System Controller SC-401-6M-EXT



In order to use this product safely, CAUTION read this installation manual carefully and follow the installation instructions.

Installation Manual

Potential dangers from accidents during installation and use are divided into the following two categories. Closely observe these warnings, they are critical to your safety.



WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Requests to Installers •



WARNING

In order to use this product safely, read this installation manual carefully and follow the installation instructions.

- Failures and damage caused by erroneous work or work not as instructed in this manual are not covered by the warranty.
- Refer to installation manual attached to the appliance as well.
- Check that installation was done in accordance with this Installation Manual upon completion.
- After completion of installation, be sure to hand this Installation Manual to the customer.



· When you fasten the screws on the terminals (Warning lamp terminal and so on), do not use electric drivers, impact drivers and so forth. Tightening with excessive force may cause the terminals to be damaged and lead to failures.

Contents 10. Maintenance Monitors and Additional Settings....... 16 4. Installing the System Controller 4 11. Additional Remote features...... 18 5. Wiring Diagram, System Diagram...... 6 13. System design, Gas, and Water piping......24

If at any time during the installation and setup of this product you have questions or concerns, please contact Noritz America Engineering & Service at 866-766-7489 or visit http://support.noritz.com/.



SBB811L Rev. 10/17

Part	Shape	Qty	Part	Shape	Qty
Tapping Screw		3	*1 Vinyl Tie		3
Installation Manual (this document)		1	Wall Anchor	San	3
Insulated Cords		2			

^{*1 :} Use the included vinyl tie to bind any excess length of wire

2. Required Accessories

Name	Usage	Qty
Remote controller RC-9018M	* Always necessary.	1
Remote controller Cord RC-CORD10 RC-CORD26	 -The communication cord between the system controller and the remote controller can be lengthened up to a maximum total length of 450 feet. -The communication cord between the system controller and each water heater can be lengthened up to a maximum total length of 45 feet. 	Total number of units in system - 1
NWC-ADAPTER (NAW-1 US)	For remote monitoring the multi-unit system through the Mobile App.	1

CAUTION: Be sure to use the remote controller cord as listed above. If a different cord is used, the equipment may fail or not operate properly.

When two or more multi-unit systems are installed in parallel

One remote controller is necessary for each multi-unit system (i.e. 3 multi-unit systems will require 3 system controllers and 3 remote controllers). Each system will have separately wired remote controller cords.

For the combined use pattern

A. When there is no circulation pipe (standard type)

Number of units	System controller	Remote controller
1 to 6	SC-401-6M	RC-9018M

B. When there is a circulation pipe

Condition	Number of units	System controller	Remote controller
Recirculation type (circulation heat-retention with external pump)	1 to 6	SC-401-6M	RC-9018M
Storage Tank Recirculation type (circulation heat-retention with external pump)	1 to 6	SC-401-6M	RC-9018M

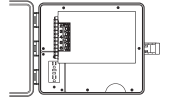
3. Introduction (see list of points below)

Introduction to the "SC-401-6M" System Controller

Overview

This manual is intended to provide instruction for the installation, operation, and features of the SC-401-6M system controller. It is divided into 4 main sections:

- 1. Installation of the SC-401-6M system controller
- 2. Initial programming of the RC-9018M remote controller
- Additional features of the RC-9018M remote controller and the SC-401-6M system controller



4. Plumbing diagrams and general information about water and gas piping

Please read this manual carefully and follow the instructions as written. If you have any questions, please contact Noritz Engineering & Service at 866-766-7489 or visit http://support.noritz.com/.

Basic Operation

The SC-401-6M system controller is used to combine 1 to 6 Noritz heaters into a single "multi-unit system" The system controller stages units on and off based on hot water demand and rotates their operation to ensure even usage. It also has two additional modes which optimize the system for operation with a recirculation line or storage tank.

Unit Staging

Staging allows the multi-unit system to track hot water demand from the minimum flow rate of a single unit up to the maximum output of several units. When the primary firing heater reaches \sim 50% of its maximum output, the system controller activates the next unit in the system. When both these units reach \sim 50% of their maximum output, a third unit is activated and so on. The SC-401-6M may also be configured to activate two heaters during primary firing to allow for rapid initial hot water demand.

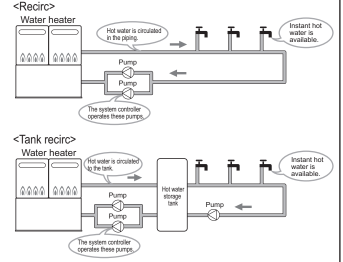
Unit Rotation

The SC-401-6M system controller rotates operation of the primary firing heater every 8 hours of combustion time or up to 24 hours of plug-in time. This helps to ensure even usage of all units.

UNIT1	UNIT2	UNIT3	UNIT4	UNIT5	UNIT6
1st	2nd	3rd	4th	5th	6th
	-				Rotation
6th	1st	2nd	3rd	4th	5th
					Rotation
5th	6th	1st	2nd	3rd	4th
					Rotation
4th	5th	6th	1st	2nd	3rd

System Selection

The SC-401-6M allows the user to select two additional system types: "Recirc" and "Tank recirc." These settings optimize performance with recirculation and storage tank systems, and allow the system controller to operate one or two pumps.



^{*} These diagrams are for illustration purposes only.

4. Installing the System Controller

Securing to the wall



- The weight of the device will be applied to the wall. If the strength of the wall is not sufficient, reinforcement must be done to prevent the transfer of vibration.
- Do not drop or apply unnecessary force to the device when installing. Internal parts may be damaged and may become highly dangerous.
- Install the unit on a vertical wall and ensure that it is level.

Check

CAUTION

- When installing with bare hands, take caution to not inflict injury.
- Be careful not to hit electrical wiring, gas, or water piping while drilling holes.
- 1. Remove the Sub-Panel by removing the six (6) screws as shown in Figure 1. Pull the Sub-Panel out of the box.
 - * Remove the grounding wires, which are tightened on the sub-panel.
- 2. Three (3) mounting holes can be found once the Sub-Plate is removed (Figure 2). Hold the box in position and use the three (3) included mounting screws to secure the System Controller to a wall.
- 3. If mounting the box to drywall or masonry, use the provided wall anchors to secure the System Controller to a wall.
- 4. After the box has been properly mounted, use the removed screws to reattach the Sub-Panel back onto the box.
 - Do not to forget to tighten the grounding wires, which were removed in the step 1, with the sub-panel.
- 5. Take waterproofing measures so the water does not enter the building from the screws used to mount the device.
- · Make sure the unit is installed securely so that it will not fall or move due to vibrations or earthquakes.

Illustration

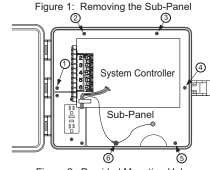


Figure 2: Provided Mounting Holes

Electrical Wiring

Consult a qualified electrician for the electrical work.



- Do not connect electrical power to all water heaters (do not turn ON the power supply) before all electric wiring is completed. Otherwise, electric shock or failure of the water heater and system controller may occur.
- CAUTION If a remote controller cord is not connected, the temperature of the water heater is fixed to 120°F (50°C) and high-temperature hot water is discharged. So check it is surely connected.
 - Be sure to tighten the screw to the terminal block manually and do not use an electric screwdriver or impact driver. Otherwise, the terminal block may be damaged.

This appliance must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70. In Canada, the latest CSA C22.1 Electrical Code.

Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

Field wiring to be performed at time of appliance installation.

Electrical Shock Hazard

Do not turn power on until electrical wiring is finished. Disconnect power before servicing.

Failure to do so may result in death or serious injury from electrical shock.

Ground

 Connect a grounding wire comes from the system controller to unit 1 (Refer to page 5). An electrician should do this work.

Do not connect the ground to the city water or gas piping. Do not tie the ground to a telephone line.



Electrostatic discharge can affect electronic components. Take precautions to prevent electrostatic discharges from personnel or hand tools during the system controller installation and servicing to protect the product's electronic control.

Open the cover of the external remote controller cord terminal block of each water heater.

Construction work for unit 1 (Water heater to which remote controller is attached)

Operation

Open the front cover

- Connect the remote controller cord to the external remote controller cord terminal block. (Refer to the remote controller RC-9018M section of the installation manual).
- 2. Connect the opposite side of the remote controller cord that was connected in the step 1 to the remote controller.

 * Refer to the installation manual.
- 3. 1) Disconnect the connector 90 (white) from the P.C.B. of the water heater. Use the insulated cord labeled "DVC ERV" and connect the two connectors with the labeled end to the water heater. Install the cord to the water heater and connect the two connectors to the two disconnected connectors 90

(white) of the water heater.

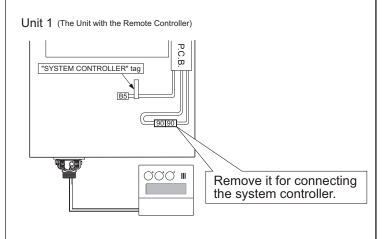
- 2) Install the other end of the cord to the system controller. Connect the connector with the green/red wires to the connector 90 (yellow) with a tag "to Connector 90" that comes from the system controller. Then, connect the connector with the black/white wires to the connector 90 (yellow) with a tag "to Remote Controller
- 3) Use the remaining insulated cord and connect the connector to the water heater. Install the cord to the water heater and connect the connector to the connector B5 (white) with a tag "SYSTEM CONTROLLER" that comes from the P.C.B. of the water heater.

Terminal" that comes from the system controller.

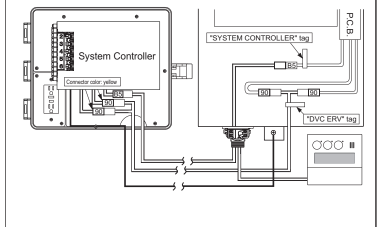
- 4) Install the other end of the cord to the system controller. Plug the cord into the connector B5 (white) labeled "to connector B5" coming from the system controller P.C.B.
- 5) Pull a grounding wire in the junction box of Unit 1 and tighten the round terminal of the grounding wire with a grounding screw of the unit.

 If there is a electrical conduit, place the grounding wire in the electrical conduit.

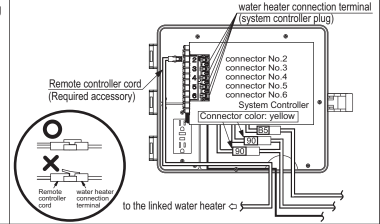
 (For the attachment to the junction box, refer to the installation manual of the unit.)



Illustration



- Construction work for each water heater (Unit 2 to 6: water heater to which the remote controller is not attached)
- 4. Using the remote controller cord from each water heater, plug the connector into the system controller plugs for units 2-6. (The number of the remote controller cords necesary is determinated by the total number of heaters minus one.)
 - Connect the connector for the communication cord with unit 2 of the system controller with the connector side of the remote controller cord.
 The connector No.2 is for unit 2 and the connector No. 3 is for unit 3.



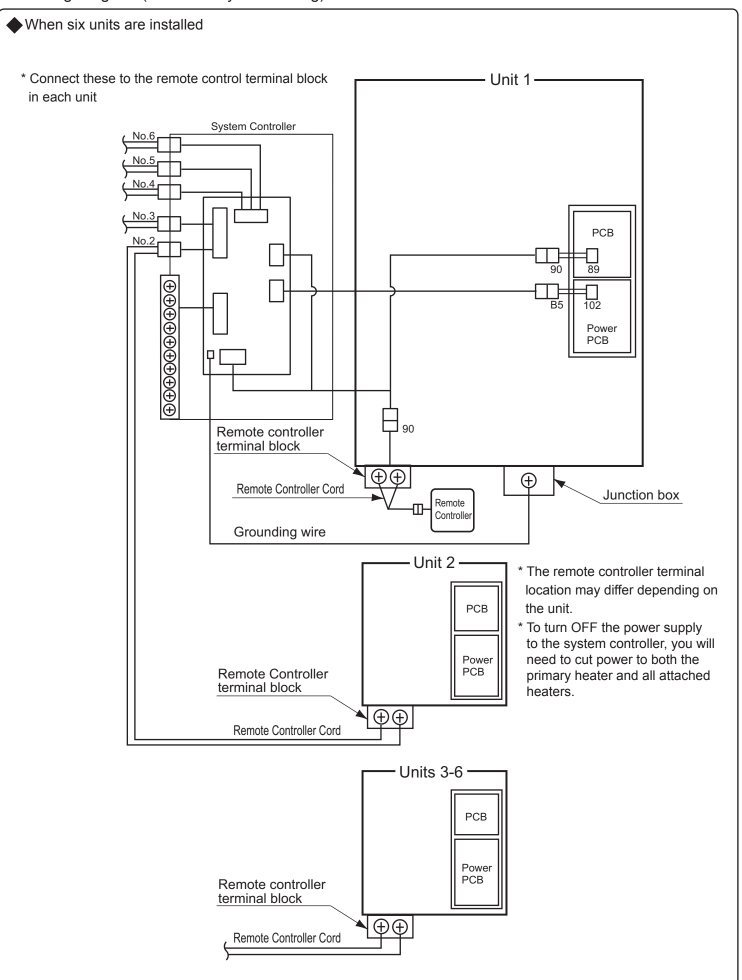
- Construction work of each water heater (Unit 2 to 6: water heater to which remote controller is not attached)
- 6. Connect Y terminal side of the remote controller cord that was connected in the step 5 to the corresponding external remote controller cord terminal block of unit 2 to 6.
- * Do not have to open the front covers of these units.

 For system controller

^{*} After all connections are made, replace the front cover of unit #1 (taking special care to do not crush any wires) and the covers of the external remote controller cord terminal blocks of all connected water heaters.

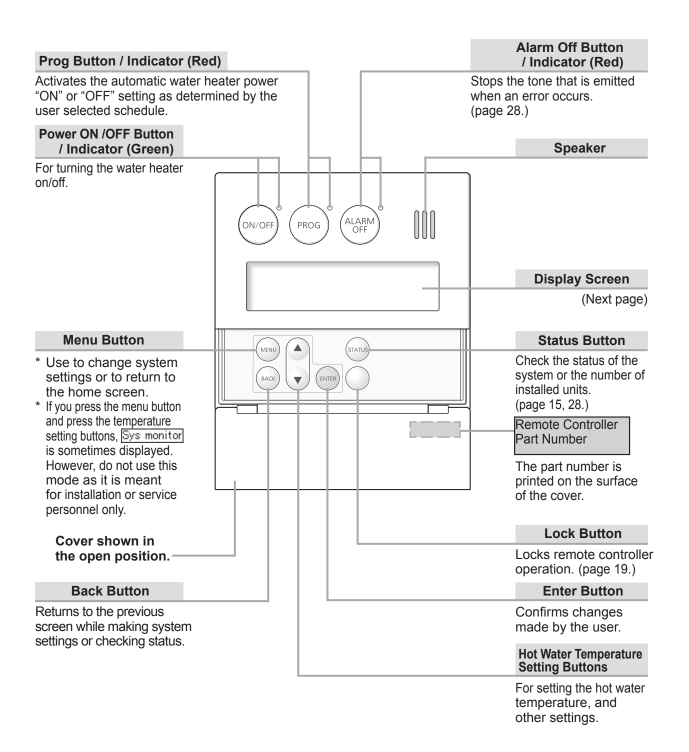
5. Wiring Diagram, System Diagram

■ Wiring Diagram (Multi-unit System Wiring)



6. Remote button and display overview

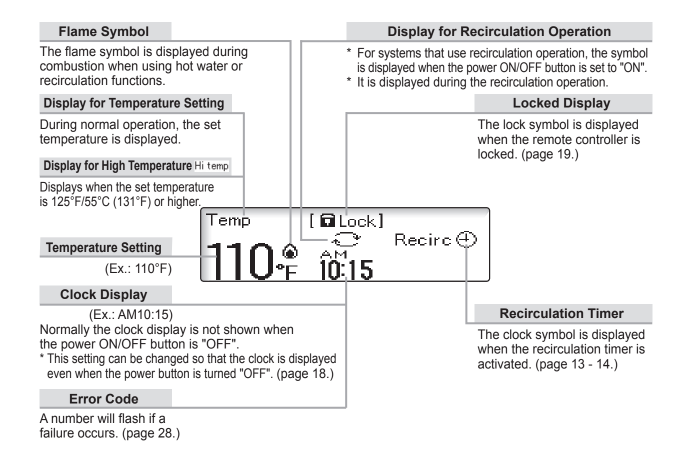
- Remote Controller (Required Accessories : RC-9018M)
- ◆ The remote controller will emit a tone when a button is pressed.
 - * This Remote Controller is not resistant to water, steam, chemicals, or UV rays. Please install it in a location where it will not be exposed to these conditions. If it must be installed outdoors, please use a weatherproof enclosure. Consult the RC-9018M Installation Manual for details.



Screen Display

- * The screen display shown below is for illustration purposes only.

 The actual display will vary depending on how the water heater is being used.
- * After a button is pressed, the display will gradually become darker to prevent unnecessary power consumption by the remote controller.

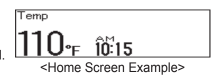


Note: As shipped from the factory, the remote controller is set to display in °F and gallons. To adjust the display to °C and liters, refer to the page 12.

What is the home screen?

The home screen is displayed when the ON/OFF button is "ON".

Normally, the hot water temperature and the clock, etc. are displayed. $\label{eq:condition}$



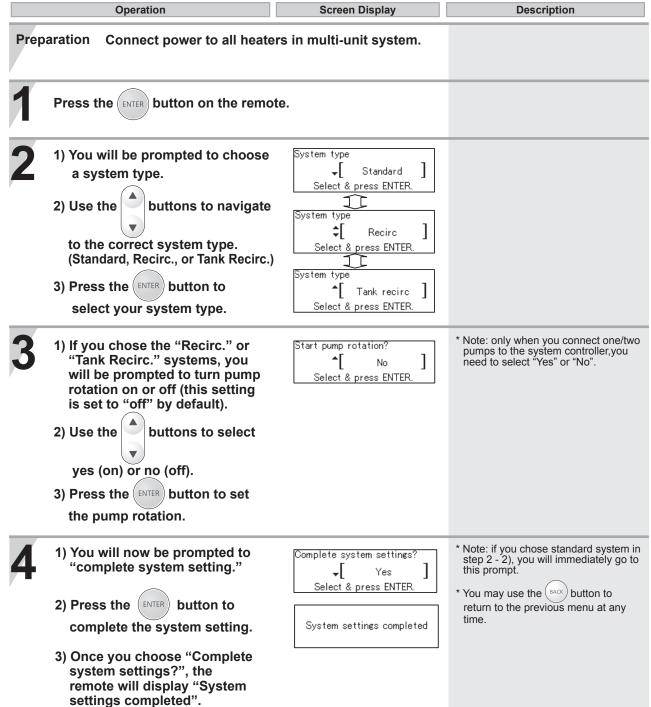
7. Remote initial setup

Initial Setting Procedure in the "System Settings" Screen

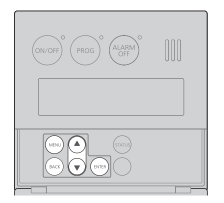


controller and units), the remote enters an initial setting mode. The following instructions explain how to perform an initial setting. If you need to change these settings at a future date, follow the instructions titled System Selection and Settings in the "Initial Settings" Screen (page 10 - 12).

Note: When power is first connected to the multi-unit system (system



■ System Selection and Settings in the "Initial Settings" Screen

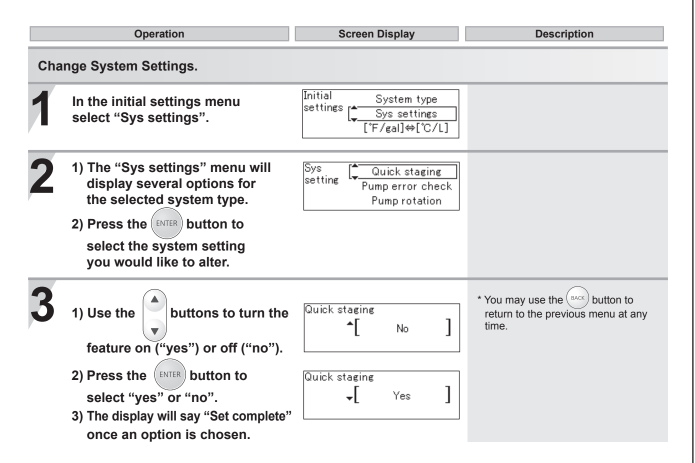


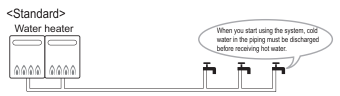
Note: Use this procedure if you need to change the system type or settings after running the "initial setting procedure"

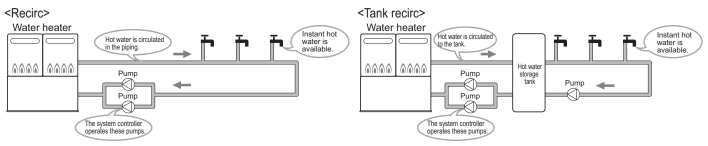
List of the Initial settings

Sytem type	The system type can be changed.
Sys settings	The system settings can be changed.
[°F/gal]⇔[°C/L]	The unit of temperature and flow rate on the screen can be changed.
Adjust clock	The gap of time per month on the clock can be adjusted.
Save backlight	The power saving setting of the backlight on the screen can be changed.

Operation	Screen Display	Description
Access Initial Settings Menu.		
Preparation 1) Turn Remote off. 2) Disconnect Power to all I 3) Wait 10 seconds or mor 4) Reconnect power, DO N		
Press the MENU button.		
2 Use the buttons "▼" to navigate to "Initial settings".	Menu Misc settings Sys monitor Initial settings	
Press the ENTER button to access the initial settings menu.	Initial System type settings Sys settings [°F/gal]⇔[°C/L]	* You may use the BACK button to return to the previous menu at any time.
Change System Type		
In the initial settings menu select "System type".	Initial System type settings Sys settings [*F/gal]⇔[*C/L]	
The menu will have three options: Standard, Recirc., and Tank Recirc	System type . ^[Tank recirc]	
 1) Use the buttons to navigate to the appropriate system. 2) Press the ENTER button to select the desired system. 		
Once a system is selected, the remote will display "Set Complete"		* You may use the BACK button to return to the previous menu at any time.





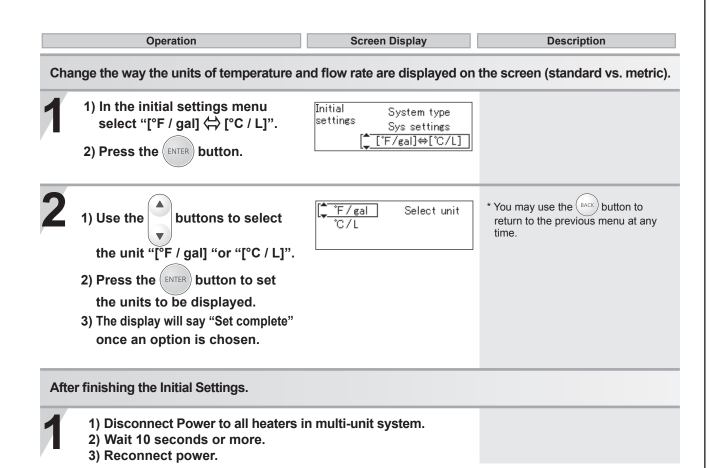


^{*} These diagrams are for illustration purposes only.

List of the Sys settings

Item in the Sys		system type	;	Yes	No	
settings	Standard	Recirc	Tank recirc	165	NO	
Quick staging	Available	Available	Not Available	Units will stage more rapidly from heater to heater*	Units will stage more slowly	
Pump error check	Not Available	Available	Available	System will check for flow when system controller pump terminals are energized. If no flow is present, it will display 63 error code	System will not check for pump operation*	
Pump rotation	Not Available	Available	Available	System will rotate pump 1 and 2 operation	Pump 1 and 2 will operate simultaneously*	

^{*}Factory Default Settings



8. Recirculation Pump Timer Setup

*This functionality is only available if you have selected "Recirc" as your system type in the "Initial Setting Procedure" and "System Selection and Settings" on page 9 to 10.

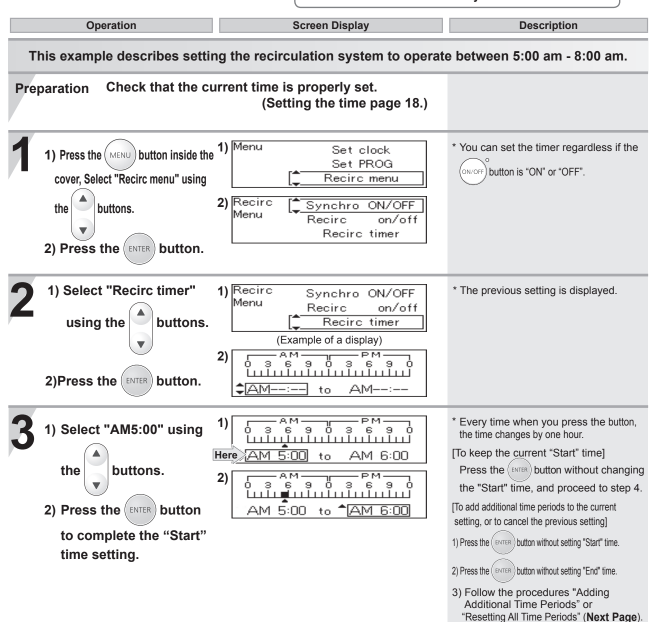
For System [Rcrc] Setting the Recirculation System Operation Timer

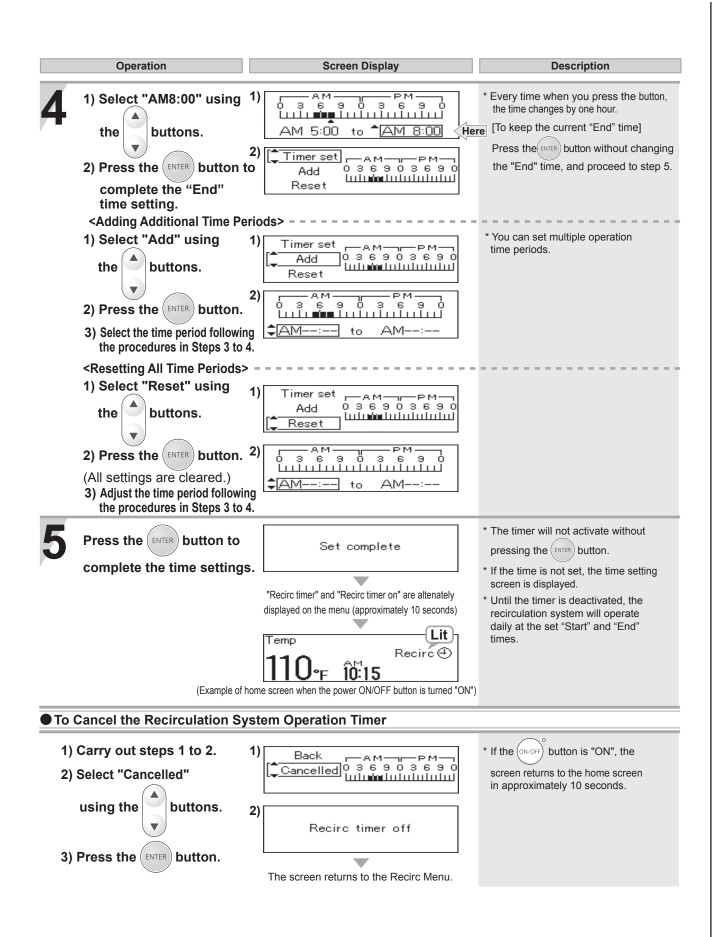


Cover shown in the open position.

* With the recirculation operation timer set, hot water will be automatically circulated in the hot water pipes. Even with this function activated, it may take several minutes for hot water to be completely circulated through the plumbing system. Set the timer to activate the recirculation system prior to the first use of hot water to ensure hot water is instantly available.

- * Multiple recirculation time periods can be set.
- * Until the timer is deactivated (Next Page), the recirculation system will operate daily at the set times.
- * When the recirculation system is turned "OFF" by the timer, the water heater will still remain "ON" and can be used normally.





9. System Check Button

If you press the (STATUS) button, you can check the status of the system System [Rord]) Active [06] Pump1 [OFF [06] Pump2 [ON Online (Display Screen Example [System [Rcrc]]) Cover shown in the open position. System Displayed on **System Description** the Remote Controller Water heater only operation. System [Std] * Water heater and recirculation operation. * During recirculation operation, hot water is System [Rord] always circulated in the piping to provide instant hot water when a fixture is opened. [If you set the (ON/OFF) button to "ON", is displayed.] * Water heater combined with a storage tank operation. System [Tank] * If a recirculation system is also installed,

hot water is always circulated in the piping to provide instant hot water when a fixture

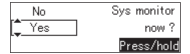
[If you set the (ON/OFF) button to "ON",

is opened.

is displayed.]

10. Maintenance Monitors and Additional Settings

- * It is necessary to check the flow rate for Recirculation system, and Storage Tank Recirculation system (for adjusting the cycle flow rate).
- (1) Press Menu Button and press the ▼ Button several times to select "Sys monitor", and then press Enter Button.
- (2) Press the ▼ Button once to select "Yes", and then press Enter Button for five seconds or more.

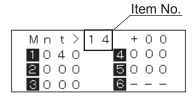


(3) Sys monitor is displayed.

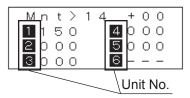
Since item 03 is displayed first, you must push the ▲/▼ Buttons several times until item 14 is displayed.

(4) Flow rate screen is displayed.

* The unit of flow rate on the screen can be changed (refer to page 12.)

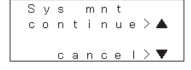


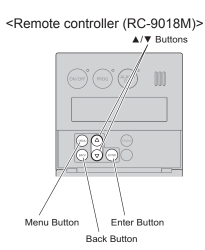
<Example of display (°F/gal)> Flow rate of unit 1 is 4.0 gal/min Flow rate of unit 2 to 5 is 0 gal/min unit 6 is not connected



<Example of display (°C/L)>
Flow rate of unit 1 is 15.0 L/min
Flow rate of unit 2 to 5 is 0 L/min
unit 6 is not connected

- (5) Press Back Button.
- (6) The screen that asks whether continue or cancel the Sys monitor is displayed. Select "cancel" by pressing the ▼ Button to terminate the Sys monitor.





Additional settings of system controller

Following setting can be changed in addition to the system settings. When determining whether or not to change a particular setting, please consult with the customer first.

- Item No. 19

When multiple units are connected to the system controller, two units fire upon startup as the factory default.

However, this setting can be changed so that only one unit fires upon startup.

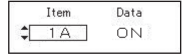
- Item No. 1A

By factory default, the remote controller alarm will sound when a failure of the system controller or any water heater in the system has occurred.

However, this setting can be changed so that the alarm sounds only when the entire system is down.

Setting method (example to change Item No. 1A)

- (1) Turn the water heater off by pressing the Power ON/OFF Button on the remote controller.
- (2) Turn OFF the power supply (disconnect electrical power to all heaters), then turn ON the power supply (reconnect electrical power to all heaters) and wait 10 seconds before proceeding to step (3).
- (3) Within the first ten minutes of connecting electrical power, before turning on the Power ON/OFF Button, press the ▲/▼ Buttons on the remote controller and hold until the display blinks "99". If "99" does not blink on the remote controller, disconnect electrical power to all heaters and try again.
- (4) Use the ▲/▼ Buttons on the remote controller to scroll to the dipswitch number "1A" on the column of the item.
- (5) Press the ENTER Button, "Item number" stops blinking and "Data state (OFF or ON)" will start blink.
 - Use the $\blacktriangle/\blacktriangledown$ Buttons on the remote controller to change OFF \longleftrightarrow ON.
- (6) Change "1A" from OFF to ON.
 - * Do not adjust any other dipswitches!



(7) When the dipswitch has been set correctly, press the ENTER Button, "Data state (ON)" stops blinking and "Item number" will start blink. Confirm the setting by pressing and holding both the ▲/▼ Buttons on the remote controller until the controller emits a beeping noise.

The new setting will be lost if this is not done.

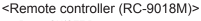
(8) Disconnect Power to all heaters in multi-unit system.

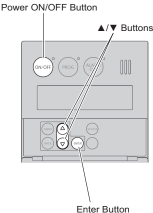
Wait 10 seconds or more, and reconnect power.

List of settings

Item #	Data Indication				
19	OFF (Two units fire at startup)*	ON (One unit fires at startup)			
1A	OFF (Alarm for any system error)*	ON (Alarm only for system down error)			

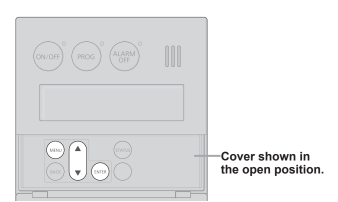
^{*} Factory Default Settings

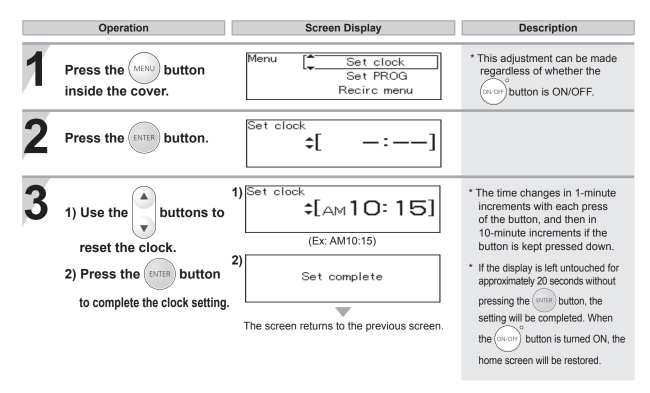




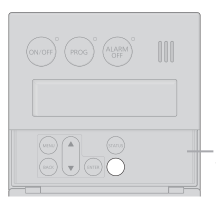
11. Additional Remote features

For All Systems Clock Adjustment





* In the event of a power outage or after disconnecting power to the water heater, when power is restored, the clock on the display screen will show " - : - - " and the clock will need to be reset.





By locking the remote controller, the settings cannot be accidentally changed if a button is pressed by mistake.

Cover shown in the open position.

Screen Display Description Operation * The operation can be locked Lock complete Press and hold button regardless if the (ON/OFF) PROG] 🖬 [MENU] 🖬 button is Temp] 🙃 for approximately "ON" or "OFF". 2 seconds to lock the * The operations of remote controller. and buttons are locked. * Approximately 3 seconds after locking the remote controller, the display will return to the previous screen. Approximately 3 seconds after If you press these buttons Locked the "locked" screen appears,] 🖬 [MENU] 🖬 PROG the display will return to Temp] 🙃 the previous screen. MENU while the remote controller is locked, the "Locked" screen will appear. To Unlock the Remote Controller

for approximately
2 seconds to unlock the remote controller.

Unlock complete [PROG] [MENU] [Temp] * Approximately 3 seconds after unlocking the remote controller, the display will return to the previous screen.

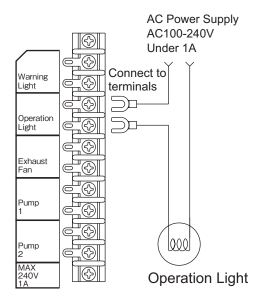
12. Additional System Controller Features

System Controller Terminals (Optional Connections)

Connect to terminals AC Power Supply AC100-240V Under 1A Operation Light Exhaust Fan Pump 1 Pump 2 MAX 240V 1A Warning Light Terminal Warning Light Terminal Warning Light Terminal Warning Light Terminal Warning Light Terminal

If you make the connections as shown above, the light will turn on when a failure (error code) of any water heater in the system is generated.
 It will remain lit until the failure has been resolved.
 If the light turns on, the failure must be resolved after checking the remote controller for error code(s).
 The light will also turn on if the power supply to the system controller is cut off.

Operation Light Terminal

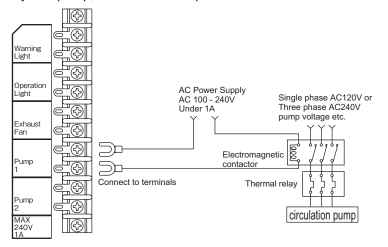


 If you make the connections as shown above, the light will turn on and remain on any time the system is turned on at the remote controller.

If the power button is turned off at the remote controller, the light will turn off.

Circulation Pump Terminals 1,2

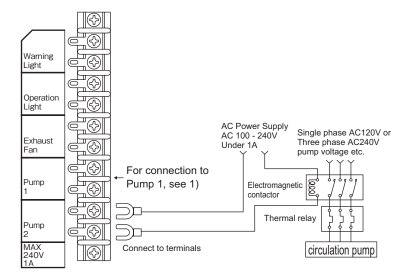
- Use these terminals to control the pumps in any circulating system.
 Connected this way, the system controller will control the function of the pumps.
 - Use normally open relays(electromagnetic switches) to supply power to the pumps.
 - Use thermal relays if necessary.
 - Connect them when they are used for recirculation system or storage tank recirculation system.
- Use electromagnetic contactors / thermal relays suitable for the load.
 - 1) When operating with 1 circulation pump
 - * If there is only one pump, connect to "Pump 1" terminals.



When you connect one circulation pump, set "No" for the question "Start pump rotation?" in the system settings. (refer to page 9.)

2) When operating with 2 circulation pumps

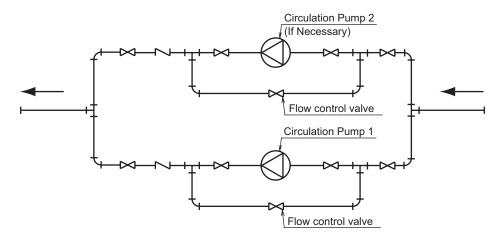
The system controller carries out the alternate operation of "pump 1" and "pump 2" at regular time intervals by connecting two circulation pumps.



* Do not connect both of pumps 1 and 2 to the same terminal blocks.

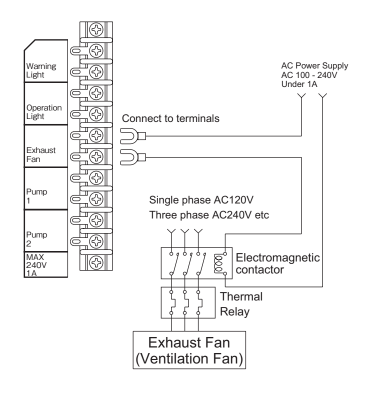
When you connect two circulation pumps, set "Yes" for the question "Start pump rotation?" in the system settings. (refer to page 9.)

* Piping diagram for parallel pipe installation



Adjust the pump flow with the flow control valves. If multiple pumps are used, control the flow of each pump with separate valves.

Exhaust Fan Terminal

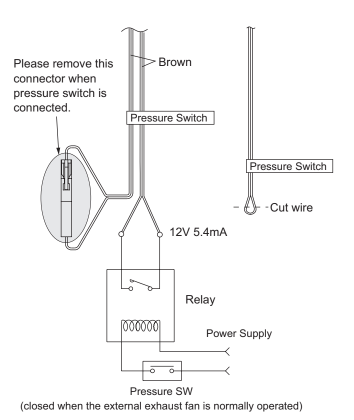


- These terminals will close when any of the units are firing or when the fan on any of the units is blowing.
 These terminals can be used to control an exhaust fan or damper in this way.
- Use a relay (electromagnetic contactor) to provide power to the fan or damper. Use an additional thermal relay if necessary.
- Use the electromagnetic contactor / thermal relay suitable for the load.

Connections of Pressure Switch, External Operation Switch, and Thermostat (input terminals)

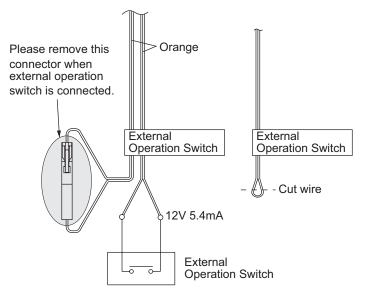
* The input terminals are collected on the rear surface of the terminal block of the system controller. Pull out the wires after checking the tags.

Connecting the Pressure Switch



- A pressure switch or other item can be attached as a safety device when an external exhaust fan that is attached to the exhaust fan terminal above does not operate.
- If the status that a contact of the relay is opened continues, the system stops.
- Use the normally open relay with the contact for low voltage.
- This terminal is short-circuited when the product is shipped from factory. When you use this feature, cut a short-circuit electric wire and connect relay, and then disconnect a short-circuit connector.

Connecting the External Operation Switch

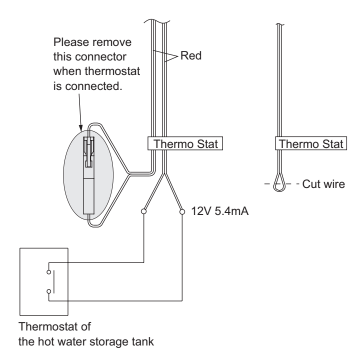


- Connect the external operation switch when you want to turn ON/OFF the water heater from external in addition to the Power ON/OFF Button of the remote controller.
- If the terminal of the external operation switch is switched from open to short, the Power ON/OFF Button of the water heater is turned "ON".
- If the terminal of the external operation switch is switched from short to open, the Power ON/OFF Button is turned "OFF".
- Use the normally open relay with the contact for low voltage.
- This terminal is short-circuited when the product is shipped from factory. When you use this feature, cut a short-circuit electric wire and connect the external operation switch, and then disconnect a short-circuit connector.

- For the external operation switch
- Whether the Power ON/OFF Button is synchronized or not to the cycle operation can be changed by switching the setting. (it can be changed only for recircuration system).
 - If the external switch is switched from open to short, the setting is switched as shown below.

Power ON/OFF Button is synchronized: Power ON/OFF Button is turned "ON", cycle operation is turned "ON" Power ON/OFF Button is turned "ON"

Connecting the Thermostat

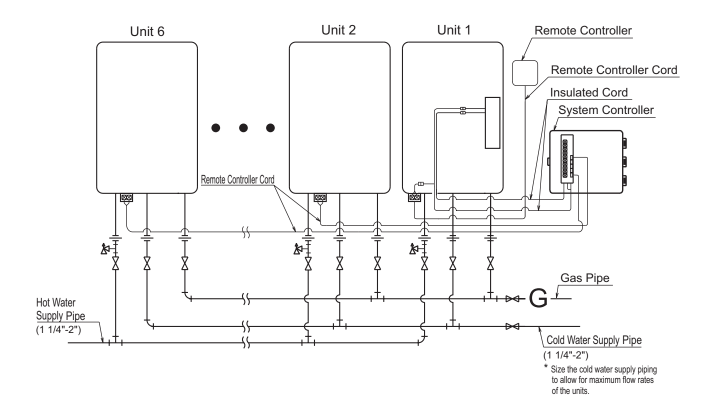


- Connect the thermostat of the hot water storage tank.
- If the temperature of the hot water storage tank exceeds the temperature set with the thermostat, the contact in the thermostat is opened and the circulation pump stops.
- A platinum resistance temperature detector cannot be connected directly.
- This terminal is short-circuited when the product is shipped from factory. When you use this feature, cut a short-circuit electric wire and connect the thermo stat, and then disconnect a short-circuit connector.

13. System design, Gas, and Water piping

■ System diagram (When six units are installed)

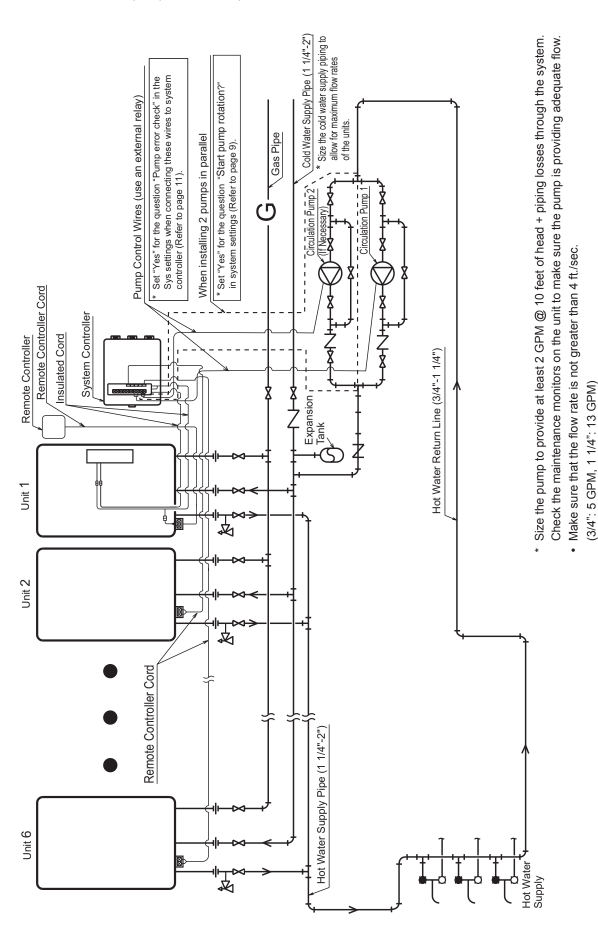
● Installation without a recirculation system (Standard System)



• Insulate or apply heating materials to both the cold water supply piping and the hot water supply piping to prevent freezing during cold weather and to prevent heat loss through the piping.

Example of Recirculation with a Multi-unit System (Recirculation system)

This system will make hot water more quickly available to remote fixtures. The pump will circulate water through the loop until the entire loop is warm, and then the system controller will turn off the pump until the loop cools down.



If the flow is too low, the recirculation loop temperature will not be warm enough, if the flow is too

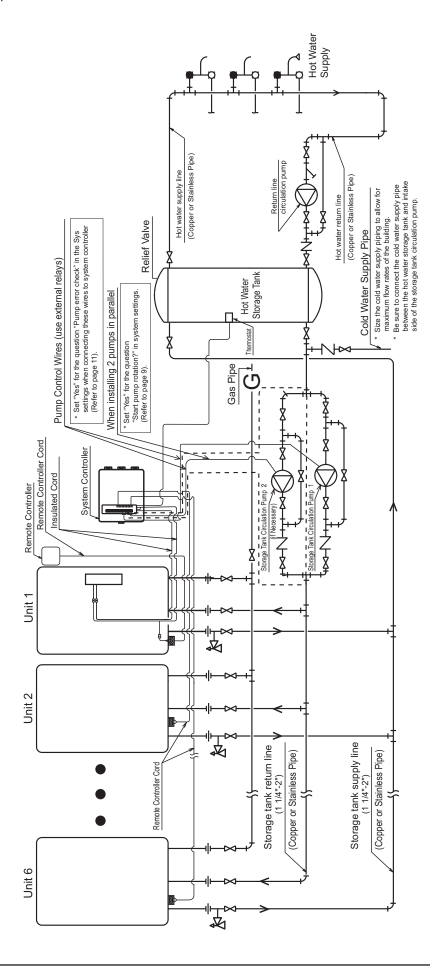
* If there are multiple circulation loops, try to make the flow rate .75-1.25 GPM in each loop.

high, the lifetime of the unit will be reduced.

Use copper or stainless water piping for the entire system.

• Example of Installation with a Storage Tank and Recirculation System (Tank recirculation system)

The pump will push water through the Multi-unit System to heat up the tank. When the temperature of the thermostat is high, the system controller will turn off the pump until the the temperature cools down.



For the set temperature of the remote controller, use the temperature (of the thermostat) + about 10°F.

^{*} To achieve the highest recovery, size the storage tank circulation pump for maximum capacity. (7 GPM (each) @ 35 ft. of head (160°F setting or less) + piping losses through the system.) Verify the supply pressure to the units is at least 30 PSI.

Gas piping

* Follow the instructions from the gas supplier.

Gas connection

- Gas flex lines are not recommended unless they are sized for the maximum input kW (Btu/h • MJ) of each unit.
- Do not use piping with a diameter smaller than the size of the gas inlet to each unit.
- After installation, check the gas line for any leaks before using.

Gas Valve

Install a gas shutoff valve for every unit installed.

Gas Meter

Select a gas meter capable of supplying the entire kW (Btu/h • MJ) demand of all gas appliances that the meter serves. Size the gas line for the entire kW (Btu/h • MJ) demand also.

Water piping

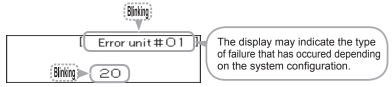
- * Ask a qualified plumber to perform the installation.
- * Observe all applicable codes.
- The plumbing should be installed by a qualified plumbing contractor according to all applicable codes and regulations.
- Insulate or apply heating materials to the supply and hot water piping to prevent freezing during cold weather and to prevent heat loss through the piping.
- Use a union coupling or flexible pipe for connecting the units to ease service and maintenance.
- Refer to the system diagrams for supply and hot water pipe sizing. Do not install piping that is smaller than the inlet or outlet water connections on the units.
- If using an expansion tank, make sure it is correctly sized for the system.
- Use only copper or stainless steel pipe for all plumbing.
- Keep the plumbing as simple as possible.
- Avoid using pipes in which air can accumulate.
- * Use only approved materials, and have the installation inspected upon completion.

14. Follow-up Service

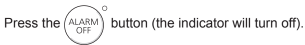
■Checking for Error Conditions

When a failure occurs, information relating to the error blinks on the display. The error alarm may also continuously sound.

• Error Code Display Screen

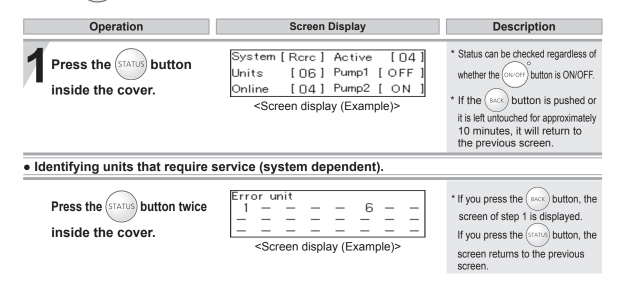


• To Stop the Error Alarm



■Requesting Service

- * Service and warranty periods are based on the type of product and the application type. Refer to the Limited Warranty provided with the water heater for complete details.
- * Refer to the "Troubleshooting" section in the Owner's Guide supplied with the water heater. If the problem is not corrected, contact Noritz America Technical Support at 866-766-7489 or visit http://support.noritz.com/.
- Press the STATUS button to check the status of the system



If at any time during the installation and setup of this product you have questions or concerns, please contact Noritz America Engineering & Service at 866-766-7489 or visit http://support.noritz.com/.