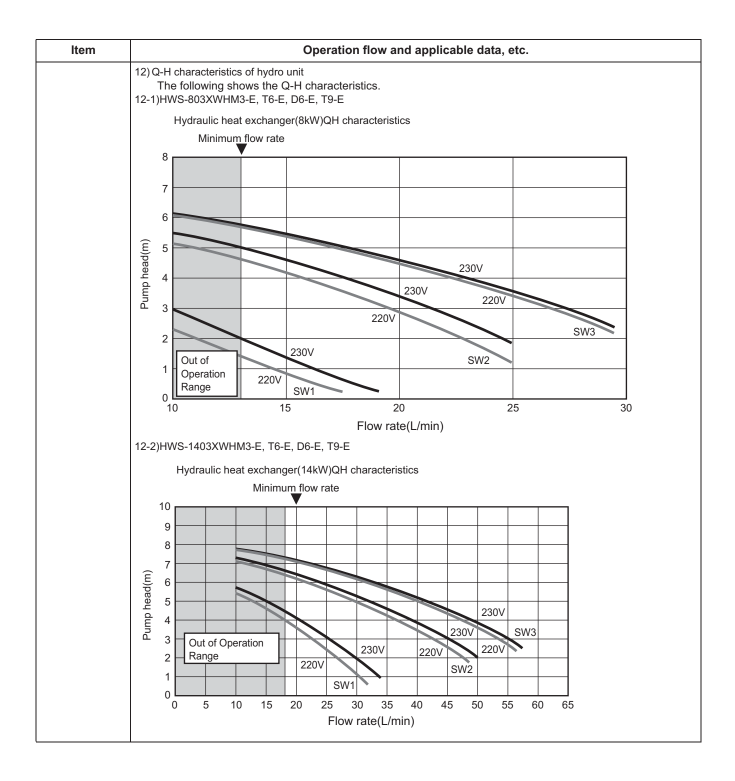
| ltem                     |  | Operation flow and applie  | cable data, etc.                                 |  |  |  |  |  |  |
|--------------------------|--|--|--|--|--|--|--|--|--|
| -3.<br>ydro Unit Control | 6-3) Control method  |  |  |  |  |  |  |  |  |
|                          |  | trol or room space. In that case, adjust temperat the remote control.  | ure detection usin                               |  |  |  |  |  |  |
|                          | T_rc   | Heating operation Thermo off   | TOO makes  | Cooling operation  |  |  |  |  |  |
|                          | TSC $rc+\beta$   | A zone<br>B zone<br>C zone<br>D zone<br>$\alpha$ - $\beta$ =1.0<br>$\beta$ - $\gamma$ =0.5<br>$\gamma$ =0.5<br>$\gamma$ =0.5                                       | TSC_rc+ <u>y</u><br>TSC_r <u>c+β</u><br>TSC_rc+α | C zone<br>B zon<br>A zone<br>Thermo off                                    |  |  |  |  |  |
|                          | <ul> <li>How to shift up/down the temperature by remote controller FC02. 03</li> <li>Setting temperature (remote controller) is higher than room temperature: example. 1deg<br/>Change remote controller FC02, 03 = "-1K" to "-2K"</li> <li>Setting temperature (remote controller) is lower than room temperature: example. 1deg<br/>Change remote controller FC02, 03 = "-1K" to "0"</li> </ul>  |  |  |  |  |  |  |  |  |
|                          | T_rc   | Correction control   | Cooling  |  |  |  |  |  |  |
|                          | D zone   | Heating<br>Setting is corrected upward<br>Water temperature setting is up by 1deg every 30<br>minutes.   |  | ing is corrected upward<br>er temperature setting is down by 1deg every 30 |  |  |  |  |  |
|                          | C zone   | No correction<br>Setting is corrected downward.  | No correction<br>Setting is corrected            |  |  |  |  |  |  |
|                          | B zone       Water temperature setting is down by 1deg every 30 minutes.       Water temperature setting is down by 1deg every 30 minutes.         A zone       Thermo off   |  |  |  |  |  |  |  |  |
|                          | FC No.   | Setting item   | Default  | Variable range   |  |  |  |  |  |
|                          | 18   | Upper limit of cooling temperature setting   | 25   | 18-25°C  |  |  |  |  |  |
|                          | 19   | Lower limit of cooling temperature setting   | 10   | 10-18°C  |  |  |  |  |  |
|                          | 1A   | Upper limit of heating temperature setting (Zone 1   | ) 55   | 37-55°C  |  |  |  |  |  |
|                          | 1B   | Lower limit of heating temperature setting (Zone 1   | ) 20   | 20-37°C  |  |  |  |  |  |
|                          | 40<br>96   | Room temperature control<br>Initial water temperature setting when controlling<br>cooling by the room temperature remote control ar<br>room temperature thermostat | 0<br>nd 20                                       | 0:Not permitted 1:Permitted<br>10-25°C                                     |  |  |  |  |  |
|                          | 9D   | Initial water temperature setting when controlling<br>heating by the room temperature remote control a<br>room temperature thermostat                              | nd 40  | 20-55°C  |  |  |  |  |  |
|                          | 02 (remote cont  | rol) Room temperature correction (at heating)  | -1   | -10K - +10K, 1K step   |  |  |  |  |  |
|                          | 03 (remote cont  | rol) Room temperature correction (at cooling)  | -1   | -10K - +10K, 1K step   |  |  |  |  |  |
|                          | <ul> <li>7) Room temperature control with the thermostat<br/>You can install a commercially available thermostat to control room temperature.</li> <li>7-1) Installing the room temperature thermostat <ul> <li>TCB-PCM03E optional P.C. board is required. Connect its connection cable to CN211 port on the PC board of the hydro unit.</li> <li>Wiring to the main unit: connect the optional p.c. board TCB-PCM03E to the hydro unit after detaching the front panel.<br/>Thermostat for heating : Connect TCB-PCM03E between the terminals (1) and (3).<br/>Thermostat for cooling : Connect TCB-PCM03E between the terminals (2) and (3).</li> <li>Place to install (inside a room): At the height of 120cm-180cm on a wall</li> </ul> </li> </ul> |  |  |  |  |  |  |  |  |

| ltem                       | Operation flow and applicable data, etc.   |   |  |  |  |  |  |
|----------------------------|--|---|--|--|--|--|--|
| 8-3.<br>Hydro Unit Control |  | re thermostat control<br>W on the hydro unit<br>"ON"(Default"OFF")  | TCB-PCMO3E   | PJ17<br>CN210<br>Red<br>CN211<br>Black   |  |  |  |
|                            | heating starts und<br>the assigned temp<br>and the same acti<br>backup heater and<br>When the heating<br>pump shifts to the<br>degree every 30 n<br>"thermostat off" op<br>7-4)Cooling thermosta<br>When the cooling<br>cooling starts und<br>the assigned temp<br>and the same acti<br>When the cooling | thermostat does not<br>er the setting that was<br>berature 30 minutes a<br>on will be repeated ed<br>d booster heater are<br>g thermostat reaches<br>"thermostat reaches<br>"thermostat off" oper<br>ninutes. The backup<br>beration.<br>at operation<br>thermostat does not<br>er the setting that was<br>erature 30 minutes a<br>on will be repeated ed<br>thermostat reaches | ater temperature for heating is 40°C.<br>after heating had started, the water t<br>avery 30 minutes until the thermosta<br>controlled in the same way as in the<br>the assigned temperature (the circu-<br>ration. During the operation, the water<br>heater and booster heater are tuned<br>reach the assigned temperature (the<br>ater temperature fro cooling is 20°C.<br>fter cooling had started, the water ter<br>every 30 minutes until the thermosta<br>the assigned temperature (the circui | uit between (1) and (3) is open), the heat<br>er temperature setting is turned down by 1   |  |  |  |
|                            | Room thermostat  | Correction control  | Heating operation  | Cooling operation  |  |  |  |
|                            | CLOSE  | Setting is corrected upward   | Thermo on<br>The water temperature setting is turned<br>up by 1 degree every 30 minutes.   | Thermo off<br>The water temperature setting is turned<br>up by 1 degree every 30 minutes.  |  |  |  |
|                            | OPEN   | Setting is corrected downward.  | Thermo off<br>The water temperature setting is turned<br>down by 1 degree every 30 minutes.  | Thermo on<br>The water temperature setting is turned<br>down by 1 degree every 30 minutes. |  |  |  |

| Item                       |  | Operati  | on flow a   | nd applica                                 | able data, e                                    | etc.                              |   |
|----------------------------|--|--|---|--|---|-----------------------------------|---|
| 8-3.<br>Hydro Unit Control |  |  |   |  |   |                                   | you can set an operation mode                                   |
|                            | required. Con  | e optional P.C. board is<br>nect its connection cable<br>n the PC board of the hy  | 10  | CB-PCIN3E                                  | PJ:   | 20                                | CN208<br>Blue<br>CN209<br>Green                                 |
|                            | <ul> <li>FC52="0":Sto</li> <li>FC52="1":Sto</li> <li>FC52="24":S</li> <li>S</li> </ul>                               | rol method<br>method by setting FC52.<br>ps ESTIA as the circuit b<br>ps ESTIA as the circuit b<br>tarts ESTIA as the circuit<br>tops ESTIA as the circuit<br>rts/Stops ESTIA as the c | between the<br>between the<br>t between the<br>t between th | terminals (´<br>e terminals<br>e terminals | 1) and (3) is<br>(1) and (3) i<br>(1) and (3) i | opened.<br>s closed.<br>s closed. |   |
|                            | 8-2)Setting the object<br>Select an operat<br>• FC61="0":Hot<br>• FC61="1":Foll<br>water supply<br>status is reflect | ct to control<br>ion mode by setting FC6<br>water supply and heatin<br>ows the setting on the re<br>+ heating operation is sta<br>cted to the setting on the<br>water supply only      | 1.<br>g (Default)<br>emote contro<br>arted manua            | ol (If the hot<br>illy after the           | water suppl                                     | y operatio                        | on, heating operation, or hot<br>h an external input, the new   |
|                            |  |  |   |  |   |                                   | limit of heat pump operation.<br>t of heat pump operation. (See |
|                            |  | to turn on/off the unit wit<br>ly, heating, or hot water s   |   |  | eflecting the                                   | operatio                          | n setting on the remote control                                 |
|                            |  | o RC on con  |   |  |   |                                   |   |
|                            |  | × RC off con   | 61=1 & FC5  | 2=2  |   |                                   |   |
|                            |  |  | Operatio  | n pattern                                  |   |                                   |   |
|                            | Operation<br>status 1  | Heating O<br>Hot water O   | 0<br>×  | ×<br>0                                     | ×   |                                   |   |
|                            |  | · · · · · ·  | $\downarrow$  | open signa                                 | l input   |                                   | ally ON/OFF change by te controller                             |
|                            | Operation  | Heating ×<br>Hot water ×   | ×   | ×  | ×   | F                                 |   |
|                            | status 2   | Hot water ×  | ×   |  | 11  |                                   |   |
|                            |  |  | $\downarrow$  | close signa                                | al input  |                                   | close signal input  |
|                            | Operation<br>status 3  | Heating o<br>Hot water o   | 0<br>×  | ×<br>0                                     | ××  |                                   |   |
|                            |  |  | Ļ   | open signa                                 | 11  |                                   |   |
|                            | Operation  | Heating ×  | ×   | ×  | ×   | :                                 |   |
|                            | status 4   | Hot water ×  | ×   | ×  | ×   |                                   |   |

|  | Ор   | eration f  | low and a   | pplicable d  | lata, etc.   |   |   |
|--|--|--|---|--|--|---|---|
| When open sig<br>For example, ii<br>hot water OFF<br>status by close<br>If pulse is input<br>Manually ON/OF<br>If customer cha<br>same as the ba<br>1. If customer<br>are <u>not to</u><br>2. If the unit is<br>the pattern<br>• When you want to<br>supply, heating, or | eration combination<br>in a lis input, the op-<br>ic current operation<br>when pulse is inpu-<br>signal.<br>at operation statu<br>ange operation statu<br>asic logic.<br>r stop operation (<br><u>be ON with close</u><br>s stopped (Heati<br>before the unit Co-<br>poturn on/off with to<br>poturn on/off with to<br>poturn supply | terration status is<br>status is<br>ut Hydro u<br>us 2, the o<br>ttern manu<br>Heating c<br>or open<br>ng off and<br>DFF by cli<br>he pulse in | tatus chang<br>heating ON<br>init memoriz<br>peration pat<br>ually by rem<br>off and hot w<br>signal.<br>I hot water o<br>ose signal.<br>nput reflectio | e to the next<br>and hot wate<br>te the status of<br>tern in the st<br>ote controller<br>vater off ) by<br>off ) by open | er OFF, the<br>of the oper<br>atus 3 is s<br>r, change t<br>the contro<br>signal, op | ration  <br>came p<br>then op<br>bller, th<br>peratic | t status to be heating OFI<br>pattern before changing C<br>pattern in the status 1.<br>peration pattern will not b<br>nen both heating& hot wa<br>on pattern will be referre<br>e remote control (hot wat |
| FC52="3", FC61=  | ="1"   |  |   |  |  |   |   |
|  | 0  | RC on co   | ndition   |  |  |   |   |
|  | ×  | RC off co  |   |  |  | -   |   |
|  |  | FC   | C61=1 & FC  | 52=3<br>on pattern   |  | -   |   |
| Operation  | Heating  | 0  | 0   | x  | ×  |   |   |
| status 1   | Hot water  | 0  | ×   | 0  | ×  |   | :   |
|  |  |  | $\downarrow$  | Pulse input  |  |   | Manually ON/OFF<br>change by remote<br>controller   |
| Operation  | Heating  | ×  | ×   | ×  | 0  | ]   |   |
| status 2   | Hot water  | ×  | ×   | ×  | 0  |   |   |
|  |  |  | $\downarrow$  | Pulse input  |  |   | Pulse input   |
| Operation  | Heating  | 0  | 0   | ×  | ×  | ]   |   |
| status 3   | Hot water  | 0  | ×   | 0  | ×  |   |   |
|  |  |  | $\downarrow$  | Pulse input  |  |   |   |
| Operation  | Heating  | ×  | ×   | ×  | 0  | <u>]</u>  | ;   |
| status 4   | Hot water  | ×  | ×   | ×  | 0  |   |   |
| When pulse sig<br>For example, it<br>hot water OFF<br>status by pulse  | when pulse is inposi-<br>signal.   | peration s<br>status is<br>ut Hydro u  | tatus chang<br>heating ON<br>init memoriz   | e to the next<br>and hot wate<br>te the status of  | er OFF, the<br>of the oper   | ration  | t status to be heating Of<br>pattern before changing<br>pattern in the status 1.  |
| If customer cha<br>basic logic.<br>1. If custome<br><u>to be ON v</u><br>2. If the unit i  | inge operation pat<br>r stop operation (<br><u>vith pulse input</u> .  | tern manu<br>Heating c<br>ng off and   | ally by remc<br>off and hot w<br>d hot water  | te controller,<br>vater off ) by   | then operative   | ation p<br>oller, tł                                  | pattern will not be same as<br>nen both heating& hot w<br>on pattern will be referre  |
| Related FC   |  | 2. i by pt   |   |  |  |   |   |
|  |  |  |   |  | Defeult  |   | Sotting value   |
| FC No.   |  | Setting ite  | em  |  | Default  | 1   | Setting value   |
| <b>FC No.</b> 52   | Control method   | Setting ite  | em  |  | 0<br>Default   |   | 0-3 (See 8-1.)  |

| tem | Operation flow and applicable data, etc.   |   |  |                                 |  |  |  |  |
|-----|--|---|--|---------------------------------|--|--|--|--|
|     | When the operation   | f limit of heat pump operation<br>peak period of electric power charge<br>and give priority to boiler operation us<br>e signal is input.)   |  |                                 |  |  |  |  |
|     | Conne  | CM03E optional board is required.<br>ct its connection cable to CN210 port<br>PC board of the hydro unit.   | TCB-PCIN3E PJ20  | CN208<br>Blue<br>CN209<br>Green |  |  |  |  |
|     | 9-1)Setting th   | ne control method   |  |                                 |  |  |  |  |
|     | Select an<br>• FC61=   | operation mode by setting FC61.<br>"4":Hot water cylinder heater=OFF, ba<br>"5":Hot water cylinder heater=OFF, ba   |  |                                 |  |  |  |  |
|     | <ul> <li>When the TEMPO signal is input (the circuit is closed), the boiler signal is output regardless the outside ten and devices are turned off following the setting on FC61.</li> <li>1. Basic operation: heating operation using the boiler</li> <li>2. Switching to hot water supply: the water circuit is switched to the hot water supply side as the un that TTW is less than 38°C.</li> <li>3. Switching to heating: the water circuit is switched to the heating side as the unit detect that TTW or more, or 30 minutes has passed since operation started. Heating operation continues at lear minutes.</li> </ul> |   |  |                                 |  |  |  |  |
|     | board in<br>• The cir<br>• The cir   | nal control 1<br>CIN3E optional P.C. board is require<br>the hydro unit.)<br>cuit between the terminals (1) and (2)<br>cuit between the terminals (3) and (4)<br>ED lamp on the P.C. board lights up w  | gets closed as an error detection<br>gets closed as a boiler signal is | n signal is output.             |  |  |  |  |
|     | board in   | CIN3E optional P.C. board is require<br>the hydro unit.)  | d. Connect its connection cable  | to the CN209 terminal on the P. |  |  |  |  |
|     | <ul> <li>The cir is close</li> <li>The cir is close</li> </ul>   | "0": Default ><br>cuit between the terminals (1) and (2)<br>ed during defrosting.<br>cuit between the terminal (3) and (4)<br>ed while the compressor is running.   | TCB-PCIN3E PJ20  | CN208<br>Blue                   |  |  |  |  |
|     | gets cl<br>• The cir<br>is close<br>control<br>The RI  | "1" ><br>cuit between the terminals (1) and (2)<br>osed as an error is detected.<br>cuit between the terminals (3) and (4)<br>ed during operation (when the remote<br>is ON)<br>ED lamp on the P.C. board lights up<br>he signals are output. | GOOGO<br>1234<br>Terminal label  | CN209<br>Green                  |  |  |  |  |
|     | Related FC   |   |  |                                 |  |  |  |  |
|     | FC No.   | Setting item  | Default  | Setting value                   |  |  |  |  |
|     |  | Setting item  | Detault  | Soffind Value                   |  |  |  |  |



| ltem                       | Operation flow and applicable data, etc.  |  |  |  |  |  |  |  |
|----------------------------|---|--|--|--|--|--|--|--|
| 8-3.<br>Hydro Unit Control | 13) Automatic restart control<br>The unit records operation information before a power outage and retrieves the information after the power is<br>restored to restart automatically the operation with the information.   |  |  |  |  |  |  |  |
|                            | <ul> <li>13-1)Operation during remote controller</li> <li>The operation status before a power outage automatically restarts after the power is restored. (The merit functions are also enabled)</li> <li>Approximately 6 hours or more after a power outage<br/>The operation status before a power outage automatically restarts after the power is restored.<br/>But the merit functions (Night Set Back, Anti Bacteria) are disabled.<br/>The remote controller time displays ":". (The merit functions are disabled)</li> </ul>   |  |  |  |  |  |  |  |
|                            | 13-2)Operation during forcible automatic operation<br>A forcible automatic operation is performed when the power is restored after a power outage.  |  |  |  |  |  |  |  |
|                            | 13-3) Operation during defrosting operation<br>When the power is restored after a power outage, the usual operation restarts.<br>Note: The operation details recorded before a power outage   |  |  |  |  |  |  |  |
|                            | Operation mode: Hot water supply, Heating, Cooling, Hot water supply + Heating, Hot water supply + Cooling Set temperature: Hot water set temperature, Heating set temperature, Cooling set temperature   |  |  |  |  |  |  |  |
|                            | Merit function: Hot water supply operation (Anti Bacteria)<br>Heating operation (Night Set Back)  |  |  |  |  |  |  |  |
|                            | <ul> <li>14) Piping freeze prevention control</li> <li>This control operates when the power is on regardless the remote controller setting ON or OFF.</li> <li>To prevent frost bursting of the water piping for hot water supply and heating, the unit flows water with the circulation pump when the temperature sensor value falls below a certain temperature.</li> </ul>   |  |  |  |  |  |  |  |
|                            | <ul> <li>14-1)Piping freeze prevention control 1 <ol> <li>Start condition: TWO &lt; 4°C or THWI &lt; 4°C.or THO &lt; 4°C</li> <li>End condition: TWO ≥ 5°C and TWI ≥ 5°C and THO ≥ 5°C</li> <li>How to operate (circulation pump)</li> <li>When the circulation pump is not in operation, if the sensor detects the freeze prevention control start temperature, the unit operate the circulation pump.</li> <li>During a freeze prevention operation, a heat pump operation does not start.</li> <li>When neither [HOT WATER] nor [ZONE1, 2] is in operation, if the end condition is not met when 3 minutes has passed after an operation starts, the unit performs the operation in 3)-2 to prevent freeze.</li> </ol> </li> </ul> |  |  |  |  |  |  |  |
|                            | <ul> <li>When neither [HOT WATER] nor [ZONE1, 2] is in operation, if the end condition is not met when 3 minutes has passed after an operation starts.</li> <li>End condition: TWO ≥ 5°C and TWI ≥ 5°C and THO ≥ 5°C</li> <li>Heating with the set temperature 55°C operates.</li> <li>3)-3 Abnormal stop</li> <li>If a freeze prevention operation continues for 30 minutes and does not meet the end condition, the operation stops as abnormal stop. (Remote controller check code: A05)</li> </ul>  |  |  |  |  |  |  |  |
|                            | <ul> <li>14-2)Piping freeze prevention control 2<br/>TC and TWO activates freeze prevention regardless of a heat pump operation mode.</li> <li>1) Determination condition: TWO&gt;20°C, 2*TC+TWO&lt;-12°C is continuously detected for 30 seconds or longer. Or<br/>TWO ≤ 20°C, TC+TWO&lt;4°C is continuously detected for 30 seconds or longer.</li> <li>2) Determination cancellation conditions <ul> <li>The stop or operation mode is changed by the remote controller</li> <li>The mode is defrosting at the time of determination<br/>At the next time of defrosting, the start condition is not met.</li> <li>The mode is other than defrosting at the time of determination</li> </ul> </li> </ul>                            |  |  |  |  |  |  |  |
|                            | After cooling, heating, hot water heat pump restarts, the start condition is not met for 10 minutes.<br>3) Error display<br>• If freeze determination cancellation condition is not met, A04 error is displayed.  |  |  |  |  |  |  |  |
|                            | <ul> <li>14-3)Piping freeze prevention control 3<br/>This control applies only when defrosting is in operation.</li> <li>1) Determination condition: During defrosting, TWI ≤ 15°C is continuously detected for 30 seconds or longer (After the stop, the unit restarts.)</li> <li>2) Determination cancellation condition <ul> <li>At the next time of defrosting, the start condition is not met.</li> </ul> </li> </ul>  |  |  |  |  |  |  |  |
|                            | <ul><li>3) Error display</li><li>If freeze determination cancellation condition is not met, A04 error is displayed.</li></ul>   |  |  |  |  |  |  |  |

| ltem                       |   | Operation fl                            | ow and applicable data, etc       |                                       |  |  |  |
|----------------------------|---|---|-----------------------------------|---------------------------------------|--|--|--|
| 8-3.<br>Hydro Unit Control | <ul> <li>14-4)Piping freeze prevention control 4<br/>When the value of Ps sensor is low, freeze prevention is activated regardless of a heat pump operation mode.<br/>1)Determination condition: Low pressure sensor detects PS &lt; 0.2 MPa and 90 seconds passes (defrosting and cooling) (During a defrosting operation for cooling and heating, or hot water supply)<br/>Low pressure sensor detects PS &lt; 0.2 MPa and 10 minutes passes (heating and hot water supply) operation)</li> <li>2)Determination cancellation condition is not met for 30 minutes.</li> <li>A the next time of defrosting, the start condition is not met. (Defrosting operation for heating or hot water supply)</li> <li>3)Error display</li> <li>If freeze determination cancellation condition is not met, A08 error is displayed.</li> </ul> 15) High return water protect control. The hydro unit protects against high return water which made by separate boiler system. TWI, TWO, THO 70 70 70 60 70 |   |                                   |                                       |  |  |  |
|                            |   |   |                                   |                                       |  |  |  |
|                            | Related FC  | • ··· ··                                |                                   |                                       |  |  |  |
|                            | FC No.<br>62  | Setting item                            | Default                           | Setting available range 1: Deactivate |  |  |  |
|                            | 62  | Activate/deactivate A02 error detection | 0: Activate                       |                                       |  |  |  |
|                            | This FC62 fur   | iction is valid when DP_SW13-2 is C     | N. (See 10.1-1. Setting switch na | ames and positions)                   |  |  |  |

| ltem                            | Operation flow and applicable data, etc.  |
|---------------------------------|---|
| 8-4.<br>Outdoor unit<br>control | <ol> <li>PMV (Pulse motor valve) control<br/>Valve opening is controlled using the expansion valve with a pulse motor according to a heat pump operation status.</li> <li>PMV is controlled between 30 and 500 pulses during an operation.</li> <li>At the time of a cooling operation, PMV is controlled with the usual target value of 1 to 4 K temperature difference<br/>between TS sensor and TC sensor.</li> <li>At the time of a hot water supply or heating operation, PMV is controlled with the usual target value of 2 to 4 K (for<br/>803H-E) or -1 to 4 K (for 1103, 1403H-E) +1to 4 K (11 to 1603H8(R)-E) temperature difference between TS sensor<br/>and TE sensor.</li> <li>For both cooling and heating, if the cycle is overheated, PMV is controlled using the TD sensor. The usual target value<br/>is 91°C for a cooling operation, and 96°C for a heating operation.</li> </ol>  |
|                                 | <ul> <li>A defective sensor may cause liquid back flow or abnormal overheat of the compressor, significantly shortening the compressor life. If the compressor or other equipment is repaired, first check that the resistance of each sensor or the refrigerant cycle has no problem, then start the operation.</li> <li>2) Discharge temperature release control This control detects an abnormality of the refrigerant cycle or compressor to perform failure prevention.</li> <li>This control reduces operation frequency if the PMV control does not lower the outlet temperature or if the outlet temperature rapidly rises. The frequency control is broken down to the unit of 0.6 Hz to stabilize the cycle.</li> <li>If the discharge temperature detects the abnormal stop zone, the compressor stops and then restarts after 150 seconds. The abnormality detection counter is cleared when the operation continues for 10 minutes. If detected 4 times, the error code is displayed and the compressor does not restart.</li> <li>* An abnormality could occur due to too less refrigerant, PMV defective, or cycle stuck.</li> <li>For details about an error displayed, see the check code list.</li> </ul> |
|                                 | Abnormal stop       111     Frequency normal down       109     Frequency slow down       106     Frequency slow down       106     Frequency slow down       103     Frequency slow up<br>(up to the point instructed)       96     As instructed  |

| ltem                            | Operation flow and applicable data, etc.  |   |  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|---------------------------------|---|---|--|--|--|--|---------------------|--|--|--|--|--|--|--|--|--|
| 8-4.<br>Outdoor unit<br>control |   | <ol> <li>Current release control</li> <li>The number of compressor rotation is controlled so that current value of the compressor drive circuit does not exceed the specified value.</li> </ol> |  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | <ul> <li>The outdoor unit detect</li> <li>The outside air tempe</li> <li>The number of compresenceds the specified</li> <li>If exceeds the specified</li> <li>If exceeds, the number unit within the specified</li> <li>Outdoor unit current in Main circuit control compresence</li> </ul> | rature is detected<br>essor rotation in<br>value.<br>er of compressor<br>d value range.   | ed and used to set<br>structed by the hy   | rdro unit is use<br>ed to the most<br>ure (TO)   | ed to determine whe  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 |   |   |  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 |   | Deration current≦   | Settings No  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 |   | Yes   | Compressor operation   |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | _   | L L   | Current degra  | dation   |  |  | Current degradation |  |  |  |  |  |  |  |  |  |
|                                 | Capacity control continue   |   |  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 |   | Capacity control co   | ontinue  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | LC<br>Heating, Hot water supply   | Capacity control co   | ontinue  |  |  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply   | Capacity control co   |  | rent release va  | lue (A)  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 |   | Sapacity control co   |  |  | lue (A)<br>103H8(R)E, 1403H8(R   | R)E, 1603H8(R)E                              |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply Outside temperature TO (degree °C) 35 ≦ TO  | 803H-E  | Cur<br>1103H-E, 140<br>12.0  |  | <b>103H8(R)E, 1403H8(F</b><br>11.2   |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>35 ≤ TO<br>15 ≤ TO < 35   | 803H-E<br>20.0  | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4   |  | <b>103H8(R)E, 1403H8(F</b><br>11.2<br>13.2 - (To - 15  |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>35 ≤ TO<br>15 ≤ TO < 35<br>TO < 15  | 803H-E  | Cur<br>1103H-E, 140<br>12.0  |  | <b>103H8(R)E, 1403H8(F</b><br>11.2   |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>35 ≤ TO<br>15 ≤ TO < 35   | 803H-E<br>20.0  | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0   | 13H-E 1  | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2   |  |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply          Outside temperature<br>TO (degree °C)         35 ≤ TO         15 ≤ TO < 35   | 803H-E<br>20.<br>18.0   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur  | 3H-E 1   | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2   | 5) × 0.1                                     |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply          Outside temperature<br>TO (degree °C)         35 ≦ TO         15 ≦ TO < 35   | 803H-E<br>20.<br>18.0<br>803H-E   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur<br>1103, 1403H-E                                 | rrent release va   | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2<br>13.2   | 5) × 0.1<br>1603H8(R)-E                      |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>$35 \le TO$<br>$15 \le TO < 35$<br>TO < 15<br>Cooling<br>Outside temperature  | 803H-E<br>20.<br>18.0   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur  | 3H-E 1   | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2   | 5) × 0.1                                     |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>$35 \leq TO$<br>$15 \leq TO < 35$<br>TO < 15<br>Cooling<br>Outside temperature<br>TO (degree °C)<br>$44 \leq TO$  | 803H-E<br>20.1<br>18.0<br>803H-E<br>9.5   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur<br>1103, 1403H-E<br>15.0                         | 3H-E         1           rrent release va         1103H8(R)-E           47.0         47.0                        | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2<br>13.2<br>1403H8(R)-E<br>7.5                               | 5) × 0.1<br>1603H8(R)-E<br>7.5               |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>$35 \leq TO$<br>$15 \leq TO < 35$<br>TO < 15<br>Cooling<br>Outside temperature<br>TO (degree °C)<br>$44 \leq TO$<br>$39 \leq TO < 44$   | 803H-E<br>20.0<br>18.0<br>803H-E<br>9.5<br>13.0<br>16.0   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur<br>1103, 1403H-E<br>15.0<br>17.7<br>20.0         | 3H-E         1           rrent release va         1           1103H8(R)-E         47.0           7.5         7.5 | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2<br>1403H8(R)-E<br>7.5<br>8.7                                | 5) × 0.1<br><b>1603H8(R)-E</b><br>7.5<br>9.6 |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>$35 \le TO$<br>$15 \le TO < 35$<br>TO < 15<br>Cooling<br>Outside temperature<br>TO (degree °C)<br>$44 \le TO$<br>$39 \le TO < 44$<br>$10 \le TO < 39$   | 803H-E<br>20.0<br>18.0<br>803H-E<br>9.5<br>13.0<br>16.0<br>able for TO < 10   | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur<br>1103, 1403H-E<br>15.0<br>17.7<br>20.0         | 3H-E         1           rrent release va         1           1103H8(R)-E         47.0           7.5         7.5 | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2<br>1403H8(R)-E<br>7.5<br>8.7                                | 5) × 0.1<br><b>1603H8(R)-E</b><br>7.5<br>9.6 |                     |  |  |  |  |  |  |  |  |  |
|                                 | Heating, Hot water supply<br>Outside temperature<br>TO (degree °C)<br>$35 \le TO$<br>$15 \le TO < 35$<br>TO < 15<br>Cooling<br>Outside temperature<br>TO (degree °C)<br>$44 \le TO$<br>$39 \le TO < 44$<br>$10 \le TO < 39$<br>No cooling operation available                               | 803H-E<br>20.0<br>18.0<br>803H-E<br>9.5<br>13.0<br>16.0<br>able for TO < 10<br>(A)  | Cur<br>1103H-E, 140<br>12.0<br>0 - (To - 15) × 0.4<br>20.0<br>Cur<br>1103, 1403H-E<br>15.0<br>17.7<br>20.0<br>)°C. | 3H-E         1           rrent release va         1           1103H8(R)-E         47.0           7.5         7.5 | 103H8(R)E, 1403H8(R<br>11.2<br>13.2 - (To - 15<br>13.2<br>13.2<br>1403H8(R)-E<br>7.5<br>8.7<br>9.6<br>(A) CT<br>9.6<br>8.7 | 5) × 0.1<br><b>1603H8(R)-E</b><br>7.5<br>9.6 |                     |  |  |  |  |  |  |  |  |  |

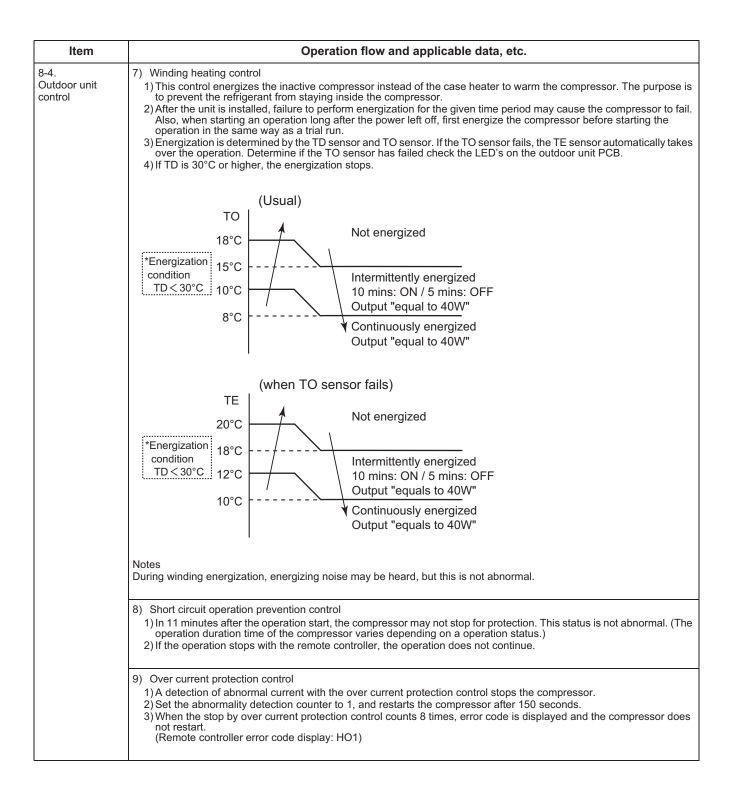
| ltem                            |  | Оре   | eration flow a  | nd applica  | ble data  | , etc.   |   |  |            |
|---------------------------------|--|---|---|---|---|--|---|--|------------|
| 8-4.<br>Outdoor unit<br>control | <ol> <li>Current releases shift<br/>During a cooling operation<br/>compressor from failing.</li> </ol>   |   | prevents the ele  | tronic parts  | such as a   | a compres  | ssor drive  | element,   | and        |
|                                 | The current release  | control value (I)   | is selected from  | n the followir  | ng table ad   | ccording t   | o the TO  | sensor va  | lue.       |
|                                 | Current release control v  | alue (I)  |   |   |   |  |   |  |            |
|                                 | Temperature range  | 803H-E  | 1103H-E   | 1403H   | -E  |  |   |  |            |
|                                 | 50°C ≦ TO  | 10.5  | 14.1  | 14.1  |   |  |   |  |            |
|                                 | 45°C ≦ TO < 50°C   | 10.5  | 14.1  | 14.1  |   |  |   |  |            |
|                                 | 39°C ≦ TO < 45°C   | 14.0  | 14.1  | 16.4  |   |  |   |  |            |
|                                 | TO < 39°C  | 16.0  | 14.1  | 16.4  |   |  |   |  |            |
|                                 | TO error   | 10.5  | 14.1  | 14.1  |   |  |   |  |            |
|                                 | Townshing and the  | 4400U0(D) E   | 4400110/D)  | 4000110/  |   |  |   |  |            |
|                                 | Temperature range  | 1103H8(R)-E   | 1403H8(R)-I   |   | R)-E  |  |   |  |            |
|                                 | 47°C ≦ TO<br>39°C ≤ TO < 47°C  | 7.5   | 7.5   | 7.5   |   |  |   |  |            |
|                                 | 10 ≦ TO < 39°C   | 9.6   | 9.6   | 9.6   | ——  |  |   |  |            |
|                                 | 10 ≦ 10 < 39°C<br>TO error   | 9.6   | 9.6   | 9.6   |   |  |   |  |            |
|                                 |  | 1.5   | 1.0   | 1.5   |   |  |   |  |            |
|                                 | 5) Outdoor fan control   |   |   |   |   |  |   |  |            |
|                                 | The outdoor side control   |   | e number of far   | motor rotati  | ons by rec  | eiving an  | operatior   | n instructio   | on from th |
|                                 | ,  | control part.<br>a DC motor, whicl  | n has non-step va   |   |   | -  |   |  |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.   | control part.<br>a DC motor, whicl  | n has non-step va   |   |   | -  |   |  |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.   | control part.<br>a DC motor, which<br>tation allocatior   | n has non-step va<br>I [rpm]  | iable numbers   | s of rotation   | s, it is limite  | ed to some  | steps for c  |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U  | control part.<br>a DC motor, which<br>tation allocation   | n has non-step va<br>I [rpm]<br>W2 W3   | iable numbers   | of rotation   | s, it is limite  | ed to some  | steps for c  |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E   | control part.<br>a DC motor, which<br>tation allocation<br>W1<br>200  | n has non-step va<br>u [rpm]<br><u>W2 W3</u><br>230 260   | W4<br>300   | w5<br>340   | s, it is limite<br>W6<br>380   | ed to some<br><b>W7</b><br>420  | steps for c<br><b>W8</b><br>460  |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E   | control part.<br>a DC motor, which<br>tation allocation<br><b>W1</b><br>200<br>pper 200<br>pwer 200   | n has non-step va<br>([rpm]<br><u>W2</u><br>230<br>240<br>240<br>200<br>200   | W4           300           260           280  | w5<br>340<br>320<br>360   | s, it is limite<br><b>W6</b><br>380<br>380<br>400  | <b>W7</b><br>420<br>480<br>500  | W8           460           500   |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br><u>803H-E</u><br><u>1103, U</u><br>1403H-E<br><u>1103 to 1603H8(R)-E</u> | control part.<br>a DC motor, which<br>tation allocation<br>W1<br>200<br>pper 200<br>ower 200<br>wer 200   | n has non-step va<br>([rpm]<br>W2 W3<br>230 260<br>240 240<br>200 200<br>WA WE  | W4           300           260           280  | w5<br>340<br>320<br>360<br>WD   | w6<br>380<br>380<br>400  | W7           420           480           500           WF   | W8           460           500   |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E<br>1103 to 1603H8(R)-E                      | control part.<br>a DC motor, which<br>tation allocation<br>w1<br>200<br>pper 200<br>ower 200<br>wwer 200  | n has non-step value       [rpm]       W2     W3       230     266       240     240       200     200       WA     WE       570     600  | W4           300           260           280           WC           630   | W5           340           320           360           WD           670   | w6<br>380<br>380<br>400<br>WE<br>710   | W7           420           480           500           WF           740                             | W8           460           500   |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is a<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E<br>1103 to 1603H8(R)-E                    | control part.<br>a DC motor, which<br>tation allocation<br>200<br>pper 200<br>ower 200<br>ower 200<br>wey<br>520<br>pper 530  | was non-step value           [rpm]           w2         w3           230         260           240         240           200         200           wA         wE           570         600           610         640                                      | W4           300           260           280           WC           630           660   | W5           340           320           360           WD           670           720   | <b>W6</b><br>380<br>380<br>400<br><b>WE</b><br>710<br>780  | W7           420           480           500           WF           740           890               | W8           460           500   |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E<br>1103, L<br>803H-E<br>1103, U<br>1403H-E  | control part.<br>a DC motor, which<br>tation allocation<br>w1<br>200<br>pper 200<br>ower 200<br>wwer 200  | n has non-step value       [rpm]       W2     W3       230     266       240     240       200     200       WA     WE       570     600  | W4           300           260           280           WC           630   | W5           340           320           360           WD           670   | w6<br>380<br>380<br>400<br>WE<br>710   | W7           420           480           500           WF           740                             | W8           460           500   |            |
|                                 | The outdoor side control<br>indoor side (Hydro unit) of<br>* Although the fan motor is a<br>control.<br>The number of fan tap ro<br>803H-E<br>1103, U<br>1403H-E<br>1103 to 1603H8(R)-E                    | worker         a DC motor, which         tation allocation         w1         200         pper         200         ower         200         ower         200         ower         520         pper         530         ower         550         O sensor and op<br>(14 taps).         er the start, the<br>trolled accordin | was non-step value         [rpm]         w2       w3         230       260         240       240         200       200         wA       we         570       600         610       640         630       660         eration frequer       maximum fan ta | W4           300           260           280           WC           630           660           700           cy control th           p for each ze | W5           340           320           360           WD           670           720           740           e outdoor           one that is | w6         380         380         400         WE         710         780         820         fan. The observation | W7           420           480           500           WF           740           890           910 | W8         460         500         520           520 | onvenience |

| Item                |   |                         |          | Operatio                       | on flow and     | d applicabl          | e data, et | с.      |
|---------------------|---|-------------------------|----------|--------------------------------|-----------------|----------------------|------------|---------|
| -4.<br>Outdoor unit | Н | IWS-803H-E              |          |                                | -               |                      |            |         |
| ontrol              |   | Temperature range       | Less tha | an 20 Hz                       |                 | ore to less<br>45 Hz | 45 Hz o    | or more |
|                     |   | J                       | Minimum  | Maximum                        | Minimum         | Maximum              | Minimum    | Maximum |
|                     |   | 38°C ≦ TO               | W6       | WC                             | W8              | WE                   | WA         | WE      |
|                     |   | 29°C <u>≤</u> TO < 38°C | W5       | WB                             | W7              | WD                   | W9         | WD      |
|                     |   | 15°C ≦ TO < 29°C        | W4       | W8                             | W6              | WA                   | W8         | WC      |
|                     |   | 5°C ≦ TO < 15°C         | W3       | W6                             | W5              | W8                   | W7         | WA      |
|                     |   | 0°C ≦ TO < 5°C          | W2       | W4                             | W4              | W6                   | W5         | W8      |
|                     |   | -4°C ≦ TO < 0°C         | W2       | W3                             | W3              | W5                   | W4         | W6      |
|                     |   | TO < -4°C               | OFF      | OFF                            | OFF             | W2                   | OFF        | W3      |
|                     |   | TO error                | OFF      | WC                             | OFF             | WE                   | OFF        | WE      |
|                     |   | Temperature range       |          | an 20 Hz                       | than            | ore to less<br>45 Hz |            | or more |
|                     |   |                         | Minimum  | Maximum                        | Minimum         | Maximum              | Minimum    | Maximum |
|                     |   | 38°C ≦ TO               | W6       | WC                             | W8              | WC                   | WA         | WD      |
|                     |   | 29°C ≦ TO < 38°C        | W5       | WB                             | W7              | WC<br>(WB for 1102)  | W9         | WC      |
|                     |   | 15°C ≦ TO < 29°C        | W4       | W8                             | W6              | WA                   | W8         | WC      |
|                     |   | 5°C ≦ TO < 15°C         | W3       | W6                             | W5              | W8                   | W7         | WA      |
|                     |   | 0°C ≦ TO < 5°C          | W2       | W4                             | W4              | W6                   | W5         | W8      |
|                     |   | -4°C ≦ TO < 0°C         | W2       | W3                             | W3              | W5                   | W4         | W6      |
|                     |   | TO < -4°C               | W1       | W2                             | W1              | W4                   | W2         | W6      |
|                     |   | TO error                | W1       | WC                             | W1              | WC                   | W2         | WD      |
|                     | Н | IWS-1103H8(R)-E, 1      |          | , 1603H8(R)<br>an <b>20 Hz</b> |                 | ore to less          | 45 11- 4   | or more |
|                     |   | Temperature range       | Minimum  | Maximum                        | than<br>Minimum | 45 Hz<br>Maximum     | Minimum    | Maximum |
|                     |   | 38°C ≤ TO               | W6       | WC                             | W8              | WD                   | WA         | WD      |
|                     |   | 29°C ≦ TO < 38°C        | W5       | WB                             | W7              | WC<br>(WB for 1103)  | W9         | WC      |
|                     |   | 15°C ≦ TO < 29°C        | W4       | W8                             | W6              | WA                   | W8         | WC      |
|                     |   | 5°C ≦ TO < 15°C         | W3       | W6                             | W5              | W8                   | W7         | WA      |
|                     |   | <br>0°C ≦ TO < 5°C      | W2       | W4                             | W4              | W6                   | W5         | W8      |
|                     |   | -4°C ≦ TO < 0°C         | W2       | W3                             | W3              | W5                   | W4         | W6      |
|                     |   |                         |          |                                |                 | 10/4                 | W2         | 14/0    |
|                     |   | TO < -4°C               | W1       | W2                             | W1              | W4                   | VVZ        | W6      |

| ltem                  |                   |  | Operati                     | on flow and applicable              | e data, etc.          |                     |  |  |  |  |
|-----------------------|-------------------|--|-----------------------------|-------------------------------------|-----------------------|---------------------|--|--|--|--|
| -4.                   | 5-2) Hot          | t water supply a   | and heating fan control     |                                     |                       |                     |  |  |  |  |
| utdoor unit<br>ontrol | 2) F<br>t<br>3) I | <ol> <li>The TE sensor, TO sensor and operation frequency control the outdoor fan.<br/>(The minimum W1 to the maximum are controlled according to the table below.)</li> <li>For 3 minutes after the start, the maximum fan tap for each zone that is shown in the following table is fixed. After that, the fan is controlled according to the TE sensor temperature.</li> <li>If TE ≥ 24°C continues for 5 minutes, the operation stops. No error code is displayed for this; the status is the sam as the usual thermostat off. The operation restarts after 150 seconds. This intermittent running is not abnormal.</li> </ol> |                             |                                     |                       |                     |  |  |  |  |
|                       | NOTE              |  |                             |                                     |                       |                     |  |  |  |  |
|                       |                   | -5°C and the he  | eat-pump was thermo-        | off, the out-door fan motor         | (up/down) continue to | run 10 mins with W3 |  |  |  |  |
|                       |                   | [°C]<br>  -2 tap/20 se<br>  Stop time c  |                             |                                     |                       |                     |  |  |  |  |
|                       | 24                | -2 tap/20 se   |                             |                                     |                       |                     |  |  |  |  |
|                       | 21                | -1 tap/20 se   | ecs (to W1)                 |                                     |                       |                     |  |  |  |  |
|                       | 18                | Number of  | revolutions hold            |                                     |                       |                     |  |  |  |  |
|                       | 15                | + 1 tap/20 s<br>(Up to the n   | secs<br>naximum tap for eac | ch zone)                            |                       |                     |  |  |  |  |
|                       | For 803           | H-E  |                             |                                     |                       |                     |  |  |  |  |
|                       | Temp              | perature range   | Less than 20 Hz             | 20 Hz or more to less<br>than 45 Hz | 45 Hz or more         |                     |  |  |  |  |
|                       |                   |  | Maximum                     | Maximum                             | Maximum               | _                   |  |  |  |  |
|                       |                   | 10°C ≦ TO  | W7                          | W8                                  | W9                    | _                   |  |  |  |  |
|                       |                   | S ≦ TO < 10°C  | W9                          | WB                                  | WD                    | _                   |  |  |  |  |
|                       |                   | C ≦ TO < 5°C<br>C ≦ TO < -3°C  | WD<br>WE                    | WD<br>WE                            | WE<br>WE              | -                   |  |  |  |  |
|                       |                   | C≦10<-3C<br>[O<-10°C   | WF                          | WE                                  | WF                    | _                   |  |  |  |  |
|                       |                   | O abnormal   | WF                          | WF                                  | WF                    | -                   |  |  |  |  |
|                       | For 110           | 3H-E   |                             |                                     |                       | _                   |  |  |  |  |
|                       | Tem               | perature range   | Less than 20 Hz             | 20 Hz or more to less<br>than 45 Hz | 45 Hz or more         | ]                   |  |  |  |  |
|                       |                   |  | Maximum                     | Maximum                             | Maximum               | 1                   |  |  |  |  |
|                       |                   | 10°C ≦ TO  | W7                          | W8                                  | W9                    | 4                   |  |  |  |  |
|                       |                   | S≦TO < 10°C  | W9                          | WA                                  | WA                    | 4                   |  |  |  |  |
|                       |                   | C ≦ TO < 5°C<br>C ≦ TO < -3°C  | WA<br>WB                    | WA<br>WB                            | WB<br>WB              | -                   |  |  |  |  |
|                       |                   | C ≦ 10 < -3 C<br>FO < -10°C  | WD                          | WB                                  | WD                    | -                   |  |  |  |  |
|                       |                   | O abnormal   | WD                          | WD                                  | WD                    | 1                   |  |  |  |  |
|                       | For 140           | 1  |                             |                                     |                       | _                   |  |  |  |  |
|                       | Tem               | perature range   | Less than 20 Hz             | 20 Hz or more to less<br>than 45 Hz | 45 Hz or more         | ]                   |  |  |  |  |
|                       |                   | _  | Maximum                     | Maximum                             | Maximum               |                     |  |  |  |  |
|                       |                   | 10°C <u>≦</u> TO   | W7                          | W8                                  | W9                    | 1                   |  |  |  |  |
|                       |                   | ; <u>≦</u> TO < 10°C   | W9                          | WA                                  | WB                    | 4                   |  |  |  |  |
|                       |                   | C ≦ TO < 5°C   | WB                          | WB                                  | WC                    | 4                   |  |  |  |  |
|                       |                   | C ≦ TO < -3°C  | WC                          | WC                                  | WC                    | 1                   |  |  |  |  |
|                       |                   | _  |                             |                                     |                       | -                   |  |  |  |  |
|                       | 1                 | $C \leq 10^{\circ} C$<br>$C < -10^{\circ} C$<br>O abnormal   | WD<br>WD                    | WD<br>WD                            | WD                    | -                   |  |  |  |  |

| For 1103H8(R)-E  |  |   |   |
|--|--|---|---|
| Temperature range  | Less than 20 Hz  | 20 Hz or more to less<br>than 45 Hz   | 45 Hz or more   |
|  | Maximum  | Maximum   | Maximum   |
| 10°C <u>≤</u> TO   | W7   | W8  | W9  |
| 5°C <u>≤</u> TO < 10°C   | W9   | WA  | WA  |
| -3°C ≦ TO < 5°C  | WA   | WA  | WC  |
| -10°C ≦ TO < -3°C  | WC   | WC  | WC  |
| <b>TO</b> 1000   | WD   | WD  | WD  |
| TO < -10°C   | VVD  | 110   |   |
| TO abnormal  | WD   | WD  | WD  |
| TO abnormal<br>For 1403H8(R)-E, 1603   | WD   |   |   |
| TO abnormal  | WD<br>H8(R)-E  | WD 20 Hz or more to less  | WD  |
| TO abnormal<br>For 1403H8(R)-E, 1603   | WD<br>H8(R)-E<br>Less than 20 Hz   | WD<br>20 Hz or more to less<br>than 45 Hz   | WD<br>45 Hz or more                                   |
| TO abnormal<br>For 1403H8(R)-E, 1603   | WD<br>H8(R)-E<br>Less than 20 Hz<br>Maximum                              | WD<br>20 Hz or more to less<br>than 45 Hz<br>Maximum                                    | WD<br>45 Hz or more<br>Maximum                        |
| TO abnormal<br>For 1403H8(R)-E, 1603<br>Temperature range<br>10°C ≦ TO   | WD<br>H8(R)-E<br>Less than 20 Hz<br>Maximum<br>W7                        | WD       20 Hz or more to less than 45 Hz       Maximum       W8                        | WD<br>45 Hz or more<br>Maximum<br>W9                  |
| TO abnormal         For 1403H8(R)-E, 1603         Temperature range         10°C ≦ TO         5°C ≦ TO < 10°C  | WD<br>H8(R)-E<br>Less than 20 Hz<br>Maximum<br>W7<br>W9                  | WD       20 Hz or more to less than 45 Hz       Maximum       W8       WA               | WD<br>45 Hz or more<br>Maximum<br>W9<br>WB (WC)       |
| TO abnormal<br>For 1403H8(R)-E, 1603<br>Temperature range<br>$10^{\circ}C \leq TO$<br>$5^{\circ}C \leq TO < 10^{\circ}C$<br>$-3^{\circ}C \leq TO < 5^{\circ}C$ | WD<br>H8(R)-E<br>Less than 20 Hz<br>Maximum<br>W7<br>W9<br>W9<br>WB (WC) | WD       20 Hz or more to less than 45 Hz       Maximum       W8       WA       WB (WC) | WD<br>45 Hz or more<br>Maximum<br>W9<br>WB (WC)<br>WC |

| Item                            | Operation flow and applicable data, etc.   |                        |  |  |  |  |  |  |  |  |
|---------------------------------|--|------------------------|--|--|--|--|--|--|--|--|
| 8-4.<br>Outdoor unit<br>control | 6) Defrosting control<br>This control defrosts the outdoor heat exchanger. The temperature sensor (TE sensor) of the outdoor heat exchanger<br>determines frost formation, and then defrosting is performed in the 4-way valve reverse defrosting method.  |                        |  |  |  |  |  |  |  |  |
|                                 | 1) During a heating operation, defrosting is performed when the TE sensor meets any of the conditions in A through D   |                        |  |  |  |  |  |  |  |  |
|                                 | <ul> <li>zones.</li> <li>2) During defrosting, when TE sensor maintains 12°C or higher for 3 seconds or 7°C ≤ TE &lt; 12°C for a minute, the defrosting ends. Also, when defrosting continues for 10 minutes even if the TE sensor temperature is below 7°C, the defrosting ends.</li> <li>3) After the defrosting, stop the compressor for approx. 40 seconds before starting a heating operation.</li> <li>4) Switching the jumper "J805" and "J806" of the outdoor control board can change the time of d above mentioned.</li> </ul> |                        |  |  |  |  |  |  |  |  |
|                                 | (Factory default: 150 minutes)<br>Heating operation starts   |                        |  |  |  |  |  |  |  |  |
|                                 | TE 0 10 15 39 45 55 [d] [min]<br>[°C] -2   |                        |  |  |  |  |  |  |  |  |
|                                 | -5 A zone  |                        |  |  |  |  |  |  |  |  |
|                                 | -10<br>-23<br>(-25)*2<br>D zone<br>D zone<br>*1 In 10 to 15 minutes after to operation starts, the lower TE is recorded as TEO, a  | st value of<br>and the |  |  |  |  |  |  |  |  |
|                                 | C zone lowest temperature of To  |                        |  |  |  |  |  |  |  |  |
|                                 | To Normal           A Zone         Maintain " (TEO - TE) - (ToO - To) ≥ 3°C" for 20 sec  |                        |  |  |  |  |  |  |  |  |
|                                 | A zoneMaintain $(120 - 12) - (100 - 10) \ge 3 \text{ c}^{-1}$ for $20 \text{ sec}$ B ZoneMaintain " (TEO - TE) - (ToO - To) $\ge 2^{\circ}$ C" for $20 \text{ sec}$  |                        |  |  |  |  |  |  |  |  |
|                                 | C Zone Maintain " TE ≦ -23°C" for 20 sec (except 803H-E)<br>Maintain " TE < -25°C" for 20 sec (803H-E)   |                        |  |  |  |  |  |  |  |  |
|                                 | D Zone         Accumulate compressor operation status of TE < -2°C for 150 min   |                        |  |  |  |  |  |  |  |  |
|                                 |  |                        |  |  |  |  |  |  |  |  |
|                                 | To Normal           A Zone         Maintain " TEO - TE ≥ 3°C" for 20 sec   |                        |  |  |  |  |  |  |  |  |
|                                 | B Zone     Maintain "TEO - TE $\geq 2^{\circ}$ C" for 20 sec   |                        |  |  |  |  |  |  |  |  |
|                                 | C Zone Maintain " TE ≦ -23°C" for 20 sec (except 803H-E)   |                        |  |  |  |  |  |  |  |  |
|                                 | D Zone         Maintain " TE < -25°C" for 20 sec (803H-E)           D Zone         Accumulate compressor operation status of TE < -2°C for 150 min   |                        |  |  |  |  |  |  |  |  |
|                                 | Jumper switching O: Short circuit ×: Open  |                        |  |  |  |  |  |  |  |  |
|                                 | J805 J806 [d]  |                        |  |  |  |  |  |  |  |  |
|                                 | O         O         150 min (Factory default)           O         ×         90 min   |                        |  |  |  |  |  |  |  |  |
|                                 | O         ×         90 min           ×         O         60 min  |                        |  |  |  |  |  |  |  |  |
|                                 | × × 30 min   |                        |  |  |  |  |  |  |  |  |
|                                 | Defrosting operation   |                        |  |  |  |  |  |  |  |  |
|                                 |  |                        |  |  |  |  |  |  |  |  |
|                                 | ON             Outdoor fan         OFF            ON             Aussussing         ON   |                        |  |  |  |  |  |  |  |  |
|                                 | 4-way valve OFF  |                        |  |  |  |  |  |  |  |  |
|                                 | Outdoor PMV <sub>0pulse</sub>  |                        |  |  |  |  |  |  |  |  |



| ltem                            |   | Operation flow and applicable data, etc.   |  |  |  |   |   |  |  |  |
|---------------------------------|---|--|--|--|--|---|---|--|--|--|
| 8-4.<br>Outdoor unit<br>control | 1) To presense<br>2) If the<br>comp<br>3) When<br>("e" of<br>4) When<br>minut<br>5) For de  | <ul> <li>0) High pressure release control</li> <li>1) To prevent excessive hi pressure rise, operation frequency is controlled by the TL sensor when cooling and by sensor when heating.</li> <li>2) If the TL sensor when cooling or the TWO sensor when heating detects an abnormal stop zone temperature, compressor stops and the abnormality detection counter increments.</li> <li>3) When the compressor stops in 2), the operation restarts when the temperature returns to the usual operation ("e" or below) after 150 seconds.</li> <li>4) When the compressor stops in 2), the abnormality detection counter is cleared when the operation continues f minutes. If the counter counts 10 times, error code is displayed and the compressor does not restart.</li> <li>5) For details about an check code displayed, see the check code list.</li> <li>Heating TC Cooling TL</li> <li>[°C]</li> </ul>   |  |  |  |   |   |  |  |  |
|                                 | [°C]  |  | Abaarmaala   | tan  |  |   |   |  |  |  |
|                                 | а   |  | Abnormal s   |  |  |   |   |  |  |  |
|                                 | b   | ∫ Fr   | equency norm   | nal down   |  |   |   |  |  |  |
|                                 | D   | / F  | Frequency slow   | w down   |  |   |   |  |  |  |
|                                 | С   |  | Frequency  | hold   |  |   |   |  |  |  |
|                                 | d   |  | Frequency slo  |  |  |   |   |  |  |  |
|                                 | е   |  | to the point in  |  | <b>\</b>   |   |   |  |  |  |
|                                 |   |  | As instruct  | ted  |  |   |   |  |  |  |
|                                 |   | 1 /  |  |  | ¥  |   |   |  |  |  |
|                                 |   | 803  |  | 1103H-E,   |  | 1103H8(R)-E, 1403H8   |   |  |  |  |
|                                 |   | Heating  | Cooling  | Heating  | Cooling  | Heating   | Cooling   |  |  |  |
|                                 |   | TC (TWO+2)   | TL   | TC (TWO+2)   | TL   | TC (TWO+2)  | TL  |  |  |  |
|                                 | a   | 64°C   | 63°C   | 64°C   | 63°C   | 62°C  | 63°C  |  |  |  |
|                                 | b   | 62°C   | 62°C   | 62°C   | 62°C   | 59°C  | 62°C  |  |  |  |
|                                 | С   | 60°C   | 60°C   | 60°C   | 60°C   | 57°C  | 60°C  |  |  |  |
|                                 | d<br>e  | 58°C<br>54°C   | 58°C<br>54°C   | 58°C<br>54°C   | 58°C<br>54°C   | 52°C<br>51°C  | 58°C<br>54°C  |  |  |  |
|                                 | The hig<br>compre<br>• The<br>• The<br>• If the<br>indic<br>12) Compre<br>• The co<br>compre<br>• The<br>• If the<br>"H04<br>13) Bottom<br>13-1)Contr<br>• HW3<br>• HW3<br>• HW3<br>• HW3 | high pressure s<br>compressor will<br>high pressure<br>cated.<br>essor case then<br>mpressor case then<br>mpressor case then<br>essor is too high<br>compressor case<br>compressor case<br>c | witch stops the of<br>I restart three m<br>switch functions<br>mostat<br>thermostat functions<br>is thermostat function<br>in restart three m<br>ase thermostat of<br>indicated.<br>I restart three m<br>ase thermostat findicated.<br>(Models equippe<br>2/HWS-1103H8I<br>2/HWS-1403H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I<br>2/HWS-1603H8I | compressor as the<br>inutes after stopp<br>again after rest<br>tions to protect the<br>inutes after stopp<br>unctions again at<br>ed with the bottoor<br>R-E<br>R-E<br>R-E | e pressure in the<br>ping.<br>arting, the comp<br>ne compressor v<br>of compressor s<br>ping.<br>fter restarting (fu<br>m plate heater ( | e cooling cycle becon<br>pressor stops and the<br>when the blow-out ter<br>stops the compressor | mperature from the<br>ompressor stops and the<br>00V) only) |  |  |  |

## **9** Method of Defect Diagnosis

In order to diagnose the defective part of the heat pump system, first understand the symptom of the defect.

- (1) Check the operation status. (It does not move, or it moves but stops, etc.)
- (2) Flashing display on the display part of the hydro unit.
- (3) Check the "check code" by the remote control.

Please refer to the following procedure of defect diagnosis for the identification.

| No. | Procedu                                      | ure of defect diagnosis  | Remark  |
|-----|--|--|---|
| 9-1 | Matters to be confirmed first                | <ul> <li>9-1-1Check the power supply voltage</li> <li>9-1-2Check for any miswiring of the connection cables between the hydro unit and the outdoor unit</li> <li>9-1-3About the installation of the temperature sensor</li> </ul>                        | Check the power supply for the heat pump<br>hot water heater, the crossover between<br>the hydro unit and the outdoor unit, and the<br>installation of temperature sensors.                         |
| 9-2 | Non-defective operation (progra              | m operation)   | Non-defective program operations for the protection of the heat pump unit.  |
| 9-3 | Outline of the determination<br>diagram      | <ul> <li>9-3-1Procedure of defect diagnosis</li> <li>9-3-2How to determine from the check code display on the remote controller</li> <li>9-3-3How to cancel a check code on the remote controller</li> <li>9-3-4How to diagnose by error code</li> </ul> | With reference to the "check code",<br>roughly identify the defect from the defect<br>diagnosis for the heat pump hot water<br>heater and determine the defective part<br>from individual symptoms. |
| 9-4 | Diagnosis flow chart for each<br>error code  | <ul> <li>9-4-1Hydro unit failure detection</li> <li>9-4-2Outdoor unit failure detection</li> <li>9-4-3Temperature sensor, temperature-<br/>resistance characteristic table</li> </ul>  |   |
| 9-5 | Operation check by PC board                  | 9-5-1Operation check mode  | The operation check mode allows to determine good or not by checking the operation of the 4-way valve, 2-way valve and pulse motor valve.   |
| 9-6 | Brief method for checking the key components | 9-6-1Hydro unit<br>9-6-2Outdoor unit   | How to determine the presence of any defect particularly in functional parts.   |

## 9-1. Matters to be confirmed first

### 9-1-1. Check the power supply voltage

Check that the power supply voltage is AC220-230 V $\pm$  10 % (signal phase type), AC380-400 V $\pm$  10 % (3 phase type). If the power supply voltage is not in this range, it may not operate normally.

## 9-1-2. Check for any miswiring of the connection cables between the hydro unit and the outdoor unit

The hydro unit and the outdoor unit are connected with three connection cables. Make sure the interconnecting connections between the hydro unit and the outdoor unit terminal blocks are connected to the correct terminal numbers. If not connected correctly, the heat pump system does not operate. However, a miswiring would not cause damage to the equipment.

### 9-1-3. About the installation of the temperature sensor

If each sensor is removed due to the replacement of the water heat exchange or inverter board, or the replacement of the refrigeration cycle parts, make sure to put the sensor back to the position where it was before.

- Each sensor position has a marking. Make sure to put it back to the exact position.
- Make sure to install it with a sensor holder so that the temperature sensing part of the sensor and the straight part of the copper piping are attached with each other tightly.
- If the installation of the sensor is incomplete or the installed position is wrong, it will not perform a normal control operation and may cause a defect such as a malfunction of the equipment or an occurrence of an abnormal sound, etc.

## 9-2. Non-defective operation (program operation) ... No fault code display appears.

In order to control the heat pump unit, there are the following operations as the built-in program operations in the microcomputer. If a claim occurs about the operation, please confirm whether it falls under any of the contents in the following table.

If it does, please understand that the symptom is not a defect of the equipment, and it is an operation necessary for the control and maintenance of the heat pump unit.

| No. | Operation of the heat pump system  | Explanation  |
|-----|--|--|
| 1   | The compressor sometimes does not operate even within the range of compressor "ON".  | The compressor does not operate during the operation of the compressor reboot timer (3 min). Even after the power activation, the compressor reboot timer continues to be active.  |
| 2   | During the hot water supply or heating operation, without<br>reaching the set temperature, the compressor operation<br>frequency stays at a frequency of less than the maximum Hz or<br>lowers down. | It may be caused by the high temperature release control<br>(release protection control by the temperature of the water<br>heat exchanger) or the current release control.   |
| 3   | The "Stop" operation on the remote control will not stop the circulating pump. (The same for hot water supply, heating and cooling)  | In order to deal with the temperature increase in the heat exchanger after stopping, the operation continues for 1 min after the compressor is stopped.  |
| 4   | "ON" on the remote control will not operate the compressor. (It will not operate even after the reboot delay timer elapsed)  | When the outdoor temperature (TO sensor detection temperature) is -20°C or lower, the heat pump will not operate in order to protect the compressor, and the heater will operate instead.  |
| 5   | When the power is turned on, it starts operation without operating the remote control.   | <ul> <li>The auto restart operation may be working.</li> <li>The antifreeze operation may be working.</li> <li>If the TWI, TWO or THO sensor detects a temperature below 4°C, the operation changes from circulating pump&gt;&gt; circulating pump + heater.)</li> </ul> |

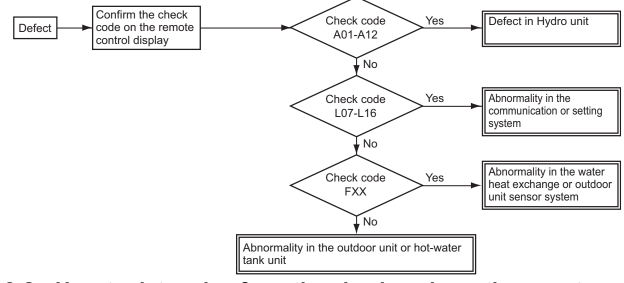
#### Table 9-2-1 Non-defective operation

## 9-3. Outline of the determination diagram

The first determination of whether a defective part is in the hydro unit or the outdoor unit can be performed by the following method.

### 9-3-1. Procedure of defect diagnosis

In the case of a defect, please apply the following procedure in order to find the defective part.



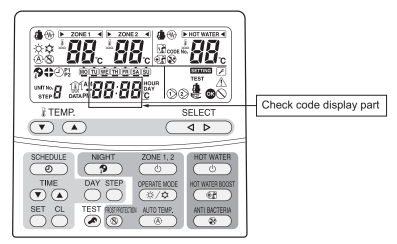
## 9-3-2. How to determine from the check code on the remote control

If the defect is limited by the check code displayed on the remote control, please repair the defect based on the table on the next page.

The check codes are separated into two groups: software and hardware errors.

Since a hardware error cannot be cancelled without a part replacement etc., please perform a repair.

If its abnormality is determined, the abnormality is noticed by indicating the check code on the remote control check code display part while sounding off a buzzer.



### 9-3-3. How to cancel a check code on the remote controller

(1) Press  $\frac{20NE12}{0}$  or  $\frac{1000}{0}$  button (on the operation side) to clear the check code.

(2) Press  $\bigcirc$  to stop a buzzer for an abnormality only.

Although the above procedure cancels the check code, the hardware error will be displayed again until the hardware repair is completed.

## 9-3-4. How to diagnose by error code

#### Defect mode detected by the water heat exchange

O ... Possible × .... Not possible

|               | T   |                                |                     | r   | * NOL P   |                  |
|---------------|---|--------------------------------|---------------------|---|---|------------------|
| Check<br>code | Diagnostic functional oper<br>Operational cause   | ation<br>Backup<br>present     | Automat<br>ic reset | Determination and action  | Number of<br>abnormalities<br>for<br>confirmation | Detailed<br>item |
| A01           | <ul> <li>Pump or flowing quantity error</li> <li>1) Detected by TC sensor<br/>TC ≥ 63°C is detected in the heating or<br/>hot water supply heat pump operation<br/>(except for defrosting).</li> <li>2) Detected by flow switch abnormality<br/>When no signal of the flow switch is<br/>showing 2 min after the built-in pump<br/>operation started.</li> <li>3) Detection of chattering abnormality in<br/>the flow switch input</li> </ul> | ×                              | ×                   | <ol> <li>Almost no or little water flow.</li> <li>Not enough vent air</li> <li>Dirt clogging in the water piping system.</li> <li>The water piping is too long.</li> <li>Installation of buffer tank and secondary pump</li> </ol>  | 4   | 91               |
|               | <ul> <li>Chattering detection: Detects input changes (OFF⇔ON) 4 times within 10 seconds during operation.</li> <li>4)Disconnection of the flow switch connector</li> <li>When the stopped built-in pump starts its operation, the flow switch status is detecting "water flow".</li> </ul>  |                                |                     | <ol> <li>Disconnection of the flow switch<br/>connector.</li> <li>Defect of the flow switch.</li> </ol>   | 2   | 91               |
| A02           | <b>Temperature increase error</b> (heating)<br>When one of the TWI, TWO and THO<br>sensors exceeds 70°C.  | Heating<br>×<br>Hot water<br>O | 0                   | <ol> <li>Check the water inlet, water outlet<br/>and heater outlet (TWI, TWO, THO)<br/>sensors.</li> <li>Defect of the backup heater (defect<br/>automatic reset thermostat).</li> </ol>  | 1   | 92               |
| A03           | Temperature increase error (hot water<br>supply)<br>When the TTW sensor exceeds 85°C.   | Heating<br>O<br>Hot water<br>× | 0                   | <ol> <li>Check the hot water cylinder sensor<br/>(TTW).</li> <li>Check the hot water cylinder thermal<br/>cut-out.</li> </ol>   | 1   | 93               |
| A04           | <ul> <li>Antifreeze operation</li> <li>1)TWO&gt;20°C condition:<br/>2×TC+TWO &lt; -12°C is detected.</li> <li>2)TWO≦20°C condition:<br/>TC+TWO &lt; 4°C is detected.</li> <li>3)TWI≦10°C is detected during defrosting.</li> </ul>  | ο                              | ×                   | <ol> <li>Almost no or little water flow.</li> <li>Dirt clogging in the water piping<br/>system.</li> <li>The water piping is too long.</li> <li>Check the heater power circuit.</li> <li>Power supply voltage, breaker,<br/>power supply connection</li> <li>Set the presence of the backup<br/>heater.</li> <li>Check the water inlet, water outlet<br/>and heat exchange (TWI, TWO, TC)<br/>sensors.</li> </ol> | Heating2<br>Hot water2<br>Cooling4                | 94               |
| A05           | Piping antifreeze operation<br>Activating the heater under the condition<br>of TWO<4orTWI<4orTHO<4 does not<br>achieve TWO,TWI,THO≧ 5°C after 30<br>min elapsed.  | 0                              | 0                   | <ol> <li>Check the heater power circuit.</li> <li>Power supply voltage, breaker,<br/>power supply connection</li> <li>Check the water inlet, water outlet<br/>and heater outlet sensors (TWI,.<br/>TWO, THO).</li> <li>Disconnection of the backup heater.</li> </ol>   | 1   | 95               |

| Check | Diagnostic functional oper   |   |                     | Determination and action   | Number of abnormalities | Detailed |
|-------|--|---|---------------------|--|-------------------------|----------|
| code  | Operational cause  | Backup<br>present                         | Automat<br>ic reset | Determination and action   | for<br>confirmation     | item     |
| A07   | <b>Pressure switch operation</b><br>The pressure switch operates for 300<br>sec continuously during the heat pump<br>operation.  | 0   | ×                   | <ol> <li>Almost no or little water flow.</li> <li>Defect of the flow switch.</li> <li>On-load operation under the above conditions.</li> <li>Defect in the pressure switch.</li> </ol>   | 1                       | 96       |
| A08   | Low pressure sensor operation error<br>The low pressure sensor detected 0.2<br>MPa or less.  | 0   | ×                   | <ol> <li>Almost no or little water flow.</li> <li>Defect of the flow switch.</li> <li>On-load cooling or prolonged<br/>defrosting (a lot of frost formation)<br/>under the above conditions.</li> </ol>                                      | 8                       | 97       |
|       |  |   |                     | 4. Defect in the low pressure sensor.  | 2                       |          |
| A09   | Overheat protection operation<br>When the thermostat of the backup<br>heater activates during the operation of   | 0   | ×                   | <ol> <li>No water (heating without water) or<br/>no water flow.</li> <li>Defect of the flow switch.</li> </ol>   | 2                       | 98       |
|       | the heat pump or backup heater.<br>When the thermostat operation is<br>activated while it has been stopped.  |   |                     | <ol> <li>Defect of the backup heater (poor<br/>automatic reset thermostat).</li> </ol>   | 1                       |          |
| A11   | <b>Operation of the release protection</b><br>When the TWO release counts to 10.   | Heating<br>Cooling<br>×<br>Hot water<br>O | ×                   | <ol> <li>Almost no water flow.</li> <li>Defect of the flow switch.</li> <li>Check the water outlet temperature sensor (TWO).</li> </ol>  | 10                      | 99       |
| A12   | Heating, hot water heater<br>The antifreeze control is detected under<br>the condition of TWI<20°C while<br>TWI>15°C, TTW>20°C is not detected<br>after the heater backup.                           | 0   | 0                   | <ol> <li>Activated by a large load of heating<br/>or hot water supply.</li> <li>Check the heater power circuit<br/>(backup or hot water cylinder<br/>heater).</li> <li>Power supply voltage, breaker,<br/>power supply connection</li> </ol> | 1                       | 100      |
| E03   | Regular communication error<br>between hydro unit and remote<br>controller<br>When there is no regular communication<br>from the remote control for 3 min, or<br>when no remote control is equipped. | ×   | 0                   | 1. Check remote control connection.<br>2. Defect in the remote control.  | 1                       |          |
| E04   | Regular communication error<br>between hydro unit and outdoor unit<br>The serial signal cannot be received<br>from outdoor.  | 0   | 0                   | <ol> <li>Check the serial circuit.</li> <li>Miswiring of the crossover between<br/>the water heat exchanger and the<br/>outdoor unit</li> </ol>  | 1                       | 101      |
| F03   | <b>TC sensor error</b><br>Open or short circuit in the heat<br>exchange temperature sensor.  | 0   | 0                   | <ol> <li>Check the resistance value and<br/>connection of the heat exchange<br/>temperature sensor (TC).</li> </ol>  | 1                       | 101      |
| F10   | TWI sensor error<br>Open or short circuit in the water inlet<br>temperature sensor.  | 0   | 0                   | 1. Check the resistance value and<br>connection of the water inlet<br>temperature sensor (TWI).  | 1                       | 103      |
| F11   | TWO sensor error<br>Open or short circuit in the water outlet<br>temperature sensor.   | ×   | 0                   | 1. Check the resistance value and<br>connection of the water outlet<br>temperature sensor (TWO).   | 1                       | 103      |
| F14   | TTW sensor error<br>Open or short circuit in the hot water<br>cylinder sensor.   | ×   | 0                   | 1. Check the resistance value and<br>connection of the hot water cylinder<br>sensor (TTW).   | 1                       | 104      |

| Check<br>code | Diagnostic functional oper   | ation             |                     |  | Number of<br>abnormalities<br>for<br>confirmation | Detailed<br>item |
|---------------|--|-------------------|---------------------|--|---|------------------|
|               | Operational cause  | Backup<br>present | Automat<br>ic reset | Determination and action   |   |                  |
| F17           | <b>TFI sensor error</b><br>Open or short circuit in the floor<br>temperature sensor.   | ×                 | 0                   | 1. Check the resistance value and<br>connection of the floor-inlet<br>temperature sensor (TFI).  | 1   | 104              |
| F18           | THO sensor error<br>Open or short circuit in the heater outlet<br>temperature sensor.  | ×                 | 0                   | <ol> <li>Check the resistance value and<br/>connection of the heater outlet<br/>temperature sensor (THO).</li> </ol>   | 1   | 104              |
| F19           | <b>Detection of THO disconnection error</b><br>When TWO–THO>15K is detected and<br>30 sec elapsed.   | ×                 | ×                   | 1. Check for any disconnection of the heater outlet temperature sensor (THO).  | 1   | 105              |
| F20           | <b>TFI sensor error</b><br>When TWO–TFI>30K is detected and<br>TFI <twi–5k detected.<="" is="" td=""><td>×</td><td>×</td><td>1. Check the connection of the floor-<br/>inlet temperature sensor (TFI).</td><td>1</td><td>106</td></twi–5k> | ×                 | ×                   | 1. Check the connection of the floor-<br>inlet temperature sensor (TFI).   | 1   | 106              |
| F23           | Low pressure sensor error<br>When PS<0.07 MPa is detected for 90<br>sec or more. (cooling, defrosting)<br>When PS<0.07 MPa is detected for 10<br>min or more. (hot water supply, heading)  | 0                 | 0                   | <ol> <li>Check the connection (body or<br/>connection wiring) of the low<br/>pressure sensor.</li> <li>Check the resistance value of the<br/>low pressure sensor.</li> </ol> | 1   | 107              |
| F29           | EEROM error<br>Inconsistency is detected once without<br>verify ACK after writing to EEPROM.   | ×                 | ×                   | 1. Replace the water heat exchange control board.  | 1   | 107              |
| F30           | Extended IC error<br>When the extended IC is abnormal.   | ×                 | ×                   | 1. Replace the water heat exchange control board.  | 1   | 107              |
| L07           | <b>Communication error</b><br>Individual hydro units have a group line.  | ×                 | ×                   | 1. Replace the water heat exchange control board.  |   | 107              |
| L09           | <b>Communication error</b><br>The capability code for the hydro unit<br>has not been set.  | ×                 | ×                   | 1. Check the setting of the FC01<br>capability specifications.<br>HWS-803xx-E = 0012<br>HWS-1403xx-E = 0017  | 1   | 108              |
| L16           | <b>Setting error</b><br>When ZONE1 has not been set, while<br>ZONE2 has been set.  | ×                 | ×                   | 1. Check the body DP-SW12_2,3. 1   |   | 108              |

#### Defect mode detected by the outdoor unit

#### O ... Possible

| Check<br>code | Diagnostic functional oper   | ation             |                     |   | Number of<br>abnormalities<br>for<br>confirmation | Detailed<br>item |
|---------------|--|-------------------|---------------------|---|---|------------------|
|               | Operational cause  | Backup<br>present | Automat<br>ic reset | Determination and action  |   |                  |
| F04           | <b>TD sensor error</b><br>Open or short circuit in the discharge<br>temperature sensor.  | 0                 | ×                   | 1. Check the resistance value and<br>connection of the discharge sensor<br>(TD).  | 1   | 102<br>119       |
| F06           | <b>TE sensor error</b><br>Open or short circuit in the heat<br>exchange temperature sensor.  | 0                 | ×                   | 1. Check the resistance value and connection of the heat exchange temperature sensor (TE).  | 1   | 102<br>119       |
| F07           | TL sensor error<br>Open or short circuit in the heat<br>exchange temperature sensor.   | 0                 | ×                   | 1. Check the resistance value and<br>connection of the heat exchange<br>temperature sensor (TL).  | 1   | 102<br>119       |
| F08           | <b>TO sensor error</b><br>Open or short circuit in the outdoor<br>temperature sensor.  | 0                 | ×                   | 1. Check the resistance value and<br>connection of the outdoor<br>temperature sensor (TO).  | 1   | 103<br>120       |
| F12           | <b>TS sensor error</b><br>Open or short circuit in the suction<br>temperature sensor.  | 0                 | ×                   | 1. Check the resistance value and<br>connection of the suction<br>temperature sensor (TS).  | 1   | 120              |
| F13           | TH sensor error<br>Open or short circuit in the heat-sink<br>temperature sensor.   | 0                 | ×                   | 1. Check the resistance value and<br>connection of the heat-sink<br>temperature sensor (TH).  | 1   | 120              |
| F15           | TE, TS sensors error<br>Open or short circuit in the temperature<br>sensors.   | 0                 | ×                   | 1. Check for any wrong installation of<br>the heat exchange temperature<br>sensor (TE) and the suction<br>temperature sensor (TS).  | 1   | 120              |
| F31           | EEPROM error   | 0                 | ×                   |   | 1   | 121              |
| H01           | <ul> <li>Compressor breakdown</li> <li>1 When the operation frequency lowers<br/>due to the current release 40 sec or<br/>later after the compressor activation<br/>and it stops by underrunning the<br/>minimum frequency.</li> <li>2 When the operation frequency lowers<br/>due to the current limit control and it<br/>stops by underrunning the minimum<br/>frequency.</li> <li>3 When an excess current is detected<br/>0.8 sec or later after the compressor<br/>activation.</li> </ul> | 0                 | ×                   | <ol> <li>Check the power supply voltage<br/>(AC220-230 V±10 %: single phase<br/>type).<br/>(AC380-400 V±10 %: 3 phase type).</li> <li>Over-loaded condition of the<br/>refrigeration cycle.</li> <li>Check that the service valve is fully<br/>open.</li> </ol> | 8   | 109              |
| H02           | Compressor lock<br>1 When the input current is more than<br>zero 20 sec or later after the<br>compressor activation and the<br>activation has not been completed.  | 0                 | ×                   | <ol> <li>Defect of compressor (lock)         <ul> <li>Replace the compressor.</li> <li>Defect of compressor wiring (open phase).</li> </ul> </li> </ol>   | 8   | 110              |
| H03           | Defect in the current detection circuit  | 0                 | ×                   | 1. Replace the outdoor inverter control board.  | 8   | 110              |

| Check<br>code | Diagnostic functional oper   | ation             |                     |  | Number of<br>abnormalities<br>for<br>confirmation | Detailed<br>item |
|---------------|--|-------------------|---------------------|--|---|------------------|
|               | Operational cause  | Backup<br>present | Automat<br>ic reset | Determination and action   |   |                  |
| H04           | <b>Operation of case thermostat</b><br>When the case thermostat exceeds<br>125°C.  |                   |                     | 4  | 110   |                  |
| L10           | <b>Unset service PC board jumper</b><br>Jumpers J800-J803 have not been cut.   | 0                 | ×                   | 1. Cut J800-J803.  | 1   |                  |
| L29           | The communication between the<br>outdoor PC board MUCs error<br>No communication signal between IPDU<br>and CDB.   | 0                 | ×                   | 1. Replace the outdoor control board.  | 1   | 111              |
| P03           | The outlet temperature error<br>When the discharge temperature sensor<br>(TD) exceeds 111°C.   | 0                 | ×                   | <ol> <li>Check the refrigeration cycle (gas<br/>leak).</li> <li>Defect of the pulse motor valve.</li> <li>Check the resistance value of the<br/>discharge temperature sensor (TD).</li> </ol>  | 4   | 112              |
| P04           | The high pressure switch error   | 0                 | ×                   |  | 10  | 113              |
| P05           | The power supply voltage error<br>When the power supply voltage is<br>extremely high or low.   | 0                 | ×                   | 1. Check the power supply voltage.<br>(AC220-230 V±10 %: single phase<br>type).<br>(AC380-400 V±10 %: 3 phase type).   | 4   | 114              |
| P07           | <b>Overheating of heat-sink error</b><br>When the heat-sink exceeds 105°C.   | 0                 | ×                   | <ol> <li>Check the thread fastening and<br/>heat-sink grease between the<br/>outdoor control board and the heat-<br/>sink.</li> <li>Check the heat-sink fan duct.</li> <li>Check the resistance value of the<br/>heat-sink temperature sensor (TH).</li> </ol>   | 4   | 114              |
| P15           | Detection of gas leak<br>When the discharge temperature sensor<br>(TD) exceeds 106°C for consecutive 10<br>min.<br>When the suction temperature sensor<br>(TS) exceeds 60°C for cooling or 40°C<br>for heating for 10 consecutive min. | 0                 | ×                   | <ol> <li>Check the refrigeration cycle (gas<br/>leak).</li> <li>Check that the service valve is fully<br/>open.</li> <li>Defect of the pulse motor valve.</li> <li>Check for kinked piping.</li> <li>Check the resistance value of the<br/>discharge temperature sensor (TD)<br/>and the suction temperature sensor<br/>(TS).</li> </ol> |   | 115              |
| P19           | The 4-way valve inversion error<br>When the heat exchange temperature<br>sensor (TE) exceeds 30°C or the suction<br>temperature sensor (TS) exceeds 50°C<br>during the heat pump operation.  | 0                 | ×                   | <ol> <li>Check the operation of the 4-way<br/>valve unit or the coil characteristics.</li> <li>Defect of the pulse motor valve.</li> <li>Check the resistance value of the<br/>heat exchange temperature sensor<br/>(TE) and the suction temperature<br/>sensor (TS).</li> </ol>   | 4   | 116              |

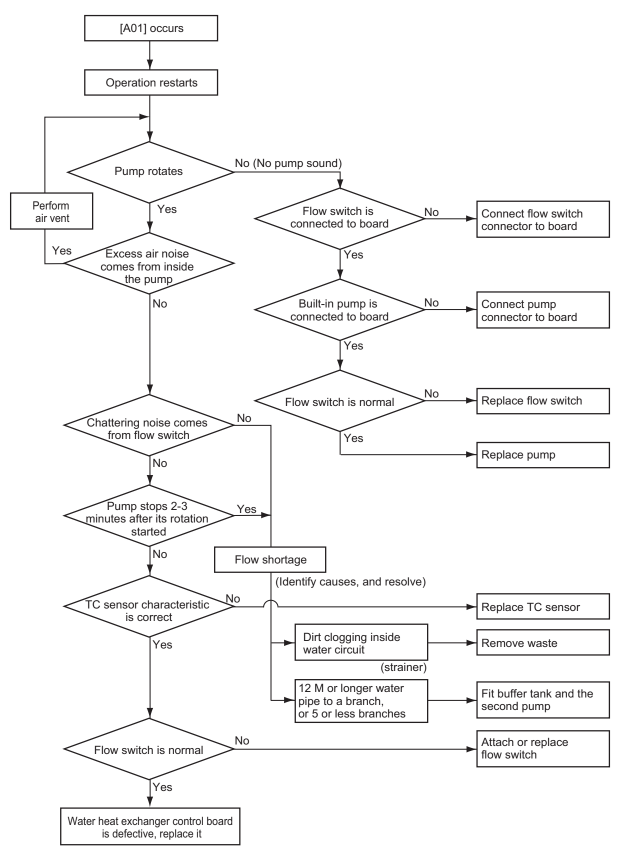
| Check<br>code | Diagnostic functional operation  |                   |                     |   | Number of<br>abnormalities | Detailed |
|---------------|--|-------------------|---------------------|---|----------------------------|----------|
|               | Operational cause  | Backup<br>present | Automat<br>ic reset | Determination and action  | for<br>confirmation        | item     |
| P20           | <b>High pressure protection operation</b><br>When an abnormal stop occurs due to<br>the high pressure release control.<br>When the heat exchange temperature<br>sensor (TL) detects 63°C during the<br>cooling operation.<br>When the water outlet sensor (TWO)<br>detects 60°C during the heating or hot<br>water supply operation. | 0                 | ×                   | <ol> <li>Check that the service valve is fully<br/>open.</li> <li>Defect of the pulse motor valve.</li> <li>Check the outdoor fan system<br/>(including clogging).</li> <li>Over-filling of refrigerant.</li> <li>Check the resistance value of the<br/>heat exchange temperature sensor<br/>(TL) and the water outlet<br/>temperature sensor (TWO).</li> </ol> | 10                         | 117      |
| P22           | Outdoor fan system error<br>When a DC fan rotor position detection<br>NG, element short circuit, loss of<br>synchronization, or abnormal motor<br>current occurs.  | 0                 | ×                   | <ol> <li>Check the lock status of the motor<br/>fan.</li> <li>Check the connection of the fan<br/>motor cable connector.</li> <li>Check the power supply voltage.<br/>(AC220~230 V±10%: single phase<br/>type)<br/>(AC380~400 V±10%: 3 phase type)</li> </ol>   | 1-4                        | 118      |
| P26           | Short circuit of the compressor driver<br>element error<br>When an abnormal short circuit of IGBT<br>is detected.  | 0                 | ×                   | <ol> <li>P26 abnormality occurs when<br/>operating with the compressor<br/>wiring disconnected Check the<br/>control board.</li> <li>No abnormality occurs when<br/>operating with the compressor<br/>wiring disconnected Compressor<br/>rare short.</li> </ol>   | 8                          | 118      |
| P29           | <b>Compressor rotor position error</b><br>The rotor position in the compressor<br>cannot be detected.  | 0                 | ×                   | <ol> <li>Even if the connection lead wire of<br/>the compressor is disconnected, it<br/>stops due to an abnormality in the<br/>position detection Replace the<br/>inverter control board.</li> <li>Check the wire wound resistor of the<br/>compressor. Short circuit<br/> Replace the compressor.</li> </ol>   | 8                          | 118      |

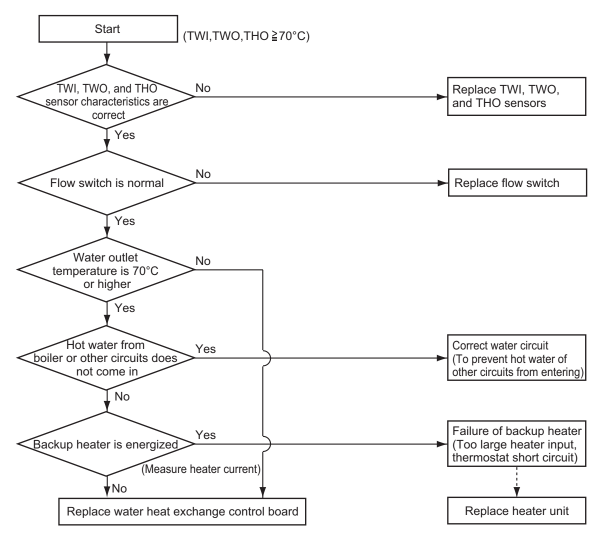
#### Defect mode detected by the remote control

|  | Diagnostic func  |                                    |   |   |  |
|--|--|------------------------------------|---|---|--|
| Check code   | Operational cause  | Status of air-<br>conditioning     | Condition   | Determination and action  |  |
| Not<br>displaying at<br>all<br>(cannot<br>operate by<br>the remote<br>control) | <ul> <li>No communication between hydro<br/>unit an remote controller</li> <li>The remote control wiring is not<br/>connected correctly.</li> <li>The hydro unit has not been turned<br/>on.</li> </ul>  | Stop                               | -   | <ul> <li>Defect in the remote control power<br/>supply</li> <li>1. Check the remote controller wiring.</li> <li>2. Check the remote controller.</li> <li>3. Check the hydro unit power supply<br/>wiring.</li> <li>4. Check the water heat exchange<br/>control board.</li> </ul> |  |
| E01  | <ul> <li>No communication between hydro<br/>unit and remote controller</li> <li>Disconnection of the crossover<br/>between the remote control and the<br/>base unit of the indoor unit<br/>(detected on the remote control<br/>side).</li> </ul> | Stop<br>(Automatic reset)          | Displayed when<br>the abnormality<br>is detected. | <ul><li>Defect in the reception of the remote control</li><li>1. Check the remote control crossover.</li><li>2. Check the remote control.</li><li>3. Check the hydro power supply wiring.</li><li>4. Check the water heat exchanger board.</li></ul>                              |  |
| E02  | Defect in the signal transmission<br>to the hydro unit.<br>(Detected on the remote control side)   | Stop<br>(Automatic reset)          | Displayed when<br>the abnormality<br>is detected. | <ul><li>Defect in the transmission of the remote control</li><li>1. Check the transmitter circuit inside the remote control.</li><li> Replace the remote control.</li></ul>   |  |
| E09  | Several remote control base units<br>(Detected on the remote control side)   | Stop<br>(The handset<br>continues) | Displayed when<br>the abnormality<br>is detected. | <ul><li>1.2 Check several base units with the remote control</li><li> The base unit is only one, and others are handsets.</li></ul>   |  |

# **9-4.** Diagnosis flow chart for each error code 9-4-1. Hydro unit failure detection

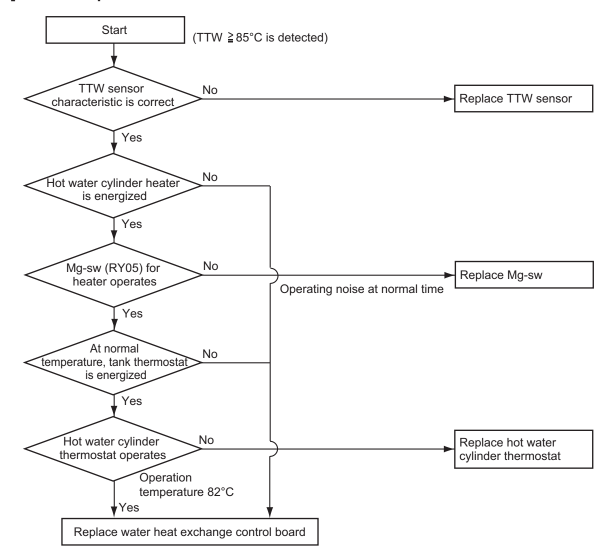
#### [A01] Error Pump flow determination





#### [A02] Error Temperature rise and error short circuit

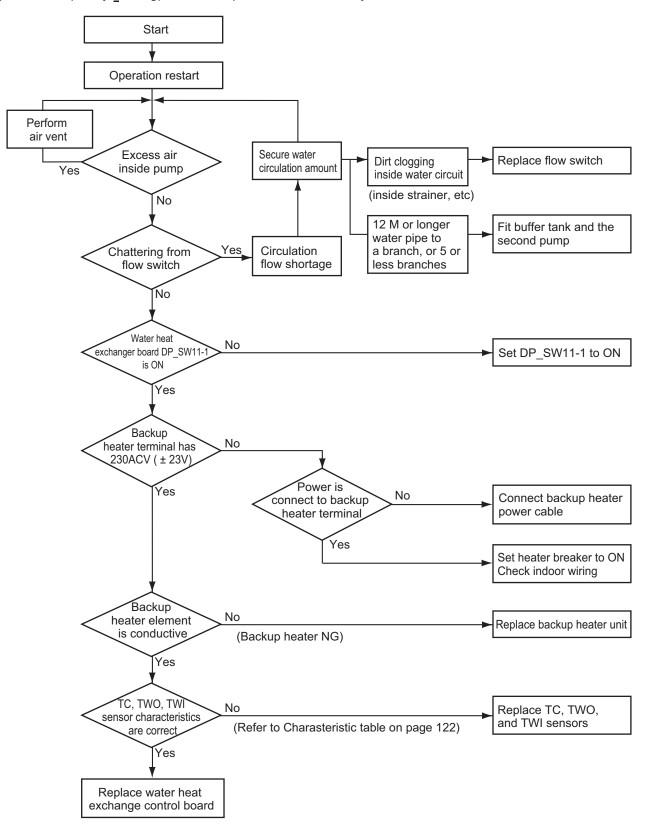
• If Boiler setting is ON (DPSW13-2 is ON) and FC62 is "1", the A02 error is not detected.



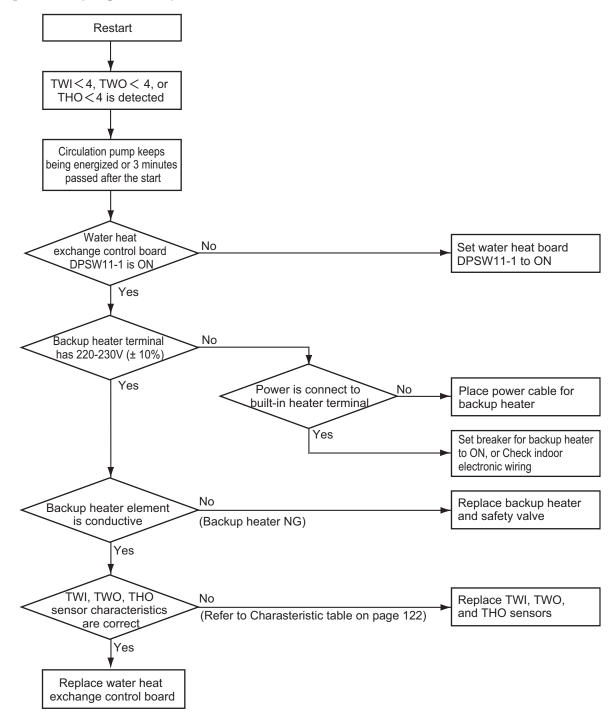
#### [A03] Error Temperature rise and error short circuit

#### [A04] Error Freeze prevention control

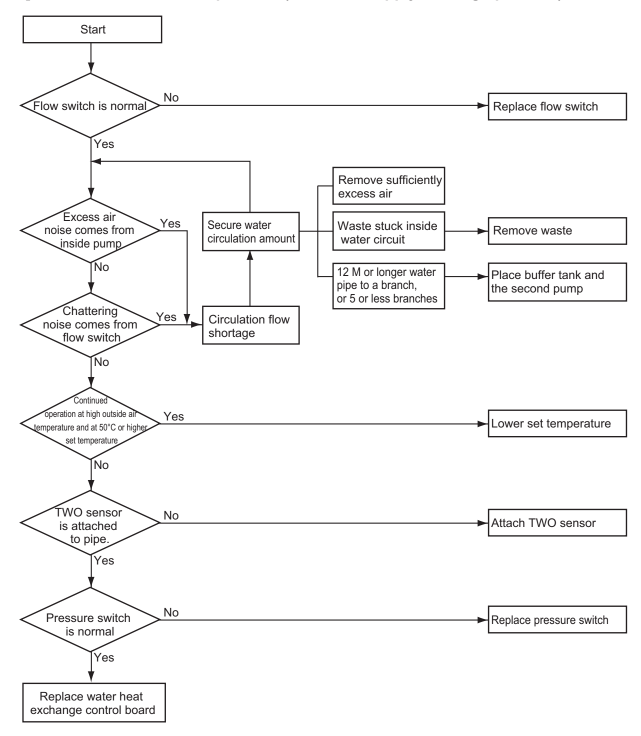
When the outside temperature or inlet water temperature is low (approx. 20°C or lower) and the room load is large (operation frequency  $\geq$  rating), the freeze prevention control may be activated.



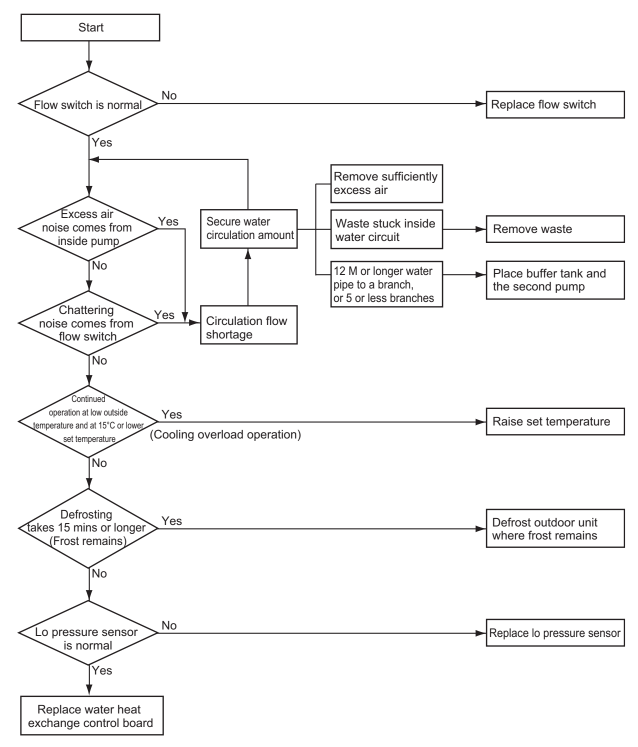




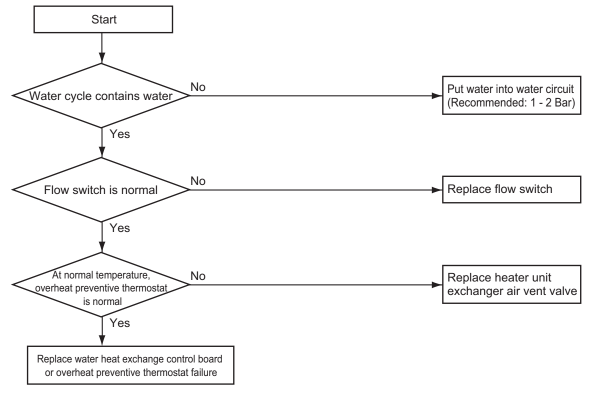
#### [A07] Error Pressure switch operation (Hot water supply/Heating operation)



## [A08] Error Low pressure sensor lowering operation failure (Cooling/Defrosting operation)

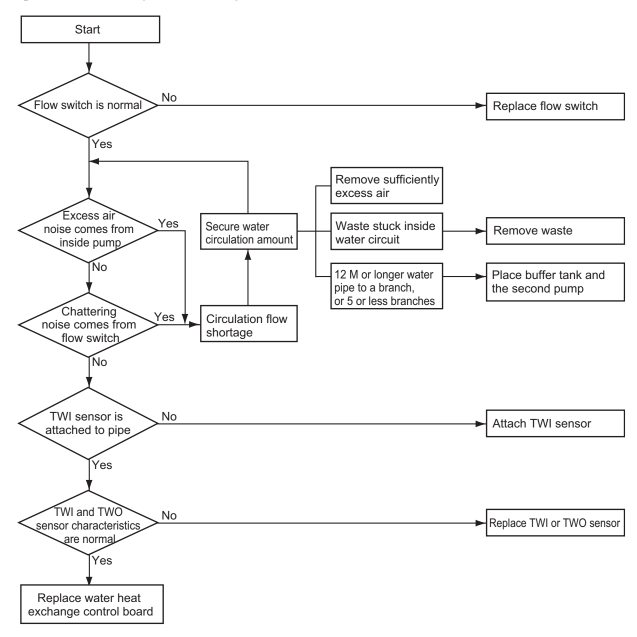


#### [A09] Error Overheat prevention thermostat failure (Hot water supply/Heating operation)

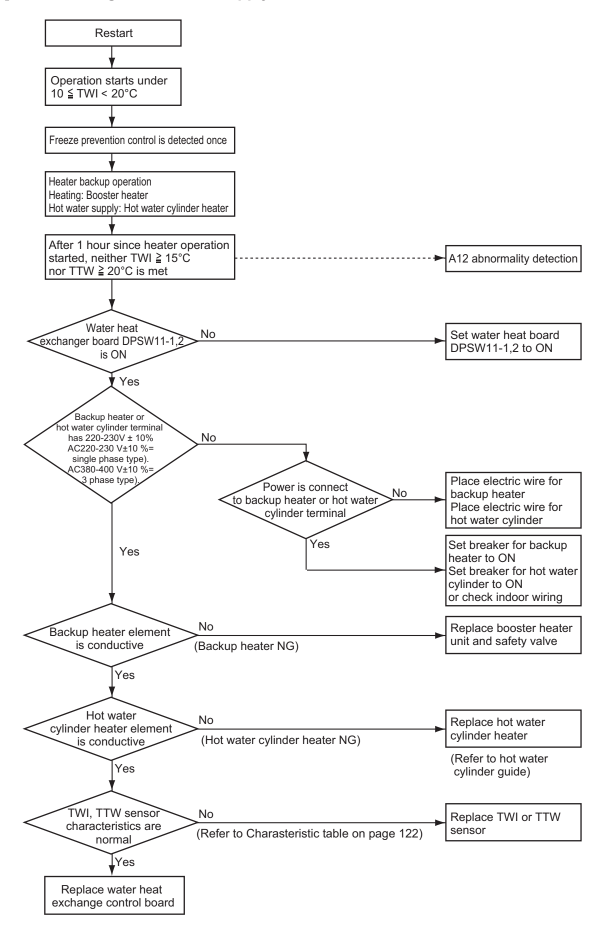


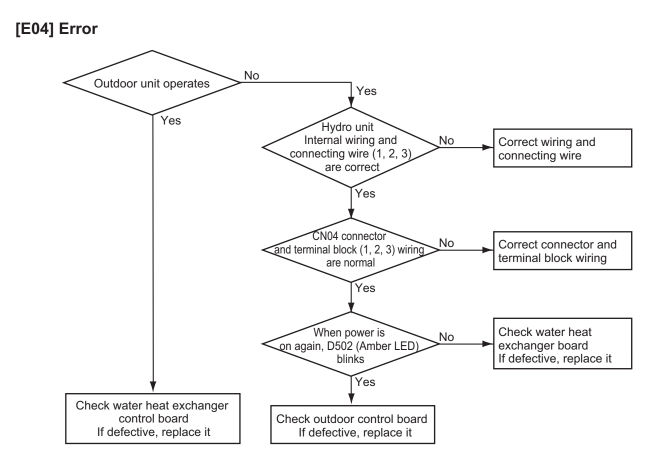
\*Replace water heat exchange control board or overheat preventive thermostat failure: After the control board is replaced, if the same operation repeats, the overheat preventive thermostat is determined as defective (does not operate at 75°C).

#### [A11] Error Release protection operation

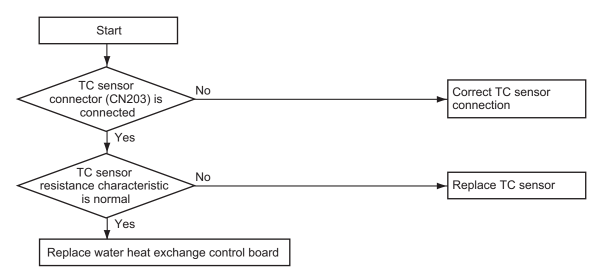


#### [A12] Error Heating or Hot water supply heater failure

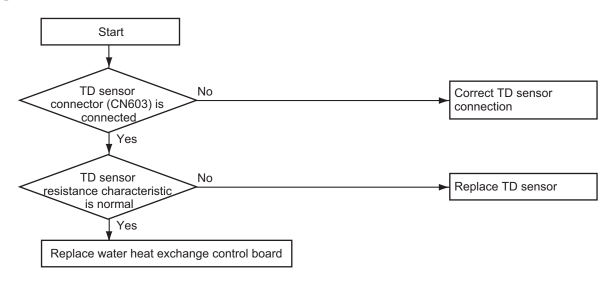




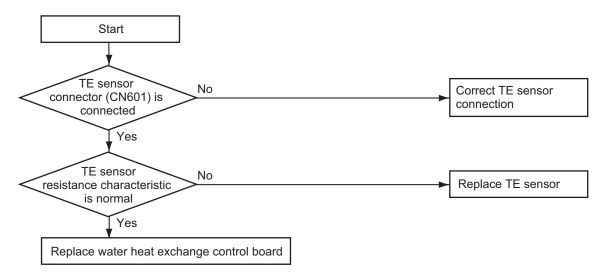
#### [F03] Error TC sensor failure



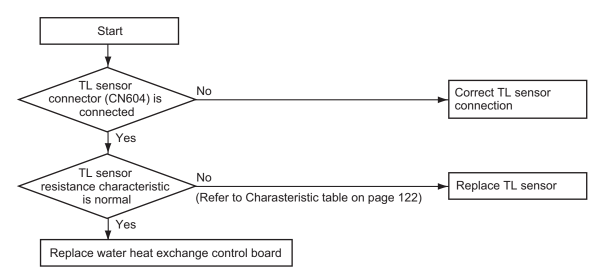
[F04] Error TD sensor failure



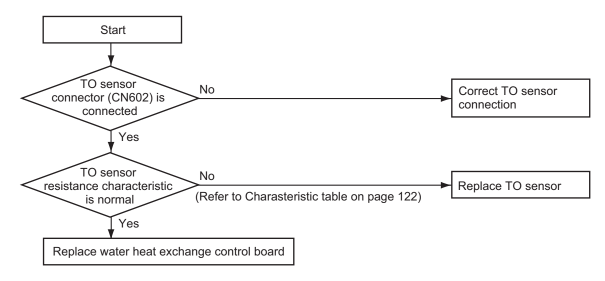
#### [F06] Error TE sensor failure



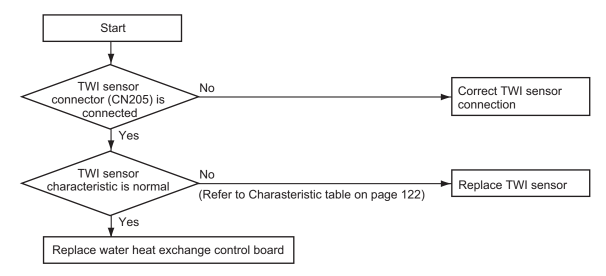
#### [F07] Error TL sensor failure



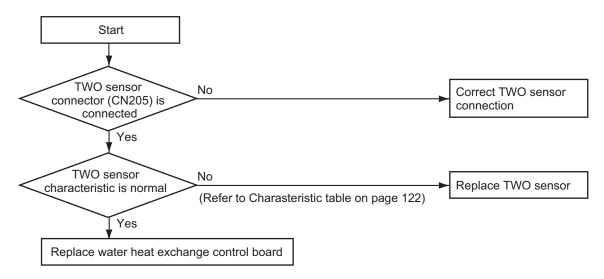
#### [F08] Error TO sensor failure



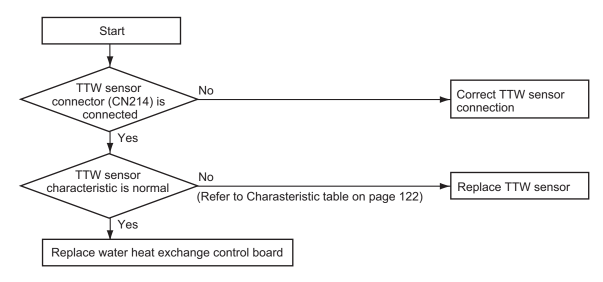
#### [F10] Error TWI sensor failure



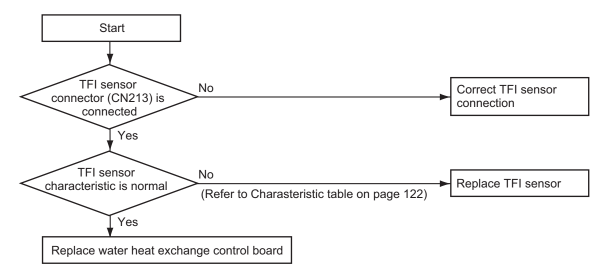
#### [F11] Error TWO sensor failure



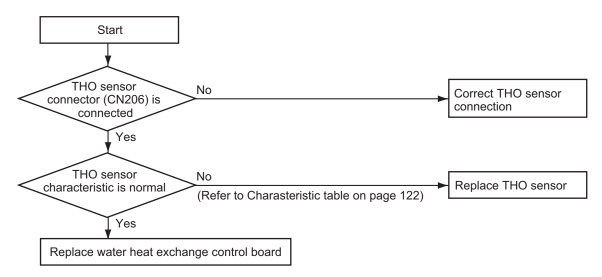
#### [F14] Error TTW sensor failure



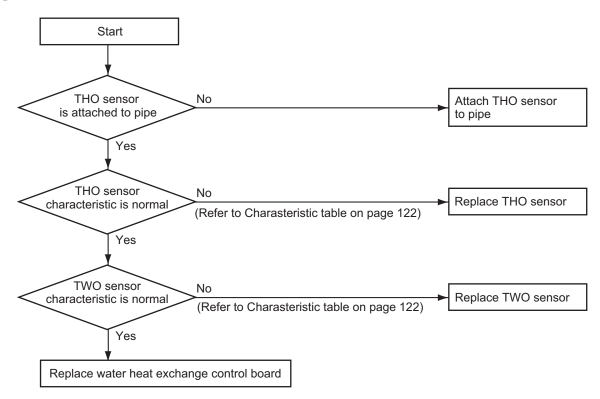
#### [F17] Error TFI sensor failure



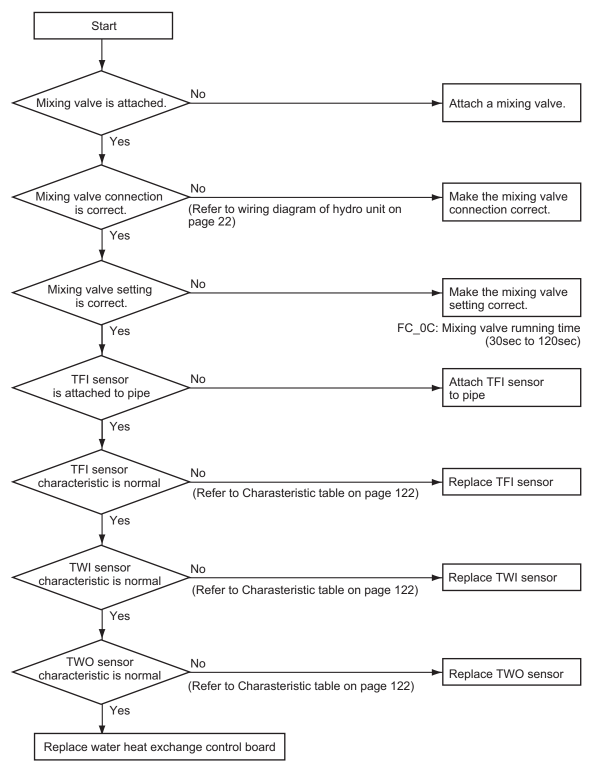
#### [F18] Error THO sensor failure



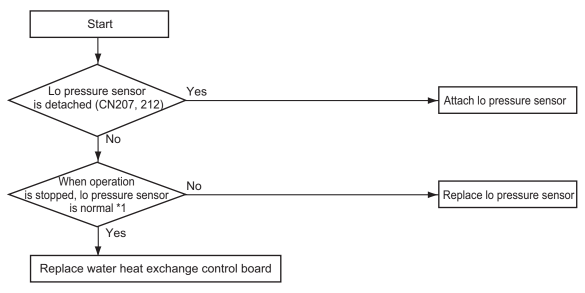
[F19] Error THO sensor detach failure







#### [F23] Error Low pressure sensor detach failure

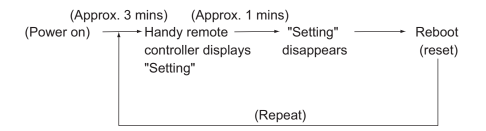


\*1 How to determine: When operation is stopped

#### [F29] Error EEPROM failure

A failure is detected in the IC10 non-volatile memory on the water heat exchanger board during a hot water supply unit operation. Replace the service board.

\* If the unit does not have EEPROM inserted when the power is turned on, or if EEPROM data read or write is unavailable, automatic address mode repeats. In this case, the intensive control unit displays [97 Abnormal].



#### [F30] Error Enhanced IC failure

Enhanced IC on water heat exchanger control board is abnormal. Replace the water heat exchanger control board to a service board.

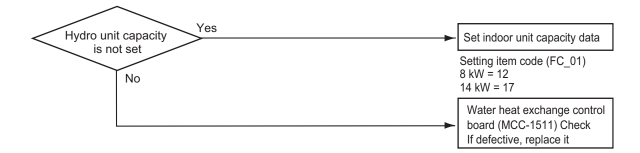
#### [L07] Error

At the time of power on, detecting the above failure automatically activates the automatic address setting mode.

(Check code is not output)

Note that if the above failure is detected in the automatic address setting mode, a check code may be output.

# [L09] Error



# [L16] Error

In DP\_SW12-2, 3 of main unit water heat exchanger, if ZONE1 is not set and ZONE2 is set, [L16] displays abnormality.

Set correctly DP\_SW12-2, 3.

# 9-4-2. Outdoor Unit Failure Detection

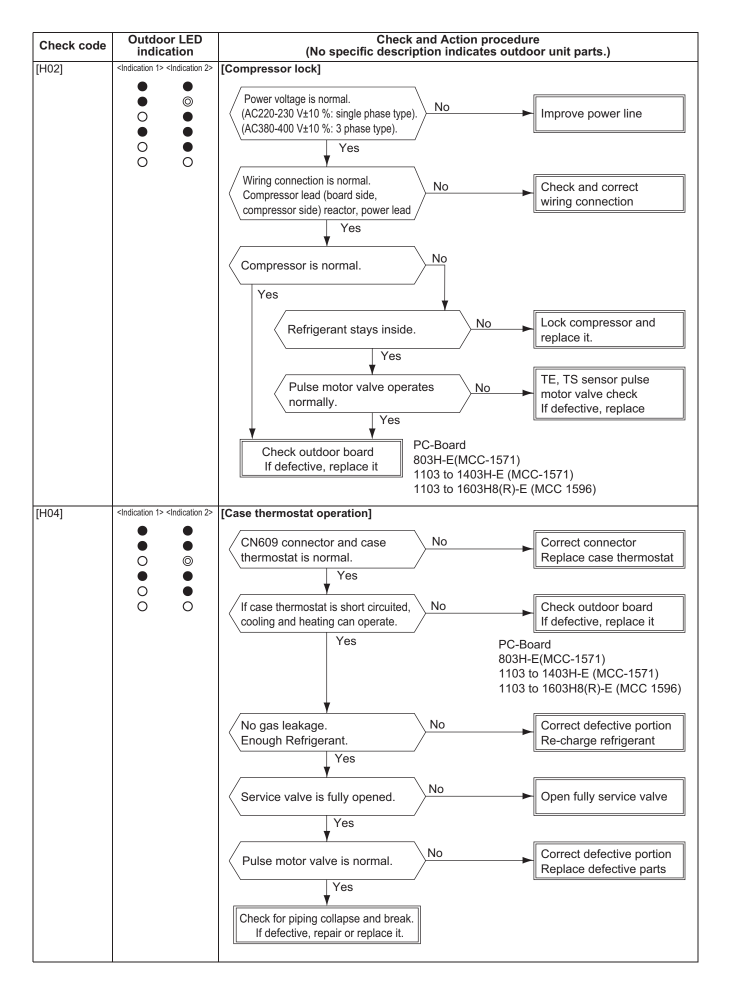
# Diagnosis procedure for each check code

- One check code may indicate multiple symptoms. In such a case, see the LED indication on the outdoor board to narrow down the check details.
- The handy remote controller displays a check code only when the same failure repeatedly occurs while the LED on the outdoor board indicates an error even if it occurs only once. This may cause indication inconsistency between the remote controller and LED.

#### **Outdoor board LED indication method**

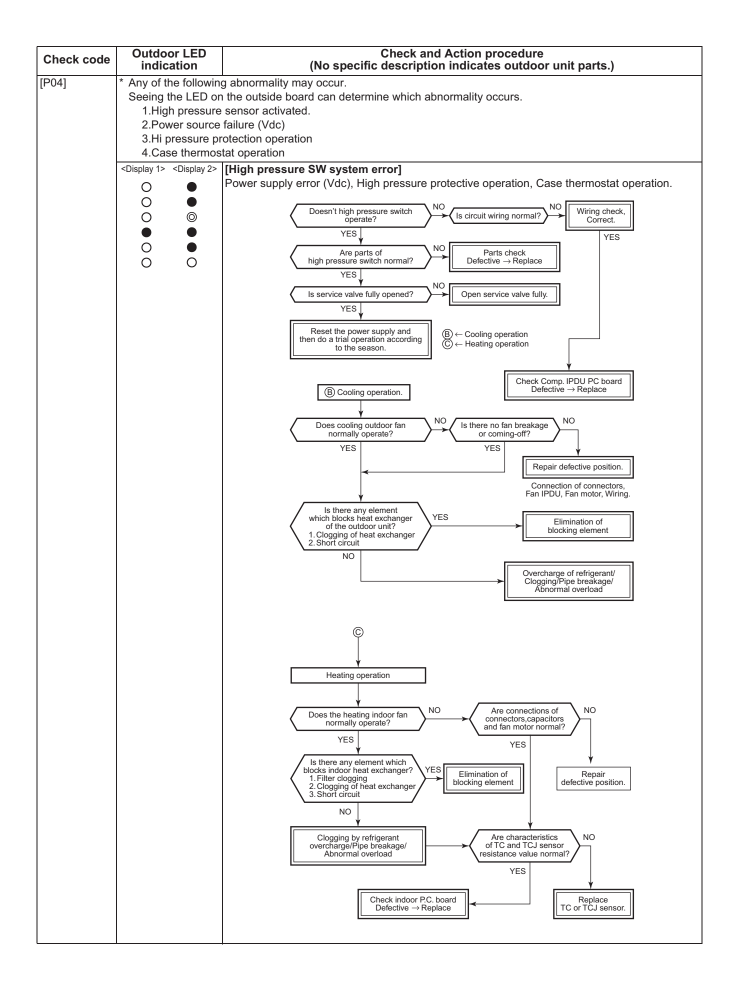
| <ul> <li>Dip switch setting</li> <li>Setting 1 only of SW803 to ON indicates the latest failure.<br/>Because the error history is recorded, you can see the detail<br/>even after the power is once turned off. (Not including outside<br/>air temperature sensor (TO) failure)</li> <li>After check work is done or when outside air temperature<br/>sensor (TO) failure is detected, set all the SW803 switches to<br/>OFF.<br/>(An abnormality now is indicated.)</li> </ul>  | <latest abnormality=""> <abnormality now=""><br/>SW803 1 only is ON SW803 All OFF (Initial status)</abnormality></latest> |
|--|---|
| <ul> <li>Indication switching <ul> <li>One or more LEDs of D800 through D804 lit yellow indicates that a failure occurred. <indication 1=""></indication></li> <li>With the status above, pressing the SW800 button for one second causes the yellow LED to blink. <indication 2=""></indication></li> <li>Pressing again SW800 for one second or longer returns to <indication 1="">.</indication></li> <li>The combination of <indication 1=""> and <indication 2=""> can determine what kind of abnormality.</indication></indication></li> </ul> </li> </ul> | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |

| Check code | Outdoor LED<br>indication                                     | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)   |
|------------|---|---|
| [H01]      | <indication 1=""> <indication 2=""></indication></indication> | [Compressor fails]         Power voltage is normal.<br>(AC220-230 V±10 %: single phase type).<br>(AC380-400 V±10 %: 3 phase type).         Yes         Wiring connection is normal.<br>Compressor lead (Board side, compressor<br>side reactor lead, power lead)         Yes         Abnormally over loaded         No         Check outdoor control board<br>If defective, replace it         PC-Board<br>803H-E(MCC-1571)<br>1103 to 1403H-E (MCC-1571)<br>1103 to 1603H8(R)-E (MCC 1596) |



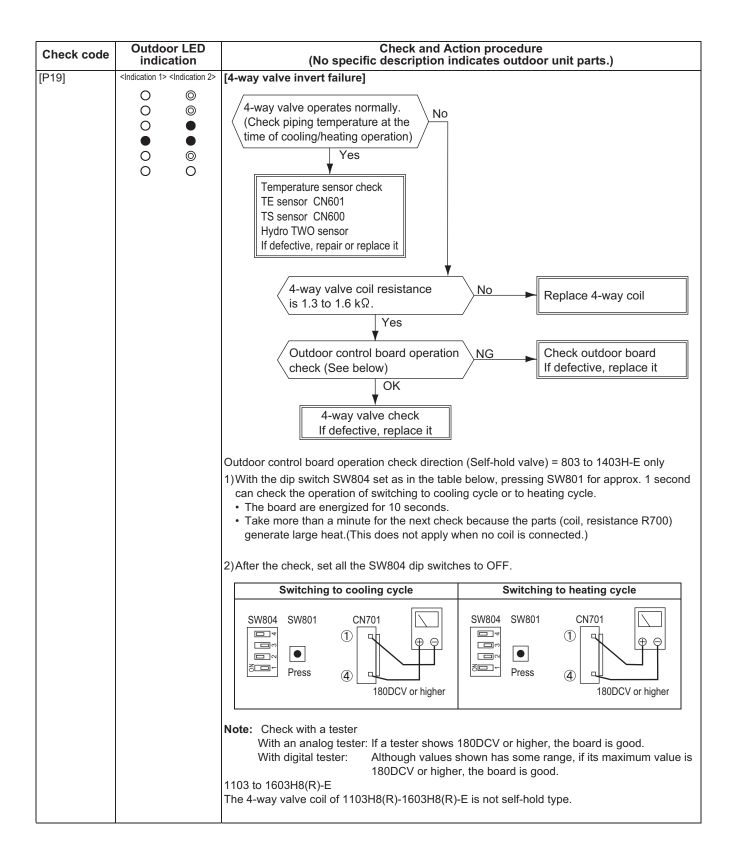
| Check code |                                | or LED<br>ation                | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)   |
|------------|--------------------------------|--------------------------------|---|
| [L10]      | <indication 1=""></indication> | <indication 2=""></indication> | [Model not set] Only when service board is used   |
|            |                                |                                | Cut jumper line by following the instruction<br>comes with the service board package  |
| [L29]      |                                |                                | <ul> <li>* Any of the following abnormality may occur.</li> <li>Seeing the LED on the outdoor board can determine which abnormality occurs.</li> <li>Communication failure between MCUs, Heat sink temperature sensor (TH) failure, EEPROM failure, Model not specified, Heat sink overheat failure, gas leakage detection, 4-way valve invert failure</li> </ul> |
|            | <indication 1=""></indication> | <indication 2=""></indication> | [Communication failure between MCUs]  |
|            |                                |                                | Check outdoor control board<br>If defective, replace it<br>1103 to 1403H-E (MCC-1571)<br>1103 to 1603H8(R)-E (MCC 1596)   |
| -          | 803 to 1403                    |                                | [Heat sink temperature sensor (TH) failure] $\rightarrow$ See [F13] details   |
|            | <indication 1=""></indication> |                                |   |
| -          | O<br>1103 to 160               | 0<br>211 E                     | -   |
|            |                                | <indication 2=""></indication> |   |
|            |                                |                                |   |
| -          |                                | -                              | [EEDROM failure] See [E31] datails  |
|            |                                |                                | [EEPROM failure] → See [F31] details  |
| -          | <indication 1=""></indication> | <indication 2=""></indication> | [Model not set] $\rightarrow$ See [L10] details   |
|            |                                |                                |   |
|            | <indication 1=""></indication> |                                | [Heat sink overheat failure] → See [P07] details  |
|            | 0<br>●                         | Ô                              |   |

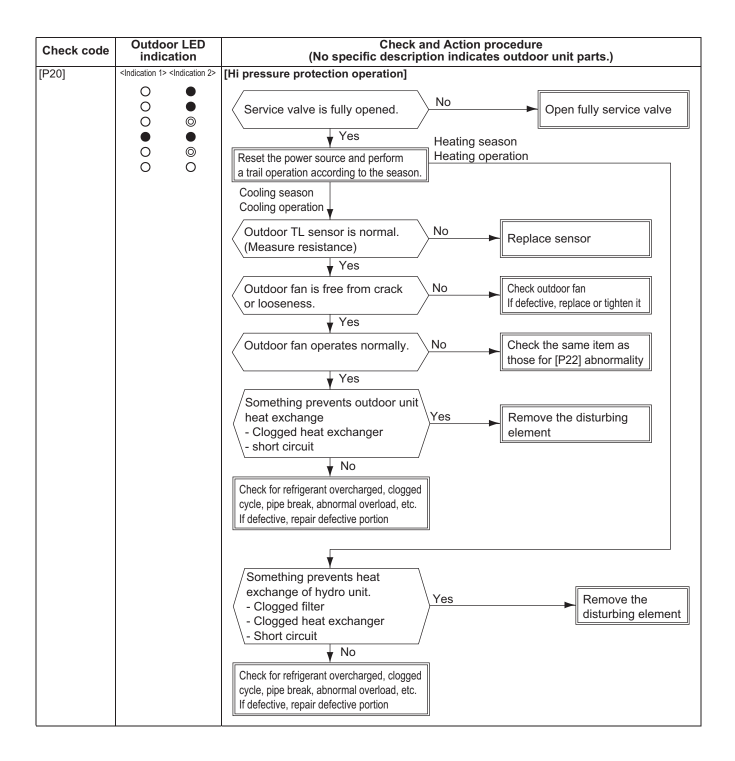
| Check code | Outdoo<br>indica                    |                       | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)  |  |  |
|------------|-------------------------------------|-----------------------|--|--|--|
| [L29]      | <indication 1=""> &lt;</indication> | ©<br>⊙<br>⊙<br>●<br>O | [Gas leakage failure] → See [P15] details<br>[4-way valve invert failure] → See [P19] details  |  |  |
|            | 000000                              |                       |  |  |  |
| [P03]      | <indication 1=""> &lt;</indication> | Indication 2>         | [Abnormal outlet temperature]         No gas leakage.         Appropriate refrigerant amount.         Yes         Pulse motor valve is normal.         Yes         Abnormally over loaded         Yes         No         Correct defective portion         Replace defective parts         Yes         Abnormally over loaded         No         Correct connector is normal.         TD sensor resistance is normal         Yes         Check outdoor control board         Yes         PC-Board         803H-E(MCC-1571)         1103 to 1403H-E (MCC-1571)         1103 to 1603H8(R)-E (MCC 1596) |  |  |

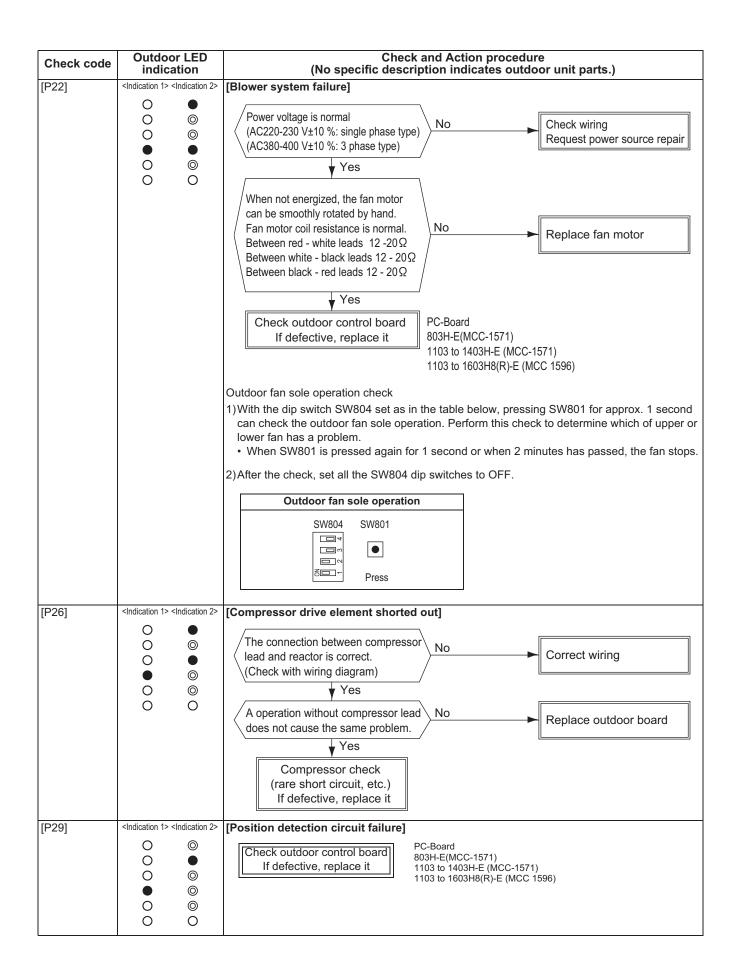


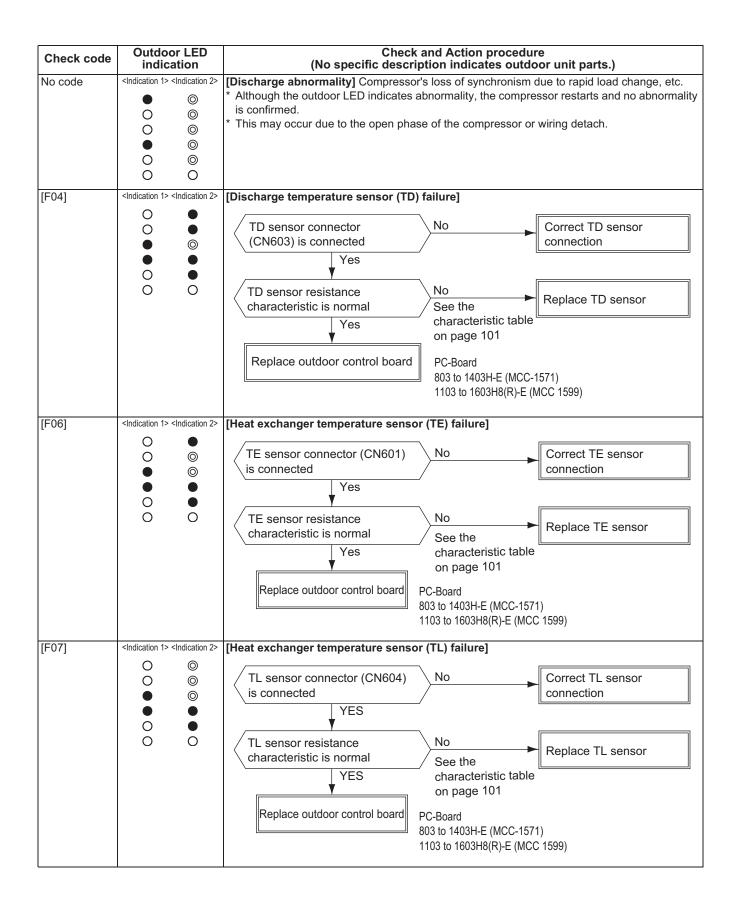
| Check code | Outdoor LED indication  | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)  |  |  |
|------------|---|--|--|--|
|            | <indication 1=""> <indication 2=""></indication></indication>   | [Case thermostat operation] → See [H04] details  |  |  |
|            | <indication 1=""> <indication 2=""><br/>O O O O O O O O O O O O O O O O O O O</indication></indication>                     | [Power source failure (Vdc)] → See [P05] details   |  |  |
|            | <indication 1=""> <indication 2=""><br/>O<br/>O<br/>O<br/>O<br/>O<br/>O<br/>O<br/>O<br/>O</indication></indication>         | [Hi pressure protection operation] → See [P20] details   |  |  |
| [P05]      | <indication 1=""> <indication 2=""></indication></indication>   | [Power source failure (voltage defective, open phase)]<br>Power voltage abnormal drops or rise<br>(AC220-230 V±10 %: single phase type)<br>(AC380-400 V±10 %: 3 phase type)<br>No<br>Check outdoor control board<br>If defective, replace it<br>PC-Board<br>803H-E(MCC-1571)<br>1103 to 1403H-E (MCC-1571)<br>1103 to 1603H8(R)-E (MCC 1596)   |  |  |
| [P07]      | <indication 1=""> <indication 2=""><br/>O O<br/>O O<br/>O O<br/>O O<br/>O O<br/>O O<br/>O O<br/>O</indication></indication> | [Heat sink overheat failure]         HWS-803H-E to 1603H-E         The screws are loose in motor drive element, Q200/300/400, of outdoor control board and rectifier, DB01/02/03. (MCC-1571)         Radiation grease was not applied to backside of Q200, DB01, DB02, or DB03.         No         No         Is not the ventilation flue of the heat sink blocked?         Is not the fan blocked?         Is not the fan blocked?         No         Check outdoor control board |  |  |

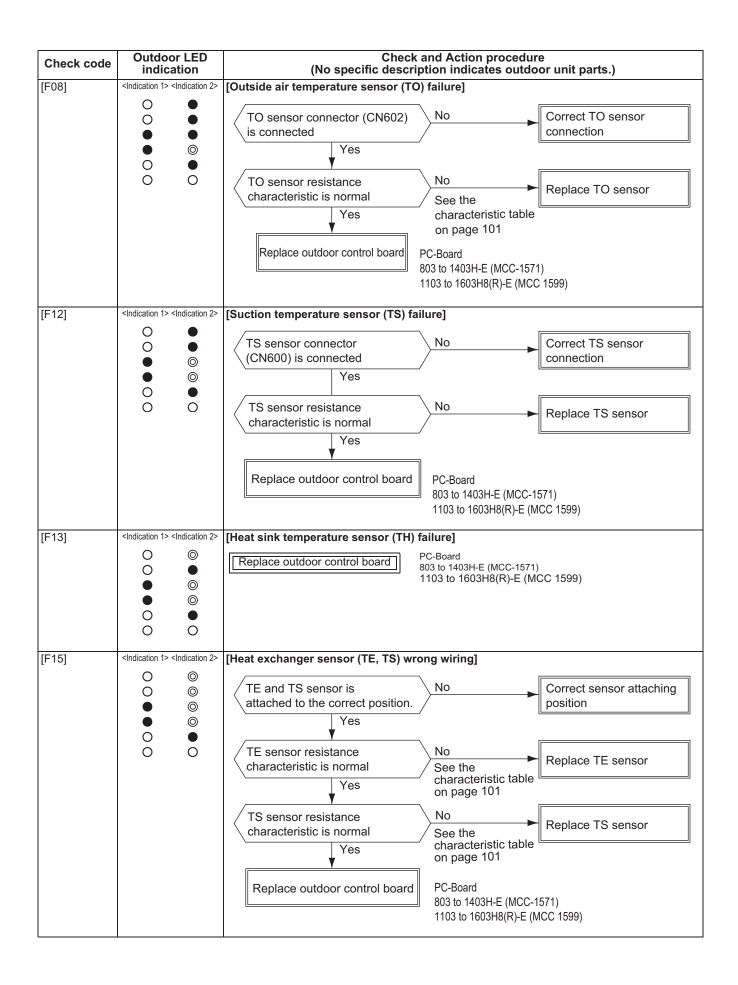
| Check code | Outdoor LED<br>indication                                     | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)                 |
|------------|---|---|
| [P15]      | <indication 1=""> <indication 2=""></indication></indication> | [Gas leakage detection]   |
|            |   | No gas leakage.<br>Appropriate refrigerant amount.<br>Yes   |
|            |   | Pulse motor valve is normal.  |
|            |   | Service valve is fully opened.  |
|            |   | Yes     Repair or replace pipe  |
|            |   | Temperature sensor check<br>Discharge sensor CN603<br>Suction sensor CN600                            |
|            |   | OK<br>PC-Board<br>803H-E (MCC-1571)<br>1103H to 1403H-E (MCC-1571)<br>1103H to 1603H8(R)-E (MCC-1596) |











| Check code | Outdoor LED<br>indication                                     | Check and Action procedure<br>(No specific description indicates outdoor unit parts.)   |  |  |
|------------|---|---|--|--|
| [F31]      | <indication 1=""> <indication 2=""></indication></indication> | [EEPROM failure]<br>Check outdoor control board<br>If defective, replace it PC-Board<br>803 to 1403H-E (MCC-1571)<br>1103 to 1603H8(R)-E (MCC 1599) |  |  |

# 9-4-3. Temperature sensor, temperature-resistance characteristic table

| Typical value |                                |            |           |  |  |  |  |
|---------------|--------------------------------|------------|-----------|--|--|--|--|
| Temperature   | Resistance value (k $\Omega$ ) |            |           |  |  |  |  |
| (°C)          | (Minimum)                      | (Standard) | (Maximum) |  |  |  |  |
| -10           | 55.42                          | 55.73      | 60.04     |  |  |  |  |
| 0             | 32.33                          | 33.80      | 35.30     |  |  |  |  |
| 10            | 19.63                          | 20.35      | 21.09     |  |  |  |  |
| 20            | 12.23                          | 12.59      | 12.95     |  |  |  |  |
| 25            | 9.75                           | 10.00      | 10.25     |  |  |  |  |
| 30            | 7.764                          | 7.990      | 8.218     |  |  |  |  |
| 40            | 5.013                          | 5.192      | 5.375     |  |  |  |  |
| 50            | 3.312                          | 3.451      | 3.594     |  |  |  |  |
| 60            | 2.236                          | 2.343      | 2.454     |  |  |  |  |
| 70            | 1.540                          | 1.623      | 1.709     |  |  |  |  |
| 80            | 1.082                          | 1.146      | 1.213     |  |  |  |  |
| 90            | 0.7740                         | 0.8237     | 0.8761    |  |  |  |  |
| 100           | 0.5634                         | 0.6023     | 0.6434    |  |  |  |  |

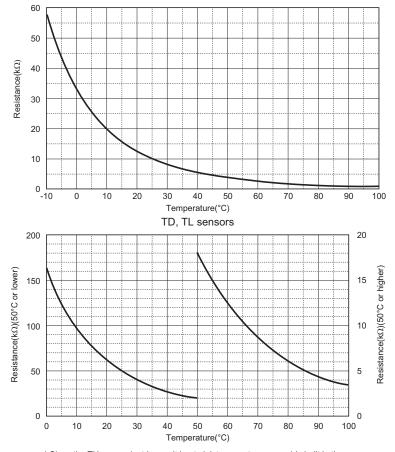
# TC, TWI, TWO, TFI, TTW, TE, TS, TO sensors

. . .

### TD, TL sensors

| Typical value |           |                    |           |  |  |  |
|---------------|-----------|--------------------|-----------|--|--|--|
| Temperature   | Re        | esistance value (k | (Ω)       |  |  |  |
| (°C)          | (Minimum) | (Standard)         | (Maximum) |  |  |  |
| 0             | 150.5     | 161.3              | 172.7     |  |  |  |
| 10            | 92.76     | 99.05              | 105.6     |  |  |  |
| 20            | 58.61     | 62.36              | 66.26     |  |  |  |
| 25            | 47.01     | 49.93              | 52.97     |  |  |  |
| 30            | 37.93     | 40.22              | 42.59     |  |  |  |
| 40            | 25.12     | 26.55              | 28.03     |  |  |  |
| 50            | 17.00     | 17.92              | 18.86     |  |  |  |
| 60            | 11.74     | 12.34              | 12.95     |  |  |  |
| 70            | 8.269     | 8.668              | 9.074     |  |  |  |
| 80            | 5.925     | 6.195              | 6.470     |  |  |  |
| 90            | 4.321     | 4.507              | 4.696     |  |  |  |
| 100           | 3.205     | 3.336              | 3.468     |  |  |  |

#### TC, TWI, TWO, TFI, TTW, TE, TS, TO sensors



<sup>\*</sup> Since the TH sensor (outdoor unit heat-sink temperature sensor) is built in the outdoor control board, the resistance value cannot be measured.

# 9-5. Operation check by PC board switch

# 9-5-1. Operation check mode

This mode allows to check the operations of the water 2-way valve, water 3-way valve, mixing valve, and circulating pump. This operation is valid when the hydro unit and the outdoor unit are turned on the power.

# **Operation check mode**

# (1) Preparation

- 1) Turn all of the remote controls "OFF" for the hot water supply and heating.
- 2) Turn off the hydro unit and the outdoor unit.
- 3) Remove the front panel of the hydro unit.
- 4) Set SW06\_2 "ON".

# (2) Operation check

- 1) Turn on the hydro unit and the outdoor unit.
- 2) Rotate switch DIP SW01 to position "1" and press tactile switch SW07 for 5 sec. or longer.
- 3) Rotating the rotary SW01 allows to check each operation.
- 4) Set the DIP SW06\_2 "OFF" to finish.

| Rotary<br>switch | Che                                   | Remark   |  |
|------------------|---------------------------------------|--|--|
| 1                | None                                  |  |  |
| 2                | 2WV_W                                 | Alive for approx. 2 sec, not alive for 3 sec   |  |
| 3                | 3WV_W                                 |  |  |
| 4                | Mixing valve                          | Alive for 30 sec in the forward direction<br>Alive for 30 sec in the reverse direction |  |
| 5                | Built-in AC pump                      | Alive / not alive for 20 sec   |  |
| 6                | Extended AC pump 1                    | Alive / not alive for 20 sec   |  |
| 7                | (Extended AC pump 2)                  | Alive / not alive for 20 sec   | Reserved   |
| 8                | Water heat exchange backup heater     | Repeat heater 1, heater 2, and OFF every 20 sec  | The built-in AC pump operates.   |
| 9                | Hot water cylinder heater             | Alive / not alive for 10 sec   |  |
| 10               | Backup heater                         | Alive / not alive for 10 sec   | The built-in AC pump and external AC pump operate.                             |
| 11               | Check the alarm output.               | Output for 10 sec / no output for 10 sec   |  |
| 12               | Check the boiler output.              | Output for 10 sec / no output for 10 sec   |  |
| 13               | Check the defrost output.             | Output for 10 sec / no output for 10 sec   |  |
| 14               | Check the operation output.           | Output for 10 sec / no output for 10 sec   |  |
| 15               | None                                  |  |  |
| 16               | Built-in AC pump continuous operation | Continuously alive   | Do not operate the AC pump alive continuously without any water in hydro unit. |

# 9-6. Brief method for checking the key components

# 9-6-1. Hydro unit

| No. | Component name  | Check procedure  |  |      |      |            |  |
|-----|---|--|--|------|------|------------|--|
|     | Water heat exchange<br>temperature  | Remove the connector and measure the resistance value with a tester. (Normal temperature)  |  |      |      |            |  |
|     | (TC) sensor<br>Water inlet temperature  | Temperature  | 0°C                                      | 10°C | 20°C | 30°C       |  |
| 1   | (TWI) sensor<br>Water outlet temperature  | Water heat exchange temperature (TC) sensor  |  |      |      |            |  |
|     | (TWO) sensor<br>Hot water cylinder temperature<br>(TTW) sensor<br>Floor inlet temperature<br>(TFI) sensor | Water inlet temperature (TWI) sensor<br>Water outlet (TWO) sensor<br>Hot water cylinder temperature (TTW) sensor<br>Floor inlet temperature (TFI) sensor | - 33.8 20.35 12.59 7.99<br>- kΩ kΩ kΩ kΩ |      |      | 7.99<br>kΩ |  |
| 2   | Circulating pump<br>AC pump<br>Type<br>UPS025-65K 130<br>(802XWH**-E)<br>UPS25-80 130<br>(1402XWH**-E)    | Remove the connection cover of the pump, and mea   |  |      |      | value      |  |

# 9-6-2. Outdoor unit

| No. | Component name  | Check procedure   |   |  |  |  |
|-----|---|---|---|--|--|--|
| 1   | Compressor<br>Type<br>DA220A2F-22L<br>(803H-E)<br>DA422A3F-25M<br>(1103,1403H-E)<br>DA422A3F-27M<br>(1103, 1403, 1603H8(R)-E) | Measure the resistance value of earline value value of earline value value value of earline value value of earline value | ach winding with a teste<br>803 to 1403H-E<br>Location<br>Red — White<br>White — Black<br>Black — Red<br>1103 to 1603H8(R)-E<br>Location<br>Red — White<br>White — Black<br>Black — Red | r.<br>Resistance<br>value<br>1.04-1.16 Ω<br>1.04-1.16 Ω<br>1.04-1.16 Ω<br>Resistance<br>value<br>0.75-0.83 Ω<br>0.75-0.83 Ω<br>0.75-0.83 Ω |  |  |
| 2   | Outdoor fan motor<br>Type<br>ICF-280-A60-1<br>(803H-E)<br>ICF-280-A100-1<br>(1103,1403H-E)<br>(1103 to 1603H8(R)-E)           | Measure the resistance value of ea  | Ach winding with a tester<br>Location<br>Red – W<br>802H-E<br>1103,1403H-E<br>1103 to<br>1603H8(R)-E<br>Red – W<br>Red – W<br>Nhite –<br>Black –<br>White –<br>Black –                  | /hite<br>Black<br>Red<br>/hite<br>Black  | Resistance value<br>32.6 ± 3.3 Ω<br>14.8 ± 1.5 Ω |  |
| 3   | 4-way valve coil<br>Type<br>VHV-01AP552B1<br>STF-01AJ 502E1   | Measure the resistance value.<br>803 to 1403H-E<br>1473 $\Omega \pm 103 \Omega$<br>1103 to 1603H8(R)-E<br>1435 $\Omega \pm 144 \Omega$  |   | 33   |  |  |
| 4   | Pulse motor valve coil<br>Type<br>CAM-MD12TF-15<br>(802H-E)   | Measure the resistance value.<br>1 White<br>6 Red<br>3 Orange<br>Yellow Blue<br>2 4   | Location<br>Red – White, Orange<br>Red – Yellow, Blue   | Resistance<br>value42-50 Ω42-50 Ω  | Condition 20°C                                   |  |
| 7   | Type<br>UKV-A025 0100<br>(1103,1403H-E)<br>(1103 to 1603H8(R)-E)  | 1 Black<br>6 Grey<br>3 Red<br>Yellow Grey Orange<br>2 6 4   | Location<br>Grey – Black, Red<br>Grey – Yellow, Orange  | Resistance<br>value43-49 Ω43-49 Ω  | Condition 20°C                                   |  |

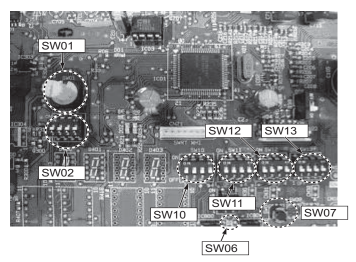
| No. | Component name   | Check procedure   |           |            |      |      |
|-----|--|---|-----------|------------|------|------|
|     | Suction temperature (TS) sensor<br>Heat exchange temperature | Remove the connector and measure the resistance 10-20 k $\Omega$ (Normal temperature) | value wit | h a testei | r.   |      |
| 5   | (TE) sensor<br>Outdoor temperature (TO)<br>sensor            | Temperature<br>Sensor (kΩ)  | 0°C       | 10°C       | 20°C | 30°C |
|     |  | Outdoor heat exchange temperature sensor (TE)<br>Suction temperature sensor (TS)      | 33.8      | 20.4       | 12.6 | 8.0  |
|     | Discharge temperature (TD) sensor                            | Remove the connector and measure the resistance                                       | value wit | h a testei | r.   |      |
| 6   | 361301   | Temperature<br>Sensor (kΩ)  | 0°C       | 10°C       | 20°C | 30°C |
|     |  | Discharge temperature sensor (TD)   | 161.3     | 99.0       | 62.4 | 40.2 |

# **10**Hydro unit and Outdoor Unit Settings

# Hydro unit

# 1. Hydro unit Setting

# 1-1. Setting switch names and positions



# 1-2. SW02 (System switching 1)

| SW02 | Switching details   | Factory default       |     | Remarks     |
|------|---|-----------------------|-----|-------------|
| 02_1 | Boiler install position After 3WV heating side/Before 3WV | After 3WV,<br>heating | OFF | Before 3 WV |
| 02_2 | -   | -                     | OFF |             |
| 02_3 | -   | -                     | OFF |             |
| 02_4 | Room thermostat   | No                    | OFF |             |

### 1-3. SW10 (Pump switching)

| SW10 | Switching details   | Factory de            | fault | Remarks |
|------|---|-----------------------|-------|---------|
| 10_1 | Pump P1 operation during hot water mode<br>OFF = P1 ON during heat pump activate<br>ON = P1 Continues run   | Heat-pump<br>activate | OFF   |         |
| 10_2 | Pump P1 operation during room heating. P1 pump stop or<br>not using out side air temperature.<br>OFF = Continues run<br>ON = Pump P1 stop when TO>20 °C (Available to change<br>the temperature setting by FC 9E) | Continuous run        | OFF   |         |
| 10_3 | Pump P2 interlock with P1 Yes/No  | Yes                   | OFF   |         |
| 10_4 | -   | -                     | OFF   |         |

#### 1-4. SW11 (Heater Yes/No switching)

| SW11 | Switching details                             | Factory de | Factory default |  |
|------|---|------------|-----------------|--|
| 11_1 | Hydro unit backup heater Energized Yes/No     | Energised  | OFF             |  |
| 11_2 | Hot water cylinder heater Energized Yes/No    | Energised  | OFF             |  |
| 11_3 | External booster heater output Enabled Yes/No | Enabled    | OFF             |  |
| 11_4 | -   | -          | OFF             |  |

#### 1-5. SW12 (System switching 2)

| SW12 | Switching details | Factory default |     | Remarks |
|------|-------------------|-----------------|-----|---------|
| 12_1 | Hot water supply  | Yes             | OFF |         |
| 12_2 | ZONE1             | Yes             | OFF |         |
| 12_3 | ZONE2             | No              | OFF |         |
| 12_4 | -                 | -               | OFF |         |

#### 1-6. SW13 (System switching 3)

| SW13 | Switching details                     | Factory default |     | Remarks |
|------|---------------------------------------|-----------------|-----|---------|
| 13_1 | 3WV SPST/SPSD Specification switching | SPST            | OFF |         |
| 13_2 | Boiler output enabled                 | No              | OFF |         |
| 13_3 | Auto Restart of power outage          | Yes             | OFF |         |
| 13_4 | -                                     | -               | OFF |         |

## 2. Hydro unit Function Code Setting

2-1. How to set function code

<Procedure> Perform the following when no operation is in progress.

- 1 Press the SET and TEST and SELECT ▷ buttons at the same time for 4 seconds or longer. (See display ▷)
- 2 Specify CODE NO. (FC) with the TEMP. ▼ ▲ button for temperature setting.
- **3** Select a setting data with the TIME 💌 🔺 button for timer **2** setting.

The value in the DATA item changes.

4 Press the SET button. (If or lights, the status is confirmed)

To change the item to be set, go to  $\mathbf{2}$ .

**5** Pressing the TEST Solution moves the unit to the normal stop state.

#### 2-2. How to set remote controller function code

This operation can set the start and end time of the night time low noise, anti bacteria, night set back, or other functions.

<Procedure> Perform the following when no operation is in progress.

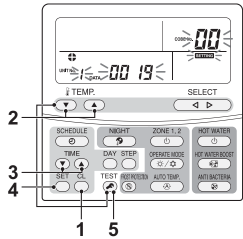
- 2 Specify CODE NO. (FC) with the TEMP. ▼ ▲ button for temperature setting.
- 3 Select a setting data with the TIME ▼ ▲ button for timer setting.

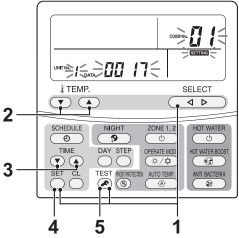
The value in the DATA item changes.

4 Press the SET button.(If the blinking changes to lit, the status is normal)

To change the item to be set, go to **2**.

**5** Pressing the TEST Solution moves the unit to the normal stop state.





## Function code table

| FC | Item   |  | Deta | nils                         | First shipment                |
|----|--|--|------|------------------------------|-------------------------------|
| 01 | Water heat exchanger capacity *1                                     | 0012: 803XWH**-E                                 |      | 0017: 1403XWH**-E            | Depends on type               |
| 02 | Cooling/Non-cooling switching  | 0000: Cooling                                    |      | 0001: No cooling             | 0001: No cooling              |
| 07 | Hot water HP operation mode upper time limit                         | 0000: 0 min                                      | -    | 0120: 120 min                | 0030: 30 min                  |
| 08 | Hot Water Boost operation time (operating time)                      | 0003: 30 min                                     | -    | 0018: 180 min                | 0006: 60 min                  |
| 09 | Hot Water Boost set temperature                                      | 0040: 40°C                                       | -    | 0080: 80°C                   | 0075: 75°C                    |
| 0A | Anti bacteria set temperature  | 0065: 65°C                                       | -    | 0080: 80°C                   | 0075: 75°C                    |
| 0B | Anti bacteria holding time   | 0000: 0 min                                      | -    | 0060: 60 min                 | 0030: 30 min                  |
| 0C | Mixing valve drive time  | 0003: 30 sec                                     | -    | 0024: 240 sec                | 0006: 60 sec                  |
| 0F | Hot water HP allowance while cooling + supplying hot water           | 0000: Not allow                                  | -    | 0001: Allow                  | 0000: Not allow               |
| 18 | Upper limit of cooling set temperature                               | 0018: 20°C                                       | -    | 0030: 30°C                   | 0025: 25°C                    |
| 19 | Lower limit of cooling set temperature                               | 0010: 10°C                                       | -    | 0018: 20°C                   | 0010: 10°C                    |
| 1A | Upper limit of heating (ZONE1) set temperature                       | 0037: 37°C                                       | -    | 0055: 55°C                   | 0055: 55°C                    |
| 1B | Lower limit of heating (ZONE1) set temperature                       | 0020: 20°C                                       | -    | 0037: 37°C                   | 0020: 20°C                    |
| 1C | Upper limit of heating (ZONE2) set temperature                       | 0037: 37°C                                       | -    | 0055: 55°C                   | 0055: 55°C                    |
| 1D | Lower limit of heating (ZONE2) set temperature                       | 0020: 20°C                                       | -    | 0037: 37°C                   | 0020: 20°C                    |
| 1E | Upper limit of hot water set temperature                             | 0060: 60°C                                       | -    | 0080: 80°C                   | 0075: 75°C                    |
| 1F | Lower limit of hot water set temperature                             | 0040: 40°C                                       | -    | 0060: 60°C                   | 0040: 40°C                    |
| 20 | Hot water HP start temperature                                       | 0020: 20°C                                       | -    | 0045: 45°C                   | 0038: 38°C                    |
| 21 | Hot water HP stop temperature  | 0040: 40°C                                       | -    | 0050: 50°C                   | 0045: 45°C                    |
| 22 | Priority mode Hot water supply/Heating switching temperature         | -0020: -20°C                                     | -    | 0020: 20°C                   | 0000: 0°C                     |
| 23 | Boiler output enable switching temperature                           | -0020: -20°C                                     | -    | 0020: 20°C                   | -0010: -10°C                  |
| 24 | Outside air temperature for hot water temperature compensation start | -0020: -20°C                                     | -    | 0010: 10°C                   | 0000: 0°C                     |
| 25 | Hot water temperature compensation value                             | 0000: 0K   | -    | 0015: 15K                    | 0003: 3K                      |
| 26 | Night set back change temperature range                              | 0003: 3K   | -    | 0020: 20K                    | 0005: 5K                      |
| 27 | Set temperature shift with heating Auto                              | -0005: -5K                                       | -    | 0005: 5K                     | 0000: 0K                      |
| 29 | Outside air temperature T1 temperature                               | -0015: -15°C                                     | -    | 0000: 0°C                    | -0010: -10°C                  |
| 2B | Outside air temperature T3 temperature                               | 0000: 0°C  | -    | 0015: 15°C                   | 0010: 10°C                    |
| 2C | Set temperature A with outside air temperature of - 20°C             | 0020: 20°C                                       | -    | 0055: 55°C                   | 0040: 40°C                    |
| 2D | Set temperature B with outside air temperature of T1                 | 0020: 20°C                                       | -    | 0055: 55°C                   | 0035: 35°C                    |
| 2E | Set temperature C with outside air temperature of 0°C                | 0020: 20°C                                       | -    | 0055: 55°C                   | 0030: 30°C                    |
| 2F | Set temperature D with outside air temperature of T3                 | 0020: 20°C                                       | -    | 0055: 55°C                   | 0025: 25°C                    |
| 30 | Set temperature E with outside air temperature of 20°C               | 0020: 20°C                                       | -    | 0055: 55°C                   | 0020: 20°C                    |
| 31 | Zone2 ratio with Zone1 as Auto                                       | 0000: 0%   | -    | 0100: 100%                   | 0080: 80%                     |
| 33 | Hydro unit backup heater down time                                   | 0000: 5 min<br>0002: 15 min                      |      | 0001: 10 min<br>0003: 20 min | 0001: 10 min                  |
| 34 | Hydro unit backup heater up time                                     | 0000: 10 min<br>0002: 30 min                     |      | 0001: 20 min<br>0003: 40 min | 0000: 10 min                  |
| 3A | Frost protection function Invalid/Valid                              | 0000: Invalid                                    |      | 0001: Valid                  | 0001: Invalid                 |
| 3B | Frost protection set temperature                                     | 0010: 10°C                                       | -    | 0020: 20°C                   | 0015: 15°C                    |
| 3C | 2-way valve operation (logical reverse) control                      | 0000: Energised during<br>0001: Not energised du |      |                              | 0000: Activate during cooling |
| 3E | Heating HP/Boiler priority switching when using boiler               | 0000: Priority on HP                             |      | 0001: Priority on boiler     | 0000: Priority on HP          |
| 40 | Activate/deactivate room temperature control                         | 0000: Deactivate                                 |      | 0001: Activate               | 0000: Deactivate              |

\*1 FC\_01 is needed for PCB replacement or function code reset procedure has been completed.

\*2 System restart with remote controller.

\*3 Restart in the mode when stopping.

| FC | Item   | Details  | First shipment  |
|----|--|--|---|
| 52 | External input contact logic (must be used in with FC61)   | 0000: CLOSE to stop system *2<br>0001: OPEN to stop system *2<br>0002: OPEN to stop system, CLOSE to restart<br>system (Statics input)<br>0003: CLOSE to stop system, CLOSE again to restart<br>system (plus input)                        | 0000:CLOSE to stop  |
| 54 | Logic of 3-way valve's action when powered (Single return only)  | 0000: Not reversed (Hot water mode when powered)<br>0001: Reversed (Heating when powered)  | 0000: Not reversed<br>(Hot water mode when<br>powered)                |
| 58 | Night set back is activated  | 0000: Zone 1 & 2<br>0001: Zone 1 only  | 0000: Zone1 & 2   |
| 59 | Interval of Mixing Valve control   | 0001: 1 minute - 0030: 30 minutes  | 0004: 4 minutes   |
| 5A | P1 setting while in hot water supply mode  | 0000: While running HP only<br>0001: P1 continues running  |   |
| 5B | Boiler running setting   | 0000: Boiler and HP<br>0001: Boiler only<br>0002: Heater   | 0000: Boiler and HP   |
| 61 | Changing the target of stopping/starting by external signal or changing the TEMPO setting  | 0000: Hot water supply and heating<br>0001: Keeping initial status *3<br>0002: Hot water supply only<br>0003: Heating only<br>0004: TEMPO1 (Not activate the heaters)<br>0005: TEMPO2 (Not activate the heaters, inlet pump,<br>heat pump) | 0000: Hot water<br>supply and heating                                 |
| 62 | Activate/deactivate A02 error detection  | 0000: Activate<br>0001: Deactivate   | 0000: Activate  |
| 64 | Continuously run or stop the P2 pump while cooling   | 0000: Continuously run P2<br>0001: Stop P2   | 0000: Continuous<br>running   |
| 65 | P1 pump setting when the thermostat is deactivated in<br>the room temperature remote control and room<br>temperature thermostat settings | 0000: Continuously run P1<br>0001: Stop P1 when the thermostat is OFF  | 0000: Continuous<br>running   |
| 67 | Changing the condition of optional output (For the optional P.C. board connected to CN209)   | 0000: 1-3 During defrosting<br>2-3 While compressor is running.<br>0001: 1-3 As error is detected<br>2-3 During operation  | 0000: 1-3 During<br>defrosting<br>2-3 While compressor<br>is running. |
| 92 | Upper room temperature limit when cooling  | 0000: 15°C - 0055: 30°C  | 0029: 29°C  |
| 93 | Lower room temperature limit when cooling  | 0000: 15°C - 0055: 30°C  | 0018: 18°C  |
| 94 | Upper room temperature limit when heating  | 0000: 15°C - 0055: 30°C  | 0029: 29°C  |
| 95 | Lower room temperature limit when heating  | 0000: 15°C - 0055: 30°C  | 0018: 18°C  |
| 96 | Initial water temperature setting when controlling cooling by the room temperature remote control and room temperature thermostat        | 0010: 10°C - 0055: 25°C  | 0020: 20°C  |
| 9D | Initial water temperature setting when controlling<br>heating by the room temperature remote control and<br>room temperature thermostat  | 0010: 20°C - 0055: 55°C  | 0020: 40°C  |
| 9E | TO temperature setting to stop the P1 pump during the middle period heating  | 0010: 10°C - 0030: 30°C  | 0020: 20°C  |
|    | *  | •  |   |

\*1 FC\_01 is needed for PCB replacement or function code reset procedure has been completed. \*2 System restart with remote controller. \*3 Restart in the mode when stopping.

#### Remote controller function code table

| FC | Item  | De                       | Details                |                    |
|----|---|--------------------------|------------------------|--------------------|
| 02 | Temperature correction by the room temperature sensor (heating) | -10K~+10K: By 1K steps   |                        | -1: -1K correction |
| 03 | Temperature correction by the room temperature sensor (cooling) | -10K~+10K: By 1K steps   |                        | -1: -1K correction |
| 05 | 24H/12H display switching                                       | 0: 24H display           | 1: 12H (AM/PM) display | 0: 24H display     |
| 09 | Night time low-noise mode                                       | 0: Invalid               | 1: Valid               | 0: Invalid         |
| 0A | Night time low-noise start time                                 | 0 - 23 (0:00 to 23:00)   |                        | 22: 22:00          |
| 0B | Night time low-noise end time                                   | 0 - 23 (0:00 to 23:00)   |                        | 06: 06:00          |
| 0C | Anti bacteria start time  | 0 - 23 (0:00 to 23:00)   |                        | 22: 22:00          |
| 0D | Anti bacteria start cycle                                       | 1 - 10 (Every day to 10- | day cycle)             | 07: 7-day cycle    |
| 0E | Starting time of Night set back                                 | 0 - 23 (0:00 to 23:00)   |                        | 22: 22:00          |
| 0F | Ending time of Night set back                                   | 0 - 23 (0:00 to 23:00)   |                        | 06: 06:00          |
| 11 | Remote control Alarm Tone.                                      | 0: Alarm Tone OFF        | 1: Alarm Tone ON       | 1: Alarm Tone ON   |
| 12 | Frost running period (days)                                     | (0 days – 20 days)       |                        | 00: No setting     |
| 13 | Frost running period (hours)                                    | (0 hours – 23 hours)     |                        | 00: No setting     |

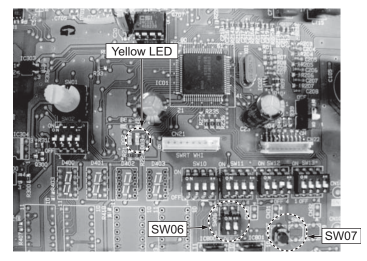
# 2-3. How to reset hydro function code

# If the hydro unit PCB has been replaced, it is necessary to change the FC 01 (capacity setting) (1) Preparation

- 1) Turn all of the remote controls "OFF" for the hot water supply [HOTWATER] and heating [ZONE1,2].
- 2) Turn off the power supply of the hydro unit and the outdoor unit.
- 3) Remove the front panel of the hydro unit and cover to the hydro unit electrical box.
- 4) Set SW06\_1 and \_2 "ON".

# (2) Procedure

- 1) Turn on the power supply of the hydro unit and the outdoor unit.
  - The small yellow LED located near the MCU should be flashing slowly.
- 2) Press tactile switch SW07 until the yellow LED turns off.
  - When the tactile switch SW07 has been press for 5 sec, flashing becomes quickly. And when the switch will be pressed further 5 sec, the yellow LED will turn off.
     When the SW07 is released, the yellow LED start to flash quickly again.
- 3) Turn off the power supply of the hydro unit and the outdoor unit.
- 4) Set SW06\_1 and \_2 to "OFF".
- 5) Replace the electrical box cover and front panel on the hydro unit.



#### 2-4. How to reset remote controller function code

It is not possible to reset the remote controller function code setting back to the default values.

# 132

# 3. Trial Operation

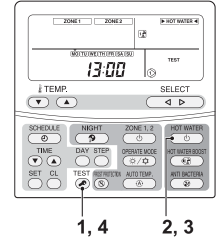
### <Procedure>

A trial operation is available with an actual operation in progress or stopped. A trial operation is available in any of the hot water supply, heating, or cooling mode. The compressor starts according to the trial operation frequency. A trial operation automatically stops after 30 minutes at the longest if not stopped with the remote controller.

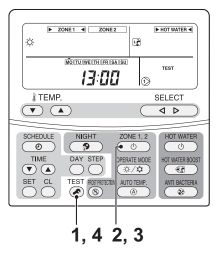
**1** Press the remote controller TEST 🔊 button for 4 seconds or longer to display "TEST" on the LCD screen.

<For hot water supply trial operation>

- **3** Pressing the HOT WATER **b** button again stops the hot water supply operation.



2 Pressing the ZONE1,2 button again stops the heating operation.

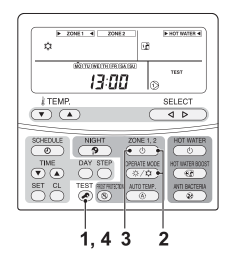


# <For cooling trial operation>

<For heating trial operation>

- **3** Pressing the ZONE1,2 <sup>(b)</sup> button again stops the cooling operation.

**4** Press TEST **()** on the remote controller to exit the trial operation mode.

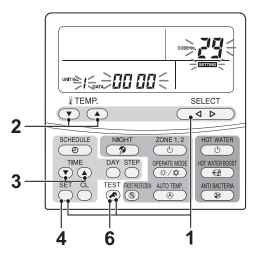


# 4. Auto Curve Setting

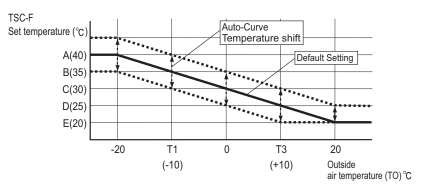
FC code setting can make flexible Auto-Curve settings.

#### <Preparation>

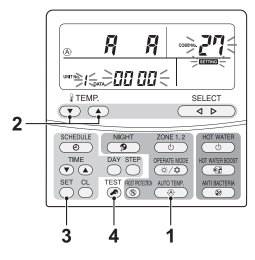
- Press the TEST And SET and SELECT ↓ ▷ buttons at the same time for 4 seconds or longer. (See display ) (Make sure that no operation is in progress.)
- 2 Specify an item code (FC) from among 29 to 2F with the TEMP. ▼ ▲ button for temperature setting.
- **3** Set data with the TIME  $\bigcirc$   $\checkmark$  button for timer setting.
- 4 Press the SET button. (If or lights, the status is confirmed)
- 5 Repeat 2 through 4 for each item.
- 6 Pressing the TEST 🔊 button moves the unit to the normal stop state.



| FC | ltem  |              | Details      | Fist shipment |
|----|---|--------------|--------------|---------------|
| 29 | Outside air temperature T1 temperature                  | -0015: -15°C | - 0000: 0°C  | -0010: -10°C  |
| 2B | Outside air temperature T3 temperature                  | 0000: 0°C    | - 0015: 15°C | 0010: 10°C    |
| 2C | Set temperature A with outside air temperature of -20°C | 0020: 20°C   | - 0055: 55°C | 0040: 40°C    |
| 2D | Set temperature B with outside air temperature of T1    | 0020: 20°C   | - 0055: 55°C | 0035: 35°C    |
| 2E | Set temperature C with outside air temperature of 0°C   | 0020: 20°C   | - 0055: 55°C | 0030: 30°C    |
| 2F | Set temperature D with outside air temperature of T3    | 0020: 20°C   | - 0055: 55°C | 0025: 25°C    |
| 30 | Set temperature E with outside air temperature of 20°C  | 0020: 20°C   | - 0055: 55°C | 0020: 20°C    |
| 31 | Zone2 ratio with Zone1 as Auto                          | 0000: 0%     | - 0100: 100% | 0080: 80%     |



- Auto-Curve temperature shift Without Auto-Curve individually set, the set temperature can be shifted in the range of ±5k of the current setting. (The set temperature is valid only when Auto operation is in progress.)
- 1 Press the AUTO TEMP button for 4 seconds or longer. (See display □>) (The remote controller FC setting screen appears.)
- 2 Set a temperature shift range with the TEMP. ▼ ▲ button for temperature setting. (-5k to 5k)
- **3** Press the SET button. (If **a** lights, the status is confirmed)
- **4** Pressing the TEST Solution moves the unit to the normal stop state.



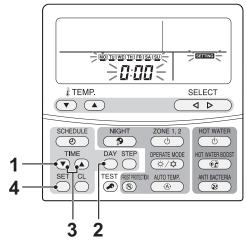
# 5. Time Setting

- 1 Press the TIME ▼ button for 4 seconds or longer. (The screen moves to the time setting mode.) (See display □>) Day, time, ④, and SETTING indications blink. (Time setting is available during an operation.)
- 2 Specify a day to be set. Press the DAY button to select the current day. The ▼ symbol moves along above the days. (▼ moves by each button press from MO through SU.)
- **3** Set time.

Use the TIME 💌 🍙 button to set time. Long press changes time display by 10 minutes.

**4** Pressing the SET button ends the time setting. Ending the time setting changes the days and time to the lit state and returns to the normal display.

( and **SETTING** indications go out.)



# 6. Scheduled Operation Setting

Schedule setting makes the following modes to be flexibly set: hot water supply, heating, cooling, hot water supply and heating, hot water supply and cooling, and stop, and set temperature.

### 6-1. How to set scheduled operation

#### <Preparation>

Set the remote controller time.

1 Press the remote controller SCHEDULE for 4 seconds or longer. (See display □)

(Moves to the schedule setting mode) The following blink: Setting, (a), and P1 indications, items to be set, the set temperature of ZONE1/2 and HOT WATER (previous set temperature), step day (MOTING THE SAUD), and time [::]].

# **2** Specify a day to be set.

Press the DAY  $\bigcirc$  button to move day  $\checkmark$  to the day to be set. ( $\checkmark$  moves by each button press from MO through SU. From SU, the symbol moves to MO through SU (Every day). Press the SET  $\bigcirc$  button to confirm the day to be set.

# **3** Specify a step from among steps 1 to 8.

Press the STEP button to specify a step to be set. (The selection moves by each STEP button press among 1 to 8, C, and L.) Selecting "C" copies the day details already set. Go to **7**. Selection "L" clears the setting details. Press the SET button to confirm the step to be set.

# **4** Specify set time, operation mode, and set temperature.

Use the TIME  $\checkmark$   $\checkmark$  button to set time.

Operation mode: Press HOT WATER 0 for hot water supply, ZONE1,2 0 for heating, or ZONE1,2 0 for cooling, and then press OPERATE MODE 0. Pressing HOT WATER 0 or ZONE1,2 0 again displays "----", indicating stop. When an operation mode is set, " $\dotplus$ " appears for heating, " $\ddag$ " for cooling, or "1" for hot water supply, and also the temperature set last time is displayed.

Temperature setting: Use the SELECT  $\bigcirc$  button to select a mode  $\blacktriangleright$  and set temperature with the TEMP.  $\checkmark$  button.

Press the SET button to confirm the set time, operation mode, and set temperature to be set.

# 5 Repeat 2 through 4.

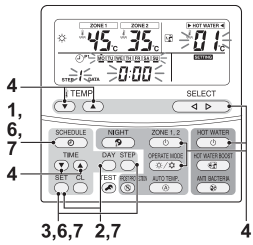
Time setting:

(If only one schedule is set, the setting applies to all the time period after the set time. Two schedule settings are recommended.)

6 Pressing the SCHEDULE ① button ends the schedule setting. Ending the schedule setting blinks the light ④. Pressing the SET ① button during the 5-second blinking changes ④ to lit, and the schedule operation starts.

# 7 How to copy program

Select "C" in **3** and press the SET \_\_\_\_\_ button. (Copy source is determined.) Press the DAY \_\_\_\_\_ button to move ▼ to the day of copy target. Pressing the SET \_\_\_\_\_ button overwrites the program setting to the copy target. To set more, repeat step **2** through **4**. Pressing the SCHEDULE \_\_\_\_\_ button ends the schedule setting.



#### 6-2. How to start and cancel schedule operation

#### <Operation start>

Without schedule operation set, press the remote controller SCHEDULE O button. I blinks. Pressing the SET button during the 5-second blinking changes (1) to lit, and the schedule operation starts.

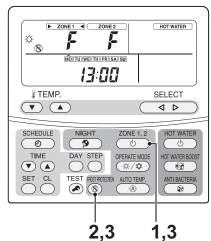
## <Operation cancel>

With schedule operation set, press the remote controller SCHEDULE button. button. blinks. Pressing the CL button during the 5-second blinking causes button during the schedule operation is cancelled.

# 7. Frost Protection Setting

This setting keeps a room with weak heating when users are not home for long hours.

- Press the ZONE1,2 button to start a heating operation. (This is available only for a normal heating operation.) (No frost protection setting is provided to hot water supply and cooling.)
- 2 Pressing the FORST PROTECTION ⑧ button displays the ⑧ symbol and "F" for temperature setting. (See display □) The heating operation of 15°C is set. In FC\_3B in 2-2 section, the set temperature can be changed in the range of 10 to 20°C.
- **3** Pressing the FORST PROTECTION (S) button makes (S) disappear, and the set temperature returns to the normal heating temperature. (Pressing the ZONE1,2 (b) button ends both the frost protection and the heating operation.)



# <How to set FROST PROTECT operation end time>

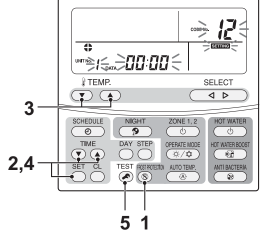
- Press the FROST PROTECTION ((a)) button for 4 seconds or longer. (Moves to the FROST day setting mode) (See display ⊂((()))) "12" in the Code No. field and the current time displayed blink.
   Press the TIME ((())) ((())) ((())) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((()))) ((())) ((())) ((()))) ((())) ((())) ((()))) ((())) ((())) ((()))) ((())) ((())) ((()))) ((()
- Press the TIME C A button to set a desired end days. Pressing SET changes the time to be lit and the setting is confirmed.
- **3** Press the TEMP. **• •** button to change Code No. "13" (The codes "12" and "12" only can be changed )

(The codes "12" and "13" only can be changed.)

- Press the TIME 

   button to set a desired end hours.

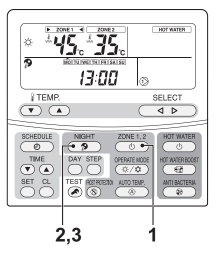
   Pressing SET 
   changes the time to be lit and the setting is confirmed.
- **5** Press the TEST Solution to exit the FROST PROTECTION days & time setting mode.



# 8. NIGHT Operation Setting

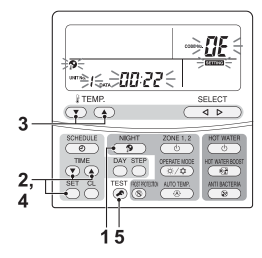
For night time hours, this setting changes set temperature of heating or cooling by 5k as save operation.

- 2 Pressing the NIGHT ( button displays the symbol. A night time operation lowers the set temperature by 5K for heating and raises 5K for cooling during the set time period (\*1) from 22:00 to 6:00 (Default).
- **3** Pressing the NIGHT **(P)** button again makes **(P)** disappear, and the normal operation starts.



### <How to set NIGHT operation start and end time>

- **1** Press the NIGHT button for 4 seconds or longer. (Moves to the NIGHT time setting mode) (See display □>) "0E" in the Code No. field and the current time displayed blink.
- **2** Press the TIME A button to set a desired start time. Pressing SET changes the time to be lit and the setting is confirmed.
- **3** Press the TEMP. ▼ ▲ button to change Code No. (The codes "0E" and "0F" only can be changed.)
- **4** Press the TIME ▼ ▲ button to set a desired end time. Pressing SET ○ changes the time to be lit and the setting is confirmed.
- **5** Press the TEST Solution to exit the NIGHT time setting mode.



# 9. Anti Bacteria Setting

This setting regularly raises the hot water cylinder temperature to prevent bacteria from growing.

1 Press the HOT WATER \_\_\_\_\_ button to start a hot water supply operation.

(Normal hot water supply operation) (No anti bacteria setting is provided to heating and cooling.)

2 Pressing the ANTI BACTERIA ( ) button displays the symbol. (See display ⊂)

(The set temperature does not change) The hot water supply operation of 75°C starts.

The anti bacteria operation raises water temperature to 75°C with the heat pump and heater, and automatically ends after 30 minutes.

- **3** After that, an anti bacteria operation automatically starts at the set time and cycle.
- **4** Pressing the ANTI BACTERIA button makes disappear, and the anti bacteria operation does not start.

# <How to set anti bacteria temperature and holding time>

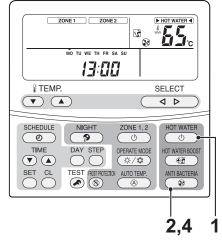
In FC\_0A or 0B (See 2-2), the set temperature and holding time can be changed. FC\_0A: Set temperature change range 70 to 80°C (75°C: default) FC\_0B: Holding time change range 0 to 60 minutes (30 minutes: default)

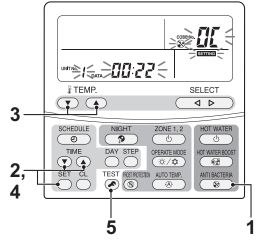
# <How to set anti bacteria start time and cycle>

- 1 Press the ANTI BACTERIA button for 4 seconds or longer. (See display □>) (Moves to the anti bacteria time setting mode) "0C" in the Code No. field and the currently set and service indication blink.
- 2 Press the TIME ( ) ( ) button to set a desired start time. Pressing SET ( ) changes DATE (set time) 0C, and ( ) indication to be lit and the setting is confirmed.
- **3** Press the TEMP. **• •** button to change Code No. to "0d".

The "0d" and SETTING indication blink.

- 4 Press the TIME ▼ ▲ button to set a desired cycle. Pressing SET ○ changes DATE (set time) 0d, and setting indication to be lit and the setting is confirmed.
- **5** Press the TEST Solution to exit the anti bacteria time setting mode.





# 10. Hot Water Boost Setting

This setting heats the water whenever necessary by using the heat pump and hot water cylinder heater.

# Press the HOT WATER button to start a hot water supply operation. (Normal hot water supply operation)

2 Pressing the HOT WATER BOOST ⊕ symbol. (See display ⊂) )

(The set temperature does not change) The hot water supply operation of 75°C starts.

HOT WATER BOOST operation with the heat pump and heater ends when the water temperature reaches 75°C; however, the normal hot water supply operation automatically starts after 60 minutes even if the temperature is not as high as 75°C.

**3** Pressing the HOT WATER BOOST **●** button again makes **●** disappear, and the HOT WATER BOOST ends.

### <How to set HOT WATER BOOST operation time and temperature>

In FC\_08 or 09 (See 2-2), the operation time and set temperature can be changed. FC\_08: Operation time change range 30 to 120 minutes (60 minutes: default) FC\_09: Set temperature change range 40 to 80°C (75°C: default)

# 11. Night time Low-noise Setting

- This setting is used to reduce noise output, from the outdoor unit, during night time for neighbours. Night time low-noise operates with lower operation frequency and fan tap than usual only for the set time period.
- The operation is the same as usual hot water supply, heating, or cooling.
- · Adjust the unit time before making the settings.

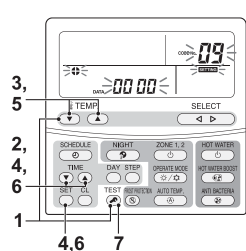
#### <How to enable, set start time and end time of night time lownoise>

1 Press the TEST And TEMP. button at the same time for 4 seconds or longer. (See display □>) (Moves to the night time low-noise setting mode) "09" displayed in the Code No. field and the DATA currently displayed, SETTING, and blink.

2 Press TIME 
 A to set enabled "1" or disabled "0".
Pressing SET changes DATA and sector indication to be lit and the setting is confirmed. (For DATA, only 1 or 0 can be selected.)

- **3** Press the TEMP. **• •** button to change Code No. to "0A". DATA and **SETTING** indication again blink.
- **5** Press the TEMP. 

  button to change Code No. to "0B". DATA and serving indication again blink.
- 7 Press TEST 🔊 to exit the night time low-noise time setting mode. Serve and 🛟 indications go out.



ZONE 1 ZONE 2

2

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ROST PA

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TEMP.

SCHEDULE

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TIME

SET

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<u></u>

ZONE 1, 2

OPERATE MODE

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AUTO TEMP

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SELECT

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HOT WATER

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HOT WATER BOOST

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# **12. Forced Defrosting Setting**

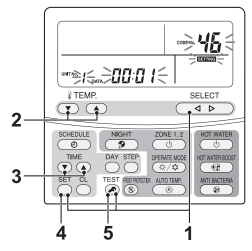
The FC code setting (See 2-2) can activate the forced defrosting mode for the outdoor unit operation.

# (Preparation)

- 2 Specify CODE NO. (FC) 46 with the TEMP. ▼ ▲ button for temperature setting.
- 3 Set DATA to 0001 with the TIME ▼ ▲ button for timer setting. (See display ▷) (Factory default is 0000)
- **4** Press the SET button. (If OK or lights, the status is normal)
- **5** Pressing the TEST Solution moves the unit to the normal stop state.

#### (Operation)

- Press the ZONE1,2 🕑 button.
- Set the operation to the heating mode.
- After a while, forced defrosting signals are transmitted to the outdoor unit, and the unit starts defrosting. (Forced defrosting lasts for up to 10 minutes.)
- After the defrosting, the heating operation starts.
- To perform defrosting again, start with **1** above. (Performing the forced defrosting once cancels the forced defrosting setting above described.)



# 13. Display Function of Set Temperature and Other Settings

# Sensor temperature display calling

#### <Details>

This function calls the service monitor mode from the remote controller to show the data of the remote controller, the hydro unit, and outdoor unit.

#### <Procedure>

- 1 Press the TEST And CL buttons at the same time for 4 seconds or longer to call the service monitor mode. The service monitor lights up, and the temperature of CODE No. "00" displays at first. (See display □>)

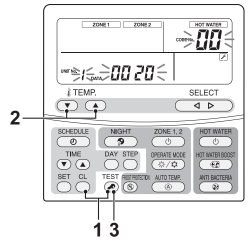
The following table shows the item codes.

|           | Item code | Data name                                | Unit |
|-----------|-----------|--|------|
|           | 00        | Control temperature (Hot water cylinder) | °C   |
|           | 01        | Control temperature (Zone1)              | °C   |
|           | 02        | Control temperature (Zone2)              | °C   |
| ata       | 03        | Remote controller sensor temperature     | °C   |
| unit data | 04        | Condensed temperature (TC)               | °C   |
| nn        | 06        | Water inlet temperature (TWI)            | °C   |
| Hydro     | 07        | Water outlet temperature (TWO)           | °C   |
| Hy        | 08        | Water heater outlet temperature (THO)    | °C   |
|           | 09        | Floor inlet temperature (TFI)            | °C   |
|           | 0A        | Hot water cylinder temperature (TTW)     | °C   |
|           | 0B        | Mixing valve position                    | step |
|           | OE        | Low pressure (Ps) × 100                  | MPa  |

|         | Item code | Data name                                    | Unit |
|---------|-----------|--|------|
|         | 60        | Heat exchange temperature (TE)               | °C   |
|         | 61        | Outside air temperature (TO)                 | °C   |
| data    | 62        | Discharge temperature (TD)                   | °C   |
| t da    | 63        | Suction temperature (TS)                     | °C   |
| unit    | 65        | Heat sink temperature (THS)                  | °C   |
| or      | 6A        | Current                                      | Α    |
| Outdoor | 6D        | Heat exchanger coil temperature (TL)         | °C   |
| õ       | 70        | Compressor operation Hz                      | Hz   |
|         | 72        | Number of revolutions of outdoor fan (lower) | rpm  |
|         | 73        | Number of revolutions of outdoor fan (upper) | rpm  |
|         | 74        | Outdoor PMV position × 1/10                  | pls  |

|              | Item code | Data name   | Unit   |
|--------------|-----------|---|--------|
| Service data | F0        | Micro computer energized accumulation time            | × 100h |
|              | F1        | Hot water compressor ON accumulation time             | × 100h |
|              | F2        | Cooling compressor ON accumulation time               | × 100h |
|              | F3        | Heating compressor ON accumulation time               | × 100h |
|              | F4        | Built-in AC pump operation accumulation time          | × 100h |
|              | F5        | Hot water cylinder heater operation accumulation time | × 100h |
|              | F6        | Backup heater operation accumulation time             | × 100h |
|              | F7        | Booster heater operation accumulation time            | × 100h |





# 14. Failure History Calling Function

### <Details>

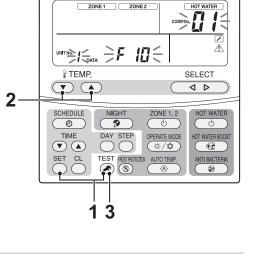
This function calls the previous failure details.

### <Procedure>

- 1 Press the TEST And SET buttons at the same time for 4 seconds or longer to call the service check mode. The service check lights up with CODE No. "01" displayed at first, and the latest warning detail is displayed. The warning details of the current warning is displayed. (See display >)
- To monitor other failure history, press the TEMP.

   Image: button for temperature setting to change the failure history number (item code).

   Item code "01" (Latest) ---> Item code "01" (Old)
   Note: The failure history contains the last 4 failures.
- **3** Pressing the TEST 🔊 button returns to the normal display.



#### NOTE

Do not press the CL button. Pressing the button deletes all the failure history of the hydro unit. If the button is pressed and the history is deleted, perform power cycle.

If the current failure is the same as the one occurred last time before deleted, the history may not record the current failure.

# Outdoor unit

# 15. Outdoor Unit Setting

# 15-1. Refrigerant recovery control

Although HFC refrigerant is "Ozone depletion potential = 0", emission control is applied to it as a greenhouse effect gas.

This model has a switch for the outdoor unit to perform an environment-friendly refrigerant recovery operation (pump down) when the model is replaced or discarded.

# [How to operate]

**1** Remove the water in the hydro unit.

(With the water remained in the hydro unit, performing refrigerant recovery may freeze the water and burst the unit.)

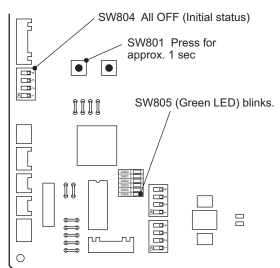
2 Set all the SW804 dip switches to OFF (initial status), and press the push-button switch SW801 for approx. 1 second.

A cooling operation starts. (During the operation, D805 (green LED) blinks.

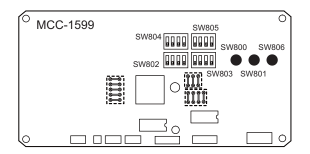
Note that this operation lasts for 10 minutes.

- **3** After 3 minutes has passed, close the liquid-side valve.
- **4** After the refrigerant recovery is completed, close the gas-side valve.
- 5 Press again the push-button switch SW801 for approx. 1 second. The outdoor unit stops operation (cooling).

#### <HWS-803H-E, 1103H-E, 1403H-E>



# <HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E>



**15-2. Outdoor unit settings (Existing piping, Power save, etc.)** The following settings are available with dip switch setting and jumper wire setting.

| Function                       | Where to set   | Control details  |                         |                   |                 |                   |                 |                 |
|--------------------------------|--|--|-------------------------|-------------------|-----------------|-------------------|-----------------|-----------------|
| Existing piping setting        | SW802  | When using a Ø19.1 pipe for the existing piping, set the switch to ON.<br>This case may decrease heating capacity depending on the outside air<br>temperature when heating or on a room temperature.   |                         |                   |                 |                   |                 |                 |
| Power save setting             | <ul> <li>Existing piping setting</li> <li>Power save setting</li> <li> Snow prevention fan control</li> <li>* All OFF position at factory setting</li> </ul> | When using<br>controls the<br>heat exchang<br>supply opera   | compresso<br>ge tempera | or frequence      | cy lowering     | g (about 10       | 0%) accord      | ding to the     |
| Snow prevention<br>fan control |  | This control enables the function that prevents snow from entering the draft air duct through the fan guard or a heat exchanger gap and causing motor lock. If the outside air temperature is 0°C below, this control operates the outdoor fan in W5 even if the compressor is not in operation.     |                         |                   |                 |                   |                 |                 |
| Defrosting time change         | J805, J806   | If the defrosting interval is shorter than the standard, the jumper wire is cut<br>For the control details or how to cut the jumper wire, see defrosting control   |                         |                   |                 |                   |                 |                 |
| frequency change               |  | If the maximum value of compressor frequency need to be lowe<br>jumper wire shown on the left.<br>This control lowers the maximum frequency when hot water supp<br>or cooling is in operation. (HWS-803H-E only)<br>In this case, the maximum capacity decreases.<br>Maximum frequency of compressor |                         | water supp        |                 |                   |                 |                 |
|                                |  | Model  | Cooling                 | 303H-E<br>Heating | Cooling         | 103H-E<br>Heating | Cooling         | Heating         |
|                                |  | Standard   | 70.2                    | 70.2              | 53.4            | 60.0              | 70.2            | 70.2            |
|                                |  | J807 cut         55.8         55.8         48.0         54.0   |                         | 48.6              | 55.8            |                   |                 |                 |
|                                |  | HWS-1103H8(R)-E HWS-1403H(R)-E   |                         | HWS-160           | 3H8(R)-E        |                   |                 |                 |
|                                |  |  |                         |                   |                 |                   |                 |                 |
|                                |  | Model  | Cooling                 | Heating           | Cooling         | Heating           | Cooling         | Heating         |
|                                |  | Model<br>Standard  | Cooling<br>53.4         | Heating<br>60.0   | Cooling<br>64.2 | Heating<br>66.0   | Cooling<br>70.2 | Heating<br>70.2 |

#### 15-3. Service support functions (LED indication, Switch operation method)

The following settings are available with dip switches.

#### (1) Overview

Using 3 dip switches (SW802, SW803, SW804) and 2 push-button switches (SW800, SW801) can make settings available and confirm operations.

#### For operation

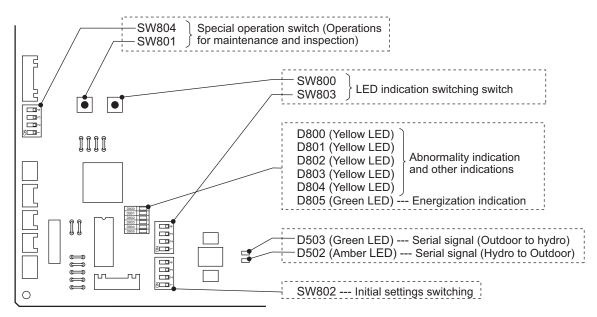
| Part number | Specification       | Operation details  |
|-------------|---------------------|--|
| SW800       | Press button switch | This switch switches the indications of LED (D800 to D804) on the outdoor control board. |
| SW803       | Dip switch          |  |
| SW801       | Press button switch | This switch enables users to perform a special operation for maintenance and inspection. |
| SW804       | Dip switch          |  |
| SW802       | Dip switch          | This switch performs initial settings. (See 10-16-2)                                     |

#### For display

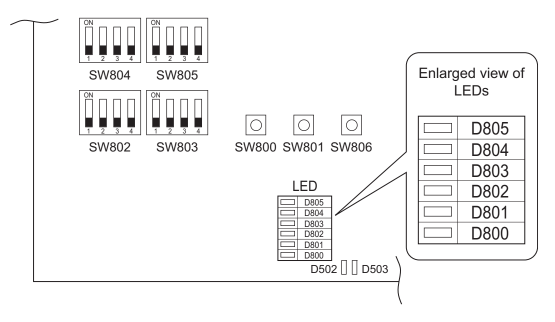
| Part number  | Specification | Operation details  |
|--------------|---------------|--|
| D502         | Amber LED     | Signal display (signals from the hydro unit) of communication between hydro unit and outdoor unit (serial communication)   |
| D503         | Green LED     | Signal display (signals from the outdoor unit) of communication between hydro unit and outdoor unit (serial communication)   |
| D800 to D804 | Yellow LED    | Abnormality indication<br>All OFF of SW803 or the lit status of any of D800 to D804 indicates that the outdoor<br>control unit detects an abnormality.<br>Setting SW803 to other than OFF shows details with LED indication. |
| D805         | Green LED     | <b>Energization indication</b><br>This LED lights when the outdoor unit is energized.<br>During a special operation with the SW801 or SW804 operation, this LED blinks.  |

Note: All the LEDs have no color when off.

#### <HWS-803H-E, 1103H-E, 1403H-E>



#### <HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E>



## (2) LED indication switching (SW800, SW803 operation)

#### (2) -1. Indication switching list

Operating SW803 can switch the indications of LED D800 to D804 on the outdoor control board.

| Switch  | Function and details   |             |
|---|--|-------------|
| SW803   | Abnormality indication (Current abnormality)<br>This switch indicates the current abnormality.<br>Without an abnormality, the lights are off.  | (See (2)-2) |
| SW803   | Abnormal indication (Latest abnormality: Latest abnormality including the current<br>After the abnormality status is released, this setting enables users to see the previous at<br>(Previous abnormality can be checked even if the power is once turned off.)<br>* If there is an abnormality now, the abnormality details of the current one is displayed.<br>* This setting does not display a TO sensor failure.<br>(Check for the failure with the setting for current abnormality.) |             |
| TD       TE       TS         SW803       SW803       SW803         Image: Second secon | Temperature sensor indication<br>These switches indicate the temperature sensor detecting value.<br>* TC=TWO+2 (heating, hot water supply)<br>TC=TWO (cooling)   | (See (2)-3) |
| SW803<br>□ <sup>→</sup><br>□ <sup>∞</sup><br>፩ □ -  | <b>Current indication</b><br>This switch indicates the current value in the outdoor unit.  | (See (2)-3) |
| SW803   | <b>Compressor operation frequency indication</b><br>This switch indicates the compressor operation frequency.  | (See (2)-3) |
| SW803   | <b>PMV position indication</b><br>This switch indicates PMV (Pulse motor valve) position.  | (See (2)-3) |

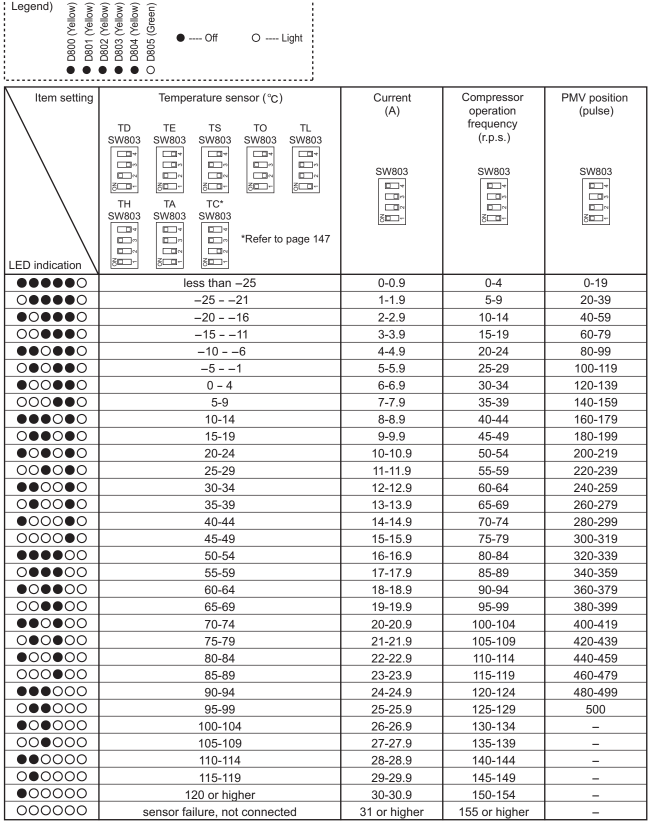
#### (2) -2. Abnormality indication

The current abnormality and the latest abnormality (including the current one) can be identified by the LED D800 to D804 on the outdoor control board.

- 1) Setting all the SW803 dip switches to OFF indicates the current abnormality status.
- 2) Setting SW803 dip switch <1> only to ON indicates the previous abnormality (including the current one).
- 3) An abnormality lights any of the LEDs from D800 to D804.(Indication 1)
- 4) Pressing the push-button switch SW800 for approx. 1 second switches indication.(Indication 2)
- 5) When SW800 is again pressed or 2 minutes has passed, the indication 1 status returns.

| Indication 1<br>(Initial indication) | Indication 2<br>(SW800 operation)                             | Abnormality details                                       | Remote controller<br>Abnormality code |
|--------------------------------------|---|---|---------------------------------------|
|                                      |   | Normal  |                                       |
|                                      |   | Discharge temperature sensor (TD) failure                 | F04                                   |
|                                      |   | Heat exchanger temperature sensor (TE) failure            | F06                                   |
|                                      | 0000000   | Heat exchanger temperature sensor (TL) failure            | F07, F06                              |
| 000000                               |   | Outside air temperature sensor (TO) failure               | F08                                   |
|                                      |   | Suction temperature sensor (TS) failure                   | F12, F06                              |
|                                      | 000000  | Heat sink temperature sensor (TH) failure                 | F13, L29                              |
|                                      | 000000  | Heat exchanger, suction sensor (TE, TS) wrong wiring      | F15, F06                              |
|                                      | 000000  | EEPROM failure  | F31, L29                              |
|                                      | $\bigcirc \bullet \bullet \bullet \bullet \circ \bigcirc$     | Compressor break down                                     | H01                                   |
| ●●○●○○                               |   | Compressor lock   | H02                                   |
|                                      | 000000  | Current detection circuit failure                         | H03                                   |
|                                      |   | Faulty compressor case thermostat                         | H04, P04                              |
|                                      | $\bullet \odot \bullet \odot \bullet \odot$                   | Not set up the capacity                                   | L10, L29                              |
| ●00●00                               | 000000  | Communication failure between MCUs                        | L29                                   |
|                                      | 000000  | Other abnormality (e.g. Compressor's loss of synchronism) | No abnormality confirmation           |
|                                      | 000000  | Abnormal discharge temperature                            | P03                                   |
|                                      |   | High pressure SW system error                             | P04                                   |
|                                      | $\bigcirc \bullet \bigcirc \bullet \bullet \bigcirc \bigcirc$ | Power failure   | P05, H03, P04                         |
|                                      | 0000000   | Heat sink overheat failure                                | P07, L29                              |
| 000000                               | 0000000   | Gas leakage detection                                     | P15, L29                              |
| 0000000                              | 000000  | 4-way valve reverse failure                               | P19, L29                              |
|                                      |   | Hi pressure protection operation                          | P20, P04                              |
|                                      |   | Fan drive system failure                                  | P22                                   |
|                                      |   | Compressor drive  | P26                                   |
|                                      | 000000  | Compressor rotor position failure                         | P29                                   |

(2)-3. Sensor, Current, Compressor operation frequency, PMV position indication The values detected by controller, such as temperature sensor or current values, can be easily checked.



TD, TL, and TH show errors below the ordinary temperature because they are sensors for high temperature.

Current value for the outdoor unit only is shown.

#### (3) Special operation for maintenance and inspection (SW801, SW804)

SW801 and SW804 can perform the following special operations for maintenance and inspection.

- 1) Switches the dip switch SW804. (See the table below)
- 2) Presses the push-button switch SW801 for approx. 1 second.
- 3) Starts the functions shown below. During the start processing of each function, LED D805 (Green) blinks.
- 4) When the push-button switch SW801 is pressed for approx. 1 second, or the dip switch SW804 is switched, or the defined time for each function has passed, the each function stops and LED D805 (Green) returns to continuous lit.

#### <Special operation>

| SW804 | Operation when press button swit   | ch SW801 is presse | d  |  |
|-------|--|--------------------|--|--|
| SW804 | Refrigerant recovery operation<br>The outdoor unit operates cooling. The hydro unit may freeze with this operation alone. Remove beforehand the<br>water in the hydro unit. (See 16-1)   |                    |  |  |
| SW804 | Hydro unit cooling request<br>Performs a trial cooling operation. (See Note1)  |                    |  |  |
| SW804 | Hydro unit heating request<br>Performs a trial heating operation.(See Note1)   |                    |  |  |
| SW804 | Fan motor forcible operation<br>Forcibly performs a fan motor operation.<br>When SW801 is pressed again or after 2 minutes, the operation<br>returns to the normal control.  |                    |  |  |
| SW804 | (No operation particularly)  |                    |  |  |
| SW804 | <b>PMV full open operation</b><br>Fully opens PMV (Pulse motor valve).<br>When SW801 is pressed again or after 2 minutes, the operation<br>returns to the normal control.  |                    | Caution:<br>Although these<br>controls are available<br>during an operation,<br>basically perform  |  |
| SW804 | <b>PMV full close operation</b><br>Fully closes PMV (Pulse motor valve).<br>When SW801 is pressed again or after 2 minutes, the operation<br>returns to the normal control.  |                    | them when no<br>operation is in<br>progress.<br>Performing these<br>controls during an<br>operation may cause<br>dangerously rapid<br>pressure change. |  |
|       | <b>PMV half open operation</b><br>Half opens (250 pulses) PMV (Pulse motor valve).<br>When SW801 is pressed again or after 2 minutes, the operation<br>returns to the normal control.  |                    |  |  |
|       | <ul> <li>4-way valve relay operation (RY700, CN700 for check)</li> <li>Sets 4-way valve energization relay (RY700) to ON.</li> <li>When SW801 is pressed again or after 2 minutes, the operation returns to the normal control.</li> <li>Caution:</li> <li>Do not connect the coil into the body when perform this operation.</li> </ul> |                    |  |  |

| SW804 | Operation when press button swi  | itch SW801 is presse | d  |
|-------|--|----------------------|--|
| SW804 | Self-holding valve vacuum operation (Switch to heating<br>cycle)<br>(RY700, RY701, RY705, CN701 for check)<br>Sets relay RY700, RY701, and RY705 to ON.<br>(CN701 Between 1 to 4 Voltage = Approx. 325V)<br>This function operates for 10 seconds. After that it becomes<br>OFF.HWS-803H-E<br>HWS-1103H-E                |                      |  |
| SW804 | Self-holding valve release operation (Switch to cooling<br>cycle)<br>Sets relay RY700 to ON.<br>(CN701 Between 1 to 4 Voltage = Approx. 325V)<br>This function operates for 10 seconds. After that it becomes<br>OFF.  | HWS-1403H-E only     | <b>Caution:</b><br>Although these<br>controls are available<br>during an operation,<br>basically perform                           |
| SW804 | <ul> <li>SV valve relay operation (RY702, CN702 for check)</li> <li>Sets SV valve relay (RY702) to ON.</li> <li>When SW801 is pressed again or after 2 minutes, the operation returns to the normal control.</li> <li>* HWS-1102 and 1402H-E do not have the parts mounted, so this operation is unavailable.</li> </ul> |                      | them when no<br>operation is in<br>progress.<br>Performing these<br>controls during an<br>operation may cause<br>dangerously rapid |
| SW804 | Heater output relay operation (RY703, CN703 for check)<br>Sets relay for optional heater (RY703) to ON.<br>When SW801 is pressed again or after 2 minutes, the operation<br>control.   | pressure change.     |  |
|       | External output relay operation (RY704, CN704 for check)<br>Sets relay for external output (RY704) to ON.<br>When SW801 is pressed again or after 2 minutes, the operation returns to the normal<br>control.   |                      |  |
| SW804 | (No operation particularly)  |                      | ·  |
| SW804 | External output relay operation change<br>Note:<br>Do not use this setting.  |                      |  |

(Note 1) The forced trial operation with this setting cannot be cancelled by the remote controller in the hydro unit. Be sure to cancel the operation from the outdoor unit. (Press again SW801 for 1 second)

## **11** Replacement of the Service P.C. Board

## Setting the jumper wires and DIP switches

| Outdoor unit                              | Service Parts(CDB)   |
|---|----------------------|
| HWS-803H-E                                | 431-6V-400(MCC-1571) |
| HWS-1103H-E,1403H-E                       | 431-6V-399(MCC-1571) |
| HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E | 302-6V-015(MCC-1599) |

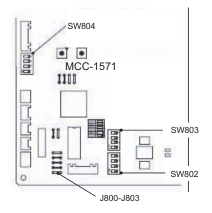
|             | Parts name            | Function                       | Setting  |
|-------------|-----------------------|--------------------------------|--|
| Jumper wire | J800~J803             | Model switching                | Cut these jumper wires according to the following table.                     |
|             | J804~J811             | Settings                       | Set these jumper wires to the settings of the P.C. board before replacement. |
| DIP switch  | SW802                 | Settings                       | Set SW802 to the setting of the P.C. board before replacement.               |
|             | SW803                 | LED indication switching       | Set SW803 to all OFF.  |
|             | SW804                 | Special operations for service | Set SW804 to all OFF.  |
|             | SW805 (Only H8series) | Special operations for service | Set SW805 to all OFF   |

#### Model switching (J800 to J803)

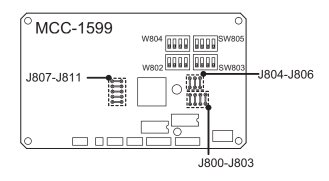
Since this service P.C. board is available for several models, cut the jumper wires according to the following table. If they are not cut correctly, an error code "L10" or "L29" appears on the remote controller and the operation of the air conditioner is disabled.

| Model name  | J 800                       | J 801 | J 802 | J 803 |
|---|-----------------------------|-------|-------|-------|
| Factory setting (default)   | 0                           | 0     | 0     | 0     |
| HWS- 803H-E   | ×                           | 0     | 0     | ×     |
| HWS-1103H-E   | ×                           | 0     | 0     | 0     |
| HWS-1403H-E   | 0                           | ×     | ×     | ×     |
| HWS-1103H8*-E   | 0                           | ×     | ×     | 0     |
| HWS-1403H8*-E   | ×                           | ×     | ×     | 0     |
| HWS-1603H8*-E   | 0                           | 0     | 0     | ×     |
| * : Characters that indicate the following:<br>No character Standard models<br>R For with cord heater | O:Connected , <b>x</b> :Cut |       |       |       |

#### <HWS-803H-E,1103H-E,1403H-E>



#### <HWS-1103H8\*-E,1403H8\*-E,1603H8\*-E>



# **12**How to Exchange Main Parts

#### <Turn off the power breaker>

Because the electrical components are energized with high voltage, always turn off the power breaker before starting to work.

#### <Check>

After a repair is complete, perform a trial operation (after attaching the front panel, upper and lower cabinets, and side cabinet) and check that no abnormality including smoke or abnormal noise occurs. Failure to do so may cause a fire or an electric shock. Place the cabinets before making a trial operation.

#### <Watch out for fire>

#### Observe the following instructions when repairing the refrigerant cycle.

- (1) Watch out for surrounding fire. Always put out the fire of stove burner or other devices before starting the repair. Should the fire fail to be put out, the oil mixed with refrigerant gas could catch fire.
- (2) Do not use a welder in a closed room.A room with no ventilation may cause carbon monoxide poisoning.
- (3) Keep away flammable materials. The materials may catch the fire of a welder.

## 

#### <Wear gloves>

#### Wear gloves (\*) when performing repair.

Failure to do so may cause an injury when accidentally contacting the parts.

\*: Thick gloves such as cotton work gloves

#### 1. Hydro Unit

| No. | Exchange parts name                 | Work procedure  | Remarks                             |
|-----|-------------------------------------|---|-------------------------------------|
| 1   | Common procedure                    | Wear gloves when performing the work.<br>Failure to do so may cause an injury when<br>accidentally contacting the parts.  |                                     |
|     | Front panel                         | <ol> <li>How to remove         <ol> <li>How to remove</li> <li>Stop the hydro unit operation, and turn off the power breaker.</li> <li>Remove the front panel.                 (ST1T Ø4 × 10 6 screws)</li> <li>After unscrew the screws, remove the front panel by pulling it toward you.</li> </ol> </li> </ol>   |                                     |
|     | Electric parts box<br>cover (lower) | <ul> <li>4) Remove the electric parts box cover (lower).<br/>(ST2T Ø4 × 8 2 screws)</li> <li>5) Disconnect the power source cable and outdoor unit connecting cable from the terminal block.</li> </ul>   | Front panel                         |
|     | Electric parts box<br>cover (upper) | <ul> <li>6) Remove the electric parts box cover (upper).<br/>(ST2T Ø4 × 8 4 screws)</li> <li>7) Disconnect the remote controller connecting cable<br/>from the CN41 connector of the water heat<br/>exchange board.</li> </ul>  | Electric parts<br>box cover (lower) |
|     |                                     | <ol> <li>How to attach         <ol> <li>Connect the remote controller connecting cable to the water heat exchange board.</li> <li>Attach the electric parts box cover (upper).</li> <li>Connect the power source cable and outdoor unit connecting cable to the terminal block, and fix with the cord clamp.</li> <li>Attach the electric parts box cover (lower).</li> <li>Attach the electric parts box cover (lower).</li> </ol> </li> </ol> | Electric parts<br>box cover (upper) |

| No. | Exchange parts name                       | Work procedure   | Remarks  |
|-----|---|--|--|
| 2   | Remote controller                         | <ol> <li>How to remove         <ol> <li>Perform the step 1-1.</li> <li>Remove the remote controller from the holder using<br/>a flat-blade screwdriver. (Release the stopper.)</li> <li>Disconnect the remote controller cable from the<br/>terminal block on the back side of the remote<br/>controller.</li> </ol> </li> <li>How to attach         <ol> <li>Attach it in the reverse order of the removal.</li> </ol> </li> </ol>  | Remote<br>controller holder<br>Remote<br>controller<br>Remote controller cable |
| 3   | Water heat<br>exchanger board<br>MCC-1511 | <ol> <li>How to remove         <ol> <li>Perform the step 1-1.</li> <li>Disconnect the connectors and lead cables<br/>connected to other parts from the water heat<br/>exchanger board.</li> <li>Connector                 CN100: TB 01 3P Connector (5P: White)                 CN101: Trans (3P: White)                 CN102: Trans (6P: White)                 CN200: Flow switch (3P: Red)                 CN201: Pressure switch (2P: White)                 CN202: Bimetal thermostat (3P: Yellow)                 CN203: TC sensor (2P: Yellow)                 CN204: TWI sensor (3P: Brown)                 CN205: TWO sensor (2P: Red)                 CN206: THO sensor (3P: White)                 CN206: THO sensor (3P: White)                 CN207: Low pressure sensor (2P: Blue)                 CN212: Low pressure sensor (4P: White)                 CN213: TB 06 4P Terminal block (3P: White)                 CN214: TB 06 4P Terminal block (3P: White)                 CN201: Relay board (6P: Yellow)                 CN501: Relay board (6P: Yellow)                 CN601: Relay 05 (3P: Red)                 CN602: TB 04 6P Terminal block (7P: White)                 CN602: TB 04 6P Terminal block (7P: White)                 CN603: Pump (3P: Yellow)                 CN604: Relay 06, TB 04 4P Terminal block (7P: Blue)                 CN605: Relay 01, Relay 02 (3P: Yellow)                 CN605: Relay 01, Relay 02 (3P: Yellow)                 CN606: Relay 03, Relay 04 (3P: Blue)                 CN605: Relay 01, Relay 02 (3P: Yellow)                 CN606: Relay 03, Relay 04 (3P: Blue)                 2. Round-shape terminal                 100: Ground (ST2T Ø4 × 8 1 wire)                 Morte When removing the connector, release the safety lock of the housing.                 3)Release the 6 stoppers of the water heat exchanger                board to remove the board.</li> </ol> </li></ol> | <image/>   |

| No. | Exchange parts name        | Work procedure  | Remarks                 |
|-----|----------------------------|---|-------------------------|
| 4   | Relay board<br>MCC-1431    | <ol> <li>How to remove         <ol> <li>Perform the step 1-1.</li> <li>Disconnect the connectors and lead cables connected to other parts from the relay board.</li> </ol> </li> <li>Connector         <ol> <li>CN01: TB 01 3P Terminal block (3P: White) CN02: Water heat exchanger board (5P: White) CN10: TB 05 9P Terminal block (9P: White)</li> </ol> </li> <li>NOTE</li> </ol>   |                         |
|     |                            | When removing the connector, release the safety lock of<br>the housing.<br>3)Release the 3 stoppers of the relay board to remove<br>the board.  | Relay board             |
| 5   | Electric parts<br>assembly | <ol> <li>How to remove         <ol> <li>Perform the step 1-1.</li> <li>Disconnect the connectors and lead cables connected to other parts from the water heat exchanger board.</li> </ol> </li> <li>Connector         <ol> <li>CN200: Flow switch (3P: Red)</li> <li>CN201: Pressure switch (2P: White)</li> <li>CN202: Bimetal thermostat (3P: Yellow)</li> <li>CN203: TC sensor (2P: Yellow)</li> <li>CN204: TWI sensor (3P: Brown)</li> <li>CN205: TWO sensor (2P: Red)</li> <li>CN206 THO sensor (2P: Red)</li> <li>CN207: Low pressure sensor (2P: Blue)</li> <li>CN207: Low pressure sensor (4P: White)</li> <li>CN603: Pump (3P: Yellow)</li> <li>Disconnect the heater power source cable (For backup heater and hot water cylinder heater) from the MgSW.</li> </ol> </li> </ol> | Electric parts assembly |
|     |                            | <ul> <li>When removing the connector, release the safety lock of the housing.</li> <li>3)Remove the fixed screws.<br/>(ST2T Ø4 × 8, 2 screws)</li> <li>4)Remove the electric parts assembly by pulling it toward you while pulling it upward because the assembly back side has a hook holding structure.</li> </ul>  |                         |

| No. | Exchange parts name | Work procedure  | Remarks            |
|-----|---------------------|---|--------------------|
| 6   | Side board          | <ol> <li>Side board (Right)         <ol> <li>Perform the step 1-1.</li> <li>Remove the fixed screws of the side board (Right). (ST1T Ø4 × 10, 5 screws)</li> <li>Remove the fixed screws of the side board (Right) and the manometer fixing board. (ST1T Ø4 × 10, 2 screws)</li> </ol> </li> <li>Side board (Left)         <ol> <li>Remove the fixed screws of the side board (Left). (ST1T Ø4 × 10, 5 screws)</li> </ol> </li> </ol> | Side board (Right) |
|     |                     |   | Side board (Left)  |
| 7   | Upper board         | <ol> <li>Perform the step 1-1 and step 6.</li> <li>Remove the fixed screws of the upper board.<br/>(ST1T Ø4 × 10, 4 screws)</li> </ol>  | Upper              |
| 8   | Bottom board        | <ul> <li>1)Perform the step 1-1 and step 6.</li> <li>2)Remove the fixed screws of the bottom board.<br/>(ST1T Ø4 × 10, 4 screws)</li> </ul>   | Bottom board       |

| No.  | Exchange parts name | Work procedure  | Remarks  |
|--|---------------------|---|--|
| supply source valve a<br>connected to the hyd<br>1)Perform the step 1<br>2)Remove the fixed I<br>(ST1T Ø4 × 8, 4 so<br>3)Remove the expan<br>piece flare nut). |                     | Replace the packing to new one when installing the expansion vessel.         Part code       Service parts  | Expansion vessel<br>Expansion vessel<br>Fixed band                         |
|  |                     | After the expansion vessel replacement repair,<br>open the water supply source valve and water<br>piping valve to pass water through the hydro unit,<br>and check that the expansion vessel connection has<br>no water leakage.   | Replace the packing to<br>new one when installing<br>the expansion vessel. |
| 10   | Relief valve        | To replace a water circuit part, first close the water<br>supply source valve and the valve of water pipe<br>connected to the hydro unit.<br>1)Perform the step 1-1, step 5, 6, and 7.<br>2)Remove the quick fastener.<br>3)Remove the relief valve by pulling it upward.<br>The relief valve connection uses an O ring for water<br>seal. Be careful not to scratch the O ring; otherwise,<br>water leakage may occur.<br>After the relief valve replacement repair, open the<br>water supply source valve and water piping valve to<br>pass water through the hydro unit, and check that<br>the relief valve connection has no water leakage. | Relief valve connecting hose<br>Internal diameter: 15mm, Length: 850L      |
| 11   | Air vent valve      | To replace a water circuit part, first close the water<br>supply source valve and the valve of water pipe<br>connected to the hydro unit.<br>1)Perform the step 1-1, step 5, 6, and 7.<br>2)Remove the air vent valve.<br>After the air vent valve replacement repair, open the<br>water supply source valve and water piping valve to<br>pass water through the hydro unit, and check that<br>the air vent valve connection has no water leakage.  | Air vent valve   |

| No. | Exchange parts name | Work  | procedure  | Remarks                                  |
|-----|---------------------|---|--|--|
| 12  | Pump                | supply source valve ar<br>connected to the hydro<br>1. How to remove<br>1)Perform the step 1<br>2)Remove the fixed so<br>(ST1T Ø4 × 8, 2 scr<br>3)Remove the 2 nuts o<br>lower side of the pun<br>4)Remove the pump fi<br>(ST3T Ø6 × 16, 2 so<br>5)Remove the nut of the<br>2. How to attach<br>The pump connection<br>water seal. When repla | 1, step 5, 6, and 10.<br>crews of the pump fixing board.<br>ews)<br>of the heater connection and the<br>mp.<br>ixing board.<br>crews)<br>he upper part of the pump.<br>uses a liquid packing for | Pump<br>fixing<br>board                  |
|     |                     | Part code   | Service parts  |  |
|     |                     | 37595721  | Packing  | Nut                                      |
|     |                     | After the pump replace<br>supply source valve ar  | in the reverse order of the<br>ement repair, open the water<br>nd water piping valve to pass<br>ro unit, and check that the<br>no water leakage.   | Pump       Nut         Pump fixing board |

| No. | Exchange parts name | Work procedure   | Remarks   |
|-----|---------------------|--|---|
| 13  | Flow switch         | To replace a water circuit part, first close the water<br>supply source valve and the valve of water pipe<br>connected to the hydro unit.<br>1. How to remove<br>1)Perform the step 1-1 and step 5.<br>2)Remove the flow switch.   |   |
|     |                     | The flow switch connection uses an O ring for water<br>seal. Be careful not to scratch the O ring; otherwise,<br>water leakage may occur.  |   |
|     |                     | 1)Attach a new flow switch in the reverse order of the removal.  |   |
|     |                     | As shown on the right,<br>place a flow sensor parallel to the water heat exchanger<br>inlet pipe so that the wire is place on the right side from<br>the front view.   | Flow switch<br>Water heat inlet pipe  |
|     |                     | After the flow switch replacement repair, open the<br>water supply source valve and water piping valve to<br>pass water through the hydro unit, and check that<br>the flow switch connection has no water leakage.   | Flow switch   |
| 14  | Manometer           | To replace a water circuit part, first close the water<br>supply source valve and the valve of water pipe<br>connected to the hydro unit.<br>1. How to remove<br>1)Perform the step 1-1 and step 5 and 6.<br>2)Remove the manometer.<br>After the manometer replacement repair, open the<br>water supply source valve and water piping valve to<br>pass water through the hydro unit, and check that<br>the manometer connection has no water leakage. | With the second seco |

| No. | Exchange parts name                                 | Work   | procedure  | Remarks  |
|-----|---|--|--|--|
| 15  | Heater assembly                                     |  | I, step 5, 6, 7, and 11.<br>he heater connection.<br>screws of the heater.<br>pward.   | Nut  |
|     |   | water seal. When repla   | uses a liquid packing for<br>acing the heater, use a<br>thered with the liquid gasket. | Heater   |
|     |   | Part code  | Service parts  |  |
|     |   | 37595721   | Packing  |  |
|     |   | 1)Attach a new heater<br>removal.<br>After the heater assem        | in the reverse order of the bly replacement repair, open                               |  |
|     |   | valve to pass water thr  | e valve and water piping<br>rough the hydro unit, and<br>connection has no water       | Insulator  |
|     |   |  |  | Heater<br>assembly   |
| 16  | TC sensor<br>TWI sensor<br>TWO sensor<br>THO sensor | 1. How to remove<br>1)Perform the step 1-<br>2)Take the sensor out | •  |  |
|     |   | Tube colo  | iameter: $\phi$ 6<br>br: Black<br>sor<br>iameter: $\phi$ 4                             | THO sensor         Sensor diameter: φ 6         Tube color: Gray         TWO sensor         Sensor diameter: φ 6         Tube color: Red |

| No. | Exchange parts name              | Work procedure   | Remarks   |
|-----|----------------------------------|--|---|
| 17  | Water heat<br>exchanger assembly | <ul> <li>Close the water piping source valve and the valve of water pipe connected to the hydro unit, and then remove the refrigerant and water piping.</li> <li>Perform refrigerant recovery with the outdoor unit.</li> <li>Disconnect all the power source cable, outdoor unit connection cable, and cylinder connection cable.</li> <li>1. How to remove <ol> <li>Perform the step 1-1, step 5, 6, and 8.</li> <li>Remove the step 1-1, step 5, 6, and 8.</li> <li>Remove the refrigerant piping fixing board.</li> <li>(ST2T Ø4 × 8, 2 screws)</li> </ol> </li> <li>3) Remove the refrigerant piping fixing board.</li> <li>(ST2T Ø4 × 8, 3 screws)</li> <li>4) Remove the fixed screws of the electric parts box fixing board.</li> <li>(ST2T Ø4 × 8, 4 screws)</li> <li>6) Remove the side reinforcing board (left).</li> <li>(ST2T Ø4 × 8, 6 screws) 3 for inside, 3 for outside 7) Remove the water heat exchanger fixing band.</li> <li>(ST2T Ø4 × 8, 6 screws)</li> <li>8) Remove the water heat exchanger assembly.</li> </ul> The heater connection uses a packing for water seal. Be careful not to scratch the packing; otherwise, water leakage may occur. 2. How to attach <ol> <li>After the water heat exchanger assembly in the reverse order of the removal.</li> <li>Restore all piping and wiring as in the original state, and check that there is no water or refrigerant leakage.</li> </ol> After the water heat exchanger assembly replacement repair, open the water supply source valve and water piping source valve to pass water through the hydro unit, and check that the connection has no refrigerant leakage. After connecting the refrigerant pipe, check that the connection has no refrigerant leakage. | Water<br>piping fixing<br>Refrigerant piping<br>fixing board<br>Nut<br>Electric parts<br>box fixing<br>Side reinforcing board (left)<br>Side reinforcing board (left)<br>Water heat exchanger<br>fixing baard<br>The piping<br>structure slightly<br>differs in 14kW and<br>RKW specifications<br>Water heat exchanger assembly |

### 2. Outdoor Unit

#### 2-1. HWS-803H-E

| No. | Exchange parts<br>name | Work procedure   | Remarks   |
|-----|------------------------|--|---|
| 1   | Common procedure       | NOTE   | Front panel   |
|     |                        | Wear gloves when performing the work.<br>Failure to do so may cause an injury when accidentally<br>contacting the parts.   | TOSHID  |
|     |                        | <ol> <li>How to remove         <ol> <li>Stop the operation by remote controller and turn off the breaker.</li> <li>Remove the front panel.</li></ol></li></ol>   | ESTÍA   |
|     |                        | <ul> <li>3)Disconnect the power source cable and connecting cables between hydro and outdoor from the cord plank and terminals.</li> <li>4)Remove the top board.<br/>(Hex Ø4 × 10, 5 screws)</li> </ul>  | Top board   |
|     |                        | <ul> <li>2. How to attach</li> <li>1)Attach the top board.<br/>(Hex Ø4 × 10, 5 screws)<br/>At this time, insert the back side fin guard between<br/>the top board and the water heat exchanger (back<br/>side).</li> <li>2)Connect the power source cable and connecting<br/>cables between indoor and outdoor to the<br/>terminal, and fix them with the cord clamp.</li> </ul> | Insert the back side fin guard                            |
|     |                        | NOTE   | between the top board and the heat exchanger (back side). |
|     |                        | The power source cable and connecting cable between<br>hydro and outdoor units must be fixed along the<br>connecting piping by using a cable tie so that the<br>cables do not contact the compressor, gas side valve,<br>gas side piping and outlet pipe.  | · · · · · · · · · · · · · · · · · · ·                     |
|     |                        | 3)Attach the front panel.<br>(Hex Ø4 × 10, 2 screws)   |   |

| No. | Exchange parts name | Work procedure   | Remarks |
|-----|---------------------|--|---------|
| 2   | Outlet cabinet      | <ul> <li>How to remove <ol> <li>Perform the step 1-1.</li> <li>Remove the screws of the outlet cabinet and parting board.</li> <li>(ST1T Ø4 × 8, 3 screws)</li> </ol> </li> <li>Remove the screws of the outlet cabinet and bottom board.</li> <li>(Hex Ø4 × 10, 2 screws)</li> <li>Remove the screws of the outlet cabinet and motor base.</li> <li>(ST1T Ø4 × 8, 2 screws)</li> </ul> 5) Remove the screws of the outlet cabinet and water heat exchanger. <ul> <li>(ST1T Ø4 × 8, 1 screw)</li> </ul> 6) Remove the screws of the outlet cabinet and fin guard. <ul> <li>(Hex Ø4 × 10, 2 screws)</li> </ul>  |         |
| 3   | Side cabinet        | <ol> <li>Perform the step 1-1.</li> <li>Remove the screws that fixes the inverter<br/>assembly and the side cabinet.<br/>(ST1T Ø4 × 8, 2 screws)</li> <li>Remove the screws of the side cabinet and valve<br/>fixing board.<br/>(ST1T Ø4 × 8, 2 screws)</li> <li>Remove the screws of the side cabinet and piping<br/>panel (back).<br/>(Hex Ø4 × 10, 2 screws)</li> <li>Remove the screws of the side cabinet and bottom<br/>board.<br/>(Hex Ø4 × 10, 1 screw)</li> <li>Remove the screws of the side cabinet and water<br/>heat exchanger.<br/>(Hex Ø4 × 10, 3 screws)</li> <li>Remove the side cabinet while shifting it upward.<br/>(Inverter hook)</li> </ol> |         |

| No. | Exchange parts name           | Work procedure   | Remarks  |
|-----|-------------------------------|--|--|
| 4   | Electric parts<br>replacement | 1. Control board<br>1)Perform the step 1-1.  | Control board Reactor lead Compressor<br>Compressor Fan motor  |
|     |                               |  | case<br>thermostat   |
|     |                               | For 1 minute after the power is turned off, do not disassemble the inverter to prevent an electric shock.  |  |
|     |                               | <ul> <li>2) Remove the connector connected to the control board.<br/>(Hydro power source, temperature sensor, electric control valve coil, 4-way valve coil, compressor case thermostat, fan motor)</li> <li>* Remove the connector by releasing the lock in the housing.</li> <li>3) Remove the lead cable connected to the control board. (Torque at tightening is 1.47 ±0.1N•m) Compressor lead U: CN200 Red V: CN201 White W: CN202 Black Remove the power source cable from the power source terminal block.<br/>(Torque at tightening is 2.5 ±0.1N•m)</li> <li>4) Remove the ground wire of the control board. (Truss B tight screw Ø4 × 6, 1 screw)</li> <li>5) Remove the fixed screws of the control board. (Collar screw for fixing element Ø3 × 16, 7 screws, Pan S-tight screw for fixing the board Ø3 × 20, 1 screw)</li> <li>6) Remove the control board. (Supporter 5 positions)</li> </ul> | Ground wire<br>Temperature<br>Sensor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>Reactor<br>React |
|     |                               | <ul> <li>NOTE</li> <li>Removing the control board may be difficult due to the heat release grease for the heat sink.</li> <li>7)Attach a new control board.</li> <li>NOTE</li> <li>Be careful for not taking the compressor lead V: CN201 White for the reactor lead CN05 or 06 White.<br/>(The compressor lead has a transparent sleeve at its ring terminal. The reactor lead ring terminal does not have sleeve.)</li> <li>Be sure to attach the aluminium board (Q201) and the insulating sheet (Q300).<br/>(Applying beforehand a bit of heat release grease to the back side of the insulating sheet can easily paste the sheet to the heat sink.)</li> </ul>  | Power source terminal block<br>Control board Aluminum board (Q201)<br>Insulating sheet (Q300)<br>Heat release grease   |

| No.        | Exchange parts name | Work procedure  | Remarks   |
|------------|---------------------|---|---|
| <b>No.</b> |                     | <ul> <li>2. Reactor <ol> <li>Perform the step 1-1.</li> </ol> </li> <li>2) Remove the relay connector connected to the control board.</li> <li>3) Cut the binding tie that binds the compressor leads and relay connectors.</li> <li>4) Remove the reactor. <ol> <li>(Truss B tight screw Ø4 × 6, 2 screws)</li> </ol> </li> <li>5) Attach a new reactor.</li> </ul> <li>NOTE Be sure to bind the removed binding tie by using the</li> | Remarks   |
|            |                     | commercially available binding tie.<br>Make sure that the fan motor lead and the reactor body<br>do not contact each other.   | Reactor body<br>Reactor body<br>Fan motor lead<br>Binding tie<br>(Compressor lead, Relay connector) |

| 1     | Exchange parts<br>name | Work procedure                     | Remarks  |
|-------|------------------------|------------------------------------|--|
| 5 Far | n motor                | 1)Perform the step 1-1 and step 2. | Propeller fan Turn it right to loosen  |
| 5 Far | name                   | -                                  | Remarks  Propeller fan Turn it right to loosen  Flange nut Propeller fan Propeller fan Propeller fan Propeller fan Fan motor Fan motor Inverter  Fan motor fixing rubber Inverter Fan motor Fan moto |

| No. | Exchange parts name           | Work procedure  | Remarks   |
|-----|-------------------------------|---|---|
| 6   | Compressor<br>Compressor lead | <ol> <li>Remove defective compressor         <ol> <li>Perform refrigerant gas recovery.</li> <li>Perform the step 1-1 and step 2 and 3.</li> <li>Remove the piping panel (Front).                  Remove screws of the piping panel (Front) and bottom board.                  (Hex Ø4 × 10, 2 screws)                  Remove screws of the piping panel (Front and Back).                  (Hex Ø4 × 10, 1 screw)</li> </ol> </li> <li>Remove the piping panel (Back).                  Remove screws of the piping panel (Back) and bottom board.                  (Hex Ø4 × 10, 2 screws)</li> </ol> <li>Remove the valve fixing board.         Remove the valve fixing board.         Remove the valve fixing board.         Remove the screws of the valve fixing board and parting board.                  (ST1T Ø4 × 8, 1 screw)                  Remove the screws of the valve fixing board and accumulator.                  (ST1T Ø4 × 8, 1 screw)                  Cut the binding tie of the discharge pipe and suction pipe to remove each sensor and the pulse motor valve coil lead.          </li> <li>Remove the soundproofing board. (Upper, Inward winding, Outward winding)         <ol> <li>Remove the compressor terminal cover, and then remove the compressor lead and compressor case thermostat.</li> </ol> </li> <li>Remove the TD sensor fixed to the discharge pipe.         </li> <li>Remove the Compressor lead. (Leave the ferrite core attached to the electric parts box.)         </li> <li>Control board U: CN200 Red</li> | Piping panel (Front)<br>Binding tie for<br>heat resistance<br>TD sensor<br>Compressor lead<br>Compressor lead<br>Compressor case<br>thermostat<br>TS sensor<br>Pipe cover, Binding tie<br>Suction pipe<br>Pipe cover, Binding tie<br>Suction pipe<br>Pipe cover, Binding tie<br>Suction pipe<br>Pipe cover, Binding tie<br>Suction pipe<br>Pipe cover, Binding tie<br>Suction pipe<br>Control talve coil lead<br>Black pipe cover for heat resistance,<br>Binding tie for heat resistance,<br>Binding tie for heat resistance,<br>Binding tie for heat resistance,<br>Suction control valve coil lead<br>Control board<br>Compressor lead |

| No. | Exchange parts<br>name        | Work procedure   | Remarks   |
|-----|-------------------------------|--|---|
| 6   | Compressor<br>Compressor lead | <ul> <li>10) Remove the discharge and suction pipes connected to the compressor by using a burner.</li> <li>MARNING</li> </ul>   | Remove<br>(Outlet pipe)<br>Remove<br>(Suction pipe) |
|     |                               | When removing the piping by burning the solder, take<br>enough care for a fire going off at the moment the wax<br>melts if oil remains inside the piping.  |   |
|     |                               | <b>NOTE</b><br>Do not make fire flame contact with the 4-way valve<br>and pulse motor valve.<br>(This may cause an operation failure.)   | Compressor bolt<br>(3 bolts)                        |
|     |                               | <ul><li>11) Pull out the discharge and suction pipes of the refrigerant cycle upward.</li><li>12) Remove the compressor bolts that fix the compressor to the bottom board. (3 bolts)</li><li>13) Pull the compressor out toward you.</li></ul> |   |
|     |                               | NOTE<br>The compressor weighs 15 kg or more.<br>Two people should be required to handle it.  |   |

| No. | Exchange parts<br>name        | Work procedure   | Remarks  |
|-----|-------------------------------|--|--|
| 6   | Compressor<br>Compressor lead | <ul> <li>2. Attach the compressor</li> <li>1) Attach the compressor in the reverse order of the removal.</li> </ul>  | Compressor<br>lead Wind ferrite core with<br>compressor lead for 4 times.  |
|     |                               | <ul> <li>Be sure to replace the compressor lead after the compressor replacement. (Compressor lead spare parts code: 43160591) At this time, wind the ferrite core with the compressor lead for 4 times. Bind the compressor lead that is long with a commercially available binding tie. When doing this, be careful for the compressor lead not to contact the discharge pipe. </li> <li>Fix the removed sensors and pulse motor valve coil lead to the outlet and suction pipes through the piping cover by using a binding tie. At this time, be careful for the sensors and pulse motor valve coil lead not to contact the discharge pipe. (To fix the sensors and leads, use the black piping cover for heat resistance and a commercially available binding tie for heat resistance.) Attach the soundproofing board (Inward winding, Outward winding), as shown in the right figure, through between the compressor and between the piping and parting board. Place the compressor lead and the compressor case thermostat so that they fall into between the inward winding and outward winding of the soundproofing board.</li></ul> | O to 50<br>(Compressor lead<br>positioning standard)       Bind the lead at 2 positions<br>with a commercially<br>available binding tie         Place soundproofing board (Outward winding)<br>through between suction pipe and accumulator         Suction pipe         Accumulator         Header pipe |
|     | Piping cover, Bind            | 5)   | Place soundproofing<br>board (Inward winding)<br>through between suction<br>pipe and header pipe   |

| No. | Exchange parts<br>name        | Work procedure   | Remarks                |
|-----|-------------------------------|--|------------------------|
| 6   | Compressor<br>Compressor lead | <ul> <li>3. Vacuuming <ol> <li>Connect the vacuum pump to the charge port of the gas piping valve to operate the vacuum pump.</li> <li>Perform vacuuming until the vacuum low pressure gauge shows 1(mmHg).</li> </ol> </li> <li>NOTE Open fully the pulse motor valve before vacuuming.</li></ul>   |                        |
|     |                               | With the valve closed, vacuuming between the outdoor<br>unit liquid valve and the pulse motor valve may fail.  | SW804 SW801            |
|     |                               | <ul> <li>How to make pulse motor valve forcible full open</li> <li>Turn on the electric leakage breaker.</li> <li>Set the SW804 dip switch 1 and 3 on the outdoor unit control board to ON.</li> <li>Press SW801 on the outdoor unit control board for 1 second or longer.</li> <li>After pressing SW801 for 1 second or longer, turn off the electric leakage beaker within 2 minutes.</li> </ul> |                        |
|     |                               | <ol> <li>Charge refrigerant</li> <li>Add refrigerant whose amount is defined<br/>according to the piping length from the valve<br/>charge port. (HWS-802H : 1.8kg)</li> </ol>  |                        |
| 7   | Pulse motor valve coil        | <ol> <li>How to remove         <ol> <li>Perform the step 1-1 and step 3.</li> <li>Remove the coil from the pulse motor valve body while pulling the coil upward to release the spring holding the copper pipe.</li> </ol> </li> <li>How to attach         <ol> <li>Fix the spring to the copper pipe.</li> </ol> </li> </ol>   | Pulse motor valve coil |

| No. | Exchange parts<br>name | Work procedure   | Remarks   |
|-----|------------------------|--|---|
| 8   | Fan guard              | <ol> <li>How to remove         <ol> <li>Perform the step 1-1 and step 2.</li> </ol> </li> <li>NOTE         Perform a replacement work on cardboard or cloth to prevent the product from being damaged.         2)Remove the outlet cabinet and put with the fan guard side down.         3)Release the hooks (8 positions) of the fan guard.         How to attach         1)Press the hooks (8 positions) with hands from the front side to fix them.         NOTE         Check that all the hooks are fixed to the given positions.         Output         Description:         Description:&lt;</li></ol> | BellmouthOutlet cabinetImage: Selection of the s |

## 2-2. HWS-1103H-E, 1403H-E

| No. | Exchange parts name | Work procedure   | Remarks                         |  |
|-----|---------------------|--|---------------------------------|--|
| 1   | Common procedure    | NOTE   | Front panel                     |  |
|     |                     | Wear gloves when performing the work.<br>Failure to do so may cause an injury when accidentally<br>contacting the parts.   |                                 |  |
|     |                     | <ol> <li>How to remove         <ol> <li>Stop the operation by remote controller and turn off the breaker.</li> <li>Remove the front panel.                 (Hex Ø4 × 10, 2 screws)                 <ul></ul></li></ol></li></ol> |                                 |  |
|     |                     | r<br>c<br>c  | The p<br>hydro<br>conn<br>cable | <b>NOTE</b><br>The power source cable and connecting cable between hydro and outdoor units must be fixed along the connecting piping by using a cable tie so that the cables do not contact the compressor, gas side valve, gas side piping and outlet pipe. |
|     |                     | 3)Attach the front panel.<br>(Hex Ø4 × 10, 2 screws)   | Top board                       |  |

| No. | Exchange parts name | Work procedure  | Remarks  |
|-----|---------------------|---|--|
| 2   | Outlet cabinet      | <ul> <li>How to remove <ol> <li>Perform the step 1-1.</li> <li>Remove the screws of the outlet cabinet and parting board.</li> <li>(ST1T Ø4 × 8, 4 screws)</li> </ol> </li> <li>Remove the screws of the outlet cabinet and bottom board.</li> <li>(Hex Ø4 × 10, 2 screws)</li> <li>Remove the screws of the outlet cabinet and motor base.</li> <li>(ST1T Ø4 × 8, 2 screws)</li> <li>Remove the screws of the outlet cabinet and heat exchanger.</li> <li>(ST1T Ø4 × 8, 1 screws)</li> <li>Remove the screws of the outlet cabinet and heat exchanger.</li> <li>(ST1T Ø4 × 8, 1 screws)</li> </ul>   | Heat exchanger Outlet cabinet<br>Motor base Paring board |
| 3   | Side cabinet        | <ol> <li>Perform the step 1-1.</li> <li>Remove the screws that fixes the inverter<br/>assembly and the side cabinet.<br/>(ST1T Ø4 × 8, 2 screws)</li> <li>Remove the screws of the side cabinet and valve<br/>fixing board.<br/>(ST1T Ø4 × 8, 2 screws)</li> <li>Remove the screws of the side cabinet and piping<br/>panel (back).<br/>(Hex Ø4 × 10, 2 screws)</li> <li>Remove the screws of the side cabinet and bottom<br/>board.<br/>(Hex Ø4 × 10, 1 screws)</li> <li>Remove the screws of the side cabinet and fin<br/>guard (heat exchanger).<br/>(Hex Ø4 × 10, 5 screws)</li> <li>Remove the side cabinet while shifting it upward<br/>(inverter hook).</li> </ol> | Inverter assembly Side cabinet                           |

| No. | Exchange parts<br>name        | Work procedure  | Remarks  |
|-----|-------------------------------|---|--|
| 4   | Electric parts<br>replacement | 1. Control board<br>1)Perform the step 1-1.   | Control board Fan motor (upper)                                |
|     |                               |   | thermostat   |
|     |                               | For 1 minute after the power is turned off, do not disassemble the inverter to prevent an electric shock.   |  |
|     |                               | <ul> <li>2)Remove the connector connected to the control<br/>(Hydro power source, temperature sensor, electric<br/>control valve coil, 4-way valve coil, compressor<br/>case thermostat, fan motor)</li> <li>* Remove the connector by releasing the lock in the<br/>housing.</li> </ul>  | Fan motor (lower)<br>Temperature<br>sensor                     |
|     |                               | 3)Remove the lead cable connected to the control<br>board.<br>Compressor lead U: CN200 Red<br>V: CN201 White<br>W: CN202 Black  | 4-way valve coil<br>Motorized control coil Indoor power source |
|     |                               | Reactor lead CN05 White<br>CN06 White Relay connector   | Screw for fixing Screw for fixing element (9 positions)        |
|     |                               | 4)Remove the ground wire of the control board.<br>(Truss B tight screw Ø4 × 6, 1 screw)   |  |
|     |                               | 5)Remove the fixed screws of the control board.<br>(Collar screw for fixing element Ø3 × 16, 9 screws,<br>Pan S-tight screw for fixing the board Ø3 × 20, 1<br>screw)   |  |
|     |                               | 6)Remove the control board.<br>(Supporter 5 positions)  |  |
|     |                               | Note) Removing the control board may be difficult<br>due to the heat release grease for the heat<br>sink.   | Control board Insulating Hear release grease                   |
|     |                               | 7)Attach a new control board.   |  |
|     |                               | <ul> <li>NOTE</li> <li>Be careful for not taking the compressor lead V:<br/>CN201 White for the reactor lead CN05 or 06<br/>White.<br/>(The compressor lead has a transparent sleeve at<br/>its ring terminal. The reactor lead ring terminal does<br/>not have sleeve.)</li> <li>Be sure to attach the insulating sheet.<br/>(Applying beforehand a bit of heat release grease<br/>to the back side of the insulating sheet can easily<br/>paste the sheet to the heat sink.)</li> </ul> |  |

| No. | Exchange parts<br>name        | Work procedure  | Remarks  |
|-----|-------------------------------|---|--|
| 4   | Electric parts<br>replacement | <ul> <li>2. Reactor <ol> <li>Perform the step 1-1.</li> </ol> </li> <li>2) Remove the reactor lead connected to the control board. <ul> <li>CN05 White, CN06 White</li> </ul> </li> <li>3) Cut the binding tie that binds the compressor leads and fan motor leads.</li> <li>4) Remove the reactor. <ul> <li>(Truss B tight screw Ø4 × 6, 2 screw)</li> </ul> </li> <li>5) Attach a new reactor.</li> </ul> <li>NOTE Be sure to bind the removed binding tie by using the commercially available binding tie. Make sure that the fan motor lead and the reactor body do not contact each other. </li> | Binding tie<br>(Compressor lead,<br>Reactor lead)<br>Control board<br>Feactor lead<br>Binding tie<br>(Compressor lead,<br>Reactor lead |
|     |                               |   | Binding tie<br>(Fan motor lead,<br>Reactor lead)   |

| No.Exchange parts<br>nameWork procedureRemarks   |   |
|--|---|
| 5       Fan motor       1)Perform the step 1-1 and step 2.         2)Remove the fan motor and the flange nut that fixes the propeller fan.       • To loosen the flange nut, turn it clockwise. (Turn it counter clockwise for tightening.)         3)Remove the propeller fan.       • Remove the connector for fan motor from the inverter. (control board) (Remove the ferrite core of the lower fan motor to use it again for a new fan motor.)         5)Remove the fan motor lead from the fan motor lead fixing rubber on the through hole of the parting board.       • Remove the fixed screws (4 for each) while holding the fan motor so that it does not drop. | ge nut<br>eller fan<br>o motor<br>or<br>r (upper)<br>or<br>r (lower)<br>or lead<br>ober |

| No. Exchange parts name Work procedure | Remarks |
|--|---------|
|  | Remarks |

| No. | Exchange parts name | Work procedure  | Remarks   |
|-----|---------------------|---|---|
| 6   | Compressor lead     | <ul> <li>2. Attach the compressor</li> <li>1) Attach the compressor in the reverse order of the removal.</li> </ul>   | Wind ferrite core with<br>compressor lead<br>for 4 times  |
|     |                     | <ul> <li>Be sure to replace the compressor lead after the compressor replacement. (Compressor lead spare parts code: 43160591) <ul> <li>At this time, wind the ferrite core with the compressor lead for 4 times.</li> </ul> </li> <li>Attach the soundproofing board (Inward winding, Outward winding), as shown in the right figure, through between the compressor and between the piping and parting board.</li> <li>Fix the TD sensor with a commercially available heat resistant binding tie through the piping cover so that the sensor do not contact the discharge pipe.</li> </ul> | O to 50<br>(Compressor lead positioning standard)<br>Place soundproofing board (Outward winding)<br>through between suction pipe and header pipe<br>Overlap soundproofing board |
|     |                     | <ul> <li>3)Vacuuming <ol> <li>Connect the vacuum pump to the charge port and check joint of the gas piping valve to operate the vacuum pump.</li> <li>Perform vacuuming until the vacuum low pressure gauge shows 1(mmHg).</li> </ol> </li> <li>NOTE Open fully the pulse motor valve before vacuuming.</li></ul>   | (Outward winding) at this position Header pipe<br>Suction pipe Discharge pipe   |
|     |                     | With the valve closed, vacuuming between the outdoor<br>unit liquid valve and the pulse motor valve may fail.   | Overlap soundproofing board (Inward winding)<br>at this position through between compressor,<br>outlet pipe, and suction pipe   |
|     |                     | <ul> <li>How to make pulse motor valve forcible full open</li> <li>Turn on the electric leakage breaker.</li> <li>Set the SW804 dip switch 1 and 3 on the outdoor unit control board to ON.</li> <li>Press SW801 on the outdoor unit control board for 1 second or longer.</li> <li>After pressing SW801 for 1 second or longer, turn off the electric leakage breaker within 2 minutes.</li> </ul>   | Do not make space between soundproofing boards<br>(Upper and Outward winding)<br>Soundproofing<br>board (Upper)<br>Rivet  |
|     |                     | <ul> <li>4. Charge refrigerant</li> <li>1)Add refrigerant whose amount is defined<br/>according to the piping length from the valve<br/>charge port. (HWS-1102H, 1402H : 2.7kg)</li> </ul>  | Make the other end of the<br>line go through under the rivet<br>Soundproofing board<br>(Outward winding)<br>SW804<br>SW801  |
|     |                     |   |   |

| No. | Exchange parts name    | Work procedure  | Remarks  |
|-----|------------------------|---|--|
| 7   | Pulse motor valve coil | <ol> <li>How to remove         <ol> <li>Perform the step 1-1.</li> <li>Remove the coil from the pulse motor valve body by pulling upward while rotating the coil.</li> </ol> </li> <li>How to attach         <ol> <li>Fix the coil by exactly adjusting the coil positioning projection to the recess of the pulse motor valve body.</li> </ol> </li> </ol>   | Recess       Pulse motor valve body         Image: state sta |
| 8   | Fan guard              | <ol> <li>How to remove         <ol> <li>Perform the step 1-1 and step 2.</li> </ol> </li> <li>NOTE         Perform a replacement work on cardboard or cloth to prevent the product from being damaged.         2) Remove the outlet cabinet and put with the fan guard side down.         3) Release the hooks (8 positions) of the fan guard.         2. How to attach         1) Press the hooks (8 positions) with hands from the front side to fix them.         NOTE         Check that all the hooks are fixed to the given positions.         Output:         Output:         Description:         Description</li></ol> | Fan guard Bellmouth Outlet cabinet   |

| No. | Part name        | Procedure   | Remarks       |
|-----|------------------|---|---------------|
| 1   | Common procedure |   |               |
|     |                  | Stop operation of the air conditioner and turn off breaker switch.  |               |
|     |                  |   |               |
|     |                  | Ensure wearing of gloves when performing any work in order to avoid injury from parts, etc.   |               |
|     |                  | <ol> <li>Detachment         <ol> <li>Remove the service panel.                 (Hexagonal screws Ø4 × 10, 2 pcs.)</li> <li>Remove the screws and then pull service panel downward to remove.</li> </ol> </li> <li>Remove the power supply cable and the indoor/ outdoor connecting wire from the cord clamp and the terminal.</li> <li>Remove the top plate.         <ol> <li>(Hexagonal screws Ø4 × 10, 5 pcs.)</li> </ol> </li> </ol> | Service panel |
|     |                  | <ul> <li>2. Attachment <ol> <li>Attach the top plate.</li> <li>(Hexagonal screws Ø4 × 10, 5 pcs.)</li> </ol> </li> <li>2) Connect the power supply cable and the indoor/<br/>outdoor connecting wire to the terminal and then<br/>fix with the cord clamp.</li> </ul>   | Top plate     |
|     |                  |   |               |
|     |                  | The power supply cable and the indoor/outdoor<br>connecting wire must be affixed along the crossover<br>pipe using a commercially available bundling band so<br>that they do not make contact with the compressor, gas<br>valve, gas pipe and discharge pipe.   |               |
|     |                  | 3)Attach the front panel.<br>(Hexagonal screws Ø4 ×10, 2 pcs.)  |               |

## 2-3. HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E

| No. | Part name                 | Procedure  | Remarks   |
|-----|---------------------------|--|---|
| 2   | Discharge port<br>cabinet | <ol> <li>Detachment         <ol> <li>Detachment</li> <li>Carry out the operation in 1. of 1) above.</li> <li>Remove the screws fixing the inverter assembly, the discharge port cabinet and the partition board. (ST1T Ø4 × 8, 4 pcs.)</li> <li>Remove the screws for the discharge port cabinet and the bottom plate.</li></ol></li></ol> | Heat exchanger       Motor base         Image: Constrained state       Image: Constrained state         Image: Constrate       Image: Constate </td |

| No. | Part name    | Procedure  | Remarks           |
|-----|--------------|--|-------------------|
| 3   | Side cabinet | <ol> <li>Detachment         <ol> <li>Carry out the operation in 1. of 1) above.</li> <li>Remove the screws fixing the inverter assembly and the side cabinet. (ST1T Ø4 × 10, 3 pcs.)</li> <li>Remove the screws for the side cabinet and the valve fixing plate. (ST1T Ø4 × 10, 2 pcs.)</li> <li>Remove screw for the side cabinet and the bottom plate. (Hexagonal screw Ø4 × 10, 2 pcs.)</li> <li>Remove screw for the side cabinet and the bottom plate. (Hexagonal screw Ø4 × 10, 1 pc.)</li> <li>Remove screws for the side cabinet, heat exchanger and the fin guard. (Hexagonal screw Ø4 × 10, 5 pcs.)</li> </ol> </li> <li>Attachment         <ol> <li>Temporarily suspend the side cabinet on the inverter assembly using the hook.</li> <li>Mount the removed screws in the opposite procedure to that during detachment.</li> </ol> </li> </ol> | <image/> <image/> |

| lo.          | Part name                   | Procedure   | Remarks   |
|--------------|-----------------------------|---|---|
| 4 Inverter a | Part name<br>erter assembly | <ul> <li>Procedure</li> <li>1. Detachment <ol> <li>Carry out the operation in 1. of 1), 1. of 3) above.</li> <li>Remove the connectors connected to the Fan IPDU board, the connector connected to other components from the control board (Interface board).</li> <li>CN600 : TS sensor (3P: White, tube: Gray)</li> <li>CN601 : TE sensor (2P: White, tube: Blue)</li> <li>CN602 : TO sensor (2P: Yellow, tube: Black)</li> <li>CN603 : TD sensor (3P: White, tube: Red)</li> <li>CN604 : TL sensor (2P: White, tube: White)</li> <li>CN609 : Case thermo. (2P: Blue)</li> <li>CN609 : Case thermo. (2P: Blue)</li> <li>CN609 : High pressure switch (3P: Green)</li> <li>CN700 : 4-way coil (3P: Yellow)</li> <li>CN710 : PMV coil (6P: White)</li> <li>Fan IPDU board</li> <li>CN700 : Outdoors lower fan motor (3P: Blue)</li> <li>CN750 : Outdoors upper fan motor (3P: White)</li> <li>Cut the banding band and remove connector connected from fan motor to fan motor relay board.</li> <li>Remove connectors after unlocking housing section.</li> <li>Remove the screw (1 position) fixing the discharge port cabinet.</li> <li>4) Cut bundling band fixing various lead lines to inverter assembly.</li> <li>Remove compressor lead.</li> <li>Pull up the inverter assembly at upper side to remove hook of partition plate (rear left part).</li> </ol> </li> <li>2. Attachment <ol> <li>Mount the inverter assembly on the partition plate.</li> </ol> </li> </ul> | Cut the banding band       Fan-IPDU board         Femire cord clamp       Fan-IPDU board         Discharge port       Interface board         Discharge port       Cut the banding band         Other banding band       Cut the banding band         Discharge port       Cut the banding band         Discharge port       Cut the banding band         Other banding band       Cut the banding band         Discharge port       Cut the banding band |
|              | Compressor lead             | When mounting the inverter assembly on the partitioning plate, ensure proper mounting of the hook (rear left part) with partitioning plate.         2)Mount the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.         Image: State of the individual components in the opposite procedure to that during detachment.  | Sound-insulation plate         Partition plate  |

| No. | Part name                                      | Procedure  | Remarks                                   |
|-----|--|--|---|
| 5   | Interface board<br>(Control board)<br>MCC-1599 | <ol> <li>Detachment         <ol> <li>Carry out the operation in 1. of 1), 1. of 3) above.</li> <li>Remove lead wires and connectors to other components from the interface board (control board).</li> <li>CN01 : Indoor/Outdoor connection terminal (5P: White)</li> <li>CN02 : Power relay (3P: Red)</li> <li>CN600 : TS sensor (3P: White, tube: Gray)</li> <li>CN601 : TE sensor (2P: Green, tube: Blue)</li> <li>CN602 : TO sensor (2P: Yellow, tube: Black)</li> <li>CN603 : TD sensor (3P: White, tube: Red)</li> <li>CN604 : TL sensor (2P: White, tube: White)</li> <li>CN608 : Connection with noise filter board (2P: White)</li> <li>CN609: Case thermo. (2P :Blue)</li> <li>CN609: Case thermo. (2P :Blue)</li> <li>CN609: High pressure switch (3P: Green)</li> <li>CN700 : 4-way coil (3P: Yellow)</li> <li>CN708 : Magnet switch (3P: Blue)</li> <li>CN701 : PMV coil (6P: White)</li> <li>CN802 : Connection with Fan IPDU board (5P: white)</li> <li>* Remove connectors after unlocking housing section</li> <li>3) Remove the claws of the supports (4 positions) fixing the board and remove the interface board (Control board).</li> </ol></li> <li>Attachment         <ul> <li>1) Mount the interface board (Control board).</li> <li>2) Mount the individual components in the opposite procedure to that during detachment.</li> </ul> </li> </ol> | <image/> <caption><text></text></caption> |
|     |  |  |   |

| No.          | Part name                               | Procedure   | Remarks                              |
|--------------|---|---|--------------------------------------|
| <b>No.</b> 6 | Part name<br>Fan-IPDU board<br>MCC-1597 | Procedure         1. Detachment         1)Carry out the operation in 1. of 1), 1. of 3) above.         2)Remove lead wires and connectors to other components from the Fan-IPDU board.         CN500 : Connection between reactor and noise filter board (7P, Red)         CN502 : Compressor IPDU board (3P, White)         CN505 : Compressor IPDU board (3P, Red)         CN602 : Noise filter board (2P, Black)         CN700 : Outdoors lower fan motor (3P, Blue)         CN750 : Outdoors upper fan motor (3P, White)         * Connectors should be removed after unlocking the housing section.         3)Remove screw fixing the earth wire.         4)Remove the claw of the support (4 positions) fixing the board and the screw (5 positions) fixing the heat sink and then remove the Fan-IPDU board.         2. Attachment         1)Mount Fan-IPDU board         2)Mount components in the opposite method to that when removing. |                                      |
|              |   |   |                                      |
|              |   |   | State of Fan-IPDU board when removed |

| No. | Part name   | Procedure  | Remarks  |
|-----|---|--|--|
| 7   | Noise filter board<br>MCC-1600                        | 1. Detachment1) Perform the operation in 1. of 1), 1. of 4), 12 of 5)                | Fan-IPDU boardg  |
|     |   | and 12 of 6).<br>2)Remove the screws (3 positions) fixing the inverter               |  |
|     |   | assembly (front). Then slide the inverter assembly                                   |  |
|     |   | (front) upwardly and remove.   |  |
|     |   | 3)Remove the lead wires connector to other   |  |
|     |   | components from the noise filter board.  |  |
|     |   | CN05: Power supply terminal block (red)<br>CN06: Power supply terminal block (White) |  |
|     |   | CN07: Power supply terminal block (Write)  | ()   |
|     |   | CN08: Power supply terminal block (Gray)   |  |
|     |   | CN09: Connection to earth (Brown)  |  |
|     |   | CN10: Posister (Red)   | and the second s |
|     |   | CN16: Relay (Red)<br>CN17: Compressor IPDU board (White)                             |  |
|     |   | CN18: Relay (Black)  |  |
|     |   | CN19: Relay (Gray)   | Q Y  |
|     |   | CN20: Power supply terminal block (White)  |  |
|     |   | CN23: Fan-IPDU board (5P, Red)   | Interface board  |
|     |   | CN50: Interface board (2P, White)<br>CN51: Fan-IPDU board (2P, Back)                 |  |
|     |   | CINST. Fail-IFDO DOald (2F, Back)  |  |
|     |   | * Connectors should be removed after unlocking the                                   |  |
|     |   | housing section.   |  |
|     |   | 4)Remove the claw of the support (2 positions) and                                   |  |
|     |   | the screw (2 positions) fixing the base and then                                     |  |
|     |   | remove the noise filter base.  |  |
|     |   |  |  |
|     |   | 2. Attachment  |  |
|     |   | 1)Mount noise filter board.  |  |
|     |   | 2)Mount components in the opposite method to that when removing.                     |  |
|     |   | when removing.   |  |
|     |   |  |  |
|     |   |  | Inverter assembly (front)  |
|     |   |  |  |
|     |   |  | C Support  |
|     |   |  | (2 positions)  |
|     |   |  | A ADALANS  |
|     |   |  |  |
|     |   |  |  |
|     |   |  |  |
|     | and the second  |  | Support<br>(2 positions)   |
|     |   |  | (2 positions)  |
|     | 1 5 1 m   |  |  |
|     |   |  | Noize filter board   |
|     | and the second  | Using<br>the hook.   |  |
|     |   | the hook.  |  |
|     | 1 2   |  |  |
|     |   |  |  |
|     |   |  |  |
|     | Using the hook,                                       |  | State of noize   |
|     | it is possible to tempora<br>the inverter assembly (f | inny suspeniu  | filter board<br>when removed   |
|     |   |  | whom on over   |

| No. | Part name                         | Procedure   | Remarks   |
|-----|-----------------------------------|---|---|
| 8   | Compressor IPDU<br>board MCC-1596 | <ol> <li>Detachment         <ol> <li>Carry out the operation in 1. of 1), 1. of 4), 1. of 5),                 <ol> <li>of 6) and 1. of 7).</li> </ol></li></ol></li></ol> | <image/> <image/> <image/> <image/> <image/> <image/> |

| No. | Part name | Procedure   | Remarks                      |
|-----|-----------|---|------------------------------|
| 9   | Fan motor | <ol> <li>Detachment         <ol> <li>Carry out works of item 1 of 1) and work of 2).</li> <li>Remove the flange nut fixing the fan motor and the propeller fan.</li> <li>The flange nut is loosened by turning it clockwise. (When tightening it, turn it counterclockwise.)</li> <li>Remove the propeller fan.</li> </ol> </li> <li>Remove the ferrite core of the lower fan motor because it is used.)</li> <li>Remove the far motor lead from the fan motor lead fixed rubber of the penetrated part of the partition board.</li> <li>Remove the fan motor so that it does not fall down.</li> <li>Cautions for assembling of fan motor                 <ol> <li>Tighten the flange nut with 4.95N+m (50Kgf+cm).</li> <li>Adjust length of the fan motor lead is not slackened; otherwise the fan motor lead is not slackened; otherwise the fan motor lead may come to contact with the propeller fan</li></ol></li></ol> | <image/> <image/>            |
|     |           | Fan   | Connector of lower fan motor |

| No. | Part name                     | Procedure   | Remarks  |
|-----|-------------------------------|---|----------|
| 10  | Compressor<br>Compressor lead | <ul> <li>1. Removal of defective compressor <ol> <li>Recover the refrigerant gas.</li> <li>Carry out work of item 1 of 1), 1 of 3) and 1 of 7).</li> <li>Remove the piping panel (Front).</li> <li>Remove the piping panel (Front) and screws of the bottom plate. (Hexagonal screw Ø4 × 10, 2 pcs.)</li> <li>Remove screw of the piping panel (Front) and the piping panel (Rear). (Hexagonal screw Ø4 × 10, 1 pc.)</li> <li>Remove the piping panel (Rear).</li> <li>Remove the piping panel (Rear) and screws of the bottom plate. (Hexagonal screw Ø4 × 10, 2 pcs.)</li> <li>Remove the piping panel (Rear).</li> <li>Remove the piping panel (Rear) and screws of the bottom plate. (Hexagonal screw Ø4 × 10, 2 pcs.)</li> <li>Remove the piping panel (Rear) and screws of the bottom plate. (Hexagonal screw Ø4 × 10, 2 pcs.)</li> <li>Remove the sound-insulation plate. (Upper, rolling in, rolling out)</li> <li>Remove the terminal cover of the compressor and then remove the compressor lead and the compressor case thermo.</li> <li>Remove TD sensor which is fixed to the discharge pipe.</li> <li>Remove the compressor lead.</li> <li>Control P.C. board U : CN211 Red V : CN212 White W : CN213 Black</li> <li>Remove ferrite core from compressor lead.</li> <li>Using a burner, remove the discharge pipe and the suction pipe which are connected to the compressor.</li> </ol></li></ul> <b>M WARNING</b> In case of removing the piping by broiling the welded part with a burner, if there is oil in the pipe, it may burst into flames at the moment that wax melted, so take sufficient care. | <image/> |
|     |                               | <ul> <li>▲ CAUTION</li> <li>Note so that the flame does not catch the 4-way valve and PMV. (A malfunction may be caused.)</li> <li>11) Pull off the discharge pipe and the suction pipe of the refrigerating cycle upward.</li> <li>12) Remove the compressor nuts which fix the compressor to the bottom plate. (3 pcs.)</li> <li>13) Pull out the compressor toward you.</li> <li>▲ CAUTION</li> <li>As weight of the compressor is 20kg or more, handle it by 2 workers.</li> </ul>  |          |

| No. | Part name                                    | Procedure   | Remarks  |
|-----|--|---|--|
| 10  | Compressor<br>Compressor lead<br>(Continued) | <ul><li>2. Mounting of compressor</li><li>1)Mount the compressor in the reverse procedure<br/>for removal.</li></ul>  | Wrap the ferrite core with the compressor lead wire for 1 time.  |
|     |  | NOTE  | Compressor lead  |
|     |  | <ul> <li>After replacement of the compressor, be sure to replace the compressor lead. (Repair part code of compressor lead: 43160612) In this time, wrap the ferrite core with the compressor lead wire by 1 time. </li> <li>As shown in the right figure, mount the sound-insulation plate (rolling in, rolling out) by passing through it between the compressor and the piping, and between the piping and the partition board. Fix TD sensor by the bundling band for heatproof on the market via the pipe cover so that TD sensor does not directly come to contact with the discharge pipe.</li></ul> | A to 50<br>Compressor lead positioning standard)<br>Put the end of<br>sound-insulation<br>plate (rolling out)<br>on the other end<br>at this position.<br>Pass through sound-<br>insulation plate<br>(rolling out) between<br>suction pipe and<br>header pipe. |
|     |  | <ul> <li>3. Vacuuming <ol> <li>Connect the vacuum pump to the charge port and the check joint of the gas pipe valve and then drive the vacuum pump.</li> <li>Carry out vacuuming until the vacuum low pressure gauge indicates 1 (mmHg).</li> </ol> </li> </ul>   | Suction pipe<br>Discharge pipe   |
|     |  |   | Pass through sound-insulation plate<br>(rolling in) between compressor and<br>discharge pipe, suction pipe and then put  |
|     |  | Before vacuuming, open PMV fully.<br>If PMV is closed, vacuum may be impossible between<br>liquid pipe valve and PMV of the outdoor unit.   | the end of sound-insulation plate on the<br>other end at this position.<br>There should be no clearance between<br>sound-insulation plate (upper) and sound-   |
|     |  | <ul> <li>Forced full-opening method of PMV</li> <li>Turn on the leakage breaker.</li> <li>Turn on 1 and 3 of Dip switch SW804 on the control P.C. board of the outdoor unit.</li> <li>Keep pushing SW801 on the control P.C. board of the outdoor unit for 1 second or more.</li> <li>After pushing SW801 for 1 second or more, turn off the leakage breaker within 2 minutes.</li> <li>4. Refrigerant charge <ol> <li>Add the refrigerant amount determined by the pipe length from the charge port of the valve.</li> </ol> </li> </ul>   | Sound-insulation plate<br>Cultural rivet<br>Ensert one side<br>Under cultural rivet.   |
|     |  |   | SW804, SW801   |

| No. | Part name | Procedure   | Remarks  |
|-----|-----------|---|--|
| 11  | PMV coil  | <ol> <li>Detachment         <ol> <li>Carry out work of item 1 of 1).</li> <li>Turn the coil while pulling upward and then remove the coil from the PMV main unit.</li> </ol> </li> <li>Attachment         <ol> <li>Surely match the positioning projection of the coil with the concave part of PMV main unit and then fix it.</li> </ol> </li> </ol>   | Concave part PMV main unit                     |
| 12  | Fan guard | <ol> <li>Detachment         <ol> <li>Carry out works of item 1 of 1) and 1 of 2).</li> </ol> </li> <li>REQUIREMENT         <ol> <li>To prevent scratch on the product, carry out the work on cardboard, cloth, etc.</li> </ol> </li> <li>Remove the discharge port cabinet and then put on it so that the fan guard side directs downward.         <ol> <li>Remove the hooking claws (8 positions) of the fan guard.</li> </ol> </li> <li>Attachment         <ol> <li>Push the hooking claws (8 positions) with hands from the front side to fix the claws.</li> </ol> </li> <li>REQUIREMENT         <ol> <li>Check that all the hooking claws are fixed at the specified positions.</li> </ol> </li> </ol> | Fan guard Bell mouth Discharge<br>port cabinet |

| No. | Part name           | Procedure   | Remarks  |
|-----|---------------------|---|--|
| 13  | Bottom plate heater | <ol> <li>Detachment         <ol> <li>Recover the refrigerant. (See 15-1. Refrigerant recovery control)             Drain the water in the hydro unit before refrigerant recovery.</li> <li>Execute steps 1-1, 2, and 3.</li> <li>Detach the two fin guards.</li></ol></li></ol> | $ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $ |

# **13**Periodic Inspection Items

For a long-term safe operation of this equipment, perform periodic inspection and parts replacement.

#### <Inspection items>

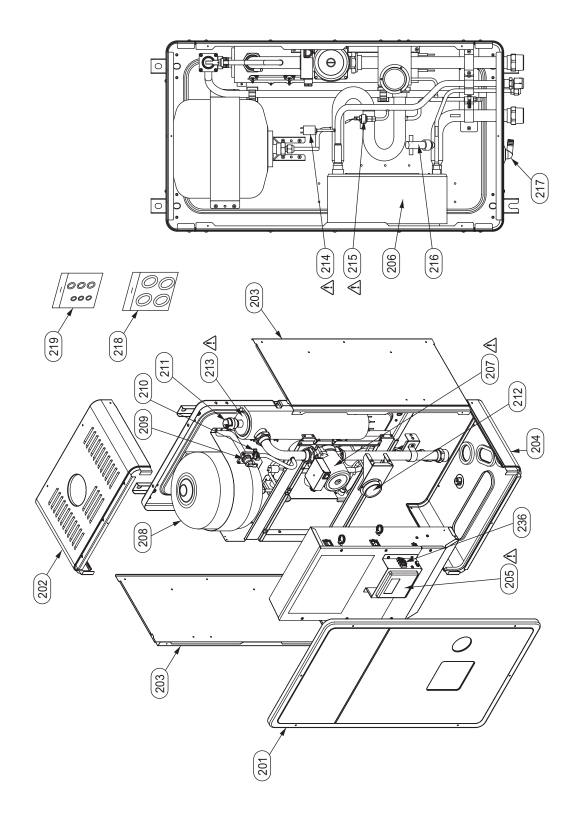
| Hydro unit<br>(HWS-803**-E, 1403**-E)  | Frequency | Periodic inspection details  |
|--|-----------|--|
| 1. Insulation measurement (Power source circuit/ Heater<br>circuit)                  | Annually  | Insulation measurement with a mega tester  |
| 2. Power source measurement (No-load voltage)  | Annually  | Electronic voltage measurement: 220-230V ±10%                                    |
| 3. Operation check   | Annually  | Hot water supply/ Heating/ Cooling operation check with remote controller        |
| 4. Refrigerant leakage/ Water leakage inspection                                     | Annually  | Visual inspection and check with a leak tester: No leakage must be found         |
| <ol> <li>Water heat exchanger inspection (Internal dirt and<br/>clogging)</li> </ol> | Annually  | Checking for water dirtiness in a closed cycle, Cleaning                         |
| 6. Inlet/ Outlet water temperature measurement                                       | Annually  | Temperature measurement: Temperature measurement during an operation             |
| 7. Circulation pump inspection   | Annually  | No leakage or abnormal noise must be found (Replacement every 10 years: Charged) |
| 8. Air vent valve inspection   | Annually  | Water leakage, Air vent  |
| 9. Expansion vessel  | Annually  | Visual check for charge pressure abnormality, water leakage, or corrosion        |
| 10. Heater assembly  | Annually  | Check for appearance damage, deformation, or loose terminal                      |
| 11. Flow switch  | Annually  | Operation check while running  |
| 12. Manometer  | Annually  | Water leakage, water pressure check  |
| 13. Safety valve   | Annually  | Water leakage, Appearance check, Drainage check                                  |
| 14. Water heat exchanger control board, Terminal block                               | Annually  | Check for loose connector and connecting terminal                                |

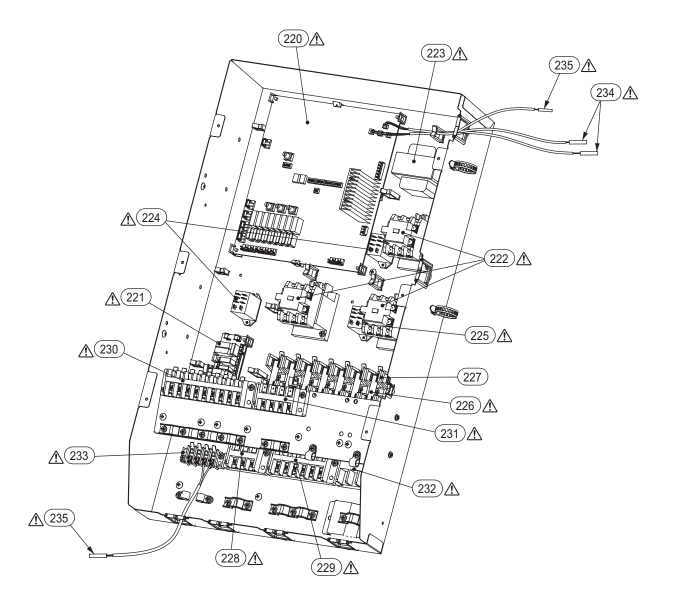
| Outdoor unit<br>(HWS-803H-E, 1103H-E, 1403H-E)<br>(HWS-803H8(R)-E, 1403H8(R)-E, 1603H8(R)-E) | Frequency            | Periodic inspection details  |
|--|----------------------|--|
| 1. Insulation measurement (Power source circuit/<br>Compressor)                              | Annually             | Insulation measurement with a mega tester  |
| 2. Power source measurement (No-load voltage/ Rated operation)                               | Annually             | Electronic voltage measurement:<br>220-230V ±10% (Single phase type)<br>380-400V ±10% (3 phase type) |
| 3. Operation frequency (Outdoor unit operation check)  | Annually             | Frequency check by rated operation (See 10-13)   |
| 4. Refrigerant leakage inspection  | Annually             | Visual inspection and check connection with a leak tester:<br>No leakage must be found               |
| 5. Air heat exchanger inspection (Dirt and clogging)   | Annually             | Visual inspection, Clear clogging  |
| 6. Fan inspection (Scratch, damage)  | Annually             | Check for scratches or damages to the fan or abnormal motor sound                                    |
| 7. Cycle parts<br>(Compressor, 4-way valve, Pulse motor valve)                               | Annually<br>Annually | Operation check by trial run   |
| 8. Inverter control board, Terminal block  | Annually             | Check for loose connector and connecting terminal  |

| Hot water cylinder<br>(HWS-150CSHM3-E(-UK),<br>210CSHM3-E(-UK), 300CSHM3-E(-UK)) | Frequency | Periodic inspection details                                 |
|--|-----------|---|
| 1. Insulation measurement (Power source circuit)                                 | Annually  | Insulation measurement with a mega tester                   |
| 2. Power source measurement (No-load voltage)                                    | Annually  | Electronic voltage measurement: 220-230V ±10%               |
| 3. Water leakage inspection  | Annually  | Visual inspection for leakage: No leakage must be found     |
| 4. Terminal block  | Annually  | Check for loose connector and connecting terminal           |
| 5. Heater assembly   | Annually  | Check for appearance damage, deformation, or loose terminal |
| 6. Temperature, Pressure relief valve (Specification for UK only)                | Annually  | Drainage check  |

## Part Exploded View, Part List

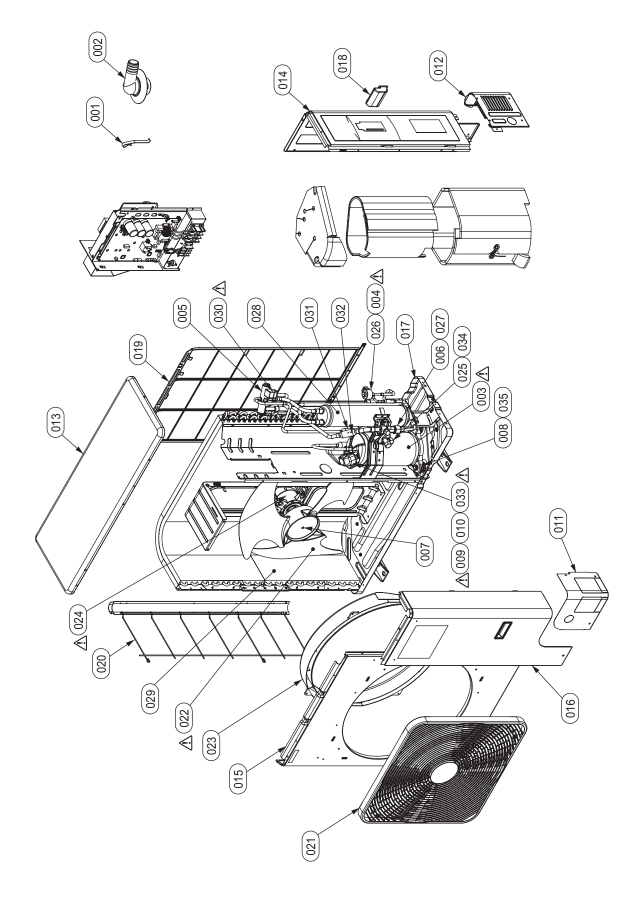
## Hydro Unit





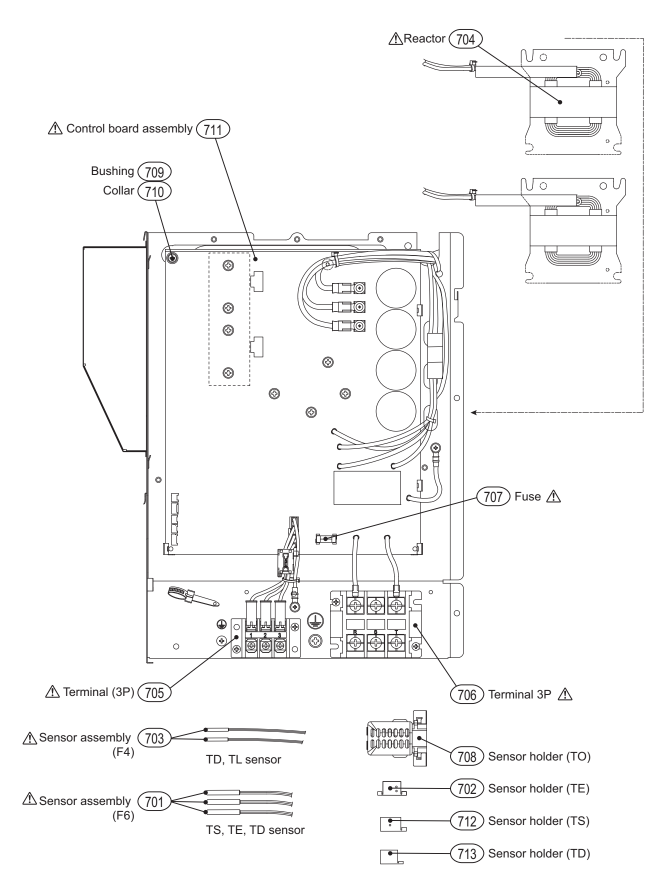
|             |                 |          |                                    |                         |                         | Num                     | ber of pi               | eces pe                | r unit                 |                        |                        |
|-------------|-----------------|----------|------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------|------------------------|------------------------|------------------------|
| Safety      | Location<br>No. | Part No. | Description                        | HWS-<br>1403XW<br>HM3-E | HWS-<br>1403XW<br>HT6-E | HWS-<br>1403XW<br>HD9-E | HWS-<br>1403XW<br>HT9-E | HWS-<br>803XW<br>HM3-E | HWS-<br>803XW<br>HT6-E | HWS-<br>803XW<br>HD6-E | HWS-<br>803XW<br>HT9-E |
|             | 201             | 37500802 | CABINET, FRONT                     | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 202             | 37500800 | PLATE, UP                          | 1                       | 1                       | 2                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 203             | 37500801 | PLATE, SIDE                        | 2                       | 2                       | 2                       | 2                       | 2                      | 2                      | 2                      | 2                      |
|             | 204             | 37500803 | PLATE, DN, ASSY                    | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 205             | 37566705 | REMOTE CONTROLLER                  | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 206             | 37546861 | PIPE ASSY, WATER HEAT<br>EXCHANGER | 1                       | 1                       | 1                       | 1                       |                        |                        |                        |                        |
|             | 206             | 37546862 | PIPE ASSY, WATER HEAT<br>EXCHANGER |                         |                         |                         |                         | 1                      | 1                      | 1                      | 1                      |
|             | 207             | 37541733 | PUMP, WATER, ASSY                  |                         |                         |                         |                         | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 207             | 37541734 | PUMP, WATER, ASSY                  | 1                       | 1                       | 1                       | 1                       |                        |                        |                        |                        |
|             | 208             | 37542708 | VESSEL, EXPANSION                  | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 209             | 37547757 | VALVE, PRESSURE RELIEF             | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 210             | 37519776 | FASTENER, QUICK                    | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 211             | 37547756 | VALVE, AIR VENT                    | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 212             | 37543706 | METER, PRESSURE                    | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 213             | 37545713 | HEATER ASSY                        | 1                       |                         |                         |                         | 1                      |                        |                        |                        |
|             | 213             | 37545714 | HEATER ASSY                        |                         | 1                       | 1                       |                         |                        | 1                      | 1                      | 1                      |
|             | 213             | 37545715 | HEATER ASSY                        |                         |                         |                         | 1                       |                        |                        |                        |                        |
|             | 214             | 43151273 | SWITCH, PRESSURE                   | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 215             | 37551736 | SENSOR, LOW PRESSURE               | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 216             | 37551735 | SWITCH, FLOW                       | 1                       | 1                       | 1                       | 1                       |                        |                        |                        |                        |
|             | 216             | 37551737 | SWITCH, FLOW                       |                         |                         |                         |                         | 1                      | 1                      | 1                      | 1                      |
|             | 217             | 43032441 | NIPPLE, DRAIN                      | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 218             | 37595721 | PACKING, ASSY                      | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 219             | 37595720 | RING, O, ASSY                      | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 220             | 3026V018 | PC BOARD ASSY                      | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 221             | 4316V338 | PC BOARD ASSY                      | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
|             | 222             | 43152401 | CONTACTOR, MAGNETIC                | 2                       | 3                       | 3                       | 3                       | 2                      | 3                      | 3                      | 3                      |
|             | 223             | 43158187 | TRANSFORMER                        | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 224             | 43154156 | RELAY, LY-1F                       | 1                       | 2                       | 2                       | 2                       | 1                      | 2                      | 2                      | 2                      |
| $\triangle$ | 225             | 43054107 | RELAY, LY1F                        | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 226             | 43160297 | FUSE                               | 4                       | 6                       | 6                       | 8                       | 4                      | 6                      | 6                      | 8                      |
|             | 227             | 43060059 | FUSE, HOLDER                       | 4                       | 6                       | 6                       | 8                       | 4                      | 6                      | 6                      | 8                      |
| $\triangle$ | 228             | 43160565 | TERMINAL BLOCK, 3P, 20A            | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\Delta$    | 229             | 43160566 | TERMINAL BLOCK, 6P, 20A            | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 230             | 4306A130 | TERMINAL BLOCK, 9P, 20A            | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 231             | 43160576 | TERMINAL BLOCK, 4P, 20A            | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\triangle$ | 232             | 43160579 | TERMINAL                           | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\Delta$    | 233             | 43160561 | TERMINAL, 4P                       | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |
| $\Delta$    | 234             | 43050425 | SENSOR ASSY, SERVICE               | 3                       | 3                       | 3                       | 3                       | 3                      | 3                      | 3                      | 3                      |
| $\Delta$    | 235             | 43150320 | SENSOR ASSY, SERVICE               | 2                       | 2                       | 2                       | 2                       | 2                      | 2                      | 2                      | 2                      |
|             | 236             | 43160568 | TERMINAL, 2P                       | 1                       | 1                       | 1                       | 1                       | 1                      | 1                      | 1                      | 1                      |

## Outdoor Unit (HWS-803H-E)



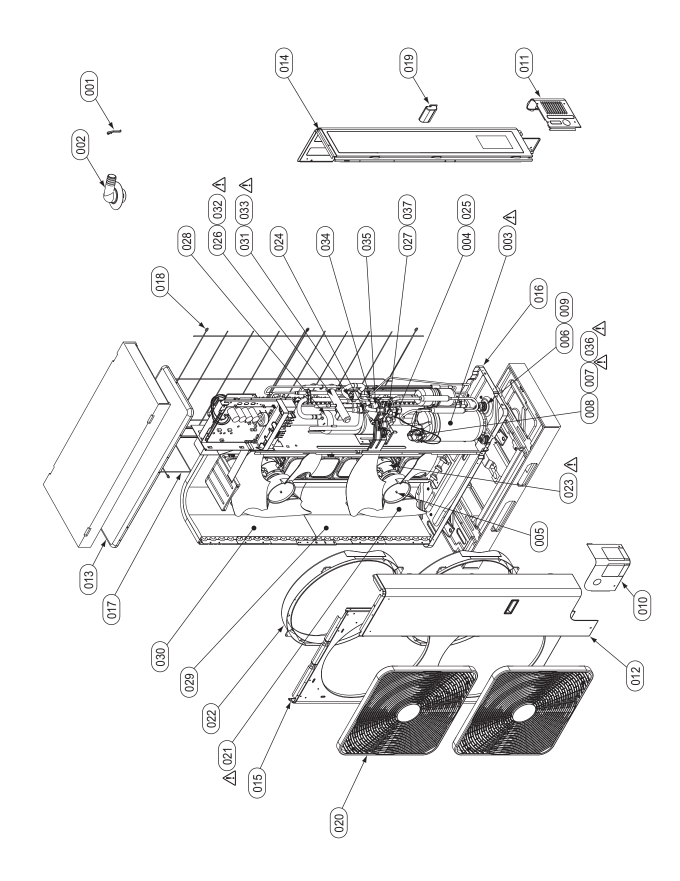
| Safety      | Location | Dort No. | Description                      | Number of pieces per unit |
|-------------|----------|----------|----------------------------------|---------------------------|
| $\triangle$ | No.      | Part No. | Description                      | HWS-803H-E                |
|             | 001      | 43019904 | HOLDER, SENSOR                   | 1                         |
|             | 002      | 43032441 | NIPPLE, DRAIN                    | 1                         |
| $\triangle$ | 003      | 43041798 | COMPRESSOR, DA220A2F-22L         | 1                         |
| $\triangle$ | 004      | 43046493 | COIL, PMV                        | 1                         |
|             | 005      | 43046451 | VALVE, 4-WAY, STF-0218G          | 1                         |
|             | 006      | 43047246 | BONNET, 3/8 IN                   | 1                         |
|             | 007      | 43047669 | NUT, FLANGE                      | 1                         |
|             | 008      | 43049739 | CUSHION, RUBBER                  | 3                         |
|             | 009      | 43050407 | THERMOSTAT, BIMETAL              | 1                         |
|             | 010      | 43063317 | HOLDER,THERMOSTAT                | 1                         |
|             | 011      | 43100437 | PANEL, FRONT, PIPING             | 1                         |
|             | 012      | 43100438 | PANEL, BACK, PIPING              | 1                         |
|             | 013      | 43100440 | PLATE, ROOF                      | 1                         |
|             | 014      | 43100452 | PANEL, SIDE                      | 1                         |
|             | 015      | 43100453 | PANEL, AIR OUTLET                | 1                         |
|             | 016      | 43100454 | PANEL, FRONT                     | 1                         |
|             | 017      | 43100455 | BASE ASSY                        | 1                         |
|             | 018      | 43107276 | HANGER                           | 2                         |
|             | 019      | 43107277 | GUARD, FIN, BACK                 | 1                         |
|             | 020      | 43107278 | GUARD, FIN, SIDE                 | 1                         |
|             | 021      | 43109422 | GUARD, FAN                       | 1                         |
| $\triangle$ | 022      | 43120244 | FAN, PROPELLER, PB521            | 1                         |
|             | 023      | 43122113 | BELL MOUTH                       | 1                         |
| $\triangle$ | 024      | 4312C042 | MOTOR, FAN, ICF-280-A60-1        | 1                         |
|             | 025      | 43146686 | VALVE, PACKED, 9.52              | 1                         |
|             | 026      | 43146695 | VALVE, PULSE, MODULATING         | 1                         |
|             | 027      | 43146724 | VALVE, BALL, SBV-JA5GTC-1, R0HS  | 1                         |
|             | 028      | 43148232 | ACCUMULATOR, ASSY                | 1                         |
|             | 029      | 4314G278 | CONDENSER ASSY                   | 1                         |
| $\wedge$    | 030      | 4314N024 | COIL, VALVE, 4WAY, VHV-01AP552B1 | 1                         |
|             | 031      | 4314Q031 | STRAINER                         | 1                         |
|             | 032      | 4314Q056 | STRAINER                         | 1                         |
| $\triangle$ | 033      | 43160591 | LEAD ASSY, COMPRESSOR            | 1                         |
|             | 034      | 43194029 | BONNET                           | 1                         |
|             | 035      | 43197183 | BOLT, COMPRESSOR                 | 3                         |

#### Inverter Assembly (HWS-803H-E)



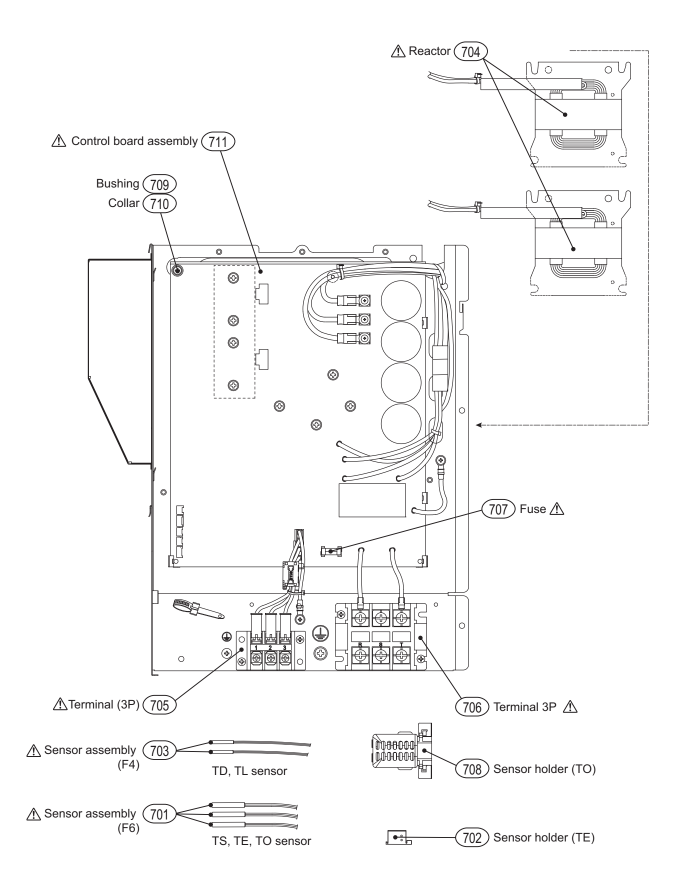
| Safety | Location | Part No. | Description             | Number of pieces per unit |
|--------|----------|----------|-------------------------|---------------------------|
|        | No.      | Part No. | Description             | HWS-803H-E                |
|        | 701      | 43050425 | SENSOR ASSY, SERVICE    | 3                         |
|        | 702      | 43063325 | HOLDER, SENSOR          | 1                         |
|        | 703      | 43150319 | SENSOR ASSY, SERVICE    | 2                         |
|        | 704      | 43155188 | REACTOR, CH-56-2Z-T     | 2                         |
|        | 705      | 43160565 | TERMINAL BLOCK, 3P, 20A | 1                         |
|        | 706      | 43160581 | TERMINAL                | 1                         |
|        | 707      | 43160589 | FUSE                    | 1                         |
|        | 708      | 43163055 | HOLDER, SENSOR          | 1                         |
|        | 709      | 43163059 | SPACER, BUSH            | 1                         |
|        | 710      | 43163060 | SPACER, COLLAR          | 1                         |
|        | 711      | 4316V399 | PC BOARD ASSY, MCC-1571 | 1                         |
|        | 712      | 43063322 | HOLDER,SENSOR           | 1                         |
|        | 713      | 43063321 | HOLDER,SENSOR           | 1                         |

## Outdoor Unit (HWS-1103H-E, 1403H-E)



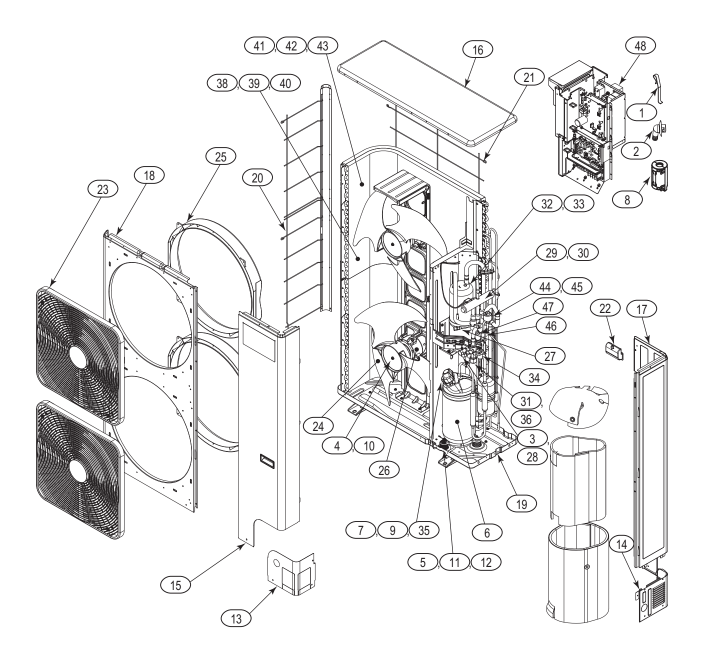
| Safety                   | Location | David Na | Description                        | Number of pi | ieces per unit |
|--------------------------|----------|----------|------------------------------------|--------------|----------------|
| $\triangle$              | No.      | Part No. | Description                        | HWS-1103H-E  | HWS-1403H-E    |
|                          | 001      | 43019904 | HOLDER, SENSOR                     | 3            | 3              |
|                          | 002      | 43032441 | NIPPLE, DRAIN                      | 1            | 1              |
| $\triangle$              | 003      | 43041794 | COMPRESSOR, DA422A3F-25M           | 1            | 1              |
|                          | 004      | 43047246 | BONNET, 3/8 IN                     | 1            | 1              |
|                          | 005      | 43047669 | NUT, FLANGE                        | 2            | 2              |
|                          | 006      | 43049739 | CUSHION, RUBBER                    | 3            | 3              |
| $\triangle$              | 007      | 43050407 | THERMOSTAT, BIMETAL                | 1            | 1              |
|                          | 008      | 43063317 | HOLDER,THERMOSTAT                  | 1            | 1              |
|                          | 009      | 43097212 | NUT                                | 3            | 3              |
|                          | 010      | 43100437 | PANEL, FRONT, PIPING               | 1            | 1              |
|                          | 011      | 43100438 | PANEL, BACK, PIPING                | 1            | 1              |
|                          | 012      | 43100439 | PANEL, FRONT                       | 1            | 1              |
|                          | 013      | 43100440 | PLATE, ROOF                        | 1            | 1              |
|                          | 014      | 43100441 | PANEL, SIDE                        | 1            | 1              |
|                          | 015      | 43100442 | PANEL, AIR OUTLET                  | 1            | 1              |
|                          | 016      | 43100443 | BASE ASSY                          | 1            | 1              |
|                          | 017      | 43107274 | GUARD, FIN, SIDE                   | 1            | 1              |
|                          | 018      | 43107275 | GUARD, FIN, BACK                   | 1            | 1              |
|                          | 019      | 43107276 | HANGER                             | 3            | 3              |
|                          | 020      | 43109422 | GUARD, FAN                         | 2            | 2              |
| $\triangle$              | 021      | 43120244 | FAN, PROPELLER, PB521              | 2            | 2              |
|                          | 022      | 43122113 | BELL MOUTH                         | 2            | 2              |
| $\triangle$              | 023      | 4312C037 | MOTOR, FAN, ICF-280-A100-1         | 2            | 2              |
|                          | 024      | 43146676 | JOINT,CHECK                        | 1            | 1              |
|                          | 025      | 43146686 | VALVE, PACKED, 9.52                | 1            | 1              |
|                          | 026      | 43146687 | VALVE, 4-WAY, STF-0401G            | 1            | 1              |
|                          | 027      | 43146724 | VALVE, BALL, SBV-JA5GTC-1, R0HS    | 1            | 1              |
|                          | 028      | 43148170 | ACCUMULATOR ASS'Y                  | 1            | 1              |
|                          | 029      | 4314G266 | CONDENSER ASSY, DOWN               | 1            | 1              |
|                          | 030      | 4314G269 | CONDENSER ASSY, UP                 | 1            | 1              |
|                          | 031      | 4314N023 | VALVE, PLUS, MODULAING, UKV-25D100 | 1            | 1              |
| $\triangle$              | 032      | 4314N024 | COIL, VALVE, 4WAY, VHV-01AP552B1   | 1            | 1              |
| $\underline{\mathbb{A}}$ | 033      | 4314N025 | COIL, PMV, UKV-A038                | 1            | 1              |
|                          | 034      | 4314Q031 | STRAINER                           | 1            | 1              |
|                          | 035      | 4314Q032 | STRAINER                           | 1            | 1              |
|                          | 036      | 43160591 | LEAD ASSY, COMPRESSOR              | 1            | 1              |
|                          | 037      | 43194029 | BONNET                             | 1            | 1              |

#### Inverter Assembly (HWS-1103H-E, 1403H-E)

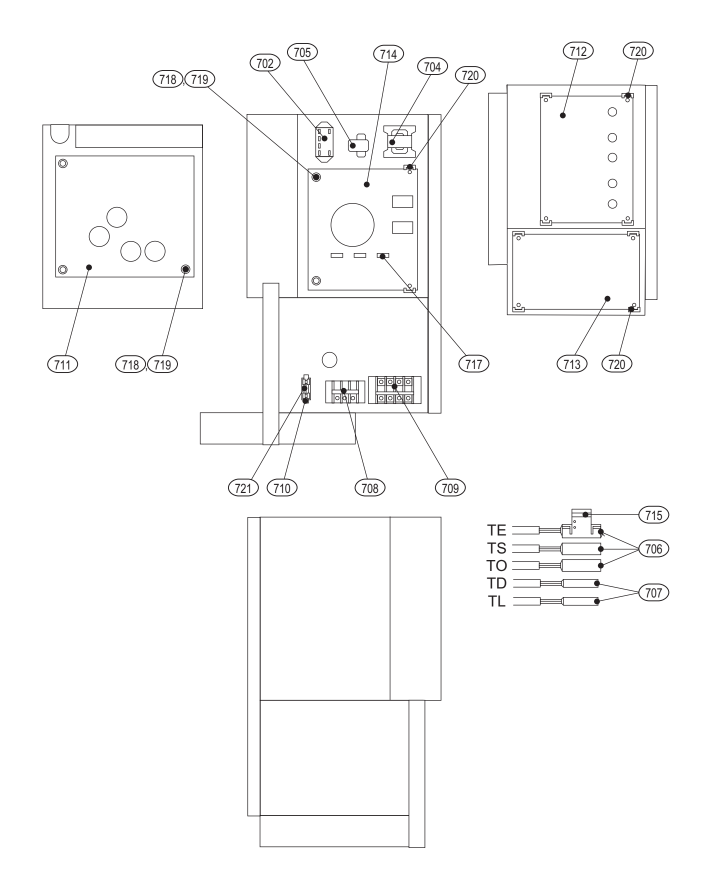


| Safety      | Location | Part No. | Description             | Number of pi | eces per unit |
|-------------|----------|----------|-------------------------|--------------|---------------|
| $\triangle$ | No.      | Part No. | Description             | HWS-1103H-E  | HWS-1403H-E   |
|             | 701      | 43050425 | SENSOR ASSY, SERVICE    | 3            | 3             |
|             | 702      | 43063325 | HOLDER, SENSOR          | 1            | 1             |
|             | 703      | 43150319 | SENSOR ASSY, SERVICE    | 2            | 2             |
|             | 704      | 43158190 | REACTOR                 | 2            | 2             |
|             | 705      | 43160565 | TERMINAL BLOCK, 3P, 20A | 1            | 1             |
| $\triangle$ | 706      | 43160581 | TERMINAL                | 1            | 1             |
|             | 707      | 43160589 | FUSE                    | 1            | 1             |
|             | 708      | 43163055 | HOLDER, SENSOR          | 1            | 1             |
|             | 709      | 43163059 | SPACER, BUSH            | 1            | 1             |
|             | 710      | 43163060 | SPACER, COLLAR          | 1            | 1             |
|             | 711      | 4316V400 | PC BOARD ASSY, MCC-1571 | 1            | 1             |

### Outdoor Unit (HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E)



| Location | <b>D</b> (N) | Description                        | Model name HWS |             |             |  |  |
|----------|--------------|------------------------------------|----------------|-------------|-------------|--|--|
| No.      | Part No.     |                                    | 1103H8(R)-E    | 1403H8(R)-E | 1603H8(R)-E |  |  |
| 1        | 43019904     | Holder, Sensor                     | 3              | 3           | 3           |  |  |
| 2        | 43032441     | Nipple, Drain                      | 1              | 1           | 1           |  |  |
| 3        | 43047246     | Bonnet, 3/8 IN                     | 1              | 1           | 1           |  |  |
| 4        | 43047669     | Nut, Flange                        | 2              | 2           | 2           |  |  |
| 5        | 43049739     | Cushion, Rubber                    | 3              | 3           | 3           |  |  |
| 6        | 4304C703     | Compressor, DA422A3F-27M           | 1              | 1           | 1           |  |  |
| 7        | 43050407     | Thermostat, Bimetal                | 1              | 1           | 1           |  |  |
| 8        | 43060029     | Filter, Noise                      | 1              | 1           | 1           |  |  |
| 9        | 43063317     | Holder, Thermostat                 | 1              | 1           | 1           |  |  |
| 10       | 43197164     | Nut, Flange                        | 2              | 2           | 2           |  |  |
| 13       | 43100437     | Panel, Front, Piping               | 1              | 1           | 1           |  |  |
| 14       | 43100438     | Panel, Back, Piping                | 1              | 1           | 1           |  |  |
| 15       | 43100439     | Panel, Front                       | 1              | 1           | 1           |  |  |
| 16       | 43100440     | Plate, Roof                        | 1              | 1           | 1           |  |  |
| 17       | 43100470     | Panel, Side                        | 1              | 1           | 1           |  |  |
| 18       | 43100442     | Panel, Air Outlet                  | 1              | 1           | 1           |  |  |
| 19       | 43100443     | Base Ass'y                         | 1              | 1           | 1           |  |  |
| 20       | 43107274     | Guard, Fin, Side                   | 1              | 1           | 1           |  |  |
| 21       | 43107275     | Guard, Fin, Back                   | 1              | 1           | 1           |  |  |
| 22       | 43107276     | Hanger                             | 3              | 3           | 3           |  |  |
| 23       | 43109422     | Guard, Fan                         | 2              | 2           | 2           |  |  |
| 24       | 43120244     | Fan, Propeller, PB521              | 2              | 2           | 2           |  |  |
| 25       | 43122113     | Bell Mouth                         | 2              | 2           | 2           |  |  |
| 26       | 4312C037     | Motor, Fan, ICF-280-A100-1         | 2              | 2           | 2           |  |  |
| 27       | 43146676     | Joint, Check                       | 1              | 1           | 1           |  |  |
| 28       | 43146686     | Valve, Packed, 9.52                | 1              | 1           | 1           |  |  |
| 29       | 43146687     | Valve, 4-Way, STF-0401G            | 1              | 1           | 1           |  |  |
| 30       | 43146722     | Coil, Solenoid, STF-01AJ502E1      | 1              | 1           | 1           |  |  |
| 31       | 43146724     | Valve, Ball, SBV-JA5GTC-1, RoHs    | 1              | 1           | 1           |  |  |
| 32       | 43148170     | Accumulator, 2.5L                  | 1              | 1           | 1           |  |  |
| 34       | 43151301     | Switch, Pressure                   | 1              | 1           | 1           |  |  |
| 35       | 43160612     | Lead Ass'y, Compressor             | 1              | 1           | 1           |  |  |
| 36       | 43194029     | Bonnet                             | 1              | 1           | 1           |  |  |
| 38       | 4314G266     | Condenser Ass'y, Down              | 1              | 1           | 1           |  |  |
| 41       | 4314G269     | Condenser Ass'y, Up                | 1              | 1           | 1           |  |  |
| 44       | 4314N023     | Valve, Plus, Modulaing, UKV-25D100 | 1              | 1           | 1           |  |  |
| 45       | 4314N025     | Coil, PMV, UKV-A038                | 1              | 1           | 1           |  |  |
| 46       | 4314Q031     | Strainer, 9.52                     | 1              | 1           | 1           |  |  |
| 47       | 4314Q032     | Strainer                           | 1              | 1           | 1           |  |  |
| 48       | 43158227     | Reactor, CH-78-FC                  | 1              | 1           | 1           |  |  |



### Inverter Assembly (HWS-1103H8(R)-E, 1403H8(R)-E, 1603H8(R)-E)

| Location | David Nia | Description -                            | Model name HWS |             |             |  |  |
|----------|-----------|--|----------------|-------------|-------------|--|--|
| No.      | Part No.  |  | 1103H8(R)-E    | 1403H8(R)-E | 1603H8(R)-E |  |  |
| 702      | 43154177  | Relay, 480V, 20A                         | 1              | 1           | 1           |  |  |
| 704      | 43158207  | Reactor, CH-68                           | 1              | 1           | 1           |  |  |
| 705      | 43153006  | PTC-Thermistor, ZPROYCE101A500           | 1              | 1           | 1           |  |  |
| 706      | 43050425  | Sensor Ass'y, TC (F6)                    | 3              | 3           | 3           |  |  |
| 707      | 43150319  | Sensor Ass'y, TD (F4)                    | 2              | 2           | 2           |  |  |
| 708      | 43160565  | Terminal Block, 3P, 20A, AC250A          | 1              | 1           | 1           |  |  |
| 709      | 43160579  | Terminal, 30A, 4P                        | 1              | 1           | 1           |  |  |
| 710      | 43060859  | Fuse Block, 30A, 250V, FH153-PB          | 1              | 1           | 1           |  |  |
| 711      | 4316V416  | P.C. Board Ass'y, MCC-1596, Comp<br>IPDU | 1              | 1           | 1           |  |  |
| 712      | 4316V391  | P.C. Board Ass'y, MCC-1597, Fan-<br>IPDU | 1              | 1           | 1           |  |  |
| 713      | 3026V015  | P.C. Board Ass'y, MCC-1599, CDB          | 1              | 1           | 1           |  |  |
| 714      | 4316V398  | P.C. Board Ass'y, MCC-1600, N/F          | 1              | 1           | 1           |  |  |
| 715      | 43063325  | Holder, Sensor                           | 1              | 1           | 1           |  |  |
| 717      | 43160590  | Fuse, 6.3A, AC250V                       | 3              | 3           | 3           |  |  |
| 718      | 43282001  | Bushing                                  | 5              | 5           | 5           |  |  |
| 719      | 43183020  | Collar                                   | 5              | 5           | 5           |  |  |
| 720      | 43063248  | Supporter Ass'y                          | 2              | 2           | 2           |  |  |
| 721      | 43060700  | Fuse, 10A, 250V                          | 1              | 1           | 1           |  |  |

## **TOSHIBA CARRIER CORPORATION**

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