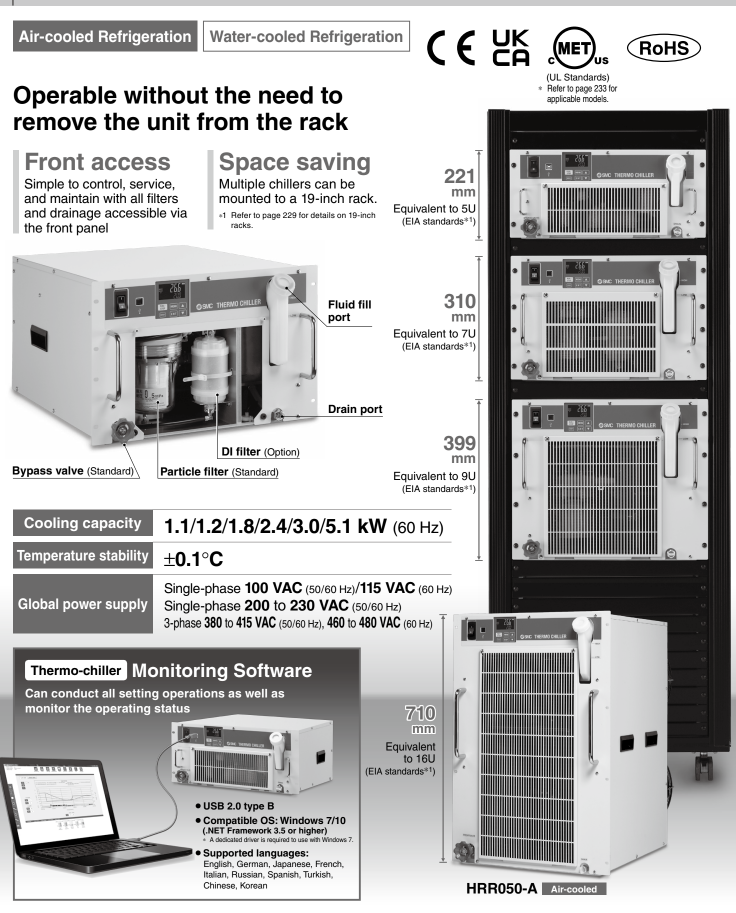
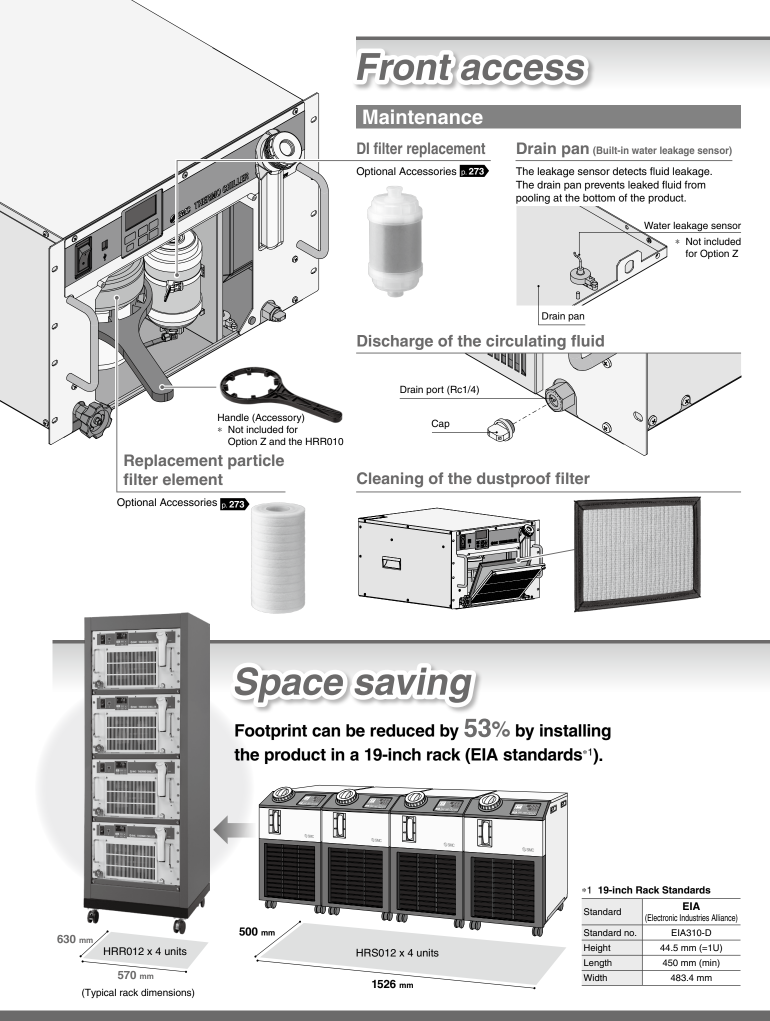
# Circulating Fluid Temperature Controller Thermo-chiller Rack Mount Type

HRR Series







#### Setting and Adjustment

#### A bypass valve and flow sensor are built in (standard).

Flow rate and pressure adjustment can be seen on the displayed panel.

- \* Option Z does not come with a bypass valve or flow sensor.
- \* Option Z1 does not come with a flow sensor.

#### Color LCD screen

554 mm

HRR050-W-20-Y (With feet/Without rack mounting brackets)



Current value (displayed in white): Discharge temperature, pressure, flow rate, etc.

Set value (displayed in green): Set temperature, etc.

#### Angled inlet allows for the easy supply of circulating fluid

IO CHILLER

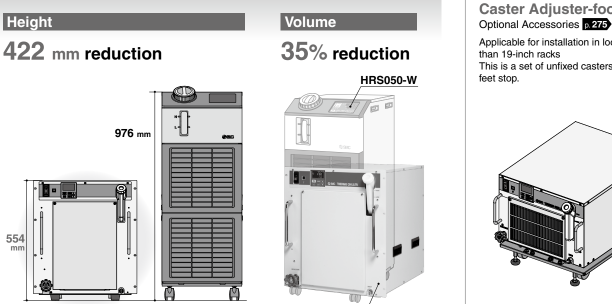
Close

Open

Easy to check circulating fluid level

Flow rate

sensor



HRR050-W-20-Y

**HRS050-W** 

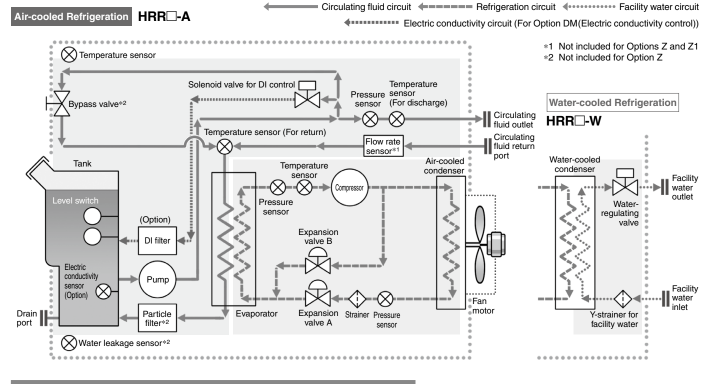
**Caster Adjuster-foot Kit** 

Applicable for installation in locations other This is a set of unfixed casters and adjuster



# **Temperature stability:** ±0.1°C

A precision temperature control method which utilizes expansion valves and temperature sensors allowed for the realization of a product with a high temperature stability of  $\pm 0.1$  °C.



#### **Refrigeration circuit**

- The compressor compresses the refrigerant gas and discharges high-temperature, high-pressure refrigerant gas.
- In the case of air-cooled refrigeration, the high-temperature, high-pressure refrigerant gas is cooled down by fan ventilation in the air-cooled condenser, where it is then liquefied. In the case of water-cooled refrigeration, the refrigerant gas is cooled by the facility water in the facility water circuit in the water-cooled condenser, where it is then liquefied.
- The liquefied high-pressure refrigerant gas expands and its temperature lowers when it
  passes through expansion valve A, where it vaporizes after receiving heat from the
  circulating fluid in the evaporator.
- The vaporized refrigerant gas is sucked into the compressor and compressed again.
- When heating the circulating fluid, the high-pressure, high-temperature refrigerant gas is bypassed into the evaporator by expansion valve B to heat the circulating fluid.
- Point The combination of the precise control of expansion valve A for cooling and expansion valve B for heating allows for high temperature stability.

#### **Circulating fluid circuit**

- After the circulating fluid discharged from the pump is heated or cooled by the user's equipment, it returns to the thermo-chiller.
- The circulating fluid is controlled to remain at a set temperature by the refrigeration circuit. It will then be discharged to the user's equipment side again by the thermo-chiller.

Since the refrigeration circuit is controlled by the signals from

2 temperature sensors (for return and discharge), precise temperature control of the circulating fluid can be achieved. Therefore, there is no need for a tank with a large capacity to absorb the circulating fluid temperature difference, as high temperature stability can be achieved even with a small-size tank. This also contributes to space saving.

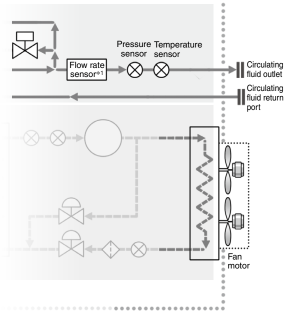
#### Facility water circuit

#### 

• The water-regulating valve opens and closes to keep the refrigerant gas pressure consistent. The facility water flow rate is controlled by the water-regulating valve.

#### Air-cooled Refrigeration

HRR050-A



Point



# Self-diagnosis function and alarm code display

Display of 28 types of alarm codes (For details ➡ 265) Operation is monitored at all times by the integrated sensor. The applicable alarm code (28 types) is displayed after self-diagnosis.

#### Changeable alarm set values

Setting item	Set range*1
Circulating fluid discharge temperature rise	5 to 45°C
Circulating fluid discharge temperature drop	1 to 35°C
Circulating fluid discharge pressure rise	0.05 to 0.5 MPa
Circulating fluid flow rate reduction	2.0 to 15.0 LPM



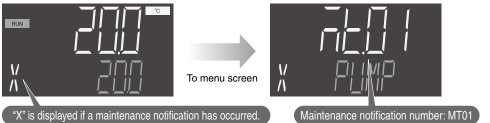
LOW  $\Rightarrow$  LEVEL  $\Rightarrow$  WRN (Alternately displayed)

\*1 Set values vary depending on the model.

# Menu for maintenance schedule

When it is time for periodical checks of the pumps, fan motor, dustproof filter, etc., a maintenance code will be generated as a reminder. Helpful for facility maintenance

#### Ex.) MT01 "Pump maintenance notice"



# **Displaying screen for operating conditions**

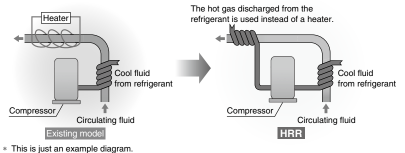
Thermo-chiller internal temperature, pressure, etc., can be displayed.

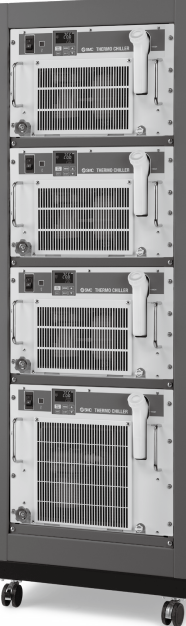


# With heating function

As the heating method uses discharged heat, a heater is unnecessary. The heating function is effective in maintaining a constant temperature, particularly in the winter when the ambient temperature is low.

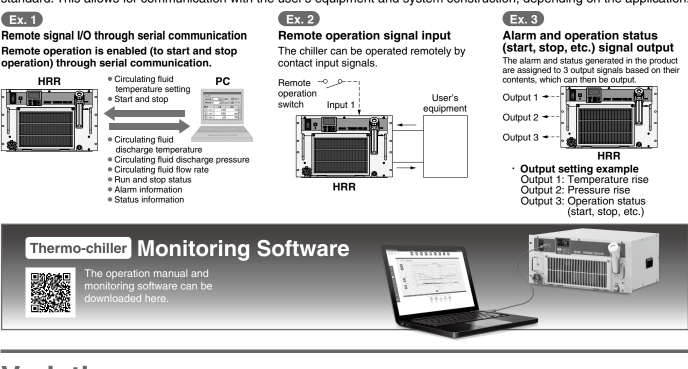
∕∂SMC





# **Communication functions**

Serial communication (RS-232C/RS-485) and contact input/output signals (2 inputs and 3 outputs) are equipped as standard. This allows for communication with the user's equipment and system construction, depending on the application.



# Variations

Model	Height U*1	[W] (50/60 Hz)	Heating capacity [W] (50/60 Hz)	Cooling method	Temperature stability	Power supply	Circulating fluid	Option (pp. 268 to 272)	Optional accessories (pp. 273 to 275)	International standards
		770/950	340/430	Air-cooled refrigeration	refrigeration Water-cooled refrigeration Air-cooled	Single-phase	(50)60 Hz)/ (60 Hz) ase 0 VAC		<ul> <li>Concentration meter</li> <li>Particle filter element for replacement</li> <li>DI filter replacement cartridge</li> <li>Anti-quake bracket*5</li> <li>Piping conversion fitting</li> </ul>	
		720/860	360/480	<ul> <li>Water-cooled refrigeration</li> </ul>		100 VAC (50/60 Hz)/ 115 VAC (60 Hz)				<b>( €</b> 28
HRR010	<b>10</b> 5U	950/1100	250/300	Air-cooled refrigeration		Single-phase     200 to 230 VAC     (50/60 Hz)     Single-phase     100 VAC (50/60 Hz)/     115 VAC (60 Hz)				( E 5
ā:		1000/1100	200/200	<ul> <li>Water-cooled refrigeration</li> </ul>						(UL Standards)
HRR012	2 70	1000/1200	· 400/500 (100 V type)		rigeration ter- oled rigeration ±0.1°C ±0.1°C ter- oled			<ul> <li>riigh-pressure</li> <li>pump mounted<sup>*2</sup></li> <li>Inverter pump mounted<sup>*3</sup></li> <li>High-pressure</li> <li>inverter pump</li> </ul>		
HRR018		1600/1800	· 450/500 (200 V type)			<ul> <li>Single-phase</li> <li>200 to 230 VAC</li> <li>(50/60 Hz)</li> </ul>	<ul> <li>Tap water</li> <li>15% ethylene glycol aqueous solution</li> </ul>			
HRR024	90	2000/2400	550/700			- Single-phase 200 to 230 VAC				(UL Standards) (Air-cooled: Option U (Water-cooled: Standard)
HRR030		2500/3000	550/700							
	16U 4600/5100	4600/5100	1000/			_	(50/60 Hz)		mounted <sup>*4</sup> With feet/Without rack mounting brackets Removed parts	<ul> <li>Power supply cable</li> <li>Caster adjuster-foot kit<sup>∗5</sup></li> </ul>
HBR050	12U	5000/5900	1200	· Water- cooled refrigeration						
	4800/5800	1100/	· Air-cooled refrigeration		<ul> <li>3-phase 380 to 415</li> <li>VAC (50/60 Hz),</li> </ul>				C € ۲	
			1200	· Water- cooled refrigeration		460 to 480 VAC (60 Hz)				V CA

\*1 1U = 44.5 mm For detailed dimensions, refer to "Dimensions" on page 260 onward. \*2 Applicable to the HRR012 to 030 \*3 Applicable to the HRR010 to 030 and HRR050--40 \*4 Applicable to the HRR050--40 \*5 Only applicable to the option Y: with feet/without rack mounting brackets

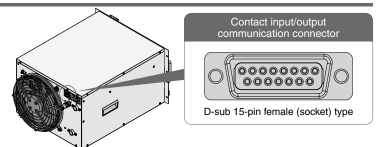


## Inverter specification mechanical sealless pump HRR010 to 030 Option T1, HRR050--40

- As the pump has no external leakage of the circulating fluid, a periodic leakage check and replacement of the mechanical seal are not necessary.
- Circulating fluid pressure adjustable (Pressure adjustment via bypass piping is not required.)
- There is no pump capacity difference between the 50 Hz and the 60 Hz.

## Power supply (24 VDC) available

Power can be supplied from the contact input/output communication connector to external switches, etc.



# CONTENTS



#### Thermo-chiller/Rack Mount Type HRR Series

#### **HRR010**

How to Order
Air-cooled Refrigeration (Single-phase 100/115 VAC) p. 236
Water-cooled Refrigeration (Single-phase 100/115 VAC) p. 236
Air-cooled Refrigeration (Single-phase 200 to 230 VAC) p. 239
Water-cooled Refrigeration (Single-phase 200 to 230 VAC)p. 239
Specifications
Air-cooled Refrigeration (Single-phase 100/115 VAC) p. 237
Water-cooled Refrigeration (Single-phase 100/115 VAC) p. 238
Air-cooled Refrigeration (Single-phase 200 to 230 VAC) p. 240
Water-cooled Refrigeration (Single-phase 200 to 230 VAC) p. 241
HRR012/018
How to Order
Air-cooled Refrigeration (Single-phase 100/115 VAC)p. 242
Water-cooled Refrigeration (Single-phase 100/115 VAC) p. 242
Specifications
Air-cooled Refrigeration (Single-phase 100/115 VAC) p. 243
Water-cooled Refrigeration (Single-phase 100/115 VAC) p. 243
HRR012/018/024/030
How to Order

#### Air-cooled Refrigeration (Single-phase 200 to 230 VAC) .....p. 244 Specifications Air-cooled Refrigeration (Single-phase 200 to 230 VAC) ......p. 245 **HRR050** How to Order Air-cooled Refrigeration (Single-phase 200 to 230 VAC) ......p. 247 Water-cooled Refrigeration (Single-phase 200 to 230 VAC) ......p. 247 Specifications Air-cooled Refrigeration (Single-phase 200 to 230 VAC) ......p. 248 Water-cooled Refrigeration (Single-phase 200 to 230 VAC) ......p. 249 Air-cooled refrigeration (3-phase 400 VAC) ......p. 251 Water-cooled refrigeration (3-phase 400 VAC) ........... p. 252

Cooling Capacity pp. 253 to 255
Heating Capacity pp. 256 to 258
Pump Capacity p. 259
Required Facility Water Flow Rate
Dimensions
Air-cooled Refrigeration pp. 260, 261, 263, 264
Water-cooled Refrigeration pp. 260, 262, 263, 264
Operation Display Panel p. 265
Alarm
Communication Functions pp. 266, 267
Options
With Electric Conductivity Control Function,
Applicable to DI Water Pipingp. 268
Applicable to DI Water Piping p. 268
Inverter Pump Mountedp. 269
High-pressure Inverter Pump Mountedp. 270
High-Pressure Pump Mounted p. 271
With Feet/Without Rack Mounting Bracketsp. 272
Removed Partsp. 272
Optional Accessories
①Concentration Meterp. 273
2 Particle Filter Element for Replacement
③DI Filter Replacement Cartridge
④ Anti-quake Bracket p. 273
5 Piping Conversion Fitting (For Air-cooled Refrigeration) p. 274
6 Piping Conversion Fitting (For Water-cooled Refrigeration) p. 274
⑦ Power Supply Cable p. 274
8 Caster Adjuster-foot Kit p. 275
Cooling Capacity Calculation
Required Cooling Capacity Calculation pp. 276, 277
Precautions on Cooling Capacity Calculation p. 277

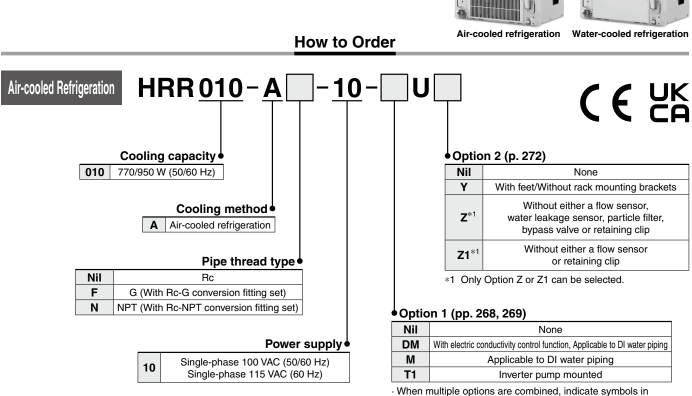
Circulating Fluid Typical Physical Property Values p. 277
Specific Product Precautions

Applications p. 16

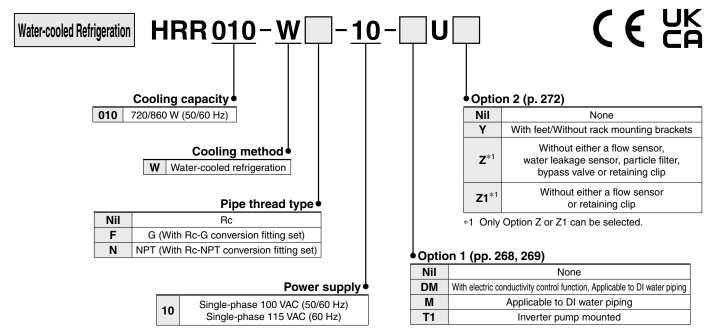
Circulating Fluid/Facility Water Line Equipment p. 21



# Thermo-chiller/Rack Mount Type Single-phase 100/115 VAC (RoHS) HRR010



alphabetical order.



• When multiple options are combined, indicate symbols in alphabetical order.

## Specifications: 100/115 VAC Air-cooled Refrigeration

	Model		HRR010-A-10		
Coc	bling method		Air-cooled refrigeration		
Ref	rigerant		R134a (HFC)		
Ref	rigerant charge	[kg]	0.24		
Cor	ntrol method		PID control		
Am	bient temperature/Humidity/Altitu	Ide <sup>*1, 14</sup>	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m		
Circulating fluid*2			Tap water, 15% ethylene glycol aqueous solution		
	Set temperature range*1	[°C]	15 to 35		
(	Cooling capacity (50/60 Hz) <sup>*3</sup>	[W]	770/950		
	Heating capacity (50/60 Hz)*4	[W]	340/430		
	Temperature stability <sup>*5</sup>	[°C]	±0.1		
system	Pump capacity (50/60 Hz) <sup>*6</sup>	[MPa]	0.09 (at 5 L/min)/0.11 (at 5 L/min) For Option T1: 0.35 (at 5 L/min)/0.35 (at 5 L/min)		
S I	Rated flow (50/60 Hz)*7	[L/min]	5/5 For Option T1: 5/5		
Ē	Flow display range*20	[L/min]	2 to 16		
Circulating fluid	Electric conductivity display range	[µS/cm]	0.1 to 48 (Only for Option DM)		
i ji	Electric conductivity setting range	[µ <b>S/cm</b> ]	0.5 to 45 (Only for Option DM)		
l at	Particle filter nominal filtration rating $^{*19}$	<sup>9</sup> [μm]	35		
<u>5</u> I	Bypass valve <sup>*19</sup>		Installed		
0	Tank capacity	[L]	Approx. 3		
(	Outlet, Return port size		Rc1/2		
	Drain port size		Rc1/4, With cap		
	Leakage protection		Drain pan (With water leakage sensor <sup>*19</sup> )		
	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*12</sup> , Alumina ceramic, Carbon, PP, PE, PPE, POM, PET, PA, FKM, EPDM, NBR, PVC, PPS, Fluoropolymer <sup>*13</sup> , Ion exchange resin <sup>*13</sup>		
	Power supply		Single-phase 100 VAC (50/60 Hz), Single-phase 115 VAC (60 Hz) Allowable voltage range ±10%*15		
	Circuit protector	[A]	15		
system	Applicable earth leakage breaker capacity <sup>*8</sup>		Rated current: 15 A Sensitivity current: 30 mA		
SS (	Cable quantity x Size (Including grounding	g cable)*16	3 cores x 14 AWG (3 cores x 2.0 mm <sup>2</sup> )		
	Dated an austing a summer t		6.2/7.7		
Electrical	Rated operating current (50/60 Hz)*17	[A]	For Option T1		
lec l	(00/00 112)		9.5/10.7		
1-1			0.50/0.67 (0.56/0.70)		
	Rated power consumption (50/60 Hz)*17	[kW (kVA)]	For Option T1		
	(00,00 112)		0.72/0.84 (0.86/0.96)		
Cor	Communication function		Contact input/output, Serial RS-485/RS-232C		
	se level (50/60 Hz) <sup>*9</sup>	[dB(A)]	60/60		
-	ensions <sup>*10</sup>	[mm]	W 483 x D 550 x H 221		
	essories <sup>*18</sup>		Power supply connector, Operation manual, Particle filter element*19		
Wei	ght*11	[kg]	32		

- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.
- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
  \*3 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C,
- \*3 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 100 VAC, ⑥ Piping length: Shortest For models with an inverter pump mounted (Option T1), the cooling capacity will decrease by 300 W.
- Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C,
   ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤
   Power supply: 100 VAC, ⑥ Piping length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and neuror curply are within the enceification.
- The installation environment and power supply are within the specification range and stable. \*6 The capacity at the thermo-chiller outlet when the circulating fluid tem-
- The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C
   The required flow rate for maintaining the cooling capacity or tempera-
- \*7 The required flow rate for maintaining the cooling capacity or temperature stability

The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.

\*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 100 VAC separately.

- \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.
   \*10 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.
- \*11 Weight in the dry state without circulating fluids The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 2 kg when Option T1 (Inverter pump mounted) is selected.
- \*12 Option M (Applicable to DI water piping) does not contain copper.
  \*13 For Option DM (With electric conductivity control function, Applicable
- to DI water piping) \*14 If the product is used at an altitude of 1000 m or higher, refer to "For al-
- titudes of 1000 m or higher" on page 279.
- \*15 No continuous voltage fluctuation\*16 To be prepared by the customer
- 17 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C,
   ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤
   Power supply: 100 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
- \*18 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included.
- For pipe thread type N, an NPT thread conversion fitting set is included. \*19 Not included for Option Z (Removed parts)
- \*20 Not included for Options Z and Z1 (Removed parts)



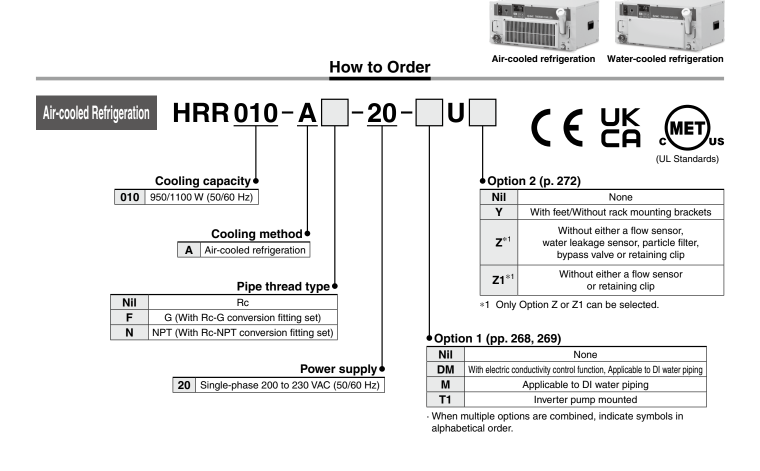
#### Specifications: 100/115 VAC Water-cooled Refrigeration

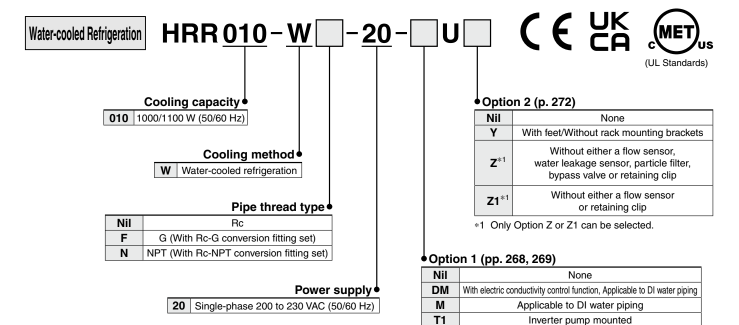
Model		HRR010-W-10		
bling method		Water-cooled refrigeration		
rigerant		R134a (HFČ)		
	[ka]	0.17		
ntrol method		PID control		
bient temperature/Humidity/Altitu	<b>de</b> * <sup>1, 15</sup>	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m		
Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution		
Set temperature range*1	[°C]	15 to 35		
Cooling capacity (50/60 Hz)*3	[W]	720/860		
Heating capacity (50/60 Hz)*4	[W]	360/480		
Temperature stability*5		±0.1		
Pump capacity (50/60 Hz) <sup>*6</sup>	[MPa]	0.09 (at 5 L/min)/0.11 (at 5 L/min) For Option T1: 0.35 (at 5 L/min)/0.35 (at 5 L/min)		
Rated flow (50/60 Hz)*7	[L/min]	5/5 For Option T1: 5/5		
Flow display range <sup>*21</sup>	[L/min]	2 to 16		
Electric conductivity display range	[µS/cm]	0.1 to 48 (Only for Option DM)		
Electric conductivity setting range	[µS/cm]	0.5 to 45 (Only for Option DM)		
Particle filter nominal filtration rating*20	<sup>,</sup> [µm]	35		
Bypass valve <sup>*20</sup>		Installed		
Tank capacity	[L]	Approx. 3		
Outlet, Return port size		Rc1/2		
Drain port size		Rc1/4, With cap		
Leakage protection		Drain pan (With water leakage sensor <sup>*20</sup> )		
Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*12</sup> , Alumina ceramic, Carbon, PP, PE, PPE, POM, PET, PA, FKM, EPDM, NBR, PVC, PPS, Fluoropolymer <sup>*13</sup> , Ion exchange resin <sup>*13</sup>		
Temperature range	[°C]	5 to 35		
Pressure range	[MPa]	0.3 to 0.5		
Required flow rate <sup>*14</sup>	[L/min]	6		
nlet-outlet pressure differential of facility water	[MPa]	0.3 or more		
Port size		Rc3/8		
Fluid contact material		Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass, Synthetic rubber		
Power supply		Single-phase 100 VAC (50/60 Hz), Single-phase 115 VAC (60 Hz) Allowable voltage range $\pm 10\%^{*16}$		
Circuit protector	[A]	15		
		Rated current: 15 A Sensitivity current: 30 mA		
Cable quantity x Size (Including grounding	cable)*17	3 cores x 14 AWG (3 cores x 2.0 mm <sup>2</sup> )		
Bated operating current		5.4/6.6		
(50/60 Hz) <sup>*18</sup>	[A]	For Option T1		
()		8.7/9.6		
Bated power consumption		0.43/0.57 (0.49/0.60)		
(50/60 Hz) <sup>*18</sup>	[kW (kVA)]	For Option T1 0.65/0.74 (0.79/0.86)		
nmunication function		Contact input/output, Serial RS-485/RS-232C		
se level (50/60 Hz) <sup>*9</sup>	[dB(A)]	60/60		
	[Mm]	W 483 x D 550 x H 221		
		Power supply connector, Operation manual, Particle filter element*20		
ght <sup>*11</sup>	[kg]	30		
	rigerant charge htrol method bient temperature/Humidity/Altitu Circulating fluid*2 Set temperature range*1 Cooling capacity (50/60 Hz)*3 Heating capacity (50/60 Hz)*4 Temperature stability*5 Pump capacity (50/60 Hz)*6 Rated flow (50/60 Hz)*7 Flow display range*21 Electric conductivity display range Electric conductivity setting range Particle filter nominal filtration rating*20 Bypass valve*20 Tank capacity Dutlet, Return port size Drain port size Leakage protection Fluid contact material Temperature range Pressure range Required flow rate*14 net-outlet pressure differential of facility water Port size Fluid contact material Power supply Circuit protector Applicable earth leakage breaker ca Cable quantity x Size (Including grounding Rated operating current (50/60 Hz)*18 Rated power consumption (50/60 Hz)*18	rigerant charge [kg] ntrol method bient temperature/Humidity/Altitude*1, 15 Circulating fluid*2 Set temperature range*1 [°C] Cooling capacity (50/60 Hz)*3 [W] Heating capacity (50/60 Hz)*4 [W] Temperature stability*5 [°C] Pump capacity (50/60 Hz)*6 [MPa] Rated flow (50/60 Hz)*7 [L/min] Flow display range*21 [L/min] Electric conductivity display range [µS/cm] Electric conductivity setting range [µS/cm] Electric conductivity setting range [µS/cm] Bypass valve*20 Tank capacity [L] Dutlet, Return port size Leakage protection Fluid contact material Temperature range [°C] Pressure range [MPa] Required flow rate*14 [L/min] nlet-outlet pressure differential of facility water [MPa] Port size Fluid contact material Power supply Circuit protector [A] Applicable earth leakage breaker capacity*8 Cable quantity x Size (Including grounding cable)*17 Rated operating current [A] Rated power consumption [kW (kVA)] fon60 Hz)*18 [kW (kVA)] ensuons*10 [Mm] ressories*19		

- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.
- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
  \*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature:
- \*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 100 VAC, ⑥ Piping length: Shortest For models with an inverter pump mounted (Option T1), the cooling capacity will decrease by 300 W.
- Ambient temperature: 25°C, ② Facility water temperature: 25°C, ③
   Circulating fluid temperature: 20°C, ④ Circulating fluid at the rated flow,
   ⑤ Circulating fluid: Tap water, ⑥ Power supply: 100 VAC, ⑦ Piping length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification range and stable.
- \*6 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C
- \*7 The required flow rate for maintaining the cooling capacity or temperature stability
- The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.
- \*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 100 VAC separately.
- \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions  $\rightarrow$  See \*4.

- \*10 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.
- \*11 Weight in the dry state without circulating fluids and facility water (for water-cooled refrigeration)
  - The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 2 kg when Option T1 (Inverter pump mounted) is selected.
- \*12 Option M (Applicable to DI water piping) does not contain copper.
- \*13 For Option DM (With electric conductivity control function, Applicable to DI water piping)
- \*14 The required flow rate when the cooling capacity load is applied under the conditions in \*3. The actual facility water flow rate will vary depending on the operating conditions.
- \*15 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 279.
- \*16 No continuous voltage fluctuation
- \*17 To be prepared by the customer
  \*18 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 100 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
- \*19 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included.
- For pipe thread type F, a G thread conversion fitting set is included. For pipe thread type N, an NPT thread conversion fitting set is included. \*20 Not included for Option Z (Removed parts)
- \*20 Not included for Option 2 (Removed parts)
   \*21 Not included for Options Z and Z1 (Removed parts)

# Thermo-chiller/Rack Mount Type Single-phase 200 to 230 VAC (RoHS) HRR010





When multiple options are combined, indicate symbols in alphabetical order.

## Specifications: 200 to 230 VAC Air-cooled Refrigeration

	Model		HRR010-A-20		
Co	oling method		Air-cooled refrigeration		
_	frigerant		R410A (HFC)		
	frigerant charge	[kg]	0.22		
	ontrol method		PID control		
Ar	nbient temperature/Humidity/Altitu	Ide <sup>*1, 14</sup>	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m		
	Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution		
	Set temperature range <sup>*1</sup>	[°C]	15 to 35		
	Cooling capacity (50/60 Hz)*3	[W]	950/1100		
	Heating capacity (50/60 Hz)*4	[W]	250/300		
	Temperature stability <sup>*5</sup>		±0.1		
F	Pump capacity (50/60 Hz)*6		0.09 (at 5 L/min)/0.11 (at 5 L/min)		
system	Pump capacity (50/60 HZ)	[MPa]	For Option T1: 0.35 (at 5 L/min)/0.35 (at 5 L/min)		
sys	Rated flow (50/60 Hz)*7	[L/min]	5/5 For Option T1: 5/5		
bil	Flow display range <sup>*20</sup>	[L/min]	2 to 16		
l€	Electric conductivity display range	[µ <b>S/cm</b> ]	0.1 to 48 (Only for Option DM)		
Circulating fluid	Electric conductivity setting range	[µ <b>S/cm]</b>	0.5 to 45 (Only for Option DM)		
llat	Particle filter nominal filtration rating*1	<sup>9</sup> [μm]	35		
1 Z	Bypass valve <sup>*19</sup>		Installed		
C	Tank capacity [L]		Approx. 3		
	Outlet, Return port size		Rc1/2		
	Drain port size		Rc1/4, With cap		
	Leakage protection		Drain pan (With water leakage sensor <sup>*19</sup> )		
	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*12</sup> , Alumina ceramic, Carbon, PP, PE, PPE, POM, PET, PA, FKM, EPDM, NBR, PVC, PPS, Fluoropolymer <sup>*13</sup> , Ion exchange resin <sup>*13</sup>		
	Power supply		Single-phase 200 to 230 VAC, 50/60 Hz, Allowable voltage range $\pm 10\%^{*15}$		
	Circuit protector	[A]	10		
system	Applicable earth leakage breaker capacity*8		Rated current: 10 A Sensitivity current: 30 mA		
y st	Cable quantity x Size (Including grounding	a cable)*16	3 cores x 14 AWG (3 cores x 2.0 mm <sup>2</sup> )		
		,,	2.5/3.0		
ic	Rated operating current	[A]	For Option T1		
Electrical	(50/60 Hz)* <sup>17</sup>		4.3/4.7		
Ξ			0.48/0.60 (0.51/0.61)		
	Rated power consumption (50/60 Hz)*17	[kW (kVA)]	For Option T1		
	(50/60 HZ) ····		0.73/0.80 (0.85/0.94)		
Co	ommunication function		Contact input/output, Serial RS-485/RS-232C		
No	ise level (50/60 Hz) <sup>*9</sup>	[dB(A)]	59/59		
Di	mensions <sup>*10</sup>	[mm]	W 483 x D 550 x H 221		
	cessories <sup>*18</sup>		Power supply connector, Operation manual, Particle filter element*19		
W	eight <sup>*11</sup>	[kg]	29		
<u> </u>	-				

- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.
- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
- \*3 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest For models with an inverter pump mounted (Option T1), the cooling capacity will decrease by 300 W.
- Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C,
   ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤
   Power supply: 200 VAC, ⑥ Piping length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification
- range and stable. \*6 The capacity at the thermo-chiller outlet when the circulating fluid tem-
- The capacity at the thermo-chiller outlet when the circulating fulld temperature is 20°C.
  The capacity of flow rate for maintaining the capacity of the set is a set.
- \*7 The required flow rate for maintaining the cooling capacity or temperature stability

The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.

\*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.

- \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.
   \*10 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.
- \*11 Weight in the dry state without circulating fluids The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 2 kg when Option T1 (Inverter pump mounted) is selected.
- \*12 Option M (Applicable to DI water piping) does not contain copper.
  \*13 For Option DM (With electric conductivity control function, Applicable
- to DI water piping) \*14 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 270
- titudes of 1000 m or higher" on page 279.
- \*15 No continuous voltage fluctuation\*16 To be prepared by the customer
- \*17 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
- \*18 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included.
- For pipe thread type N, an NPT thread conversion fitting set is included. \*19 Not included for Option Z (Removed parts)
- \*20 Not included for Options Z and Z1 (Removed parts)

## Specifications: 200 to 230 VAC Water-cooled Refrigeration

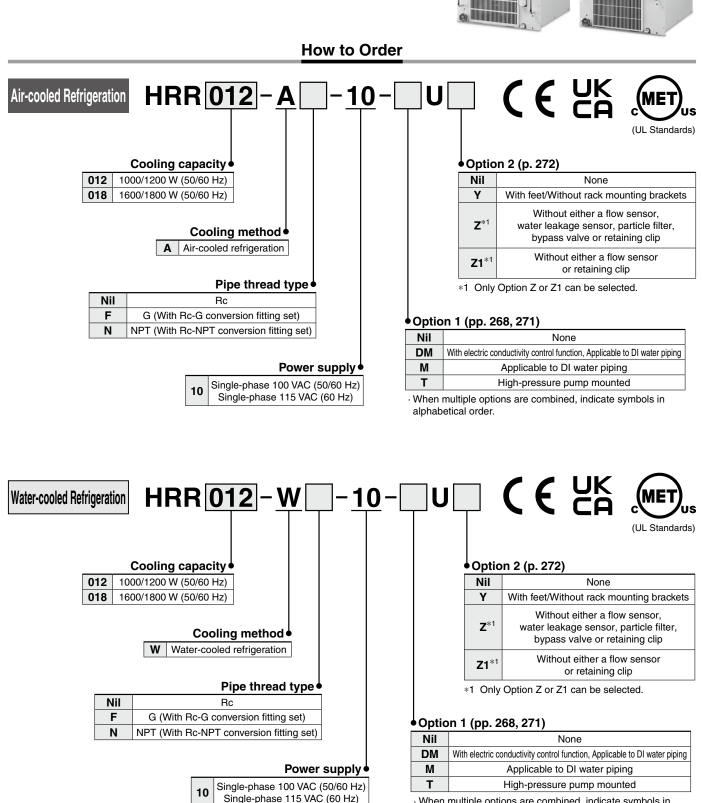
Model	HRR010-W-20			
Cooling method	Water-cooled refrigeration			
Refrigerant	R410A (HFC)			
Refrigerant charge [kg]	0.15			
Control method	PID control			
Ambient temperature/Humidity/Altitude <sup>*1, 15</sup>	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m			
Circulating fluid*2	Tap water, 15% ethylene glycol aqueous solution			
Set temperature range*1 [°C]	15 to 35			
Cooling capacity (50/60 Hz)*3 [W]	1000/1100			
Heating capacity (50/60 Hz)*4 [W]	200/200			
Temperature stability <sup>*5</sup> [°C]	±0.1			
Pump capacity (50/60 Hz) <sup>*6</sup> [MPa]	0.09 (at 5 L/min)/0.11 (at 5 L/min) For Option T1: 0.35 (at 5 L/min)/0.35 (at 5 L/min)			
	5/5 For Option T1: 5/5			
Provide         Flow display range*21         [L/min]           Electric conductivity display range         [μS/cm]           Electric conductivity setting range         [μS/cm]           Particle filter nominal filtration rating*20         [μm]           Bypass valve*20         [L1]	2 to 16			
ਵ Electric conductivity display range [µS/cm]				
Electric conductivity setting range [µS/cm]	0.5 to 45 (Only for Option DM)			
<u>μ</u> Particle filter nominal filtration rating <sup>*20</sup> [μm]	35			
2 Bypass valve <sup>*20</sup>	Installed			
Image: Tank capacity[L]	Approx. 3			
Outlet, Return port size	Rc1/2			
Drain port size	Rc1/4, With cap			
Leakage protection	Drain pan (With water leakage sensor <sup>*20</sup> )			
Fluid contact material	Stainless steel, Copper (Heat exchanger brazing) <sup>*12</sup> , Alumina ceramic, Carbon, PP, PE, PPE, POM, PET, PA, FKM, EPDM, NBR, PVC, PPS, Fluoropolymer <sup>*13</sup> , Ion exchange resin <sup>*13</sup>			
툲 Temperature range [°C]	5 to 35			
Temperature range     [°C]       Pressure range     [MPa]	0.3 to 0.5			
ق Required flow rate <sup>*14</sup> [L/min]	6			
Inlet-outlet pressure differential of facility water [MPa]	0.3 or more			
Required flow rate <sup>*14</sup> [L/min] Inlet-outlet pressure differential of facility water [MPa]	Rc3/8			
អ្មី Fluid contact material	Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass, Synthetic rubber			
Power supply	Single-phase 200 to 230 VAC, 50/60 Hz, Allowable voltage range $\pm 10\%^{*16}$			
Circuit protector [A]	10			
Applicable earth leakage breaker capacity*	Rated current: 10 A Sensitivity current: 30 mA			
Cable quantity x Size (Including grounding cable)*1	3 cores x 14 AWG (3 cores x 2.0 mm <sup>2</sup> )			
	2.4/3.0			
Rated operating current [A]	For Option T1			
5 (50/60 HZ)	4.2/4.6			
	0.47/0.59 (0.50/0.60)			
Rated power consumption [kW (kVA)	For Option T1			
(50/60 Hz)* <sup>18</sup>	0.72/0.78 (0.84/0.93)			
Communication function	Contact input/output, Serial RS-485/RS-232C			
Noise level (50/60 Hz)*9 [dB(A)]				
Dimensions <sup>*10</sup> [mm]	W 483 x D 550 x H 221			
Accessories <sup>*19</sup>	Power supply connector, Operation manual, Particle filter element <sup>*20</sup>			
Weight <sup>*11</sup> [kg]	27			
[··9]				

- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.
- \*2 If tap water is used, about the water quality SMC recommends, refer to \*Specific Product Precautions" for water quality specifications.
  \*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature:
- 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest For models with an inverter pump mounted (Option T1), the cooling ca-
- and the set of the set o \*4 length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification range and stable.
- \*6 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C
- \*7 The required flow rate for maintaining the cooling capacity or temperature stability
- The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.
- \*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.
  \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.

- \*10 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272. Weight in the dry state without circulating fluids and facility water (for
- \*11 water-cooled refrigeration)
- The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 2 kg when Option T1 (Inverter pump mounted) is selected.
- \*12 Option M (Applicable to DI water piping) does not contain copper.
- \*13 For Option DM (With electric conductivity control function, Applicable to DI water piping)
- The required flow rate when the cooling capacity load is applied under \*14 the conditions in \*3. The actual facility water flow rate will vary depending on the operating conditions.
- If the product is used at an altitude of 1000 m or higher, refer to "For al-titudes of 1000 m or higher" on page 279. \*15
- \*16 No continuous voltage fluctuation
- \*17 To be prepared by the customer
- G Facility water temperature: 25°C, (2) Circulating fluid temperature: 20°C, (3) Circulating fluid at the rated flow, (4) Circulating fluid: Tap water, (5) Power supply: 200 VAC, (6) Piping length: Shortest, (7) With the rated \*18 cooling load applied
- \*19 For Option DM (With electric conductivity control function, Applicable
- to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included. For pipe thread type N, an NPT thread conversion fitting set is included.
- \*20 Not included for Option Z (Removed parts) \*21 Not included for Options Z and Z1 (Removed parts)

多SMC

# Thermo-chiller/Rack Mount Type Single-phase 100/115 VAC (RoHS) HRR012/018



 When multiple options are combined, indicate symbols in alphabetical order.



#### Specifications: 100/115 VAC

Model		HRR012-A-10	HRR018-A-10	HRR012-W-10	HRR018-W-10		
Cooling method		Air-cooled refrigeration Water-cooled refrigeration			d refrigeration		
Refrigerant			R410	A (HFC)			
Refrigerant charge	[kg]	0.36	0.36	0.25	0.25		
Control method			PID	control	,		
Ambient temperature/Humidity/Altit	ude*1, 14	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m					
Circulating fluid <sup>*2</sup>		Tap water, 15% ethylene glycol aqueous solution					
Set temperature range*1	[°C]		5 to 35				
Cooling capacity (50/60 Hz)*3	[W]	1000/1200	1600/1800	1000/1200	1600/1800		
Heating capacity (50/60 Hz)*4	[W]	400 500					
Temperature stability <sup>*5</sup>	[°C]	±0.1					
E Pump capacity (50/60 Hz)*6	[MPa]	0.13 (at 7 L/min)/0.18 (at 7 L/min) For Options T, MT: 0.36 (at 7 L/min)/0.42 (at 10 L/min)					
ີດ Rated flow (50/60 Hz)*7	[L/min]		7/7 For Opt	ions T, MT: 7/10			
Flow display range <sup>*21</sup> Electric conductivity display range	[L/min]		2	to 16			
Electric conductivity display range	[µ <b>S/cm]</b>		0.1 to 48 (Onl	y for Option DM)			
Electric conductivity setting range Particle filter nominal filtration rating*2 Bypass valve*20 Tank capacity	[µ <b>S/cm</b> ]		0.5 to 45 (Onl	y for Option DM)			
Particle filter nominal filtration rating*2	<sup>20</sup> [μ <b>m</b> ]			5			
Bypass valve*20			Ins	talled			
Ö Tank capacity	[L]		App	prox. 4			
Outlet, Return port size		Rc1/2					
Drain port size		Rc1/4, With cap					
Leakage protection		Drain pan (With water leakage sensor)*20					
Fluid contact material		Stainless steel, Copper (Heat exchanger brazing)*11, Bronze*17, SiC, Alumina ceramic, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer*12, Ion exchange resin*12					
E Temperature range	[°C]	5 to 40			o 40		
E Temperature range Pressure range	[MPa]			0.3	to 0.5		
Bequired flow rate (50/60 Hz)*13	[L/min]			8	12		
Bequired flow rate (50/60 Hz)* <sup>13</sup>	er [MPa]	-	_	0.3 or more			
Port size				Ro	:3/8		
Fluid contact material				Stainless steel, Copper (Heat exchar	iger brazing), Bronze, Synthetic rubb		
Power supply				50/60 Hz), 115 VAC (60 Hz) ge range ±10% <sup>*15</sup>			
E Circuit protector	[A]			15			
Applicable earth leakage breaker of			Rated current: 15 A, S	Sensitivity current: 30 mA			
Applicable earth leakage breaker of Cable quantity x Size (Including grounding	ig cable)*16		3 cores x 14 AWG	(3 cores x 2.0 mm <sup>2</sup> )			
		8.9/8.9	9.1/9.6	8.5/8.5	8.7/8.7		
Rated operating current <sup>*18</sup> (50/60 Hz)	[A]		For Opt	ions T, MT			
	[	10.7/10.7	11.0/11.0	10.5/10.5	10.8/10.8		
		0.8/0.9 (1.0/1.0)	0.9/1.1 (1.1/1.1)	0.7/0.8 (0.9/0.9)	0.8/0.9 (1.0/1.0)		
Rated power consumption <sup>*18</sup> (50/60 Hz)	[kW (kVA)]		For Opt	ions T, MT	,		
		0.9/1.1 (1.1/1.1)	1.0/1.3 (1.2/1.3)	0.9/1.0 (1.1/1.0)	1.1/1.1 (1.2/1.1)		
Communication function		· · ·	Contact input/output,	Serial RS-485/RS-232C	· · · · ·		
Noise level (50/60 Hz) <sup>*9</sup>	[dB]	59/60	59/60	59/60	59/60		
Accessories <sup>*19</sup>		Power supply conne	ector, Particle filter elemen	t and maintenance handle*	<sup>20</sup> , Operation manual		
Weight*10	[kg]		11		10		

- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC. Use 15% ethylene glycol aqueous solution when operating at a temperature of 10°C or less. \*2 If tap water is used, about the water quality SMC recommends, refer to
- "Specific Product Precautions" for water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications. () Ambient temperature: 25°C, (2) Facility water temperature: 25°C, (3) Circulating fluid temperature: 20°C, (4) Circulating fluid at the rated flow, (5) Circulating fluid: Tap water, (6) Power supply: 100 VAC, (7) Piping \*3 length: Shortest
- For models with a high-pressure pump mounted (Options T, MT), the cooling capacity will decrease by 300 W. ① Ambient temperature: 25°C, ② Facility water temperature: 25°C, ③ Circulating fluid temperature: 20°C, ④ Circulating fluid at the rated flow, ⑤ Circulating fluid: Tap water, ⑥ Power supply: 100 VAC, ⑦ Piping learthy \*4
- length: Shortest \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the
- rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification range and stable
- \*6 The capacity at the thermo-chiller outlet when the circulating fluid tem-Perature is 20°C \*7 The required flow rate for maintaining the cooling capacity or temperature
- stability
- The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.
- \*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 100 VAC separately.
  \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.

\*10 Weight in the dry state without circulating fluids and facility water (for watercooled refrigeration)

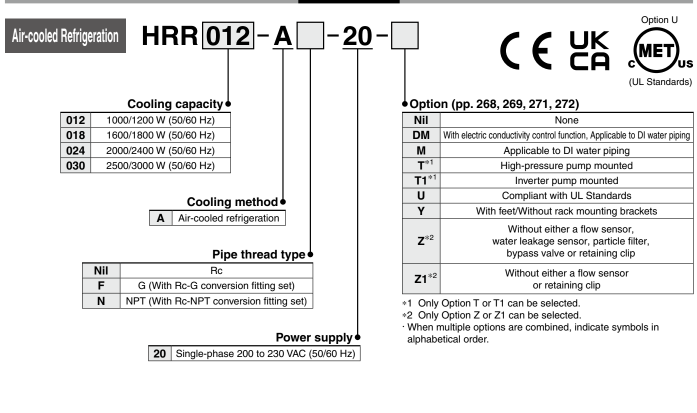
- The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 5 kg when Options T (High-pressure pump mounted) or MT (Applicable to DI water piping + High-pressure pump mounted) are selected.
- The weight will decrease by 1 kg for Option Z (Removed parts).
  \*11 Options M (Applicable to DI water piping) and MT (Applicable to DI water piping + High-pressure pump mounted) do not contain copper or bronze.
  \*12 For Option DM (With electric conductivity control function, Applicable to DI water piping).
- The required flow rate when the cooling capacity load is applied under \*13 the conditions in \*3
- \*14 If the product is used at an altitude of 1000 m or higher, refer to "For al-titudes of 1000 m or higher" on page 279.
  \*15 No continuous voltage fluctuation
- \*16
- To be prepared by the customer \*17
- To be prepared by the customer Option T (High-pressure pump mounted) contains this material. (1) Ambient temperature: 25°C, (2) Facility water temperature: 25°C, (3) Circulating fluid temperature: 20°C, (4) Circulating fluid at the rated flow, (5) Circulating fluid: Tap water, (6) Power supply: 100 VAC, (7) Piping length: Shortest, (8) With the rated cooling load applied For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included. For pipe thread type N, an NPT thread conversion fitting set is included. Not included for Option Z (Removed parts) Not included for Options Z and Z1 (Removed parts) \*18
- \*19

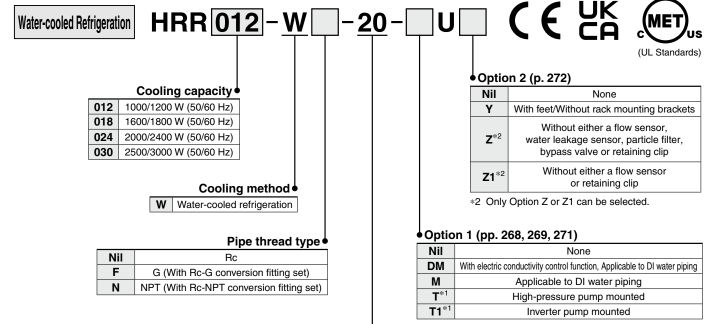


# Thermo-chiller/Rack Mount Type Single-phase 200 to 230 VAC (RoHS) HRR012/018/024/030



How to Order





\*1 Only Option T or T1 can be selected.

 When multiple options are combined, indicate symbols in alphabetical order.

Power supply •

**20** Single-phase 200 to 230 VAC (50/60 Hz)



## Specifications: 200 to 230 VAC Air-cooled Refrigeration

Model		HRR012-A-20	HRR018-A-20	HRR024-A-20	HRR030-A-20	
Cooling method		Air-cooled refrigeration				
Refrigerant		R410A (HFC)				
Refrigerant charge	[kg]	0.38 0.47				
Control method	[	PID control				
Ambient temperature/Humidity/Altit	ude* <sup>1, 13</sup>	Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m				
Circulating fluid <sup>*2</sup>		Tap water, 15% ethylene glycol aqueous solution				
Set temperature range <sup>*1</sup>	[°C]	5 to 35				
Cooling capacity (50/60 Hz)*3		1000/1200	1600/1800	2000/2400	2500/3000	
Heating capacity (50/60 Hz) <sup>*4</sup>	[W]		/500		/700	
Temperature stability <sup>*5</sup>			±0			
E Pump capacity (50/60 Hz)*6	[MPa]		0.13 (at 7 L/min)/0.18 (at 7 L/min) For Option T: 0.42 (at 10 L/min)/0.4 (at 14 L/min) For Option MT: 0.32 (at 10 L/min)/0.32 (at 14 L/min) For Option T1: 0.28 (at 10 L/min)/0.28 (at 10 L/min)			
Pated flow (50/60 Hz)*7	[L/min]		7/7 For Options T, MT: 10	0/14, For Option T1: 10/10		
Flow display range <sup>*20</sup>	[L/min]			16		
Electric conductivity display range				for Option DM)		
Electric conductivity setting range	[µ <b>S/cm</b> ]		0.5 to 45 (Only	for Option DM)		
Particle filter nominal filtration rating*	<sup>19</sup> [μ <b>m</b> ]	5				
<u>.5</u> Bypass valve <sup>*19</sup>		Installed				
O Tank capacity	[L]	Approx. 4				
Outlet, Return port size		Rc1/2				
Drain port size		Rc1/4, With cap				
Leakage protection		Drain pan (With water leakage sensor*19)				
Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*11</sup> , Bronze <sup>*16</sup> , SiC, Alumina ceramic, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer <sup>*12</sup> , Ion exchange resin <sup>*12</sup>				
Power supply		Single-pha	ase 200 to 230 VAC, 50/60	Hz, Allowable voltage rang	e ±10%* <sup>14</sup>	
Circuit protector	[A]			ons T, MT: 15		
Applicable earth leakage breaker of	capacity*8	Rated current: 10 A For Options T, MT: 15 A Sensitivity current: 30 mA				
E Cable quantity x Size (Including grounding	ng cable)*15		3 cores x 14 AWG	(3 cores x 2.0 mm <sup>2</sup> )		
ste		3.6/4.0	3.6/4.3	5.2/5.8	5.5/6.2	
Rated operating current (50/60 Hz)*17	[A]	4.7/6.2	4.7/6.5	ons T, MT 6.3/8.0	6.5/8.3	
	L_		For Op			
e		5.1/5.7	5.3/5.9	6.4/7.1	6.6/7.3	
		0.6/0.8 (0.7/0.8)	0.7/0.9 (0.7/0.9)	0.9/1.2 (1.1/1.2)	1.0/1.2 (1.1/1.3)	
Rated power consumption			For Optic	ons T, MT		
(50/60 Hz) <sup>*17</sup>	[kW (kVA)]	0.9/1.2 (0.9/1.2)	0.9/1.3 (1.0/1.3)	1.2/1.6 (1.3/1.6)	1.3/1.6 (1.3/1.7)	
(00,00 112)			For Op	tion T1		
		0.9/1.0 (1.0/1.2)	0.9/1.0 (1.1/1.2)	1.2/1.2 (1.3/1.4)	1.2/1.3 (1.3/1.5)	
Communication function			Contact input/output, S	Serial RS-485/RS-232C		
Noise level (50/60 Hz)*9	[dB]	59/60	59/60	61/64	61/64	
Accessories <sup>*18</sup>		Power supply conne	ctor, Particle filter element	and maintenance handle*1	<sup>9</sup> , Operation manual	
Weight <sup>*10</sup>	[kg]		0		6	

\*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC. Use 15% ethylene glycol aqueous solution when operating at a temperature of 10°C or less.

- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
- \*3 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest For Options "T," "MT" (high-pressure pump mounted type), and "T1" (inverter pump mounted type), the cooling capacity will decrease by ap-
- prox. 300 W. \*4 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected
- The installation environment and power supply are within the specification range and stable.
- \*6 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C
- \*7 The required flow rate for maintaining the cooling capacity or temperature stability
- The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.
- \*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.
- \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions  $\rightarrow$  See \*4.

\*10 Weight in the dry state without circulating fluids

The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 5 kg when Options T (High-pressure pump

mounted) or MT (Applicable to DI water piping + High-pressure pump mounted) are selected.

The weight will increase by 1 kg when Options T1 (Inverter pump mounted) or Z (Removed parts) are selected.

- \*11 Options M (Applicable to DI water piping) and MT (Applicable to DI water piping + High-pressure pump mounted) do not contain copper or bronze.
- \*12 For Option DM (With electric conductivity control function, Applicable to DI water piping)
- \*13 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 279.
- \*14 No continuous voltage fluctuation
- \*15 To be prepared by the customer
- \*16 Option T (High-pressure pump mounted) contains this material.
- \*17 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
- \*18 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included.
  - For pipe thread type F, a G thread conversion fitting set is included.
- For pipe thread type N, an NPT thread conversion fitting set is included. \*19 Not included for Option Z (Removed parts)
- \*20 Not included for Options Z and Z1 (Removed parts)



#### Specifications: 200 to 230 VAC Water-cooled Refrigeration

	Model		HRR012-W-20	HRR018-W-20	HRR024-W-20	HRR030-W-20		
Cooling method				Water-cooled refrigeration				
	frigerant		R410A (HFC)					
	frigerant charge	[kg]	0.25 0.40					
Control method			PID control					
Ambient temperature/Humidity/Altitude*1, 14						0000		
Ar	nbient temperature/Humidity/Altitu		Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m					
	Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution					
	Set temperature range*1	[°C]		1	o 35			
	Cooling capacity (50/60 Hz)*3	[W]	1000/1200	1600/1800	2000/2400	2500/3000		
	Heating capacity (50/60 Hz)*4	[W]	450	/500	550	)/700		
	Temperature stability <sup>*5</sup>	[°C]		±0.1				
ا _ ا				0.13 (at 7 L/min)	/0.18 (at 7 L/min)			
system	D	MD-1			0 L/min)/0.4 (at 14 L/min)			
ste	Pump capacity (50/60 Hz)*6	[MPa]			0 L/min)/0.32 (at 14 L/min)			
s				For Option T1: 0.28 (at 10	0 L/min)/0.28 (at 10 L/min)			
<u>ס</u>	Rated flow (50/60 Hz)*7	[L/min]		7/7 For Options T. MT: 1	0/14, For Option T1: 10/10			
<b>Circulating fluid</b>	Flow display range <sup>*21</sup>	[L/min]			o 16			
þ	Electric conductivity display range	[uS/cm]			for Option DM)			
fi	Electric conductivity setting range	[µS/cm]			for Option DM)			
п	Particle filter nominal filtration rating <sup>*20</sup>				5			
i.	Bypass valve <sup>*20</sup>	լμող			alled			
C	Tank capacity	<b>FI 1</b>						
		[L]		11	rox. 4			
	Outlet, Return port size		Rc1/2					
	Drain port size		Rc1/4, With cap					
	Leakage protection		Drain pan (With water leakage sensor <sup>*20</sup> ) Stainless steel, Copper (Heat exchanger brazing) <sup>*11</sup> , Bronze <sup>*17</sup> , SiC, Alumina ceramic, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer <sup>*12</sup> , Ion exchange resin <sup>*12</sup>					
	Fluid contact material		Stainless steel, Copper (I POM, PA, FK	Heat exchanger brazing)*1 M, EPDM, PVC, PPS, AS,	<sup>1</sup> , Bronze <sup>*17</sup> , SiC, Alumina Fluoropolymer <sup>*12</sup> , Ion excl	a ceramic, Carbon, PP, PE, hange resin*12		
Ë	Temperature range	[°C]		5 to 40				
Facility water system	Pressure range	[MPa]	0.3 to 0.5					
ers	Required flow rate (50/60 Hz)*13	[L/min]	8	12	14	15		
wat	Inlet-outlet pressure differential of facility water	[MPa]	0.3 or more					
.€	Port size		Rc3/8					
Fac	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass, Synthetic rubber					
_	Power supply		Single-phase 200 to 230 VAC, 50/60 Hz, Allowable voltage range ±10%*15					
	Circuit protector	[A]	enigie pric			<u>jo = 10 / 0</u>		
			10 For Options T, MT: 15 Rated current: 10 A For Options T, MT: 15 A					
	Applicable earth leakage breaker ca	apacity*8			urrent: 30 mA			
c	Cable quantity x Size (Including grounding	r cable)*16			(3 cores x 2.0 mm <sup>2</sup> )			
Electrical system	Cable quality x Size (including grounding	( cable)	3.2/3.6	3.3/3.6	4.9/5.1	4.9/5.2		
<u>yst</u>			3.2/3.0		ons T, MT	4.9/5.2		
S	Rated operating current	F A 1	4.3/5.8	4.4/5.8	6.0/7.3	6.0/7.4		
ca	(50/60 Hz)* <sup>18</sup>	[A]	4.3/5.8	1		6.0/7.4		
Ë	. ,				ption T1			
<u>e</u>			5.0/5.2	5.0/5.2	5.9/6.0	5.9/6.1		
ш			0.6/0.7 (0.7/0.7)	0.6/0.7 (0.7/0.7)	0.8/1.0 (1.0/1.0)	0.8/1.0 (1.0/1.0)		
	Rated power consumption				ons T, MT			
	(50/60 Hz)* <sup>18</sup>	[kW (kVA)]	0.9/1.1 (0.9/1.2)	0.9/1.1 (0.9/1.2)	1.1/1.2 (1.4/1.4)	1.1/1.2 (1.4/1.4)		
	(/			······	ption T1	· •		
			0.9/1.0 (1.0/1.1)	0.9/1.0 (1.0/1.1)	1.0/1.1 (1.2/1.2)	1.0/1.1 (1.2/1.2)		
	mmunication function				Serial RS-485/RS-232C			
No	vise level (50/60 Hz) <sup>*9</sup>	[dB]	59/60	59/60	61/64	61/64		
	cessories <sup>*19</sup>	-	Power supply conne	ctor, Particle filter element	and maintenance handle*	<sup>20</sup> , Operation manual		
W	eight <sup>*10</sup>	[kg]		1	1	45		

\*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC. Use 15% ethylene glycol aqueous solution when operating at a temperature of 10°C or less.

\*2 If tap water is used, about the water quality SMC recommends, refer to "Spe-

\*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
\*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest For Options "T," "MT" (high-pressure pump mounted type), and "T1" (inverter pump mounted type), the cooling capacity will decrease by approx. 300 W.
\*4 ① Ambient temperature: 25°C, ④ Facility water temperature: 25°C, ③ Circulating fluid temperature: 25°C, ④ Circulating fluid at the rated flow, ⑤ Circulating fluid Tap water, ⑥ Power supply: 200 VAC, ⑦ Piping length: Shortest
\*5 Temperature at the thermo-chiller outlet when the circulating fluid fluid si at the rated flow, and the circulating fluid outlet and return port are directly conduct.

the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification

range and stable

\*6 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C

The required flow rate for maintaining the cooling capacity or temperature stability The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.

Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.

\*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.

\*10 Weight in the dry state without circulating fluids and facility water (for watercooled refrigeration)

The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will increase by 5 kg when Options T (High-pressure pump mounted) or MT (Applicable to DI water piping + High-pressure pump mounted) are selected. The weight will increase by 1 kg when Options T1 (Inverter pump mounted) or 2 (Decouped parts) or selected. Z (Removed parts) are selected. \*11 Options M (Applicable to DI water piping) and MT (Applicable to DI water pip-

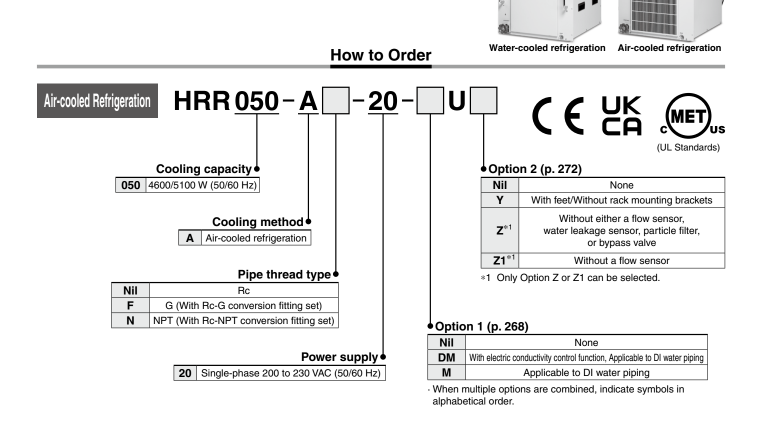
ing + High-pressure pump mounted) do not contain copper or bronze

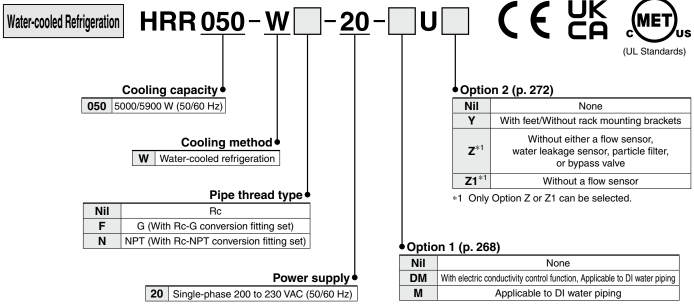
\*12 For Option DM (With electric conductivity control function, Applicable to DI water piping)

- \*13 The required flow rate when the cooling capacity load is applied under the conditions in \*3 \*14 If the product is used at an altitude of 1000 m or higher, refer to "For alti-
- tudes of 1000 m or higher" on page 279.
- \*15 No continuous voltage fluctuation
- \*16 To be prepared by the customer
- \*16 To be prepared by the customer
  \*17 Option T (High-pressure pump mounted) contains this material.
  \*18 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
  \*19 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included.
  For pipe thread type F, a G thread conversion fitting set is included.

For pipe thread type N, an NPT thread conversion fitting set is included. \*20 Not included for Option Z (Removed parts) \*21 Not included for Options Z and Z1 (Removed parts)

# Thermo-chiller/Rack Mount Type Single-phase 200 to 230 VAC (RoHS) HRR050





· When multiple options are combined, indicate symbols in alphabetical order.



## Specifications: 200 to 230 VAC Air-cooled Refrigeration

	Model		HRR050-A-20-(DM)U(YZ)
Cooling method			Air-cooled refrigeration
Refrigerant			R410A (HFC)
Refrigerant charge [kg]			0.72
Control method			PID control
Ambient temperature/Humidity/Altitude <sup>*1, 13</sup>			Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m
	Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution
	Set temperature range*1	[°C]	5 to 35
	Cooling capacity (50/60 Hz)*3	[W]	4600/5100
	Heating capacity (50/60 Hz)*3	[W]	1000/1200
	Temperature stability <sup>*4</sup>	[°C]	±0.1
E	Pump capacity (50/60 Hz)*5	[MPa]	0.34 (at 15 L/min)/0.34 (at 23 L/min)
system	Rated flow (50/60 Hz)*6	[L/min]	15/23
l S	Flow display range <sup>*19</sup>	[L/min]	5 to 40
fluid	Electric conductivity display range	[µ <b>S/cm]</b>	0.1 to 48 (Only for Option DM)
g	Electric conductivity setting range	[µ <b>S/cm]</b>	0.5 to 45 (Only for Option DM)
Circulating	Particle filter nominal filtration rating*18	[µ <b>m</b> ]	5
cub	Bypass valve*18		Installed
Ğ	Tank capacity	[L]	Approx. 5
	Outlet, Return port size		Rc1/2
	Drain port size		Rc1/4, With cap
	Leakage protection		Drain pan (With water leakage sensor <sup>*18</sup> )
	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*11</sup> , Bronze <sup>*11</sup> , SiC, Alumina ceramic, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer <sup>*12</sup> , Ion exchange resin <sup>*12</sup>
	Power supply		Single-phase 200 to 230 VAC, 50/60 Hz, Allowable voltage range $\pm 10\%^{*14}$
-	Circuit protector	[A]	20
system	Applicable earth leakage breaker capacity*7		Rated current: 20 A Sensitivity current: 30 mA
			3 cores x 12 AWG (3 cores x 3.5 mm <sup>2</sup> )
Electrical	Rated operating current (50/60 Hz) <sup>*16</sup>	[A]	9.3/11.8
Ē	Rated power consumption (50/60 Hz)*16	[kW (kVA)]	1.9/2.4 (1.9/2.5)
Communication function			Contact input/output, Serial RS-485/RS-232C
Noise level (50/60 Hz) <sup>*8</sup> [dB(A)]		[dB(A)]	63/67
Dimensions <sup>*9</sup> [mm]			W 483 x D 550 x H 710
Accessories <sup>*17</sup>		-	Power supply connector, Maintenance handle for particle filter <sup>*18</sup> , Operation manual, Particle filter element <sup>*18</sup>
Weight <sup>*10</sup> [kg]			74

\*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.

\*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.

- \*3 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C,
   ⑤ Circulating fluid at the rated flow, ⑥ Circulating fluid: Tap water, ⑦
   Power supply: 200 VAC, ⑧ Piping length: Shortest
- \*4 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected

The installation environment and power supply are within the specification range and stable.

- \*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

The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.

- \*7 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.
- \*8 Front: 1 m, height: 1 m, stable with no load, Other conditions  $\rightarrow$  See \*3.

\*9 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.

- \*10 Weight in the dry state without circulating fluids The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected.
- The weight will decrease by 2 kg for Option Z (Removed parts). 11 Options M (Applicable to DI water piping) and DM (With electric con-
- \*11 Options M (Applicable to DI water piping) and DM (With electric conductivity control function, Applicable to DI water piping) do not contain copper or bronze.
- \*12 For Option DM (With electric conductivity control function, Applicable to DI water piping)
- \*13 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 279.
- \*14 No continuous voltage fluctuation
- \*15 To be prepared by the customer
- \*16 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied

\*17 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included. For pipe thread type N, an NPT thread conversion fitting set is included.

- \*18 Not included for Option Z (Removed parts)
- \*19 Not included for Options Z and Z1 (Removed parts)

#### Specifications: 200 to 230 VAC Water-cooled Refrigeration

Model			HRR050-W-20-(DM)U(YZ)
Cooling method			Water-cooled refrigeration
Refrigerant			R410A (HFC)
Refrigerant charge [kg]			0.59
Control method			PID control
Ambient temperature/Humidity/Altitude*1, 14			Temperature: 5 to 40°C, Humidity: 30 to 70%, Altitude: less than 3000 m
	Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution
	Set temperature range*1	[°C]	5 to 35
	Cooling capacity (50/60 Hz)*3	[W]	5000/5900
	Heating capacity (50/60 Hz)*3	[W]	1000/1200
_	Temperature stability <sup>*4</sup>	[°C]	±0.1
system	Pump capacity (50/60 Hz)*5	[MPa]	0.34 (at 15 L/min)/0.34 (at 23 L/min)
yst	Rated flow (50/60 Hz)*6	[L/min]	15/23
d s	Flow display range <sup>*20</sup>	[L/min]	5 to 40
fluid	Electric conductivity display range	[µ <b>S/cm</b> ]	0.1 to 48 (Only for Option DM)
Circulating f	Electric conductivity setting range	[µS/cm]	0.5 to 45 (Only for Option DM)
	Particle filter nominal filtration rating*19	[µ <b>m</b> ]	5
	Bypass valve <sup>*19</sup>		Installed
i,	Tank capacity	[L]	Approx. 5
0	Outlet, Return port size		Rc1/2
	Drain port size		Rc1/4, With cap
	Leakage protection		Drain pan (With water leakage sensor*19)
	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing) <sup>*11</sup> , Bronze <sup>*11</sup> , SiC, Alumina ceramic, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer <sup>*12</sup> , Ion exchange resin <sup>*12</sup>
E	Temperature range	[°C]	5 to 40
system	Pressure range	[MPa]	0.3 to 0.5
	Required flow rate <sup>*13</sup>	[L/min]	16
/ wa	Inlet-outlet pressure differential of facility water	[MPa]	0.3 or more
Facility water	Port size		Rc3/8
Fac	Fluid contact material		Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass, Synthetic rubber
	Power supply		Single-phase 200 to 230 VAC, 50/60 Hz, Allowable voltage range $\pm 10\%^{*15}$
ε	Circuit protector	[A]	20
system	Applicable earth leakage breaker ca	pacity*7	Rated current: 20 A Sensitivity current: 30 mA
1 .	Cable quantity x Size (Including grounding cable)*16		3 cores x 12 AWG (3 cores x 3.5 mm <sup>2</sup> )
Electrical	Rated operating current (50/60 Hz) <sup>*17</sup>	[A]	8.5/11.0
Ē	Rated power consumption (50/60 Hz)*17	[kW (kVA)]	1.7/2.2 (1.7/2.3)
Communication function			Contact input/output, Serial RS-485/RS-232C
Noise level (50/60 Hz)*8 [dB(A)]			63/67
		[mm]	W 483 x D 550 x H 532
Accessories <sup>*18</sup>			Power supply connector, Maintenance handle for particle filter*19, Operation manual, Particle filter element*19
w	eight <sup>*10</sup>	[kg]	64
		1	

\*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.

- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
- \*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest
- \*4 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification range and stable.
- \*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

The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.

- \*7 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 200 VAC separately.
- \*8 Front: 1 m, height: 1 m, stable with no load, Other conditions  $\rightarrow$  See \*3.
- \*9 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.

\*10 Weight in the dry state without circulating fluids

The weight will increase by 1 kg when Option DM (With electric conductivity control function, Applicable to DI water piping) is selected. The weight will decrease by 2 kg for Option Z (Removed parts).

\*11 Option M (Applicable to DI water piping) does not contain copper or bronze.

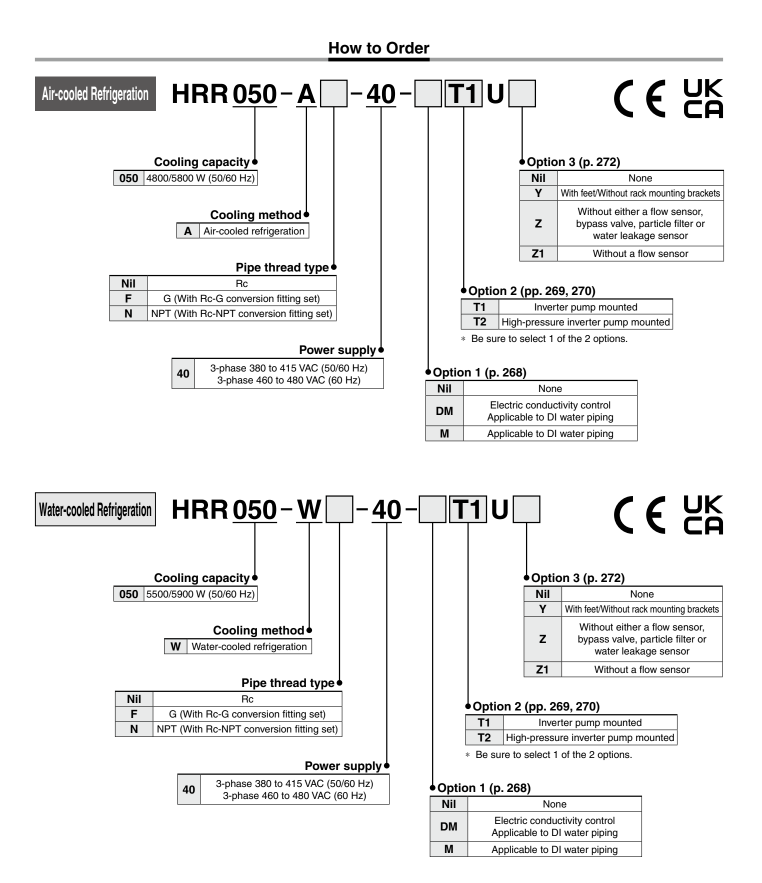
- \*12 For Option DM (With electric conductivity control function, Applicable to DI water piping)
- $\ast 13$  The required flow rate when the cooling capacity load is applied under the conditions in  $\ast 3$
- \*14 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 279.
- \*15 No continuous voltage fluctuation
- \*16 To be prepared by the customer
- \*17 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied

\*18 For Option DM (With electric conductivity control function, Applicable to DI water piping), a DI filter is included.

- For pipe thread type F, a G thread conversion fitting set is included. For pipe thread type N, an NPT thread conversion fitting set is included.
- \*19 Not included for Option Z (Removed parts)
- \*20 Not included for Options Z and Z1 (Removed parts)



# Thermo-chiller/Rack Mount Type 3-phase 380 to 415 VAC/3-phase 460 to 480 VAC HRR050



# Specifications: 380 to 415 VAC/460 to 480 VAC Air-cooled Refrigeration

Cooling method		HRR050-A-40 Air-cooled refrigeration			
Refrigerant			R410A (HFC)		
Refrigerant charge	kg		0.74		
Control method	1		PID control		
Ambient temperature/Humidity/Altitude*1*14	1		5 to 40°C, 30 to 70%, less than 3000 m		
Circulating fluid <sup>*2</sup>			Tap water, 15% ethylene glycol aqueous solution		
Set temperature range <sup>*1</sup>	°C		5 to 35		
Cooling capacity (50/60 Hz)*3	w		4800/5800		
Heating capacity (50/60 Hz) <sup>*4</sup> W			1100/1200		
Temperature stability <sup>*5</sup>	°C		±0.1		
Pump capacity (50/60 Hz)*6	MPa		0.35 (@16 L/min)/0.35 (16 L/min)		
Option T2 pump capacity (50/60 Hz)*6	INIFa		0.4 (@24 L/min)/0.4 (24 L/min)		
Rated flow (50/60 Hz)*7	L/min		16/16		
Option T2 rated flow (50/60 Hz)*7			24/24		
Flow display range <sup>*19</sup>	L/min		5 to 40		
Electric conductivity display range	μ <b>S/cm</b>		0.1 to 48 (Only for Option DM)		
Electric conductivity setting range	μ <b>S/cm</b>		0.5 to 45 (Only for Option DM)		
Particle filter nominal filtration rating*18	μ <b>m</b>		5		
Bypass valve* <sup>18</sup>			Installed		
Tank capacity	L		5		
Outlet, Return port size			Rc1/2		
Drain port size			Rc1/4, With cap		
			Stainless steel, Copper (Heat exchanger brazing)*12, SiC,		
Fluid contact material			Alumina ceramic, Carbon, PP, PE, POM, PA, FKM,		
			EPDM, PVC, PPS, AS, Fluoropolymer <sup>*13</sup> , Ion exchange resin <sup>*13</sup>		
		0 -6			
		3-pri	3-phase 380 to 415 VAC (50/60 Hz), Allowable voltage range ±10%		
Power supply		2 nho	(No continuous voltage fluctuation)		
			3-phase 460 to 480 VAC (60 Hz), Allowable voltage range +4%, -10% (Max. voltage less than 500 V and no continuous voltage fluctuation)		
Circuit protector	Α	(IVIAX	10		
Applicable earth leakage breaker capacity <sup>*</sup>			Rated current: 10 A Sensitivity current: 30 mA		
Cable quantity x Size (Including grounding	cable)*15	4 cores x 14 AWG			
Rated operating current (50/60 Hz)* <sup>16</sup>		4.4/4.1			
Rated operating current (50/60 Hz) For Option T2	A		(4.9/4.5)		
Rated power consumption (50/60 Hz)* <sup>16</sup>	kW		2.2/2.5 (3.1/2.9)		
Rated power consumption (50/60 Hz) For Option T2	1		2.4/2.7 (3.6/3.1)		
Communication function		Contact input/output, Serial RS-485/RS-232C			
Noise level (50/60 Hz) <sup>*9</sup>			70/70		
Dimensions*10		W483 x D550 x H710			
<b>A</b> *17			Power supply connector, Particle filter element*18,		
Accessories <sup>*17</sup>			Maintenance handle*18, Operation manual		
Weight*11	kg		67		
*1 No condensation should be present. Duri	na seasor	ns or in locations	When Option Y (With feet/Without rack mounting brackets) is selected,		
where the ambient temperature is likely t			refer to page 272.		
please contact SMC.			*11 Weight in the dry state without circulating fluids		
*2 If tap water is used, about the water quality	SMC reco	ommends, refer to	The weight will increase by 1 kg when Option DM (Electric conductivity		
"Specific Product Precautions" for water qua			control + Applicable to DI water piping) is selected.		
*3 (1) Ambient temperature: 25°C, (2) Circulati			The weight will decrease by 2 kg for Option Z (Removed parts).		
3 Circulating fluid at the rated flow, 4 Cir		uid: Tap water, (5)	*12 Options M (Applicable to DI water piping) and DM (Electric conductivi		
Power supply: 400 VAC, (6) Piping length: Sh			ty control + Applicable to DI water piping) do not contain copper.		
For models with a high-pressure inverter p		nted (Option T2),	*13 For Option DM (Electric conductivity control + Applicable to DI wate pinion)		
the cooling capacity will decrease by 400 W. *4 ① Ambient temperature: 25°C, ② Circulati		moorature: 00°C	piping) *14. If the preduct is used at an altitude of 1000 m or higher, refer to "For al		
<ul> <li>3 Circulating fluid at the rated flow, 4 Circulation</li> </ul>	0		*14 If the product is used at an altitude of 1000 m or higher, refer to "For al titudes of 1000 m or higher" on page 279.		
Power supply: 400 VAC, 6 Piping length: Sh	•	uiu. iap water, I	<ul> <li>*15 To be prepared by the customer</li> </ul>		
*5 Temperature at the thermo-chiller outlet whe		lating fluid flow is	*16 ① Ambient temperature: 25°C, ② Circulating fluid temperature: 20°C		
at the rated flow and the circulating fluid of		U U	3 Circulating fluid at the rated flow, 4 Circulating fluid: Tap water, 5		
rectly connected			Power supply: 200 VAC, 6 Piping length: Shortest, 7 With the rated		
The installation environment and power suppl	ly are withi	n the specification	cooling load applied		
range and stable.	,		*17 For Option DM (Electric conductivity control + Applicable to DI wate		
*6 The capacity at the thermo-chiller outlet wh	en the cire	culating fluid tem-	piping), a DI filter is included.		
perature is 20°C		-	For pipe thread type F, a G thread conversion fitting set is included.		
*7 The required flow rate for maintaining the c	ooling cap	acity or tempera-	For pipe thread type N, an NPT thread conversion fitting set is included		
ture stability			*18 Not included for Option Z (Removed parts)		
The specification of the cooling capacity a			*19 Not included for Options Z and Z1 (Removed parts)		
may not be satisfied if the flow rate is lower than the rated flow.					
3 Purchase an earth leakage breaker with a sensitivity current of 30 mA					

**SMC** 

\*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 400 VAC separately.
\*9 Front: 1 m, height: 1 m, stable with no load, Other conditions → See \*4.

<sup>®</sup> 251

\*10 Dimensions between panels, not including the dimensions of protrusion

## Specifications: 380 to 415 VAC/460 to 480 VAC Water-cooled Refrigeration

		HRR050-W-40
Cooling method		Water-cooled refrigeration
Refrigerant	· · · · ·	R410A (HFC)
Refrigerant charge	kg	0.62
Control method		PID control
Ambient temperature/Humidity/Altitude*1*1	>	5 to 40°C, 30 to 70%, less than 3000 m
Circulating fluid*2		Tap water, 15% ethylene glycol aqueous solution
Set temperature range <sup>*1</sup>	°C	5 to 35
Cooling capacity (50/60 Hz)*3	W	5500/5900
Heating capacity (50/60 Hz)*4	W	1100/1200
Temperature stability <sup>*5</sup>	°C	±0.1
Pump capacity (50/60 Hz) <sup>*6</sup>	MPa	0.35 (@16 L/min)/0.35 (16 L/min)
Option T2 pump capacity (50/60 Hz)*6	wra	0.4 (@24 L/min)/0.4 (24 L/min)
Rated flow (50/60 Hz)*7	L/min	16/16
Option T2 rated flow (50/60 Hz)*7	L/IIII	24/24
Flow display range <sup>*20</sup>	L/min	5 to 40
Electric conductivity display range	μ <b>S/cm</b>	0.1 to 48 (Only for Option DM)
Electric conductivity setting range	μ <b>S/cm</b>	0.5 to 45 (Only for Option DM)
Particle filter nominal filtration rating*19	μ <b>m</b>	5
Bypass valve <sup>*19</sup>		Installed
Tank capacity	L	5
Outlet, Return port size		Rc1/2
Drain port size		Rc1/4, With cap
		Stainless steel, Copper (Heat exchanger brazing)*12, SiC, Alumina ceramic, Carbon,
Fluid contact material		PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS, Fluoropolymer*13, Ion exchange resin*13
Temperature range	°C	5 to 35
Pressure range	MPa	0.3 to 0.5
Required flow rate <sup>*14</sup>	L/min	16
Inlet-outlet pressure differential of facility water	MPa	0.3 or more
Port size		Rc3/8
Fluid contact material		Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass, Synthetic rubber
		3-phase 380 to 415 VAC (50/60 Hz). Allowable voltage range ±10%
		(No continuous voltage fluctuation)
Power supply		3-phase 460 to 480 VAC (60 Hz), Allowable voltage range +4%, -10%
		(Max. voltage less than 500 V and no continuous voltage fluctuation)
Circuit protector	Α	10
Applicable earth leakage breaker capacity*		Rated current: 10 A Sensitivity current: 30 mA
Cable quantity x Size (Including grounding	cable)*16	4 cores x 14 AWG
Rated operating current (50/60 Hz)*17		4.1/3.5
Rated operating current (50/60 Hz) For Option T2	A	4.4/3.8
Rated power consumption (50/60 Hz)*17		1.9/2.1 (2.9/2.5)
Rated power consumption (50/60 Hz) For Option T2		2.1/2.3 (3.1/2.7)
Communication function		Contact input/output, Serial RS-485/RS-232C
Noise level (50/60 Hz) <sup>*9</sup>		70/70
Dimensions <sup>*10</sup>		W483 x D550 x H710
		Power supply connector, Particle filter element* <sup>19</sup> ,
Accessories <sup>*18</sup>		Maintenance handle <sup>*19</sup> . Operation manual
Weight <sup>*11</sup>	kg	61
*1 No condensation should be present. Duri		

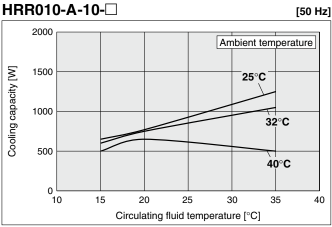
- \*1 No condensation should be present. During seasons or in locations where the ambient temperature is likely to fall below freezing point, please contact SMC.
- \*2 If tap water is used, about the water quality SMC recommends, refer to "Specific Product Precautions" for water quality specifications.
- \*3 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 400 VAC, ⑥ Piping length: Shortest
- For models with a high-pressure inverter pump mounted (Option T2), the cooling capacity will decrease by 400 W.
- \*4 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 400 VAC, ⑥ Piping length: Shortest
- \*5 Temperature at the thermo-chiller outlet when the circulating fluid flow is at the rated flow and the circulating fluid outlet and return port are directly connected The installation environment and power supply are within the specification range and stable.
- \*6 The capacity at the thermo-chiller outlet when the circulating fluid temperature is  $20^\circ\text{C}$
- $\ast 7$  The required flow rate for maintaining the cooling capacity or temperature stability
- The specification of the cooling capacity and the temperature stability may not be satisfied if the flow rate is lower than the rated flow.
- \*8 Purchase an earth leakage breaker with a sensitivity current of 30 mA and a power supply of 400 VAC separately.
- \*9 Front: 1 m, height: 1 m, stable with no load, Other conditions  $\rightarrow$  See \*4.

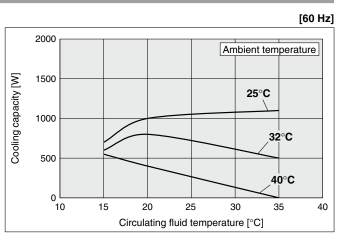
\*10 Dimensions between panels, not including the dimensions of protrusion When Option Y (With feet/Without rack mounting brackets) is selected, refer to page 272.

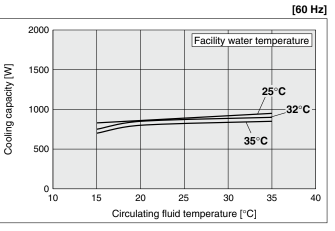
- \*11 Weight in the dry state without circulating fluids The weight will increase by 1 kg when Option DM (Electric conductivity control + Applicable to DI water piping) is selected. The weight will decrease by 2 kg for Option Z (Removed parts).
- \*12 Options M (Applicable to DI water piping) and DM (Electric conductivity control + Applicable to DI water piping) do not contain copper.
- \*13 For Option DM (Electric conductivity control + Applicable to DI water piping)
- \*14 The required flow rate when the cooling capacity load is applied under the conditions in \*3
- \*15 If the product is used at an altitude of 1000 m or higher, refer to "For altitudes of 1000 m or higher" on page 279.
- \*16 To be prepared by the customer
- \*17 ① Facility water temperature: 25°C, ② Circulating fluid temperature: 20°C, ③ Circulating fluid at the rated flow, ④ Circulating fluid: Tap water, ⑤ Power supply: 400 VAC, ⑥ Piping length: Shortest, ⑦ With the rated cooling load applied
- \*18 For Option DM (Electric conductivity control + Applicable to DI water piping), a DI filter is included. For pipe thread type F, a G thread conversion fitting set is included.
  - For pipe thread type N, an NPT thread conversion fitting set is included.
- \*19 Not included for Option Z (Removed parts)
- \*20 Not included for Options Z and Z1 (Removed parts)

If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/Storage Environment" (page 279) Item 14 "For altitudes of 1000 m or higher."
 For models with an inverter pump mounted (-T1) and models with a high-pressure pump mounted (-T, -MT), the cooling capacity will decrease by about 300 W from each graph.

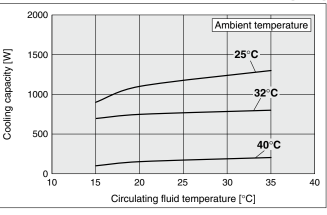
#### **Cooling Capacity**

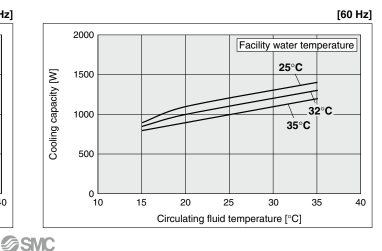




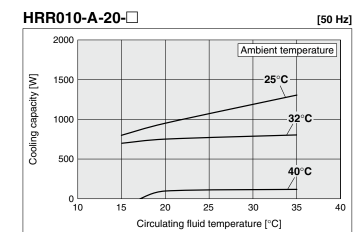






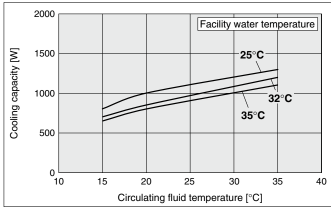


HRR010-W-10-[50 Hz] 2000 Facility water temperature Cooling capacity [W] 1500 25°C 1000 32°C 500 35°C 0 10 15 20 25 30 35 40 Circulating fluid temperature [°C]









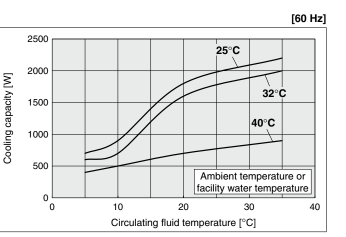
## Thermo-chiller/Rack Mount Type HRR Series

\* If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/Storage Environment" (page 279) Item 14 "For altitudes of 1000 m or higher." \* For models with a high-pressure pump mounted (-T, -MT), the cooling capacity will decrease by about 300 W from each graph.

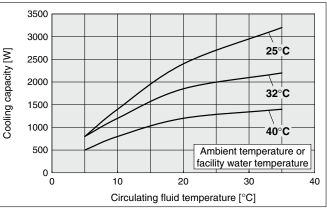
[50 Hz]

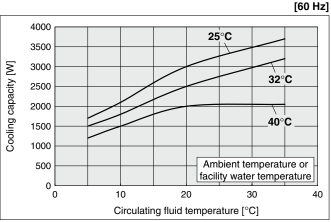
**SMC** 

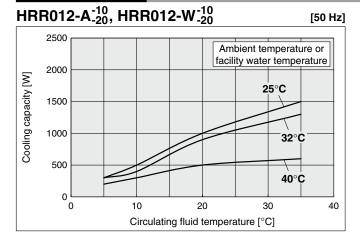
[60 Hz] 2500 Ambient temperature or facility water temperature 2000 Cooling capacity [W] . 25°C 1500 32°Ċ 1000 500 40°C 0 0 10 20 30 40 Circulating fluid temperature [°C]

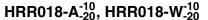




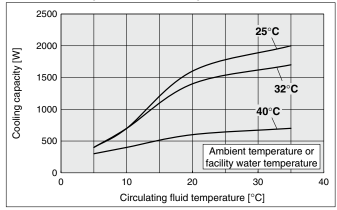


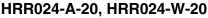


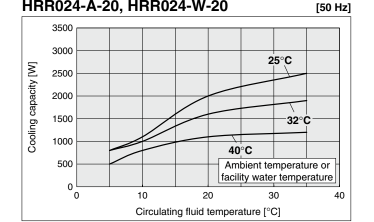




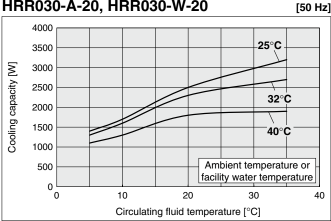
**Cooling Capacity** 









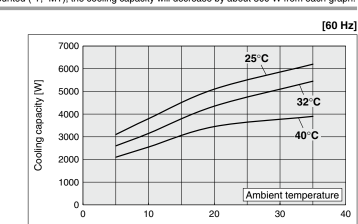


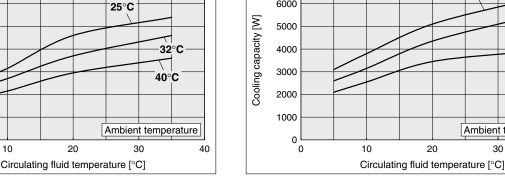
If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/Storage Environment" (page 279) Item 14 "For altitudes of 1000 m or higher." **Cooling Capacity** \* For models with a high-pressure pump mounted (-T, -MT), the cooling capacity will decrease by about 300 W from each graph.



Cooling capacity [W]

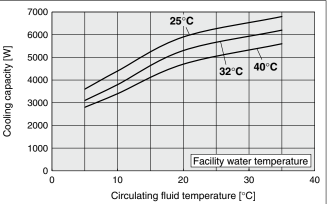




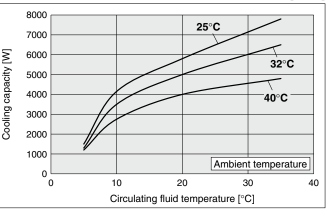


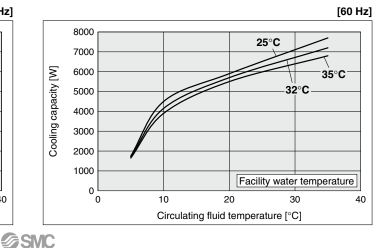
[50 Hz]

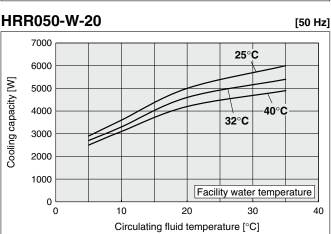


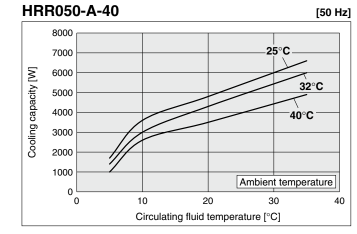






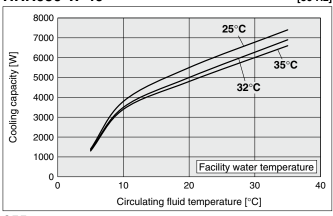




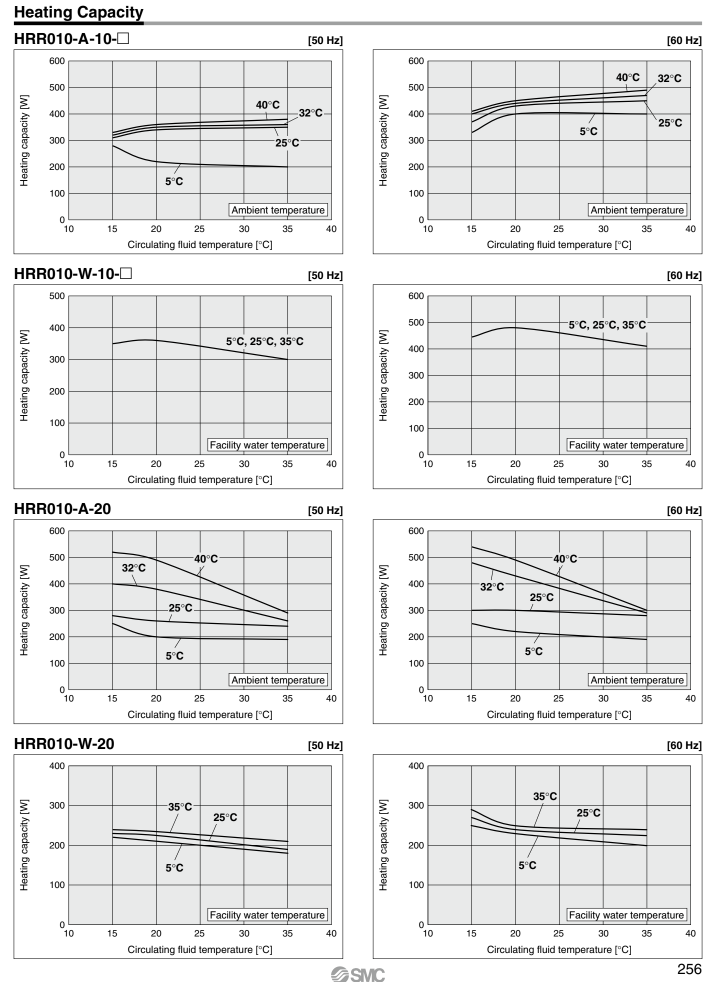






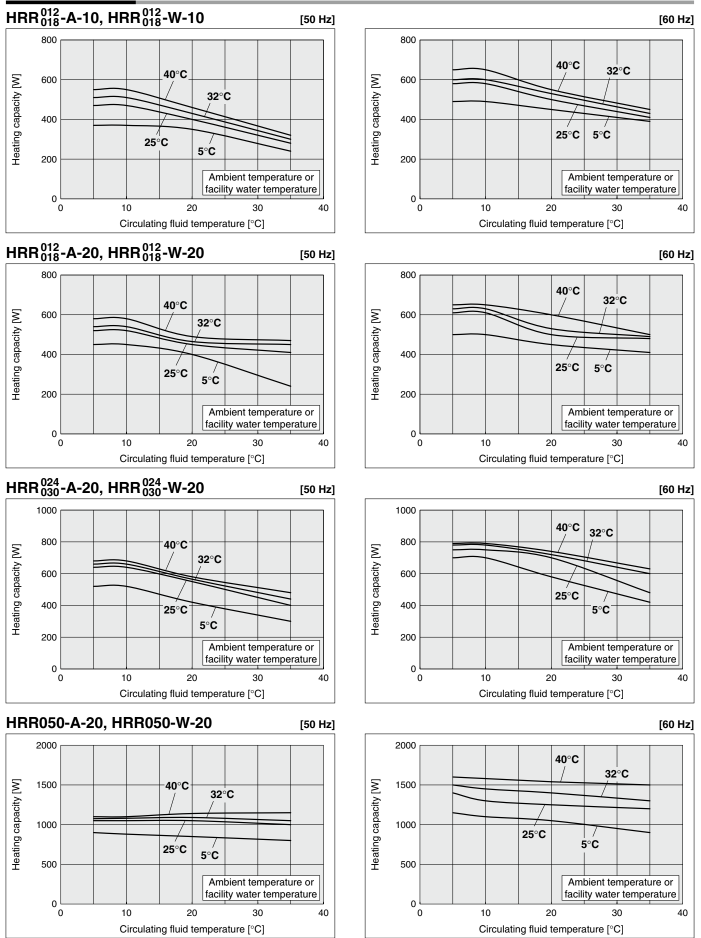


## Thermo-chiller/Rack Mount Type HRR Series

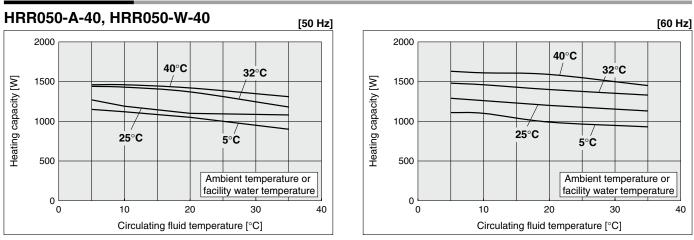


256

#### **Heating Capacity**



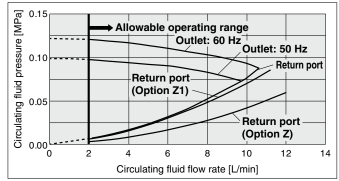
**SMC** 



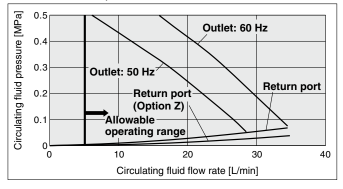
#### **Heating Capacity**

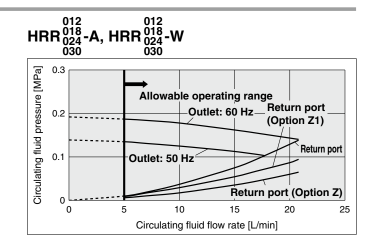
#### Pump Capacity

#### HRR010-A, HRR010-W



#### HRR050-A-20, HRR050-W-20

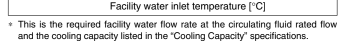




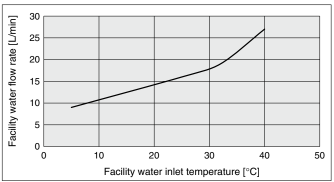
\* Refer to the pump capacity graphs on pages 269 and 270 for the HRR050-A-40 and the HRR050-W-40.

# HRR010-W

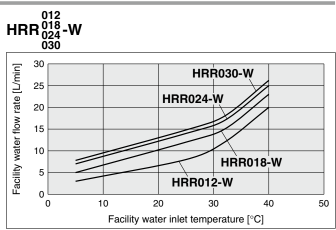
**Required Facility Water Flow Rate** 



#### HRR050-W-20



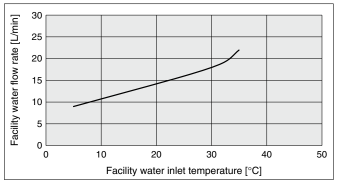
\* This is the required facility water flow rate at the circulating fluid rated flow and the cooling capacity listed in the "Cooling Capacity" specifications.



\* This is the required facility water flow rate at the circulating fluid rated flow and the cooling capacity listed in the "Cooling Capacity" specifications.

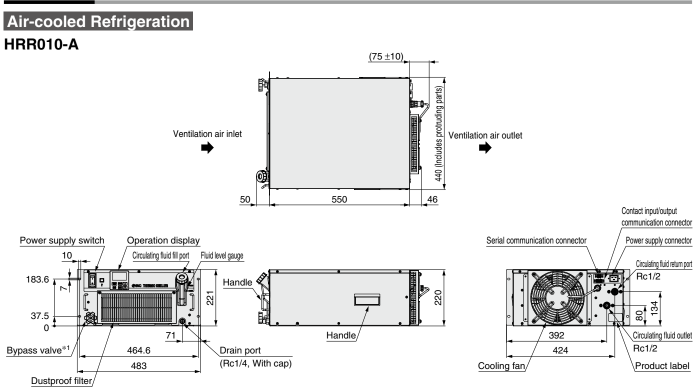
#### HRR050-W-40

SMC



<sup>\*</sup> This is the required facility water flow rate at the circulating fluid rated flow and the cooling capacity listed in the "Cooling Capacity" specifications.

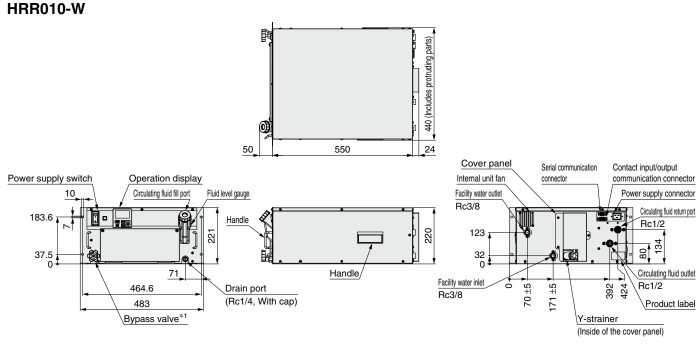
#### Dimensions



\*1 Without bypass valve for Option Z (Removed parts)

\* For Option Y (With feet/Without rack mounting brackets), refer to page 35.

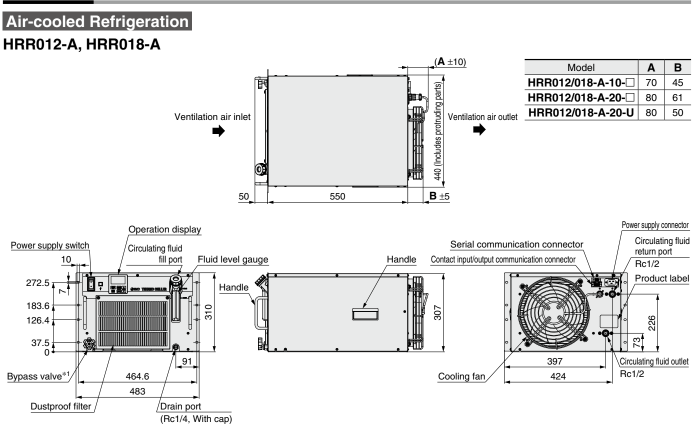
#### Water-cooled Refrigeration



\*1 Without bypass valve for Option Z (Removed parts)

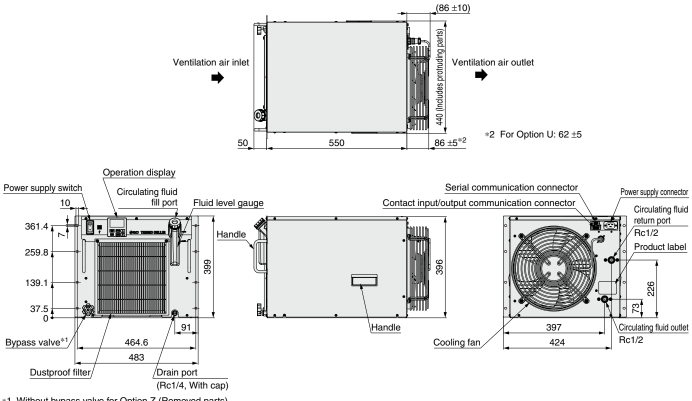
\* For Option Y (With feet/Without rack mounting brackets), refer to page 272.

#### Dimensions



\*1 Without bypass valve for Option Z (Removed parts)

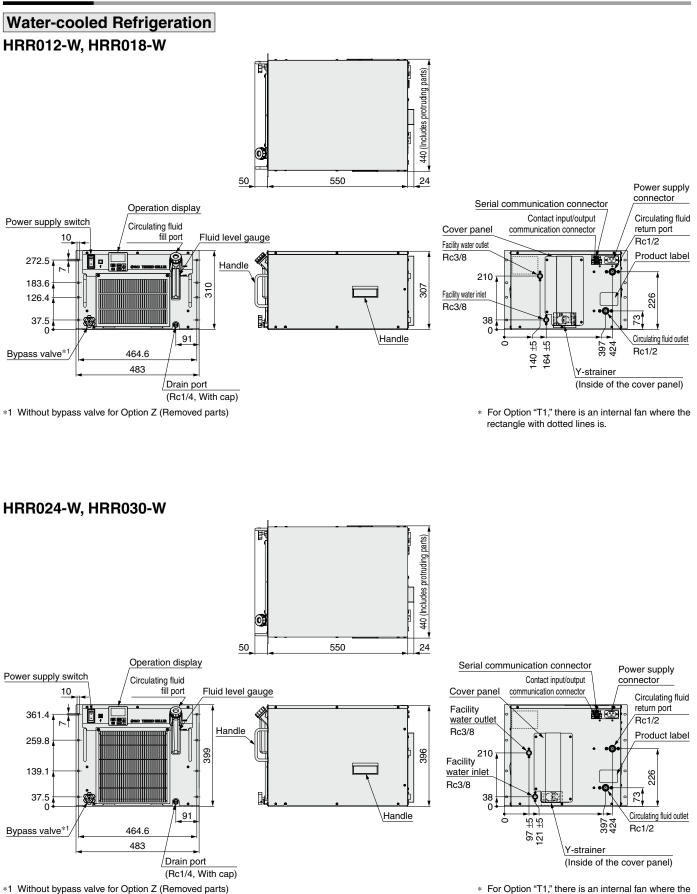
HRR024-A, HRR030-A



\*1 Without bypass valve for Option Z (Removed parts)

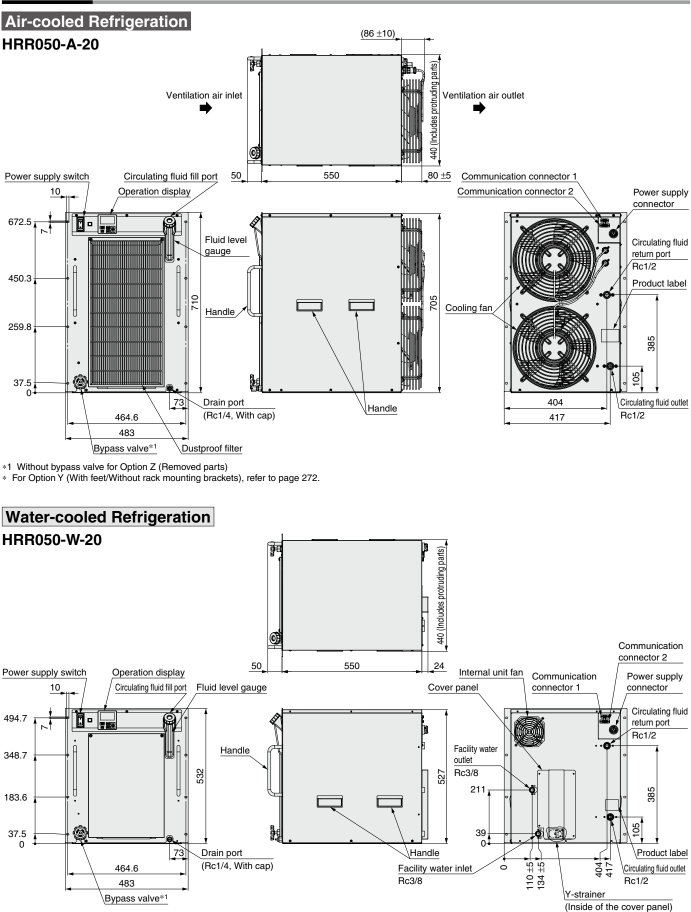
## Thermo-chiller/Rack Mount Type HRR Series

#### Dimensions



rectangle with dotted lines is.

#### Dimensions



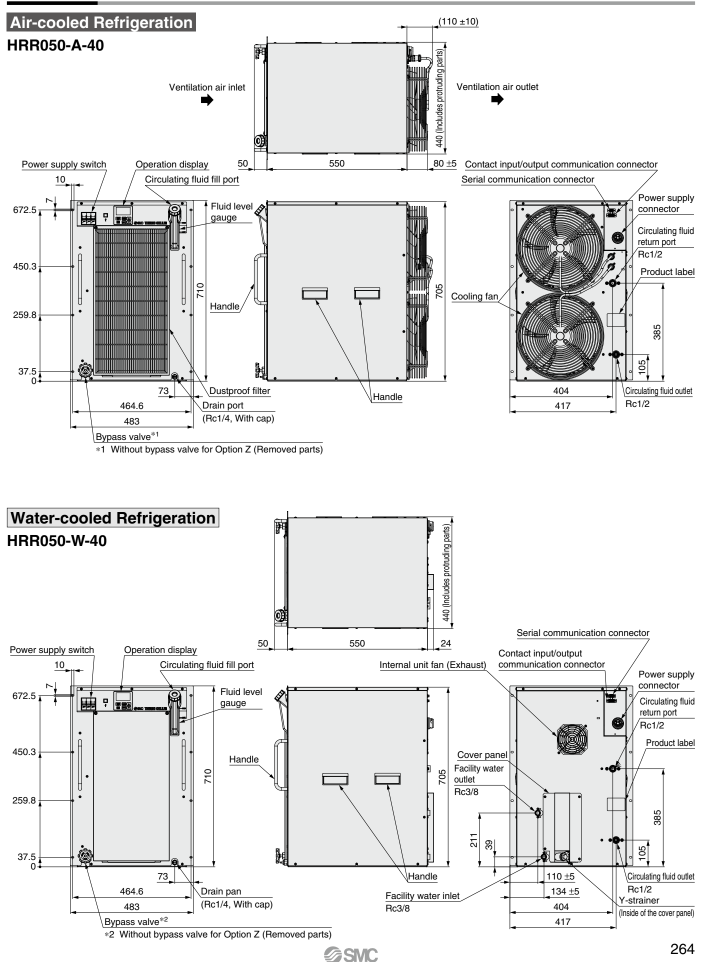
\*1 Without bypass valve for Option Z (Removed parts)

\* For Option Y (With feet/Without rack mounting brackets), refer to page 272.



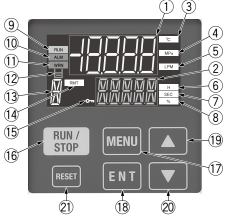
## Thermo-chiller/Rack Mount Type HRR Series

### Dimensions



### **Operation Display Panel**

The basic operation of this unit is controlled through the operation panel on the front of the product.



No.	Description	Function
1	Digital display (7-segment, 5 digits)	Displays the current circulating fluid discharge temperature, pressure, flow rate, alarm codes, and other set values
2	Digital display (11-segment, 5 digits)	Displays the circulating fluid discharge temperature and the set values of other menu items
3	[°C] lamp	Lights up when temperature is displayed on the digital display
4	[MPa] lamp	Lights up when pressure is displayed on the digital display
5	[LPM] lamp	Lights up when flow rate is displayed on the digital display
6	[H] lamp	Lights up when time is displayed on the digital display
$\overline{7}$	[SEC] lamp	Lights up when seconds are displayed on the digital display
8	[%] lamp	Lights up when the pump output set value is displayed on the digital display
9	[RUN] lamp	Lights up during operation, and goes off when it is stopped
10	[ALM] lamp	Lights up when the FLT alarm occurs (This product will stop.)
11	[WRN] lamp	Lights up when the WRN alarm occurs (This product will continue operation.)
12	[님] lamp	Lights up when "AL.01 Low level in tank abnormal" or "AL.02 Low level in tank" alarm is generated
13	Digital display (11-segment, 1 digit)	"X" is displayed when maintenance notification is generated.
14)	[RMT] lamp	Lights up during remote operation by communication function
15	[KEYLOCK] lamp	Lights up when key lock setting is active
16	[RUN/STOP] key	Press and hold for 1 second to start or stop.
17	[MENU] key	Switching of each menu and cancellation of setting values
18	[ENT] key	Switch to setting mode and set values.
19	[ <b>▲</b> ] key	Move item upward or increase the set value.
20	[▼] key	Move item downward or decrease the set value.
21	[RESET] key	Reset the alarm.

### Alarm

Various alarms are displayed with the ALM indicator and the alarm code in the white upper section of the operation display. These alarms can also be output through communication protocols.

$ \begin{array}{ c c c c } \mbox{Alarm message} & \mbox{Initial value} & $						
codeAlarm messagevalueUpper Section (Write)Lower section (Green)AL01Low level in tank abnormalFLTAL01LOW $\Rightarrow$ LEVEL $\Rightarrow$ FLTAL02Low level in tankWRNAL02LOW $\Rightarrow$ LEVEL $\Rightarrow$ WRNAL03Phase loss/phase reverse error*10FLTAL03PHASE $\Rightarrow$ ERRORAL04Water leakage*6WRN*1AL04WATER $\Rightarrow$ LEAKAL05Pump inverter error*8WRNAL05PUMP $\Rightarrow$ INVAL06Internal fan stop*9WRNAL06FAN $\Rightarrow$ ERRORAL07Fan inverter error signal*10WRNAL07FAN $\Rightarrow$ INVAL09Circulating fluid discharge pressure iseFLT*2AL09HIGH $\Rightarrow$ PRESSAL10Flow rate reduction*7WRN*1AL10LOW $\Rightarrow$ FLOW $\Rightarrow$ WRNAL11Outside ambient temperature range*3OFF*1AL11AMB $\Rightarrow$ TEMP $\Rightarrow$ OUTAL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ OUT.HIAL14Circulating fluid temperature range dropOFF*1AL14TEMP $\Rightarrow$ OUT.HIAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	Alexas		امتناما	Display unit		
AL02Low level in tankWRNAL02LOW $\Rightarrow$ LEVEL $\Rightarrow$ WRNAL03Phase loss/phase reverse error*10FLTAL03PHASE $\Rightarrow$ ERRORAL04Water leakage*6WRN*1AL04WATER $\Rightarrow$ LEAKAL05Pump inverter error*8WRNAL05PUMP $\Rightarrow$ INVAL06Internal fan stop*9WRNAL06FAN $\Rightarrow$ ERRORAL07Fan inverter error signal*10WRNAL07FAN $\Rightarrow$ INVAL09Circulating fluid discharge pressure riseFLT*2AL09HIGH $\Rightarrow$ PRESSAL10Flow rate reduction*7WRN*1AL10LOW $\Rightarrow$ FLOW $\Rightarrow$ WRNAL11Outside ambient temperature range*3OFF*1AL11AMB $\Rightarrow$ TEMP $\Rightarrow$ OUTAL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ OUT.HIAL14Circulating fluid temperature range dropOFF*1AL14TEMP $\Rightarrow$ OUT.LOAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT		Alarm message			Lower section (Green)	
AL03Phase loss/phase reverse error*10FLTAL03PHASE $\Rightarrow$ ERRORAL04Water leakage*6WRN*1AL04WATER $\Rightarrow$ LEAKAL05Pump inverter error*8WRNAL05PUMP $\Rightarrow$ INVAL06Internal fan stop*9WRNAL06FAN $\Rightarrow$ ERRORAL07Fan inverter error signal*10WRNAL07FAN $\Rightarrow$ INVAL09Circulating fluid discharge pressure riseFLT*2AL09HIGH $\Rightarrow$ PRESSAL10Flow rate reduction*7WRN*1AL10LOW $\Rightarrow$ FLOW $\Rightarrow$ WRNAL11Outside ambient temperature range*3OFF*1AL11AMB $\Rightarrow$ TEMP $\Rightarrow$ OUTAL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ OUT.HIAL14Circulating fluid temperature range dropOFF*1AL14TEMP $\Rightarrow$ OUT.LOAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL01	Low level in tank abnormal	FLT	AL01	$LOW \Rightarrow LEVEL \Rightarrow FLT$	
AL04Water leakage*6WRN*1AL04WATER $\Rightarrow$ LEAKAL05Pump inverter error*8WRNAL05PUMP $\Rightarrow$ INVAL06Internal fan stop*9WRNAL06FAN $\Rightarrow$ ERRORAL07Fan inverter error signal*10WRNAL07FAN $\Rightarrow$ INVAL09Circulating fluid discharge pressure riseFLT*2AL09HIGH $\Rightarrow$ PRESSAL10Flow rate reduction*7WRN*1AL10LOW $\Rightarrow$ FLOW $\Rightarrow$ WRNAL11Outside ambient temperature range*3OFF*1AL11AMB $\Rightarrow$ TEMP $\Rightarrow$ OUTAL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ OUT.HIAL14Circulating fluid temperature range dropOFF*1AL14TEMP $\Rightarrow$ OUT.LOAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL02	Low level in tank	WRN	AL02	$LOW \Rightarrow LEVEL \Rightarrow WRN$	
AL05Pump inverter error*8WRNAL05PUMP $\Rightarrow$ INVAL06Internal fan stop*9WRNAL06FAN $\Rightarrow$ ERRORAL07Fan inverter error signal*10WRNAL07FAN $\Rightarrow$ INVAL09Circulating fluid discharge pressure riseFLT*2AL09HIGH $\Rightarrow$ PRESSAL10Flow rate reduction*7WRN*1AL10LOW $\Rightarrow$ FLOW $\Rightarrow$ WRNAL11Outside ambient temperature range*3OFF*1AL11AMB $\Rightarrow$ TEMP $\Rightarrow$ OUTAL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ OUT.HIAL14Circulating fluid temperature range dropOFF*1AL14TEMP $\Rightarrow$ OUT.LOAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL03	Phase loss/phase reverse error*10	FLT	AL03	$PHASE \Rightarrow ERROR$	
$      \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AL04		WRN*1	AL04	WATER $\Rightarrow$ LEAK	
$      \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AL05		WRN	AL05	$PUMP \Rightarrow INV$	
$      \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AL06	Internal fan stop <sup>*9</sup>	WRN	AL06	$FAN \Rightarrow ERROR$	
$      \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AL07	Fan inverter error signal*10	WRN	AL07	$FAN \Rightarrow INV$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AL09	Circulating fluid discharge pressure rise	FLT*2	AL09	$HIGH \Rightarrow PRESS$	
AL12Electric conductivity rise*4WRN*5AL12DI $\Rightarrow$ ERRORAL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ READY $\Rightarrow$ ERRORAL14Circulating fluid temperature range riseOFF*1AL14TEMP $\Rightarrow$ OUT.HIAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL10	Flow rate reduction*7	WRN*1	AL10	$LOW \Rightarrow FLOW \Rightarrow WRN$	
AL13NOT TEMP READYOFF*1AL13TEMP $\Rightarrow$ READY $\Rightarrow$ ERRORAL14Circulating fluid temperature range riseOFF*1AL14TEMP $\Rightarrow$ OUT.HIAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL11	Outside ambient temperature range*3	OFF*1	AL11	$AMB \Rightarrow TEMP \Rightarrow OUT$	
AL14Circulating fluid temperature range riseOFF*1AL14TEMP $\Rightarrow$ OUT.HIAL15Circulating fluid temperature range dropOFF*1AL15TEMP $\Rightarrow$ OUT.LOAL17Flow rate failure*7FLT*1AL17LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL12	Electric conductivity rise*4	WRN*5	AL12	$DI \Rightarrow ERROR$	
AL15         Circulating fluid temperature range drop         OFF*1         AL15         TEMP $\Rightarrow$ OUT.LO           AL17         Flow rate failure*7         FLT*1         AL17         LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL13	NOT TEMP READY	OFF*1	AL13	$TEMP \Rightarrow READY \Rightarrow ERROR$	
AL17 Flow rate failure <sup>*7</sup> FLT <sup>*1</sup> AL17 LOW $\Rightarrow$ FLOW $\Rightarrow$ FLT	AL14	Circulating fluid temperature range rise	OFF*1	AL14	TEMP ⇒ OUT.HI	
	AL15	Circulating fluid temperature range drop	OFF*1	AL15	$TEMP \Rightarrow OUT.LO$	
AL18 High circulating fluid discharge temp. FLT AL18 TEMP $\Rightarrow$ FLT	AL17	Flow rate failure*7	FLT*1	AL17	$LOW \Rightarrow FLOW \Rightarrow FLT$	
	AL18	High circulating fluid discharge temp.	FLT	AL18	$TEMP \Rightarrow FLT$	

Alerma		Initial	Display unit		
Alarm code	Alarm message	value	Upper section (White)	Lower section (Green)	
AL19	High circulating fluid return temp.	FLT	AL19	$RET \Rightarrow TEMP \Rightarrow FLT$	
AL21	High circulating fluid discharge pressure	FLT	AL21	$HIGH \Rightarrow PRESS \Rightarrow FLT$	
AL22	Low circulating fluid discharge pressure	FLT	AL22	$LOW \Rightarrow PRESS \Rightarrow FLT$	
AL24	Memory abnormal	FLT	AL24	$MEM \Rightarrow ERROR$	
AL25	Contact input 1 signal detection	FLT*1	AL25	$INP1 \Rightarrow ERROR$	
AL26	Contact input 2 signal detection	FLT*1	AL26	$INP2 \Rightarrow ERROR$	
AL27	Forced stop	FLT	AL27	$FORCE \Rightarrow STOP$	
AL28	Maintenance notice	OFF*1	AL28	$MANT \Rightarrow ALARM$	
AL29	Communication error	WRN*1	AL29	$COMM \Rightarrow ERROR$	
AL30	Refrigerant circuit abnormal	FLT	AL30	$REF \Rightarrow ERROR \Rightarrow 0000$	
AL31	Sensor abnormal	FLT	AL31	$SENS \Rightarrow ERROR \Rightarrow 0000$	
AL32	Controller abnormal	FLT	AL32	$CTRL \Rightarrow ERROR \Rightarrow 0000$	

4 Option DM (With electric conductivity control function, Applicable to DI water piping) only. When entering the range, the alarm is released automatically.
\*5 Selectable from OFF/WRN
\*6 Not generated for Option Z
\*7 Not generated for Options Z and Z1 (Excludes the HRR012 to 030 with Option "T1" and the HRR050-[-40)
\*8 For option T1.
\*9 Only water-cooled type
\*10 Only the HRR050-[-40]

\*1 Selectable from OFF/WRN/FLT



 <sup>\*1</sup> Selectable from OF/WHN/FL1
 • OFF: Disables the alarm function
 • WRN: Operation of this product will continue when the alarm occurs.
 • FLT: Operation of this product will stop when the alarm occurs.
 \*2 Selectable from WRN/FLT
 \*3 Only air-cooled refrigeration type can be set.

### **Communication Functions**

For details, refer to the "Operation Manual" on the SMC website.

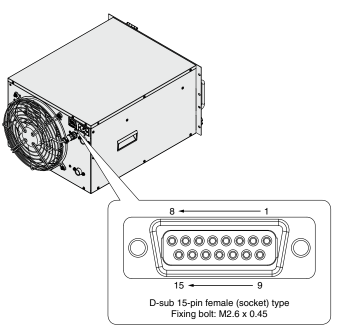
### **Contact Input/Output Communication Specifications**

Ite	em	Specifications		
	Insulation method	Photocoupler		
	Rated input voltage	24 VDC		
Contact input signal 1, 2	Operating voltage range	21.6 to 26.4 VDC	· Run/Stop signal     · External switch signal	
	Rated input current	5 mA TYP		
	Input impedance	4.7 kΩ		
	Rated load voltage	48 VAC or less/30 VDC or less	· Run status signal	
Contact output signal 1, 2, 3	Maximum load current	500 mA AC/DC (Resistance load)	· Alarm status signal     · Signal for completion of preparation	
	Minimum load current	5 VDC 10 mA	(TEMP READY), etc.	
24 VDC Output voltage			% 500 mA MAX <sup>*1</sup> luctive load)	

\*1 When using the power supply of this product, make sure that the total load current is 500 mA or less.

### **Contact Input/Output Pin Nos.**

Pin no.	Application	Division	Initial value (Default setting)
1	24 VDC output	Output	—
2	24 VDC output	Output	—
3	24 VDC output	Output	—
4	Contact input signal 1	Input	OFF
5	Common of contact output signal 1	Output	—
6	Common of contact output signal 2	Output	—
7	Common of contact output signal 3	Output	—
8	Unusable	_	—
9	24 COM output	Output	—
10	24 COM output	Output	—
11	Common of contact input signal	Output	—
12	Contact input signal 2	Input	OFF
13	Contact output signal 1	Output	Run status signal (N.O. type)
14	Contact output signal 2	Output	Remote status signal (N.O. type)
15	Contact output signal 3	Output	Alarm signal (N.C. type)



Contact input/output signal connector

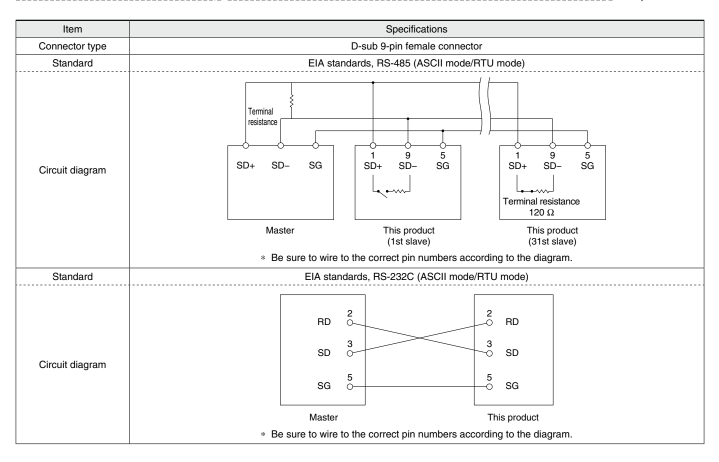
### **Communication Functions**

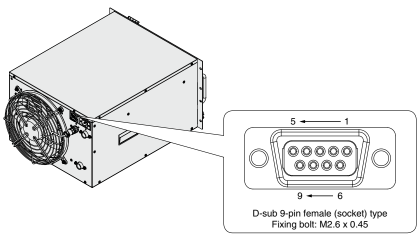
For details, refer to the "Operation Manual" on the SMC website.

### **Serial Communication**

The serial communication (RS-485/RS-232C) enables the following items to be written and read out.

Writing	ReadoutReadout		г
Run/Stop	Circulating fluid discharge temperature	Status information	*1 When using the
Circulating fluid temperature setting		Alarm occurrence information	Option DM





**Communication connector** 

# HRR Series Options

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

### Option symbol

With Electric Conductivity Control Function, Applicable to DI Water Piping

#### 

### With electric conductivity control function, Applicable to DI water piping

By entering the set value of electric conductivity and hysteresis, flow of circulating fluid to the DI filter is controlled by the solenoid valve to control electric conductivity. Contact material of the circulating fluid circuit is made from non-copper materials. (For details, refer to Option M.)

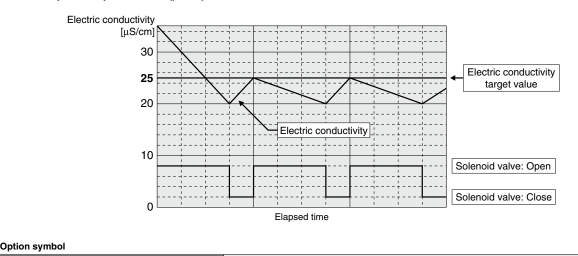
Applicable model	HRR010/012/018/024/030/050-□□-DM
Measurement range of electric conductivity	0.1 to 48.0 μS/cm
Set range of target electric conductivity	0.5 to 45.0 μS/cm*1
Set range of electric conductivity hysteresis	0.1 to 10.0 μS/cm

\*1 Default setting is set to "Electric conductivity set value: 25.0  $\mu$ S/cm" and "Hysteresis: 5.0  $\mu$ S/cm."

### Example of operation of electric conductivity control

· Electric conductivity target value : 25.0 [µS/cm]

· Electric conductivity control hysteresis: 5.0 [µS/cm]



Applicable to DI Water Piping

HRR \_\_\_\_\_- \_\_\_\_ - \_\_\_ - M

### Applicable to DI water piping

Contact material of the circulating fluid circuit is made from non-copper materials.

· Available DI water is electric conductivity: 0.4 μS/cm or more. (Electric resistivity: 2.5 MΩ·cm or less)

. This Option M does not have electric resistance/electric conductivity control function. If this function is necessary, Option DM should be selected.

Applicable model	HRR010/012/018/024/030/050-□□-□-M
Contact material for circulating fluid	Stainless steel (including heat exchanger brazing), Alumina ceramic, SiC, Carbon, PP, PE, POM, PA, FKM, EPDM, PVC, PPS, AS

\* No change in external dimensions

### Option symbol

### Inverter Pump Mounted

### 

Inverter pump mounted

Possible to choose an inverter pump in accordance with user's piping resistance

Cooling capacity will decrease by heat generated in the pump.

 $\cdot$  The inverter pump does not use a mechanical seal.

• The 50 Hz and the 60 Hz inverter pumps have the same capacity. (There is no pump capacity difference between the 50 Hz and the 60 Hz.)

	Applicable model		HRR010-□□-10-T1	HRR010-□□-20-T1	HRR012/018/024/030-0-20-T1	HRR050-0-40-T1
	Rated flow (50/60 Hz)*1, *2	L/min	5 (0.35	5 (0.35 MPa)		16 (0.35 MPa)
Pump	Max. pump head (50/60 Hz)	m	35	35	40	50
	Output	W	400	400	400	400
Circuit	Circuit protector		15	10	15	10
Recomr	Recommended earth leakage breaker capacity		15	10	15	10
Cooling capacity*3 W		w		duces about 400 W from ease in the heat generation		—

\*1 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C

\*2 Required minimum flow rate for maintaining the cooling capacity or temperature stability

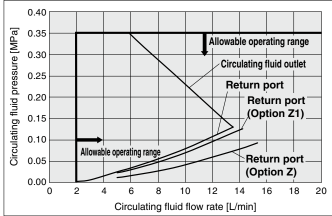
\*3 Cooling capacity will decrease as pump power increases.

\* If the inverter pump mounted type is selected, the product weight of the HRR010 will increase by 2 kg, and the product weight of the HRR012 to 030 will decrease by 1 kg.

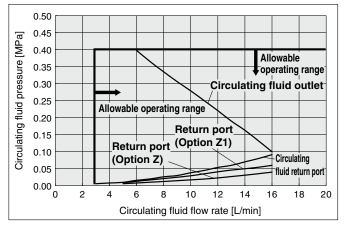
\* No change in external dimensions of this product

### **Pump Capacity**



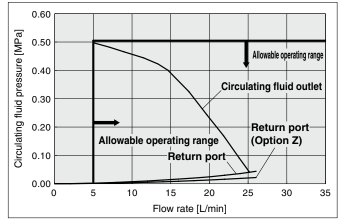


### HRR012/018/024/030-DD-20-T1



\* For Options "-Z" and "-Z1," operate within the range in which AL17 (flow rate failure) is not generated.

### HRR050-00-40-T1



\* For Options "-Z" and "-Z1," operate within the range in which AL17 (flow rate failure) is not generated.

### 2 Option symbol

High-pressure Inverter Pump Mounted

### $HRR050 - \Box \Box - 40 - \underline{T2}$

### High-pressure inverter pump mounted

Possible to choose a high-pressure inverter pump in accordance with user's piping resistance

Cooling capacity will decrease by heat generated in the pump.

· The inverter pump does not use a mechanical seal.

• The 50 Hz and the 60 Hz inverter pumps have the same capacity. (There is no pump capacity difference between the 50 Hz and the 60 Hz.)

	Applicable model		HRR050-□□-40-T2
	Rated flow (50/60 Hz)*1, *2	L/min	24 (0.4 MPa)
	Max. pump head (50/60 Hz)	m	50
Dump	Output	W	750
Pump	Recommended earth leakage breaker capacity	Α	10
	Cooling capacity*3	w	The cooling capacity reduces about 400 W from the value in the catalog. Due to an increase in the heat generation of the pump

\*1 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C

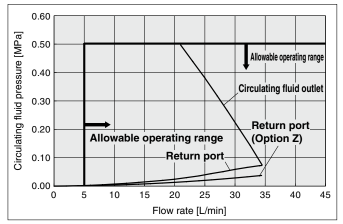
\*2 Required minimum flow rate for maintaining the cooling capacity or temperature stability

\*3 Cooling capacity will decrease as pump power increases.

\* No change in external dimensions of this product

### Pump Capacity

### HRR050-00-40-T2



 For Options "-Z" and "-Z1," operate within the range in which AL17 (flow rate failure) is not generated.

### Option symbol High-Pressure Pump Mounted

#### □□−□−T/MT HRR

### High-pressure pump mounted

Possible to choose a high-pressure pump in accordance with user's piping resistance

Cooling capacity will decrease by heat generated in the pump.

The high-pressure pump uses a mechanical seal.

The thermo-chiller indicates maintenance notification when driving time is passed a recommended preventive maintenance hours.

Please contact to service center to ask for maintenance of the pump and mechanical seal.

Applicable model		HRR012/018-□□-10-T/MT*1	HRR012/018/024/03020-T	HRR012/018/024/03020-MT*1
Rated flow (50/60 Hz)*2, 3	L/min	7 (0.36 MPa)/10 (0.42 MPa)	10 (0.42 MPa)/14 (0.40 MPa)	10 (0.32 MPa)/14 (0.32 MPa)
Maximum pump head (50/60 Hz)	m	50	50	50
Output	W	350	550	
Circuit protector		15	15 (10 A for standard)	
Recommended earth leakage breaker capacity		15		
Cooling capacity*4		The cooling capacity reduces about 300 W from the value in the catalog.		
	Rated flow (50/60 Hz) <sup>*2, 3</sup> Maximum pump head (50/60 Hz) Output protector nded earth leakage breaker capacity	Rated flow (50/60 Hz)*2.3       L/min         Maximum pump head (50/60 Hz)       m         Output       W         protector       A         nded earth leakage breaker capacity       A	Rated flow (50/60 Hz)* <sup>2,3</sup> L/min         7 (0.36 MPa)/10 (0.42 MPa)           Maximum pump head (50/60 Hz)         m         50           Output         W         350           protector         A         15           nded earth leakage breaker capacity         A           capacity*4         W         The cooling capa	Rated flow (50/60 Hz)*2.3         L/min         7 (0.36 MPa)/10 (0.42 MPa)         10 (0.42 MPa)/14 (0.40 MPa)           Maximum pump head (50/60 Hz)         m         50         50           Output         W         350         51           orotector         A         15         15 (10 A for the value)           The cooling capacity reduces about 300 W from the value         15         15

\*1 Option MT: Applicable to DI water piping + High-pressure pump mounted

\*2 The capacity at the thermo-chiller outlet when the circulating fluid temperature is 20°C

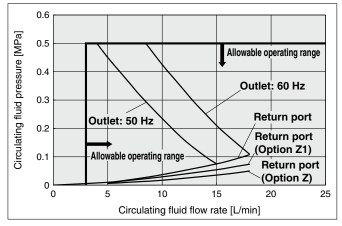
\*3 Required minimum flow rate for maintaining the cooling capacity or temperature stability

\*4 Cooling capacity will decrease as pump power increases.
 \* When the option, high-pressure pump mounted, is selected, the product weight increases by 5 kg.

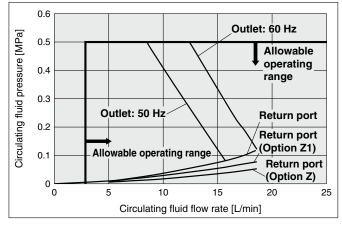
\* No change in external dimensions of this product

### Pump Capacity

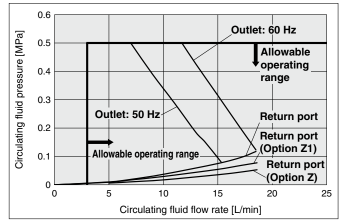
### HRR012/018-00-10-T/MT



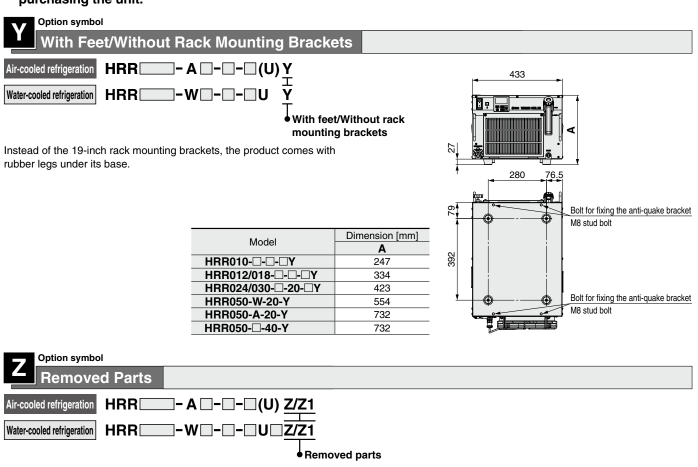
### HRR012/018/024/030-0-20-T



### HRR012/018/024/030-0-20-MT



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



Standard product without the parts below

Z	Flow sensor, Water leakage sensor, Particle filter, Bypass valve, Retaining clip* <sup>1</sup>
Z1	Flow sensor, Retaining clip*1

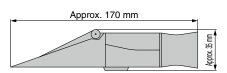
\*1 Only for the HRR010 to 030

## **HRR** Series **Optional Accessories**

### 1) Concentration Meter

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

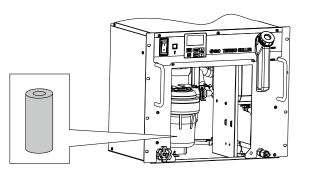
Part number	Applicable model
HRZ-BR002	HRR010/012/018/024/030/050



### 2 Particle Filter Element for Replacement

Element for the maintenance of the particle filter for circulating fluid

Part number Applicable model		
HRR-PF001	PF001 HRR010	
EJ202S-005X11	HRR012/018-□□-10 HRR012/018/024/030-□□-20	
EJ302S-005X11	HRR050	



### **3 DI Filter Replacement Cartridge**

DI filter cartridge for replacement for Option DM [Electric conductivity control type, DI water piping type]

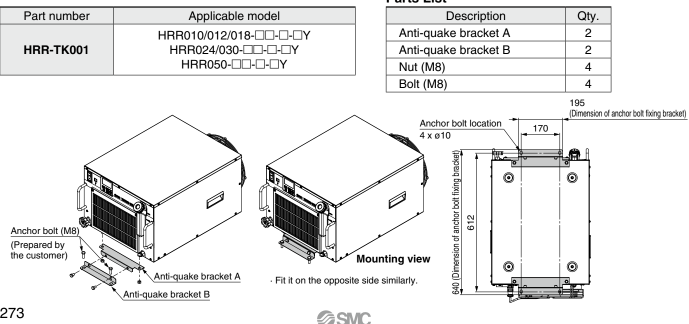
Part number	Applicable model	
HRR-DF001	HRR010/012/018-□□-10-DM□ HRR010/012/018/024/030-□□-20-DM□	
HRR-DF002	HRR050-□□-□-DM□	



### 4 Anti-quake Bracket

### Bracket for earthquakes

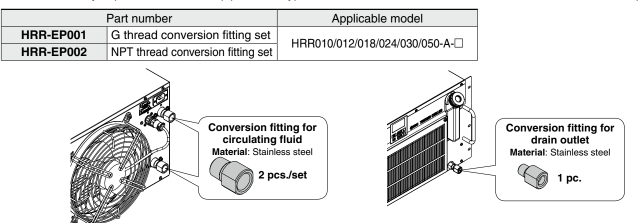
Prepare the anchor bolts (M8) which are suited to the floor material by the customer. (Anti-guake bracket material: Stainless steel, thickness: 1.5 mm) Parts List



### ⑤ Piping Conversion Fitting (For Air-cooled Refrigeration)

### Conversion fitting for circulating fluid + Conversion fitting for drain outlet

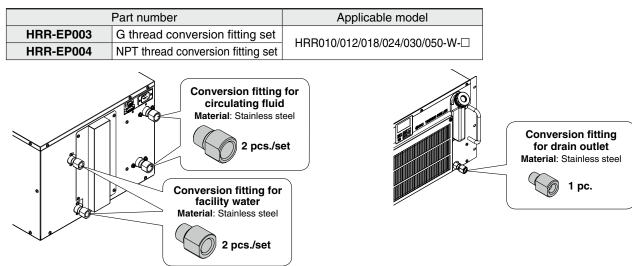
This fitting changes the port size for circulating fluid from Rc1/2 to G1/2 or NPT1/2, and for drain from Rc1/4 to G1/4 or NPT1/4. It is not necessary to purchase this when pipe thread type F or N is selected in "How to Order" since it is included in the product.



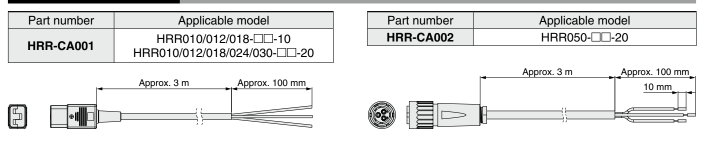
### 6 Piping Conversion Fitting (For Water-cooled Refrigeration)

### Conversion fitting for circulating fluid + Conversion fitting for drain outlet

This fitting changes the port size for circulating fluid from Rc1/2 to G1/2 or NPT1/2, and for drain from Rc1/4 to G1/4 or NPT1/4. It is not necessary to purchase this when pipe thread type F or N is selected in "How to Order" since it is included in the product.



### Power Supply Cable



**多SMC** 

	Part number	Applicable model	
	HRR-CA003	HRR050-□□-40	
		Approx. 3 m	Approx. 100 mm
28/	r		274

### **8** Caster Adjuster-foot Kit

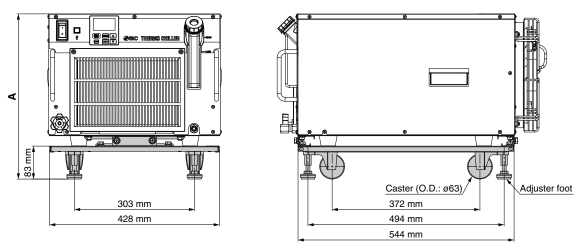
This is a set of unfixed casters and adjuster feet stop.

This kit can only be used for Option Y of the thermo-chiller HRR series.

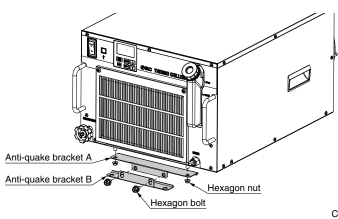
Do not mount this kit on other products.

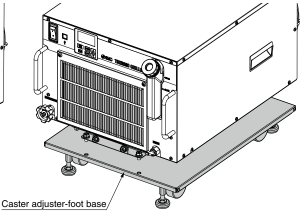
Carefully read the procedure manual included with this kit before performing the installation.

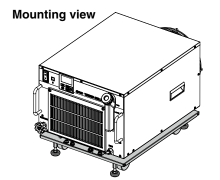
Part number	Applicable model	A dimension [mm]	Weight [kg]
	HRR010-□□-□-□UY	330	
	HRR012/018-□□-10-□UY	417	
HRR-KS001	HRR012/018-□□-20-□Y	417	
	HRR024/030-□□-20-□Y	506	Approx. 7
	HRR050-A□-20-□UY HRR050-□□-40-□UY	815	
	HRR050-W□-20-□UY	637	



Mounting view (HRR012/018-A-□)







### Parts List

Description	Qty.
Caster adjuster-foot base	1
Anti-quake bracket A	2
Anti-quake bracket B	2
Hexagon nut (M8)	4
Hexagon bolt (M8)	8
Mounting procedure manual	1

**SMC** 

## HRR Series Cooling Capacity Calculation

### **Required Cooling Capacity Calculation**

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

The heat generation amount can be determined based on the power consumption or output of the heat generating area — i.e. the area requiring cooling — within the user's equipment.\*1

(1) Derive the heat generation amount from the power consumption.

Power consumption P: 1000 [W]

Q = P = 1000 [W]

Cooling capacity = Considering a safety factor of 20%, 1000 [W] x 1.2 = 1200 [W]

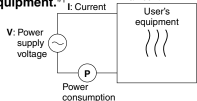
② Derive the heat generation amount from the power supply output.
Power supply output VI: 1.0 [kVA]

 $Q = P = V \times I \times Power factor$ 

In this example, using a power factor of 0.85:

Cooling capacity = Considering a safety factor of 20%,  $250 \text{ LM} \times 1.2 = 1020 \text{ LM}$ 

850 [W] x 1.2 = 1020 [W]



 $\ensuremath{\textcircled{3}}$  Derive the heat generation amount from the output.

Output (shaft power, etc.) W: 800 [W]

$$Q = P = \frac{W}{Efficiency}$$

In this example, using an efficiency of 0.7:

Cooling capacity = Considering a safety factor of 20%, 1143 [W] x 1.2 = 1372 [W]

\*1 The examples above calculate the heat generation amount based on the power consumption. The actual heat generation amount may differ due to the structure of the user's equipment. Be sure to check it carefully.

### 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.

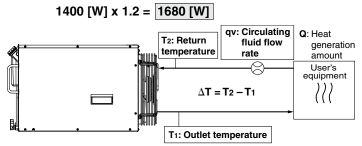
Heat generation amount by user's equipment	Q : Unknown [W] ([J/s])
Circulating fluid	: Tap water*1
Circulating fluid mass flow rate <b>q</b> m	: (= ρ x <b>q</b> ν ÷ 60) [kg/s]
Circulating fluid density ρ	: 1 [kg/dm³]
Circulating fluid (volume) flow rate <b>q</b> v	: 10 [dm³/min]
Circulating fluid specific heat C	: 4.2 x 10³ [J/(kg·K)]
Circulating fluid outlet temperature T1	: 293 [K] (20 [°C])
Circulating fluid return temperature T2	: 295 [K] (22 [°C])
Circulating fluid temperature difference $\Delta \mathbf{T}$	: 2.0 [K] (= <b>T</b> 2 – <b>T</b> 1)
Conversion factor: minutes to seconds (SI uni	its): 60 [s/min]

\*1 Refer to page 277 for the typical physical property value of tap water or other circulating fluids.

$$\mathbf{Q} = \mathbf{qm} \mathbf{x} \mathbf{C} \mathbf{x} (\mathbf{T}_2 - \mathbf{T}_1)$$

$$=\frac{\rho x q_{v} x C x \Delta T}{60} = \frac{1 x 10 x 4.2 x 10^{3} x 2.0}{60}$$

Cooling capacity = Considering a safety factor of 20%,



Example of conventional units (Reference) Heat generation amount by user's equipment Q : Unknown [cal/h]  $\rightarrow$  [W] : Tap water\*1 Circulating fluid Circulating fluid weight flow rate qm : (= ρ x **q**v x 60) [kgf/h] : 1 [kgf/L] Circulating fluid weight volume ratio y Circulating fluid (volume) flow rate qv : 10 [L/min] Circulating fluid specific heat C : 1.0 x 10<sup>3</sup> [cal/(kgf.°C)] Circulating fluid outlet temperature T1 : 20 [°C] Circulating fluid return temperature T2 : 22 [°C] Circulating fluid temperature difference  $\Delta T$  : 2.0 [°C] (= T<sub>2</sub> - T<sub>1</sub>) Conversion factor: hours to minutes : 60 [min/h] Conversion factor: kcal/h to kW : 860 [(cal/h)/W] qm x C x (T2 – T1)  $\Omega =$ 860  $\gamma$  x qv x 60 x C x  $\Delta T$ 860 1 x 10 x 60 x 1.0 x 10<sup>3</sup> x 2.0 860 1200000 [cal/h] 860 ≈ 1400 [W]

Cooling capacity = Considering a safety factor of 20%,  

$$1400 [W] \times 1.2 = 1680 [W]$$

\* Calculation example for the temperature and flow rate based on customer's piping condition

For calculating the required cooling capacity based on the displayed value of temperature and flow rate in the chiller, fully close the bypass valve.

### 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.

		(kg) (kg) m³]Heat quantity by cooled substance (per unit time) Q: Unknown [cal/h] $\rightarrow$ [W] Cooled substance $m^3$ ] $D^3$ [J/(kg·K)]Cooled substance weight m: (= $\rho \times V$ ) [kgf] Cooled substance weight volume ratio $\gamma$ : 1 [kgf/L] Cooled substance total volume V $(32 \ [^{\circ}C])$ (20 $[^{\circ}C])$ Cooled substance total volume V: 20 [L] Cooled substance temperature when cooling begins To(= 15 [min]) ulating fluid.Cooled substance temperature after t hour Tt : 20 $[^{\circ}C]$ Cooled substance temperature after t hour Tt : 20 $[^{\circ}C]$ Cooling temperature difference $\Delta T$ : 12 $[^{\circ}C]$ (= To - Tt) Cooling time $\Delta t$ [W] $O = \frac{m \times C \times (To - Tt)}{O = T \times C \times (To - Tt)} = \frac{\gamma \times V \times 60 \times C \times \Delta T}{2}$
--	--	---

Cooling capacity = Considering a safety factor of 20%,

1120 [W] x 1.2 = 1344 [W]

After 15 minutes, cool 32°C down to 20°C.

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

### Precautions on Cooling Capacity Calculation

### 1. Heating capacity

When the circulating fluid temperature is set above room temperature, it needs to be heated by the thermo-chiller. The heating capacity depends on the circulating fluid temperature. Consider the radiation rate and heat capacity of the user's equipment and check beforehand if the required heating capacity is provided.

### 2. Pump capacity

### <Circulating fluid flow rate>

Circulating fluid flow rate varies depending on the circulating fluid discharge pressure. Consider the installation height difference between the thermo-chiller and the 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.

### <Circulating fluid discharge pressure>

Circulating fluid discharge pressure has the possibility to increase up to the maximum pressure in the pump capacity curves. 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

1. This catalog uses the following values for density and specific heat in calculating the required cooling capacity.

- $\begin{array}{l} \rho: 1 \; [kg/dm^3] \; (or, using conventional units, weight volume ratio $\gamma = 1 \; [kgf/L]$) \\ \hline c: 4.19 \; x \; 10^3 \; [J/(kg\cdot K)] \; (or, using conventional units, 1 \; x \; 10^3 \; [cal/(kgf\cdot^cC)]$) \\ \end{array}$ Density
- Specific heat

#### 2. Values for density and specific heat change slightly according to temperature shown below. Use this as a reference. Water 15% Ethylene Glycol Aqueous Solution

Physical property value	Density ρ	Specific heat C	Conventional units	
Temperature	[kg/dm <sup>3</sup> ]	[J/(kg⋅K)]	Weight volume ratio $\gamma$ [kgf/L]	Specific heat C [cal/(kgf.°C)]
5°C	1.00	4.2 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
10°C	1.00	4.19 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
15°C	1.00	4.19 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
20°C	1.00	4.18 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
25°C	1.00	4.18 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
30°C	1.00	4.18 x 10 <sup>3</sup>	1.00	1 x 10 <sup>3</sup>
35°C	0.99	4.18 x 10 <sup>3</sup>	0.99	1 x 10 <sup>3</sup>
40°C	0.99	4.18 x 10 <sup>3</sup>	0.99	1 x 10 <sup>3</sup>

Physical property value	Density ρ	Specific heat C	Conventional units	
Temperature	[kg/dm <sup>3</sup> ]	[J/(kg⋅K)]	Weight volume ratio $\gamma$ [kgf/L]	Specific heat C [cal/(kgf.°C)]
5°C	1.02	3.91 x 10 <sup>3</sup>	1.02	0.93 x 10 <sup>3</sup>
10°C	1.02	3.91 x 10 <sup>3</sup>	1.02	0.93 x 10 <sup>3</sup>
15°C	1.02	3.91 x 10 <sup>3</sup>	1.02	0.93 x 10 <sup>3</sup>
20°C	1.01	3.91 x 10 <sup>3</sup>	1.01	0.93 x 10 <sup>3</sup>
25°C	1.01	3.91 x 10 <sup>3</sup>	1.01	0.93 x 10 <sup>3</sup>
30°C	1.01	3.91 x 10 <sup>3</sup>	1.01	0.94 x 10 <sup>3</sup>
35°C	1.01	3.91 x 10 <sup>3</sup>	1.01	0.94 x 10 <sup>3</sup>
40°C	1.01	3.92 x 10 <sup>3</sup>	1.01	0.94 x 10 <sup>3</sup>

\* Shown above are reference values. Contact circulating fluid supplier for details.





Be sure to read this before handling the products. For safety instructions and 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

## \land Warning

### 1. This catalog shows the specifications of a single unit.

- 1) Check the specifications of the single unit (contents of this catalog) and thoroughly consider the adaptability between the user's system and this unit.
- 2) Although a protection circuit as a single unit is installed, prepare a drain pan, water leakage sensor, discharge air facility, and emergency stop equipment, depending on the user's operating conditions. Also, the user is requested to carry out a safety design for the whole system.

## 2. When attempting to cool areas that are open to the atmosphere (tanks, pipes), plan your piping system accordingly.

When cooling open-air external tanks, arrange the piping so that there are coil pipes for cooling inside the tanks and to carry back the entire flow volume of circulating fluid that is released.

### 3. Use non-corrosive material for circulating fluid contact parts.

The recommended circulating fluid is tap water or 15% ethylene glycol aqueous solution. Using corrosive materials such as aluminum or iron for fluid contact parts such as piping may cause clogging or leakage in the circulating fluid circuit. Therefore, take sufficient care when selecting fluid contact part materials such as piping.

## 4. Design the piping so that no foreign matter enters the chiller.

If foreign matter, such as scales in the piping, enters the circulating fluid, this may cause the pump to malfunction.

### Selection

## \land Warning

### 1. Model selection

When selecting a thermo-chiller model, the amount of heat generation from the user's equipment must be known. Obtain this value, referring to "Cooling Capacity Calculation" on pages 276 and 277 before selecting a model.

Handling

## \land Warning

### 1. Thoroughly read the operation manual.

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

### Transportation / Carriage / Movement

## 🕂 Warning

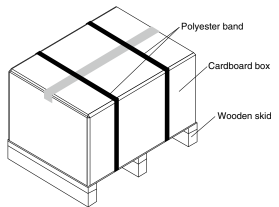
- 1. This product is heavy. Pay attention to safety and the position of the product when it is transported, carried, and moved.
- 2. Read the operation manual carefully before moving the product after unpacking.

### Transportation / Carriage / Movement

### \land Caution

1. Never put the product down on its side as this may cause failure.

The product will be delivered in the packaging shown below.



Model	Weight [kg]*1	Dimensions [mm]
HRR010-A	43	Height 485 x Width 610 x Depth 820
HRR010-W	41	Height 465 X Width 610 X Depth 620
HRR012-A HRR018-A	54	
HRR012-W HRR018-W	55	Height 575 x Width 610 x Depth 820
HRR024-A HRR030-A	61	Height 665 x Width 610 x Depth 820
HRR024-W HRR030-W	60	
HRR050-A-20	91	Height 975 x Width 610 x Depth 820
HRR050-W-20	80	Height 800 x Width 610 x Depth 820
HRR050-A-40	84	Height 975 x Width 610 x Depth 820
HRR050-W-40	78	

For models with an option, the weight increases as shown below.

Option	Description	Product series	Additional weight
-DM	With electric conductivity control function, Applicable to DI water piping	All series	+1 kg
-M	Applicable to DI water piping	All series	Not changed
		HRR010	+2 kg
-T1	Inverter pump mounted	HRR012 to 030	–1 kg
		HRR050-□-40	Not changed
-T2	High-pressure inverter pump mounted	HRR050-□-40	Not changed
-T	High-pressure pump mounted	All series	+5 kg
-U	Compliant with UL Standards	All series	Not changed
-Y	With feet/Without rack mounting brackets	All series	Not changed
	Without either a flow sensor,	HRR010	Not changed
-Z	water leakage sensor, particle filter,	HRR012 to 030	–1 kg
	bypass valve or retaining clip	HRR050	–2 kg
-Z1	Without either a flow sensor or retaining clip	All series	Not changed

## **A** Caution

If this product is to be transported after delivery, please use the original packaging the product was delivered in. If other packaging is to be used, carefully package the product so as to prevent the product from incurring any damage during transport.



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

### **Operating Environment / Storage Environment**

## \land Warning

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

- 1) Outdoors
- 2) In locations where water, water vapor, salt water, and oil may splash on the product
- 3) In locations where there are dust and particles
- 4) In locations where corrosive gases, organic solvents, chemical fluids, or flammable gases are present (This product is not explosion proof.)
- 5) In locations where the ambient temperature exceeds the limits as mentioned below

During transportation/storage: 0 to 50°C (But as long as water or circulating fluid are not left inside the pipings) During operation: 5 to 40°C

6) In locations where the ambient humidity is out of the following range or where condensation occurs

During transportation/storage: 15 to 85% During operation: 30 to 70%

- 7) In locations which receive direct sunlight or radiated heat
- 8) In locations where there is a heat source nearby and the ventilation is poor
- 9) In locations where temperature substantially changes
- In locations where strong magnetic noise occurs (In locations where strong electric fields, strong magnetic fields, and surge voltage occur)
- 11) In locations where static electricity occurs, or conditions which make the product discharge static electricity
- 12) In locations where high frequency occurs
- 13) In locations where damage is likely to occur due to lightning
- 14) In locations at an altitude of 3000 m or higher (Excluding: storage and transportation)
  - storage and transportation)
     For altitudes of 1000 m or higher
    - Because of lower air density, the heat radiation efficiencies of the devices in the product will be lower in the location at an altitude of 1000 m or higher. Therefore, the maximum ambient temperature to use and the cooling capacity will lower according to the descriptions in the table below.

Select the thermo-chiller considering the descriptions.

- ① Upper limit of ambient temperature: Use the product in ambient temperature of the described value or lower at each altitude.
- ② Cooling capacity coefficient: The product's cooling capacity will lower to one that multiplied by the described value at each altitude.

Altitude [m]	①Upper limit of ambient temperature [°C] 40°C products	② Cooling capacity coefficient	
Less than 1000 m	40	1.00	
Less than 1500 m	38	0.85	
Less than 2000 m	36	0.80	
Less than 2500 m	34	0.75	
Less than 3000 m	32	0.70	

- 15) In locations where strong impacts or vibrations occur
- 16) In locations where a massive force strong enough to deform the product is applied or the weight from a heavy object is applied
- 17) In locations where there is not sufficient space for maintenance

## 2. Install in an environment where the unit will not come into direct contact with rain or snow.

These models are for indoor use only.

Do not install outdoors where rain or snow may fall on them.

3. Conduct ventilation and cooling to discharge heat. (Air-cooled refrigeration)

The heat which is cooled down through air-cooled condenser is discharged.

When using in a room which is shut tightly, ambient temperature will exceed the specification range stipulated in this catalog, which will activate the safety detector and stop the operation. In order to avoid this situation, discharge the heat outside of a room by ventilation or cooling facilities.

## 4. The product is not designed for clean room usage. It generates particles internally.

### 5. The product is not dust-proof.

If used in an environment with dust, it may accumulate inside the product and cause not only a malfunction but also a fire hazard.



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

Mounting / Installation

## **M**Warning

- 1. Do not use the product outdoors.
- 2. Do not place heavy objects on top of this product, or step on it.

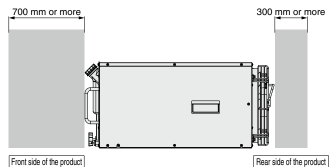
The external panel can be deformed and danger can result.

## **▲**Caution

- 1. Make sure that the rack and the rack rail can support the weight of the product. In addition, if this product is to be mounted on a rack, design it so that the weight of the product can be held from below. 1U of space is recommended between this product and other equipment.
- 2. Refer to the operation manual for this product, and secure an installation space that is necessary for the maintenance and ventilation.

### <Air-cooled refrigeration>

- The air-cooled type product exhausts heat using the fan that is mounted to the product. If the product is operated with insufficient ventilation, ambient temperature may exceed 40°C, and this will affect the performance and life of the product. To prevent this ensure that suitable ventilation is available (see below).
- 2. For installation indoors, ventilation ports and a ventilation fan should be equipped as needed.



### <Heat radiation amount/Required ventilation rate>

	Heat radiation	Required ventilation rate [m <sup>3</sup> /min]		
Model	amount	Differential temp. of 3°C between inside	Differential temp. of 6°C between inside	
	[kW]	and outside of installation area	and outside of installation area	
HRR010-A	Approx. 2	40	20	
HRR012-A	Approx. 2	40	20	
HRR018-A	Approx. 4	70	40	
HRR024-A	Approx. 5	90	50	
HRR030-A	Approx. 6	100	60	
HRR050-A	Approx. 10	140	70	

Piping

## ▲ Caution

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 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. Select the piping port size which can exceed the rated flow.

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

- 3. When tightening at the circulating fluid inlet and outlet, drain port or overflow port of this product, use a pipe wrench to clamp the connection ports.
- 4. This product series are constant-temperature fluid circulating machines with built-in tanks.

Do not install equipment on your system side such as pumps that forcibly return the circulating fluid to the unit. Also, if you attach an external tank that is open to the air, it may become impossible to circulate the circulating fluid. Proceed with caution.

5. 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.

### **Electrical Wiring**

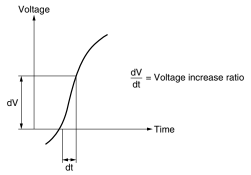
### \land Warning

1. Grounding should never be connected to a water line, gas line or lightning rod.

## ▲ Caution

- 1. Communication cable should be prepared by the customer.
- 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  $\mu sec.,$  it may result in malfunction.



**SMC** 



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

### **Circulating Fluid**

## Caution

- 1. Avoid oil or other foreign matter entering the circulating fluid.
- 2. When water is used as a circulating fluid, SMC recommends
  - the water quality shown in the following table as reference.
  - Including water used for dilution of ethylene glycol aqueous solutions. • In most areas, tap water can be used. However, if the tap water in the area is hard,
  - there is a possibility of failure or performance decline due to limescale build-up. To soften the water and avoid problems, consider using water hardness filters.

### Tap Water (as a Circulating Fluid) Quality Standards

The Japan Refrigeration and Air Conditioning Industry Association JRA GL-02-1994 "Cooling water system - Circulation type - Make-up water"

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

\*1 In the case of [MΩ·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.

- 3. Use an ethylene glycol aqueous solution that does not contain additives such as preservatives.
- 4. When using ethylene glycol aqueous solution, maintain a maximum concentration of 15%.

Overly high concentrations can cause a pump overload. Low concentrations, however, can lead to freezing when circulating fluid temperature is 10°C or lower and cause the thermo-chiller to break down.

5. A magnet pump or mechanical seal pump is used as the circulating pump for the circulating fluid.

It is particularly impossible to use liquid including metallic powder such as iron powder.

6. The circulating fluids listed below have been tested for thermo-chiller compatibility. (Excludes the HRR010)

No.	Fluid	Manufacturer	Concentration
J Dowcal <sup>™</sup> 100 Heat		owcal™ 100 Heat The Dow Chemical	
	Transfer Fluid	Company	water
2	ControXid 1642	Oelheld GmbH	Ready to use
3	Hexid A4	Applied Thermal Control Limited	Ready to use
4	Coolflow IGE	Hydratech Division of Liquitherm Technologies Group Ltd	Dilute to 25% in water
5	NALCO <sup>®</sup> CCL105	Nalco Water, an Ecolab Company Ready to use	

. The chiller cooling capacity and pump capacity performance may change with using the fluids listed. Customers should verify the performances with the fluid and decide to use the fluid.

- Check the compatibility with the piping and the wetted parts of the customer's equipment before use. · Check with the circulating fluid manufacturer for the following.
- 1) Countries and regions where it can be obtained and used 3) Safety data sheets 2) Handling and maintenance
- 4) Specifications and physical properties · Concentration has to be value listed or less. Overly high concentrations can cause a pump overload. Low concentrations, however, can lead to freezing when circulating fluid temperature is 10°C or lower and cause the thermo-chiller to break down

. Using the fluid listed for a long time, the chiller heat exchanger performance may be reduced due to additive deposits. It is recommended to regularly flush the inside of the piping and chiller with clean water.

In the case of a mechanical seal pump, additive deposits may appear on the outside, it is not a malfunction.

### **Facility Water Supply**

## **M**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 heat radiation and the facility water specifications below.

### Required facility water system

<Heat radiation amount/Facility water specifications>

		•
Model	Heat radiation [kW]	Facility water specifications
HRR010-W	Approx. 2	
HRR012-W	Approx. 2	Defende
HRR018-W	Approx. 4	Refer to "Facility water system"
HRR024-W	Approx. 5	in the specifications.
HRR030-W	Approx. 6	in the specifications.
HRR050-W	Approx. 10	

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"

	Item	Unit Standard value	Chanderducture	Influence	
	nem		Corrosion	Scale generation	
	pH (at 25°C)	—	6.5 to 8.2	0	0
	Electric conductivity (25°C)	[µS/cm]	100*1 to 800*1	0	0
item	Chloride ion (CI-)	[mg/L]	200 or less	0	
	Sulfuric acid ion (SO42-)	[mg/L]	200 or less	0	
Standard	Acid consumption amount (at pH4.8)	[mg/L]	100 or less		0
Stal	Total hardness	[mg/L]	200 or less		0
	Calcium hardness (CaCO <sub>3</sub> )	[mg/L]	150 or less		0
	Ionic state silica (SiO <sub>2</sub> )	[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	
Ce	Sulfide ion (S2 <sup>-</sup> )	[mg/L]	Should not be detected	0	
Reference	Ammonium ion (NH4+)	[mg/L]	1.0 or less	0	
Refe	Residual chlorine (Cl)	[mg/L]	0.3 or less	0	
1	Free carbon (CO <sub>2</sub> )	[mg/L]	4.0 or less	0	

\*1 In the case of [MΩ·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. Supply pressure of 0.5 MPa or less.

If the supply pressure is high, it will cause water leakage.

### 4. Be sure to prepare your utilities so that the pressure of the thermo-chiller facility water outlet is at 0 MPa (atmospheric pressure) or more.

If the facility water outlet pressure becomes negative, the internal facility water piping may collapse, and proper flow control of facility water will be impossible.

Using deionized water as facility water may cause problems such as clogging in the piping due to metal ion.

### 5. Do not use fluid that includes metallic powders and other foreign materials.

It can cause issues: clogging of the circulating fluid circuit or leakage.





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

### Operation

## \land Warning

### 1. Confirmation before operation

1) The fluid level of a tank should be within the specified range of "HIGH" and "LOW."

When exceeding the specified level, the circulating fluid will overflow.

2) Remove the air.

Conduct a trial operation, looking at the fluid level.

Since the fluid level will go down when the air is removed from the user's piping system, supply water once again when the fluid level is reduced. When there is no reduction in the fluid level, the job of removing the air is completed.

### 2. Confirmation during operation

· Check the circulating fluid temperature.

The operating temperature range of the circulating fluid is between 5 and  $35^{\circ}$ C.

When the amount of heat generated from the user's equipment is greater than the product's capability, the circulating fluid temperature may exceed this range. Use caution regarding this matter.

### 3. Emergency stop method

• When an abnormality is confirmed, stop the machine immediately. When operation is stopped by the RUN/STOP key, turn off the power switch.

**Operation Restart Time/Operation and Suspension Frequency** 

## A Caution

1. Wait five minutes or more before restarting operation after it has been stopped. If the operation is restarted within five minutes, the protection circuit may activate and the operation may not start properly.

2. Operation and suspension frequency should not exceed 10 times per day. Frequently switching between operation and suspension may result in the malfunction of the refrigeration circuit.

**Protection Circuit** 

## **A** Caution

1. If operating in the conditions below, the protection circuit will activate and an operation may not be performed or will stop.

- $\bullet$  Power supply voltage is not within the rated voltage range of  $\pm 10\%.$
- In case the water level inside the tank is reduced abnormally.
- Circulating fluid temperature is too high.
- Compared to the cooling capacity, the heat generation amount of the user's equipment is too high.
- Ambient temperature is too high. (40°C or more)
- Refrigerant pressure is too high.
- Ventilation grille is clogged with dust or dirt.

### Maintenance

### A Caution

### <Periodical inspection every one month>

### 1. Clean the ventilation grille.

If the dustproof filter becomes clogged with dust or debris, a decline in cooling performance can result. In order to avoid deforming or damaging the dustproof filter, clean it with a long-haired brush or air gun.

### <Periodical inspection every three months>

### 1. Inspect the circulating fluid.

1) When using tap water

· Replacement of tap water

Failure to replace the tap water can lead to the development of bacteria or algae. Replace it regularly depending on your usage conditions.

 When using ethylene glycol aqueous solution Use a concentration meter to confirm that the concentration does not exceed 15%.

Dilute or add as needed to adjust the concentration.

### <Periodical inspection during the winter season>

### 1. Make water-removal arrangements beforehand.

If there is a risk of the circulating fluid freezing when the product is stopped, release the circulating fluid in advance.

### 2. Consult a professional.

For additional methods to prevent freezing (such as commercially available tape heaters, etc.), consult a professional for advice.

Refrigerant with GWP reference					
	Global Warming Potential (GWP)				
	Regulation (EU)	Fluorocarbon Emissions Control Act (Japan)			
Refrigerant	2024/573, AIM Act 40 CFR Part 84	GWP value labeled on products	GWP value to be used for reporting the calculated amount of leakage		
R134a	1,430	1,430	1,300		
R404A	3,922	3,920	3,940		
R407C	1,774	1,770	1,620		
R410A	2,088	2,090	1,920		
R448A	1,386	1,390	1,270		
R454C	146	145	146		

 This product is hermetically sealed and contains fluorinated greenhouse gases (HFC). When this product is sold on the market in the EU after January 1, 2017, it needs to be compliant with the quota system of the F-Gas Regulation in the EU.
 \* See specification table for refrigerant used in the product.