

Circulating Fluid Temperature Controller

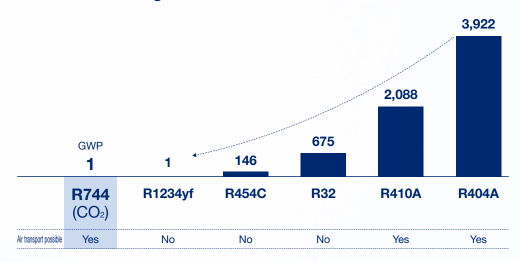
Refrigerated Thermo-chiller







Air transport possible Uses a CO₂ refrigerant Greatly reduced GWP



GWP = 1 Compliant with each country's refrigerant regulations As of the end of September 2024

EU refrigerant regulations : GWP150 or more US refrigerant regulations : GWP700 or more California, US refrigerant regulations: GWP750 or more * "GWP" indicates the global warming potential. The values are based on the IPCC AR4.

Air transport possible

Classified as A1 according to ASHRAE standard 34 (non-toxic and non-flammable)

Eliminates the need to pay for F-Gas recovery & disposal

Eliminates the need for periodic inspections based on the Fluorocarbon Emissions Control Act (Japan)



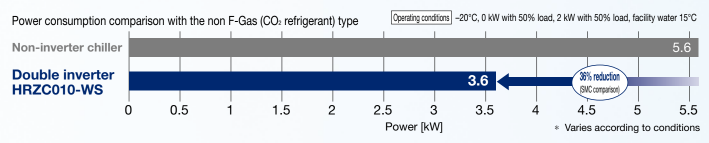


Temperature Stability High temperature stability even when the heat load fluctuates For HRZC010-WS Circulating fluid set temperature: - 20°C Load ON (2 kW) Load OFF Load OFF - 15 - 16 **– 17** - 18 Circulating fluid temperature [°C] Return - 19 **- 20 Discharge** - 21 $\pm~0.02^{\circ}C$ (When a heat load is stable) ± 0.1°C (When the heat load fluctuates) - 22 -19.8**- 23** -20 -20.1 -20.1 **- 24** -20.2 -20.3 -20.3 10 - 25 5 10 15 20 25 30 Time [min] *1 Values based on SMC's testing conditions

Energy Saving — High energy savings possible due to full use of double inverters —

Reduced power consumption due to **DC inverter compressor**

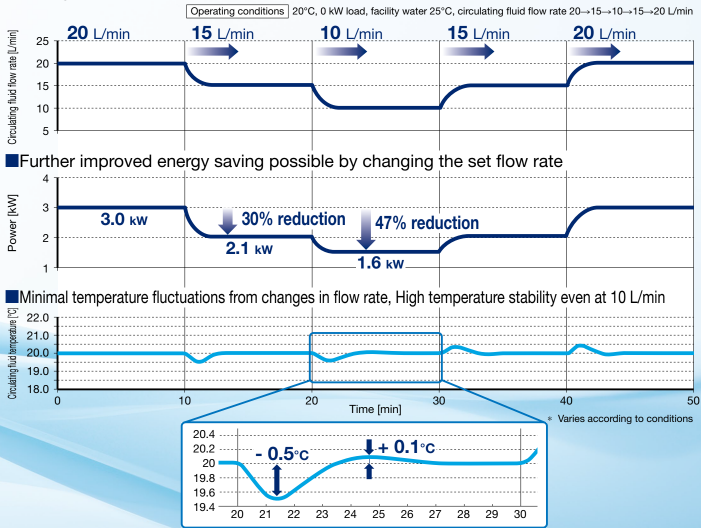
Optimal control of compressor rotations according to load



Reduced power consumption due to pump inverter

For HRZC010-WS

■Changeable set flow rate (Set flow range: 10 to 40 L/min)



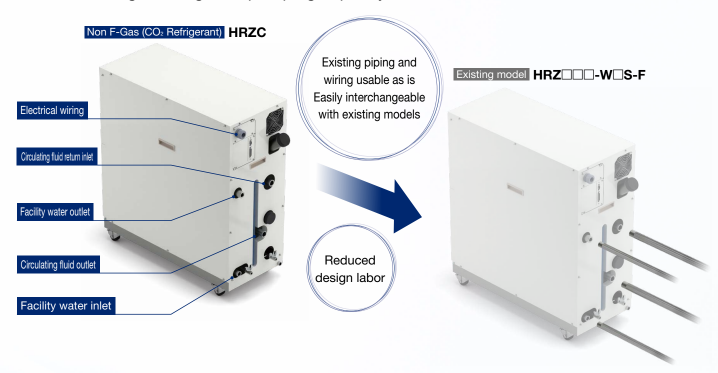
* If the flow rate falls below the rated flow rate, specifications such as the cooling capacity and temperature stability may not be satisfied.

Pump motor efficiency equivalent to IE4 * The motor built into this product is not subject to the high-efficiency motor regulations of each country.



Ensured interchangeability with existing models

- Same external dimensions
- Same wiring, port size, and layout
- Same cooling, heating, and pumping capacity



Tuningless

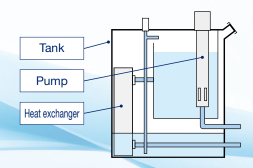
Easy setting

- After installation, just set the temperature and flow rate and optimal energy-saving operation is possible via compressor and pump inverter control.
- Control parameter setting according to the installation conditions not required

Leakless

All-in-one tank

· Housing the pump or heat exchanger inside the tank has eliminated any external leakage of the circulating fluid



Communications

- Contact input/output signal
- Serial RS-485 communication
- Analog communication (Option p. 21)
- DeviceNet communication (Option p. 21)



Trademark

DeviceNet® is a registered trademark of ODVA, Inc.

Fluid contact parts adopt the materials compatible for various circulating fluids.

(Stainless steel, EPDM, etc.)

- Fluorinated fluids: Flourinert™ FC-3283, FC-40, GALDEN® HT135,
- •60% ethylene glycol aqueous solution
- Water

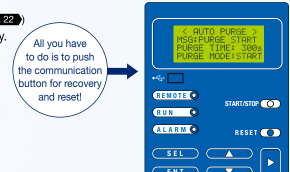
Regarding the fluid other than the above, please contact SMC. Flourinert™ is a trademark of 3M. GALDEN® is a registered trademark, belonging to the Solvay Group or its corresponding owner.

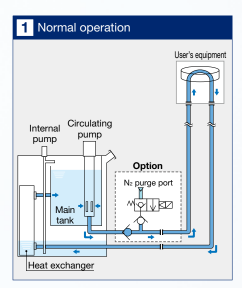


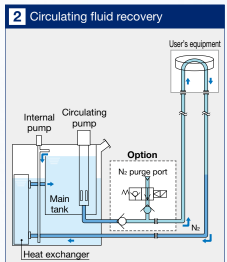
Easy maintenance

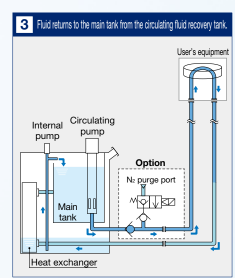
Circulating fluid automatic recovery function (Option p.22)
Circulating fluid inside a thermo-chiller tank can be recovered automatically.
(Recovery volume: 16 L)

- Reduced maintenance time
- Faster operation
- Reduced circulating liquid loss by evaporation or spill









Circulating fluid electric resistance ratio control function (Option p.21)
(DI control kit)

Variations

Available variations have been expanded. (Additional models)

Model	Cooling method	Circulating fluid	Temperature range setting	Temperature stability	Cooling capacity	Refrigerant	Power supply	Option p. 21	Optional accessories p. 23	International standards
HRZC002-WS	2 kW		– 10 to 90°C							
HRZC004-WS	4 kW	Fluorinated						·Analog	·Bypass piping set	
HRZC008-WS	8 kW	fluids	– 20 to 90°C							
HRZC010-WS	10 kW							communication	· Anti-quake bracket	((
HRZC002-W1S	2 kW	60% ethylene glycol aqueous solution	– 10 to 90°C	±0.1°C	Water-cooled refrigeration			DeviceNet communication NPT fitting DI control kit*1	Insulating material for DI filter	UK CA
HRZC004-W1S	4 kW		– 20 to 90°C							CA
HRZC008-W1S	8 kW									D us
HRZC010-W1S	10 kW									Intertek
HRZC002-W2S	2 kW	Water	10.1 .0000				· Circulating fluid	·60% ethylene glycol aqueous solution	SEMI Standard S2, S8, F47	
HRZC004-W2S	4 kW							automatic recovery	· Concentration meter	(02,00,1.1.)
HRZC008-W2S	8 kW		10 to 60°C							
HRZC010-W2S	10 kW									

*1 Not equipped to the fluorinated fluid type





SMC's Global Maintenance Network

Products that you can count on available worldwide

Thanks to a solid inventory of maintenance parts and an experienced chiller support team capable of conducting repairs and replacements, SMC is able to respond to customers' issues quickly and precisely.



As SMC's high-quality services are available to customers all over the world, you can rest assured that you'll have our continued support long after purchase.



Brazil U.S.A. Mexico

	Europe		
Austria	Norway		
Czech Republic	Poland		
Denmark	Russia		
Finland	Slovakia		
France	Slovenia		
Germany	Spain/Portugal		
Hungary	Sweden		
Ireland	Switzerland		
Italy	Turkey		
Latvia	U.K.		

Asia and Oceania

Australia	Malaysia
China	New Zealand
Hong Kong	Philippines
ndia	Singapore
ndonesia	Taiwan
Japan	Thailand
Korea	Vietnam

* The names of countries and regions listed in each area are alphabetically indexed

Thermo-chiller Business Continuity Plan

Introduction of our BCP initiatives for production factories, engineering, and support systems We are dedicated to providing a sustainable product supply customers can rely on. "Uninterrupted Operation and Resilient Supply"







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Non F-Gas (CO₂ Refrigerant) Refrigerated Thermo-chiller HRZC Series

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Thermo-chiller

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HRZC Series Model Selection

Guide to Model Selection

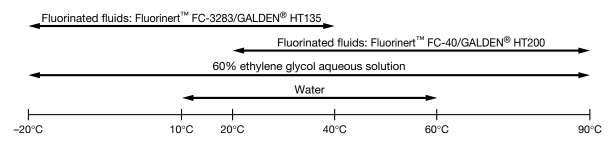
1. How much is the temperature in degrees centigrade for the circulating fluid?

Temperature range which can be set with the thermo-chiller -20°C to 90°C

Example) User requirement: 20°C

2. What kind of the circulating fluids will be used?

Relationship between circulating fluid (which can be used with the thermo-chiller) and temperature



Example) User requirement: Fluorinated fluids

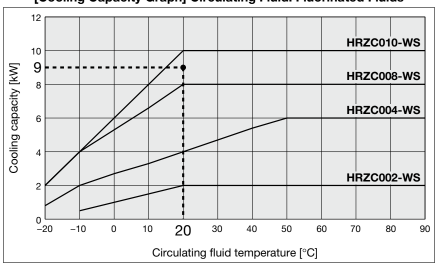
Based on the results in 1 and 2 above, refer to the cooling capacity charts (page 15) in "Fluorinated fluid."

- 3. What is the kW for the required cooling capacity?
 - * To calculate the cooling capacity, referring to page 10.

Example) User requirement: 9 kW \rightarrow

Plot the point of intersection between the operating temperature (20°C) and the cooling capacity (9 kW) in the cooling capacity graph.

[Cooling Capacity Graph] Circulating Fluid: Fluorinated Fluids



The point plotted in the graph is the requirement from the user. Select the thermo-chiller models exceeding this point. In this case, select the **HRZC010-WS**.

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Required Cooling Capacity Calculation

Example 1: When the heat generation amount in the user's equipment is known.

Heat generation amount Q: 7.5 kW

Cooling capacity = Considering a safety factor of 20%, 7.5 x 1.2 = 9.0 kW

Example 2: When the heat generation amount in the user's equipment is not known.

Obtain the temperature difference between inlet and outlet by circulating the circulating fluid inside the user's equipment.

Heat generation amount **Q** : Unknown Circulating fluid temperature difference Δ **T** (= **T2** – **T1**): 13.0°C (13.0 K) Circulating fluid discharge temperature **T1** : 20°C (293.15 K)

Circulating fluid return temperature **T2** : 33°C (299.15 K)
Circulating fluid flow rate **L** : 20 L/min

Circulating fluid : Fluorinated fluid

Density γ : 1.80 x 10³ kg/m³

Specific heat **C**: 0.96 x 10³ J/(kg·K)

(at 20°C)

 Refer to page 12 for the typical physical property values by circulating fluid.

$$Q = \frac{\Delta T \times L \times \gamma \times C}{60 \times 1000}$$
$$= \frac{13.0 \times 20 \times 1.80 \times 10^{3} \times 0.96 \times 10^{3}}{60 \times 1000}$$

= 7488 W ≈ 7.5 kW

Example of conventional units (Reference)

Unknown

13.0°C 20°C

33°C

1.2 m³/h

Fluorinated fluid

Density γ: 1.80 x 10³ kg/m³ Specific heat **C**: 0.23 kcal/kg·°C

(at 20°C)

 Refer to page 12 for the typical physical property values by circulating fluid.

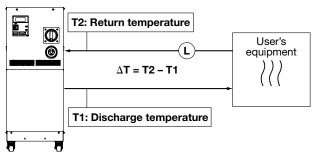
$$Q = \frac{\Delta T \times L \times \gamma \times C}{860}$$

 \approx 7.5 kW

Cooling capacity = Considering a safety factor of 20%,

 $7.5 \times 1.2 = 9.0 \text{ kW}$

Thermo-chiller



Required Cooling Capacity Calculation

Example 3. When there is no heat generation, and when cooling the object below a certain temperature and period of time.

Cooled substance total volume $V:60\ L$ Cooling time $h:4.6\ min$ Cooling temperature difference $\Delta T:$ (20°C (20 K)

(40°C – 20°C → 20°C)

Circulating fluid : Fluorinated fluid

Density γ : 1.80 x 10³ kg/m³ Specific heat **C**: 0.96 x 10³ J/(kg·K) (at 20°C)

 Refer to page 12 for the typical physical property values by circulating fluid.

$$Q = \frac{\Delta T \times V \times \gamma \times C}{h \times 60 \times 1000}$$

$$= \frac{20 \times 60 \times 1.80 \times 10^{3} \times 0.96 \times 10^{3}}{4.6 \times 60 \times 1000}$$

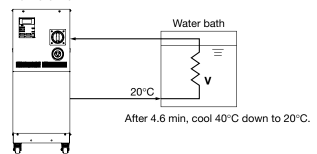
$$= 7513 \text{ W} = 7.5 \text{ kW}$$

Cooling capacity = Considering a safety factor of 20%,

7.5 x 1.2 = 9.0 kW (When the circulating fluid temperature is 20°C.)

(In this case, selected thermo-chiller model will be HRC010-WS.)

Thermo-chiller



Example of conventional units (Reference)

0.06 m³ 0.68 h 20°C

Fluorinated fluid

Density γ: 1.80 x 10³ kg/m³ Specific heat **C**: 0.23 kcal/kg·°C (at 20°C)

 Refer to page 12 for the typical physical property values by circulating fluid.

$$Q = \frac{\Delta T \times V \times \gamma \times C}{h \times 860}$$

$$= \frac{20 \times 0.06 \times 1.80 \times 10^{3} \times 0.23}{0.8 \times 860}$$

$$= 7.2 \text{ kW}$$

Cooling capacity = Considering a safety factor of 20%,

7.2 x 1.2 = 8.6 kW (When the circulating fluid temperature is 20°C.)

(In this case, selected thermo-chiller model will be HRC010-WS.)

* This is the calculated value by changing the fluid temperature only. Thus, it varies substantially depending on the water bath or piping material or shape.

Precautions on Model Selection

1. Heating capacity

When setting the circulating fluid temperature at a higher temperature than the room temperature, the circulating fluid temperature will be heated with the thermo-chiller. Heating capacity varies depending on the model of the HRZC series. Also, the heating capacity varies depending on the circulating fluid temperature. Consider the heat radiation amount or thermal capacity of the user's equipment. Check beforehand if the required heating capacity is provided, based on the heating capacity graph for the respective model.

2. Pump capacity

<Circulating fluid flow rate>

Pump capacity varies depending on the model selected from the HRZC series. Also, circulating fluid flow varies depending on the circulating fluid discharge pressure. Consider the installation height difference between our thermo-chiller and a user's equipment, and the piping resistance such as circulating fluid pipings, or piping size, or piping curves in the machine. Check beforehand if the required flow is achieved using the pump capacity curves for each respective model.

<Circulating fluid discharge pressure>

Circulating fluid discharge pressure has the possibility to increase up to the maximum pressure in the pump capacity curves for the respective model. Check beforehand if the circulating fluid pipings or circulating fluid circuit of the user's equipment are fully durable against this pressure.





Circulating Fluid Typical Physical Property Values

* Shown below are reference values. Please contact circulating fluid supplier for details.

Fluorinated Fluids

Physical property value	Density γ	Specific heat C		
Temperature	[kg/m³] [g/L]	[J/(kg·K)]	([kcal/kg⋅°C])	
−10°C	1.87 x 10 ³	0.87 x 10 ³	(0.21)	
20°C	1.80 x 10 ³	0.96 x 10 ³	(0.23)	
50°C	1.74 x 10 ³	1.05 x 10 ³	(0.25)	
80°C	1.67 x 10 ³	1.14 x 10 ³	(0.27)	

60% Ethylene Glycol Aqueous Solution

Physical property value		Specific heat C		
Temperature	[kg/m³] [g/L]	[J/(kg·K)]	([kcal/kg⋅°C])	
−10°C	1.10 x 10 ³	3.02 x 10 ³	(0.72)	
20°C	1.08 x 10 ³	3.15 x 10 ³	(0.75)	
50°C	1.06 x 10 ³	3.27 x 10 ³	(0.78)	
80°C	1.04 x 10 ³	3.40 x 10 ³	(0.81)	

Water

Density γ : 1 x 10³ [kg/m³] [g/L]

Specific heat C: 4.2 x 10³ [J/(kg·K)] (1.0 [kcal/kg·°C])



Non F-Gas (CO₂ Refrigerant)





Thermo-chiller Pump Inverter and Compressor Inverter Type



IRZC Series



How to Order

HRZC 010 - W

Cooling capacity

Symbol	Cooling capacity
002	2 kW
004	4 kW
800	8 kW
010	10 kW

Circulating fluid type

Syml	ool Circulating fluid type	Temperature range setting	2 kW	4 kW	8 kW	10 kW
Ni	Fluorinated fluids	−10 to 90°C	•			
141	Fluorinated fluids	−20 to 90°C		•	•	•
4	Ethylene glycol	-10 to 90°C	•			
	aqueous solution	−20 to 90°C		•	•	•
2	Water	10 to 60°C	•	•	•	•

Ontion

Option			
Nil	None		
С	Analog communication		
D	DeviceNet communication		
N	NPT fitting		
Y *1	DI control kit		
Z	Circulating fluid automatic recovery		

- *1 Not equipped to the fluorinated fluid type.
- · When multiple options are combined, indicate symbols in alphabetical order.

Specifications (Fluorinated Fluid Type)

Temperature control method PID control			Model				HRZC008-WS		
Refrigerant charge kg 1.0 Ambient temperature °C 10 to 35 Ambient humidity*1 %RH 30 to 70 Altitude m 1000 or less Circulating fluid*2 Circulating fluid flow routing fluid*2 Circulating fluid flow routing fluid*2 Circulating fluid flow routing fluid*2 Circulating fluid flow rate L/min 20 Circulating fluid flow rate L/min 20 Pump capacity*5 MPa Rated flow*6 L/min 0 to 50 Flow display range L/min 0 to 50 Flow range*7 L/min 10 to 40 Discharge pressure display range MPa 0 to 1.5 Approx. 15 Approx. 15 Approx. 15 Approx. 16 Contact material for circulating fluid Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi Inlet pressure differential of backing value MPa 0.3 or more Required flow rate* 10 L/min 10 12 15 Required flow rate* 10 L/min 10 12 15 Contact material for circulating fluid Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PS, Fluororesi Inlet pressure differential of backing value MPa 0.3 or more Required flow rate* 10 L/min 10 12 15 Contact material for circulating fluid Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PS, Fluororesi Inlet pressure differential of backing value MPa 0.3 or more Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling water PPA 0.3 to 0.7 Required flow rate* 10 L/min 10 12 15 Contact material for cooling w		Channel/Cooling method						on	
Ambient temperature °C 10 to 35	Te	Temperature control method							
## Ambient temperature ©C 10 to 35 30 to 70 30 to 70 40 to 35 30 to 70 30 t	Refrigerant			R744 (CO ₂ , GWP:1)					
Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Cooling capacity** (Inder conditions below) kW 2 (0.5) 4 (2) 8 (4) 10 (4) Circulating fluid temperature °C Facility water temperature °C Circulating fluid flow rate L/min Pump capacity** MPa Rated flow**6 L/min Flow display range L/min Flow display range L/min Flow display range MPa Anhorso between this product and castomer's equipment m Outlet port size Return port size Return port size Required flow rate**10 L/min Interculet pressure MPa Interculet pressure displicitly**9 temperature °C Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC3/4 (With plug) Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 30 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone	Refrigerant charge kg				-	1.0			
Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Cooling capacity** (Inder conditions below) kW 2 (0.5) 4 (2) 8 (4) 10 (4) Circulating fluid temperature °C Facility water temperature °C Circulating fluid flow rate L/min Pump capacity** MPa Rated flow**6 L/min Flow display range L/min Flow display range L/min Flow display range MPa Anhorso between this product and castomer's equipment m Outlet port size Return port size Return port size Required flow rate**10 L/min Interculet pressure MPa Interculet pressure displicitly**9 temperature °C Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC3/4 (With plug) Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 30 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone	ion ient	Ambien	t temperature	e °C		10	to 35		
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Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Circulating fluid*2 Cooling capacity** (Inder conditions below) kW 2 (0.5) 4 (2) 8 (4) 10 (4) Circulating fluid temperature °C Facility water temperature °C Circulating fluid flow rate L/min Pump capacity** MPa Rated flow**6 L/min Flow display range L/min Flow display range L/min Flow display range MPa Anhorso between this product and castomer's equipment m Outlet port size Return port size Return port size Required flow rate**10 L/min Interculet pressure MPa Interculet pressure displicitly**9 temperature °C Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC3/4 (With plug) Required flow rate**10 L/min 10 to 30 Interpressure MPa Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 40 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Required flow rate**10 L/min 10 to 30 Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Pluororesi RC1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone	Inst envi	Altitude)	m		1000	or less		
Cooling capacity*4 [Under conditions below] kW 2 (0.5) 4 (2) 8 (4) 10 (4) Circulating fluid temperature °C 25 20 (-10) Facility water temperature °C 25 Circulating fluid flow rate L/min 20 Pump capacity*5 MPa 0.65 (at 20 L/min) With flow control, pressure control, and frequency control function by pump inverter Rated flow*6 L/min					20 to 40°C: Fluc GAL 20 to 90°C: Fluc	orinert™ FC-3283 LDEN® HT135 orinert™ FC-40			
Cooling capacity*4 [Under conditions below] kW 2 (0.5) 4 (2) 8 (4) 10 (4) Circulating fluid temperature °C 25 20 (-10) Facility water temperature °C 25 Circulating fluid flow rate L/min 20 Pump capacity*5 MPa 0.65 (at 20 L/min) With flow control, pressure control, and frequency control function by pump inverter Rated flow*6 L/min		Temperature range	ge setting*1/Temperature st	tability*3 °C	-10 to 90/±0.1		-20 to 90/±0.1		
Circulating fluid temperature °C 20 (-10)						4 (2)	8 (4)	10 (4)	
Facility water temperature °C Circulating fluid flow rate L/min 20 Pump capacity*5 MPa Pump capacity*5 MPa Rated flow*6 L/min 20 Flow display range L/min 0 to 50 Flow range*7 L/min 10 to 40 Discharge pressure display range MPa 0 to 1.5 Tank Main tank capacity*8 L Approx. 15 Sub-tank capacity*9 L Approx. 16 Contact material for circulating fluid stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi Pressure mits product and ostome's equipment m 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet pressure MPa 0.3 to 0.7 Inlet pressure MPa 0.3 or more Required flow rate*10 L/min 10 12 15 Inlet port size Rec1/2 (With plug) Outlet port size Required flow rate*10 L/min 10 12 15 Inlet port size Required flow rate*10 L/min 10 12 15 Inlet port size Rec1/2 (With plug) Outlet port size Rec1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone Required flow rate*10 L/min 10 12 15 Inlet port size Rec1/2 (With plug) Outlet port size Rec1/2 (With plug) Outlet port size Rec1/2 (With plug) Outlet port size Rec1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone			7 ((,	. ,		- (7	
Circulating fluid flow rate L/min 20 0.65 (at 20 L/min) With flow control, pressure control, and frequency control function by pump inverter 0.72 (at 20 L/min) With flow control, pressure control, and frequency control function by pump inverter 20 Flow display range L/min 0 to 50	F						<u> </u>		
Discharge pressure display range MPa O to 1.5 Tank	tel		,						
Discharge pressure display range MPa O to 1.5 Tank	ing fluid sys	Pump capacity*5 MPa		0.65 (at 20 L/min) With flow control, pressure control, and frequency control function by purpositive control, and frequency control function by purpositive control, and frequency control functions by purpositive control.			With flow control, pressure control, and frequency control		
Discharge pressure display range MPa O to 1.5 Tank	ati	Rated flow*6 L/min							
Discharge pressure display range MPa O to 1.5 Tank	Įης	Flow display range L/min				0 t	o 50		
Discharge pressure display range MPa O to 1.5 Tank	Ϋ́					10	to 40		
Sub-tank capacity*9 L Approx. 16	0								
Sub-tank capacity L Approx. 16 Contact material for circulating fluid Height difference between this product and customer's equipment m 10 or less Outlet port size Rc3/4 (With plug) Prain port size Rc3/8 (With valve/plug) Temperature C 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa 0.3 or more Required flow rate*10 L/min 10 12 15 Inlet port size Rc1/2 (With plug) Outlet port size Steil, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesi PRC3/4 (With plug) Drain port size Rc3/4 (With plug) Outlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Outlet port size Steil, EPDM, Copper brazing (Heat exchanger), Silicone Voltage V 3-phase 200 V/C/200 to 208 ±10 [94] (50/60 Hz)		Sub-tank capacity*9 L		* * * * * * * * * * * * * * * * * * * *					
Height difference between this product and oustomer's equipment im 10 or less Outlet port size Rc3/4 (With plug) Return port size Rc3/4 (With plug) Drain port size Rc3/8 (With valve/plug) Temperature C 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa Required flow rate**10 L/min 10 12 15 Inlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone									
Outlet port size Return port size Return port size Rc3/4 (With plug) Drain port size Rc3/8 (With valve/plug) Temperature C 10 to 30 Inlet pressure Inlet pressure differential of facility water MPa Required flow rate**10 L/min Inlet port size Outlet port size Rc1/2 (With plug) Contact material for cooling water Voltage Voltage Rc3/4 (With plug) Rc3/8 (With valve/plug) 10 to 30 10 to 30 11 to 30 12 15 15 16 Coulomb Proceeding With plug) Contact material for cooling water Voltage Voltage Rc3/4 (With plug) Rc3/8 (With plug) Rc3/8 (With plug) Rc3/8 (With valve/plug) Rc4/2 (With plug) Rc5/2 (With plug) Rc6/2 (With plug) Rc7/2 (With plug) Rc7/2 (With plug) Rc6/2 (With plug) Rc7/2 (With plug) Rc7/2 (With plug) Rc6/2 (With plu				Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesin					
Return port size Drain port size Rc3/4 (With plug) Drain port size Rc3/8 (With valve/plug) Temperature C 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa Required flow rate**10 L/min Inlet port size Outlet port size Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone Voltage Voltage Rc3/4 (With plug) 10 to 30 11 to 30 12 to 30 15 meterial flow rate**10 L/min 10 to 30 11 to 30 12 to 30 15 meterial flow rate**10 L/min 10 to 30 11 to 30 12 to 30 15 meterial flow rate**10 L/min 10 to 30		Height difference be	etween this product and customer	's equipment m					
Drain port size Rc3/8 (With valve/plug) Temperature C 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa Required flow rate*10 L/min Inlet port size Outlet port size Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone Voltage Voltage Voltage Rc3/8 (With valve/plug) 10 to 30 10 to 30 10 to 30 11 to 30 12 to 30 15 to 30 16 to 40 17 to 30 18 to 30 19 to 30 10 to 30		Outlet p	ort size			Rc3/4 (\	With plug)		
Temperature °C 10 to 30 Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa 0.3 or more Required flow rate*10 L/min 10 12 15 Inlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Contact material for cooling water Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone					Rc3/4 (With plug)			
Inlet pressure MPa 0.3 to 0.7 Inlet-outlet pressure differential of facility water MPa 0.3 or more Required flow rate* 10 L/min 10 12 15 Inlet port size Rc1/2 (With plug) Outlet port size Rc1/2 (With plug) Contact material for cooling water Voltage V 3-phase 200 V/C/200 to 208 ±10 [94] (50/60 Hz)		Drain po	ort size			Rc3/8 (Wit	h valve/plug)		
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	Ë			°C					
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	/ste	Inlet pre	essure	MPa		0.3	to 0.7		
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	ır.					0.3 c	r more		
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	vate	Required flow rate*10 L/min			10	12		15	
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	ď	Inlet port size Rc1/2 (With plug)							
Voltage V 3-phase 200 VAC/200 to 208 ±10 [96] (50/60 Hz)	į	Outlet p	ort size						
Voltage V 3-phase 200 VAC/200 to 208 ±10 [%] (50/60 Hz)	ၓ	Contact n	naterial for cooli	ng water	Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone				
May appreciate assument A 16 20 00 00	E	Voltage V							
Fig. Wax. Operating current A 10 22 23 26	ster	Max. operating current A		16	22	23	26		
Breaker capacity A 20 (Earth leakage breaker sensitivity current: 30 mA) 30 (Earth leakage breaker sensitivity current: 30 mA)	trical sy				sensitivity current: 30 mA) 30 (Earth leakage breaker sensitivity current: 30				
Serial RS-485 (D-sub 9P, Female connector)	Serial RS-485 (D-sub 9P, Female connector)								
				380 x 870 x 950					
Weight *11 kg 175 ±5				kg					
Compliant standards SEMI, CE/UKCA, UL	C	ompliant	standards			SEMI, CE	/UKCA, UL		

- *1 No condensation should be present.
- *2 GALDEN® is a registered trademark, belonging to the Solvay Group or its corresponding owner. Fluorinert™ is a trademark of 3M. Contact SMC when using a circulating fluid other than those listed in the table above.
- 3 Value with a stable load without turbulence in the operating conditions.
- 1) Facility water temperature: 25°C, 2) Circulating fluid flow rate: Values at the rated circulating fluid flow rate. Values common for 50/60 Hz.
- *5 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C
- 6 The required flow rate for maintaining the cooling capacity or temperature stability. When used below the rated flow, use the individually sold, "Bypass Piping Set." (Refer to page 23).
- 7 May not be able to control with the set value depending on the piping specification in the user side.
- 8 Minimum volume required for operating only the thermo-chiller. (Circulating fluid temperature: 20°C, including the thermo-chiller's internal pipings or heat exchanger)
- 9 Preliminary space volume without main tank capacity. Available for collecting the circulating fluid inside an external piping or for preliminary injection. *10 Facility water temperature: 25°C. Flow rate required
- when the temperature setting is changed
- *11 Weight in the dry state without circulating fluids



Specifications (Ethylene Glycol Aqueous Solution Type/Water Type)

		Model	HRZC002-W1S	HRZC004-W1S	HRZC008-W1S	HRZC010-W1S	HRZC002-W2S	HRZC004-W2S	HRZC008-W2S	HRZC010-W2S
Channel/Cooling method				1 channel/Water-cooled refrigeration						
Temperature control method			PID control							
	frigeran			R744 (CO ₂ , GWP:1)						
Re		t charge k		1.0						
men		nt temperature °C		10 to 35						
Installat		nt humidity* ¹ %RI		30 to 70 1000 or less						
Altitude m Circulating fluid*2							or less			
			_	60% ethylene glycol aqueous solution Water						
	Temper	rature range setting ^{*1} / rature stability ^{*3} °(-10 to -20 to 90/±0.1				10 to 6	60/±0.1	
}		capacity*4 (Under conditions below) kV		4 (2)	8 (4)	10 (4)	2	4	8	10
	Cooling C	Circulating fluid temperature °C			(–10)	10 (4)		2		10
		Facility water temperature °C		20 (_10)	2	! !5		U	
E		Circulating fluid flow rate L/min					20			
Ę		Oir culating fluid flow rate L/filli	•	0.40 (at 1	20 L/min)		. .	0.38 (at 2	20 L /min)	
S	Pump c	capacity*5 MPa	With flow co		ire control, an	d frequency	With flow co	ontrol, pressu		nd frequency
.⊒					by pump inve		con	trol function	by pump inve	erter
Circulating fluid system	Rated f	low*6 L/mi	1			2	20			
g	Flow dis	splay range L/mii	n			0 to	50			
Flow range*7 L/min			1			10 t	o 40			
12	Dischar	rge pressure display range MP	1	0 to 1.5						
5		Main tank capacity*8	Approx. 15							
	Tank	Sub-tank capacity*9	Approx. 16							
	Contac	t material for circulating fluid	St	Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone, PPS, Fluororesin						
Height difference between this product and user's equipment m			1				r less			
Outlet port size							Vith plug)			
Return port size							Vith plug)			
	Drain p						valve/plug)			
E E	Temper						o 30			
syst	Inlet pre				-		o 0.7			
ē		t pressure differential of facility water MP		10			more		_	
wa		ed flow rate*10 L/min	10	12	1	<u> </u>	10	12		15
Cooling water system	Inlet po	ort size					Vith plug)			
Ş		t material for cooling water		Rc1/2 (With plug)						
Н	Contac	t material for cooling water	Stainless steel, EPDM, Copper brazing (Heat exchanger), Silicone							
_	Voltage	,	3-phase 200 VAC/200 to 208 ±10 [%] (50/60 Hz)							
ig	Max or	perating current	15	22	22	25	15	18	21	25
Š	wax. op	berating current 7					-			
8	Breaker	r capacity		20 (Earth leakage breaker sensitivity 20 (Earth leakage breaker sensitivity 30 (Ea						
Electrical system	June		current: 30 mA)							
Communication function Communication function Contact input/output (D-sub 25P, Fem					ub 25P. Femal	le connector)				
-	Commu	unication function	Serial RS-485 (D-sub 9P, Female connector)							
Ex	ternal di	imensions mn	1	380 x 870 x 950						
	eight*11	k	175 ±5							
Compliant standards SEMI, CE/UKCA, UL										
*1 N	Jo conden	nsation should be present.								

^{*1} No condensation should be present.

 ¹ No control shadow be present.
 2 Dilute pure ethylene glycol with tap water. Additives such as preservatives cannot be used.
 3 Value with a stable load without turbulence in the operating conditions. It may be out of this range when a DI control kit (Option Y) is used or in some other operating conditions.
 4 ① Facility water temperature: 25°C, ② Circulating fluid flow rate: Values at the rated circulating fluid flow rate. Values common for 50/60 Hz.
 5 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C

^{*6} The required flow rate for maintaining the cooling capacity or temperature stability. When used below the rated flow, use the individually sold, "Bypass Piping Set." (Refer to page 23).

^{*7} May not be able to control with the set value depending on the piping specification in the user side.

*8 Minimum volume required for operating only the thermo-chiller. (Circulating fluid temperature: 20°C, including the thermo-chiller's internal pipings or heat exchanger)

*9 Preliminary space volume without main tank capacity. Available for collecting the circulating fluid inside an external piping or for preliminary injection.

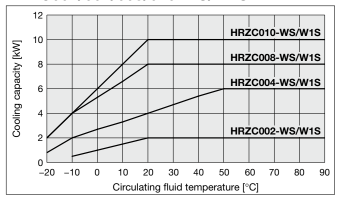
*10 Facility water temperature: 25°C. Flow rate required when the temperature setting is changed

^{*11} Weight in the dry state without circulating fluids

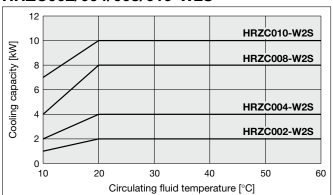
HRZC Series

Cooling Capacity

HRZC002/004/008/010-WS/W1S

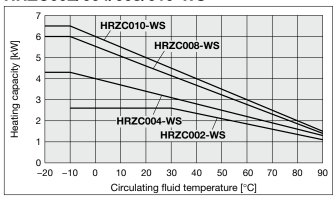


HRZC002/004/008/010-W2S

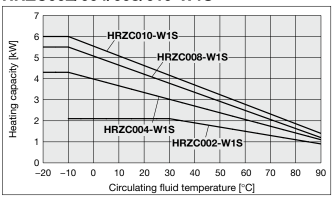


Heating Capacity

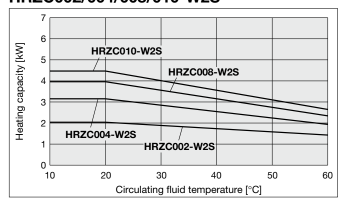
HRZC002/004/008/010-WS



HRZC002/004/008/010-W1S



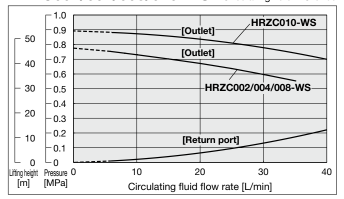
HRZC002/004/008/010-W2S



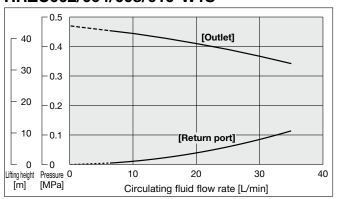
* When pump inverter is operating at frequency of 60 Hz (maximum).

Pump Capacity (Thermo-chiller Outlet)

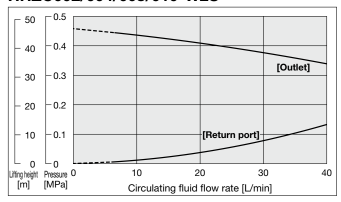
HRZC002/004/008/010-WS Circulating fluid: FC-3283



HRZC002/004/008/010-W1S



HRZC002/004/008/010-W2S

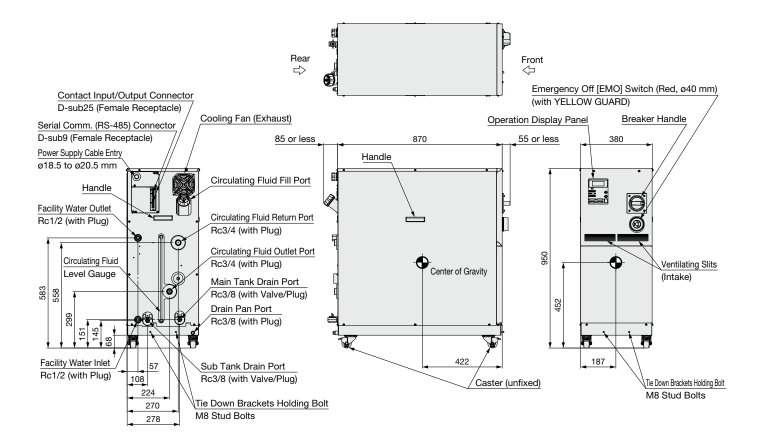


- Circulating fluid temperature: 20°C
 When the operation of the inverter is at maximum frequency
- * When the circulating fluid flow is below 6 L/min, the in-built operation stop alarm will be activated. It is not possible to run the equipment. (common for all models)
- * With flow control function by inverter

HRZC Series

Dimensions

HRZC002-WS/HRZC002-W1S/HRZC002-W2S HRZC004-WS/HRZC004-W1S/HRZC004-W2S HRZC008-WS/HRZC008-W1S/HRZC008-W2S HRZC010-WS/HRZC010-W1S/HRZC010-W2S



Communication Functions (For details, please refer to our "Communication Specifications" information.)

Contact Input/Output

Item		Specifications					
Connector no.		P1					
Connector type (on this product's side)		D-sub 25 P type, Female connector (M2.6 x 0.45 screw fixed type)					
	Insulation method	Photocoupler					
nput signal	Rated input voltage	24 VDC					
riput signai	Rated input current	5 mA TYP					
	Input impedance	4.7 kΩ					
Contact output signal	Rated load voltage	48 VAC or less/30 VDC or less					
Jontact output signal	Maximum load current*1	800 mA AC/DC (Resistance load/Inductive load)					
Circuit diagram		To the thermo-chiller 24 VDC DC + 24 V (output) Power supply Setting at the time of shipment from factory control for supply Setting at the time of shipment from factory control for supply supply shipment from factory control for supply supply shipment from factory control for shipment from factory contro					

^{*1} When Common uses a common signal, the total load must be 800 mA or less.



^{*2} When the power supply of the thermo-chiller is used, connect pin No. 1 to pin No. 2, and the COM side of contact input signals to pin No. 14.

When user's power supply is used, connect the + side of 24 VDC to pin No. 2 and connect the COM side of contact input signals to the COM of the user's system power supply. Incorrect connection leads to malfunction.

supply. Incorrect connection leads to malfunction.

*3 The custom function is equipped for contact input/output. Using the custom function enables the user to set the signal type for contact input/output or pin assignment numbers. For details, please refer to the "Communication Specifications" information.

HRZC Series

Communication Functions (For details, please refer to our "Communication Specifications" information.)

Serial RS-485

The serial RS-485 enables the following items to be written and read out.

<Writing>

Run/Stop

Circulating fluid temperature setting Circulating fluid automatic recovery start/ stop*1

<Readout>

Circulating fluid present temperature Circulating fluid flow

Circulating fluid discharge pressure

Circulating fluid electric resistivity*2

Alarm occurrence information Status (operating condition) information

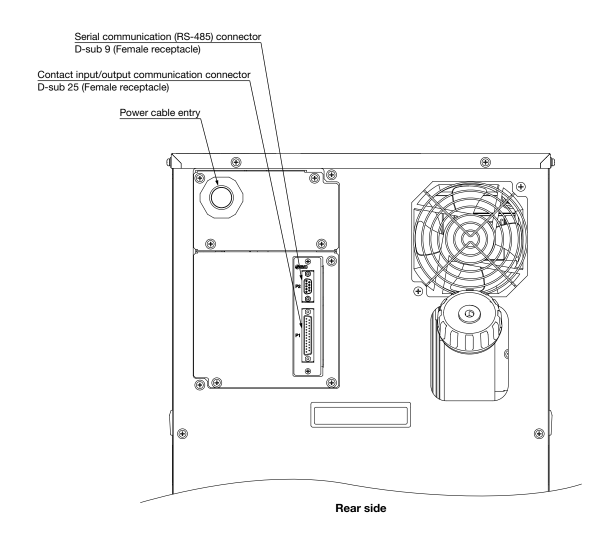
*1 Only when the circulating fluid automatic recovery

function (option Z) is selected.

*2 Only when the DI control kit (option Y) is selected.

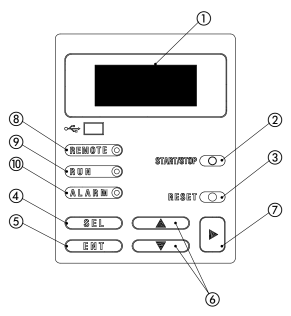
Item	Specifications
Connector no.	P2
Connector type (on this product's side)	D-sub 9 P type, Female connector
Fixing bolt size	M2.6 x 0.45
Standards	EIA RS485
Protocol	Modicon Modbus
Circuit diagram	To the thermo-chiller User's equipment side User's equipment side

Connector Location





Operation Display Panel



No.	Description	Function
1	LCD	Operating condition of this unit/Circulating fluid discharge temperature/Circulating fluid flow/Circulating fluid discharge pressure/Setting value/Alarm message, etc. are displayed.
2	[START/STOP] key	Starts/Stops the operation.
3	[RESET] key	Stops the alarm buzzing. Resets the alarm.
4	[SEL] key	Switches the display.
(5)	[ENT] key	Decides the settings.
6	[▲] [▼] key	Moves the cursor and changes the setting values.
7	[▶] key	Moves the cursor.
8	[REMOTE] lamp	Lights up when the unit is in the remote status.
9	[RUN] lamp	Lights up when the unit is in the operating status.
10	[ALARM] lamp	Lights up when the unit is alarming.

Alarm

This unit can display 27 kinds of alarm messages as standard. Also, it can read out the serial RS-485 communication.

Alarm code	Alarm message	Operation status	Main reason
01	Water Leak Detect FLT	Stop	Liquid deposits in the base of this unit.
03	RFGT High Press FLT	Stop	Pressure in the refrigeration circuit has exceeded the limitation.
04	CPRSR Overheat FLT	Stop	Temperature inside the compressor has increased.
05	Reservoir Low Level FLT	Stop	The amount of circulating fluid is running low.
06	Reservoir Low Level WRN	Continue	The amount of circulating fluid is running low.
07	Reservoir High Level WRN	Continue	Filling the circulating fluid too much.
08	Temp. Fuse Cutout FLT	Stop	Temperature of the circulating fluid tank is raised.
09	Reservoir High Temp. FLT	Stop	Temperature of the circulating fluid has exceeded the limitation.
10	Return High Temp. WRN	Continue	Temperature of returning circulating fluid has exceeded the limit.
11	Reservoir High Temp. WRN	Continue	Temperature of the circulating fluid has exceeded the limitation set by the user.
12	Return Low Flow FLT	Stop	The circulating fluid flow has gone below 6 L/min.
13	Return Low Flow WRN	Continue	The circulating fluid flow has gone below the limitation set by the user.
14	Heater Breaker Trip FLT	Stop	Protection device for the electric circuit of the heater is activated.
15	Pump Breaker Trip FLT	Stop	Protection device for the electric circuit of the circulating pump is activated.
16	CPRSR Breaker Trip FLT	Stop	Protection device for the electric circuit of the compressor is activated.
19	FAN Motor Stop WRN	Continue	Cooling fan inside the compressor has stopped.
20	Internal Pump Time Out WRN	Continue	The internal pump continuously run for more than a certain period of time.
21	Controller Error FLT	Stop	The error occurred in the control systems.
22	Memory Data Error FLT	Stop	The data stored in the controller of this unit went wrong.
23*2	Communication Error	Continue/Stop	The serial communications between this unit and user's system has been suspended.
24*1	DI Low Level WRN	Continue	DI level of the circulating fluid has gone below the limitation set by the user.
25	Pump Inverter Error FLT	Stop	An error has occurred in the inverter for the circulating pump.
27	F.Water High Temp. FLT	Stop	The facility water outlet temperature has exceeded the limit.
28	CPRSR INV Error FLT	Stop	An error has occurred in the inverter for the compressor.
29	RFGT Low Press FLT	Stop	The refrigerant pressure has gone below the limitation.
30	F.Water High Temp. WRN	Continue	The facility water outlet temperature has exceeded the limit set by the user.
32	Reservoir Low Temp. WRN	Continue	The temperature for circulating fluid return has gone below the limitation set by the user.

^{*1} Only for the DI control kit (option Y) specification



^{*2} Continue or stop can be selected.

HRZC Series Options

C Option symbol
Analog Communication

HRZC -W S-C

In addition to the standard contact input/output signal communication and the serial RS-485 communication, analog communication function can be added.

The analog communication function enables to write and read out the following items.

<Writing> <Readout>

Circulating fluid temperature setting
Circulating fluid present temperature

Electric resistivity*1

*1 Only when the DI control kit (option Y) is selected.

Scaling voltage - circulating fluid temperature can be set arbitrarily by the customer.

For details, please refer to our "Communication Specifications" information.



HRZC∭-W∭S-D ⊤

DeviceNet

■Trademark

DeviceNet •

DeviceNet® is a registered trademark of ODVA, Inc.

In addition to the standard contact input/output signal communication and the serial RS-485 communication, DeviceNet function can be added. DeviceNet function enables to write and read out the following items.

<Writing>

Run/Stop

Circulating fluid temperature setting Circulating fluid automatic recovery start/stop*1

<Readout>

Circulating fluid present temperature Circulating fluid flow

Circulating fluid discharge pressure Electric resistivity*2

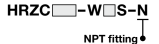
Alarm occurrence information
Status (operating condition) information

st 1 Only when the circulating fluid automatic recovery function (Option Z) is selected.

*2 Only when the DI control kit (Option Y) is selected.

For details, please refer to our "Communication Specifications" information.





An adapter is included to change the connection parts of circulating fluid piping and facility water piping to NPT thread type. The adapter must be installed by the customer. * Options have to be selected when ordering the thermo-chiller. It is not possible to add them after purchasing the unit.



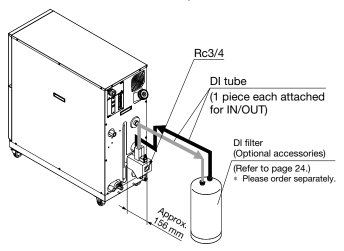


Select this option if you want to maintain the electric resistance ratio (DI level) of the circulating fluid at a certain level. However, some components have to be fitted by the customer. For details, refer to specification table for this option.

Please note that this is not applicable to the fluorinated liquid type.

DI circuit allowable circulating fluid	_	60% ethylene glycol aqueous solution Water
DI level display range	MΩ·cm	0 to 20*1
DI level set range	MΩ·cm	0 to 2.0*2
Solenoid valve hysteresis or control	MΩ·cm	0 to 0.9
DI level reduction alarm set range	MΩ·cm	0 to 2.0
DI circuit rated flow	L/min	Approx. 1.5 (When the circulating fluid flow rate on the user's system side is 20 L/min)
Contact material for circulating fluid*3	_	FKM

- *1 The DI level display value is the value without temperature correction.
- *2 The DI filter is needed to control the DI level. (SMC Part No.: HRZ-DF001) Please purchase additionally because the DI filter is not included in this option. In addition, when the product is to be used outside of the 20 to 40°C range, be sure to purchase the insulating material for the DI filter (SMC part no.: HRZ-DF002) to prevent frostbite and burns.
- *3 The additional contact material when this option is mounted



- * Install the DI filter outside the thermo-chiller for piping. Secure the space for installing the DI filter on the rear side of the thermo-chiller.
- * It may go outside of the temperature stability range of $\pm 0.1\,^{\circ}\text{C}$ when this option is used in some operating conditions.

Option symbol

Circulating Fluid Automatic Recovery

HRZC WS-Z

Circulating fluid automatic recovery

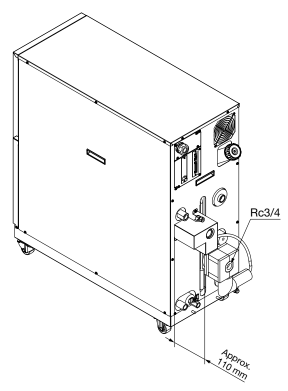
Select this option for users who want to use the circulating fluid automatic recovery function.

The automatic recovery function is a device which can recover the circulating fluid inside pipings into a sub-tank of the thermo-chiller by the external communication or operating display panel. Some components need to be fitted by the customer. For details, please refer to the "Product Specifications" information for these options.

Circulating fluid recovery tank capacity*1	L	16
Purge gas	_	Nitrogen gas, Compressed air*2
Purge gas supply port	_	Self-align fitting for O.D. ø8*3
Purge gas supply pressure	MPa	0.4 to 0.7
Purge gas filtration	μm	0.01 or less
Regulator set pressure	MPa	0.15 to 0.3*4
Recoverable circulating fluid temperature	°C	10 to 30
Recovery operation	_	Serial RS-485, contact input/output, or operation display panel*5
Automatic recovery stop mode	sec	AUTO: After recovery completion, recovery is automatically stopped. (Factory setting) TIME: Recovery is continued for a set period of time. (Settable range: 1 to 600, Factory setting: 300)
Contact material for circulating fluid*6	_	FKM
Height difference with the user's system side	m	15 or less

- *1 This is the preliminary space volume when the liquid level is "High." The main tank capacity is not included. Do not allow the amount of fluid in the external piping to exceed the capacity of the circulating fluid recovery tank.
- *2 Use compressed air with a dew point of -30°C or less. If compressed air with a high dew point is used, condensation will be generated in the tank when operated at low temperatures, which may result in cooling failure and other malfunctions. Be sure to confirm that there are no chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., in the compressed air. In addition, if a lubricator is used on the compressed air supply side, the bleed hole of the regulator may become clogged, resulting in malfunction.
- *3 Before piping, clean inside the pipings with air blow, etc. Use the piping with no dust generation by purge gas.

 When using resin tube, where necessary, use insert fittings, etc. in order not to deform the tubings when connecting to self-align fittings.
- *4 At the time of shipping from factory, it is set to 0.2 MPa.
- *5 Refer to the thermo-chiller operation manual and the communication specifications manual for details.
- *6 The additional contact material when this option is mounted





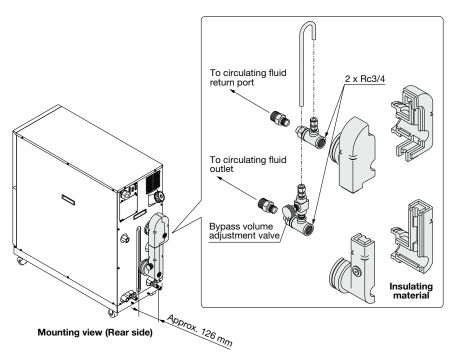
HRZC Series Optional Accessories

① Bypass Piping Set

* Necessary to be fitted by user.

When the circulating fluid goes below the rated flow, cooling capacity will be reduced and the temperature stability will be badly affected. In such a case, use the bypass piping set.

Part no.	Applicable model
HRZ-BP002	Common for all models



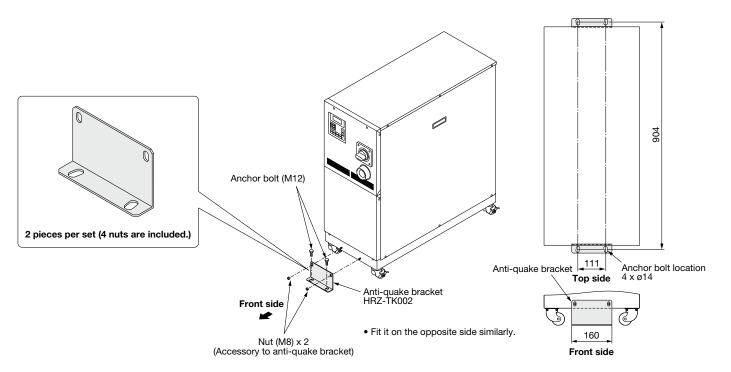
2 Anti-quake Bracket

Bracket for earthquakes

Prepare the anchor bolts (M12) which are suited to the floor material by the customer.

Part no.	Applicable model
HRZ-TK002	Common for all models

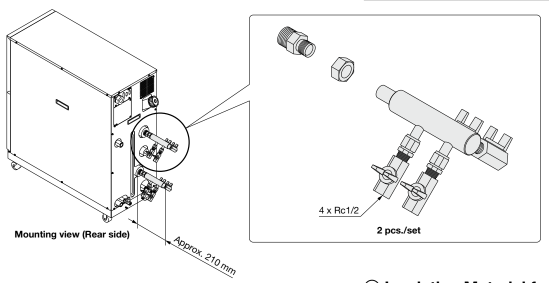
* 2 pieces per set (for 1 unit) (HRZ-TK002)



3 4-Port Manifold

4-branching the circulating fluid enables 4 temperature controls at the maximum with the 1 unit thermo-chiller.

Part no.	Applicable model
HRZ-MA001	Common for all models



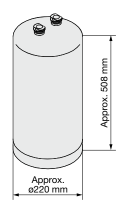
4 DI Filter

This is the ion replacement resin to maintain the electric resistivity of the circulating fluid.

Users who selected the DI control kit (Option Y) need to purchase the DI filter separately.

Part no.	Applicable model			
HRZ-DF001	Common for all models which can select the DI control kit. (option Y)			

* The DI filters are consumable. Depending on the status (electric resistivity set value, circulating fluid temperature, piping volume, etc.), product life cycles will vary accordingly.

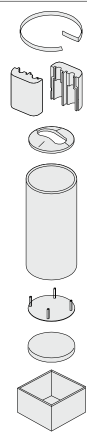


Weight: Approx. 20 kg

(5) Insulating Material for DI Filter

When the DI filter is used at a high-temperature, we recommend that you use this insulating material to protect the radiated heat from the DI filter or possible burns. When the DI filter is used at a low-temperature, we also recommend that you use this to prevent heat absorption from the DI filter and to avoid forming condensation.

Part no.	Applicable model
HRZ-DF002	Common for all models which can select the DI control kit. (option Y)



HRZC Series

6 60% Ethylene Glycol Aqueous Solution

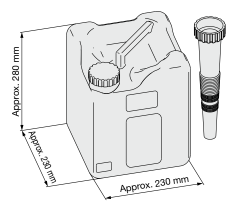
This solution can be used as a circulating fluid for ethylene glycol-type thermo-chillers. (Capacity: $10\ L$)

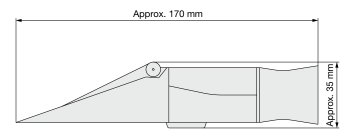
Part no.	Applicable model	
HRZ-BR001	Common for all ethylene glycol-type models	

7 Concentration Meter

This meter can be used to control the condensation of ethylene glycol solution regularly.

Part no.	Applicable model
HRZ-BR002	Common for all ethylene glycol-type models







HRZC Series **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For temperature control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Design

∕ Warning

- 1. This catalog shows the specifications of a single unit.
 - 1. For details, please refer to our "Product Specifications" and thoroughly consider the adaptability between the user's system and this unit.
 - 2. Although a protection circuit as a single unit is installed, the user is requested to carry out a safety design for the whole system.

Facility Water Supply

⚠ Warning

<Water-cooled refrigeration>

- 1. The water-cooled refrigeration type thermochiller radiates heat to the facility water. Prepare the facility water system that satisfies the facility water specifications below.
- 2. When using tap water as facility water, SMC recommends the water quality shown in the following table as reference.

<Tap Water (as Facility Water) Quality Standards>

The Japan Refrigeration and Air Conditioning Industry Association

JRA GL-02-1994 "Cooling water system - Circulation type - Circulating water"

		Unit		Influence	
	Item		Standard value	Corrosion	Scale generation
	pH (at 25°C)	_	6.5 to 8.2	0	0
_	Electric conductivity (25°C)		100*1 to 800*1	0	0
item	Chloride ion (CI-)	[mg/L]	200 or less	0	
1	Sulfuric acid ion (SO ₄ ²⁻)	[mg/L]	200 or less	0	
dal	Acid consumption amount (at pH4.8)	[mg/L]	100 or less		0
Standard	Total hardness	[mg/L]	200 or less		0
00	Calcium hardness (CaCO ₃)	[mg/L]	150 or less		0
	Ionic state silica (SiO ₂)	[mg/L]	50 or less		0
_	Iron (Fe)	[mg/L]	1.0 or less	0	0
item	Copper (Cu)	[mg/L]	0.3 or less	0	
	Sulfide ion (S ₂ -)	[mg/L]	Should not be detected.	0	
1 क ⊢	Ammonium ion (NH ₄ +)	[mg/L]	1.0 or less	0	
	Residual chlorine (CI)	[mg/L]	0.3 or less	0	
<u> </u>	Free carbon (CO ₂)	[mg/L]	4.0 or less	0	

- *1 In the case of [M Ω ·cm], it will be 0.001 to 0.01.
- O: Factors that have an effect on corrosion or scale generation.
- Even if the water quality standards are met, complete prevention of corrosion

3. Set the supply pressure between 0.3 to 0.7 MPa. Ensure a pressure difference at the facility water inlet/outlet of 0.3 MPa or more.

If the supply pressure is high, it will cause water leakage. If the supply pressure and pressure difference at the facility water inlet/outlet is low, it will cause an insufficient flow rate of the facility water, and poor temperature control.

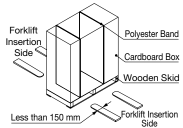
Transportation / Carriage / Movement

1. Transporting with forklift

- 1. It is not possible to hang this product.
- 2. The fork insertion position is either on the left side face or right side face of the unit. Be careful not to bump the fork against a caster and be sure to put through the fork to the opposite side.
- 3. Be careful not to bump the fork to the cover panel or piping ports.

2. Transporting with casters

- 1. This product is heavy and should be moved by at least two people.
- 2. Do not grip the pipings on the rear side or the handles of the panel.



<When Packaged>

Model	Weigh [kg]	Dimensions [mm] (Width x Depth x Hight)
HRZC□-W□S	205	570 x 1200 x 1295

Mounting / Installation

- 1. Avoid using this product outdoors.
- 2. Install on a rigid floor which can withstand this product's weight.
- 3. Install a suitable anchor bolt for the anti-quake bracket taking into consideration the user's floor material.
- 4. Avoid placing heavy objects on this product.





HRZC Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For temperature control equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Piping

 The circulating fluid and facility water piping should be prepared by user with consideration of the operating pressure, temperature, and circulating fluid/facility compatibility.

If the operating performance is not sufficient, the pipings may burst during operation. Also, the use of corrosive materials such as aluminum or iron for fluid contact parts, such as piping, may not only lead to clogging or leakage in the circulating fluid and facility water circuits but also refrigerant leakage and other unexpected problems. Provide protection against corrosion when you use the product.

2. The surface of the circulating fluid pipings should be covered with the insulating materials which can effectively confine the heat.

Absorbing the heat from the surface of pipings may reduce the cooling capacity performance and the heating capacity may be shortened due to heat radiation.

When using fluorinated liquid as the circulating fluid, do not use pipe tape.

Liquid leakage may occur around the pipe tape. For sealant, we recommend that you use the following sealant: SMC Part No., HRZ-S0003 (Silicone sealant)

4. For the circulating fluid pipings, use clean pipings which have no dust, oil or water moisture inside the pipings, and blow with air prior to undertaking any piping works.

If any dust, oil or water moisture enters the circulating fluid circuit, inferior cooling performance or equipment failure due to frozen water may occur, resulting in bubbles in the circulating fluid inside the tank.

The reciprocating total volume of the circulating fluid pipings must be less than the volume of the sub-tank.

Otherwise, when the equipment is stopped, the in-built alarm may activate or the circulating fluid may leak from the tank. Refer to the specifications table for the sub-tank volume.

6. Select the circulating fluid pipings which can exceed the required rated flow.

For the rated flow, refer to the pump capacity table.

- For the circulating fluid piping connection, install a drain pan just in case the circulating fluid may leak.
- 8. Do not return the circulating fluid to the unit by installing a pump in the user's system.
- 9. The facility water flow rate is adjusted automatically according to the operating conditions. In addition, the facility water return temperature is 60°C at maximum.

Operation Manuals





Temperature Control Equipment 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), and other safety regulations.

🗥 Danger :

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning indicates a hazard with a medium level of Warning: risk which, if not avoided, could result in death or serious injury.

Caution indicates a hazard with a low level of risk Market in minor or which, if not avoided, could result in minor or moderate injury.

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

⚠Warning

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

⚠ Caution

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country

The new Measurement Act prohibits use of any unit other than SI units in Japan.

Compliance Requirements

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and 'Compliance Requirements" Read and accept them before using the product.

Limited warranty and Disclaimer

The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.

2. Scope

For any failure reported within the warranty period which is clearly our responsibility, replacement parts will be provided. In that case, removed parts shall become the property of SMC.

This guarantee applies only to our product independently, and not to any other damage incurred due to the failure of the product.

3. Content

The following situations are out of scope of this warranty.

- 1. The product was incorrectly installed or connected with other equipment.
- The product was modified or altered in construction.
- 3. The failure was a secondary failure of the product caused by the failure of equipment connected to the product.
- 4. The failure was caused by a natural disaster such as an earthquake, typhoon, or flood, or by an accident or fire.
- The failure was caused by operation different from that shown in the Operation Manual or outside of the specifications.
- 6. The checks and maintenance specified (daily checks and regular checks) were not performed.
- 7. The failure was caused by the use of circulating fluid or facility water other than those specified.
- 8. The failure occurred naturally over time (such as discoloration of a painted or plated face).
- 9. The failure does not affect the functioning of the product (such as new
- sounds, noises and vibrations).

 10. The failure was due to the "Installation Environment" specified in the Operation Manual.

4. Disclaimer

- . Expenses for daily and regular checks
- Expenses for repairs performed by other companies
- Expenses for transfer, installation and removal of the product
- Expenses for replacement of parts other than those in this product, or for the supply of liquids
- 5. Inconvenience and loss due to product failure (such as telephone bills, compensation for workplace closure, and commercial losses

For warranted repair, please contact the supplier you purchased this product from.

Revision History

Edition B * New variations have been added.

* The number of pages has been increased from 28 to 32.

↑ Safety Instructions | Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation https://www.smcworld.com