Changes for the Better
HOT WATER HEAT PUMP

MODEL

# CAHV-P500YA-HPB(-BS) 

Heating only air to water heat pump

## DATA BOOK

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## Product Specifications

## 1. Specifications

| Model |  |  | CAHV-P500YA-HPB (-BS) |  |
| :---: | :---: | :---: | :---: | :---: |
| Power Source |  |  | 3 -phase 415v, 50Hz |  |
| Capacity *1 A7/W45 |  | kW | 45 |  |
|  | Power input | kW | 12.9 |  |
|  | Current input (MAX) | A | 19.94 (52.9) |  |
|  | COP (kW / kW) |  | 3.49 |  |
| Capacity *2 A7/W35 |  | kW | 45 |  |
|  | Power input | kW | 10.9 |  |
|  | Current input (MAX) | A | 17.6 (52.9) |  |
|  | COP (kW / kW) |  | 4.13 |  |
| Capacity *3 A-3/W35 |  | kW | 43 |  |
|  | Power input | kW | 15.2 |  |
|  | Current input (MAX) | A | 24.58 (52.9) |  |
|  | COP (kW / kW) |  | 2.8 |  |
| Maximum current input *4 |  | A | 52.90 |  |
| Water pressure drop *1 |  |  | 18 kPa |  |
| Temp. range | Outlet water temp *5 |  | $\begin{aligned} & 25 \sim 70^{\circ} \mathrm{C} \\ & 77 \sim 158^{\circ} \mathrm{F} \end{aligned}$ |  |
|  |  |  |  |  |
|  | Outdoor temp *5 | D.B | $-20 \sim 40^{\circ} \mathrm{C}$ |  |
|  |  |  | $-4 \sim 104^{\circ} \mathrm{F}$ |  |
| Circulating water volume range |  |  | $7.5 \mathrm{~m}^{3} / \mathrm{h}-15.0 \mathrm{~m}^{3} / \mathrm{h}$ |  |
| Sound Pressure level (measured in anechoic room) *1 at 1m *6 |  | dB (A) | 59 |  |
| Sound Pressure level (measured in anechoic room) ${ }^{*} 1$ at $10 \mathrm{~m}{ }^{*} 6$ |  | dB (A) | 51 |  |
| Diameter of water pipe | Inlet | mm (in) | 38.1 (Rc 1 1/2") screw |  |
|  | Outlet | mm (in) | 38.1 (Rc 1 1/2") screw |  |
| External finish |  |  | Acrylic painted steel plate <MUNSELL $5 \mathrm{Y} 8 / 1$ or similar> |  |
| External dimension $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ |  | mm <br> in. | $\begin{aligned} & 1,710 \text { (without legs } 1,650) \times 1,978 \times 759 \\ & 67.3 \text { (without legs } 65.0 \text { ) } \times 77.9 \times 29.9 \end{aligned}$ |  |
| Net weight |  | kg (lb) | 526 (1,160) |  |
| Accessories |  |  | Y strainer Rc $11 / 2$ |  |
| Design Pressure | R407C | MPa | 3.85 |  |
|  | Water | MPa | 1.0 |  |
| Drawing | Wiring |  | KC94G268X01 |  |
|  | External |  | KC94G195X01 |  |
| Heat exchanger | Water side |  | stainless steal plate and copper brazing |  |
|  | Air side |  | Plate fin and copper tube |  |
| Compressor | Type |  | Inverter scroll hermetic compressor |  |
|  | Manufacture |  | MITSUBISHI ELECTRIC CORPORATION |  |
|  | Starting method |  | Inverter |  |
|  | Motor output | kW | $7.5 \times 2$ |  |
|  | Case heater | kW | $0.045 \times 2$ |  |
|  | Lubricant |  | MEL32 |  |
| FAN | Air flow rate | $\mathrm{m}^{3} / \mathrm{min}$ | $185 \times 2$ |  |
|  |  | L/s | 3,083 $\times 2$ |  |
|  |  | cfm | 6,532 $\times 2$ |  |
|  | External static press *7 |  | $0 \mathrm{~Pa}, 60 \mathrm{~Pa}\left(0 \mathrm{mmH}_{2} \mathrm{O} / 6.1 \mathrm{mmH}_{2} \mathrm{O}\right)$ |  |
|  | Type $\times$ Quantity |  | Propeller fan $\times 2$ |  |
|  | Control, Driving mechanism |  | Inverter-control, Direct-driven by motor |  |
|  | Motor output | kW | $0.46 \times 2$ |  |
| HIC circuit (HIC:Heat inter-Changer) |  |  | Copper pipe |  |
| Protection | High pressure protection |  | High pres.Sensor \& High pres.Switch at 3.85 MPa |  |
|  | Inverter circuit |  | Over-heat protection, Over current protection |  |
|  | Compressor |  | Over-heat protection |  |
|  | Fan motor |  | Thermal switch |  |
| Defrosting method |  |  | Auto-defrost mode (Reversed refrigerant circle) |  |
| Refrigerant | Type $\times$ original charge |  | R407C $\times 5.5(\mathrm{~kg}) \times 2$ |  |
|  | Control |  | LEV and HIC circuit |  |
| *1 Under Normal heating conditions at outdoor temp. $7^{\circ} \mathrm{CDB} / 6^{\circ} \mathrm{CWB} /$ outlet water temp $45^{\circ} \mathrm{C}$, inlet water temp $40^{\circ} \mathrm{C}$. <br> *2 Under Normal heating conditions at outdoor temp. $7^{\circ} \mathrm{CDB} / 6^{\circ} \mathrm{CWB} /$ outlet water temp $35^{\circ} \mathrm{C}$, inlet water temp $30^{\circ} \mathrm{C}$. as tested to BS EN14511. Power factor $86 \%$. <br> *3 Under Heating conditions at outdoor temp. $-3^{\circ} \mathrm{CDB} /-2^{\circ} \mathrm{CWB}$, outlet water temp $35^{\circ} \mathrm{C}$. <br> *4 MCB fuse size and all electrical work should be completed in line with IEE regulations. <br> *6 Sound power level 70.7dB(A) tested to BS EN12102 <br> *7 Dip SW on the unit control board needs to be changed. <br> * Due to continuing improvement, the above specifications may be subject to change without notice. <br> * Please don't use the steel material for the water piping material. <br> * Please always make water circulate or pull out the circulation water completely when not using it. <br> * Please do not use groundwater and well water. <br> * Install the unit in an environment where the wet bulb temp. will not exceed $32^{\circ} \mathrm{C}$. <br> * The water circuit must use the closed circuit. |  |  | *5 <br> Outdoor temp $-20^{\circ} \mathrm{CDB}$ / Outlet water temp $40 \sim 65^{\circ} \mathrm{C}$ Outdoor temp $-4^{\circ} \mathrm{FDB} /$ Outlet water temp $104^{\circ} \mathrm{F} \sim 149^{\circ} \mathrm{F}$ ) Outdoor temp $-10^{\circ} \mathrm{CDB} /$ Outlet water temp $33^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ Outdoor temp $14^{\circ} \mathrm{FDB} /$ Outlet water temp $91^{\circ} \mathrm{F} \sim 158^{\circ} \mathrm{F}$ ) Outdoor temp $0^{\circ} \mathrm{CDB} /$ Outlet water temp $25^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ (Outdoor temp $32^{\circ} \mathrm{FDB} /$ Outlet water temp $77^{\circ} \mathrm{F} \sim 158^{\circ} \mathrm{F}$ ) | $\begin{aligned} & \text { kcal }=\mathrm{kW} \times 860 \\ & \mathrm{BTU} / \mathrm{h}=\mathrm{kW} \times 3,412 \\ & \mathrm{cfm}=\mathrm{m}^{3} / \mathrm{min} \times 35.31 \\ & \mathrm{lb}=\mathrm{kg} / 0.4536 \end{aligned}$ |

## 2. External Dimensions

- CAHV-P500YA-HPB(-BS)

Unit: mm


## 3. Center of Gravity

- CAHV-P500YA-HPB(-BS)



## 4. Electrical Wiring Diagrams

- CAHV-P500YA-HPB(-BS)

SUB BOX
Note1.Single-dotted lines indicate field wiring.
Note2.Faston terminals have a locking fanction
Pess the tab in the middle of the terminals to remove them.
Check that the terminals are securely locked in place after insertion.



Note 1. The broken lines indicate the optional parts,field-supplied parts,
and field work.

## 5. Accessories

- CAHV-P500YA-HPB(-BS)
(A) Strainer
(A) Install the strainer at the water pipe inlet.


## 6. Optional parts

(1) Remote controller PAR-W21MAA

Refer to Chapter VI "Controller", section 1. "PAR-W21MAA specifications".


Panel closed


Panel open

## (2) Representative-water temperature sensor TW-TH16

(2)-1 Required parts for installing a representative-water temperature sensor
(a) Representative-water temperature sensor
(b) Cable for connecting between the sensor and the unit*
(c) Cable terminal for connecting to the sensor and the unit terminal block* (Terminals for M4 screws x 4)*

* (a) and (b) are field-supplied

Cable specifications

| Size | 2-core, $1.25 \mathrm{~mm}^{2}$ or larger |
| :--- | :--- |
| Type | CVVS or CPEVS |
| Length | 20 m |

(2)-2 Installing a representative-water temperature sensor

As shown in the figures at right, install the sensor at the merged part of water pipes or the load-side tank. The sensor can be installed in either the vertical or the horizontal position.
When installing the sensor in the horizontal position, make sure to place the cable-access-hole side down.


Vertical installation


Horizontal installation
(2)-3 Wiring for a representative-water temperature sensor

As shown in the figures below, connect the cable to the representative-water temperature sensor and the terminal block in the unit control box.

$\underline{\text { Terminal block on the sensor }}$

On the unit side, connect the sensor cable to the terminals T1 and T2 in the terminal block 12P in the unit control box.
Connect the shielded cable to the ground terminal.
On the sensor side, as shown in the figure at right, run the cable through (4), (3), and (2), attach the field-supplied terminals for M4 screws to the cable, and then connect the terminals to the screws (5) and (6) (terminal A and B).

Cut the shielded cable and leave it unconnected. (On the unit side, the shielded cable should be connected to the ground terminal already.)

Tighten the tightening screw (4), and caulk the gap between the tightening screw (4) and cable (1) to prevent water leakage.


## II Product Data

## 1. Capacity tables

(1) Correction by temperature

- CAHV-P500YA-HPB(-BS)
(1)-1 Efficiency Priority Mode

| - Capacity |  | Intake air temperature ${ }^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | -20 | -15 | -10 | -7 | -5 | 0 | 2 | 5 | 7 | 10 | 16 | 20 | 25 | 30 | 35 | 40 |
| Outlet water temperature ${ }^{\circ} \mathrm{C}$ | 35 | - | - | 40.3 | 42.2 | 42.4 | 42.7 | 42.8 | 43.5 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |
|  | 45 | 32.0 | 37.4 | 40.6 | 42.4 | 42.6 | 42.9 | 43.0 | 43.5 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |
|  | 55 | 32.2 | 37.7 | 40.8 | 42.7 | 42.8 | 43.1 | 43.2 | 43.6 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |
|  | 60 | 32.2 | 37.8 | 40.9 | 42.8 | 42.9 | 43.2 | 43.3 | 43.7 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |
|  | 65 | 32.2 | 37.9 | 41.0 | 42.9 | 43.0 | 43.3 | 43.4 | 43.7 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |
|  | 70 | - | - | 41.1 | 43.0 | 43.1 | 43.4 | 43.5 | 43.7 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 | 45.0 |

This table shows the capacity when the relative humidity is $85 \%$.
The intake wet-bulb temperature is fixed to $32^{\circ} \mathrm{C}$ when the intake dry-bulb temperature is $35^{\circ} \mathrm{C}$ or higher.

- Power input

| - Power input |  | Intake air temperature ${ }^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | -20 | -15 | -10 | -7 | -5 | 0 | 2 | 5 | 7 | 10 | 16 | 20 | 25 | 30 | 35 | 40 |
| Outlet water temperature ${ }^{\circ} \mathrm{C}$ | 35 | - | - | 17.0 | 16.9 | 16.2 | 14.7 | 14.2 | 12.0 | 10.9 | 9.82 | 8.20 | 7.40 | 6.60 | 6.30 | 6.02 | 5.77 |
|  | 45 | 18.4 | 19.4 | 19.4 | 19.5 | 18.7 | 17.0 | 16.4 | 14.2 | 12.9 | 11.9 | 10.1 | 9.08 | 8.05 | 7.73 | 7.44 | 7.17 |
|  | 55 | 21.2 | 22.5 | 22.7 | 22.8 | 22.0 | 20.1 | 19.5 | 17.5 | 16.5 | 15.2 | 13.2 | 12.1 | 11.0 | 10.3 | 9.75 | 9.24 |
|  | 60 | 22.9 | 24.5 | 24.8 | 25.0 | 24.1 | 22.1 | 21.4 | 19.1 | 17.8 | 16.6 | 14.7 | 13.6 | 12.4 | 11.6 | 10.8 | 10.2 |
|  | 65 | 24.9 | 26.8 | 27.3 | 27.6 | 26.7 | 24.6 | 23.9 | 22.2 | 21.3 | 19.6 | 16.9 | 15.4 | 14.0 | 13.0 | 12.1 | 11.4 |
|  | 70 | - | - | 30.2 | 30.8 | 29.8 | 27.6 | 26.9 | 25.7 | 25.6 | 23.9 | 19.9 | 18.0 | 16.0 | 14.8 | 13.8 | 12.9 |

This table shows the power input when the relative humidity is $85 \%$.
The intake wet-bulb temperature is fixed to $32^{\circ} \mathrm{C}$ when the intake dry-bulb temperature is $35^{\circ} \mathrm{C}$ or higher.


(2) Correction by relative humidity

## - CAHV-P500YA-HPB(-BS)


(3) Correction by water flow rate

- CAHV-P500YA-HPB(-BS)

*Conditions
Outdoor temperature $0^{\circ} \mathrm{C}$ Intake water temperature $65^{\circ} \mathrm{C}$
Frequency of compressor 100 Hz

*Conditions Outdoor temperature $0^{\circ} \mathrm{C}$ Intake water temperature $50^{\circ} \mathrm{C}$ Frequency of compressor 100 Hz
(4) Water pressure drop
- CAHV-P500YA-HPB(-BS)

(5) Operation temperature range
- CAHV-P500YA-HPB(-BS)

Heating


## 2. Sound pressure levels

Measurement condition

- CAHV-P500YA-HPB(-BS)



## Sound Pressure Level: 59.0 (COP Priority Mode)

Operation condition... Spring, Autumn: Outdoor temp.: $16^{\circ} \mathrm{CDB} / 12^{\circ} \mathrm{CWB}$, Inlet water temp.: $40^{\circ} \mathrm{C}$, Outlet water temp.: $45^{\circ} \mathrm{C}$ Winter: Outdoor temp.: $7^{\circ} \mathrm{CDB} / 6^{\circ} \mathrm{CWB}$, Inlet water temp.: $65^{\circ} \mathrm{C}$, Outlet water temp.: $70^{\circ} \mathrm{C}$


## 3. Vibration levels

- CAHV-P500YA-HPB(-BS)


| Model | Vibration Levels [dB] |
| :---: | :---: |
| CAHV-P500YA-HPB(-BS) | 47 or less |

## 1. Selecting the Installation Site

## (1) Installation conditions

Select the installation site in consultation with the client.
Select a site to install the outdoor unit that meets the following conditions:

- The unit will not be subject to heat from other heat sources.
- The noise from the unit will not be a problem.
- The unit will not be exposed to strong winds.
- Water from the unit can be drained properly.
- The space requirements (specified on page 17) are met.


## (1)-1. Providing protection against winds

Using the figures at right as a reference, provide adequate protection against winds.
A unit installed alone is vulnerable to strong winds. Select the installation site carefully to minimize the effect of winds. When installing a unit in a place where the wind always blows from the same direction, install the unit so that the outlet faces away from the direction of the wind.


- Install the outdoor unit in a place where it is not exposed to direct wind, such as behind a building.

- Install the outdoor unit so that the outlet/inlet faces away from the wind.


## (1)-2. Cold Climate Installation

Observe the following when installing the units in areas where snow or strong winds prevail.

- Avoid direct exposure to rain, winds, and snow.
-When deciding the high of the unit stand for snow damage prevention, consider the snow accumulation.
- There is a possibility that an icicle may form under the unit stand. Consider this when installing the unit on the roof for this may injure person or the property.
- If the units are installed in the direct line of rain, winds, or snow, install the optional snow hood (on both the discharge and suction ducts). Use a snow net or snow fence as necessary to protect the unit.
- Install the unit on a base approximately twice as high as the expected snowfall.
- If the unit is continuously operated for a long time with the outside air temperature below the freezing point, install a heater at the base of the unit to prevent the water from freezing at the unit bottom.
(2) Installation space requirements
(2)-1. Single unit installation

Secure enough space around the unit as shown in the figures below.
(2)-1-1. Walls around the unit do not exceed the height limit.

(A) Walls are lower than the unit's height.
(2)-1-2. There is a wall above the unit.

(2)-1-3. One or more of the walls around the unit are taller than the maximum allowable height <h>.



(A) Walls are lower than the unit's height.
(2)-1-4. Water pipe installation


<Top view>

<Side view>

Leave a space of at least 500 between the unit and the water pipe if it is not possible to install the unit on a raised foundation. (SEE $\begin{aligned} & \text { in the figure.) }\end{aligned}$
(2)-2. Grouped and side-by-side installation

When multiple units are installed adjacent to each other, allow enough space for air circulation and a walk way between groups of units as shown in the figures below.

* Leave both sides of each group of units open.

As with individual installation, if the wall height exceeds the height limit, widen the space in the front and the back of a given group of units by the amount that exceeds the limit (labeled <h> in the figure).
(2)-2-1. Side-by-side installation

(2)-2-2. Face-to-face installation

- There are walls in the back and the front of a given group of units.

- There is a wall on one side.

(2)-2-3. Combination of face-to-face and side-by-side installations
- There are walls in the back and the front of a given group of units.

- There is a wall on one side and either the front or the back of a given group of unit.

(2)-2-4. Water pipe installation

Pattern A


If the product width (labeled $A$ in the figure) times the number of units that are installed side by side exceeds 6 m , leave a space of 1000 mm between each block. Each block is defined as a group of units that fit within 6 m .

Pattern B


If the product depth (labeled $B$ in the figure) times the number of units that are installed in rows exceeds 6 m , leave a space of 1000 mm between each block. Each block is defined as a group of units that fit within 6 m .
(2)-3. Required airflow rate for the unit

Unit: $\mathrm{m}^{3} / \mathrm{min}$

| Model | Standard airflow rate | Minimum airflow rate | Allowable external static pressure <br> (Unit: Pa) |
| :---: | :---: | :---: | :---: |
| CAHV-P500YA-HPB(-BS) | 370 | 333 | up to 60 |

## 2. Installation of unit

Units should be installed only by personnel certified by Mitsubishi Electric.

- Fix unit tightly with bolts so that unit will not fall down due to earthquakes or strong winds.
- Use concrete or an angle bracket as the foundation of unit.
- Vibration may be transmitted to the installation section and noise and vibration may be generated from the floor and walls, depending on the installation conditions. Therefore, provide ample vibrationproofing (cushion pads, cushion frame, etc.).
- Build the foundation in such way that the corner of the installation leg is securely supported as shown in the figure. When using a rubber isolating cushion, please ensure it is large enough to cover the entire width of each of the unit's legs. If the corners are not firmly seated, the installation feet may be bent.
- The projecting length of the anchor bolt should be less than 30 mm .
- Hole-in anchor bolts are not compatible with this product. However, if fixing brackets are mounted on the 4 locations of the unit attachment part, hole-in anchor bolts can be used.
- The detachable leg can be removed at the site.
- Detaching the detachable leg

Loosen the three screws to detach the detachable leg (Two each in the front and back).
If the base leg finish is damaged when detaching, be sure to repair at the site.

## © Warning:

- Be sure to install unit in a place strong enough to withstand its weight. Any lack of strength may cause unit to fall down, resulting in a personal injury.
- Have installation work in order to protect against strong winds and earthquakes.

Any installation deficiency may cause unit to fall down, resulting in a personal injury.
When building the foundation, give full attention to the floor strength, drain water disposal <during operation, drain water flows out of the unit>, and piping and wiring routes.

Precautions when routing the pipes and wires below the unit (Without detachable leg)
When routing the pipes and wires below the unit, be sure that the foundation and base work do not block the base throughholes. Also make sure the foundation is at least 100 mm high so that the piping can pass under the unit.


A: M10 anchor bolt procured at the site.
B: Corner is not seated.
C: Detachable leg
D: Screws

(1) Position of anti-vibration pads


## 3. Removing the metal plates and saddles around the compressor



## 4. Installing the unit in a snow area

In snowy areas, sufficient protection against snow and winds should be proi ded to ensure proper operation.
Even in other areas, appropriate measures should be taken to minimize the effects of winds and snow to ensure normal operation.
To ensure proper operation, install a field-supplied outlet/inlet duct if the unit is directly exposed to wind, rain, or snow and is operated in the cooling mode with the outside air temperature of $10^{\circ} \mathrm{C}$ or below.
(Note)

- Install the unit on a base approximately twice as high as the expected snowfall. The base must be made of angle steel or something to let snow and wind slip through the structure. The base width must not exceed the unit size, otherwise snow will accumulate on the base.
- Install the unit so that the outlet/inlet faces away from the wind.


## - CAHV-P500YA-HPB(-BS)



## (Note)

1. Install the unit so that the outlet/inlet faces away from the wind. Secure enough space around the unit to avoid a short cycle.
2. Do not install the unit in a place where snow may fall from the roof. Also, remove the snow on the unit before it accumulates.
3. Refer to the figure above when installing the base on site.

## IV System Design

## 1. Water pipe installation

(1) Caution for water pipe installation


| (1) Union joints/flange joints etc. | Required to allow for a replacement of equipment |
| :--- | :--- |
| (2) Thermometer | Required to check the performance and monitor the operation of the units. |
| (3) Water pressure gauge | Recommended for checking the operation status. |
| (4) Valve | Required to allow for a replacement or cleaning of the flow adjuster. |
| (5) Flexible joint | Recommended to prevent the noise and vibration from the pump from being transmitted. |
| (6) Drain pipe | Install the drain pipe with a downward inclination of between $1 / 100$ and $1 / 200$. To prevent drain water <br> from freezing in winter, install the drain pipe as steep an angle as practically possible and minimize <br> the straight line. <br> For cold climate installation, take an appropriate measure (e.g., drain heater) to prevent the drain <br> water from freezing. |
| (7) Pump | Use a pump that is large enough to compensate for the total water pressure loss and supply sufficient <br> water to the unit. |
| (8) Air vent valve | Install air venting valves to the places where air can accumulate. <br> Automatic air vent valves (such as (8)') are effective. |
| (9) Expansion tank | Install an expansion tank to accommodate expanded water and to supply water. |
| (10) Water pipe | Use pipes that allow for easy air purging, and provide adequate insulation. |
| (11) Drain valve | Install drain valves so that water can be drained for servicing. |
| (12) Strainer | Install a strainer near the unit to keep foreign materials from entering the water-side head exchanger <br> (supplied). <br> (13) Flow switch Required to protect the unit. |

## (1)-1 Notes on pipe corrosion

## Water processing and water quality control

When the circulating water quality is poor, the water heat exchanger can develop scales, leading to a reduction in heatexchange power and possible corrosion of the heat exchanger. Please pay careful attention to water processing and water quality control when installing the water circulation system.

- Removal of foreign objects or impurities within the pipes.

During installation, be careful that foreign objects, such as welding fragments, sealant particles, or rust, do not enter the pipes.

- Water Quality Processing
(1)-1-1 Depending on the quality of water used, the heat exchanger may become coroded or scaled up. We recommend regular water quality processing.
Water circulation systems using open heat storage tanks are particularly prone to corrosion.
When using an open-type heat storage tank, install a water-to-water heat exchanger, and use a closed-loop circuit on the air conditioner side. If a water supply tank is installed, keep contact with air to a minimum, and keep the level of dissolved oxygen in the water no higher than $1 \mathrm{mg} / \ell$.
(1)-1-2 Water quality standard

| Items |  | Lower mid-range temperature water system Water Temp. $\leq 60^{\circ} \mathrm{C}$ |  | Higher mid-range temperature water system Water Temp. $>60^{\circ} \mathrm{C}$ |  | Tendency |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Recirculating water | Make-up water | Recirculating water | Make-up water | Corrosive | Scaleforming |
| Standard items | $\mathrm{pH}\left(25^{\circ} \mathrm{C}\right)$ | $7.0 \sim 8.0$ | $7.0 \sim 8.0$ | $7.0 \sim 8.0$ | $7.0 \sim 8.0$ | $\bigcirc$ | $\bigcirc$ |
|  | Electric conductivity $(\mathrm{mS} / \mathrm{m})\left(25^{\circ} \mathrm{C}\right)$ <br>  $(\mu \mathrm{s} / \mathrm{cm})\left(25^{\circ} \mathrm{C}\right)$ | $\begin{gathered} 30 \text { or less } \\ {[300 \text { or less] }} \end{gathered}$ | $\begin{gathered} 30 \text { or less } \\ \text { [300 or less] } \end{gathered}$ | $\begin{gathered} 30 \text { or less } \\ \text { [300 or less] } \end{gathered}$ | $\begin{gathered} 30 \text { or less } \\ \text { [300 or less] } \end{gathered}$ | $\bigcirc$ | $\bigcirc$ |
|  | Chloride ion ( $\left.\mathrm{mg} \mathrm{Cl}^{-} / \mathrm{l}\right)$ | 50 or less | 50 or less | 30 or less | 30 or less | $\bigcirc$ |  |
|  | Sulfate ion $\quad\left(\mathrm{mg} \mathrm{SO}^{2 /} / \mathrm{l}\right)$ | 50 or less | 50 or less | 30 or less | 30 or less | $\bigcirc$ |  |
|  | Acid consumption $(\mathrm{pH} 4.8)\left(\mathrm{mg} \mathrm{CaCO}_{3} / \ell\right)$ | 50 or less | 50 or less | 50 or less | 50 or less |  | $\bigcirc$ |
|  | Total hardness $\quad\left(\mathrm{mg} \mathrm{CaCO}_{3} / \ell\right)$ | 70 or less | 70 or less | 70 or less | 70 or less |  | $\bigcirc$ |
|  | Calcium hardness $\quad\left(\mathrm{mg} \mathrm{CaCO}_{3} / \ell\right)$ | 50 or less | 50 or less | 50 or less | 50 or less |  | $\bigcirc$ |
|  | Ionic silica $\quad\left(\mathrm{mg} \mathrm{SiO}_{2} / \ell\right)$ | 30 or less | 30 or less | 30 or less | 30 or less |  | $\bigcirc$ |
| Reference items | Iron $\quad(\mathrm{mg} \mathrm{Fe} / \ell)$ | 1.0 or less | 0.3 or less | 1.0 or less | 0.3 or less | $\bigcirc$ | $\bigcirc$ |
|  | Copper $\quad(\mathrm{mg} \mathrm{Cu} / \ell)$ | 1.0 or less | 1.0 or less | 1.0 or less | 1.0 or less | $\bigcirc$ |  |
|  | Sulfide ion $\left(\mathrm{mg} \mathrm{S}^{2 /} / \mathrm{l}\right)$ | Not to be detected | Not to be detected | Not to be detected | Not to be detected | $\bigcirc$ |  |
|  | Ammonium ion $\quad\left(\mathrm{mg} \mathrm{NH}_{4}^{+} / \ell\right)$ | 0.3 or less | 0.1 or less | 0.1 or less | 0.1 orless | $\bigcirc$ |  |
|  | Residual chlorine $\quad(\mathrm{mg} \mathrm{Cl} / \ell)$ | 0.25 or less | 0.3 or less | 0.1 or less | 0.3 or less | $\bigcirc$ |  |
|  | Free carbon dioxide $\quad\left(\mathrm{mg} \mathrm{CO}_{2} / \ell\right)$ | 0.4 or less | 4.0 or less | 0.4 or less | 4.0 or less | $\bigcirc$ |  |
|  | Ryzner stability index | - | - | - | - | $\bigcirc$ | $\bigcirc$ |

Reference: Guideline of Water Quality for Refrigeration and Air Conditioning Equipment. (JRA GL02E-1994)
(1)-1-3 Please consult with a water quality control specialist about water quality control methods and water quality calculations before using anti-corrosive solutions for water quality management.
(1)-1-4 When replacing a previously installed air conditioning device (even when only the heat exchanger is being replaced), first conduct a water quality analysis and check for possible corrosion.
Corrosion can occur in water systems even if there has been no prior signs of corrosion.
If the water quality level has dropped, please adjust water quality sufficiently before replacing the unit.
(1)-1-5 Suspended solids in the water

Sand, pebbles, suspended solids, and corrosion products in water can damage the heating surface of the heat exchanger and cause corrosion. Install a good quality strainer ( 20 mesh or better) at the inlet of the unit to filter out suspended solids.

## Removing foreign substances from the water system

Consider installing a settlement tank or a bypass strainer to remove foreign substances from the water system. Select a strainer capable of handling two to three percent of the circulating water. The figure below shows a sample system with a bypass strainer.

(1)-1-6 Connecting pipes made from different materials

If different types of metals are placed in direct contact with each other, the contact surface will corrode. Install an insulating material between pipes that are made of different materials to keep them out of direct contact with each other.

## (2) Installing the water pipes

(2)-1 Installing the strainer

Install the supplied strainer on the inlet water pipe near the unit to filter out suspended solids and prevent clogging or corrosion of the heat exchanger.
Install the strainer in a way that allows for easy access for cleaning, and instruct the user to clean it regularly.
Operating the units with a clogged strainer may cause the units to make an abnormal stop.
Select a location to install a strainer, taking into consideration the installation angle, insulation thickness, and maintenance space.

* The dimensions given below indicate the amount of space necessary when screwing in a Y-shaped strainer.

<Unit: mm>


Sample installation 1


Sample installation 2
(2)-2 Installing a flow switch

Install a flow switch that meets the following specifications on the water pipe.
Connect the flow switch to the flow switch contact on the unit.
Minimum flow rate $=7.5 \mathrm{~m}^{3} / \mathrm{h}(125 \mathrm{~L} / \mathrm{min})$
Unit usage range (water flow rate): $7.5-15.0 \mathrm{~m}^{3} / \mathrm{h}$
(3) Water pipe hole size and location


## 2. Ensuring enough water in the water circuit

(1) Required amount of water

If the amount of water in the water circuit (circulating water circuit) is insufficient, the unit operation hours may become shorter or the amount of water temperature change to be controlled may become extremely large. Also, the defrost operation during the heating mode may not function properly. Refer to the table below for the minimum amount of water required in the circuit. If the water pipe is too short to keep enough amount of water, install a cushion tank in the water pipe to ensure enough amount of water.

| Model | Minimum amount of water $(\ell)$ |
| :---: | :---: |
| CAHV-P500YA-HPB(-BS) | 360 |

(2) Calculating the required amount of water in the water circuit

The required amount of water in the water circuit can be obtained from the following formula.
(Required amount of water in the water circuit) = (Amount of water that can be held in the water pipe) + (Amount of water that can be held in the heat source unit) + (Amount of water that can be held in the load-side unit)

The amount of water that can be held per meter of the water pipe ( $\ell / \mathrm{m}$ )

| Pipe size |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 4 \mathrm{~B}(20 \mathrm{~A})$ | $1 \mathrm{~B}(25 \mathrm{~A})$ | $11 / 4 \mathrm{~B}(32 \mathrm{~A})$ | $11 / 2 \mathrm{~B}(40 \mathrm{~A})$ | $2 \mathrm{~B}(50 \mathrm{~A})$ | $11 / 2 \mathrm{~B}(65 \mathrm{~A})$ |  |
| 0.37 | 0.60 | 0.99 | 1.36 | 2.20 | 3.62 |  |

The amount of water that can be held in the heat source unit ( $\ell$ )

| CAHV-P500YA-HPB(-BS) |
| :---: |
| 14 |

## 3. Inlet/Outlet pipe connection size and material

The table below shows the inlet/outlet pipe connection size.
Inlet/Outlet pipe connection size

| Model | Inlet pipe connection | Outlet pipe connection |
| :---: | :---: | :---: |
| CAHV-P500YA-HPB(-BS) | R1 $-1 / 2$ Female screw <SUS304> | R1 $-1 / 2$ Female screw<SUS304> |

## V Wiring Design

## 1. Electrical wiring installation

(1) Wiring of main power supply and equipment capacity Schematic Drawing of Wiring (Example)
(A): Switch (Breakers for wiring and current leakage)
B): Breakers for current leakage
(C): Outdoor unit
(D): Pull box
(E): Indoor unit


Thickness of wire for main power supply, capacities of the switch and system impedance

| Model | Minimum wire thickness ( $\mathrm{mm}^{2}$ ) |  |  | Breaker for current leakage | Local swtich (A) |  | Breaker for wiring (NFB) (A) | Max. Permissive System Impedance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main cable | Branch | Ground |  | Capacity | Fuse |  |  |
| CAHV-P500YA-HPB | 25 | - | 25 | 75A 100mA 0.1sec. or less | 75 | 75 | 75 | $0.28 \Omega$ |

1. Use dedicated power supplies for the unit. Ensure each units are wired individually.
2. Bear in mind ambient conditions (ambient temperature,direct sunlight, rain water,etc.) when proceeding with the wiring and connections.
3. The wire size is the minimum value for metal conduit wiring. If the voltage drops, use a wire that is one rank thicker in diameter.
Make sure the power-supply voltage does not drop more than $10 \%$.
4. Specific wiring requirements should adhere to the wiring regulations of the region.
5. Power supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (design 60245 IEC57).
6. A switch with at least 3 mm contact separation in each pole shall be provided by the Air Conditioner installer.
7. Do not install a phase advancing capacitor on the motor. Doing so may damage the capacitor and result in fire. The figure in the parentheses indicates the capacity necessary when the "Maximum capacity operation" setting is selected.

## . Warning:

- Be sure to use specified wires for connections and ensure no external force is imparted to terminal connections. If connections are not fixed firmly, heating or fire may result.
- Be sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.
$\triangle$ Caution:
- Some installation sites may require attachment of an earth leakage breaker for the inverter. If no earth leakage breaker is installed, there is a danger of electric shock.
- Do not use anything other than a breaker and fuse with the correct capacity. Using a fuse or wire of too large capacity may cause malfunction or fire.


## Note:

- This device is intended for the connection to a power supply system with a maximum permissible system impedance shown in the above table at the interface point (power service box) of the user's supply.
- The user must ensure that this device is connected only to a power supply system which fulfils the requirement above.
If necessary, the user can ask the public power supply company for the system impedance at the interface point.
- This equipment complies with IEC 61000-3-12 provided that the short-circuit power SSC is greater than or equal to SSC (*2) at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power SSC greater than or equal to SSC (*2).
$\mathrm{S}_{\mathrm{sc}}$ (*2)

| Model | $\mathrm{S}_{\mathrm{sc}}$ (MVA) |
| :---: | :---: |
| CAHV-P500YA-HPB | 4.11 |

## (2) Cable connections

(2)-1 Terminal Block Arrangement

To remove the front panel of the control box, unscrew the four screws and pull the panel forward and then down.


Important: Power supply cables larger than $25 \mathrm{~mm}^{2}$ in diameter are not connectable to the power supply terminal block (TB2). Use a pull box to connect them.
(2)-2 Installing the conduit tube

- Punch out the knockout hole for wire routing at the bottom of the front panel with a hammer.
- When putting wires through knockout holes without protecting them with a conduit tube, deburr the holes and protect the wires with protective tape.
- If damage from animals is a concern, use a conduit tube to narrow the opening.



## 2. System configurations

(1) Types of control cables

| Control cable wiring | Remote controller cable | Size | 0.3-1.25 mm² (Max. 200 m total) |
| :---: | :---: | :---: | :---: |
|  |  | Recommended cable types | CVV |
|  | M-NET cable between units | Size | More than $1.25 \mathrm{~mm}^{2}$ (Max. 120 m total) |
|  |  | Recommended cable types | Shielding wire CVVS, CPEVS or MVVS |
|  | External input wire size |  | Min. $0.3 \mathrm{~mm}^{2}$ |
|  | External output wire size |  | $1.25 \mathrm{~mm}^{2}$ |

*1. Use a CVVS or CPEVS cable (Max. total length of 200 m ) if there is a source of electrical interference near by (e.g., factory) or the total length of control wiring exceeds 120 m .
(2) System Configuration
(2)-1 Individual system

- Each unit is operated individually by connecting a dry contact switch/relay to each unit.

(2)-2 Multiple system (2-16 units)
- A group of unit that consists of one main unit and up to 15 sub units is operated collectively by connecting a representative water temperature sensor and a dry contact switch/relay to the main unit.



## VI Controller

## 1. PAR-W21MAA specifications

| Item | Description | Operations | Display |
| :---: | :---: | :---: | :---: |
| ON/OFF | Runs and stops the operation of a group of units | $\bigcirc$ | $\bigcirc$ |
| Operation mode switching | Switches between Hot Water / Heating / Heating ECO / Anti-freeze <br> * Available operation modes vary depending on the unit to be connected. <br> * Switching limit setting can be made via a remote controller. | $\bigcirc$ | $\bigcirc$ |
| Water temperature setting | Temperature can be set within the ranges below. (in increments of $1^{\circ} \mathrm{C}$ or $1^{\circ} \mathrm{F}$ ) <br> * The settable range varies depending on the unit to be connected. | $\bigcirc$ | $\bigcirc$ |
| Water temperature display | $10^{\circ} \mathrm{C} \sim 90^{\circ} \mathrm{C}$ <br> (in increments of $1^{\circ} \mathrm{C}$ or $1^{\circ} \mathrm{F}$ ) <br> * The settable range varies depending on the unit to be connected. | $\times$ | $\bigcirc$ |
| Permit / Prohibit local operation | Individually prohibits operations of each local remote control function :ON/OFF, Operation modes, water temperature setting, Circulating water replacement warning reset. <br> * Upper level controller may not be connected depending on the unit to be connected. | $\times$ | $\bigcirc$ |
| Weekly scheduler | ON / OFF / Water temperature setting can be done up to 6 times one day in the week. (in increments of a minute) | $\bigcirc$ | $\bigcirc$ |
| Error | When an error is currently occurring on a unit, the afflicted unit and the error code are displayed. | $\times$ | $\bigcirc$ |
| Self check (Error history) | Searches the latest error history by pressing the CHECK button twice. | $\bigcirc$ | $\bigcirc$ |
| Test run | Enables the Test run mode by pressing the TEST button twice. <br> * Test run mode is not available depending on the unit to be connected. | $\bigcirc$ | $\bigcirc$ |
| LANGUAGE setting | The language on the dot matrix LCD can be changed. (Seven languages) English/German/Spanish/Russian/Italian/French/Swedish | $\bigcirc$ | $\bigcirc$ |
| Operation locking function | Remote controller operation can be locked or unlocked. <br> - All-switch locking <br> - Locking except ON/OFF switch | $\bigcirc$ | $\bigcirc$ |

## DATA BOOK CAHV-P500YA-HPB(-BS)

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

## $\triangle$ Warning

- Do not use refrigerant other than the type indicated in the manuals provided with the unit and on the nameplate.
- Doing so may cause the unit or pipes to burst, or result in explosion or fire during use, during repair, or at the time of disposal of the unit.
- It may also be in violation of applicable laws.
- MITSUBISHI ELECTRIC CORPORATION cannot be held responsible for malfunctions or accidents resulting from the use of the wrong type of refrigerant.

