

# Coolline

# Model

# CLH302/400/600

# **Instruction Manual**

- First Edition -

- Thank you for purchasing "Coolline, CLH Series" of Yamato Scientific Co., Ltd.
- To use this unit properly, read this "Instruction Manual" thoroughly before using this unit. Keep this instruction manual around this unit for referring at anytime.

#### **₩**WARNING!:

Carefully read and thoroughly understand the important warning items described in this manual before using this unit.

Yamato Scientific Co. LTD.,

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# **MEANING OF ILLUSTRATED SYMBOLS**

# **Illustrated Symbols**

Various symbols are used in this safety manual in order to use the unit without danger of injury and damage of the unit. A list of problems caused by ignoring the warnings and improper handling is divided as shown below. Be sure that you understand the warnings and cautions in this manual before operating the unit.



**WARNING!** If the warning is ignored, there is the danger of a problem that may cause a serious accident or even fatality.



If the caution is ignored, there is the danger of a problem that may cause injury/damage to property or the unit itself.

# **Meaning of Symbols**



This symbol indicates items that urge the warning (including the caution). A detailed warning message is shown adjacent to the symbol.



This symbol indicates items that are strictly prohibited. A detailed message is shown adjacent to the symbol with specific actions not to perform.



This symbol indicates items that should be always performed. A detailed message with instructions is shown adjacent to the symbol.

# **Table of Illustrated Symbols**

# Warning



Warning, generally



Warning, high voltage



Warning, high temperature



Warning, drive train



Warning, explosive

# Caution



Caution, generally



Caution, electrical shock



Caution, scald



Caution, no road heating



Caution, not to drench



Caution, water only



Caution, deadly poison

# **Prohibit**



Prohibit, generally



Prohibit, inflammable



Prohibit, to disassemble



Prohibit, to touch

# Compulsion



Compulsion, generally



Compulsion, connect to the grounding terminal



Compulsion, install on a flat surface



Compulsion, disconnect the power plug



Compulsion, periodical inspection

# Fundamental Matters of "WARNING!" and "CAUTION!"



# **WARNING!**



# Do not use this unit in an area where there is flammable or explosive gas

Never use this unit in an area where there is flammable or explosive gas. This unit is not explosion-proof. An arc may be generated when the power switch is turned on or off, and fire/explosion may result. (Refer to page 60 "List of Dangerous Substances".)



# Always ground this unit

Always ground this unit on the power equipment side in order to avoid electrical shock due to a power surge.



#### If a problem occurs

If smoke or strange odor should come out of this unit for some reason, turn off the circuit breaker right away, and then disconnect the power plug. Immediately contact a service technician for inspection. If this procedure is not followed, fire or electrical shock may result. Never perform repair work yourself, since it is dangerous and not recommended.



# Do not use the power cord if it is bundled or tangled

Do not use the power cord if it is bundled or tangled. If it is used in this manner, it can overheat and fire may be caused.



# Do not process, bend, wring, or stretch the power cord forcibly

Do not process, bend, wring, or stretch the power cord forcibly. Fire or electrical shock may result.



#### Substances that can not be used

Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit. Explosion or fire may occur. (Refer to page 60 "List of Dangerous Substances".)



#### Do not disassemble or modify this unit

Do not disassemble or modify this unit. Fire or electrical shock or failure may be caused.



### Do not touch high-temperature parts

The inside of the body or the door may become hot during and just after operation. It may cause burns.



# **CAUTION!**



#### During a thunder storm

During a thunderstorm, turn off the power key immediately, then turn off the circuit breaker and the main power. If this procedure is not followed, fire or electrical shock may be caused.

# **Requirements for Installation**

### 1. Always ground this unit



- Be sure to connect the earth wire (the green cable of power cord) to the grounding conductor or ground terminal to prevent accidents caused by electric leakage.
- 0
- Do not connect the earth wire to gas or water pipes. If not, fire disaster may be caused.
- Do not connect the earth wire to the ground for telephone wire or lightning conductor. If not, fire disaster or electric shock may be caused.
- Do not use a branching receptacle, which may cause the heat generation.

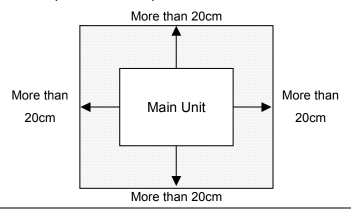
# 2. Choose a proper place for installation



- Do not install this unit in a place where:
  - Rough or dirty surface.
  - Flammable gas or corrosive gas is generated.
  - ◆ Ambient temperature bellow 5°C or above 30°C.
  - Ambient temperature fluctuates violently.
  - There is direct sunlight.
  - There is excessive humidity and dust.
  - There is a constant vibration.
  - lacktriangle Winds from the air conditioner, etc. hit the sample container directly.

0

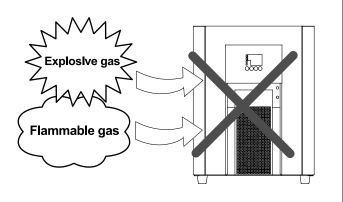
• Install this unit on a stable place with the space as shown below.



#### 3. Do not use this unit in an area where there is flammable or explosive gas



- Never use this unit in an area where there is flammable or explosive gas.
   This unit is not explosion-proof. An arc may be generated when the power switch is turned ON or OFF, and fire/explosion may result.
- To know about flammable or explosive gas, refer to page60 "List of Dangerous Substances".



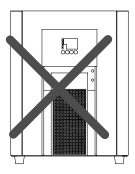
# **Requirements for Installation**

### 4. Do not modify



Modification of this unit is strictly prohibited.
 This could cause a failure.

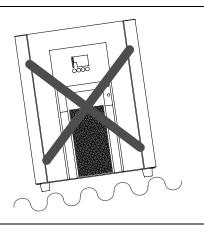
**Modification** 



#### 5. Installation on horizontal surface



 Place this unit as flat a place as possible. If the rubber feet (model CLH301) or casters (models CLH400/600) are not in uniform contact with the floor surface, noise or vibration may result. Additionally, the unit may cause a problem or malfunction.



# 6. Choose a correct power distribution board or receptacle



• Choose a correct power distribution board or receptacle that meets the unit's rated electric capacity.

Electric capacity: CLH301: 100V AC, 12A

CLH400: 100V AC, 15A CLH600: 100V AC, 25A

NOTE)

There could be the case that the unit does not run even after turning ON the power. Inspect whether the voltage of the main power is lowered than the specified value, or whether other device(s) uses the same power line of this unit. If the phenomena might be found, change the power line of this unit to the other power line.

#### 7. Before/after installing



• It may cause injure to a person if this unit falls down or moves by the earthquake and the impact. etc..To prevent, take measures that the unit cannot fall down, and not install to busy place.

# **Requirements for Installation**

### 8. Handling of power code



- Do not entangle the power cord. This will cause overheating and possibly a fire.
- Do not bend or twist the power cord, or apply excessive tension to it. This may cause a fire and electrical shock.
- Do not lay the power cord under a desk or chair, and do not allow it to be pinched in order to prevent it from being damaged and to avoid a fire or electrical shock.
- Keep the power cord away from any heating equipment such as a room heater. The cord's insulation may melt and cause a fire or electrical shock.



- If the power cord becomes damaged (wiring exposed, breakage, etc.), immediately turn off the power at the rear of this unit and shut off the main supply power. Then contact your nearest dealer for replacement of the power cord. Leaving it may cause a fire or electrical shock.
- Connect the power plug to the receptacle which is supplied appropriate power and voltage.

### 9. Use a proper circulating fluid in response to working conditions



Select a circulating fluid according to the working temperature.
 Set temperature + 10°C or over: Water
 Set temperature + 10°C or below: Antifreezing fluid (Nybrine° - 60%, ethylene glycol - 50%)
 If water is used at the set temperature of + 10°C or below, the cooling coil may freeze to cause malfunction.

# 10. When using a Nybrine aqueous solution instead of water



The freezing point of the antifreezing fluid depends on its concentration or type. Use an
antifreezing fluid having a 10°C lower at least than the working temperature. Any antifreezing
fluid, which freezes at a higher temperature than that, may freeze in the cooling unit and
deteriorates heat exchanging efficiency.

# 11. Do not use fluids other than water and antifreezing fluids (Nybrine®, ethylene glycol)



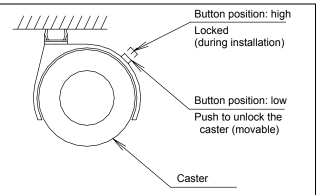
- Pour distilled water or tap water into the water tank. Water of poor quality may cause fur or scale to accumulate on the heater pump, which may result in deteriorated performance or malfunction (e.g. well water, etc.).
- A circulating fluid with high specific gravity or highly viscosity places overburden on the circulating pump and damages the unit (e.g. Fluorinert, Galden, etc.).
- A corrosive fluid or a fluid that produces corrosive substances when heated may cause malfunction (e.g. Fluorinert).
- Do not use any fluid whose vapor is toxic or hazardous because it may result in an accident (methyl alcohol, etc.).

# **Installation Procedure**

1 Release the stopper lock of the casters. (CLH400/600)

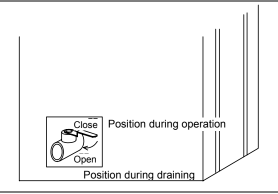
Push down the stopper button of the casters as shown in the right figure. It will be unlocked. (Only the two casters on the front side of the unit are equipped with a caster.)

The model CLH301 is equipped with rubber feet.

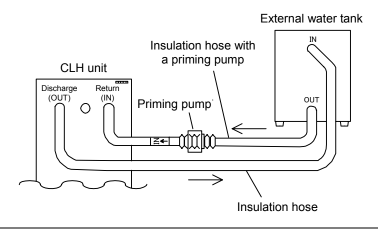


- **2** Move the unit to the place of installation.
  - If there is a bump on the floor, the casters may receive excessive load and get damaged. In this case, lift and move the unit.
- **3** After the unit is placed in the desired position, lock the stopper button of the casters.
- 4 Check the drain cock.

Confirm that the drain cock on the right side of the unit is in the "Close" position (perpendicular to the cock).



- **5** Connect the hoses.
  - Securely connect the hoses to the ports of the unit and the external water tank of the external open system so that the fluid does not leak. See the figure shown below. The outside diameter of both discharge (OUT) and return (IN) ports is each 13 mm.
     Note) Connect the priming pump port (IN) to the return (IN) port of the unit.
  - Using a solenoid or throttle valve to shut off the circulating path may result in malfunction of the circulating pump or fluid leakage.
  - Do not throttle the path excessively. Keep a flow rate of the circulating fluid at 1.5 /min or over.
  - Slowly change the flow rate. A rapid change in the flow rate may reduce the service life of the circulating pump.



# **Installation Procedure**

- **6** Connecting the power.
  - Confirm that the leakage breaker and the power switch are turned "off," and then plug into an outlet.
- 7 Installing the external water tank (optional accessory)

Install the external water tank in a higher place than the unit. If it is installed in a lower place, the flow rate may drop or air bleeding may not be carried out smoothly when pouring the circulating fluid for the first time.

- **8** Pour the circulating fluid into the water tank.
  - Remove the lid from the external water tank, and pour the circulating fluid.
     (Select a circulating fluid in response to the set temperature condition.)
  - Open the air release valve cock.
  - Push the priming pump more than ten times.
     (Feed the fluid from the external water tank to the circulating pump inside the unit to let out air from the pump. The fluid circulates after air is let out.)
  - Turn on the leakage breaker and the power switch. (The circulating fluid flows into the fluid tank
    of the unit.)
  - After the fluid tank is filled with the fluid, it is discharged into the external water tank. (If the
    circulating fluid still does not circulate, immediately turn off the leakage breaker and the power
    switch. Check the unit according to the procedure described on page 54.
  - Close the air release valve cock.



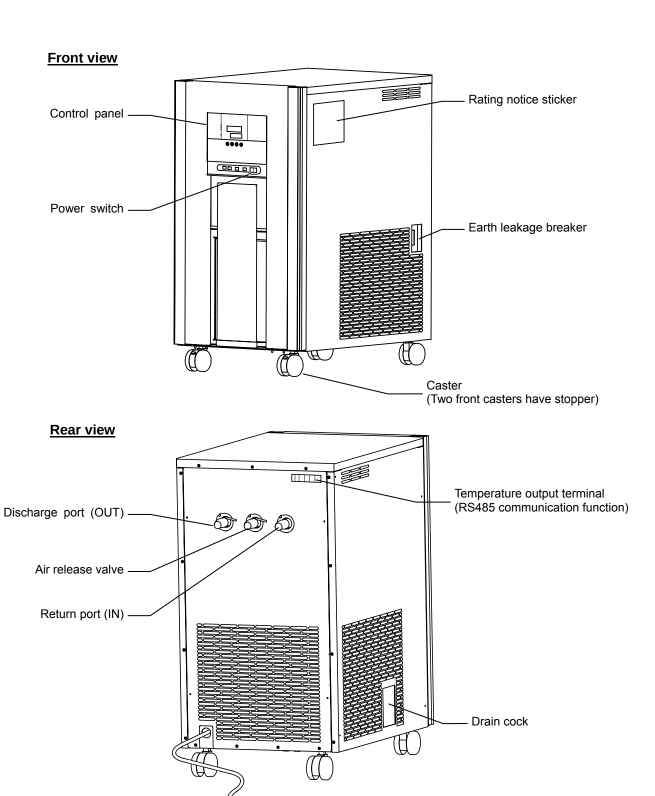
The circulating pump may malfunction if the unit is operated with the circulating fluid uncirculated.

- After the circulation of the circulating fluid is stabilized, resupply the circulating fluid to 80% level
  of the external water tank.
- After the resupply of the circulating fluid is completed, turn "off" the leakage breaker.
- Replace the lid on the external water tank.



Exercise care not to allow the circulating fluid to get on the unit. If it gets on any electric part, leakage or electric shock may result. If it splashes on the operation panel, wipe it out.

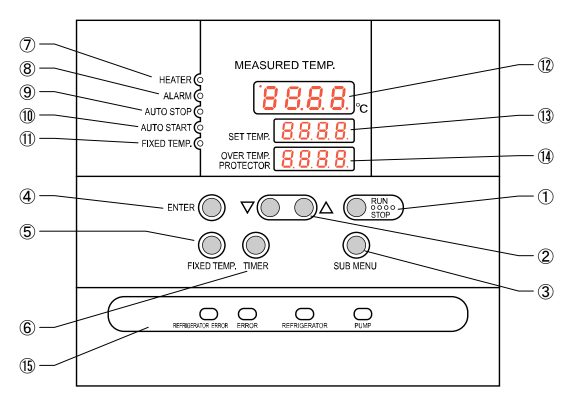
# **Main Unit**



Power cord

# **Description and Function of Each Part**

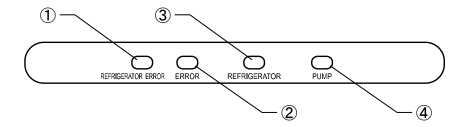
# **Control Panel**



No.	Name	Function	
1	RUN/STOP Key:	Starts/stops the operation.	
2	▲▼ Key:	Uses for rising UP/lowering DOWN the setting value.	
3	SUB MENU Key :	Uses for setting the overheating prevention temperature, calibration offset temperature, or key lock function.	
4	ENTER Key :	Settles the inputted value.	
5	FIXED TEMP Key:	Chooses the fixed temperature operation.	
6	TIMER Key:	Chooses the timer operation (Quick Auto Stop/Auto Stop/Auto Start).	
7	HEATER Lamp :	Lights while the heater works.	
8	ALARM Lamp :	Lights up when an error occurs. (Buzzer sounds simultaneously.)	
9	AUTO STOP Lamp :	Blinks while setting quick auto stop timer or auto stop timer. Lights while quick auto stop timer or auto stop timer is running.	
10	AUTO START Lamp :	Blinks while setting auto start timer. Lights while auto start timer is running.	
11)	FIXED TEMP Lamp :	Blinks while setting fixed temperature operation. Lights while fixed temperature operation is running.	
12	Measurement Temperature Display :	Displays the measured temperature, setting character, alarm information.	
13)	Setting Temperature Display :	Displays the setting temperature, setting value for timer mode, remaining time.	
14)	Overheating Prevention Temperature Display:	Displays the setting temperature for overheating prevention device.	
15)	Operation Monitor :	Refer to page 11.	

# Description and Function of Each Part

# **Operation Monitor**



No.	Name	Function
1	Refrigerator Error Lamp	Lights when the refrigerator is overloaded.
2	Error Lamp	Lights when the flow rate of the cooling water has dropped.
3	Refrigerator Lamp	Lights when the refrigerator is in operation.
4	Pump Lamp	Lights when the pump is in operation.

# **Description and Function of Each Part**

# **Characters of the Controller**

The characters controller shows are as follows:

Character Identifier		Name	Purpose
F, II	FiX	Fixed Temperature Setting Mode	Used for setting the fixed temperature operation.
5	Sv	Temperature Setting	Used for setting the temperature.
RSEP	AStP	Auto Stop Setting	Used for setting the auto stop operation.
R5Lr	AStr	Auto Start Setting	Used for setting the auto start operation.
Fin	tim	Time Setting	Used for setting the time.
End	End	Time-up	Displayed when timer operation is ended.
cAL	cAL	Calibration Offset Setting	Used for inputting the calibration offset temperature. (Refer to Page 25 "Calibration Offset Function".)
oH	οΗ	Overheating Prevention Setting	Used for setting temperature for overheating prevention device. (Refer to Page 16 "Setting of Overheating Prevention Device ".)
Loch	LocK	Key Lock	Locks the keys on control panel to protect from unnecessary operation. (Refer to Page 26 "Lock Function".)

<sup>\*</sup> Also refer to Page 15 "Operation Mode, Function Setting Key, and Characters".

# **Operation Mode and Function List**

The operation modes of this unit are as follows;

Name	Description	Page
Fixed Temperature Operation	Pressing the FIXED TEMP key enters into the fixed temperature operation setting mode.  Pressing it again enters into the temperature setting mode. The "  ▲▼" are used to set temperature.  Pressing the RUN/STOP key starts or stops operation.	17
Quick Auto Stop Operation	This operation is used to specify the period up to automatic stop during operation.  The period up to operation stop can be set by pressing the TIMER key during fixed temperature operation.  The "▲▼" are used to set the time.  Pressing the START key starts the quick auto stop operation, activates the timer function and stops the operation automatically after specified period.	19
Auto Stop Operation	This operation is used to specify the automatic stop time in the fixed temperature operation.  Pressing the TIMER key displays "AStP".  The setting temperature "Sv" can be set by pressing the ENTER key.  The operation time "tim" can be set by pressing it again.  Pressing the RUN/STOP key starts the auto stop operation.	21
Auto Start Operation	This operation is used to specify the period up to automatic start after power on.  Pressing the TIMER key displays "AS t r".  The setting temperature "Sv" can be set by pressing the ENTER key.  The operation time "tim" can be set by pressing it again.  Pressing the RUN/STOP key starts the auto start operation.	23

NOTE) This unit is impossible to be changed the mode during the operation. If the mode requires to be changed, stop the operation.

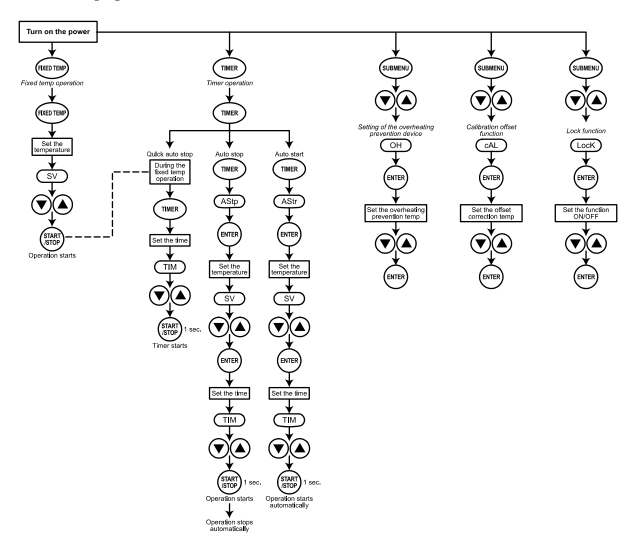
# **Operation Mode and Function List**

The operation functions of this unit are as follows;

Name		Description	
	Auto overheating prevention function	This function is set to be automatically activated (auto reset) when the temperature exceeds the setting temperature by 6°C.	
Overheating prevention function	Overheating prevention device	Though the device shares power source, display, and key input with the controller, it has independent temperature measurement circuit, CPU, sensor and output circuit. Overheating prevention temperature can be set using the operation panel.  The unit stops operation when the device is activated. The unit starts operation again when the POWER switch is pressed again (manual reset).	16
Calibration offset function		This calibration offset function is for calibrating the difference occurred between the required in- bath temperature and control temperature (sensor temperature) of the controller. This unit can be calibrated toward either plus side or minus side of the whole temperature range.	25
Setting value locking		This function locks the established operation status. It can be set and cancelled with the SUB MENU key.	26
Temperature Output Terminal		Transmits and outputs the measured temperature of the controller at 4 to 20 mA.	27
RS485 Communication Function		The function to allow communication between the VS3 controller and a personal computer or another unit. An optional RS485-RS232C conversion adapter is required for external communication.  A sample program is uploaded on our website. http://www.yamato-net.co.jp/support/program/index.htm	29

# **Operation Mode, Function Setting Key, and Characters**

The operation mode setting and function setting use the key operation and characters show in the following figure.



# **Setting of Overheating Prevention Device**

The unit has the overheating prevention device (manual reset) that consists of independent temperature measurement circuit, CPU, sensor and output circuit (it shares power source, display, and key input with the controller) in addition to the automatic overheating prevention function (auto reset) in the controller.

# Setting range/function

The unit has failsafe functions against overheating. One of them is built in the controller and previously set at factory shipment so to be automatically activated when the temperature exceeds the setting temperature of temperature controller by 6°C, where the heater repeats on and off.

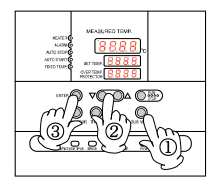
The other is united with the controller, which can be set by operating the keys on the controller.

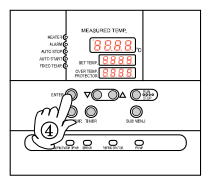
The setting range of latter is from 0°C to 50°C.

In case the temperature in bath exceeds the setting temperature of controller to reach to that of overheating prevention device, the circuit is shut off and "Er19" is displayed with blinking on the screen of controller with buzzer sound.

If the device is once activated, "Er19" continues to be displayed until the power is newly turned on.

### Temperature setting procedure





#### 1. Turn on the power (turn on the breaker in front)

 The default value is displayed for about four seconds after turning on the power. The screen then displays the initial setting. The current temperature in bath, operation mode character and setting temperature of overheating prevention device are displayed on respective screens.

#### 2. Set the temperature for overheating prevention

- 1 Press the SUB MENU key.
- ② Press the "▼▲" several times to select the setting character of overheating prevention temperature "OH".
- ③ Press the ENTER key. The current setting temperature is displayed with blinking on the setting temperature screen.

**Note:** To prevent improper operation, set the value 10°C or more over the setting temperature of controller.

④ Select the value using the "▼▲"and then press the ENTER key. This completes the setting.

#### Notes:



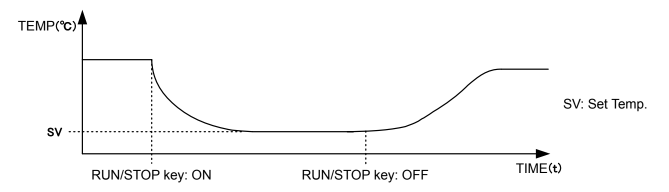
- The standard setting temperature of device is "the maximum setting temperature of unit plus 10°C" or "setting temperature plus 10°C". If the unit performs improper operation, increase it 5°C more.
- The setting range of overheating prevention device is from 0°C to 50°C. Improper setting of temperature may cause inoperative of unit, malfunction of device, e.g. it is activated during increasing in temperature in bath, or unexpected accidents such as fire disaster. To prevent such matters, set a proper value.

The temperature is set to 90°C at factory shipment.

The purpose of overheating prevention device is to protect the unit from overheating. It does
not intend to protect the samples, or to protect them from the accident caused by the use of
explosive or inflammability.

# **Fixed Temperature Operation**

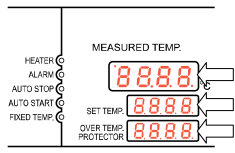
In this mode, the unit starts to operate by pressing RUN/STOP key and continues operating at the set temperature until RUN/STOP key is re-pressed, as shown in the figure below.



# Fixed temperature operation procedure

# 1. Turn on the power (turn on the breaker in front)

Current version of the software is displayed for about four seconds after turning on the power. The screen then displays the initial setting. The current temperature in bath, operation mode character and setting temperature of overheating prevention device are displayed on respective screens.



# **Measurement temperature screen:**

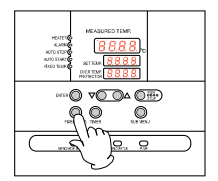
Displays the current temperature in bath.

#### Setting temperature screen:

Displays the operation mode character. (Refer to Page 13)

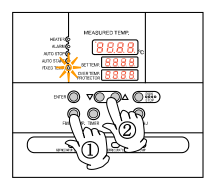
#### Overheating prevention screen:

Displays the setting temperature of overheating prevention device



#### 2. Select the operation mode

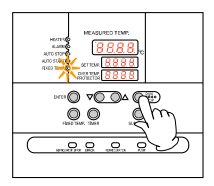
 Press the FIXED TEMP key to display "FIX", which indicates the fixed temperature operation, on the center display screen.



#### 3. Set the temperature

- 1 Press the FIXED TEMP key again.
  - The setting temperature screen displays the character "Sv" which indicates the temperature setting. Also it displays the current setting temperature with blinking. The FIXED TEMP lamp blinks, too.
- ② Set the temperature by pressing the "▼▲".
  The temperature can be set to the first decimal place.

# **Fixed Temperature Operation**



# 4. Start operation

 Press the orange RUN/STOP key for about one second. The unit starts operation and the blinking FIXED TEMP lamp lights on.

#### 5. Stop operation

 Press the orange RUN/STOP key for about one second. The unit stops operation and the FIXED TEMP lamp lights off. The screen returns to the initial setting screen.

# To correct or check setting...

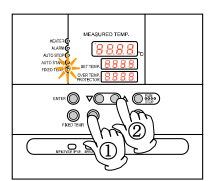
Press the ENTER key after changing the setting.

Press the FIXED TEMP key again to correct or check the setting.

Changing the setting temperature during operation is also possible by pressing the FIXED TEMP key.

# **Quick Auto Stop Operation**

# Quick auto stop operation procedure



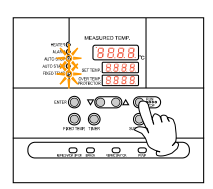
This operation is used to specify the period up to automatic stop, i.e., sets the auto stop timer during operation.

#### 1. Set the time up to stop during fixed temperature operation

- ① Check that the FIXED TEMP lamp lights on and that the unit is under operation. Press the TIMER key. The measurement temperature display screen displays the character "tim", which indicates the timer setting. The setting temperature display screen displays the current setting time with blinking.
- ② Select the time by pressing the "▼▲".

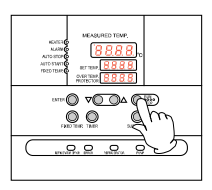
#### Timer function:

- The maximum setting time is "999 hours and 50 minutes".
- The time can be set in increments of a minute under 99 hours and 59 minutes.
- It can be set in increment of ten minutes over 100 hours.
- The "▼▲"can change the setting time quickly when it is pressed continuously. Press them discontinuously when fine adjustment is needed.



# 2. Start timer operation

- Press the RUN/STOP key for one second after deciding the time.
- Timer operation starts with the FIXED TEMP and AUTO STOP lamps lighting on.
- The timer is activated at the point when the RUN/STOP key is pressed.



#### 3. Stop/terminate timer operation

- The operation stops automatically at setting time.
- Buzzer continues to sound for about five minutes at operation stop.
- The setting temperature screen displays the character "End", which indicates termination of operation, with the FIXED TEMP and AUTO STOP lamps lighting on. Press the RUN/STOP key to terminate the timer operation mode. The screen returns to the initial setting screen.

# **Quick Auto Stop Operation**

# To correct or check setting...

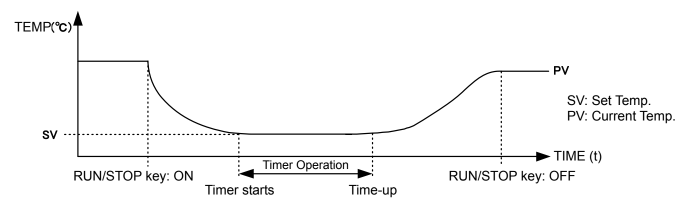
Changing the setting temperature during operation is possible by pressing the FIXED TEMP key. Press the ENTER key after changing the setting.

Changing the setting time during operation is possible by pressing the TIMER key. (Note that the time setting is required using the value calculated by adding a new additional time to the already passed time in this case.) Press the RUN/STOP key after changing the setting.

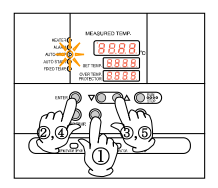
Press the ▼ key to display the setting temperature, operation mode and residual time on the setting temperature screen.

# **Auto Stop Operation**

In this mode, the unit automatically comes to a stop after the set period passes away from the start of fixed-value operation according to timer setting, as shown in the figure below.



# Auto stop operation procedure



This operation is used to specify the automatic stop time in the fixed temperature operation.

### 1. Set stop time

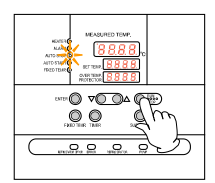
- ① Press the TIMER key on the initial screen.

  The setting temperature display screen displays the character "AstP", which indicates the auto stop operation, with blinking.
- ② Press the ENTER key. The measurement temperature screen displays the character "SV", which indicates the temperature setting. The setting temperature screen displays the current setting temperature with blinking. The AUTO STOP lamp blinks, too.
- ③ Set the temperature using the "▼▲". The temperature can be set to the first decimal place.
- Press the ENTER key again. The measurement temperature display screen displays the character "tim", which indicates the timer setting. The setting temperature display screen displays the current setting time with blinking.
- ⑤ Set the time using the "▼▲".

#### Timer function:

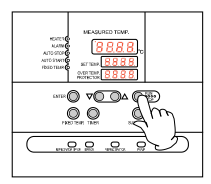
- The maximum setting time is "999 hours and 50 minutes".
- The time can be set in increments of a minute under 99 hours and 59 minutes.
- It can be set in increment of ten minutes over 100 hours.
- The "▼▲"can change the setting time quickly when it is pressed continuously. Press them discontinuously when fine adjustment is needed.

# **Auto Stop Operation**



#### 2. Start timer operation

- Press the RUN/STOP for one second after deciding the time.
- Timer operation starts with the AUTO STOP lamp lighting on.
- The timer is activated at the point when the temperature in bath (measurement temperature) reaches to the setting temperature.



#### 3. Stop/terminate timer operation

- The operation stops automatically at setting time.
- Buzzer continues to sound for about five minutes at operation stop.
- The setting temperature screen displays the character "End", which indicates termination of operation, with the FIXED TEMP and AUTO STOP lamps lighting on. Press the RUN/STOP to terminate the timer operation mode. The screen returns to the initial setting screen.

# To correct or check setting...

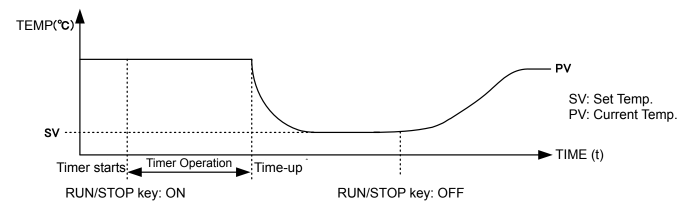
Changing the setting temperature or time during operation is possible by pressing the TIMER key. Use the " $\blacktriangledown \blacktriangle$ " to change the setting value. Press the ENTER key respectively after changing the setting. (Note that the time setting is required using the value calculated by adding a new additional time to the already passed time in this case.)

Press the "▼" to display the setting temperature, operation mode and residual time on the setting temperature screen.

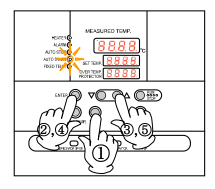
When the dot is blinked, the indicator of the remaining time e.g."1.30" indicates the countdown. When the dot is lit, the unit is under waiting (that is, the unit is under increasing or decreasing toward setting temperature), and the timer stop s counting.

# **Auto Start Operation**

In this mode, the unit automatically starts to operate after the set period passes away from the start of fixed-value operation according to timer setting, as shown in the figure below. However, it does not automatically come to a stop and must be manually deactivated.



# Auto start operation procedure



#### 1. Set start time

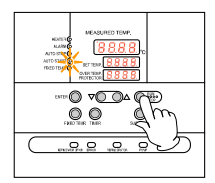
- ① Press the TIMER key on the initial screen.

  The setting temperature display screen displays the character "Astr", which indicates the auto start operation, with blinking.
- ② Press the ENTER key. The measurement temperature screen displays the character "SV", which indicates the temperature setting. The setting temperature screen displays the current setting temperature with blinking. The AUTO START lamp blinks, too.
- ③ Set the temperature using the "▼▲". The temperature can be set to the first decimal place.
- Press the ENTER key again. The measurement temperature display screen displays the character "tim", which indicates the timer setting. The setting temperature display screen displays the current setting time with blinking.
- ⑤ Set the time using the "▼▲".

#### Timer function:

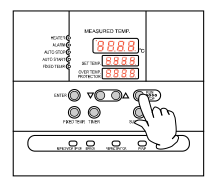
- The maximum setting time is "999 hours and 50 minutes".
- The time can be set in increments of a minute under 99 hours and 59 minutes.
- It can be set in increment of ten minutes over 100 hours.
- The "▼▲"can change the setting time quickly when it is pressed continuously. Press them discontinuously when fine adjustment is needed.

# **Auto Start Operation**



# 2. Start timer operation

- Press the RUN/STOP for one second after deciding the time.
- Timer operation starts with the AUTO START lamp lighting on.



# 3. Stop/terminate timer operation

- The operation starts automatically at setting time.
- Press the RUN/STOP for one second to stop or terminate operation. The screen returns to the timer setting screen.

# To correct or check setting...

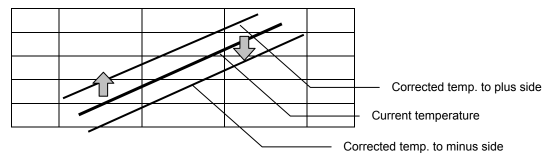
Changing the setting temperature or time during operation is possible by pressing the TIMER key. Use the " $\blacktriangledown \blacktriangle$ " to change the setting value. Press the ENTER key respectively after changing the setting. (Note that the time setting is required using the value calculated by adding a new additional time to the already passed time in this case.)

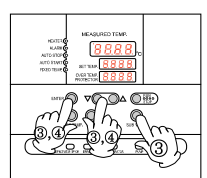
Press the " $\nabla$ " to display the setting temperature, operation mode and residual time on the setting temperature screen.

Note that the setting condition is impossible to change once starting the operation after passing the auto start operation time. In this case, stop the operation by pressing RUN/STOP, and reset to initial status.

# **Calibration Offset Function**

Calibration offset is a function which corrects the difference between the temperature in bath and that of controller (sensor temperature) if arises. The function parallel corrects the difference either to the plus or minus side within the whole temperature range of unit. The function can be set or cancelled by the SUB MENU key.

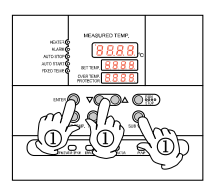




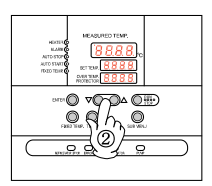
- ① Start operation with the target setting temperature. Check the temperature in bath with a thermograph after it is stabilized.
- 2 Check the difference between the setting temperature and that in bath
- ③ Press the SUB MENU key. Select the character "cAL", which indicates the calibration offset, using the "▲▼", and then press the ENTER key.
- ④ Input the difference using the "▲▼" and then press the ENTER key. This completes the setting.
  - ❖ The setting range of offset correction temperature is +99°C to plus side and -99°C to minus side respectively.
    - When it is set to the minus side, the temperature on the measurement temperature display screen falls by the setting temperature, while the temperature on bath rises.
    - When it is set to the minus side, the temperature on the measurement temperature display screen rises by the setting temperature, while the temperature on bath falls.
  - The unit has two-point correction function, which performs offset between low-temperature zone and high-temperature zone.
  - Please consult our local branch office when carrying out validation of temperature controller.

# **Lock Function**

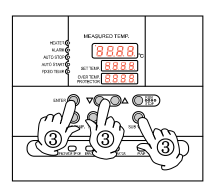
This function locks the operation status previously set. The function can be set or cancelled by the SUB MENU key.



① Press the SUB MENU key. Select the character" "Lock", which indicates the lock of setting value, using the "▲▼", and then press the ENTER key.



② The setting temperature screen displays "oFF". The setting value is locked when it is turned to "o n" using the "▲".



- ③ Press the SUB MENU key again to cancel the lock. Select the character" "Lock", which indicates the lock of setting value, using the "▲▼", and then press the ENTER key. Select "oFF" with the "▼" and then press the ENTER key to cancel the function.
  - ❖ All keys other than the RUN/STOP and SUB MENU keys are lock when the lock function is on.

# **Temperature Output Terminal**

#### **Precautions**



• Operate this product according to the procedure described in this Operation Manual. Failure to follow the operation procedure described herein may result in a problem. The guarantee will not apply if you operate the product in the wrong manner.



# **CAUTION!**



- Turn off the breaker before connecting the cables.
- Use warning output and time-up output at a level equal to or lower than the rated capacity.
- Connect a recorder or another appliance of 600 W or less in input impedance to the temperature output terminal.
- Securely fasten all connections with the screws attached to the terminal block.

# Connection procedure



- Connect the cables to the appropriate terminals.
- When using temperature output, use a shielded wire for the cable to be connected to prevent noise.





**Connection terminal** 

# **Temperature Output Terminal**

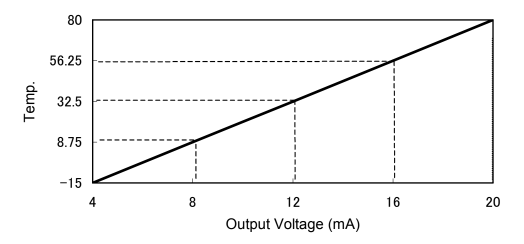
# Specification

Temperature Output (ANALOG)

- The voltage (DC) corresponding to the measured temperature is output.
- Output temperature range: CLH300 -5 to 85°C, CLH400/600 -20 to 85°C
- Output voltage: 4 to 20mA DC
- Load: 600Ω or bellow
- Resolution: ±1°C
- Connection: M4 screw terminal block

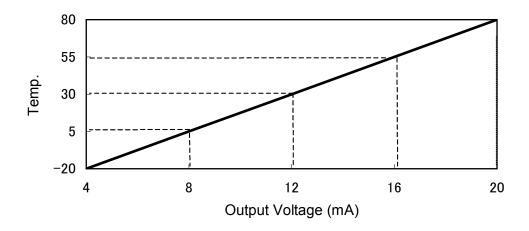
#### **CLH300**

# **Temperature Output**



# CLH400/600

# **Temperature Output**



# 1. Settings Relating to Communication

#### 1.1 Communication Settings

Before starting communication with the VS3 controller (hereinafter called the "unit"), set communication parameters on the personal computer.

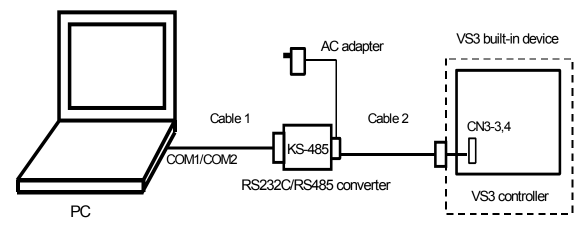
	Item	Communication setting
1	Data length	8 bits
2	Stop bit length	2 bits
3	Parity	Disabled
4	BCC check	Enabled
5	Baud rate	4800BPS
6	Response delay time	0msec

#### 1.2 Communication Connections

- Personal computer
  - Use channel 1 (COM1/COM2 port) of the RS232C interface.
- RS232C/RS485 converter
  - For the converter, System Sacom's KS-485 is recommended.
  - Our optional accessory "external communication adapter (RS485-232C) ODK18" permits the connections described in Note 1) below (except the personal computer). A sample program is uploaded on our website.

http://www.yamato-net.co.jp/support/program/index.htm

■ Communication cable for connection



#### Note)

The optional accessory "external communication adapter (RS485-232C) ODK18" comprises the following:

- ① Communication cable 1: One-meter-long RS-232C cable with a connector (for IBM nine-pin appliance connection) to the personal computer and System Sacom's CBL16 connector (Dsub 25-pin male) to the KS-485
- ② Communication cable 2: Three-meter-long UL2464TASB two-core AWG20 cable with a connector (Dsub nine-pin male) to the KDS-485 and a Y-terminal (with a 100W terminating resistor) to the unit
- ③ RS-232C <=> KS-485 conversion unit: System Sacom's KS-485 with an AC adapter

#### 2. Data Transmission Method

Item	Specification
Communication standard	EIA standard, complying with RS-485
Synchronization method	Asynchronous communication method
Communication method	Half-duplex communication
Transmission code	ASCII code
Baud rate	1200/2400/ <mark>4800</mark> /9600BPS
Communication distance	Max. 500 m (It depends on the effect of the ambient environment.)
Network	Multi-drop method (up 1:31 stations)
Signal wire	Two wires for transmission and receipt
Stop bit length	1/2bits
Data length	7/8bits
Parity	None/Odd/Even
BCC check	Enabled/Disabled
Response delay time	0 to 250msec
Communication address	1 to 99 stations (however, 1:31 stations at maximum)
Communication mode switching	RO/RW

Note) The shading indicates the initial setting of the unit.

#### 3. Transmission Control Characters

Symbol	Name	Code	Detail
STX	Start of text	02H	Indicates the start of the text.
ETX	End of text	03H	Indicates the end of the text.
R	Read	52H	The command to read a request.
W	Write	57H	The command to write a request.
ACK	Acknowledge Character	06H	Transmits a reply when data is properly received.
NAK	Negative Acknowledge	15H	Transmits a replay in case of a receiving error.

#### Note)

R: Read (command to read settings or measured values)

W: Write (command to write set values)

R commands can be communicated at all times in all modes.

W commands can be communicated in regular mode only, and the parameters that can be set depend on the operation state (during operation). See "7. List of Identifiers/Commands."

# 4. Transmission Control Procedures

#### **4.1 Communication Procedure**

- This unit returns a "reply message" to a "request message" from the host computer but does not start transmission.
- This unit does not start communication (no reply) for about four seconds after the power is turned on. Set a delay until communication begins after the power is turned on.

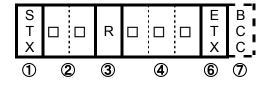
# 4.2 Message Types

- Message types include transmission request messages from the host computer and transmission reply messages from this unit.
- All codes from STY, address, request, identifier to ETX (except BCC) are represented by ASCII codes.

# 4.3 Request Message Structures (transmission from the host computer to the unit)

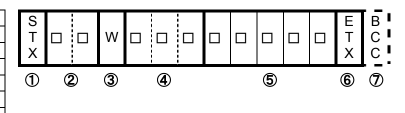
# 4.3.1 Structure of Read Request Messages

1	Start code	
2	Address	
3	Request (read)	
4	Identifier	
5	-	
6	End code	
7	BCC data	



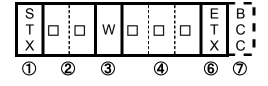
# 4.3.2 Structure of Write Request Messages

1	Start code
2	Address
3	Request (write)
4	Identifier
(5)	Numeric data
6	End code
7	BCC data



# 4.3.3 Structure of Storage Request Messages

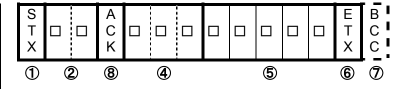
1	Start code
2	Address
3	Request (write)
4	Identifier
(5)	-
6	End code
7	BCC data



# 4.4 Reply Message Structures

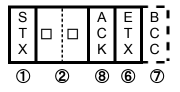
# 4.4.1 Reply Messages to Read Request Messages

1	Start code
2	Address
4	Identifier
(5)	Numeric data
6	End code
7	BCC data
<b>(8</b> )	Acknowledgement
	code



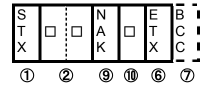
# 4.4.2 Reply Messages to Write Request/Storage Request Messages

1	Start code
2	Address
6	End code
7	BCC data
8	Acknowledgement
	code



# 4.4.3 Reply Messages In Case of an Error

1	Start code
2	Address
6	End code
7	BCC data
	Negative
9	acknowledgement code
10	ERR type



#### 4.5 Description of Codes

- The following codes from ①STX, ②address to ⑩error type are represented by ASCII codes.
- For ASCII codes, see "8. List of ASCII Codes."
- For conversion into ASCII codes, see "5. Communication Examples."

#### ① STX

This code is required for the receiving side to detect the head of a message. Add it at the head of the character string to be transmitted.

#### ② Address

This is the address of the unit with which the host computer communicates. The address within a reply message from the unit indicates the unit that has transmitted the message.

#### 3 Request

Enter the symbol "R" or "W."

R: To read data from the unit

W: To write data to the unit or save it in the unit

#### 4 Identifier

This is the classification symbol (identifier) of the data to be read or written and represented by a three-digit alphanumeric ASCII code. See "7. List of Identifiers/Commands."

#### (5) Numeric data

This is the data to be read or written and always represented by five digits, irrespective of the type. Negative data: The symbol "-" is at the highest digit.

Position of decimal point: Five-digit data does not include any decimal point.

Example) The meaning of the five-digit numeric data 0 0 1 0 1 is shown in the table below.

	Meaning of numeric data	
0 - 4 4 (0) (4)	When the temperature sensor is a thermocouple	
Set temperature (SV1)	When the temperature sensor is platinum	→ 10.1°C
Set time (TIM)		→ One hour and one minute

#### 6 ETX

This code is required for the receiving side to detect the end of the message. Add it at the end of the character string to be transmitted (except BCC).

#### 7 BCC

This is the check code for error detection and takes the exclusive OR (EX-OR) of all characters from STX to ETX. When "Enabled" is selected for BBC check among the communication settings for the unit, this code (BCC) will not be included in the reply message.

#### 8 ACK

This is an acknowledgement code and included and returned in the "reply message" from the unit when no error is found in the received message.

#### 9 NAK

This is a negative acknowledgement code and included and returned in the "reply message" from the unit when there is an error in the "request message" received by the unit.

## 10 ERR type

If there is an error in the "request message" received by the unit, this code is included in the "reply message" from the unit after "(9) NAK" to report the type of the error.

This is a communication-related error, and details of display are omitted.

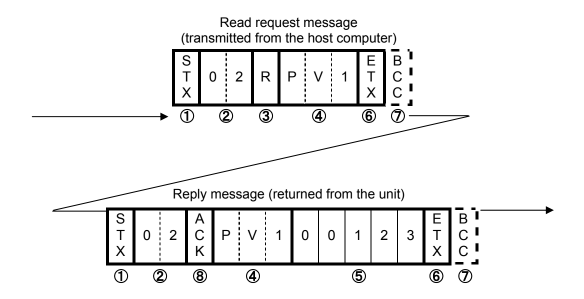
If STX is not transmitted from the unit within the specified reply wait time after the host computer receives BCC, it is considered receive time-out.

### 5. Communication Examples

#### 5.1 Read communication example

### **Example) Request message:**

A request for reading PV is transmitted to the unit set at address 02. Reply message from the unit to this request message: The data of PV (00123) is returned.



Code		Symbol/Data		ASCII code *2			
① Start Code		STX	02H				
② Address		02		30H 32H			
③ Request (Read)		R	52H				
4 Identifier *1		PV1		50H	56H	31H	
⑤ Numeric Data		00123	30H	30H	31H	32H	33H
6 End Code		ETX			03H		
BCC data Request     Reply					61H		
					02H		
8 Acknowledge	ement code	ACK			06H		

<sup>\*1):</sup> See "7. List of Identifiers/Commands."

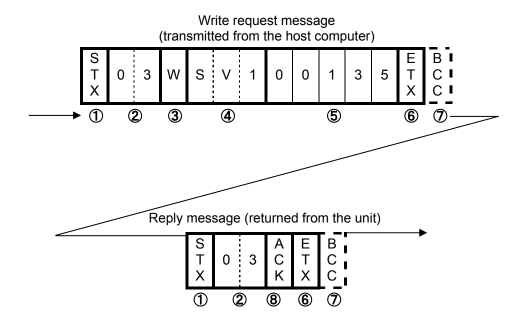
<sup>\*2):</sup> For ASCII codes, see "8. List of ASCII Codes."

#### 5.2 Write communication example

#### Example) Request message:

A request for setting "SV to 135" (writing 135) is transmitted to the unit set at address 03. Reply message from the unit to this request message: Information that the request message has been received is returned.

• Confirm that the data has been properly written by reading it separately.



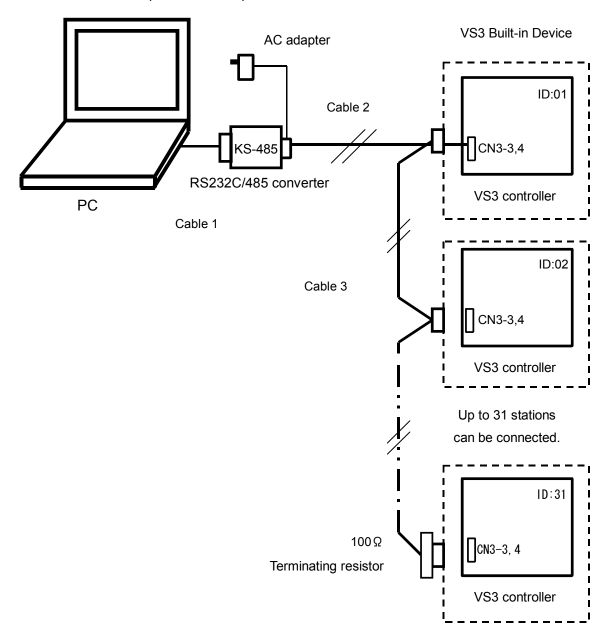
Code		Symbol/Data	ASCII code *2				
① Start Code		STX		02H			
② Address		03	30H 33H				
3 Request (Write)		W	57H				
4 Identifier *1		PV1		53H	56H	31H	
5 Numeric Data	⑤ Numeric Data		30H	30H	31H	33H	35H
6 End Code		ETX			03H		
BCC data Request     Reply					56H		
					04H		
8 Acknowledge	ement code	ACK			06H		

<sup>\*1):</sup> See "7. List of Identifiers/Commands."

<sup>\*2):</sup> For ASCII codes, see "8. List of ASCII Codes."

#### 6. Wire Connection

Shown below is an example of multi-drop wire connection.



- Note 1) Communication cable 1: One-meter-long RS-232C cable with a connector (for IBM nine-pin appliance connection) to the personal computer and System Sacom's CBL16 connector (Dsub 25-pin male) to the KS-485
- Note 2) Communication cables 2 and 3: Custom-made items.
- Note 3) Terminating resistor: Custom-made item. If you prepare a terminating resistor yourself, connect a fixed resistor of 100  $\Omega$  and 1/4 W or over to the last cable appliance terminal block.

#### 7. List of Identifiers/Commands

#### <Identifiers and set values>

- \*1: "\_" means a space.
- \*2: The setting range depends on other parameters. (See the table shown below.)
- \*3: A parameter with which a W command is valid during each operation (valid during operation in regular mode).

#### Fixed-value operation parameters

Name	Identifier	Command	Set value
Temperature setting	SV1	RW	SLL~SLH : Set value limiter lower limit - set value limiter upper limit °C (*2, *3)

#### Store command

Name	Identifier	Command	Set value
Store set value	SV1	R/W	None (This command is required to store temperature and time settings.)

### **Other Parameters**

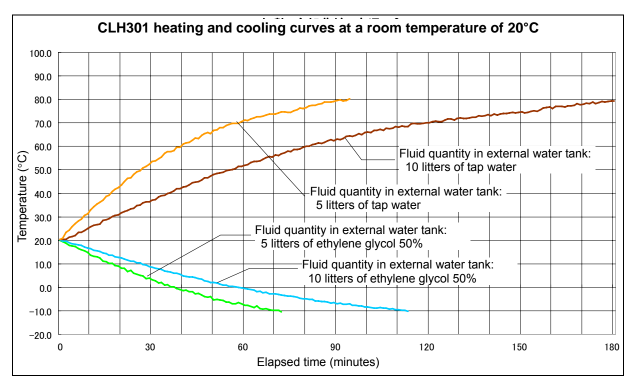
Name	Identifier	Command	Setting Value		
Key lock	LOC	R/W	00000 : Key lock released 00001 : Key lock		
Operation start/stop	RUN	R/W	00000 : Stop (*3) 00001 : Start		
Operation type selection	RST	R/W	00000 : Fixed temperature operation selected (*3)		
Remaining hour monitor	_ті	R	00000 : Time-up (*1) 00001~09950 : 0 hours and a minute to 999 hours and 50 minutes		
Output monitor	OM1	R	00000 : First digit = Heater output Second digit = Refrigerator output Third digit = Main output Fourth digit = Time-up or alarm output Fifth digit = Overheat prevention output  ※ Output state: 0 = Output OFF, 1 = Output ON		
Error monitor 1	tor 1 ER1 R		ER1  R  00000 : First digit = Memory error Second digit = Sensor error Third digit = AT error Fourth digit = Heater wire disconnection e Fifth digit = SSR short error  Error state: 0 = No error exists., 1 = Ai		
Error monitor 2	ER2	R	00000 : First digit = Boil-dry error Second digit = Overheating prevention 1 error Third digit = Overheating prevention 2 error Fourth digit = Internal communication/Temperature input circuit error Fifth digit = Unused *Error state: 0 = No error exists., 1 = An error exists.		
Measured temperature monitor	PV1	R	(Example) 00100 = 100°C (when the temperature sensor is a thermocouple input) 01000 = 100.0°C (when the temperature sensor is a platinum input) HHHHH = Measured temperature over-scale (input common) LLLLL = Measured temperature under-scale (input common) The measured temperature resolution of the platinum input is ten times that of the thermocouple input.		

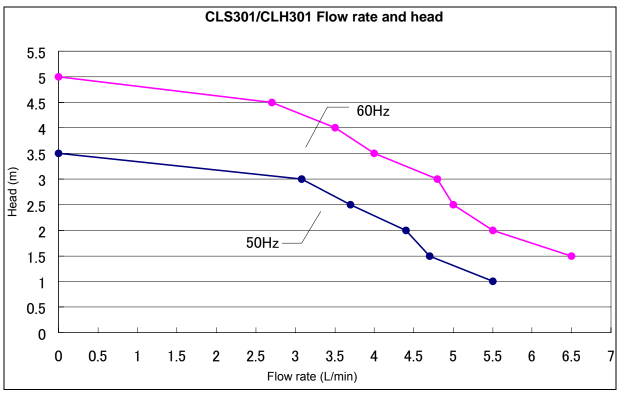
## 8. List of ASCII Codes

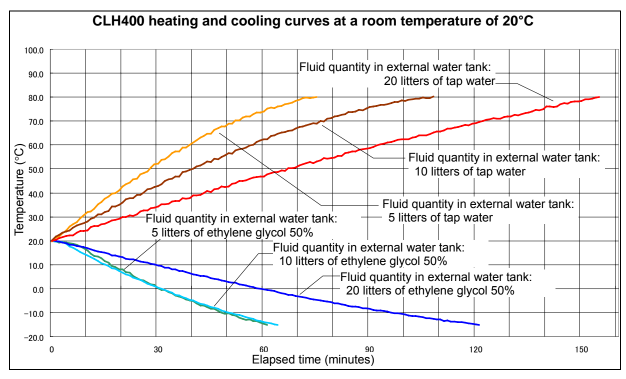
ASCII code	02H	03H	06H	15H						
Symbol	STX	ETX	ACK	NAK						
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H	38H	39H
Numeric	0	1	2	3	4	5	6	7	8	9
ASCII code	2DH	20H								
Numeric	— (minus)	SP (space)								
	-	-		-		-		-	-	
ASCII code	41H	42H	43H	44H	45H	46H	47H	48H	49H	4AH
Symbol	Α	В	С	D	Е	F	G	Н	I	J
ASCII ⊐− F	4BH	4CH	4DH	4EH	4FH	50H	51H	52H	53H	54H
Symbol	K	L	М	N	0	Р	Q	R	S	Т
		-								
ASCII⊐−ド	55H	56H	57H	58H	59H	5AH	20H			
Symbol	U	V	W	Х	Y	Z	SP (space)			

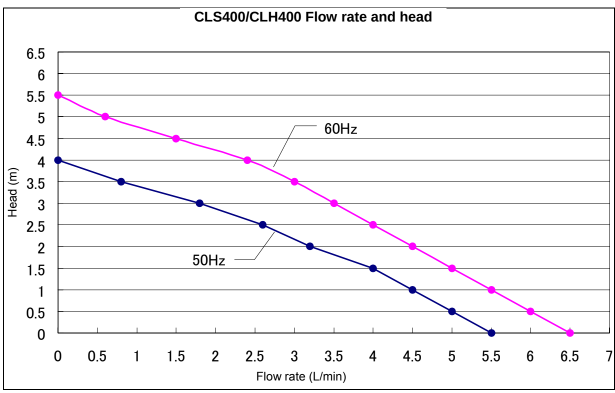


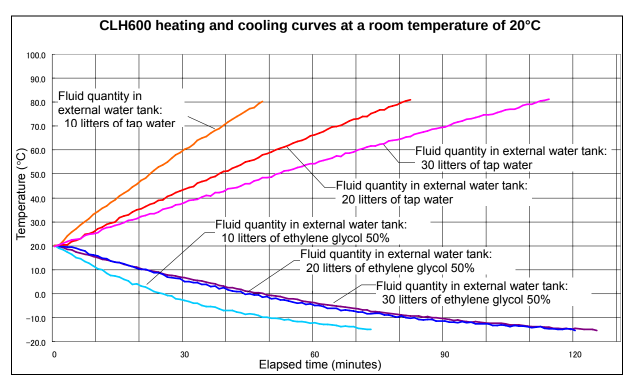
The graphs show the cooling and cooling capacity curves of each model below. Use the values just for reference because they depend on the sample volume, the ambient temperature, etc.

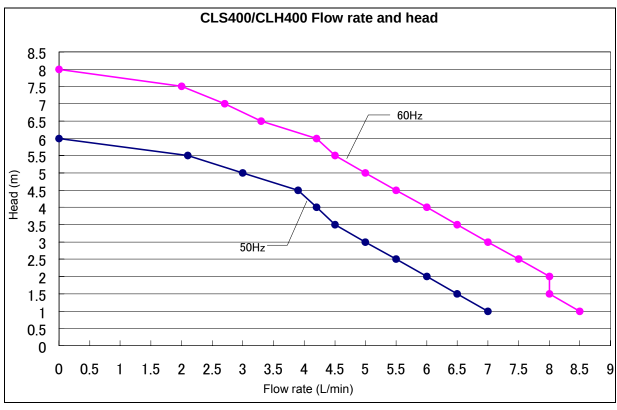


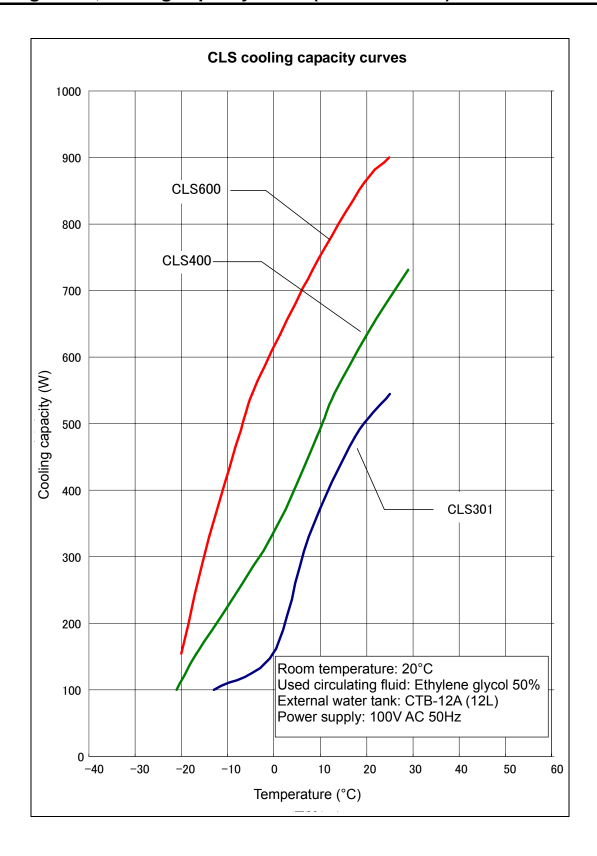




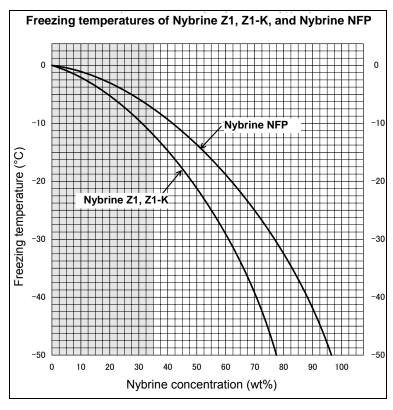


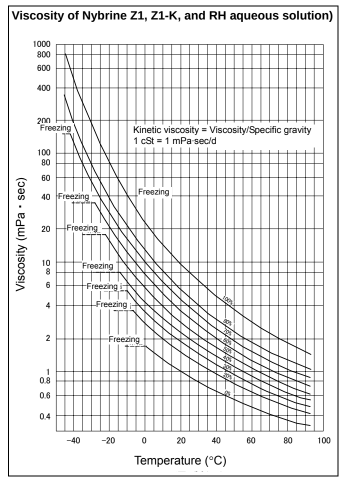






## Nybrine freezing temperature and viscosity (reference data)







#### If a problem occurs



If smoke or strange odor should come out of this unit for some reason, turn off the power key right away, and then turn off the circuit breaker and the main power. Immediately contact a service technician for inspection. If this procedure is not followed, fire or electrical shock may result. Never perform repair work yourself, since it is dangerous and not recommended.

#### Substances that cannot be used



Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit. Explosion or fire may occur. (Refer to page60 "List of Dangerous Substances".)

# **∆**CAUTION!

#### Do not step on this unit



Do not step on this unit. It will cause injury if this unit fall down or break.

#### Do not put anything on this unit



Do not put anything on this unit. It will cause injury if fall.

#### During a thunder storm



During a thunderstorm, turn off the power key immediately, then turn off the circuit breaker and the main power. If this procedure is not followed, fire or electrical shock may be caused.

#### Thoroughly wash the unit.



The unit was washed already. However, when you first use it or operate it after a long period of deactivation, thoroughly wash it.

### Circulating fluid to be used in the external water tank



For the circulating fluid to be used in the external water tank, use an aqueous solution of ethylene glycol 50% (Vol %) or Nybrine 40% (Vol %).

#### Resupply of ethylene glycol and Nybrine



Ethylene glycol or Nybrine gradually varies in density when used. If the solution is used with its concentration lower than the appropriate level, it may freeze or its viscosity may increase, which may result in pump malfunction. Additionally, if ethylene glycol or Nybrine gets on the control panel, wipe it out. Electric leakage or electric shock may result.

#### The circulating pump protection



• Do not let the citculating pump run at idle. This may result in the circulating pump malfunction.



- Entering foreign materials into the cooler may result in damage of the circulating pump.
  When installing a solenoid valve or a throttle valve in the circulating route, do not close or extremely squeeze it for protection of the circulating pump.
- Secure the flow amount of 1.5L/min or more for the circulating fluid.

## **Handling Precautions**

#### Recovery from a power failure



If the unit was deactivated in the middle of operation due to a power failure and is re-energized, the unit automatically returns to the state just before the power failure and resumes operation. To make manual recovery valid, make necessary settings according to "H06 function 2: Power failure compensation setting" in the "Operation Manual for the Model CR5 Program Controller." If the resumption of operation by automatic recovery is inconvenient, turn off the leakage breaker.

### Abnormal refrigerator pressure



If the refrigerator operates in a high-temperature range, the refrigerator overload relay protecting circuit may work to illuminate OVERLOAD lamp deactivate the refrigerator.

In this case, reduce thermal load by changing the fluid, or taking other appropriate measures.

## **Daily Inspection and Maintenance**

For the safety use of this unit, please perform the daily inspection and maintenance without fail. Using the city water to this unit might attach dirt. Do inspect and maintain this point while performing daily inspection and maintenance.



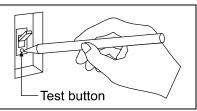
- Disconnect the power cable from the power source when doing an inspection or maintenance unless needed.
- Perform the daily inspection and maintenance after returning the temperature of this unit to the normal one.
- · Do not disassemble this unit.



• Use a well-drained soft cloth to wipe dirt on this unit. Do not use benzene, thinner or cleanser for wiping. Do not scrub this unit. Deformation, deterioration or color change may result in.

#### Monthly maintenance

- Check the earth leakage breaker function.
  - 1. Connect the power cord.
  - 2. Turn the breaker on.
  - 3. Push the red test switch by a ballpoint pen etc.
  - 4. If there is no problem, the earth leakage breaker will be turned off.



#### Maintaining the external water tank

Remove foreign substances inside the external water tank as frequently as possible. They may
result in circulating pump malfunction if they are left there.

#### Replacing the hoses

 Replace the hoses at regular intervals, ideally every two years, to use the product in good condition. Ask Yamato Scientific Co., Ltd. for replacement.

## **Daily Inspection and Maintenance**

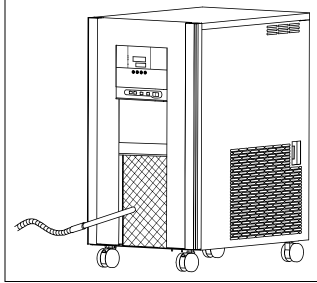
### Cleaning the filter



The mesh plate is fixed with a magnet. Pull it toward you.



The bottom of the mesh plate is slipped over pins. Lift it up and remove it.



The filter cover is fixed with a magnet. Remove it, and clean the filter or remove dust with a vacuum cleaner. Deep inside the filter is a condenser fin. Do not touch it with bare hands because you may get injured. After cleaning, reversely follow the procedure to replace the filter cover.

For any questions, contact the dealer who you purchased this unit from, or the nearest sales division in our company.

## Long storage and disposal

## When not using this unit for long term / When disposing



### When not using this unit for long term...

• Turn off the power and disconnect the power cord.



#### When disposing...

- · Keep out of reach of children.
- · Remove the door and driving parts.
- The unit uses a CFCs substitute. Ask a qualified disposal service company for the disposal of it.

## Environmental protection should be considered

We request you to disassemble this unit as possible and recycle the reusable parts considering to the environmental protection. The feature components of this unit and materials used are listed below.

Component Name	Material		
Exterior Parts			
Outer covering	Iron steel plate		
Inner bath	Stainless steel SUS304		
Brace	Aluminum		
Plates	PET resin film		
Electrical Parts			
Switches, Relay	Resin, Copper and other		
Circuit boards	Composite of glass fiber and other		
Heater	SUS316L		
Power cord, Wiring	Synthetic rubber or resin coated wiring materials		
Piping Parts			
Hose	Silicon rubber		
Joint	Brass, Stainless steel		
Hose clamp	66 nylon		
Hose nipple	Brass		

## **Safety Device and Error Code**

This unit has an automatic diagnosis function built in the controller and safety devices independent of the controller. The table below shows the cause and the solution method when the safety device operates.

#### **Error Code:**

When an abnormal condition occurs, an error code appears and the alarm lamp lights in the controller, the buzzer sounds simultaneously. Record the error code and turn off the power of device immediately.

Safety Device	Notify	Cause/Solution
Sensor trouble detection	"ALARM" lamp lights on, "Er.01" appears	<ul><li>Temperature sensor is broken or disconnected.</li><li>Make a call for service.</li></ul>
SSR short-circuit detection	"ALARM" lamp lights on, "Er.02" appears	<ul><li>Triac is in short-circuit</li><li>Make a call for service.</li></ul>
Heater disconnecting detection	"ALARM" lamp lights on, "Er.03" appears	<ul><li>Heater is disconnected.</li><li>Make a call for service.</li></ul>
Memory error	"ALARM" lamp lights on, "Er.15" appears	<ul><li>Failure in internal memory.</li><li>Make a call for service.</li></ul>
Internal communication error	"ALARM" lamp lights on, "Er.17" appears	<ul> <li>Failure in internal communication or temperature inputting circuit.</li> <li>Make a call for service.</li> </ul>
Overheating	"ALARM" lamp lights on, "Er.19" appears	<ul> <li>Overheating prevention device is in operation.</li> <li>Reset the power supply, and then adjust the setting temperature of the overheating protection device.</li> <li>If the state does not recover, make a call for service.</li> </ul>
Flow rate error	"ALARM" lamp lights on, "Er.20" appears	<ul> <li>The circulating fluid does not properly circulate.</li> <li>Air remains in the circulating path.</li> </ul>
Measurement temperature error	"ALARM" lamp lights on, "" appears	<ul> <li>Measurement value is out of display range.</li> <li>Make a call for service.</li> </ul>
Refrigerator pressure error	"REFRIGERATO ERROR" lamp lights on	<ul> <li>The condenser filter is dirty.</li> <li>The room temperature is high.</li> <li>The temperature of the circulating fluid is 40°C or higher.</li> </ul>

# In the Event of Failure...

## **Trouble Shooting**

Phenomenon	Check point
The unit does not start to operate although the leakage breaker is turned on.	<ul> <li>Check if the power cable is securely connected to the power supply.</li> <li>Check if the power fails.</li> </ul>
An error code (Er.) is displayed.	<ul><li>Check the error code.</li><li>Check the error code on page 46.</li></ul>
The refrigerator does not start to operate.	The refrigerator is overloaded. Immediately turn off the leakage breaker, and check the points described in "The temperature does not drop" below. After a while, turn on the leakage breaker.
The circulating fluid does not circulate.	<ul> <li>Check if the circulating path is blocked or extremely constricted.</li> <li>Check if the specific gravity and viscosity of the circulating fluid is proper.</li> <li>Check if the circulating pump output is "off."</li> </ul>
The temperature does not rise.	<ul> <li>Check if the set temperature is lower than the inside temperature of the bath.</li> <li>Check if the voltage of the supplied power has dropped.</li> <li>Check if the ambient temperature has dropped.</li> <li>Check if the cooling load inside the bath has increased.</li> </ul>
The temperature does not drop.	<ul> <li>Check if the set temperature is higher than the inside temperature of the bath.</li> <li>Check if the voltage of the supplied power has dropped.</li> <li>Check if the ambient temperature has risen.</li> <li>Check if the heat load inside the bath has increased.</li> <li>Check if the area around the vent is blocked.</li> <li>Check if the condenser fin is contaminated.</li> <li>Check if the condenser filter is clogged.</li> </ul>
The temperature varies in the middle of operation.	<ul> <li>Check if the set temperature is proper.</li> <li>Check if the voltage of the supplied power has dropped.</li> <li>Check if the variation in the ambient temperature has increased.</li> <li>Check if the load inside the bath has increased.</li> </ul>
The displayed temperature does not match the measured temperature.	<ul> <li>Check if the set value of calibration offset is other than "0." Set it at "0."</li> <li>Check the set value according to the attached "Operation Manual for the Model CR5 Program Controller."</li> </ul>

In the case if the error other than listed above occurred, turn off the power switch and primary power source immediately. Contact the shop of your purchase or nearest Yamato Scientific Service Office.

### In Case of Request for Repair

If the failure occurs, stop the operation, turn OFF the power switch, and unplug the power plug. Please contact the sales agency that this unit was purchased, or the Yamato Scientific's sales office.

#### < Check following items before contact >

- Model Name of Product
   Production Number
   Purchase Date

  See the production plate attached to this unit.
- ◆ About Trouble (in detail as possible)

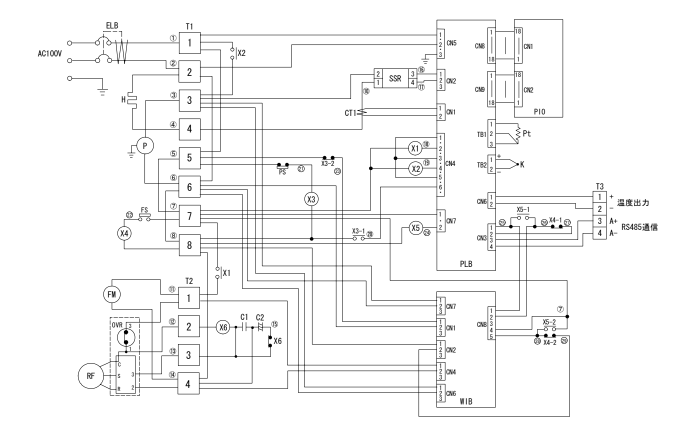
#### Minimum Retention Period of Performance Parts for Repair

The minimum retention period of performance parts for repair of this unit is 7 years after discontinuance of this unit.

The "performance part for repair" is the part that is required to maintain this unit.

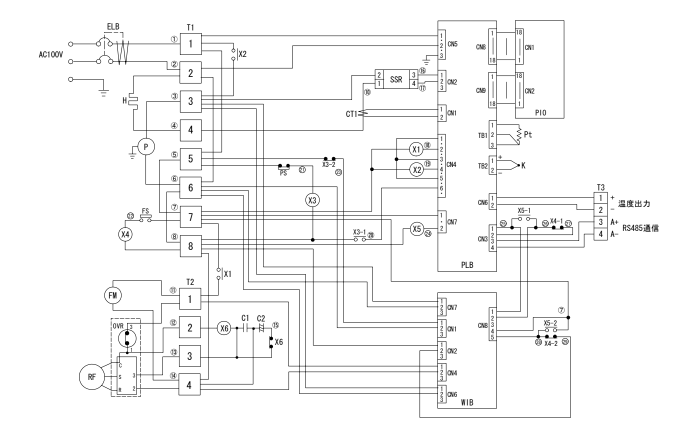
Pr	oduct Name	Coolline					
М	odel	CLH302	CLH400 CLH600				
Ci	rculation unit	Circ	ulation in the external oper	n system			
Us	able ambient temp.	5°C~30°C					
	Temperature control range	-10°C∼80°C	-15°C∼80°C				
ce	Temperature setting range	-15°C∼85°C	-20°	℃~85°C			
Performance	Temperature adjustment accuracy		±0.1°C				
erfo	Refrigerator	Approx.450W at15°C	Approx.570W at15°C	Approx.820W at15°C			
P	Maximum flow rate (pump capacity)	10/11	L/min	15/17 L/min			
	Maximum head (pump capacity)	4.9/6	.9m	8/11m			
	Bath		SUS304				
	Temperature control system		PID control by microcomp	uter			
	Sensor	Pla	atinum resistance bulb P	t100Ω			
	Setting method	Digital s	Digital setting by menu keys and up/down keys				
S	Overheating prevention sensor	K-thermocouple					
tion	Heater	Stainless pipe heater					
ura		750W 900W 1500W					
Configurations	Refrigerator	Air-cooled sealed type rotary 200W 350W 600W					
C	Cooling medium	HFC R404A 300g	HFC R404A 370g	HFC R404A 475g			
	Cooling coil		Brass				
	External circulating nozzle size	Both discharge and return ports: φ13					
	Circulation pump	Magnet pump 20W 45W					
	Timer	1min to 99h59min, 100 to 999h50min digital setting, Quick auto stop, Auto start					
		Self-diagnostic functions (Memory error, Failure of sensor, Heater disconnection					
				ort-circuit, At error, Automatic			
Sa	fety devices	Overheating prevention d	overheating prevention device), Key lock Function, Earth leakage breaker, Overheating prevention device, Bypass for circulating pump protection, dustproof				
Ot	her functions	filter for condenser Operation monitor, RS485communication fun		erature output terminal,			
	Inner bath	NO400COMMUNICATION TUR	CUOTI				
	dimensions (dia. × height)	φ 120 × 200 mm	φ 150 × 200 mm	$\phi$ 150 × 200 mm			
Standard	External dimensions (W × D × H)	380 × 460 × 500 mm	380×460×720 mm	380 × 565 × 720 mm			
itan	Bath capacity	1.5L		3L			
ינט	Power supply		100V				
	(50/60Hz)	12A	15A	25A			
	Weight	Approx.40 kg	Approx.45 kg	Approx.60 kg			
Op	otional accessories	1-meter-long insulation hose: 1, 1-meter-long insulation hose with a priming pump: 1, Drain hose 0.5m: 1, Wire clamp: 4, Instruction manual					

## **CLH302**



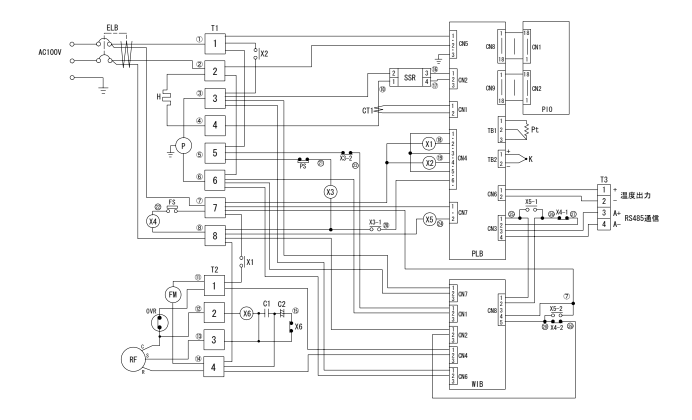
Symbol	Part name	Symbol	Part name
ELB	Earth leakage breaker	OVR	Overload relay
T1	Terminal block	C1	Operation condenser
T2	Terminal block	C2	Start condenser
T3	Terminal block	X6	Start relay
Н	Heater	Р	Magnet pump
SSR	SSR	WIB	Operation display board
СТ	Current transformer	X1	Relay (refrigerator)
PLB	PLANAR board	X2	Relay (heater)
PIO	Display board	X3	Relay (pressure)
Pt	Temperature sensor (Pt)	X4	Relay (flow)
K	Temperature sensor (K)	X5	Relay (flow)
FM	Fan motor	PS	Pressure switch
RF	Compressor	FS	Flow sensor

## **CLH400**



Symbol	Part name	Symbol	Part name
ELB	Earth leakage breaker	OVR	Overload relay
T1	Terminal block	C1	Operation condenser
T2	Terminal block	C2	Start condenser
T3	Terminal block	X6	Start relay
Н	Heater	Р	Magnet pump
SSR	SSR	WIB	Operation display board
CT	Current transformer	X1	Relay (refrigerator)
PLB	PLANAR board	X2	Relay (heater)
PIO	Display board	X3	Relay (pressure)
Pt	Temperature sensor (Pt)	X4	Relay (flow)
K	Temperature sensor (K)	X5	Relay (flow)
FM	Fan motor	PS	Pressure switch
RF	Compressor	FS	Flow sensor

## **CLH600**



Symbol	Part name	Symbol	Part name
ELB	Earth leakage breaker	OVR	Overload relay
T1	Terminal block	C1	Operation condenser
T2	Terminal block	C2	Start condenser
T3	Terminal block	X6	Start relay
Н	Heater	Р	Magnet pump
SSR	SSR	WIB	Operation display board
CT	Current transformer	X1	Electromagnetic Contact(refrigerator)
PLB	PLANAR board	X2	Relay (heater)
PIO	Display board	X3	Relay (pressure)
Pt	Temperature sensor (Pt)	X4	Relay (flow)
K	Temperature sensor (K)	X5	Relay (flow)
FM	Fan motor	PS	Pressure switch
RF	Compressor	FS	Flow sensor

## **Common Parts**

Symbol	Part Name	Code No.	Specification	Manufacturer
WIB	Operation display board	LT00006042		Toho Denshi
PLB	PLANAR board	1-02-000-0054	VS-3P	Toho Denshi
PIO	Display board	1-02-000-0051	For VS-3/4	Toho Denshi
-	Tough card	1-13-000-0008	15P-300mm	Toho Denshi
FS	Flow sensor	LT00006043	NK-1RAN 1.2□/min	Nicom
Pt,K	Temperature sensor	LT00005464	Pt&K double sensor L-50mm	Yamato Scientific
-	Flow rate adjusting valve	LT00035605	BW-9033 PT 3/8	Aso
-	Air release valve	LT00006067	TA295BH-29	Tasco
-	drain cock	LT00005465	TA295BH-31	Tasco
X3,4,5	Relay	2-05-000-0040	AP5524F	Panasonic
T1	Terminal block	LT00031663	TFD250ABC-8P	Terminal
T2	Terminal block	LT00031661	TFD250ABC-4P	Terminal
Т3	Terminal block	LT00031668	W101A-4PC	World
SSR	SSR	2-16-000-0035	TRS5225	Toho Denshi

## **CLH302**

Symbol	Part Name	Code No.	Specification	Manufacturer
Р	Magnet pump	LT00005462	MD20RZ-N	lwaki
RF	Compressor	LT00005487	C-2SN200LOT	Sanyo
FM	Fan motor	3-01-006-006	SE4-CO41NP	Sanyo
X1,2	Relay	LT00012708	G4B-112T1	Omron
ELB	Earth leakage breaker	LT00029774	NV-L22GR 15A	Mitsubishi
Н	Heater	LT00005757	100V/750W	Yamato Scientific
-	Power cord	2-13-001-0005	T2-3b	Yamato Scientific

## **BH400**

Symbol	Part Name	Code No.	Specification	Manufacturer
Р	Magnet pump	LT00005462	MD20RZ-N	lwaki
RF	Compressor	3-01-006-0005	C-2SN350LOR	Sanyo
FM	Fan motor	3-01-006-006	SE4-CO41NP	Sanyo
X1,2	Relay	LT00012708	G4B-112T1	Omron
ELB	Earth leakage breaker	LT00029776	NV-L22GR 20A	Mitsubishi
Н	Heater	LT00006033	100V/900W	Yamato Scientific
-	Power cord	2-13-001-0005	T2-3b	Yamato Scientific

# **Replacement Parts Table**

## **BH600**

Symbol	Part Name	Code No.	Specification	Manufacturer
Р	Magnet pump	2-15-008-0013	MD30RZ-N	lwaki
RF	Compressor	3-01-006-0012	C-RHN60LOA	Sanyo
FM	Fan motor	3-01-006-0014	SE4-D11LP	Sanyo
X1	Electromagnetic Contact	LT00032906	FC-0ST 1a 100V	Fuji
X2	Relay	2-05-000-0019	AHE1254	Panasonic
ELB	Earth leakage breaker	LT00029777	NV-L22GR 30A	Mitsubishi
Н	Heater	LT00006063	100V/1500W	Yamato Scientific
_	Power cord	2-13-001-0010	T3-3d	Yamato Scientific

## **List of Dangerous Substances**



Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit.

### **EXPLOSIVE**

	Ethylene glycol dinitrate (nitro glycol), Glycerin trinitrate (nitroglycerine), Cellulose nitrate (nitrocellulose), and other explosive nitrate esters
EXPLOSIVE:	Trinitrobenzene, Trinitrotoluene, Trinitrophenol (picric acid), and other explosive nitro compounds
	Acetyl hidroperoxide (peracetic acid), Methyl ethyl ketone peroxide, Benzyl peroxide, and other organic peroxides

#### **FLAMMABLE**

IGNITING:	Lithium (metal), Potassium (metal), Sodium (metal), Yellow phosphorus, Phosphorus sulfide, Red phosphorus, Celluloid compounds, Calcium carbide, Lime phosphate, Magnesium (powder), Aluminum (powder), Powder of metals other than magnesium and aluminum, Sodium hydrosulfite					
	Potassium chlorate, Sodium chlorate, Ammonium chlorate, and other chlorate					
	Potassium perchlorate, Sodium perchlorate, Ammonium perchlorate, and other perchlorate					
OXIDIZING:	Potassium peroxide, Sodium peroxide, Barium peroxide, and other inorganic peroxide					
	Potassium nitrate, Sodium nitrate, Ammonium nitrate, and other nitrate					
	Sodium chlorite and other chlorites					
	Calcium hypochlorite and other hypochlorites					
	Ethyl ether, Gasoline, Acetaldehyde, Propylene chloride, Carbon disulfide, and other flammable substances having a flash point of lower than -30 $^\circ\!\mathrm{C}$					
INFLAMMABLE	Normal hexane, ethylene oxide, acetone, benzene, methyl ethyl ketone, and other flammable substances having a flash point of -30°C or higher but lower than 0°C					
LIQUID:	Methanol, Ethanol, Xylene, Pentyl acetate (amyl acetate), and other flammable substances having a flash point of $0^{\circ}$ C or higher but lower than $30^{\circ}$ C					
	Kerosene, Light oil (gas oil), Oil of turpentine, Isopentyl alcohol (isoamyl alcohol), Acetic acid, and other flammable substances having a flash point of $30^{\circ}$ C or higher but lower than $65^{\circ}$ C					
FLAMMABLE GAS:	Hydrogen, Acetylene, Ethylene, Methane, Propane, Butane, and other flammable substances which assume a gaseous state at 15 $^{\circ}\!$					

(Source: Appendix Table 1 of Article 6 of the Industrial Safety and Health Order in Japan)

# **Installation Standard Manual**

\* Install the unit according the procedure described below (check options and special specifications separately).

Model	Serial number	Date	Person in charge of installation (company name)	Person in charge of installation	Judgment

No.	Item	Method	Reference operation manual		Judgment			
Spe	Specifications							
1	Accessories	Check the quantities of accessories with the quantities shown in the Accessory column.	Specification	P.54				
	landa llatina	Visually check the surrounding area. Caution: Pay attention to the ambient environment.	Before Using This Unit "2. Choose a proper place for installation	P.4				
2	Installation	<ul> <li>Keep space.</li> </ul>	"					
		Pour water into the water bath. Caution: Air release.	Before Using This Unit "Installation Procedure"	P.7				
Ope	eration							
		Using a tester, measure the voltage of the voltage used by the customer	Before Using This Unit "1. Always ground this unit"	P.4				
1	1 Power voltage	<ul> <li>(distribution board, outlet, etc.).</li> <li>Measure the voltage during operation (the voltage must be within the standard).</li> <li>Caution: When a unit is to be connected</li> </ul>	Before Using This Unit "6. Choose a correct power distribution board or receptacle"	P.5				
	to the plug or breaker use one that		Specification	P.54				
2	Start of	Start operation.     The circulating water must circulate.	Before Using This Unit "Installation Procedure"	P.7				
_	operation	Set the temperature at 20°C to confirm the state. Check: Water leakage is not permissible.	Operation Method	P.13				
Des	cription							
1	Description of operation	Explain the operation of each unit to the customer according to this Operation Manual.	All					
2	Error code	Explain error codes and the procedure for resetting them to the customer according to this Operation Manual.	In the Event of Failure	P.51				
3	Maintenance inspection	Explain the operation of each unit to the customer according to this Operation Manual.	Maintenance Method	P.48				
4	Completion of installation Information to be entered	<ul> <li>Enter the date of installation and the name of the person in charge of installation on the face plate on the unit.</li> <li>Enter necessary information on the guarantee, and pass it to the customer.</li> <li>Explain the after-sale service route to the customer.</li> </ul>	After Service and Warranty	P. 53				

### Responsibility

Please follow the instructions in this document when using this unit. Yamato Scientific has no responsibility for the accidents or breakdown of device if it is used with a failure to comply. Never conduct what this document forbids. Unexpected accidents or breakdown may result in.

#### Note

- ◆ The contents of this document may be changed in future without notice.
- ◆ Any books with missing pages or disorderly binding may be replaced.

Instruction Manual for

Coolline Model CLH302/400/600

First Edition Dec. 22, 2011 Revised Feb. 22, 2012