

ORIGINAL INSTRUCTIONS

Instruction Manual
Thermo-chiller
HRZC010-WS
HRZC010-W1S



The intended use of this product uses a built-in pump to circulate a liquid such as Fluorinated or Ethylene Glycol fluids, adjusted to a constant temperature by a circulate pump, refrigerant circuit and facility water circuit. This circulating fluid cools the customer's machine that generates heat.

1 Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger."

They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC) *1, and other safety regulations.

**ISO 4414: Pneumatic fluid power — General rules and safety requirements for systems and their components

ISO 4413: Hydraulic fluid power — General rules and safety requirements for systems and their components

IEC 60204-1: Safety of machinery - Electrical equipment of machines. Part 1: General requirements

ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots

1 Safety Instructions (continued)

- Refer to product catalogue, Operation Manual and Handling
- Precautions for SMC Products for additional information.
- Keep this manual in a safe place for future reference.

	A	Danger	Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
	A		Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
4	A		Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

∧ Warning

- Always ensure compliance with relevant safety laws and standards.
- All work must be carried out in a safe manner by a qualified person in compliance with applicable national regulations.

2 Specification

2.1 HRZC010-WS (Fluorinated Fluid Type) Specifications

2.1 11112001	0-445 (i luoiillat	cu i iuic	i Type) opecifications
	Model		HRZC010-WS
Cooling Method			Water Cooled Refrigerant
Cooling Capacity (50 Hz/60 Hz) ^{*1}	kW	10
Operating Temperating	ature Range	°C	- 20 to 90
Temperature Stabi	ility *2	°C	± 0.1
Circulating Fluid *3			Galden® HT135*3 FluorinertTM FC-3283 (-20 to 40°C) Galden® HT200*3 FluorinertTM FC-40 (20 to 90°C)
Refrigerant			R744 (CO ₂ , GWP1)
Quantity of Refrige	erant	kg	1
Pump Capacity (50 Hz/ 60 Hz) *4		MPa	0.72 (At 20L/min)
Main Tank Capacit	y *5	L	Approx. 15
Sub-tank Capacity	1	L	Approx. 16
Circulating Fluid P	ort		Rc 3/4
Facility water		°C / MPa	10 to 30 / 0.3 to 0.7
Facility Water	Rated Condtion ^{*9}	°C	15
Required Flow Rate	Temperature Change Condition Pressure ^{*10}	MPa	15
Facility Water Port			Rc 1/2
Power Supply ^{*6}			3-phase 50/60 Hz, AC200/200 to 208 V±10%
Main Breaker Size		Α	30
Dimensions ^{†7}		mm	W380 x D870 x H950
Weight*8		kg	175
Communication			Serial RS-485 (Dsub-9pin), Contact signal (Dsub-25pin)
·			

Notes

- The capacity is derived under the conditions that the circulating fluid temperature is 20°C, the facility water temperature is 25°C and that the circulating fluid flow rate is obtained at a specified flow rate of pump capacity.
- 2. This system output temperature is when the circulating fluid flow is at the rated flow and the circulating fluid supply and return ports are directly connected. The installation environment and power supply are within specification range and stable.
- Galden® is a registered trademark of Solvay, and Fluorinert™ is a trademark of U.S. 3M.
 The capacity is derived at the Outlet of this system when the circulating fluid temperature
- 4. The capacity is derived at the Outlet of this system when the circulating fluid temperature is at 20°C and maximum frequency operation by inverter.
- This is a minimum amount of the fluid for operation of the Thermo Chiller outfitted with internal piping and heat exchanger in this system. Circulating fluid temperature: 20°C.
- For circulating fluid containment during line purge back or back flow. This is the volume of free space in "Sub-Tank" when fluid level is at "High" level. "Main-Tank" capacity is excluded.
- . These are the dimensions of panels, which is derived without protrusions such as a breaker handle.
- 3. This is the mass of the system when it contains no circulating fluid.
- 9. The required flow rate when the cooling capacity load is applied under the condition in *1.
- Temporarily required flow rate when set temperature is changed under the facility water temperature 25°C.

2 Specifications (continued)

2.2 HRZC010-W1S (Ethylene Glycol Type) Specifications

	Model		HRZC010-W1S	
Cooling Method			Water Cooled Refrigerant	
Cooling Capacity (50 Hz/60 Hz) ¹		kW	10	
Operating Temperate		°C	-20 to 90	
Temperature Stabilit	y " ²	°C	± 0.1	
Circulating Fluid "3			60% Ethylene Glycol Aqueous Solution	
Refrigerant			R744 (CO ₂ , GWP1)	
Quantity of Refrigera	nt	kg	1	
Pump Capacity (50 Hz/60 Hz) '4		MPa	0.40 (At 20 L/min)	
Main Tank Capacity	5	L	Approx. 15	
Sub-tank Capacity		L	Approx. 16	
Circulating Fluid Por			Rc 3/4	
Facility Water		°C / MPa	10 to 30 / 0.3 to 0.7	
Facility Water	Rated Condtion ⁹	°C	15	
Required Flow Rate	Temperature change Condition Pressure*10	MPa	15	
Facility water port	•		Rc 1/2	
Power Supply ^{*6}			3-phase 50/60 Hz AC200/200 to 208 V±10%	
Main Breaker Size		Α	30	
Dimensions ^{'7}		mm	W380 x D870 x H950	
Weight ^{'8}		kg	175	
Communication			Serial RS-485 (Dsub-9pin), Contact signal (Dsub-25pin)	

Notes

- The capacity is derived under the conditions that the circulating fluid temperature is 20°C, the facility water temperature is 25°C and that the circulating fluid flow rate is obtained at a specified flow rate of pump capacity.
- 2. This system output temperature is when the circulating fluid flow is at the rated flow and the circulating fluid supply and return ports are directly connected. The installation environment and power supply are within specification range and stable.
- Pure ethylene glycol needs dilution with tap water before use. Ethylene glycol with additives such as preservatives is NOT available. It not only deteriorates the performance, but also lead to cause failure.
- The capacity is derived at the Outlet of this system when the circulating fluid temp. is at 20°C and maximum frequency operation by inverter.
- 5. This is a minimum amount of the fluid for operation of the Thermo Chiller outfitted with internal piping and heat exchange in this system. Circulating fluid temperature 2000
- internal piping and heat exchanger in this system. Circulating fluid temperature 20°C.

 6. For circulating fluid containment during line purge back or back flow. This is the volume of free space in "Sub-Tank" when fluid level is at "High" level. "Main-Tank" capacity is excluded.
- These are the dimensions of panels, which is derived without protrusions such as a breaker handle.
- 8. This is the mass of the system when it contains no circulating fluid.
- 2. The required flow rate when the cooling capacity load is applied under the condition in *1.
- Temporarily required flow rate when set temperature is changed under the facility water temperature 25°C.

2 Specification (continue)

↑ Warning

Special products (-X) might have specifications different from those shown in this section. Contact SMC for specific drawings.

2.3 Production Serial Number Code

The production serial number code printed on the label indicates the month and year of production as per the following table:

	.	0004	0005	0000	Ì	0000	0000	0004	
	'ear	2024	2025	2026		2029	2030	2031	
Month	_	C,	D	Е		Η		J	
Jan	0	Со	Do	Eo		Но	lo	Jo	
Feb	Р	CP	DP	EP		HP	ΙP	JP	
Mar	О	S	DQ	EQ		Ð	IQ	JQ	
Apr	R	CR	DR	ER		HR	IR	JR	
May	S	CS	DS	ES		HS	IS	JS	
Jun	Т	CT	DT	ET		HT	IT	JT	
Jul	U	CU	DU	EU		HU	IU	JU	
Aug	٧	CV	DV	EV		HV	IV	J۷	
Sep	W	CW	DW	EW		WH	IW	JW	
Oct	Χ	CX	DX	EX		HX	IX	JX	
Nov	У	Су	Dy	Ey		Ну	ly	Jy	
Dec	Z	CZ	DZ	ΕZ		HZ	ΙZ	JZ	

3 Transportation, Transfer and Moving

↑ Caution

- Do not set this system on its side during transportation.
- Drain the remaining fluid out of the pipe as much as possible. The remaining fluid may spill if disregarded.
- Exercise caution not to damage the panel and piping with the forklift when transporting the system.

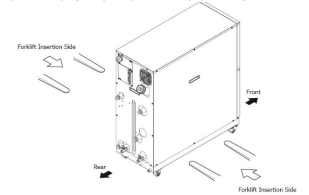
3.1 Transporting with a Forklift

♠ Warning

- This product is heavy and requires a forklift to safely move it.
- For transporting with the forklift, be sure to insert the fork into a designed position. Always insert the forks all the way through. Be careful not to hit the casters.

3 Transportation, Transfer and Moving (continued)

- Forklift insertion positions are on either left or right side of this system. Do not insert the from the front or the rear.
- Do not set this system on its side for transportation. Potential damage to this system carrying danger of personnel injury if disregarded.



3.2 Transporting with Caster

Marning

This system is heavy, which requires assistance for this work. Exercise caution and look out for sloped surfaces such as ramps, etc.

A Caution

Do not grab piping on the back of this system or panel handles when transporting with the casters. Potential damage to piping and panels may occur if disregarded.

4 Installation

4.1 Installation

Marning

- Product installation should be kept from areas with the potential of flammable gas leak. Ignition may occur if leaked gas is collected around the product.
- This product is NOT designed for outside use. Potential electric shock, fire and product damage may occur if exposed to rain, water, and dust.

⚠ Warning

 The Installer/End User is responsible for carrying out a noise risk assessment on the equipment after installation and taking appropriate measures as required.

↑ Caution

This product is to be installed on a level floor that can withstand the weight of this product. Potential water leak and personal injury due to system tipping over may occur if disregarded.

4.2 Environment

Marning

- Clean room specifications are not applied to this unit. The pump and ventilating fan installed in this unit generate particles.
- Do not use in an environment where dust, powder, corrosive gases, flammable gases, chemicals, oil, salt water or steam are present.
- Do not use in an explosive atmosphere.
- Do not expose to direct sunlight. Use a suitable protective cover.
- Do not install in a location subject to vibration or impact in excess of the product's specifications.
- Do not install in an environment that is subject to abrupt changes in temperature.
- Do not install in an environment that is subject to intense electromagnetic noise (intense electric field, intense magnetic field or surges) or strong high frequencies.
- Do not install in an environment that is subject to static electricity, or condition that discharges static electricity to the system.
- Do not install in an environment that is subject to potential lightning damage
- - In storage: 0 to 50°C (with no water or circulating fluid in piping)
 - In operation: 10 to 35°C

4 Installation (continued)

- Location where ambient humidity is out of the following range or where condensation forms:
 - In transportation and storage: 15 to 85%
 - In operation: 30 to 70%
- Do not install where the altitude is 1000m or higher.
- Do not mount in a location exposed to radiant heat that would result in temperatures in excess of the product's specifications.
- Do not install in conditions that apply an external force or weight causing system deformation.
- Do not install if there is no adequate space for maintenance in the installation site. See Operation Manual, 3.2.2 Installation location and maintenance work area.
- Do not install or store on an incline.
- Do not install in places where entry is not restricted to unaffiliated persons.
- Do not install in places such as public hallways and lobbies.

A Caution

- When installing this product, it is recommended to attach the anti-quake bracket
- Preparation of anchor bolts suitable for floor material is your responsibility.
 M12-anchor bolts (4 pcs.) are required.

4.2.1 Procedure to install anti-quake bracket

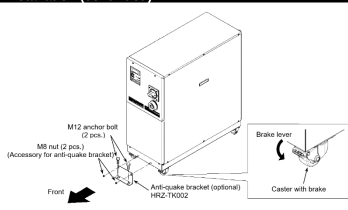
- Transfer system to the installation site.
- Lock the brakes on casters.
- Using a 13-mm spanner, attach the anti- quake brackets to the front and back.

↑ Caution

Drain pan port is assigned to the bottom on the back of the system.

Exercise caution not to damage the drain pan port when attaching the anti-

4 Installation (continued)



4.3 Wiring

⚠ Warning

- Only designated personnel are allowed to install wiring.
- Be sure to turn OFF the power prior to wiring to assure safety. Do not do any wiring when the system is energized.
- The system wiring requires not only a thorough connection with the designated cable but also securing to prevent loose connection. Poor connection and securing may cause electric shock, heat sports, fire, or communication errors.
- · Be sure to supply the power to this system according to specifications. Supply pure AC power. Potential malfunction may occur if a rectified AC
- with voltage rise (dv/dt) at zero crossing exceeds 40V/200µ sec.
- Always establish a connection to a ground for safety.

4 Installation (continued)

Crimp Contact

(recommended)

Torque

(recommended)

this point.

Item

Main Breaker

Turn OFF the main breaker of this system.

Undo the screws (2 pcs.) to remove the front panel.

Undo the screws (2 pcs.) to remove the breaker cover.

Make sure the breaker is at the 'OFF' position.

4.3.2 Procedures for wiring installation

Size (recommended)

4.3.1 Wiring Installation

• Be sure that no ground connection is made to a water pipe, gas pipe and/or lighting rod.

Breaker

Farth bar

Breaker

Earth bar

1. Turn OFF the power breaker on the customer side (primary side), and

Otherwise, the removal of the front panel is not possible.

Remove the two screws

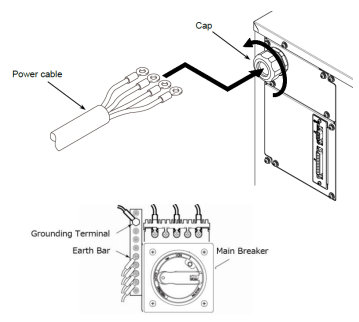
Connection of the power cable with this system must be

established first. Do not connect the cable with the factory side at

then use the assigned procedures to perform lockout/tagout.

4 Installation (continued)

- Loosen the cap at the power cable access (strain relief) and insert the power
- Connect the power cables to the breaker terminal, correct phase rotation is required.
- Connect the ground terminal (M8) of the power cable to the earth bar. Use a 13-mm open end wrench. Recommended torque: 12.5 N·m.
- Attach the breaker cover to the breaker.
- Attach front panel
- 10. Connect the power cable to the power breaker on the customer/primary
- 11. Connect the communication cables with P1 and P2.



4 Installation (continued)

4.4 Piping

A Caution

Cable Specification 10AWG x 4-conductor • The circulating fluid and facility water piping, carefully consider the suitability for operating pressure, temperature, circulating fluid and facility water. If the operating performance is not sufficient, the piping may burst during operation. 12.5 N • m

R5. 5-8

R5. 5-8

6 N • m

30 A

Knock down the click-in

pull up

direction of the arrow and

- Before connecting piping make sure to clean up chips, cutting oil, moisture, dust, and other particles. Apply air blow to the parts before using. The presence of particles, oil or moisture in the circulating fluid circuit causes insufficient cooling or foaming of the circulating fluid in the tank.
- · When installing piping or fittings, ensure sealant material does not enter inside the port. When using seal tape, leave 1 thread exposed on the end of the pine/fitting
- Tighten fittings to the specified tightening torque.
- Consider the suitability for the operating pressure and temperature of the circulating fluid and facility water, to minimise risk of pipes bursting during
- Do not use corrosive materials such as aluminium and iron for fluid contact parts, like piping, as this may lead to clogging or leakage in the circulating fluid and facility water circuits and other problems. Provide protection against corrosion when using this product.
- · Always insulate external circulating piping, as this may affect cooling performance.
- When using fluorinated liquid as the circulating fluid, do not use pipe tape as leakage may occur. We recommend that you use the following sealant: SMC Part No. HRZ-S0003 (Silicone sealant).
- The total capacity of circulating fluid required by external piping should remain under the capacity of the sub tank.
- Be sure to choose a circulating fluid pipe capable of letting the fluid flow at the rated flow rate or better. See "Pump performance" defined in the Operation Manual, appendix 8.1.1 "System specification" for the flow rate
- The flow rate of the facility water is automatically adjusted depending on using conditions. The facility water outlet temperature can be up to 60°C.

4 Installation (continued)

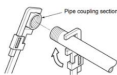
- Install valves in circulating fluid piping for flow rate adjustment and maintenance. As the value of flow rate displayed on the screen will be less than proper value when flow rate is excessive, flow rate adjustment should be started with the valves shut.
- Do not return the circulating fluid to the unit by installing a pump in the user system
- Make sure of the locations of ports for the circulating fluid supply, return, facility water inlet, outlet and their corresponding connections are correct.
- Do not impact pipes when piping connector section is fixed or tightened. It may damage the piping or cause leakage.
- Have a drip pan available in case of a fluid leak.

4.4.1 Pipe Diameter

Pipe	Diameter	Recommended torque
Facility water inlet	Rc1/2	20 to 25 N • m
Facility water outlet	Rc1/2	20 to 25 N • m
Circulating fluid supply port	Rc3/4	28 to 30 N • m
Circulating fluid return port	Rc3/4	28 to 30 N • m
Main Tank drain port	Rc3/8 (with valve)	Piping not necessary
Sub-tank drain port	Rc3/8 (with valve)	Piping not necessary
Drain pan port	Rc3/8	Piping not necessary

4.4.2 Procedure for piping installation

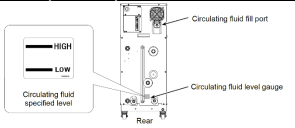
Secure the pipe coupling section with a pipe wrench and provide proper tightening to the pipe.



4.4.3 Supply of circulating fluid

- · Remove the circulating fluid fill cap and fill the circulating fluid until it reaches its
- The circulating fluid specified level is a ranged between "HIGH" and "LOW".
- Be sure to tighten the cap after fluid supply to avoid evaporation loss.

4 Installation (continued)



 If the circulating fluid is supplied over the specified level, follow the procedure provided in the Operation Manual section 7.3.1 "Draining of circulating fluid out of tank" to drain excess fluid until it reaches the specified level.

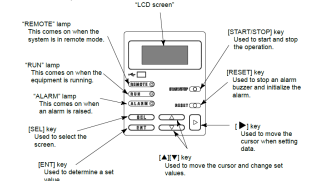
Note: Level between "HIGH" and "LOW" represents liquid in normal running conditions. The fluid level will start to drop, so additional fluid must be added until it is at the specified level.

When the circulating fluid is an ethylene glycol aqueous solution, always check the concentration of the circulating fluid. Normal concentration: 60%.

5 Start, Stop and Temperature Settings

5.1 Operation Display Panel

The name of parts used in this manual are as follows:



5 Start, Stop and Temperature Settings (continued)

5.2 Power On

- Turn on the breaker handle. The model and revision number of the system should be visible on the LCD display.
- This screen is displayed for approximately 20 seconds and switches automatically to "Status screen 1".
- The "Alarm Display screen" is displayed if error occurs in this system.

5.3 System Startup and Shutdown

5.3.1 System startup:

- Press the [START/STOP] key on the operation display panel.
- The [RUN] lamp on the operation display panel comes on, and the "System" Information screen" is flashing. The screen then changes to the "Status screen 1", which initiates system operation.

5.3.2 System shutdown:

- Press the [START/STOP] key on the operation display panel.
- The "System Information screen" is flashing on the LCD screen, and the [RUN] lamp comes on. The screen is returned to the "Setting screen 1", which prompts the [RUN] lamp to go out.

5.4 Different Modes and LED Screen

There are many screens and modes that they system has. Using keys on the display panel, you can change the mode and information displayed. The LED screen can display up to four lines of text, in the following format. Please refer to the Operation Manual section 5.3 "Operation Screen" for the full flow chart and details of the screens.

5.4.1 Status Screens

Cycle through screens 1 to 4 by pushing the [▼] and [▲] keys.

Sta	Status Screen 1				
Item		Description			
1	TEMP PV	Discharge temperature of the circulating fluid. (A value derived according to the offset 1 if applied)			
2	TEMP SV Set value of circulating fluid discharge temperature.				
3	RTN FLOW	Return flow rate of the circulating fluid.			
4	PRESS	Discharge pressure of the circulating fluid.			

^{*1 -} See in Operation Manual "8.4 Offset Function" on offset features

4 Start, Stop and Temperature Settings (continued)



Sta	tus Screen 2	
	Item	Description
1	TEMP PV	Discharge temperature of the circulating fluid.
2	TEMP SP	Set circulating fluid temperature.
3	< <temp ready="">></temp>	Displays the BAND/READY [Displayed when set value conditions are satisfied]. 1
4	TEMP BAND	Set value of BAND range.*1

^{*1 -} See in Operation Manual "8.5 BAND/READY"

ТЕМР	PΥ	23.	6 °C ◀	1
TEMP	SP	25.	0 ℃ ◀	— 2
< <ti< th=""><th>EMP</th><th>READY:</th><th>>> <</th><th>— з</th></ti<>	EMP	READY:	>> <	— з
TEMP	BAN	D 1.	. 0 ℃ ◀	

Sta	Status Screen 3						
Item		Description					
1	OFFSET	The current mode.*1					
2	OFFSET	Set offset.					

^{*1 -} See in Operation Manual "8.4 Offset Function" on offset features



Sta	Status Screen 4				
Item		Description			
1	DI PV	Circulating fluid electric resistivity.			
2	DI SP	Set value of circulating fluid electric resistivity.			
3	DI ACC	Accumulated time that the solenoid valve in DI circuit is activated.			
4	DI SV	Open/close status of solenoid valve in DI circuit.			

Note: This screen displays only if a DI Control Kit (optional) is provided.

5 Start, Stop and Temperature Settings (continued)

DΙ	PV	0.	0 MΩ ◀		1
DΙ	SP	0.	0 MΩ ◀		2
DΙ	ACC		0 h ◀		3
DΙ	s v		OFF ◀		4
	I DI DI DI DI	DI PV DI SP DI ACC DI SV	DI PV 0. DI SP 0. DI ACC DI SV	DI PV 0.0MΩ ← DI SP 0.0MΩ ← DI ACC 0h ← DI SV 0FF ←	DI PV 0.0MΩ DI SP 0.0MΩ DI ACC 0h DI SV 0FF

5.4.2 Alarm Display Screen

In case of an alarm, the screen will switch to the alarm display screen. It will display the alarm code and message.



5.4.3 Menu Screen

Press [SEL] key when on a status screen to change it to the menu screen. Press the [▼] and [▲] keys to select the item. Press the [ENT] key to switch to the selected screen. Press [SEL] to return to the status screens.

the selected selectiff ress [CLL] to retain to the status selection				
	No.	Item	Descriptions	
	1 SETTING	Switches to the "Setting screen" with the press of the		
		[ENT] key.		
	,	0 001	Switches to the "Mode Selection screen" with the press	
	2 REMOTE/LOCAL	of the [ENT] key.		
	٥	MAINTENANCE	Switches to the "Maintenance screen 1" with the press of	
	3	MAINTENANCE	the [ENT] key.	



5.4.4 Setting Screen

Press the [▼] and [▲] keys to select the item. Press the [ENT] key to switch to the selected screen. Press [SEL] to return to the menu screen

Item	Setting Range
CONTROL SET	Switches to the "Control Setting Screen 1" with the
CONTROL SET	press of the [ENT] key.
AL ADAM OFT	Switches to the "Alarm Setting Screen 1" with the
ALAKAM SET	press of the [ENT] key.
INITIAL	Switches to the "Initial Setting Screen 1" with the press
INITIAL	of the [ENT] key.
	CONTROL SET ALARAM SET INITIAL

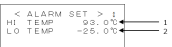
5 Start, Stop and Temperature Settings (continued)

5.4.7 Alarm Setting Screen

 $[\blacktriangle]$ or $[\blacktriangledown]$ key is used for selecting "Item." And pressing [ENT] key enabling changing the set point. Use the $[\blacktriangle]$ or $[\blacktriangledown]$ key to change the set point value. Press [SEL] to return to the setting screen.

No.	Item	Description	Setting Range	Default
1	НІ ТЕМР	Allows the setting of temperature to generate "11:Reservoir High Temp. WRN". Alarm is raised when circulating fluid temperature exceeds the set value.	-20.0 to 95.0 °C	93.0 °C
2	Allows the setting of temperature to generate "32:Reservoir Low Temp.		-25.0 to 90.0 °C	-25.0 °C

Note: See in Operation Manual "5.3.14/15 Alarm Setting Screens" for further parameter settings.



5.4.8 Maintenance Setting Screen

[▲] or [▼] key is used for selecting "Item." And pressing [ENT] key enabling changing the set point. Use the [▲] or [▼] key to change the set point value. Press [SEL] to return to the setting screen.

No.	Item Description	
1	VALVE OPEN	Switches to the "Maintenance Item Screen 3" with the press of the [ENT] key.
2	ALRAM HISTROY	Switches to the "Maintenance Item Screen 4" with the press of the [ENT] key.
3	RUNNING DATA	Switches to the "Maintenance Item Screen 5" with the press of the [ENT] key.

Note: See in Operation Manual "5.3.26~32 Maintenance Setting Screens" for further parameter settings.

5.4.9 System Information Screen

The "System Information Screen", as shown above, may be displayed upon system Start/Stop.



d) 7 Alarms and Troubleshooting

7.1 Error Message

The following are to be performed in the event of an error in the system:

- The "ALARM" lamp comes on.
- Alarm buzzer comes on.
- The "Alarm Display screen" is displayed on the LCD screen.
- Error signal is issued through external communication.

7.2 Troubleshooting

The procedure for error recovery varies with alarm types:

- Alarm Code 01 to 21,24,25,27 to 30,32:
- Eliminate the error cause. Press the [RESET] key on the operation display panel or power cycle the main breaker to enable error recovery to take effect
- Alarm Code 22:
- Eliminate the error cause and power cycle the main breaker to enable error recovery to take effect.
- Alarm Code 23: Automatic error recovery is implemented upon elimination of the error
- Alarm Code 24: This is an alarm for accessories (optional). No alarm of this type is issued if the system is outfitted with no accessories.

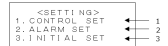
Alarm code list and Troubleshooting:

Code	Error Message	Operation Condition	Cause	Remedies
01	Water Leak Detect FLT	Stop	The fluid is pooled at the base of this system.	Check for fluid leak.
03	RFGT High Press FLT	Stop	The pressure of the refrigerant circuit exceeded the specified value (13 MPa).	Check that facility water is being supplied to this product.
04	CPRSR Overheat FLT	Stop	The temperature in the compressor was excessive (110°C).	Check that facility water is being supplied to this product.
05	Reservoir Low Level FLT	Stop	An insufficient amount of the circulating fluid is observed in the tank.	Replenish the circulating fluid.
06	Reservoir Low Level WRN	Continued	An insufficient amount of the circulating fluid is observed in the tank.	Replenish the circulating fluid.
07	Reservoir High Level WRN	Continued	An excessive amount of the circulating fluid is observed in the tank.	Drain the circulating fluid.

The compress power line protection device was Check the power CPRSR Breaker Trip FLT STOP active. The breaker for supply is within specification the compresso power line was tripped. Check that the air The ventilating fan came to a vent on the back of FAN Motor Stop WRN Continued the system is not The internal pu was under conditions of Check for fluid leakage from Internal Pump Time Out WRN continuous 20 Continued circulating fluid operation over a piping in your specified time. <Specified time> 'Contact the system An error was supplier for request 21 Controller Error ELT Stop detected in the of inspection and control system repair. Turn the main breaker OFF and ON to recover from An error was detected in data 22 Memory Data Error FLT Stop stored in the ·Contact the system supplier for request of controller of this inspection and

7 Alarms and Troubleshooting (continued)

5 Start, Stop and Temperature Settings (continued)



5.4.5 Setting Screen

Press the [▼] and [▲] keys to select the item. Press the [ENT] key to switch to the selected screen. Press [SEL] to return to the menu screen

No.	Item	Setting			
	1 MODE	LOCAL	System start/stop, and TEMP SP value setting are available only from the operation display panel.		
1		SER REMOTE	System start/stop, and TEMP SP value setting are available only through serial RS-485 communication.		
		DNET REMOTE	System start/stop, and TEMP SP value setting is available only through Device Net communication.		



5.4.6 Control Setting Screen

Press the [▼] and [▲] keys to select the item. Press the [ENT] key to switch to the selected screen. Press [SEL] to return to the menu screen.

No.	Item	Description	Setting Range	Default		
1	TEMP SP	Allows the setting of circulating fluid discharge temperature.	-20.0 to 90.0 °C	25.0°C		
2	OFFSET	Allows the setting of OFFSET value.*1	-20.0 to 20.0 °C	0.0°C		
3	PUMP SP	Pump frequency setting screen.*2	10.0 to 40.0 LPM	20.0 LPM		
3	1 OWN OF	r unip frequency setting screen.	0.10 to 1.00 MPa	0.10 MPa		

^{*1 –} See in Operation Manual "8.4 Offset Function" on offset features.

*2 – See in Operation Manual "5.3.12 Control Setting Screen" for parameter settings.

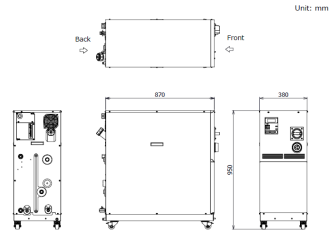


5 Start, Stop and Temperature Settings (continued)

	INITIALIZE MODE (CONTROL VALVE) (RESERVOIR)	Operation preparation mode after turning on the main breaker. System operation is disabled if this message is displayed. CONTROL VALVE: Positioning of the electronic expansion valve is performed. RESERVOIR: The circulating fluid flows in this system through the internal pump.
1	Pump Up Mode Running Start	If your piping is supplied with an insufficient amount of the circulating fluid at system startup, the circulating pump in this system activates (repeating ON/OFF) to replenish piping with the circulating fluid. Continuous operation is completed once piping is replenished with the fluid.
	CPRSR Down Mode. Running Stop	Compressor operation remains for approx. 20 seconds after circulating pump stop for the protection of the compressor at the time of system shutdown.

6 Outline Dimensions

6.1 Dimensions of HRZC010-W#S



7 Alarms and Troubleshooting (continue)

Code	Error Message	Operation Condition	Cause	Remedies
08	Temp. Fuse Cutout FLT	Stop	The circulating fluid tank was raised in temperature. Thermal fuse cutout temperature: 98°C	Check the load specification. Replacement of the thermal fuse is required. Call the supplier for service.
09	Reservoir High Temp. FLT	Stop	The temperature of the circulating fluid exceeded the specified value. <pre><pre><specified value=""></specified></pre> 95°C</pre>	Check the load specification.
10	Return High Temp WRN	Continued	The temperature of the circulating fluid exceeded the specified value - <specified value=""> HRZC010-WS: 110°C HRZC010-W1S:100°C</specified>	Check the circulating fluid flow rate, load specification.
11	Reservoir High Temp. WRN	Continued	The temperature of the circulating fluid exceeded your set value. <setting range=""> -20.0 to 95.0°C <factory default=""> 93.0°C</factory></setting>	Reset the setting temperature.
12	Return Low Flow FLT	Stop	The flow rate of the circulating fluid falls below specified value. <specified value=""> 6 L/min</specified>	Check that the external valve is opened. Prepare a thicker external pipe or install bypass piping.
13	Return Low Flow WRN	Continued	The flow rate of the circulating fluid falls below your set value. <specified value=""> 8.0 to 40.0 L/min <factory default=""> 8.0 L/min</factory></specified>	Reset the setting flow rate.
14	Heater Breaker Trip FLT	Stop	The heater power line protection device was active.	Check the power supply is within specification.
15	Pump Breaker Trip FLT	Stop	The pump power line protection device was active.	Check the power supply is within specification.

7 Alarms and Troubleshooting (continue)

Code	Error Messag	je	Condition	Cause	Remedies
	Communication	CODE 0001	Continued	An interruption of serial communication occurred in this system.	Contact the system supplier for request of inspection and repair.
23	Error	CODE 8000	Continued	An interruption of serial communication occurred between this system and your system.	Check for disconnection of the communication connector from this system.
24	24 DI Low Level WRN		Continued	The DI level of the re-circulating liquid lowered than your set value (Optional). <setting range=""> 0.0 to 2.0 MΩ <factory default=""> 0.0 MΩ</factory></setting>	·Lower the setting for resistivity. · Replacement of the DI filter is required.
25	Pump Inverter Error FLT		Stop	An error was detected in the inverter for circulating pump.	Contact the system supplier for request of inspection and repair.
27	F.Water High Temp FLT		Stop	The temperature of the facility water exceeded the specified value. <specified value=""> 60°C</specified>	Check the facility water is supplied to this product.
28	CPRSR INV Error FLT RFGT Low Press FLT		Stop	An error was detected in the inverter for compressor.	Contact the system supplier for request of inspection and repair.
29			Stop	The refrigerant pressure falls below the specified value. <specified value=""> 0.1 MPa</specified>	Contact the system supplier for request of inspection and repair.

7 Alarms and Troubleshooting (continue)

Alarm No.	Error Message	Operation Condition	Cause	Remedies
30	F.Water High Temp. WRN	Continued	The temperature of the facility water exceeded the set value. <setting range=""> 45.0 to 60°C <factory default=""> 60°C</factory></setting>	Reset the setting temperature.
32	Reservoir Low Temp. WRN	Continued	The temperature of the circulating fluid falls your set value. <setting range=""> -25.0 to 90.0 °C <factory default=""> -25.0 °C</factory></setting>	Reset the setting temperature.

8 Maintenance

8.1 General maintenance

A Caution

- Not following proper maintenance procedures could cause the product to malfunction and lead to equipment damage.
- If handled improperly, compressed air can be dangerous.
- Maintenance of pneumatic systems should be performed only by qualified personnel.
- Before performing maintenance, turn off the power supply and be sure to cut off the supply pressure. Confirm that the air is released to atmosphere.
- After installation and maintenance, apply operating pressure and power to the equipment and perform appropriate functional and leakage tests to make sure the equipment is installed correctly.
- If any electrical connections are disturbed during maintenance, ensure they are reconnected correctly, and safety checks are carried out as required to ensure continued compliance with applicable national regulations.
- Do not make any modification to the product.

8 Maintenance (continued)

8.2 Water Quality Management

electric shock, ground fault, and freeze.

8.3 Inspection and cleaning

disregarded.

Inspection item

Installation

Fluid leak

Fluid level

Operation

display pane

Circulating flui

temperature

Refrigerant

pressure

8.3.1 Daily Inspection

 Do not disassemble the product, unless required by installation or maintenance instructions.

⚠ Caution

Potential system failure and fluid leak may occur if disregarded, which results in

Warning

Keep wet hands away from electrical parts. Potential electric shock can occur

· Keep this system from water. Potential electric shock or fire can occur if

• If the inspection and cleaning require the removal of the panel, be sure to re-

attach the panel upon completion. Potential personal injury or electric shock

Inspection method

should be assured.

[RUN] lamp is ON.

in the following range. 5.0 to 9.0 MPa

level between "High" and "Low".

Temperature should be within setpoint.

No heavy object is placed on this system. This

system should not be subjected to external force

No leak of facility water and circulating fluid from

the piping connector section.

Level falls within the circulating fluid specified

Clarity of letters and numbers on the LCD display

Value of "HI PRESS", see Operation Manual in

"Maintenance screen 6" (page 5-32), should be

Be sure to use tap water compliant with water quality standards in the table

below for ethylene glycol aqueous solution and facility water. See Operation

Only designated circulating fluid is permitted to use for this system.

Manual section '7.1 Water Quality Management' for full details.

may occur if operated with the panel opened or removed.

Check of the condition

Check of the piping

Reading of the level of

the circulating fluid

connector section

Display check

Function check

Reading of the

gauge

on the LCD screen

• Do not touch any electrical parts with wet hands.

8 Maintenance (continued)

Inspection item		Inspection method
Discharge pressure of circulating fluid	Confirm the reading on the LCD screen	Reading should not have deviated much from last inspection.
Circulating fluid flow rate	Confirm the reading on the LCD screen	Reading should not have deviated much from last inspection.
Operating condition	Operating condition check	No abnormal noise, vibration, odour, and smoke.
Facility water	Check of the facility water	Temperature, flow rate and pressure fall within the specified range.
Circulating fluid supply port cap	Check by providing manual tightening	No looseness.

8.3.2 Quarterly Inspection

Marning

Quarterly inspection requires an advance lockout/tagout of this system. See section 7.2.2 in the Operation Manual.

Inspection item	Inspection method	
	Circulating fluid is to be drained for check.	
	Fluid should be free of particles, moisture*1, and foreign substances.	
Circulating fluid	For ethylene glycol solution, confirm that the concentration falls within the	
	specified range.	
	Recommended to replace the water.	
Facility water	Facility water quality should fall within the standards specified.	
Ventilation hole and	No postiolog and dust should be present	
electrical parts	No particles and dust should be present.	

A Caution

*1 Moisture trapped in the fluorinated fluid freezes in the heat exchanger element and piping, which may lead to system failure.

8.4 Storage

The following should be performed for system long-term storage.

- Drain circulating fluid.
- Drain facility water.
- · Cover the system with a plastic sheet for storage.

8 Maintenance (continued)

8.5 Draining of Circulating Fluid out of Tank

⚠ Warning

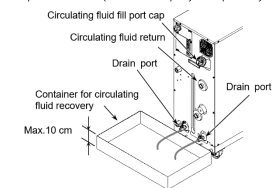
- If the recovered circulating fluid is contaminated by foreign substances, completely remove them. Do not reuse contaminates fluid.
- Potential insufficient cooling, system failure and froth in the circulating fluid may occur if disregarded.
 Recovered circulating fluid must be sealed in a container to prevent
- Recovered circulating fluid must be sealed in a container to prevent contamination from moisture or foreign substances.
- Store in a cool, dark place.

A Caution

- Use the clean container for circulating fluid recovery. Reuse of the recovered circulating fluid with contaminates will cause insufficient cooling and system failure.
- Be sure to wait until the circulating fluid obtains room temperature for its draining. Potential burns and dew condensation may occur if disregarded.

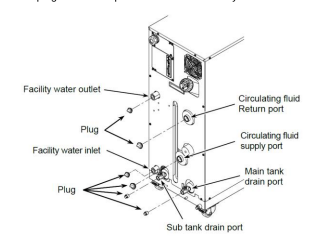
 Property the container for circulating fluid recovery at the back of this.

 The property of the container for circulating fluid recovery at the back of this container.
- Prepare the container for circulating fluid recovery at the back of this system.
- Connect the drain hoses to the tank drain ports. Insert the tip of the hose into the container.
 - Prepare a drain hose (Rc3/8-diameter) on your responsibility.



8 Maintenance (continued)

- Remove the cap of the circulating fluid port.
- 4. Open the values of the tank drain ports to drain the circulating fluid.5. Apply air purge from the circulating fluid return to push the cir
- Apply air purge from the circulating fluid return to push the circulating fluid remaining in the heat exchanger back in the tank and drain it.
- 6. Upon completion of fluid draining, close the values of the tank drain ports.
- 7. Add plugs to seal off ports on the rear of this system.



A Caution

Be sure to drain the facility water only when it is at room temperature. Trapped fluid inside the system can still be hot. Potential burns can occur if disregarded.

9 Limitations of Use

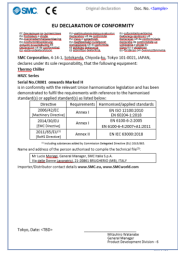
9.1 Limited warranty and disclaimer/compliance requirementsRefer to Handling Precautions for SMC Products.

10 Product Disposal

This product shall not be disposed of as municipal waste. Check your local regulations and guidelines to dispose this product correctly, to reduce the impact on human health and the environment.

11 Declaration of Conformity

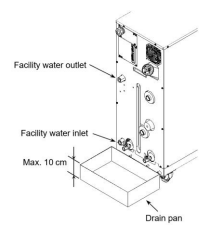
Below is a sample Declaration of Conformity (DoC) used in this product.



8 Maintenance (continued)

8.5.1 Draining of Facility Water

- Place the drain pan underneath the piping connections on the rear of this system.
 - A 7L-capacity or bigger drain pan is required.
- 2. Remove facility water piping.
 - Remove the joints such as unions if present.
- B. Drain the facility water using the facility water outlet port.



8.6 Periodic Replacement Parts

Replacement of consumables listed in the following table is recommended. Contact the system supplier for request of part replacements.

Part	Recommended replacement cycle
Internal Pump	Every 3 years
Circulating pump	Every 3 years
Ventilation fan	Every 3 years
Inverter cooling fan	Every 3 years

Note: A replacement cycle may vary depending on usage conditions.

12 Contacts

Refer to <u>www.smcworld.com</u> or <u>www.smc.eu</u> for your local distributor/importer.

SMC Corporation

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