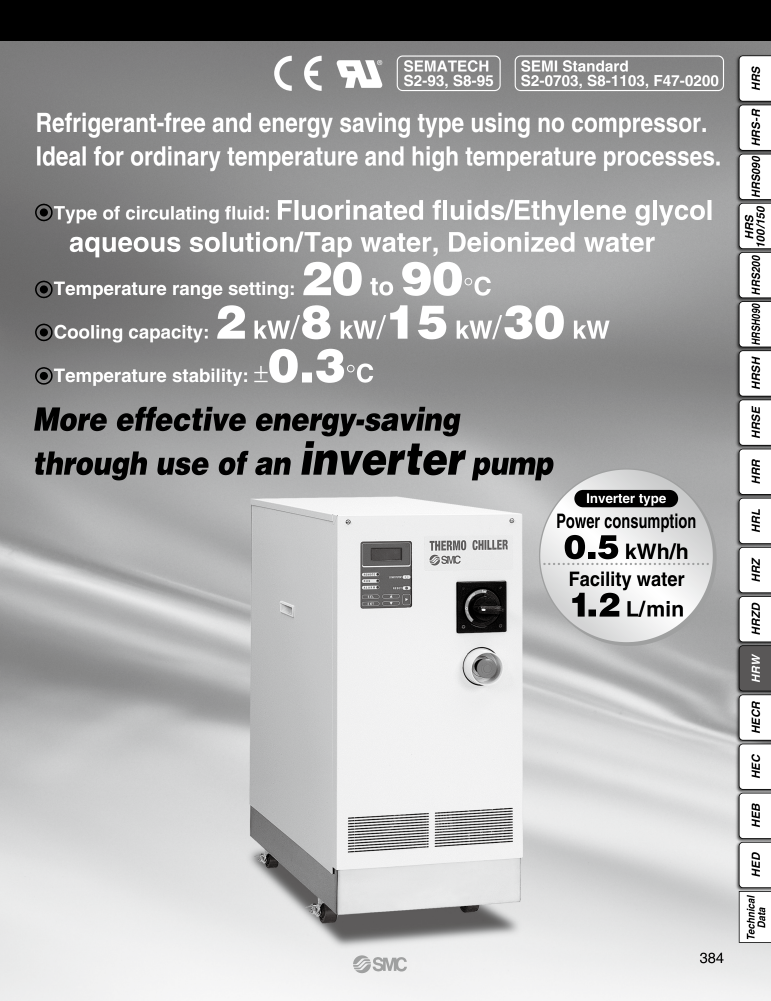
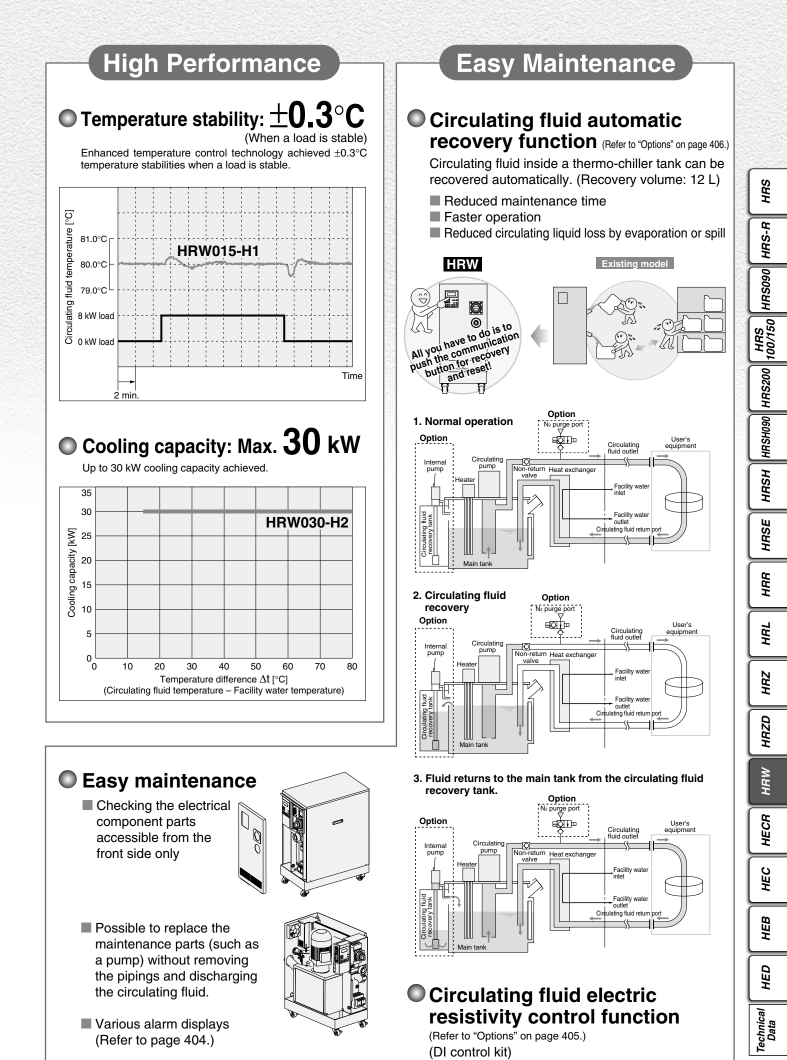
Circulating Fluid Temperature Controller Water-cooled Thermo-chiller

HRW Series



Energy Saving and	Refrigerant-free
	Existing model
Energy saving and refrigerant-free (Ordinary temperature up to 90°C) The water-cooled thermo-chiller which does not use a com- pressor (refrigerant-free) is suitable for processes operating from ordinary temperature to 90°C. The energy-savings shown below can be achieved in comparison with existing models (depending on the conditions).	Facility water circuit Refrigeration circuit Circulating fluid circuit
Power consumption: Max. 59% reduction	
(SMC comparison) The power consumption can be reduced by direct heat ex- change between the circulating fluid and facility water with no refrigerating circuit. Existing model HRW008-H	Facility water circuit Circulating fluid circuit
Operating conditions: 60°C, 0 kW with 50% load, 8 kW with 50% load Reduced running cost	++
 Contribution to the environmental preservation Circulating fluid: Max. 13% reduction (SMC comparison) Enhanced temperature control technology and the unique pump/tank construction achieved the reduced circulating fluid required for operation. 	• Facility water: Max. 89% reduction (SMC comparison) The HRW series can achieve reduction in power consumption as it does not have a compressor, and reduction in the amount of facility water used because heat is exchanged directly with the circulating fluid.
Existing model 15 L	Existing model 11.2 L/min
HRW008-H 13 L	HRW008-H 1.2 L/min
Comparison of the required circulating fluid inside a Thermo-chiller Reduced initial cost	Operating conditions: 60°C, 0 kW with 50% load, 8 kW with 50% load, Bypass valve fully closed
Contribution to the environmental preservation Pump Inverter Type More effective energy-saving is achieved through use of an I	 Reduced facilities investment Space saved facility water equipment Reduced running cost
Power consumption: Max. 89% reduction (SMC comparison)	• Facility water: Max. 89% reduction
Existing 4.6 kWh/h	Existing 11.2 L/min
HRW008-HS 0.5 kWh/h	HRW008-HS 1.2 L/min
Operating conditions: $60^\circ C,0$ kW with 50% load, 8 kW with 50% load	Operating conditions: 60°C, 0 kW with 50% load, 8 kW with 50% load, Bypass valve fully closed
Space Sa	aving
Installation area: Max. 45% reduction (SMC comparison)	HRW Thermo-chiller with exhaust from the side
(Forced exhaust from rear side) By emitting the heat from the back, ventilation slits on the side are unecessary offering reduced installation space.	
Thermo-chiller with exhaust from the side: Body space: W400 mm x D845 mm Ventilation space: 100 mm	
HRW008-H : Body space: W380 mm x D665 mm Ventilation space: 0	88 0 1 1 1 1 0 0 5 mm 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0.51 m ² 0.93 m ²

⊘SMC



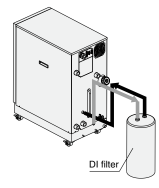
SMC

Electric Resistivity Control

DI control kit

(Refer to "Options" on page 405.)

Electric resistivity of circulating fluid (ethylene glycol aqueous solution and deionized water) can be controlled.



Communications

- Contact input/output signal
- Serial RS-485 communication
- Analog communication (Refer to "Options" on page 405.)
- DeviceNet communication (Refer to "Options" on page 405.)
 - **Device**Net

■ Trademark

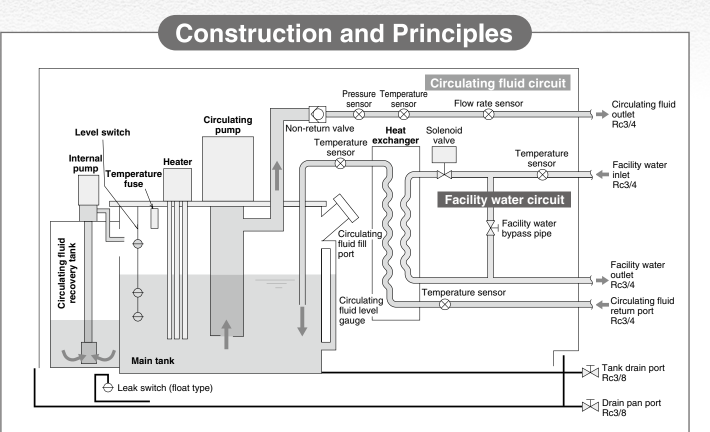
DeviceNet[™] is a trademark of ODVA

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

(Stainless steel, EPDM, etc.)

- Fluorinated fluids: Flourinert[™] FC-40 GALDEN[®] HT200
- 60% ethylene glycol aqueous solution Deionized water/Tap water

Regarding the fluid other than the above, please contact SMC. Flourinert™ is a trademark of 3M. GALDEN[®] is a registered trademark of Solvay Solexis, Inc.



Circulating fluid circuit

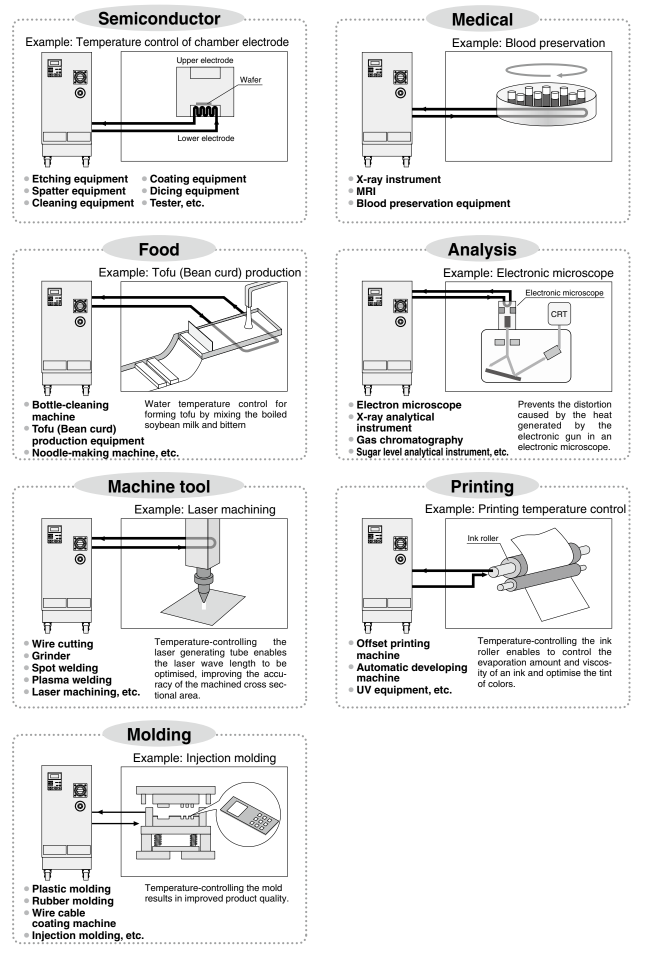
With the **circulating pump**, circulating fluid will be discharged to the user's equipment side. After the circulating fluid will heat or cool the user's equipment side, it will be returned to the **main tank** via the **heat exchanger**. When the automatic circulating fluid recovery function, which recovers the circulating fluid from the user's equipment, is selected (refer to page 406), a **sub-tank** for recovery is installed. The **internal pump** is used to transfer a circulating fluid from the **sub-tank** to the **main tank**.

Facility water circuit

When the circulating fluid temperature rises higher than the set temperature, open the **solenoid valve** to introduce facility water to the **heat exchanger**.

When the circulating fluid temperature falls back below the set temperature, close the **solenoid valve** to shut off facility water to the **heat exchanger**.

Application Examples



388

HRS

HRS 100/150 HRS090 HRS-R

HRS200

HRSH090

HRSH

HRSE

HRR

HRL

HRZ

HRZD

HRW

HECR

HEC

HEB

HED

Technical Data

CONTENTS HRW Series



Water-cooled Thermo-chiller HRW Series

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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 H: $20^{\circ}C$ to $90^{\circ}C$

Example) User requirement: 50°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

Fluorinated fluids: Fluorinert[™] FC-40/GALDEN[®] HT200

60% ethylene glycol aqueous solution

Tap water/Deionized water

90°C

20°C

Example) User requirement: Tap water

3. How much is the temperature in degrees centigrade for the facility water?

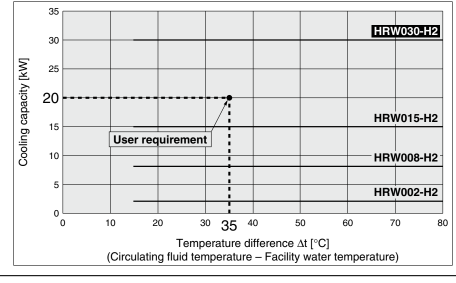
Temperature range which can be set with the thermo-chiller

10°C to 35°C

Example) Facility water temperature of user's equipment: 15°C Temperature difference between the circulating fluid and facility water is: 50 - 15 = 35°C.

4. What is the kW for the required cooling capacity?

Example) User requirement: 20 kW [Cooling Capacity Graph] Circulating Fluid: Tap Water/Deionized Water



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 **HRW030-H2**.

GALDEN® is a registered trademark, belonging to the Solvay Group or its corresponding owner. Fluorinert™ is a trademark of 3M.

Required Cooling Capacity Calculation

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

Heat generation amount Q: 3.5 kW

Cooling capacity = Considering a safety factor of 20%, **3.5 x 1.2 = 4.2 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: UnknownCirculating fluid temperature difference $\Delta T (= T2 - T1)$: $6.0^{\circ}C (6.0 \text{ K})$ Circulating fluid outlet temperature T1: $20^{\circ}C (293.15)$ Circulating fluid return temperature T2: $26^{\circ}C (299.15)$ Circulating fluid flow rate L: 20 L/minCirculating fluid: Fluorinated fluid

-): 6.0°C (6.0 K) : 20°C (293.15 K) : 26°C (299.15 K) : 20 L/min : 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 394 for the typical physical property values by circulating fluid.

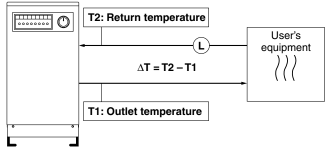
 $\mathbf{Q} = \frac{\Delta \mathbf{T} \mathbf{x} \mathbf{L} \mathbf{x} \, \gamma \, \mathbf{x} \, \mathbf{C}}{\mathbf{60} \, \mathbf{x} \, \mathbf{1000}}$

 $=\frac{6.0 \times 20 \times 1.80 \times 10^3 \times 0.96 \times 10^3}{60 \times 1000}$

= 3456 W = 3.5 kW

Cooling capacity = Considering a safety factor of 20%, $3.5 \times 1.2 = 4.2 \text{ kW}$

Thermo-chiller



Unknown $6.0^{\circ}C$ $20^{\circ}C$ $26^{\circ}C$ $1.2 \text{ m}^3/\text{h}$ Fluorinated fluid Density γ : $1.80 \times 10^3 \text{ kg/m}^3$ Specific heat **C**: $0.23 \text{ kcal/kg} \cdot ^{\circ}C$ (at $20^{\circ}C$)

Example of conventional units (Reference)

 Refer to page 394 for the typical physical property values by circulating fluid.

$$\mathbf{Q} = \frac{\Delta \mathbf{T} \mathbf{x} \mathbf{L} \mathbf{x} \boldsymbol{\gamma} \mathbf{x} \mathbf{C}}{\mathbf{860}}$$

$$=\frac{6.0 \times 1.2 \times 1.80 \times 10^3 \times 0.23}{860}$$

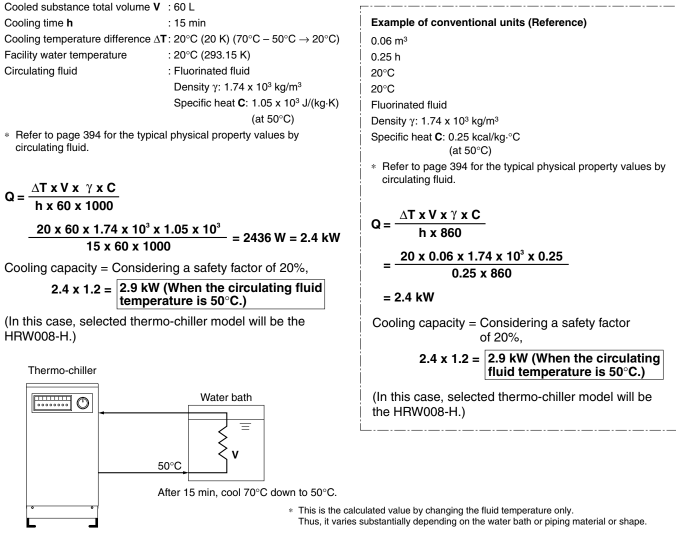
Cooling capacity = Considering a safety factor of 20%,

3.5 x 1.2 = 4.2 kW

HRW Series

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.



Precautions on Model Selection

1. Temperature difference between the circulating fluid and facility water

The HRW series exchanges heat between the circulating fluid and facility water directly, so it may not be possible to lower the circulating fluid temperature to the set temperature if the facility water temperature is too high. Check that the facility water temperature can be maintained for the circulating fluid temperature referring to the cooling capacity graph of each model before using.

2. 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 circulating fluid temperature. 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.

3. Pump capacity

<Circulating fluid flow rate>

Pump capacity varies depending on the model selected from the HRW 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 rate 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.



Model Selection HRW Series

Circulating Fluid Typical Physical Property Values

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

Physical property	Density γ Specific heat C		c heat C
Value 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 Temperature	Density γ	Specific heat C		
	[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	

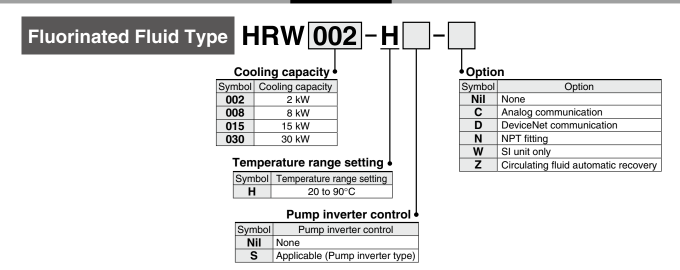
Water

Density γ: 1 x 10³ [kg/m³] [g/L]

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

Thermo-chiller Fluorinated Fluid Type CE **HRW** Series SFMI

How to Order



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

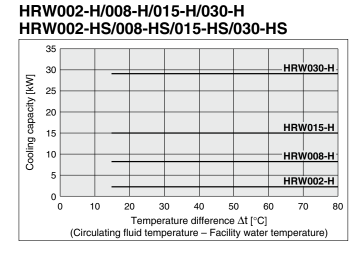
		Model		HRW002-H HRW002-HS	HRW008-H HRW008-HS	HRW015-H HRW015-HS	HRW030-H HRW030-HS
Cool	ing m	ethod		Water-cooled			
Amb	ient te	emperature/humidity*1		Temperature: 10 to 35°C, Humidity: 30 to 70%RH			
	Circu	Ilating fluid ^{*2}			Fluorinert [™] FC-40	GALDEN [®] HT200	
	Temp	perature range setting*1	°C	20 to 90			
_	Coolin	g capacity (50/60 Hz common)	kW	2	8	15	29
ten	us	J	°C		Facility water te	emperature +15	
Ś	ifi	Facility water temperature	°C		10 te	o 35	
ő	Conditions	Circulating fluid rated flow L/n	nin	4	30	40	40
- E	ပိ	Facility water required flow rate L/n		10	20	25	40
Circulating fluid system			°C		±0		
ati			IPa	0.40/0.60 (at 4 L/min)	0.45/0.65 (at 30 L/min)	0.40/0.60 (at 40 L/min)	0.40/0.60 (at 40 L/min)
- S		lating fluid flow range*5 L/n	nin	3 to 16		9 to 50	
- i	Tank capacity ^{*6} L		L	Approx. 13 Approx. 14			ox. 14
•		ating fluid recovery tank volume*7	Ĺ	12			
Port size				Rc3/4			
		contact material		Copper brazin	g (Heat exchanger), Stainles		PS, Fluororesin
fer			°C		10 te		1
Facility water system			nin	10	20	25	40
ility wa system		, j.	IPa		0.3 te		
s	Port				Rc	-, ·	
		contact material		Copper brazing	(Heat exchanger), Stainless		nze, Brass, NBR
3 <u>8</u>		er supply	-	3-phase 200/200 to 208 VAC ±10%			
:lectrica system		operating current	A	26			
Electrical system		ker capacity	Α	30			
				Serial RS-485 (D-sub 9 pin) and Contact input/output (D-sub 25 pin)			
			nm				
	ht*10		kg	kg Approx. 90 Approx. 100 UL, CE marking, SEMI (S2-0703, S8-1103, F47-0200), SEMATECH (S2-93, S8-95) Vector			
		ndards sation should be present.		UL, CE marki	ng, SEMI (S2-0703, S8-1103	3, F47-0200), SEMA (ECH (52-93, 58-95)

*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. Regarding the fluid other than the above, please contact SMC.
*3 Temperature at the thermo-chiller outlet when the circulating fluid and facility water are at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment, power supply, and facility water are within the specification range and stable. Value obtained 10 minutes after the external load is stabilized. It may be out of ±0.3°C in some other operating conditions.
*4 The capacity at 60 Hz indicates the maximum capacity of the HRW□□-HS (pump inverter type).
*5 Applicable to the HRW□□-HS (pump inverter type) only.
*6 Minimum volume required for operating only the thermo-chiller. (Circulating fluid temperature: 20°C, including the tirculating fluid recovering function will be provided by selecting option Z for collecting the circulating fluid inside an external piping.
*8 The flow rate required to achieve the cooling capacity and temperature stability described above.
*9 Panel dimensions. These dimensions do not include possible protrusions such as a breaker handle.
*10 Weight in the dry state without circulating fluids

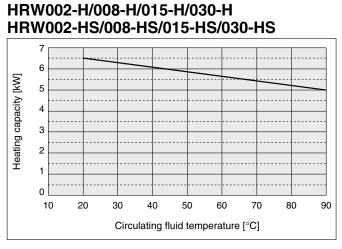
*10 Weight in the dry state without circulating fluids



Cooling Capacity



Heating Capacity

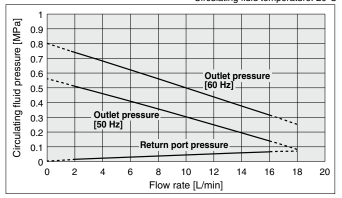


* When pump inverter is operating at frequency of 60 Hz (maximum).

Pump Capacity

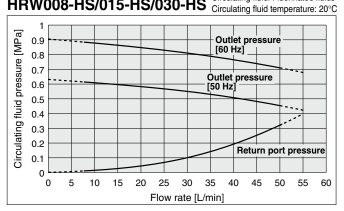
HRW002-H HRW002-HS

Circulating fluid: Fluorinated fluids Circulating fluid temperature: 20°C



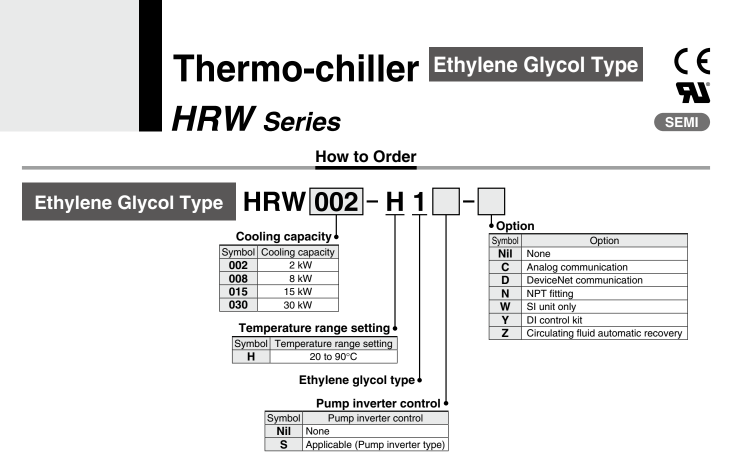
- If the circulating fluid flow drops below 2 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 16 L/min., since the flow cannot be displayed accurately.
 Pump capacity at 60 Hz indicates the maximum capacity of the HRW002-HS
- Pump capacity at 60 Hz indicates the maximum capacity of the HRW002-HS (pump inverter type).

HRW008-H/015-H/030-H HRW008-HS/015-HS/030-HS



Circulating fluid: Fluorinated fluids

- If the circulating fluid flow drops below 8 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 50 L/min., since the flow cannot be displayed accurately.
 Pump capacity at 60 Hz indicates the maximum capacity of the HRW008-HS/015-
- Pump capacity at 60 Hz indicates the maximum capacity of the HRW008-HS/015-HS/030-HS (pump inverter type).



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

	Model	HRW002-H1 HRW002-H1S	HRW008-H1 HRW008-H1S	HRW015-H1 HRW015-H1S	HRW030-H1 HRW030-H1S		
Coo	oling method	Water-cooled					
Amb	bient temperature/humidity*1		Temperature: 10 to 35°C, Humidity: 30 to 70%RH				
	Circulating fluid*2	60% ethylene glycol aqueous solution					
	Temperature range setting ^{*1} °C	20 to 90					
-	Cooling capacity (50/60 Hz common) kW	2	8	15	27		
Circulating fluid system	Circulating fluid temperature °C		Facility water te	emperature +15			
, NS	Circulating fluid temperature °C Facility water temperature °C Circulating fluid rated flow L/min Facility water required flow rate L/min		10 t	o 35			
d s	Circulating fluid rated flow L/min	4	15	30	40		
<u>i</u> ni	S Facility water required flow rate L/min	10	15	25	40		
<u> </u>	Temperature stability*3 °C		±C	0.3			
atir	Pump capacity (50/60 Hz)*4 MPa	0.35/0.55 (at 4 L/min)	0.45/0.65 (at 15 L/min)	0.40/0.60 (at 30 L/min)	0.35/0.55 (at 40 L/min)		
ž	Circulating fluid flow range*5 L/min	3 to 16 9 to 50					
ž	Tank capacity ^{*6}	Approx. 13					
0	Circulating fluid recovery tank volume*7 L	12					
	Port size		Rc3/4				
	Fluid contact material	Nickel brazing	g (Heat exchanger), Stainles	s steel, EPDM, Silicone, PP	S, Fluororesin		
ē	Temperature range °C		10 t	o 35			
Facility water system	Required flow rate ^{*8} L/min	10	15	25	40		
ility wa system	Inlet pressure range MPa		0.3 to 0.7				
s) s	Port size		Rc	3/4			
ц Ц	Fluid contact material	Nickel brazing	(Heat exchanger), Stainless	steel, EPDM, Silicone, Bror	ze, Brass, NBR		
- <u>a</u>	Power supply		3-phase 200/200	to 208 VAC ±10%			
ctrical stem	Max. operating current A		26				
Electrical system	Breaker capacity A	30					
	Communications	Serial RS-485 (D-sub 9 pin) and Contact input/output (D-sub 25 pin)					
	nensions ^{*9} mm	W380 x D665 x H860					
Weig	ight ^{*10} kg	Approx. 90					
Safe	ety standards	UL, CE marki	ing, SEMI (S2-0703, S8-110	3, F47-0200), SEMATECH (S2-93, S8-95)		

*2 Dilute pure ethylene glycol with tap water. Additives invading fluid contact material such as preservatives cannot be used. *3 Temperature at the thermo-chiller outlet when the circulating fluid and facility water are at the rated flow and the circulating fluid outlet and return port are directly connected

The installation environment, power supply, and facility water are within the specification range and stable. Value obtained 10 minutes after the external load is stabilized (after stabilization with no load for HRW030-H1). It may be out of this range when a DI control kit (option Y) is used or in some other operating conditions.

*4 The capacity at the circulating fluid outlet when the circulating fluid temperature is 20°C Pump capacity at 60 Hz indicates the maximum capacity of the HRWUUL-H1S (pump inverter type).
 *5 Applicable to the HRWUUL-H1S (pump inverter type) only.

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

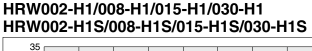
*7 The automatic circulating fluid recovering function will be provided by selecting option Z for collecting the circulating fluid inside an external piping.
 *8 The flow rate required to achieve the cooling capacity and temperature stability described above.

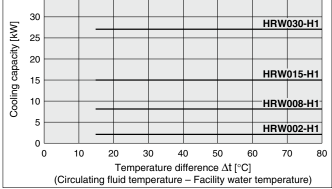
*9 Panel dimensions. These dimensions do not include possible protrusions such as a breaker handle.

*10 Weight in the dry state without circulating fluids

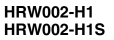


Cooling Capacity

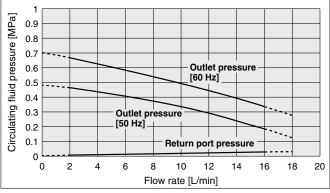




Pump Capacity

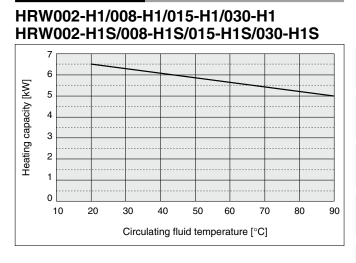


Circulating fluid: 60% ethylene glycol Circulating fluid temperature: 20°C

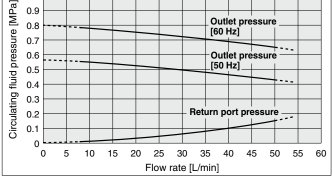


If the circulating fluid flow drops below 2 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 16 L/min., since the flow cannot be displayed accurately.

Heating Capacity



HRW008-H1/015-H1/030-H1 HRW008-H1S/015-H1S/030-H1S Circulating fluid: 60% ethylene glycol Circulating fluid temperature: 20°C



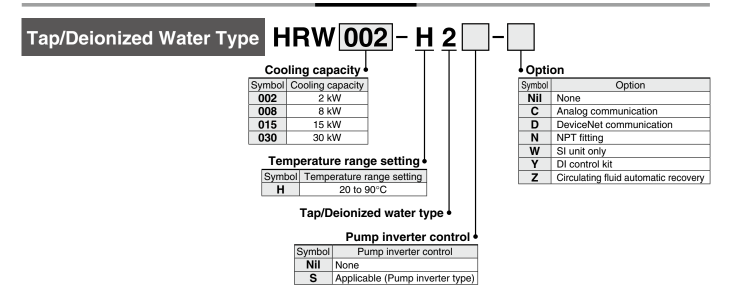
 If the circulating fluid flow drops below 8 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 50 L/min., since the flow cannot be displayed accurately.

flow cannot be displayed accurately. Pump capacity at 60 Hz indicates the maximum capacity of the HRW008-H1S/015-H1S/030-H1S (pump inverter type).

Pump capacity at 60 Hz indicates the maximum capacity of the HRW002-H1S (pump inverter type).



How to Order



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

	Model	HRW002-H2 HRW002-H2S	HRW008-H2 HRW008-H2S	HRW015-H2 HRW015-H2S	HRW030-H2 HRW030-H2S			
Coo	bling method	Water-cooled						
Amb	bient temperature/humidity*1	Temperature: 10 to 35°C, Humidity: 30 to 70%RH						
	Circulating fluid*2		Tap water, De	ionized water				
	Temperature range setting*1 °C	20 to 90						
_	Cooling capacity (50/60 Hz common) kW	2	2 8 15		30			
Circulating fluid system	Circulating fluid temperature °C		Facility water te	emperature +15				
, AS	Circulating fluid temperature °C Facility water temperature °C Circulating fluid rated flow L/min Facility water required flow rate L/min		10 te	o 35				
ď	Circulating fluid rated flow L/min	4	15	30	40			
Ĩŭ		10	15	25	40			
jg (Temperature stability*3 °C		±0	.3				
atir	Pump capacity (50/60 Hz)*4 MPa	0.35/0.55 (at 4 L/min)	0.45/0.65 (at 15 L/min)	0.40/0.60 (at 30 L/min)	0.35/0.55 (at 40 L/min)			
Ä	Circulating fluid flow range*5 L/min	3 to 16 9 to 50						
ž	Tank capacity ^{*6} L	Approx. 13						
Ŭ	Circulating fluid recovery tank volume*7 L	12						
	Port size	Rc3/4						
	Fluid contact material	Nickel brazing	(Heat exchanger), Stainless	s steel, EPDM, Silicone, PP	S, Fluororesin			
ter	Temperature range °C	10 to 35						
Facility water system	Required flow rate ^{*8} L/min	10	15	25	40			
syste	iniet pressure range imPa		0.3 te					
s) scil			Rc3/4					
ш	Fluid contact material	Nickel brazing (Heat exchanger), Stainless steel, EPDM, Silicone, Bronze, Brass, NBR						
a c	Power supply	3-phase 200/200 to 208 VAC ±10%						
tric ter	Max. operating current A	26						
Electrical system	Breaker capacity A	30						
_	Communications	Serial RS-485 (D-sub 9 pin) and Contact input/output (D-sub 25 pin)						
	nensions ^{*9} mm	W380 x D665 x H860						
	ght ^{*10} kg	Approx. 90						
	ety standards	UL, CE marki	ng, SEMI (S2-0703, S8-1103	3, F47-0200), SEMATECH (S2-93, S8-95)			

*2 If tap water or deionized water is used, use water that is compliant with the Water Quality Standards of the Japan Refrigeration and Air Conditioning Industry Association (JRA GL-

02-1994/cooling water is used, use water that is compliant with the water Quality Standards of the depart Heingeration and Air Conditioning industry Association (JRA GL-02-1994/cooling water system - circulation type - make-up water). The electric conductivity of the deionized water used as the fluid varies depending on the operating conditions. Temperature at the thermo-chiller outlet when the circulating fluid and facility water are at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment, power supply, and facility water are within the specification range and stable. Value obtained 10 minutes after the external load is stabilized (after stabilization with no load for HRW030-H2). It may be out of this range when a DI control kit (option Y) is used or in some other operating conditions. *3

*4 The capacity at the circulating fluid outlet when the circulating fluid temperature is 20°C Pump capacity at 60 Hz indicates the maximum capacity of the HRW _____H2S (pump inverter type).

*5 Applicable to the HRW[][]-H2S (pump inverter type) only.
 *6 Minimum volume required for operating only the thermo-chiller. (Circulating fluid temperature: 20°C, including the thermo-chiller's internal pipings or heat exchanger)

*7 The automatic circulating fluid recovering function will be provided by selecting option Z for collecting the circulating fluid inside an external piping *8 The flow rate required to achieve the cooling capacity and temperature stability described above.

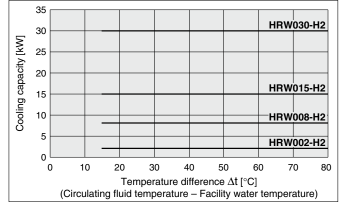
*9 Panel dimensions. These dimensions do not include possible protrusions such as a breaker handle.

*10 Weight in the dry state without circulating fluids

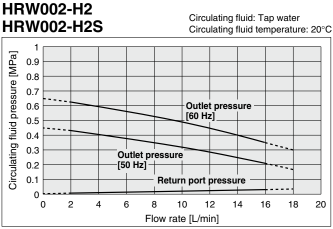


Cooling Capacity

HRW002-H2/008-H2/015-H2/030-H2 HRW002-H2S/008-H2S/015-H2S/030-H2S



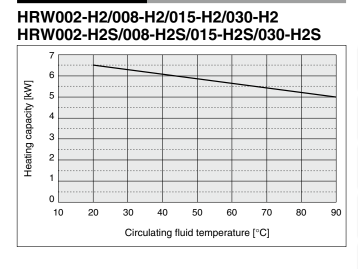
Pump Capacity



 If the circulating fluid flow drops below 2 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 16 L/min., since the flow cannot be displayed accurately.

 Pump capacity at 60 Hz indicates the maximum capacity of the HRW002-H2S (pump inverter type).

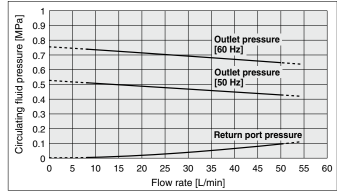
Heating Capacity



HRW008-H2/015-H2/030-H2 HRW008-H2S/015-H2S/030-H2S

SMC

Circulating fluid: Tap water Circulating fluid temperature: 20°C

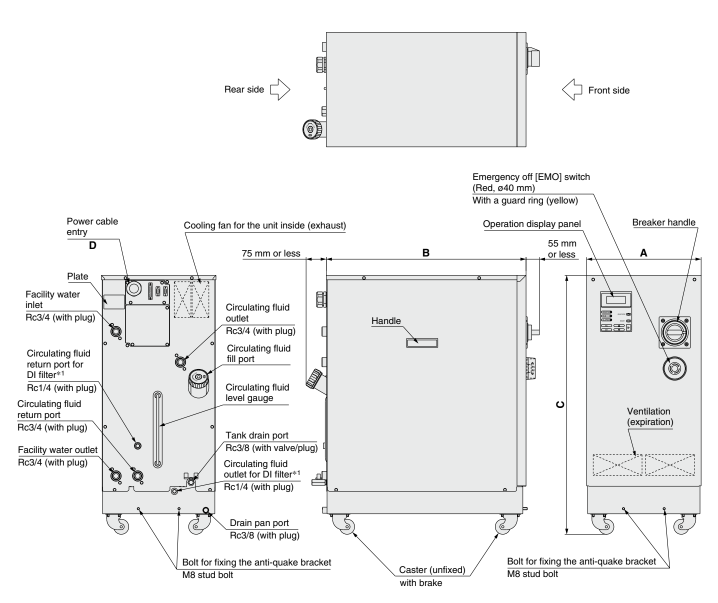


If the circulating fluid flow drops below 8 L/min., the shutdown alarm activates and operation stops. Do not use the product when the flow exceeds 50 L/min., since the flow cannot be displayed accurately.

 Pump capacity at 60 Hz indicates the maximum capacity of the HRW008-H2S/015-H2S/030-H2S (pump inverter type).

HRW Series Common Specifications

Dimensions



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

						[mm]
	Model			1	с	
Fluorinated fluid type	Ethylene glycol type	Tap/Deionized water type	A	В	C	D
HRW002-H	HRW002-H1	HRW002-H2				
HRW008-H HRW015-H	HRW008-H1 HRW015-H1	HRW008-H2 HRW015-H2	380	665	860	ø18.5 to 20.5
HRW030-H	HRW030-H1	HRW030-H2				

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

	Item	Specifications			
	onnector no.	P1			
	e (on this product's side)	D-sub 25 P type, Female connector			
Fi	xing bolt size	M2.6 x 0.45			
Insulation method		Photocoupler			
	Rated input voltage	24 VDC			
Input signal	Operating voltage range	21.6 to 26.4 VDC			
	Rated input current	5 mA TYP			
	Input impedance	4.7 kΩ			
Dutput signal	Rated load voltage Maximum load current (total)	48 VAC or less/30 VDC or less When using the power supply of the Thermo-chiller: 200 mA DC (Resistance load/Inductive load) When using the power supply of the user's equipment: 800 mA AC/DC (Resistance load/Inductive load)			
	Rated load voltage	48 VAC or less/30 VDC or less			
Alarm signal	Maximum load current	800 mA AC/DC (Resistance load/Inductive load)			
	Rated load voltage	48 VAC or less/30 VDC or less			
EMO signal	Maximum load current	800 mA AC/DC (Resistance load/Inductive load)			
		To the thermo-chiller User's equipment side			
		24 VDC 1 24 VDC output 14 24 COM output			
		$\begin{array}{c c} & 24 \text{ COM output} \\ \hline \\ \hline \\ 24 \text{ COM} \end{array}$			
		shipment from factory Custom function*1			
		Comparison of the second se			
		$4.7 \text{ k}\Omega$ 4.7			
		4.7 152			
		4.7 kΩ 6 0 Operation condition Output signal 1			
Ci	rcuit diagram	Image: signal Image: signal Image: signal I			
		Digital circuit			
		Remote signal Output signal 4			
		Temp ready signal Output signal 5			
		Image: State of the state o			
		18 Alarm signal Alarm signal			
		24 COM			
		Emergency off 25 EMO signal EMO signal			

*1 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.

HRW Series

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

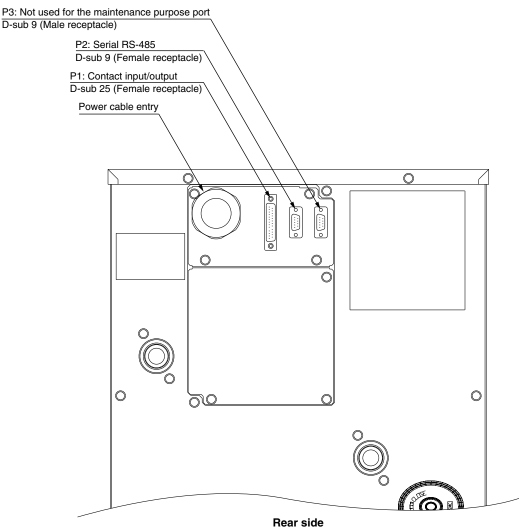
Serial RS-485

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.

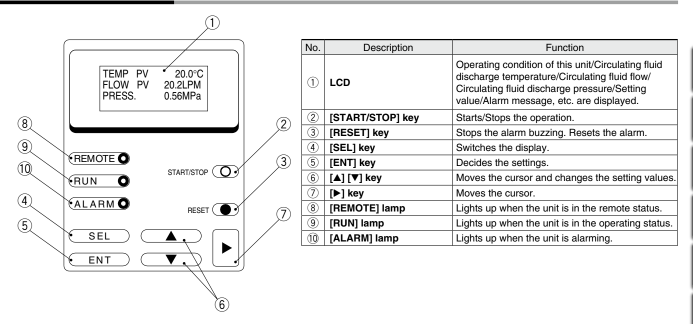
Item Specifications Connector no. P2 D-sub 9 P type, Female connector Connector type (on this product's side) Fixing bolt size M2.6 x 0.45 Standards EIA RS485 Protocol Modicon Modbus To the thermo-chiller User's equipment side -2 -0 Circuit diagram SD+ -7 SD-Internal circuit õ SG

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

Connector Location



Operation Display Panel



Alarm

This unit can display 23 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 drain pan of this unit.
02	Incorrect Phase Error FLT	Stop	The power supply to this unit is incorrect.
05	Reservoir Low Level FLT	Stop	The amount of circulating fluid tank is running low.
06	Reservoir Low Level WRN	Continue	The amount of circulating fluid tank is running low.
07	Reservoir High Level WRN	Continue	The amount of circulating fluid in the tank has increased.
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 user.
12	Return Low Flow FLT	Stop	The circulating fluid flow has gone below the limit.
13	Return Low Flow WRN	Continue	Flow rate of the Thermo-chiller has dropped below the set value.
15	Pump Breaker Trip FLT	Stop	The protective equipment in the circulating fluid driving line has started.
17	Interlock Fuse Cutout FLT	Stop	Overcurrent is flown to the control circuit.
18	DC Power Fuse Cutout WRN	Continue	Overcurrent has flowed to the (optional) solenoid valve. (Only for the automatic circulating fluid recovery function - option Z)
19	FAN Motor Stop WRN	Continue	Cooling fan inside the compressor has stopped.
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	Communication Error WRN	Continue	The serial communications between this unit and user's system has been suspended.
24	DI Low Level WRN	Continue	DI level of the circulating fluid has gone below the limitation set by user. (Only for DI control kit - option Y)
25	Pump Inverter Error FLT	Stop	The error occurred in the circulating pump inverter. This alarm is applicable to the HRWDDD-HDS only.
26	DNET Comm. Error FLT	Stop	The DeviceNet communications between this unit and user's system has been suspended. (Only for DeviceNet communication specification - option D)
27	DNET Comm. Error WRN	Continue	An error has occurred in the DeviceNet communication system of this unit. (Only for DeviceNet communication specification - option D)
29	F.Water Low Temp. WRN	Continue	Temperature of facility water has dropped below the set temperature.
30	F.Water High Temp. WRN	Continue	Temperature of facility water has exceeded the set temperature.

HRS HRS 100/150 HRS090 HRS-R HRS200 HRSH090 HRSH HRSE HRR HRL HRZ HRZD HRW HECR HEC HEB HED Technical Data

HRW Series **Options**

Option symbol

Analog Communication

HRW - C С

Analog communication

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.

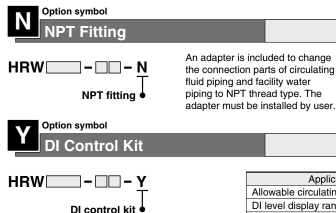
<Writing> Circulating fluid temperature setting

<Readout> 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 user.

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



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

> Install the DI filter outside the thermochiller for piping. Secure the space for installing the DI filter in the rear side of

* It may go outside of the temperature

is used in some operating conditions.

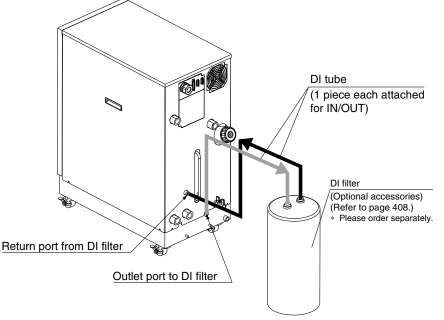
stability range of $\pm 0.3^{\circ}\text{C}$ when this option

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

Applicable model HRW0 -H1-Y HRW0 -H2-Y Allowable circulating fluid 60% ethylene glycol aqueous solution Deionized water DI level display range MΩ.cm 0 to 20 0 to 20* MQ.cm DI level set range Solenoid valve hysteresis for control 0 to 0.9 MΩ.cm DI level reduction alarm set range MΩ⋅cm 0 to 20

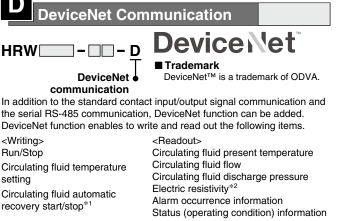
SI unit only

The DI filter is needed to control the DI level. (SMC Part No.: HRZ-DF001) *1 Please purchase additionally because the DI filter is not included in this option. Also, if necessary, additionally purchase the insulating material for the DI filter. (SMC Part No.: HRZ-DF002)



SMC

* Options have to be selected when ordering the thermo-chiller. It is not possible to add them after purchasing the unit.



*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.



Option symbol

The circulating fluid temperature and pressure are displayed in SI units [MPa/°C] only. If this option is not selected, a product with a unit selection function will be provided by default. * No change in external dimensions

the thermo-chiller.

Option symbol Ζ

Circulating Fluid Automatic Recovery

HRW ____ - _ _ _ 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 operation display panel.

Some components need to be fitted by user. For details, consult "Product Specifications" information for these options.

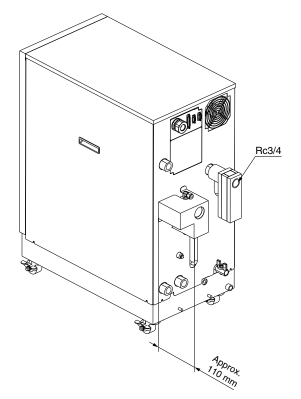
Applicable model		Common for all models
Circulating fluid recoverable volume*1	L	12
Purge gas	—	Nitrogen gas
Purge gas supply port	—	Self-align fitting for O.D. ø8*2
Purge gas supply pressure	MPa	0.4 to 0.7
Purge gas filtration	μm	0.01 or less
Regulator set pressure	MPa	0.15 to 0.3* ³
Recoverable circulating fluid temperature	°C	10 to 40
Recovery start/stop	—	Start: External communication*4 or operation display panel/Stop: Automatic
Timeout error	sec	Timer from recovery start to completion Stops recovering when the timer turns to set time. Possible set range: 60 to 300, at the time of shipping from the factory: 300
Height difference with the user system side	m	10 or less

*1 This is the space volume of the sub-tank when the liquid level of the circulating fluid is within the specification. Guideline of the recovery volume is 80% of the

circulating fluid recoverable volume. *2 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.

SMC

*3 At the time of shipping from factory, it is set to 0.2 MPa.
 *4 For details, please refer to our "Communication Specifications" information.



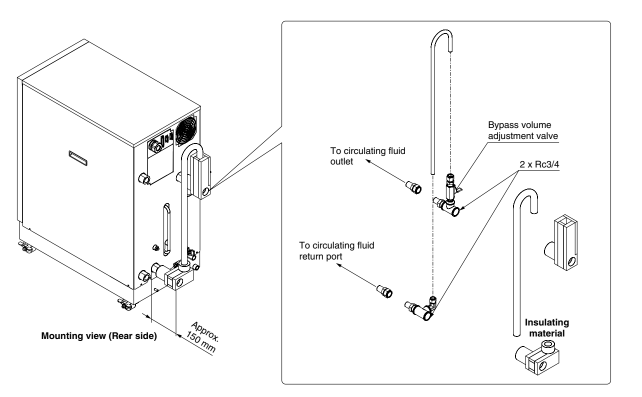
HRW Series Optional Accessories

* Necessary to be fitted by user.

1 Bypass Piping Set

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
HRW-BP001	Common for all models

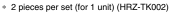


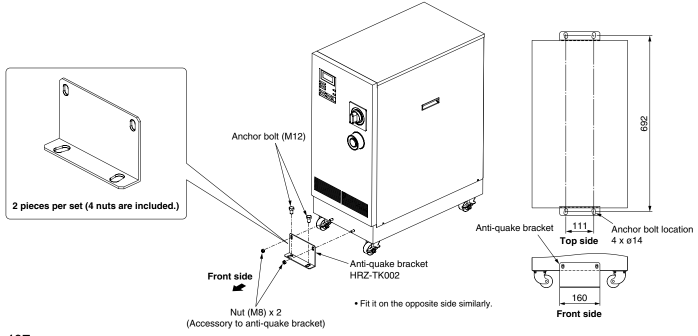
2 Anti-quake Bracket

Bracket for earthquakes

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

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





SMC

Applicable model

HRS

HRS-R

HRS090

HRS 100/150

HRS200

HRSH090

HRSH

HRSE

HRR

HRL

HRZ

HRZD

HRW

HECR

HEC

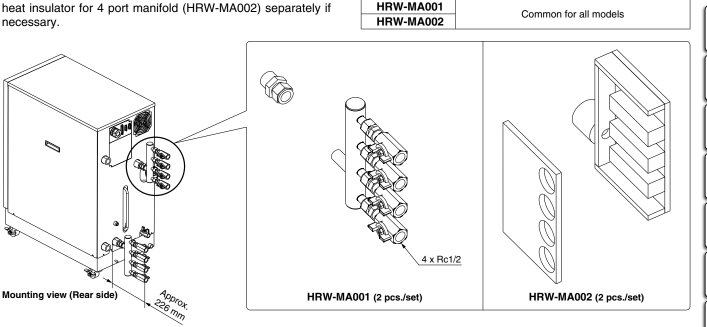
HEB

HED

Technical Data

3 4-Port Manifold

4-branching the circulating fluid enables 4 temperature controls at the maximum with the 1 unit thermo-chiller. Order the heat insulator for 4 port manifold (HRW-MA002) separately if necessary.



Part no.

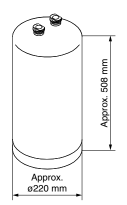
4 DI Filter

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

SMC

(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. 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)
	Con III

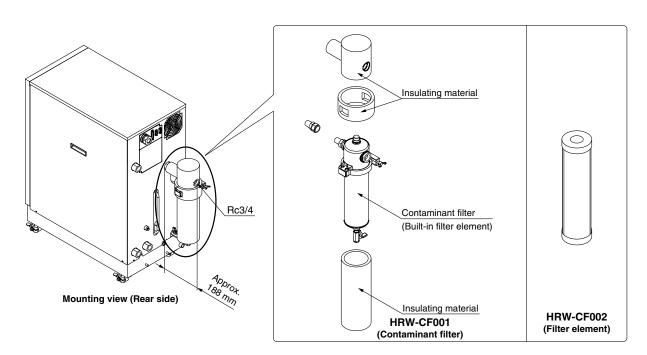
HRW Series

6 Contaminant Filter

A filter mounted in the circulating fluid circuit to eliminate the dust which is contained in the circulating fluid. (Filtration: 20 μ m) It is provided with its own heat insulator.

Part no.	Applicable model	
HRW-CF001	Common for all models	
HRW-CF002		

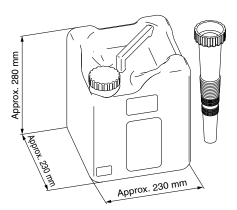
* The internal element of the contaminant filter (Part no.: HRW-CF002) is a replacement part. The period in service depends on the operating conditions.



7 60% Ethylene Glycol Aqueous Solution

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

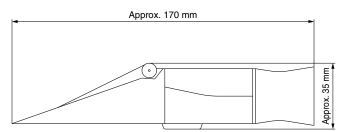
Part no.	Applicable model
HRZ-BR001	Common for all ethylene glycol-type models



8 Concentration Meter

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

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





HRW Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 513 for safety instructions and pages 514 to 517 for temperature control equipment precautions.

Design

MWarning

- 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.
 - Although a protection circuit as a single unit is installed, the user is requested to carry out a safety design for the whole system.

Selection

Caution

1. Model selection

In order to select the correct thermo-chiller model, the amount of thermal generation from the user's system, the operating circulating fluid, and its circulating flow are required. Select a model, by referring to the guideline to model selection on page 391.

2. Option selection

Options have to be selected when ordering the thermo-chiller. It is not possible to add them after purchasing the unit.

Handling

MWarning

1. Thoroughly read the operation manual.

Read the operation manual completely before operation, and keep the manual where it can be referred to as necessary.

Operating Environment/Storage Environment

ACaution

1. Do not use in the following environment because it will lead to a breakdown.

- 1. Environment like written in "Temperature Control Equipment Precautions."
- 2. Locations where spatter will adhere to when welding.
- 3. Locations where it is likely that the leakage of flammable gas may occur.
- Locations where the ambient temperature exceeds the limits as mentioned below.
 - During operation 10°C to 35°C

During storage 0°C to 50°C (but as long as water or circulating fluid are not left inside the pipings)

- Locations where the ambient relative humidity exceeds the limit as mentioned below.
 - During operation 30% to 70%
 - During storage 15% to 85%
- (Inside the operation facilities) locations where there is not sufficient space for maintenance.
 In locations where the operation areas are exceeded the stress
- In locations where the ambient pressure exceeds the atmospheric pressure.
- 2. The Thermo-chiller does not have clean room specification. It generates dust from the pump inside the unit and the cooling fan for the unit inside.

Circulating Fluid

▲ Caution

- 1. Avoid oil or other foreign matter entering the circulating fluid.
- 2. Use ethylene glycol that does not contain additives such as preservatives.
- 3. The condensation of ethylene glycol aqueous solution must be 60% or less. If the condensation is too high, the pump will be overloaded, resulting in occurrence of "Pump Breaker Trip FLT."
- 4. Avoid water moisture entering the fluorinated fluid.
- 5. Use tap water (including for diluting ethylene glycol aqueous solution) which must meet the water quality standards as mentioned below.

Tap Water (as a Circulating Fluid) Quality StandardsThe Japan Refrigeration and Air Conditioning Industry Association

JRA GL-02-1994 "Cooling water system – Circulation type – Make-up water"

		Unit	Standard value	Influence			
	Item			Corrosion	Scale generation		
	pH (at 25°C)	—	6.0 to 8.0	0	0		
Standard item	Electric conductivity (25°C)	[µS/cm]	100*1 to 300*1	0	0		
	Chloride ion (Cl⁻)	[mg/L]	50 or less	0			
	Sulfuric acid ion (SO42-)	[mg/L]	50 or less	0			
	Acid consumption amount (at pH4.8)	[mg/L]	50 or less		0		
	Total hardness	[mg/L]	70 or less		0		
	Calcium hardness (CaCO ₃)	[mg/L]	50 or less		0		
	Ionic state silica (SiO ₂)	[mg/L]	30 or less		0		
Reference item	Iron (Fe)	[mg/L]	0.3 or less	0	0		
	Copper (Cu)	[mg/L]	0.1 or less	0			
	Sulfide ion (S2 [−])	[mg/L]	Should not be detected.	0			
	Ammonium ion (NH ₄ +)	[mg/L]	0.1 or less	0			
	Residual chlorine (Cl)	[mg/L]	0.3 or less	0			
	Free carbon (CO ₂)	[mg/L]	4.0 or less	0			

*1 In the case of [M Ω ·cm], it will be 0.003 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 is not guaranteed.



HRW Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 513 for safety instructions and pages 514 to 517 for temperature control equipment precautions.

Facility Water Supply

Warning

<Water-cooled refrigeration>

1. The water-cooled refrigeration type thermo-chiller 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, use tap water that conforms to the appropriate water quality standards. Use tap water that conforms to the standards shown below.

<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	Standard value	Influence	
	ltem			Corrosion	Scale generation
Standard item	pH (at 25°C)	—	6.5 to 8.2	0	0
	Electric conductivity (25°C)	[µS/cm]	100*1 to 800*1	0	0
	Chloride ion (CI-)	[mg/L]	200 or less	0	
	Sulfuric acid ion (SO ₄ ²⁻)	[mg/L]	200 or less	0	
	Acid consumption amount (at pH4.8)	[mg/L]	100 or less		0
	Total hardness	[mg/L]	200 or less		0
	Calcium hardness (CaCO ₃)	[mg/L]	150 or less		0
	Ionic state silica (SiO ₂)	[mg/L]	50 or less		0
Reference item	Iron (Fe)	[mg/L]	1.0 or less	0	0
	Copper (Cu)	[mg/L]	0.3 or less	0	
	Sulfide ion (S2-)	[mg/L]	Should not be detected.	0	
	Ammonium ion (NH ₄ +)	[mg/L]	1.0 or less	0	
	Residual chlorine (CI)	[mg/L]	0.3 or less	0	
	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 is not guaranteed.
- 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

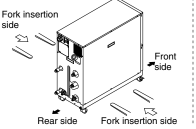
A Warning

1. Transporting with forklift

- 1. It is not possible to hang this product.
- 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 or level foot 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

- 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.



GSMC

Mounting/Installation

Caution

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

Piping

ACaution

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

If the operating performance is not sufficient, the piping may burst during operation. Also, the use of corrosive materials such as aluminum or iron for fluid contact parts, such as the piping, may result in clogging or leakage in the circulating fluid and facility water circuits as well as other unexpected problems. Be sure to take measures to protect the product from corrosion.

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.

3. 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.

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

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

- 6. For the circulating fluid piping connection, install a drain pan just in case the circulating fluid may leak.
- 7. Do not return the circulating fluid to the unit by installing a pump in the user system.
- 8. 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.

⊛ **411**



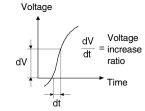
HRW Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to page 513 for safety instructions and pages 514 to 517 for temperature control equipment precautions.

Electrical Wiring

ACaution

- 1. Power supply and signal cable should be prepared by user.
- 2. Provide a stable power supply which is not affected by surge or distortion.



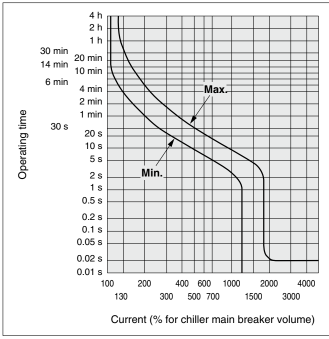
If the voltage increase ratio (dV/dt) at the zero cross should exceed 40 V/200 µsec., it may result in malfunction.

3. This product is installed with a breaker with the following operating characteristics.

For the user's equipment (inlet side), use a breaker whose operating time is equal to or longer than the breaker of this product. If a breaker with shorter operating time is connected, the user's equipment could be cut off due to the inrush current of the motor of this product.

Breaker Operating Characteristics

Common for all models



Operation

▲ Caution

1. Confirmation before operation

- 1. The circulating fluid should be within the specified range of "HIGH" and "LOW."
- 2. Be sure to tighten the cap for the circulating fluid port until the click sound is heard.

2. Emergency stop method

In the case of an emergency, press down the EMO switch which is fitted on the front face of this product.

Maintenance

Warning

- 1. Do not operate the switch with wet hands or touch electrical parts such as an electrical plug. This will lead to an electrical shock.
- 2. Do not splash water directly on this product for cleaning. This will lead to an electrical shock or a fire.
- 3. When the panel was removed for the purpose of inspection or cleaning, mount the panel after works were done.

If the panel is still open, or running the equipment with the panel removed, it may cause an injury or electric shock.

ACaution

- 1. In order to prevent a sudden product failure of the unit, replace the replacement parts every 36 months.
- 2. Perform an inspection of the circulating fluid every 3 months.
 - In the case of fluorinated fluids: Discharge the circulating liquid and avoid any dirty objects, or water moisture, or foreign matter entering the system.
 - 2. In the case of ethylene glycol aqueous solution: Maintain the condensation at 60%.
 - 3. In case of tap water, deionized water: Replacement is recommended.
- 3. Check the water quality of facility water every 3 months.

Regarding the water quality standards for facility water, refer to page 516.