

Labo Cube Low Profile Cooling Water Circulation Unit Model CF720

Instruction Manual

Third edition

- Thank you very much for purchasing this Yamato Labo Cube Low Profile Cooling Water Circulation Unit Model CF720.
- ◆Please read the "Operating Instructions" and "Warranty" before operating this unit to assure proper operation. After reading these documents, be sure to store them securely together with the "Warranty" at a handy place for future reference.

Warning: Before operating the unit, be sure to read carefully and fully understand important warnings in the operating instructions.

Yamato Scientific Co., Ltd.

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1. Safety precautions

Explanation of pictograms

About pictograms

A variety of pictograms are indicated in this operating instruction and on products for safe operation. Possible results from improper operation ignoring them are as follows.

Be sure to fully understand the descriptions below before proceeding to the



Warning Indicates a situation which may result in death or serious injury (Note 1.)



Indicates a situation which may result in minor injury (Note 2) and property damages (Note 3.)

- (Note 1) Serious injury means a wound, an electrical shock, a bone fracture or intoxication that may leave after effects or require hospitalization or outpatient visits for a long time.
- (Note 2) Minor injury means a wound or an electrical shock that does not require hospitalization or outpatient visits for a long time.
- (Note 3) Property damage means damage to facilities, devices and buildings or other properties.

Meanings of pictograms



This pictogram indicates a matter that encourages the user to adhere to warning ("caution" included).

Specific description of warning is indicated near this pictogram.



This pictogram indicates prohibitions

Specific prohibition is indicated near this pictogram.



This pictogram indicates matters that the user must perform Specific instruction is indicated near this pictogram.

1. Safety precautions

List of symbols

Warning



General warnings



Danger!: High voltage



Danger!: High temperature



Danger!: Moving part



Danger!: Hazard of explosion

Caution



General cautions



Electrical shock!



Burning!



Caution for no liquid heating!



Caution for water leak!



For water only



Poisonous material

Prohibitions



General bans



Fire ban



Do not disassemble



Do not touch

Compulsions



General compulsions



Connect ground wire



Install levelly



Pull out the power plug



Periodical inspection

1. Safety precautions

Warning · Cautions





$\langle \mathcal{O} \rangle$

Never operate the unit in an atmosphere containing flammable or explosive gas

Never operate the unit in an atmosphere containing flammable or explosive gas. Otherwise, an explosion or a fire may result since the unit is not explosion-proof. See section "14. List of dangerous materials" on page60.



Be sure to connect the ground wire.

Be sure to connect the ground wire correctly. Otherwise, electrical leak may result and cause an electrical shock or a fire.



Ban on operation when an abnormality occurs

When a smoke or an unusual odor is seen or sensed, immediately turn the ELB on the main unit off and pull out the power plug from the main power supply. A fire or an electrical shock may result.



Never use electrical power cords bundled.

When these are used bundled, they might overheat causing a fire.



Take care not to damage electrical power cords.

Avoid tightly bend, pull with a strong force or twist to prevent electrical power cords from damaging. A fire or an electrical shock may result.



Never use an explosive or a flammable substance.

Never use an explosive or a flammable substance or a substance that contains such substances. Otherwise, an explosion or a fire may result.

See "14. List of dangerous substances" on P.46.



Never try to touch a hot part.

Some parts of the unit are hot during and immediately after operation. Take special care for possible burning.



Never try to disassemble or alter the unit.

Never try to disassemble or alter the unit. A malfunction, a fire or an electrical shock may result.



Caution



When a thunder is heard.

When a thunder is heard, turn the main power off immediately. A malfunction, fire or an electrical shock may result.

Precautions when installing the unit



Warning

- Although the unit has been designed to be space saving for ease of storing under the laboratory table, take care for the environmental temperature, humidity, peripheral devices, and withstand ability of the facility.
- The unit can be embedded into a stainless steel laboratory table (LCA~LU) or a draft chamber (LDS) as one of Labo Cube series products.
 - Contact your dealer, one of our sales offices, or our general customer service center for installation conditions, number of installations, and other details.
- When using the unit by installing in a stainless steel laboratory table or a draft chamber, optional parts may be necessary.

1. Carefully select an installation site.

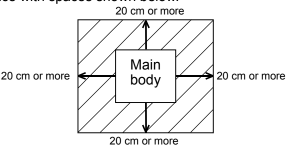


Take special care not to install the unit at a place described below:

- Uneven surfaces or dirty surfaces
- · Where flammable gas or corrosive gas exists
- Where the ambient temperature is 35°C or more
- · Where temperature changes severely
- · Where humidity is high
- · Where subject to direct sunlight
- Where vibration is severe



Install this unit at a place with spaces shown below.



Precautions when installing the unit

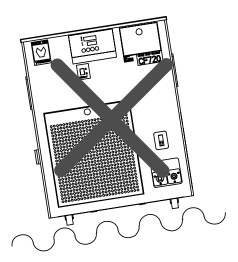


Warning

2. Install the unit on a level surface.



Install the unit on a level surface. If the whole bottom surface of the unit does not contact the surface evenly, vibrations or noises may result. This might cause unexpected troubles or malfunctions.



0

Unit Weight: approx.60 kg

When lifting the unit for transportation and installation, carefully handle it by at least two people.

3. Installation



The unit might fall down or move by an earthquake or an impact resulting a personal injury. We recommend making safety measures such as to avoid installing the unit at a place other than busy places.

4. Secure sufficient ventilation for the unit.

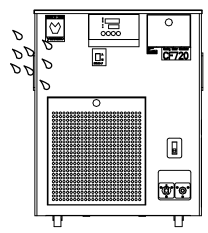
0

Do not operate the unit when its side panels and vent holes are blocked. Internal temperature of the unit will rise degrading the performance and an accident, a malfunction or a fire may result.

5. Do not operate the unit at such a place that may subject to splash.



Do not operate the unit at such a place that may subject to splash. Liquid entering the inside may cause an accident, a malfunction, an electrical shock or a fire.



Precautions when installing the unit



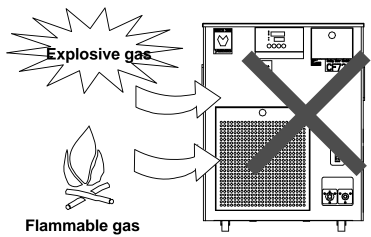
6. Never operate the unit in an atmosphere containing flammable or explosive gas.



Never operate the unit in an atmosphere containing flammable or explosive gas. Since the unit is not explosion-proof, an arc is discharged when switching the ELB "ON" and "OFF" and during operation and a fire or an explosion may result.



See the section "14. List of dangerous materials" on page 46 for flammable and explosive gases.



7. Be sure to connect the power plug to the dedicated power distribution panel or a wall outlet.



Use a power distribution panel or a wall outlet that meets the electrical capacity of the unit.

Electrical CF720 AC100V 10A

capacity:

When the unit will not start even when you turn the Electric Leakage Breaker to "ON", check for low main voltage or if the unit is connected to the same power supply line as other devices and connect it to another line if necessary.

Avoid connecting too many devices using a branching outlet or extending a wire with a cord reel or refrigerating function and temperature controlling function may degrade due to voltage drop.



Do not connect the unit to any parts or lines other than a correct power supply line such as a gas pipe, a water pipe or a telephone line.

Otherwise, an accident or a malfunction may result.

8. Handling of a power cord



Never use electrical power cords bundled. When these are used bundled, they might overheat causing a fire.

Do not convert, forcibly bend, twist or pull the power cord. Otherwise, a fire or an electrical shock may result.

Do not place the power cord under a desk or a chair, or sand between objects to avoid it from being damaged.

Otherwise, a fire or an electrical shock may result.

Do not place the power cord close to a stove or other heat generating device. Sheath of the cord may burn and result in a fire or an electrical shock.



If the power cord should be damaged (exposure of core wire or disconnection), immediately turn the ELB off, turn the power supply off and ask your dealer to replace the cord. If the unit is operated with a damaged power cord, a fire or an electrical shock may result.



Connect the power cord to an appropriate wall outlet.

Precautions when installing the unit



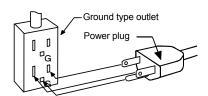
9. Be sure to connect the ground wire.

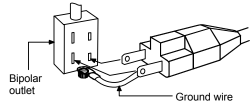


- When the outlet has no earth terminal, class D earth work will be necessary. Consult your dealer, one of our sales offices, or our general customer service center.
- · Connect the earth wire securely to the distribution board or an outlet.



We recommend use of a ground type outlet When a bipolar type outlet tap is used tap





•Insert the ground adaptor into a power plug confirming the polarity of the outlet. Connect the grounding wire (green) of the ground adaptor to the ground terminal on the power supply equipment.

When there is no ground terminal.

In this case, class D grounding work is necessary and please consult your nearest sales office or the customer support center



Do not connect the grounding wire to any parts or lines other than a correct grounding terminal such as a gas pipe, a water pipe or a telephone line.

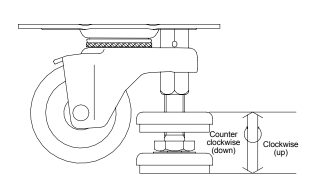
Otherwise, an accident or a malfunction may result.

Installation method and cautions

(1) Raise the adjuster feet of the caster when transporting the unit.

Raise the right and left adjuster feet of the caster at the front as shown in the right figure. Check that each caster wheel at four points move smoothly and start transporting the unit.

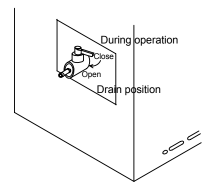
When transporting over a gap, the caster wheels may subject to an excessive shock and be damaged. In such a case, two or more people will be necessary to lift the product over the gap.



(2) Select an installation site.

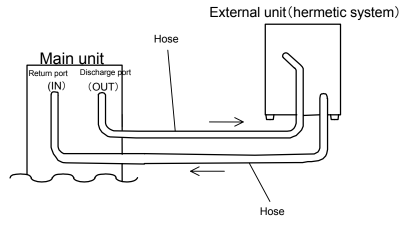
Make sure that the each caster wheel at four points rest completely on a flat surface and there is not teetering or inclination, and then roll down the two front side adjuster feet and fix it.

- (3) Checking of the drain cock
 Make sure that the drain cock is at the
 "Close" position (right angle with the drain
 cock) as shown in the drawing in the
 right.
 - Checking of the overflow port
 Connect the over flow hose and prepare an optional drain pan.



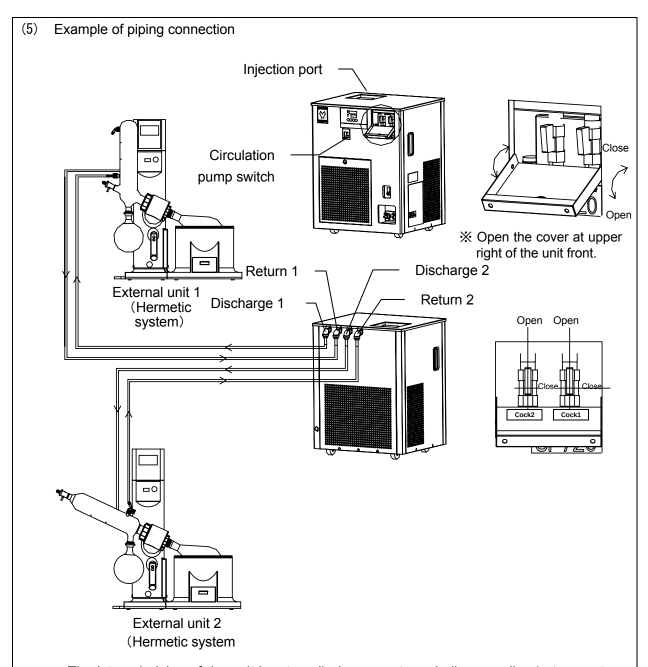
(4) Connect the hoses.

The unit is specially designed to connect to an external hermetic circulating route.
 Connect the connection port on the main unit to the circulation route of an external hermetic system so that any leakage will not occur. Connect the hose to the return port (IN) and the discharge port (OUT) of the main unit. Its hose nipple diameter is 10.5 mm.



*Attach a hose band and tighten it at the connecting point between the unit and the hose

Installation method and cautions



- The internal piping of the unit has two discharge ports and allows cooling in two systems (two external units).
- Carefully check the connecting piping before use.
- *Data in the specifications is for when only one side is used (one system is connected).

 Note that the flow and the lift might decrease when both sides are used (two systems are connected) compared with when only one side is used.
- XAbout the circulation pump switch

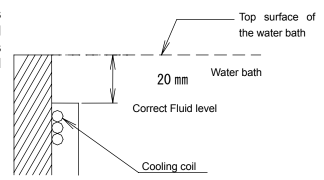
The circulation pump switch can be operated alone.

Turn the breaker on, check that proper circulation is made in each pipe and that the unit is not operating with no-load, and then turn the switch "On".

When circulation is unnecessary, turn the switch "off" in addition to close the both cocks to assure proper service life of the pump.

Installation method and cautions

- (6) Cautions about the circulation paths
 - Carefully check the circulation direction before connecting. Accidents or malfunctions to the unit and to the circulation paths may result.
 - Make the circulation paths at a minimum length. Greater pipe resistance will lessen circulation amount decreasing the cooling efficiency. For capacity of the circulation pump, see "Flow and lift curves (reference data)" on P.32.
 - Be sure to connect paths so that they will create a circulating path. Never connect it to a water pipe or a gas pipe. Otherwise, an accident or a malfunction may result.
 - Take care for circulating amount and the withstand voltage of the unit connected via a circulating path. Otherwise, an accident or a malfunction may result.
 - Never connect a drive or unit with a drive to the unit connected via a circulating path. Otherwise, an accident or a malfunction may result.
 - Change flow only slowly. Sudden change in flow might shorten the service life of the stirrer pump.
 - Take care for possible back flow of circulating fluid when connecting this unit to a circulation destination located at a higher position than this unit. A back flow may cause spill over the water bath of this unit. Install a separate valve to the circulating path to prevent a back flow.
- (7) Connecting the power supply Make sure that the electric leakage breaker is "Off" and then connect the power plug to the power distribution panel and an outlet.
- (8) Pour circulating fluid in the bath.
 - Check for overflow. Connect the overflow hose to the overflow port and place its tip in the drain pan. Prepare a drain pan by yourself.
 - Confirm that the discharge cock is securely closed and pour circulating fluid into the bath until the cooling coil is completely soaked. Observe the fluid level shown in the right diagram.



- Perform the following works with this status.
 Turn the ELB and the Circulation pump switch keys on to start circulating the fluid.
- When an external hermetic system is connected, the circulating fluid level will be lower. Add circulating fluid up to the correct fluid level.
- When you have finished adding up circulating fluid, turn the ELB "Off".
 Note: When pouring circulating fluid, take care not to pour it violently but to pour gently.

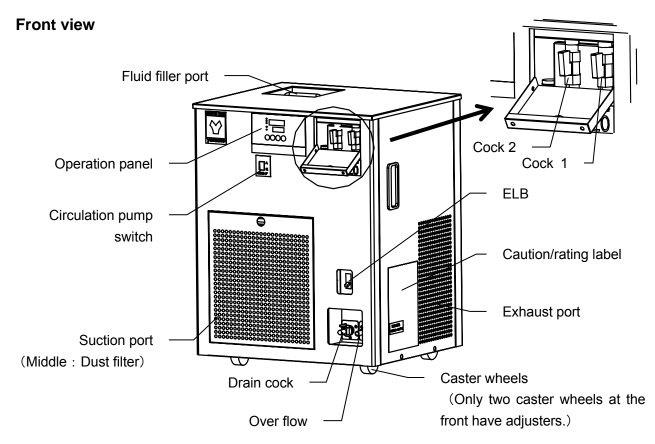


Take care so that circulating fluid will not splash over this unit. When electric components become wet with circulating fluid, an earth leakage or an electric shock may result.

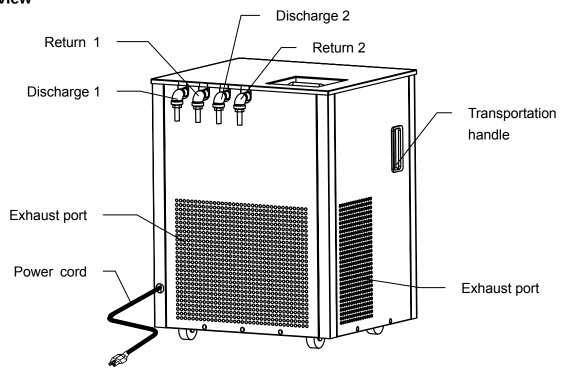
If the operation panel is wet, complete wipe moisture off.

3. Names and functions of parts

Main unit

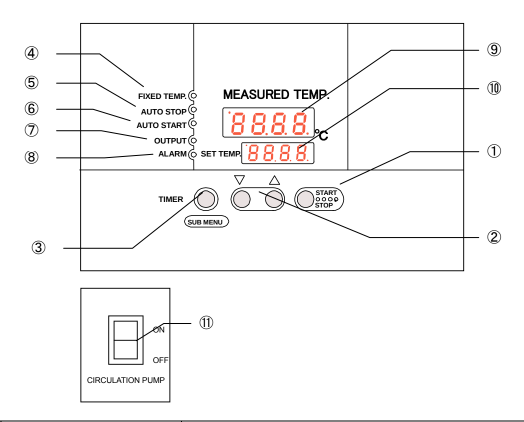


Rear view



3. Names and functions of parts

Operation panel



No.	Name	Operation/action				
1	Start/Stop key	This key is used to start/stop operation.				
2	▼ ▲ keys	The keys are used to select a setting.				
3	Timer key	The key is used to select a timer operation mode.				
	(Sub menu key)	You can select from Quick auto stop operation, auto stop				
		operation, and auto start operation.				
		Pressing this key for four seconds or more will switch the sub				
		menu screen.				
		You can select temperature setting for calibration offset, the				
		key lock function, the power failure compensation function, and				
		the accumulated time function.				
4	Fixed value operation lamp	The lamp comes on during the fixed value operation and				
		normal operation.				
5	Auto stop lamp	The lamp comes on during the quick auto stop timer operation.				
		The lamp comes on during the auto stop timer operation.				
6	Auto start lamp	The lamp comes on during the auto start timer operation.				
7	Output lamp	The lamp comes on while the freezer is outputting.				
8	Alarm lamp	The lamp comes on when an error occurs.				
9	Meas. Temp. indicator	This indicator indicates the measured temperature in the bath,				
		the set characters, and alarm information.				
10	Set Temp. indicator	This indicator indicates the set temperature, the timer setting,				
		and the timer remaining time.				
		Temperature can be set to one decimal place.				
11)	Circulation pump switch	This switch is used to turn ON and OFF of the circulation				
		pump.				
		The lamp comes on when this switch is ON.				
		This operates free of any relations with other operations.				

3. Names and functions of parts

Description of characters

Meanings of characters that will appear on the freezer controller are as follows.

Characters Descriptor		Name	Application
RSEP	AStP	Auto stop setting	This is used to set the auto stop operation.
RSLr	AStr	Auto start setting	This is used to set the auto start operation.
End	End	Time up	This indication appears when the timer operation is finished. See P.20 and 23.
cAL	cAL	Calibration offset setting	This is used to input a calibration offset temperature. See "Using the calibration offset function" on P.27.
Loch	LocK	Setting key lock	Keys are locked to disable changing the current settings. See "Using the lock function" on P.28.
Pon	Pon	Power failure compensation	This is used to set power failure compensation. See "Useful functions (Power failure compensation function)" on P.29.
Accō	Accm	Accumulated time	This is used to display the activated time of the controller. See "Useful functions (Accumulated time function" on P.30.

^{*}For operation modes and characters of functions, see "Operation modes, function setting keys, and characters" on P.16.

Operation modes and list of functions

Operation modes of this unit are as follows.

No.	Name	Description	Page		
1	Fixed value operation	You can set a temperature with the ▼▲ keys.			
		Press the Start/Stop key for about one second to			
'	Tixed value operation	start operation and press the Start/Stop key for			
		about one second again to stop operation.			
		This is used when you "want to stop operation			
		automatically after several hours after the set			
		temperature has been attained".			
		When the set temperature is attained, you can set			
2	Quick auto stop operation	time before stopping operation by pressing the	P.19		
		Timer key.			
		You can set time with the ▼▲ keys.			
		Press the Start/Stop key to start the quick auto			
		stop operation.			
		This is used when you "want to stop operation			
		automatically beforehand when setting a fixed			
		value operation".			
3	Auto stop operation	You can set a temperature with the ▼▲ keys.	P.21		
3	Auto stop operation	Press the Timer key to display "AStP".	1.21		
		You can set time with the ▼▲ keys.			
		Press the Start/Stop key for about one second to			
		start the auto stop operation.			
	Auto start operation	This is used when you "want to start operation			
		automatically after some hours" after turning power			
		on.			
4		You can set a temperature with the ▼▲ keys.	P.24		
7		Press the Timer key to display "AStr".			
		You can set time with the ▼▲ keys.			
		Press the Start/Stop key for about one second to			
		start the auto start operation.			
※You cannot change the operation mode while the unit is in operation. First stop operation before					

<sup>You cannot change the operation mode while the unit is in operation. First stop operation before
trying to change the mode.</sup>

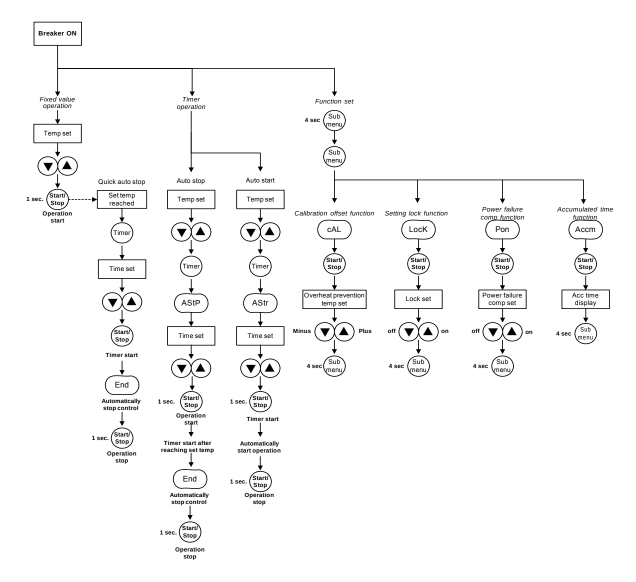
Operation modes and list of functions

Functions of this product are as follows.

No.	Name	Description				
1	Calibration offset function	The calibration offset function compensates any difference between the target temperature in the bath and the controller controlled temperature (sensor temperature). You can apply compensation to the plus or minus side over the entire temperature range of the unit. You can set this parameter with the Sub menu Key.	P.27			
2	Setting lock function	This function is used to lock a set operation mode. You can set or cancel this function with the Sub menu key.				
3	Power failure compensation function	When a power failure occurs in the middle of operation, this function is used to start operation at the status immediately before power failure. You can set or cancel this function with the Sub menu key.	P.29			
4	Accumulated time function	This function accumulates time while power is supplied to the unit in the unit of one hour. You can display the value with the Sub menu key.	P.30			

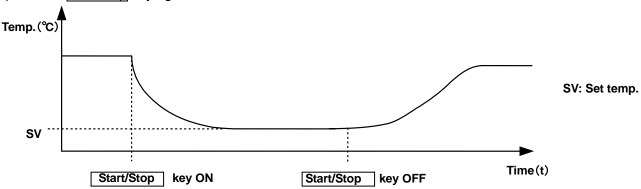
Operation modes, function setting keys, and characters

Key operations and characters shown below are used for setting an operation mode and a function.



Operating procedures (fixed value operation)

In this mode, press the Start/Stop key to start and continues operation at the set temperature until you press the Start/Stop key again as shown below.



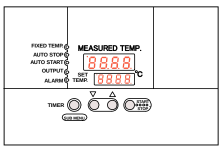
How to perform fixed value 1. Turning the ELB on operation

Turning the ELB on will display the starting screen for four seconds. Then the screen switches to the initial setting screen and each indicator shows the present in-bath temperature and the set temperature.

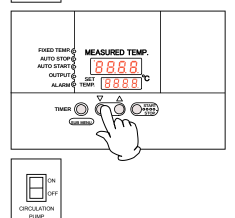
FIXED TEMP. MEASURED TEMP. AUTO STOP 6 AUTO START OUTPUT 6 ALARM &

Measured temp screen : Displays the present in-bath ↑temperature

Set temp screen: Displays the set temperature



CIRCULATION



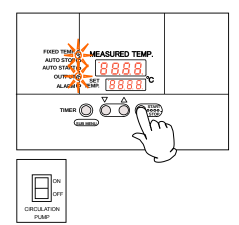
2. Setting a temperature

You can set a temperature you want with the ▼▲ keys.

The set value will flash in the set temp screen.

Use the ▼ key to decrease the setting and use the ▲ key to increase it.

Operating procedures (fixed value operation)



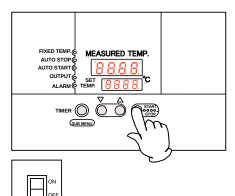
3. Starting operation

Press the Start/Stop key for about one second.

The fixed value operation lamp will come on and operation starts.

Once operation of the freezer is started, the output lamp will come on.

*The circulation pump will not operate under this setting.



4. Stopping operation

Press the Start/Stop key for about one second.

The fixed value operation lamp and the output lamp will go off and operation will stop.

The screen will return to the initial setting screen.

XThe circulation pump will not stop under this setting.

When you want to correct wrong settings or change settings

Use the $\blacktriangledown \blacktriangle$ keys to reset when you want to change the settings.

Flashing will stop after three seconds after change and the new settings will be fixed.



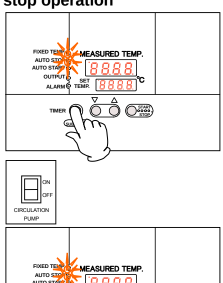
The circulation pump has nothing to do with other operations.

Thus, you cannot control operation or stoppage of the circulation pump with this setting.

Operating procedures (Quick auto stop operation)

This mode is used when you "want to stop automatically several hours after the set temperature is attained."

stop operation



How to perform quick auto 1. Setting a time after attainment of the set temperature before stop.

Make sure that the fixed value operation lamp is on and the unit is operating.

Press the Timer key.

The auto stop lamp will flash.

2. Setting a timer duration

The setting flashes in the set temp screen.

Set a time you want with the ▼▲ keys.

Use the ▼ key to decrease the setting and use the ▲ key to increase it.



SET TEMP.

The maximum timer setting possible is 999 hours 50 minutes. You can set a time in the unit of minutes up to 99 hours 59 minutes.

The setting unit will be 10 minutes for a time of 100 hours or longer.

You can change a set time quickly to the time you want by keeping the ▼▲ keys pressed. To fine adjust a time, repeat pressing the ▼▲ key for each digit.

FIXED TEN MEASURED TEMP.

3. Starting the quick auto stop operation

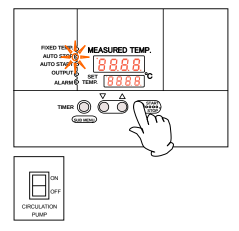
Press the Start/Stop key.

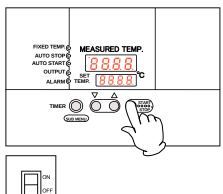
Start the timer operation when the fixed value operation lamp and the auto stop lamp are on.

Timer operation starts when the Start/Stop key is pressed.

The remaining time is displayed on the set temp screen during timer operation.

Operating procedures (quick auto stop operation)





4. Stopping and finishing timer operation

timer operation mode.

Control will automatically stop at the set time.

At this time the characters End End flash in the set temp screen to indicate operation has finished with the fixed value operation lamp and the auto stop lamp are on.

Press the Start/Stop key for about one second to finish the

The screen will return to the initial setting screen.

*The circulation pump will not stop under this setting.

5. When you want to stop quick auto stop operation in the middle of it

Press the Start/Stop key for about one second to finish the timer operation mode.

The screen will return to the initial setting screen.

* The circulation pump will not operate in this setting.

When you want to adjust the When you want to change the set time during operation, press set time the Timer key and set a time you want with the ▼▲ keys. In

the Timer key and set a time you want with the ▼▲ keys. In this case, however, you need to set a time calculated by adding the passed time to the duration you want to add. The set temp screen will stop flashing and be fixed after some time after change.



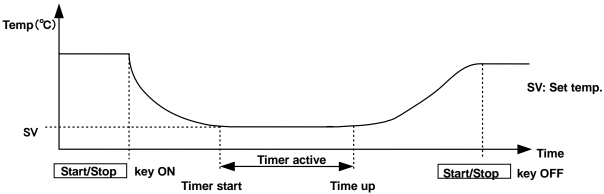
CIRCULATION PUMP

The circulation pump has nothing to do with other operations.

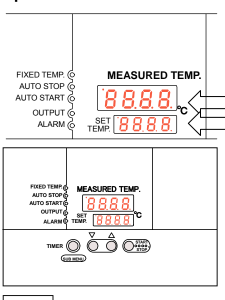
Thus, you cannot control operation or stoppage of the circulation pump with this setting.

Operating procedures (auto stop operation)

As shown in the drawing, this mode stops operation automatically after set time since the beginning of the fixed value operation by setting a timer.



How to perform auto stop 1. Turning the ELB on operation

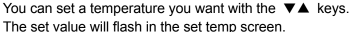


Turning the ELB on will display the starting screen for four seconds. Then the screen switches to the initial setting screen and each indicator shows the present in-bath temperature and the set temperature.

Measured temp screen: Displays the present in-bath demperature de la temperature

Set temp screen: Displays the set temperature

2. Setting a temperature

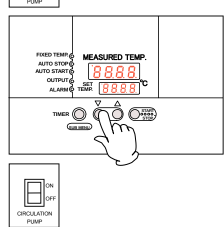


Use the ▼ key to decrease the setting and use the ▲ key to increase it.

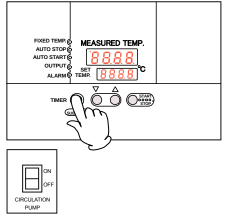
You can change the set temperature even in the middle of operation unless the timer has activated.

If you want to change the setting, press the ▼▲ keys to set a temperature again.

Flashing will stop after three seconds after change and the new settings will be fixed.



Operating procedures (auto stop operation)



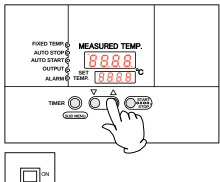
3. Selecting auto stop operation

Press the Timer key lightly to display the characters

AStP 55 5 1 that mean auto stop operation.

Measured temp screen: Displays AStP 4560 that mean auto stop operation.

Set temp screen: Displays the time you have just set.



4. Setting a timer duration

The setting flashes in the set temp screen.

Set a time you want with the ▼▲ keys.

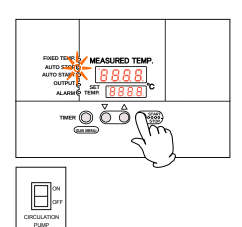
Use the ▼ key to decrease the setting and use the ▲ key to increase it.

About the timer function

The maximum timer setting possible is 999 hours 50 minutes. You can set a time in the unit of minutes up to 99 hours 59 minutes.

The setting unit will be 10 minutes for a time of 100 hours or longer.

You can change a set time quickly to the time you want by keeping the ▼▲ keys pressed. To fine adjust a time, repeat pressing the ▼▲ key for each digit.



5. Starting the auto stop operation

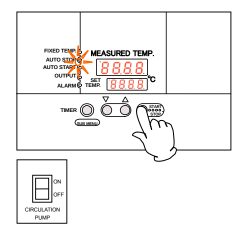
Press the Start/Stop key about one second.

The auto stop lamp comes on and operation will start.

The time starts when the in-bath temperature in the measured temp screen reaches the set temperature.

The remaining time is displayed on the set temp screen during timer operation.

Operating procedures (auto stop operation)



6. Stopping and finishing timer operation

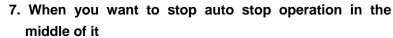
Control will automatically stop at the set time.

At this time the characters End End flash in the set temp screen to indicate operation has finished with the auto stop lamp are on.

Press the Start/Stop key for about one second to finish the timer operation mode.

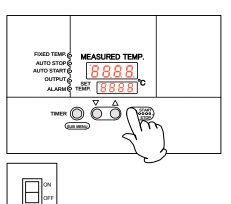
The screen will return to the initial setting screen.

XThe circulation pump will not stop under this setting.



Press the Start/Stop key for about one second to finish the timer operation mode.

The screen will return to the initial setting screen.



When you want to change the set time

When you want to change the set time before the timer starts, press the Timer key to switch to the setting mode where you can change the time. Enter a time before stopping operation after the set temperature is attained.

When you want to change the set time after the timer has started, press the Timer key in this state to switch to the setting mode and change. Note however, that you need to set a time calculated by adding the passed time to the duration you want to add.

After change, press the Start/Stop key to finish.

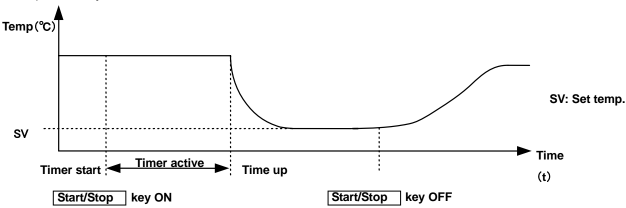


The circulation pump has nothing to do with other operations.

Thus, you cannot control operation or stoppage of the circulation pump with this setting.

Operating procedures (auto start operation)

As shown in the drawing, this mode starts operation automatically after set time since the beginning of the fixed value operation by setting a timer. But this mode does not stop automatically and you need to stop manually.



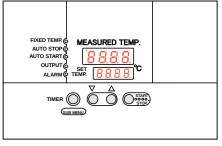
How to perform auto start 1. Turning the ELB on operation

FIXED TEMP. MEASURED TEMP. AUTO STOP AUTO START OUTPUT & ALARM &

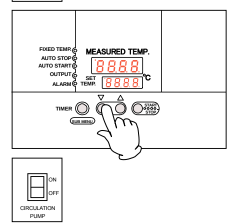
Turning the ELB on will display the starting screen for four seconds. Then the screen switches to the initial setting screen and each indicator shows the present in-bath temperature and the set temperature.

Measured temp screen : Displays the present in-bath 1 temperature

Set temp screen: Displays the set temperature







2. Setting a temperature

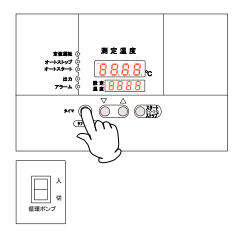
You can set a temperature you want with the ▼▲ keys.

The set value will flash in the set temp screen.

Use the ▼ key to decrease the setting and use the ▲ key to increase it.

You can change the temperature in the middle of operation.

Operating procedures (auto start operation)



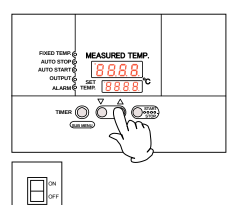
3. Selecting the auto start operation

Press the Timer key lightly to display the characters

AStr that mean auto start operation.

Measured temp screen: Displays AStr 955 that mean auto start operation.

Set temp screen: Displays the time you have just set.



2. Setting a timer duration

The setting flashes in the set temp screen.

Set a time you want with the ▼▲ keys.

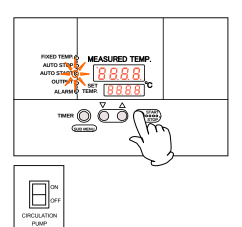
Use the ▼ key to decrease the setting and use the ▲ key to increase it.

About the timer function

The maximum timer setting possible is 999 hours 50 minutes. You can set a time in the unit of minutes up to 99 hours 59 minutes.

The setting unit will be 10 minutes for a time of 100 hours or longer.

You can change a set time quickly to the time you want by keeping the ▼▲ keys pressed. To fine adjust a time, repeat pressing the ▼▲ key for each digit.



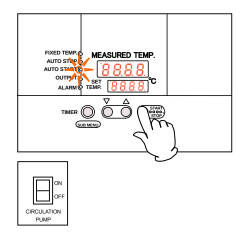
5. Starting auto start operation

Press the Start/Stop key about one second.

The auto start lamp comes on and operation will start.

The remaining time is displayed on the set temp screen during timer operation.

Operating procedures (auto start operation)



6. Stopping and finishing timer operation

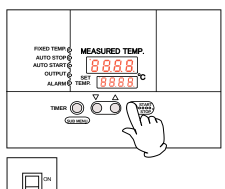
Timer operation finishes and operation will start at the set time automatically.

At this time, the auto start lamp will remain on.

Press the Start/Stop key for about one second to finish the timer operation mode to stop or finish timer operation.

The screen will return to the initial screen.

*The circulation pump will not operate under this setting.



7. When you want to stop auto start operation in the middle of it

Press the Start/Stop key for about one second to finish the timer operation mode.

The screen will return to the initial screen.

When you want to change the set temperature or the set time

When you want to change the set temperature while in operation, press the $\blacktriangledown \blacktriangle$ keys in that state to make the setting in the set temp screen flash to enable to change it with the $\blacktriangledown \blacktriangle$ keys.

When you want to change the set time while in operation, press the $\overline{\text{Timer}}$ keys in that state to make the setting in the set time screen flash to enable to change it with the $\blacktriangledown \blacktriangle$ keys.

Flashing in the set temp screen will stop after a while after change and the new settings will be fixed.

When changing the set time, however, you need to set a time calculated by adding the passed time to the duration you want to add.

Note that you cannot change the setting once the auto start time has passed and operation has started. In this case, first stop operation with the Start/Stop key and repeat setting procedures again.



CIRCULATION PUMP

The circulation pump has nothing to do with other operations.

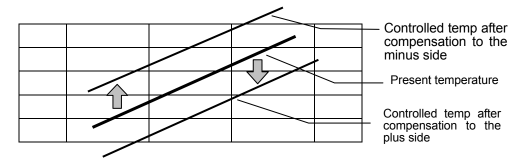
Thus, you cannot control operation or stoppage of the circulation pump with this setting.

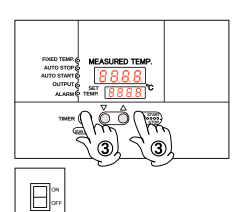
Useful functions (calibration offset function)

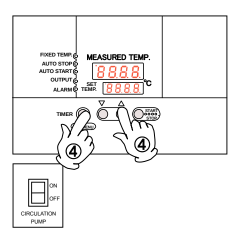
function

Using the calibration offset The calibration offset function compensates any difference between the target in-bath temperature and the control temperature of the controller (sensor temperature). You can apply parallel compensation to the plus or minus side over the entire temperature range of the unit.

> You can set/cancel this function with the Sub menu key. The offset is set at "0" at the time of factory shipping.







- ① Start operation at the target set temperature and check the in-bath temperature on a temperature recorder when the temperature is stable.
- 2 Check the difference between the set temperature and the in-bath temperature.
- 3 Press the Sub menu key for four seconds.
- 4) Press the Sub menu key again to select the character that mean calibration offset and then press the Start/Stop key.
- ⑤ Enter the difference between the set temperature and the in-bath temperature with the ▼▲ keys and press the Sub menu key longer to finish setting.
 - XYou can set an offset compensation temperature to either + or - side.

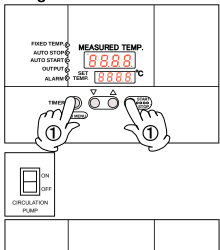
Setting to the — side will decrease the temperature on the measured temp indicator by the compensated temperature and the in-bath temperature will increase by that amount accordingly.

Setting to the + side will increase the temperature on the measured temp indicator by the compensated temperature and the in-bath temperature will decrease by that amount accordingly.

- XThe unit has a two-point compensation function that adjusts offset for the lower temperature region and the high temperature region in addition to the calibration offset function and adjusting temperatures have been set at the time of factory shipping.
- *When validating the temperature indicator, first consult with your nearest sales office or the customer support center.

Useful functions (setting lock function)

Using the lock function



MEASURED TEMP.

FIXED TEMP.

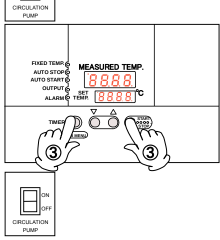
AUTO STOP

This function locks set operating parameters to disable change of them. Press the

- ①Press the Sub menu key for four seconds.

 Then press the Sub menu key to select the characters

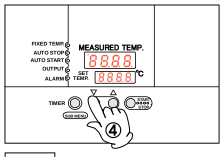
 Lock Lock that mean setting lock and then press the Start/Stop key.
- ②The indication "off" appears in the set temp screen. Change it to "on" with the ▼▲ key to lock the settings. Press the Sub menu key longer to finish setting.



③To release lock, press the Sub menu key for four seconds.

Then press the Sub menu key to select the characters

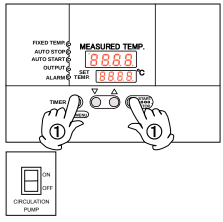
Lock that mean setting lock and then press the Start/Stop key.



- ④ Select "off" with the ▼▲ keys and then press the Start/Stop key to release lock.
- While the lock function is "on", any keys other than the Start/Stop key and the Sub menu key are locked.

Useful function (power failure compensation function)

Using the power failure compensation function

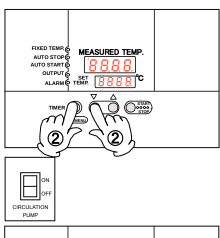


This function can be used when a power failure occurs to allow resuming operation at a state immediately before that power failure.

1) Press the Sub menu key for four seconds.

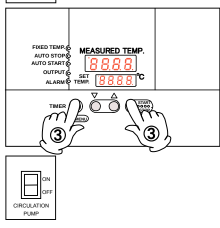
Then press the Sub menu key to select the characters

Pon Fon that mean power failure compensation and press the Start/Stop key.



②The indication "off" comes on in the set temp screen. Turn this indication to "on" with the ▼▲ key to set the power failure compensation operation.

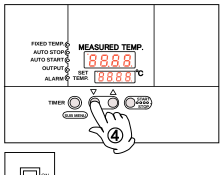
Press the Sub menu key longer to finish setting.



③To release power failure compensation, press the Submenu key for four seconds.

Then press the Sub menu key to select the characters

Pon that mean power failure compensation and press the Start/Stop key.

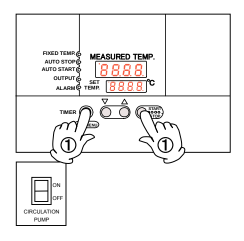


④ Select "off" with the ▼▲ keys and then press the Start/Stop key to release.

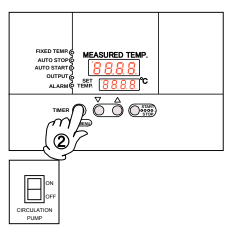
Useful function (accumulated time function)

function

Using the accumulated time This function indicates the activation time of the controller.



①Press the Sub menu key for four seconds. Then press the Sub menu key to select the characters $\operatorname{Accm} \overline{\operatorname{\mathit{Hccn}}}$ that mean the accumulated time and press the Start/Stop key.



②The activated time of the controller is displayed in the set temp screen.

Press the Sub menu key longer.

The screen will return to the initial screen.

Cooling curve and cooling capacity curve (reference data)



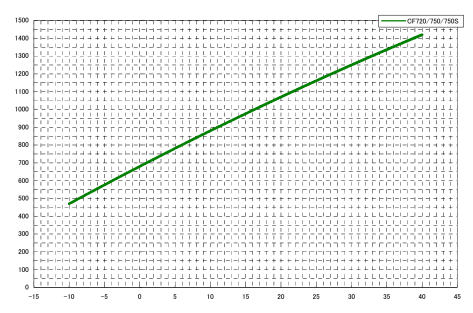
The graph below shows the cooling curve and the cooling capacity curve. Regard the data below as reference only because actual result will differ depending on the amount of samples and the environmental temperature.

Measurement conditions (cooling characteristics, cooling capacity)

- Room temp: 20°C
 External load: no load
 Power supply: AC100V
- Frequency:50Hz(cooling characteristics, cooling capacity), 50Hz/60Hz(flow and lift)
- Circulating fluid: Ethyl alcohol (cooling characteristics, freezing retaining capacity), tap water (flow and lift)
- Circulating fluid amount: Model CF720: 10l
- Unit setting: (cooling characteristics, cooling capacity): External circulation OFF, fixed position CF is center in the bath
- Unit setting (flow and lift): Fixed value operation at 20°C, measuring point: discharge port, discharge port open

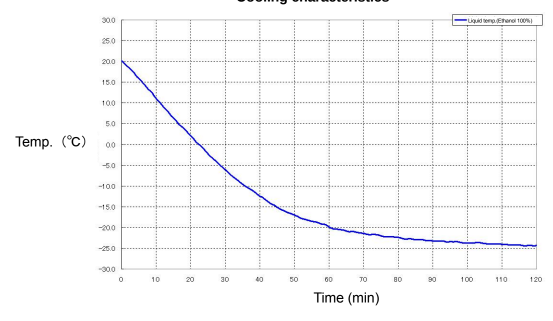
%Lift Calculated as 1.0MPa = 10.0kg/cm² $\stackrel{?}{=}$ 100.0m

Cooling retaining capacity



Temperature (°C)

Cooling characteristics



Flow and lift curves (reference data)

Flow and lift



Selecting heat medium for lower temperature (reference data)

You need to use a heat medium for lower temperature when the cooling temperature is set to 10°C or below.

Ethylene glycol

Property	
Boiling point	197.8℃
Coagulation point	-13.0℃
Ignition point	121.0℃
Firing point	410.0°C
SG (at 20°C)	1.1188
SH (at 20°C)	0.561cal/g°C
Evaporative latent heat	191cal/g°C
Viscosity	0.021Pa · s(20.93CP)
Steam pressure(25°C)	16.0Pa (0.12mHg)

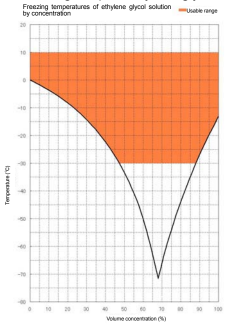
Ethyl alcohol

Property	
Molecular weight	46.068
Boiling point	78.32°C
Coagulation point	-114.5℃
Ignition point	13°C(closed), 18°C(open)
	24.7°C(60% solution,at25°C)
Firing point	439°C
SG (at20°C)	0.7893
SH (at20°C)	0.579cal/g • °C
Viscosity	1.0826cp(at25°C)

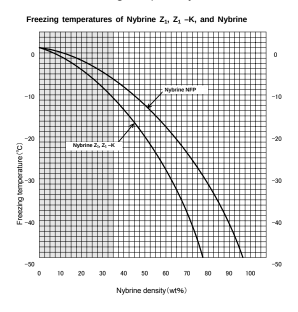
Nybrine

Property	Z1,Z1-K		RH		NFP	
rioperty	50Wt%	100 Wt%	50Wt%	100 Wt%	50Wt%	100 Wt%
Boiling point (°C)	104	117	105	118	102	107
Specific resistance (Ω - cm at 25°C)	625	1250	270	440	530	970
Conductivity(S · m ⁻¹ at 25°C)	0.160	0.080	0.370	0.227	0.189	0.103
Steam pressure (Kpa at 20°C)	1.7	0.5	1.7	0.5	2.3	1.3
Freezing point (°C)	-21	-50 or less	-21	-50 or less	-13.5	-50 or less
SG (at20°C)	1.05	1.10	1.07	1.134	1.026	1.048
Viscosity (mPa⋅s at 20°C)	2.5	9.5	2.5	9.5	2.6	9.4
SH (cal/g at 20°C)	0.850	0.670	0.850	0.670	0.773	0.642

Freezing temp of ethylene glycol



Freezing temp of Nybrine



5. Handling precautions



Warning

1. About unsupported substances



Never use an explosive or a flammable substance or a substance that contains such substances. Otherwise, an explosion or a fire may result. See "14. List of dangerous substances" on P.46.

2. Ban of use/measures in an abnormality



If this unit should generate a smoke or a strange odor for unknown reason, immediately turn the ELB of the main unit and the power off and ask your dealer, one of our sales offices or our customer support center for inspection. Leaving the unit in such a state may cause a fire or an electrical shock. Never attempt to repair the unit by yourself, which poses a danger.



Caution

1. Never climb on the unit.



Never climb on the unit. The unit may topple over or be damaged and a personal injury or a malfunction may result.

2. Do not put any object on the unit.



Do not put any object on the unit. It may fall off and cause a personal injury.

3. When a thunder is heard.



When a thunder is heard, immediately turn the ELB of the main unit and the power supply off. Leaving it as it is may cause a fire from lightening.

4. Thoroughly wash the unit.



Although the unit has been washed, wash it thoroughly when you are going to use it for the first time or you have not used it for a long time.

5. During nighttime and when you are not going to use the unit for a long time.



- Turn the ELB "off" during nighttime and when you are not going to use the unit for a long time.
- When you are not going to use the unit for a long time, drain fluid at the discharge cock from the circulation system.

6. About protection of the circulation pump.



- Never operate the circulation pump without any medium. It will cause a malfunction of the pump.
- Contamination of the cooler with a foreign object may cause a damage of it.



- Take care for possible no-load operation of the circulation pump.
 No-load operation means operating the circulation pump when its pump chamber does not contain any circulating fluid.
 - No-load operation cannot cool down the mechanical seal and sliding parts such as the bearing of the circulation pump and may cause seizing or damage.

5. Handling precautions



7. About recovery from a power failure.



When a power failure occurs during operation and power supply recovers, the unit will automatically return to the state immediately before that power failure and resume operation. For how to make settings, see "Using the power failure compensation function" on P.29. Turn the ELB off if you do not want to recover and resume operation automatically.

9. About malfunction and stop of the circulation pump. (pump thermal protector)



When an abnormal overheat of the circulation pump motor is detected, the circulation pump may be stopped to protect it. The pump will recover automatically and resume circulation when the motor is cooled down.

10. Freezer delay timer



The unit has a three-minute delay timer with a controller to prevent insufficient lubricant from excessive lift of oil at the freezer compressor caused by short cycle operation, burnout of the coil due to overheat of the internal electric motor from repeated surge current at starting operations.

11. About circulating fluid



Set a circulating fluid according to the scheduled operation temperature.

Set temperature +10°C or more : Water

Set temperature +10°C or less : Antifreeze fluid

- Coagulation point of an antifreeze fluid will change depending on its density or a type. Select an antifreeze fluid whose coagulation point is lower than the operating temperature by at least 10°C. When a fluid with a coagulation point above that temperature is used, the freezer assembly will freeze and might degrade heat exchange performance. An accident or a malfunction of the unit may result if the circulating path freezes.
- Antifreeze fluid density will change after a long time of use. If you continue to use the unit
 with such an antifreeze fluid, the fluid may freeze or its viscosity may increase and cause a
 malfunction of the pump.
- Use distilled water or tap water as the circulating fluid. Use of low quality water will cause scale or stones deposit on the heater or in the pump to decrease the performance and a malfunction may result. (such as well water)
- Use of a circulating fluid with a greater specific gravity or a viscosity will cause an overload to the pump and prevent it from exercising the maximum performance. (Fluorinert or Garden)
- Never use a corrosive substance or any substance that will produce a corrosive substance when heated. Otherwise, a malfunction may result. (For example, Fluorinate)
- Never use a substance whose vapor is harmful to human health when inhaled. Otherwise, an injury may result. (Methyl alcohol)

6. Maintenance

Daily inspection/maintenance

We strongly recommend daily inspection and maintenance to assure stable operation of the unit.

The major objective of inspection and maintenance is checking for stones which will increase when municipality water is used for the unit.

A

Warning

- Be sure to remove the power cord before inspection or maintenance unless necessary.
- Start working after the unit temperature has returned to the normal temperature.
- Never attempt to disassemble devices.

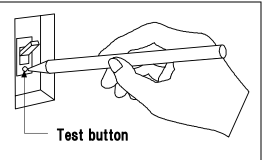
\triangle

Caution

 Wipe off any dirt with a well wrung out soft cloth. Never use benzene, thinner, or scorching powder or rub with a hard brush. Otherwise, deformation, deterioration, or discoloration may result.

Monthly

- Inspect the function of the ELB.
 - Connect the power cord and conduct a test while it is activated.
 - · First turn the ELB "off".
 - Then turn it "on" and push the test button of the ELB with a pointed object such as a ball point pen and it is normal if it is turned off.



Maintenance of the water bath

Remove any foreign objects in the water bath at shorter intervals. Leaving such objects may cause a malfunction of the circulation pump.

Replacement of hoses

To assure stable performance of the product, replace the hose once every two years as a guide. Ask Yamato Scientific for replacement.

6. Maintenance

Daily inspection/maintenance

Maintenance of the filters

Clogged filter will degraded cooling efficiency. It also may cause a malfunction of the freezer. Extent of clogging will differ depending on the environment or operating time and clean the filters at a regular interval appropriate for the specific operating conditions.



Simply pull the filter holding plate toward you which is held with magnets.



Remove dusts in the condenser fins with an electric cleaner.

Caution: Handle fins gently because they are soft and easily bend.

The edges of the fins are keen. Never attempt to touch them with bare hands to avoid personal injury.



Filter is held with the filter fixing plate. Remove the filter and wash or remove dust with an electric cleaner with the filter attached.

After cleaning, follow the procedures above to attach it.

♦ If you have any questions, immediately contact your dealer, one of our sales offices, or the general customer service center.

7. When the unit is not to be used for a long time or when disposing

When the unit is not to be used for a long time or when disposing

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•	•	•

Caution



Warning

When the unit is not going to be used for a long	When disposing the unit
time	●The Unit employs substitutive CFC.
●Turn the ELB to off and pull out the power	Ask disposal to a professional company.
cord.	
●Do not leave circulation liquid in the unit for a	
long time.	

Notes about disposition

Always pay attention to the preservation of the global environment.

 We highly recommend taking the unit apart as far as possible for separation or recycling to contribute to the preservation of the global environment. Major components and materials for the unit are as follows:

Names of major parts	Major materials		
Major components of the outer finish			
Outer finish	Bonderized steel sheet, melamine resin baking finish		
Internal bath	SUS304 stainless steel		
Nameplate	Polyethylene (PET) resin film		
Major electric parts			
Switches and relays	Resin, copper		
Board	Fiber glass		
Power cord	Synthetic rubber coating, copper, nickel		
Pump	Iron, copper, resin, ceramic		
Refrigerator	Iron, copper		
Major piping parts			
Hoses	Silicon		
Drain hose	Silicon		
Hose clamp	66 nylon		
Piping heat insulation hose	Polyurethane sponge		
Piping parts	Copper		
Condenser	Iron, copper, aluminum		
Refrigerator encapsulated refrigerant			
Refrigerant	HFC-R404A		

8. When a trouble occurs

Safety units and error codes

The unit has a self diagnostic function integrated in the controller and safety units independent of it.

The table below shows the possible causes for a trouble an activation of a safety device and solutions.

[Error code]

When an operational abnormality or a unit malfunction occurs, the alarm lamp on the operation panel comes on, an error code appears, and the controller will stop. When a malfunction occurs, note the error code and immediately stop operation.

Safety units	Symptom	Possible causes and solutions
Temp input error	Alarm lamp on E - 0 indication	 Malfunction of temp input circuit Temp sensor disconnection or a malfunction When measured temp is outside the indication range: Contact our general customer service center.
Error of measured temp lower limit	Alarm lamp on indication	 When the lower limit alarm of the temp alarm function is triggered. Contact our general customer service center.
Malfunction of memory	Alarm lamp on Er. 15 indication	Wrong settings in memory Contact our general customer service center.
Abnormal measured temperature	Alarm lamp on indication	 When the upper limit alarm of the temp alarm function is triggered. Contact our general customer service center.

^{*}The circulation pump has nothing to do with other operations.

The circulation pump will not stop even if a control error is detected.

8. When a trouble occurs

If a malfunction is suspected

In the following cases

Symptom	Check
The ELB will not become active even if power is turned on.	 If power plug is connected to the receptacle correctly. For a power failure. If the power switch is turned OFF.
The alarm lamp comes on.	 If there is circulating fluid in the external water bath. Check error codes. Check the meaning of the error code in "Safety units and error codes" on P.39.
Temperature will not decrease.	 If the setting is high than the in-bath temperature. If the condenser filter at the lower front of the main body is dirty. If the condenser fins are clogged. If heat load of circulating fluid is too large. If the environmental temperature is high. If the vent hole is blocked.
A strange noise is heard at the circulation pump.	●If the circulation pump is contaminated with air.
Circulation fluid does not circulate.	 If the circulation path is clogged or extremely chocked. If the circulation pump switch is turned on. If the cock is open.

If a power failure occurs

When a power failure occurs in the middle of operation, this function is used to start operation at the status immediately before power failure.

See "Using the power failure compensation function" on P.29 for how to set.

◆When the symptom does not correspond to any of the above, immediately turn the ELB on the main unit off, remove the power plug out of the power supply and contact your dealer, one of our sales offices, or our general customer service center.

9. After sales service and warranty

When requesting a repair

When requesting a repair

If any trouble occurs, immediately stop operation, turn the ELB off, pull out the power plug and contact your dealer or our sales office.

Information necessary for requesting a repair

- Model name of the product
 See the warranty card or the nameplate on the unit.
- Date (y/m/d) of purchase page10.
- Description of trouble (as in detail as possible)

Be sure to indicate the warranty card to our service representative.

Warranty card (attached separately)

- Your dealer or one of our sales offices will hand you a warranty card. Please fill necessary data such as "dealer name, date of purchase, etc" and store at a safe place.
- ■Warranty period is one full year from the date of purchase. Repair service for free is available according to the conditions written on the warranty card.
- ●For repairs after the warranty period consult your dealer or one of our sales offices. Paid repair service is available on your request when the product's functionality can be maintained by repair.

Minimum holding period of repair parts

The minimum holding period of repair parts for this product is seven years after end of production.

Repair parts here refer to parts necessary for maintaining performance of the product.

10. Specifications

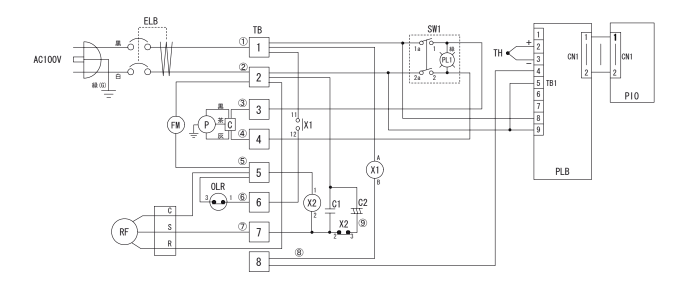
Prod	uct name	Neo Cool Circulator		
Mode	Model CF720			
System		External hermetical circulation		
Oper	ating environmental range	5°C~35°C		
•	Operating temp range	-20°C∼ Room temperature		
ce	Set temp range	-25°C∼35°C		
Performance		Approx.880W (750kcal) at fluid temp: 10°C		
l Gi	Freezer capacity	Approx.680W(580kcal) at fluid temp: 0°C		
Pe		Approx.470W (400kcal) at fluid temp: -10°C		
	Max flow of unit	16.9/19.6l/min(50/60Hz)		
※ 1	Max lift of unit	9.7/13.2m(50/60Hz)		
	Internal bath	SUS304 stainless steel bath		
	Temp control	Freezer ON-OFF control		
	Sensor	T thermocouple		
_	Temp setting system	Digital		
atio	Temp display system	Digital		
gur	Freezer	Air-cooled hermetic rotary system : 600W		
Configuration	Cooling medium/its amount	R404A 680g		
	Cooling coil	Cupper nickel plated		
	External circulation nozzle	Hose nipple of O.D.:10.5 mm (2 for each of I/O, with a stop valve)		
	Circulation pump	Magnet pump:127W		
Safet	ty functions	Over current ELB, freezer overload relay protective circuit, pump thermal		
Othe	r functions	protector, freezer protective delay timer, pump protective H bypass Drain cock, dust filter, freezer pressure indicator, overflow, key lock function, calibration offset function, power failure compensation function, temperature output terminal, accumulation time function, 2-branch circulation port, Flow rate adjusting valve		
	Water bath size (W x D x H mm)	410×150×200		
Standard	External size (W x D x H mm)	460×400×600		
Sta	Volume of bath	11.5ℓ (fluid amount 10.5ℓ)		
	Power supply (50/60Hz)	AC100V 10A		
		Approx. 60 kg		
Accessories		Top cover, Circulation hose (Neoprene)1.5m x 4, Drain hose x 1,		
		Wire clamp x 4, Overflow hose x 1,		
		Instruction manual x 1, warranty card x 1		
l		,		

^{※1} Performance at the environmental temperature of 23°C±5°C.

^{※2} The outer dimensions do not included protrusions.

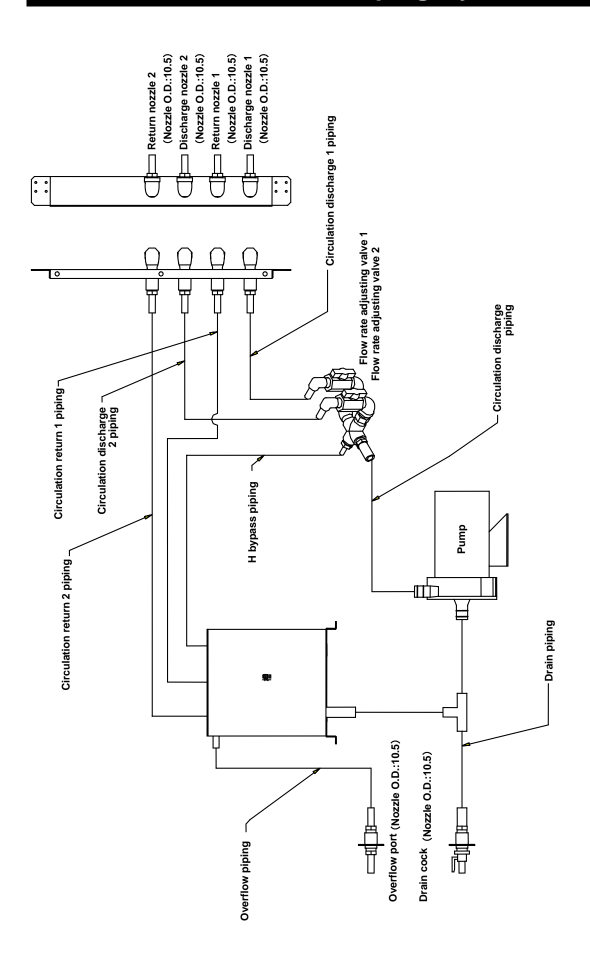
11. Wiring diagram

CF720



Symbol	Part name	Symbol	Part name
ELB	Electric Leakage Breaker	Р	Circulation pump
TB	Terminal block	X1	Electromagnetic Contact (freezer)
PLB	Planar board	X2	Relay (start)
PIO	Display board	С	Circulation pump condenser
TH	T-thermocouple	PL1	Circulation pump operation lamp
FM	Fan motor	SW1	Circulation pump switch
RF	Compressor	C1	Operation condenser
OVR	Overload relay	C2	Starting condenser

12. Piping system diagram



13. Replacement part table

Common parts

Symbol	Part name	Code №	Specification	Maker
	Caster wheel	LT00020674	No.103AF-N	Yamato
	Caster wheel	LT00020363	LG-50N	Yamato
RF	Compressor	3010060012	C-RHN60LOA (600W)	Yamato
Р	Pump	LT00017764	Ps90-200A3	Hagiwara ss
	Stainless steel hose nipple	LT00019484	R3/8 X ϕ 10.5	Yamato
	Drain cock	LT00005465	R3/8 X ϕ 10.5	Yamato
	Fan motor	3010060014	SE4-D11LP	Yamato
FM	Axial fan (Aluminum)	4350000015		Yamato
	Filter	LT00019595	CF720_40160	Yamato
	Handle	LT00002370		Yamato
	Circulation hose	3040000001	EPM φ9×φ13×1.5m	Yamato
	Wire clamp	4320016005	Nominal dia. 14	Yamato
PLB/P1 0	Planar board	LT00018172	TTM00B-YC-CF (display board, with a tough card)	Yamato
ELB	ELB	LT00029774	NV-L22GR 15A	Mitsubishi
SW1	Switch (pump) Green	2550000011	CW-SB21NMKZMEF	Nikkai
X1	Electromagnetic Contact	LT000032906	FC-0ST 1a 100V	Fuji
	Power cord	LT00008924	T2-3c	Yamato
ТВ	Terminal block	LT00031664	TFE250ABC-8P	Terminal
	Cord bushing	7050010002	SR-7W-2	Heyco
	Temperature sensor	LT00019488	T thermocouple	Yamato

14. List of dangerous materials



Never use an explosive substance a flammable substance or a substance containing them for this device.

o O	a. 0\	①Nitroglycol, glycerine trinitrate, cellulose nitrate and other explosive nitrate esters
sive anc	Explosive substance	②Trinitrobenzen, trinitrotoluene, picric acid and other explosive nitro compounds
Explosive substance		③Acetyl hydroperoxide, methyl ethyl ketone peroxide, benzoyl peroxide and other organic peroxides
	Explosive substances	Metal "lithium", metal "potassium", metal "natrium", yellow phosphorus, phosphorus sulfide, red phosphorus, celluloids, calcium carbide (a.k.a, carbide), lime phosphide, magnesium powder, aluminum powder, metal powder other than magnesium and aluminum powder, sodium dithionous acid (a.k.a., hydrosulphite)
		①Potassium chlorate, sodium chlorate, ammonium chlorate, and other chlorates
	substances	② Potassium perchlorate, sodium perchlorate, ammonium perchlorate, and other perchlorates
	g substa	③ Potassium peroxide, sodium peroxide, barium peroxide, and other inorganic peroxides
ses	Oxidizing	④Potassium nitrate, sodium nitrate, ammonium nitrate, and other nitrates
stan	ÖXi	⑤Sodium chlorite and other chlorites
sqns		6 Calcium hypochlorite and other hypochlorites
Flammable substances	SS	①Ethyl ether, gasoline, acetaldehyde, propylene chloride, carbon disulfide, and other substances with ignition point at a degree 30 or more degrees below zero.
Flamr	Flammable substances	② n-hexane, ethylene oxide, acetone, benzene, methyl ethyl ketone and other substances with ignition point between 30 degrees below zero and less than zero.
		③Methanol, ethanol, xylene, pentyl acetate, (a.k.a.amyl acetate) and other substances with ignition point between zero and less than 30 degrees.
		(4) Kerosene, light oil, terebinth oil, isopenthyl alcohol(a.k.a. isoamyl alcohol), acetic acid and other substances with ignition point between 30 degrees and less than 65 degrees.
	Combustible gas	Hydrogen, acetylene, ethylene, methane, ethane, propane, butane and other gases combustible at 15°C at one air pressure.

(Quoted from the separate table 1 in Article 6, the enforcement order of the Industrial Safety and Health Law)

15. Standard installation manual

*Install the unit according to the items below. (Confirm optional or special specifications.)

Model	Serial number	Date	Inst. Manager(company name)	Inst. manager	Judge

No.	Item	Implementation method	TOC No. Ref. column of manu	ual Judge
Spe	cifications	·		
1	Accessories	Check items based on the accessories column	10.Specification column P.	42
2	Installation	 Visual check of the environmental conditions Caution : Surrounding environment Securing a space 	2.Before operating the unit Precautions on Painstallation	4
		• Add circulation water in the water bath.	Precautions on Prints	.8 ~ 9
Оре	eration related m			
1	Source voltage	 Measure customer side voltage (at an outlet) with a tester. Measurement of an operating voltage (must meet the standard) 	2.Before operating the unit Be sure to connect the P. earth Connect the power supply 2.Before operating the unit P. example P. earth Supply 2.Before operating the unit P. example P. ex	6
	vollage	Caution: Use a product that comply with the standard for installing to a plug or a breaker.	Standard — power supply	42
2	Starting operation	 Start operation Circulating fluid must be circulating. Set to 20 °C and check the stability. Check: There is no water leak. 	 Installation method··· 	6~9 14~ 32
Des	scription			
1	Description of operation	Explain operation of each part to the customer as per the instructions.	Operating method Safety precautions P.	14~ 32 1 ·P.46
2	Error codes	Explain error codes and how to release to the customer as per the instructions.	8.When a trouble occurs ~ 9.After sales service warranty P.	and 30~ 41
3	Maintenance and inspection	Explain operation of each part to the customer as per the instructions.	Daily inspection/ P. maintenance	
4	Matters to note on completion of installation	 Note the installation date and the manager on the nameplate. Note necessary matters in the warranty card and hand it to the customer. Explain the after sales service route. 	9.After sales service and warranty P.	y 41

Limited liability

Be sure to use the unit strictly following the handling and operating instructions in this operating instruction.

Yamato Scientific Co., Ltd. assumes no responsibility for an accident or a malfunction caused by use of this product in any way not specified in this operating instruction. Never attempt to perform matters prohibited in this operation instruction. Otherwise, an unexpected accident may result.

Notice

- Descriptions in this operating instruction are subject to change without notice.
- We will replace a manual with a missing page or paging disorder.

Instruction Manual

Labo Cube Low Profile Cooling Water Circulation Unit Model CF720

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