# Circulating Fluid Temperature Controller Thermo-chiller Compact Dual/Basic Type for Lasers

## **HRLE** Series

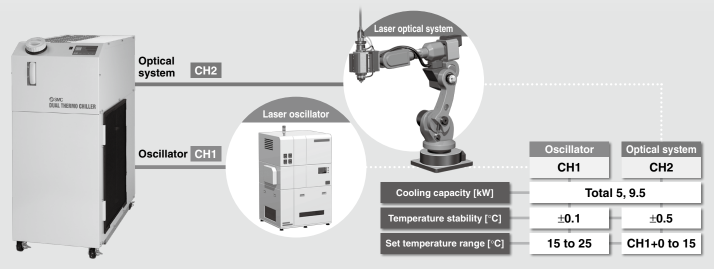
**Air-cooled Refrigeration** 

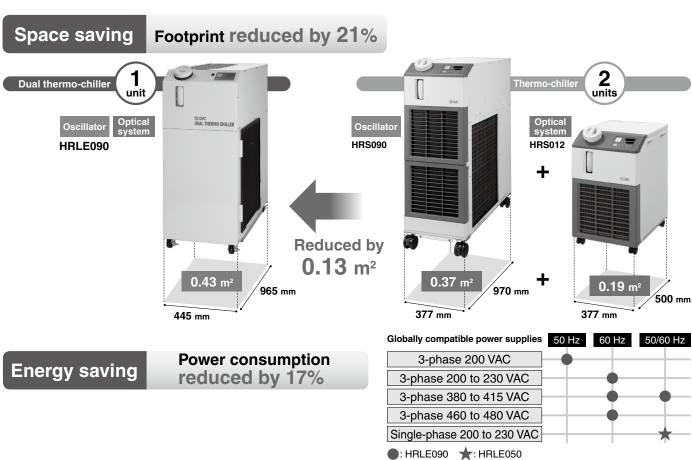
Water-cooled Refrigeration



Scheduled to acquire UL Standards (Only 400 V)

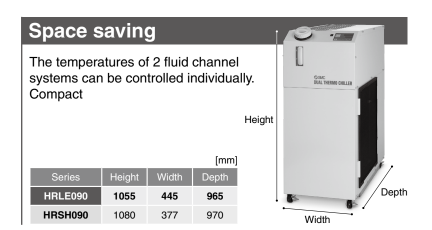
With functions narrowed down, 2 independent temperature control systems have been achieved with only a single compressor, a single pump, and a single tank.





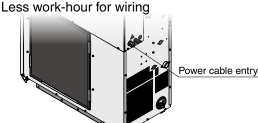
Compressor

Fan



## Reduced wiring/labor

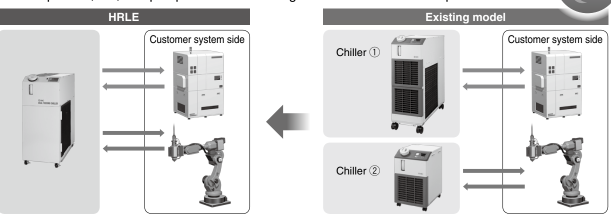
One power supply system for temperature control of 2 channels



#### **Energy saving**

## Power consumption reduced by 17%

• 1 compressor, fan, and pump • Uses a heating method that does not require a heater

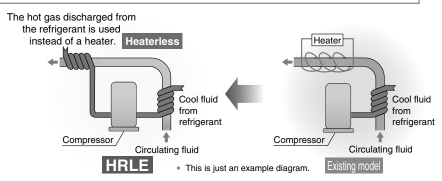


- Power supply: 200 V 60 Hz Circulating fluid flow rate: 35 LPM/2 LPM (CH1/CH2) to the customer equipment
- External piping: The shortest distance assumed to the customer equipment

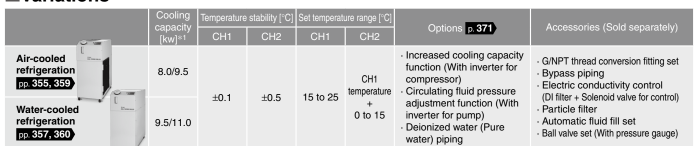
#### Circulating fluid can be heated without a heater.

(Circulates the hot discharged gas through expansion valve B)

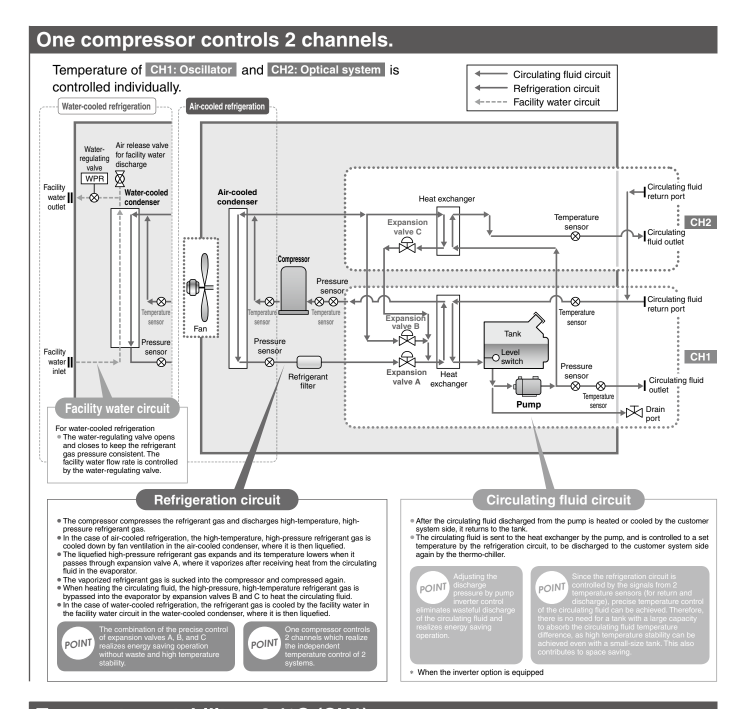
Hot discharge gas is recycled for heating. Energy saving by heaterless heating function



#### ■Variations



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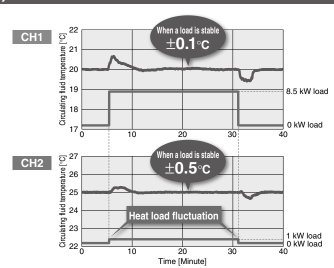


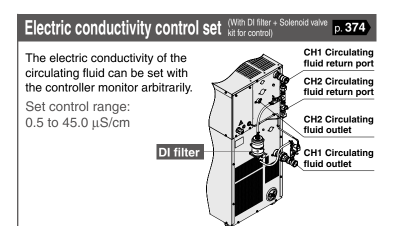
## Temperature stability: ±0.1°C (CH1) When a load is stable

By controlling the inverter fan and electronic expansion valve simultaneously, it maintains the good temperature stability when the heat load fluctuates.

#### \* For HRLE090-A-20

- Outdoor air temperature: 32°C
- Circulating fluid set temperature: 20°C/25°C (CH1/CH2)
- Heat load in the customer equipment: 9.5 kW (CH1, 2 total)
- Power supply: 200 V 60 Hz
- Circulating fluid flow rate: 35 LPM/2 LPM (CH1/CH2) 60 Hz
- External piping: Bypass piping + Heat load





#### Particle filter set p. 375

Removes foreign matter in the circulating fluid

Effective in preventing foreign matter from entering the customer equipment and chiller **O** 

- · Prevents pump malfunction
- · Prevents the water-cooled condenser performance from falling



Protects the pump and condenser from foreign matter!!

## Simple operation



Step 1 Press the RUN/STOP

Step 2 Adjust the temperature setting with the V / A keys.

Step 3 Press the RUN/STOP key to stop operation. Easy operation

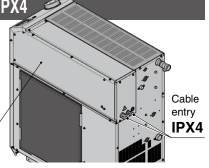
#### Large digital display

The large digital display (7-segment and 4 digits) and 2-row display provide a clearer view of the current value (PV) and set value (SV).

## Protection of the electrical unit: IPX4

The board and electric parts are located inside the electrical box, where they can be protected from dust particles and water splashing.

> Electrical box IPX4

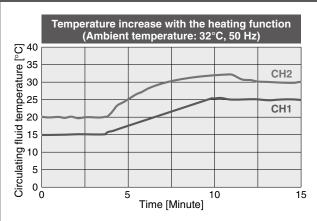


## Easy to check the circulating fluid level



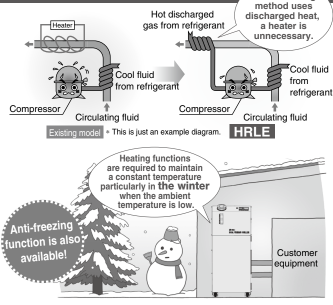
As the heating

## Circulating fluid can be heated without a heater.

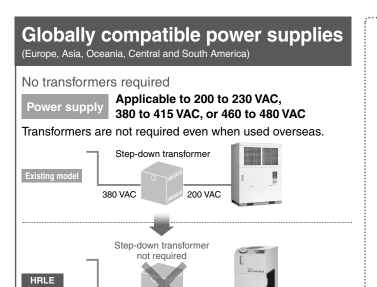


\* For HRLE090-A-20

- Ambient temperature: 32°C Power supply: 200 V 50 Hz
- Circulating fluid flow rate: [CH1] 35 L/min at 0.5 MPa, [CH2] 2 L/min at 0.5 MPa
- Circulating fluid temperature: [CH1]  $15^{\circ}C \rightarrow 25^{\circ}C$ , [CH2] CH1 +  $5^{\circ}C$
- External piping: Bypass piping



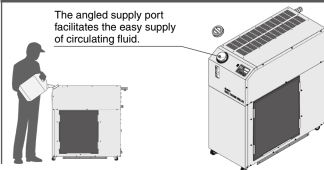




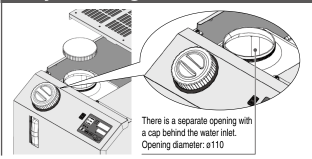
380 to 415 VAC 460 to 480 VAC

SMC DUAL THERMO CHILLER

## Shaped for easy supply of circulating fluid



## Easy cleaning of the tank





\* For air-cooled refrigeration

#### **Dustproof filter**

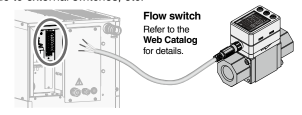
\* It can be removed with no tools

Easy to remove dust, cutting chips, etc., stuck to the dustproof net with a brush or air blow



## Power supply (24 VDC) available

Power can be supplied from the terminal block on the rear side to external switches, etc.



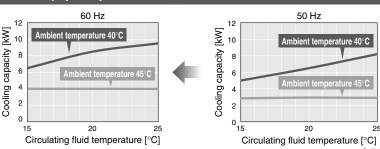
## Increased cooling capacity function (Option) \* HRLE090 only

With unfixed caster

Rotation

Locking lever

The inverter for compressor increases the cooling capacity of the 50 Hz area to that of the 60 Hz area.





#### **Convenient functions** (Refer to the Operation Manual for details.)

#### ■ Anti-freezing operation function

If the circulating fluid approaches its freezing point, for example, on a cold winter night, the pump operates automatically, and the heat generated by the pump warms the circulating fluid, preventing freezing.

■ Function to output a signal for completion of preparation Notifies by communication when the temperature reaches the pre-set temperature range

#### ■ Key-lock function

Can be set in advance to protect the set values from being changed by pressing keys by mistake

#### Self-diagnosis function and check display

#### Display of individual alarm codes

For details, refer to page 369.

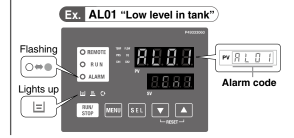
Operation is monitored at all times by the integrated sensor. Should any error occur, the self-diagnosis result is displayed by the applicable alarm code.

This makes it easier to identify the cause of the alarm.

Can be used before requesting service

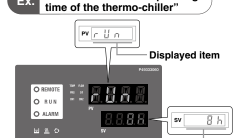
#### Changeable alarm set values

Setting item	Set range
Circulating fluid discharge pressure rise	0.3 to 0.6 MPa
Circulating fluid discharge pressure drop	0.05 to 0.6 MPa



#### Check display

The internal temperature, pressure, and operating time of the product are displayed.



**RUN** "Accumulated operating

Displayed item Circulating fluid outlet temperature Circulating fluid return temperature Compressor gas temperature Circulating fluid outlet pressure Compressor gas discharge pressure Compressor gas return pressure Accumulated operating time Accumulated operating time of the pump Accumulated operating time of the fan\*1 Accumulated Accumulated operating time of the compressor Accumulated operation time of the dustproof filter\*

> These are displayed only for air-cooled refrigeration.

## Communication functions p. 370

Serial communication (RS485) and contact I/Os (2 inputs and 3 outputs) are equipped as standard.

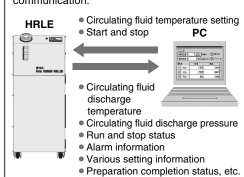
This allows for communication with the customer equipment and system construction, depending on the application.

A 24 VDC output can be also provided and is available for use with flow switches (SMC's PF3W, etc.).

# Communication cable

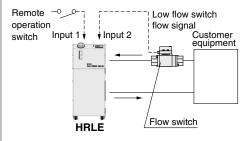
#### Ex.1 Remote signal I/O through serial communication

Remote operation is enabled (to start and stop operation) through serial communication.



#### Ex.2 Remote operation signal input

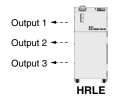
One of the contact inputs is used for remote operation and the other is used to monitor the flow of a flow switch. This is where their alarm outputs are taken in.



Power for flow switches (24 VDC) can be supplied by the thermo-chiller.

#### Ex.3 Alarm and operation status (start, stop, etc.) signal output

The alarm and status generated in the product can be output.



#### **Output examples**

Output 1: Operation status (start, stop, etc.)

Output 2: Alarm status signal

Output 3: Preparation completion status signal

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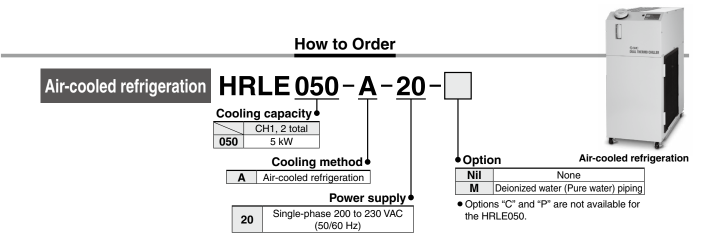
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Single-phase 200 to 230 VAC (50/60 Hz)

HRLE Series





		Model		HRLE050-A-20		
Cooling method			Air-cooled refrigeration			
Refrigerant			R410A (HFC)			
Re	frigerant ch	arge	kg	1.32		
Co	ntrol metho	d		PID control		
An	nbient temp	erature	°C	2 to 45		
	Circulating	g fluid* <sup>1</sup>		Tap water, Deionized (pure) water		
		rature range	°C	CH1: 15 to 25, CH2: CH1 + 0 to 15		
	Cooling ca	pacity (CH1, 2 total) 50/60 Hz*2	kW	4.8/5.8		
_ ا	Heating ca	pacity (CH1, 2 total) 50/60 Hz*3	kW	1.3/1.6		
system	Temperatu	re stability*4	°C	CH1: ±0.1, CH2: ±0.5		
) S	Pump	Rated flow 50/60 Hz*5	L/min	CH1: 21/26, CH2: 2/2		
S D	capacity	Max. flow rate 50/60 Hz	L/min	29/38		
fluid	capacity	Max. pump head 50/60 Hz	m	34/50		
ğ	Min. opera	ting flow rate 50/60 Hz*6	L/min	CH1: 15/15, CH2: 1/1		
≡i	Tank capa	city (CH1, 2 total)	L	Approx. 18		
Min. operating flow rate 50/60 Hz**  Tank capacity (CH1, 2 total)  Circulating fluid outlet, Circulating fluid return port  Tank drain port			CH1: Rc1/2, CH2: Rc1/2			
			Rc1/4			
	Fluid contact material			Stainless steel, Copper (Heat exchanger brazing), Bronze (Pump), Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM		
	Fluid cont	act material (-M)		Stainless steel (Heat exchanger brazing), SiC, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM, PTFE		
Electrical system	Power sup	pply		Single-phase 200 to 230 VAC (50/60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation)		
8	Earth leakage	Rated current	Α	30		
<u>i</u>	breaker (Standard) Sensitivity current		mA	30		
듛	Rated operating current 50/60 Hz		Α	12.1/14.4		
Rated power consumption 50/60 Hz kW(kVA)		kW(kVA)	2.2/2.8 (2.4/2.9)			
Communication function			Contact input/output, Serial communication (RS-485)			
Noise level*7 50/60 Hz dB(A)		dB(A)	62/64			
Accessories*8			Operation Manual (for installation/operation) 2 copies (English 1 pc./Japanese 1 pc.), Anchor bolt fixing brackets 2 pcs.(including four M8 bolts), Cable accessory 1pc. (For communication cable)			
We	ight*9		kg	114		

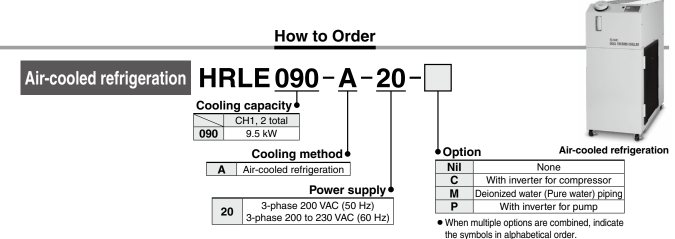
- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994) Deionized (pure) water: Electric conductivity 0.4 μS/cm or higher (Electric resistivity 2.5 MΩ-cm or lower)
- \*2 ① Ambient temperature: 25°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC
- \*3 ① Ambient temperature: 25°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 200 VAC
- \*4 ① Ambient temperature: 25°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC, ⑥ Piping length: Shortest, ⑦ Load: Same as the cooling capacity
- \*5 When circulating fluid outlet port pressure = 0.21/0.29 MPa (50/60 Hz)
- \*6 Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.
- \*7 Front 1 m/Height 1 m.
- \*8 The anchor bolt fixing brackets are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
- \*9 Weight when the circulating fluid is not included.



3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz)

**HRLE** Series





		Model		HRLE090-A-20	
Co	oling metho	d		Air-cooled refrigeration	
Re	frigerant			R410A (HFC)	
Re	frigerant ch	arge	kg	2	
Co	ntrol metho	d		PID control	
An	nbient tempe	erature	°C	2 to 45	
	Circulating	fluid* <sup>1</sup>		Tap water, Deionized (pure) water	
	Set temper	ature range	°C	CH1: 15 to 25, CH2: CH1 + 0 to 15	
	Cooling capa	acity (CH1, 2 total) 50/60 Hz*2,*10	kW	8.0/9.5	
	Heating cap	pacity (CH1, 2 total) 50/60 Hz*3	kW	2.0/2.5	
Ē	Temperatu	re stability*4	°C	CH1: ±0.1, CH2: ±0.5	
system	Pump	Rated flow 50/60 Hz*5,*11	L/min	CH1: 25/35 (0.5 MPa), CH2: 2/2 (0.5 MPa)	
s	capacity	Max. flow rate 50/60 Hz*11	L/min	55/65	
fluid	Capacity	Max. pump head	m	50	
Į Ę		essure range (-P)	MPa	0.1 to 0.5	
i.i.		ting flow rate 50/60 Hz*6	L/min	CH1: 25/35 (-P: 15), CH2: 1/1	
at at	Tank capac	city (CH1, 2 total)	L	Approx. 18	
Min. operating flow rate 50/60 Hz*6 L/m  Tank capacity (CH1, 2 total) L  Circulating fluid outlet, Circulating fluid return port			CH1: Rc1, CH2: Rc1/2		
ਹ	Tank drain port  Fluid contact material			Rc1/4	
				Stainless steel, Copper (Heat exchanger brazing), Bronze (Pump), Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM	
	Fluid contact material (-M)			Stainless steel (Heat exchanger brazing), SiC, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM, PTFE	
system	Power sup	ply		3-phase 200 VAC (50 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 3-phase 200 to 230 VAC (60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation)	
	Earth leakage	Rated current	Α	30	
<u>i</u>	breaker (Standard) Sensitivity current mA		mΑ	30	
Electrical		rating current 50/60 Hz	Α	14/17	
$\vdash$			kW(kVA)	4.3/5.3 (4.9/5.8)	
	mmunicatio	n function		Contact input/output, Serial communication (RS-485)	
No	ise level*7		dB(A)	65	
	cessories*8			Operation Manual (for installation/operation) 2 copies (English 1 pc./Japanese 1 pc.), Anchor bolt fixing brackets 2 pcs.(including four M8 bolts), Cable accessory (For communication cable)	
We	eight* <sup>9,*12</sup>		kg	140	

- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994)
  - Deionized (pure) water: Electric conductivity 0.4 µS/cm or higher (Electric resistivity 2.5  $M\Omega$ -cm or lower)  $\textcircled{1} \ \, \text{Ambient temperature: } 32^{\circ}\text{C}, \textcircled{2} \ \, \text{Circulating fluid: Tap water, } \textcircled{3} \ \, \text{Circulating fluid temperature: } \\$
- CH1 20°C/CH2 25°C, 4 Circulating fluid flow rate: Rated flow, 5 Power supply: 200 VAC \*3 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow
- rate: Rated flow, ④ Power supply: 200 VAC

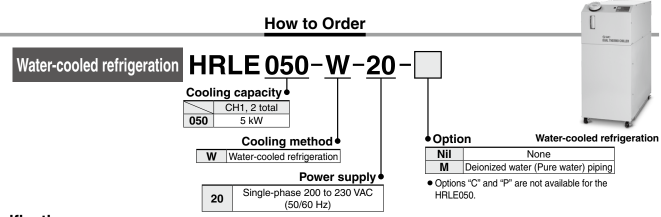
  \*4 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid
- temperature: CH1 20°C/CH2 25°C, (4) Circulating fluid flow rate: Rated flow, (5) Power
- supply: 200 VAC, 6 Piping length: Shortest, Doad: Same as the cooling capacity
- \*5 Circulating fluid temperature: CH1: 20°C/CH2: 25°C at the device outlet.
- \*6 Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.
- \*7 Front 1 m/Height 1 m.
- \*8 The anchor bolt fixing brackets (including four M8 bolts) are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
- \*9 Weight when the circulating fluid is not included.
- \*10 The capacity is 60 Hz even in the 50 Hz area when option C is selected.
- \*11 The capacity is 60 Hz even in the 50 Hz area when option P is selected.
- \*12 The weight will increase by 4 kg when option C and P is selected.



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

**HRLE** Series

( € CK RoHS



#### **Specifications**

		Model		HRLE050-W-20		
Cool	ing metho	d		Water-cooled refrigeration		
Refrigerant			R410A (HFC)			
		kg	1.2			
Cont	rol metho	d		PID control		
Amb	ient tempe	erature	°C	2 to 45		
	Circulating	fluid* <sup>1</sup>		Tap water, Deionized (pure) water		
5	Set temper	ature range	°C	CH1: 15 to 25, CH2: CH1 + 0 to 15		
		pacity (CH1, 2 total) 50/60 Hz*2	kW	4.8/5.8		
E		pacity (CH1, 2 total) 50/60 Hz*3	kW	1.2/1.5		
Circulating fluid system		re stability*4	°C	CH1: ±0.1, CH2: ±0.5		
ا ﷺ ا		Rated flow 50/60 Hz*5	L/min	CH1: 21/26, CH2: 2/2		
ا ق	apacity	Max. flow rate 50/60 Hz	L/min	29/38		
		Max. pump head 50/60 Hz	m	34/50		
<u>p</u> V		ting flow rate 50/60 Hz*6	L/min	CH1: 15/15, CH2: 1/1		
늘   ַ1		city (CH1, 2 total)	L	Approx. 18		
🖺 🗠		id outlet, Circulating fluid return port		CH1: Rc1/2, CH2: Rc1/2		
ା <u>ଥ</u> ା ଅ	Tank drain	port		Rc1/4		
<sup>O</sup>   F	Fluid contact material			Stainless steel, Copper (Heat exchanger brazing), Bronze (Pump), Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM		
<del> </del>				Stainless steel (Heat exchanger brazing), SiC, Carbon,		
F	Fluid conta	act material (-M)		FKM, PP, PE, POM, PVC, PA, EPDM, PTFE		
<u>ا</u> ا	Temperatu	re range	°C	5 to 40		
	Pressure ra		MPa	0.3 to 0.5		
a F	Required f	low 50/60 Hz* <sup>7</sup>	L/min	16		
ka   F		ter pressure differential	MPa	0.3 or more		
I∰F		ter inlet/outlet		Rc1/2		
E F		ect material		Stainless steel, Copper (Heat exchanger brazing), Brass, PTFE, NBR, EPDM		
E .				Single-phase 200 to 230 VAC (50/60 Hz)		
Electrical system	Power sup	piy		Allowable voltage range ±10% (No continuous voltage fluctuation)		
<u>8</u> E	Earth leakage Rated current		Α	30		
් <u>දි</u>   p		rd) Sensitivity current	mA	30		
្តី F	Rated operating current 50/60 Hz A		Α	10.9/12.7		
ШĞ			kW(kVA)	2.0/2.4 (2.1/2.5)		
Communication function			Contact input/output, Serial communication (RS-485)			
Noise level*8 50/60 Hz dB(A)		dB(A)	62/64			
				Operation Manual (for installation/operation) 2 copies (English 1 pc./Japanese 1 pc.),		
Acce	essories*9			Anchor bolt fixing brackets 2 pcs.(including four M8 bolts),		
				Cable accessory 1 pc. (For communication cable)		
Weig	Jht* <sup>10</sup>		kg	107		

- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994) Deionized (pure) water: Electric conductivity 0.4 μS/cm or higher
- (Electric resistivity 2.5  $M\Omega$ -cm or lower) \*2 ① Facility water temperature: 25°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC
- Supply: 200 VAC.

  1 Facility water temperature: 25°C, ② Circulating fluid: Tap water,
  3 Circulating fluid flow rate: Rated flow, ④ Power supply: 200 VAC.
  1 Facility water temperature: 25°C, ② Circulating fluid: Tap water,
  3 Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC, ⑥ Piping length:
- Shortest, 7 Load: Same as the cooling capacity
- When circulating fluid outlet port pressure = 0.21/0.29 MPa (50/60 Hz)

Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.

- The required flow rate when the cooling capacity load is applied at a circulating fluid temperature of 20°C, and circulating fluid rated flow and facility water temperature of 25°C. The actual facility water flow rate will vary depending on the operating conditions.
- \*8 Front 1 m/Height 1 m.
- The anchor bolt fixing brackets are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
- \*10 Weight when the circulating fluid is not included.



3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz)

**HRLE** Series





#### How to Order

Water-cooled refrigeration

HRLE 090-W-20-

Cooling capacity CH1, 2 total 9.5 kW

> Cooling method • Water-cooled refrigeration

Power supply 3-phase 200 VAC (50 Hz) 20 3-phase 200 to 230 VAC (60 Hz)

Option

Water-cooled refrigeration

Nil	None						
С	With inverter for compressor						
M Deionized water (Pure water) pipi							
Р	With inverter for pump						

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

		Model		HRLE090-W-20		
Cc	oling metho			Water-cooled refrigeration		
	frigerant			R410A (HFC)		
	frigerant ch	arge	kg	1.9		
	ntrol metho			PID control		
An	nbient temp	erature	°C	2 to 45		
	Circulating			Tap water, Deionized (pure) water		
İ		rature range	°C	CH1: 15 to 25, CH2: CH1 + 0 to 15		
	Cooling cap	pacity (CH1, 2 total) 50/60 Hz*2,*10	kW	9.5/11.0		
E		pacity (CH1, 2 total) 50/60 Hz*3	kW	2.0/2.5		
ste	Temperatu	ure stability*4	°C	CH1: ±0.1, CH2: ±0.5		
Š	Pump	Rated flow 50/60 Hz*5,*11	L/min	CH1: 25/35 (0.5 MPa), CH2: 2/2 (0.5 MPa)		
<u></u>	capacity	Max. flow rate 50/60 Hz*11	L/min	55/65		
Circulating fluid system		Max. pump head	m	50		
g		ressure range (-P)	MPa	0.1 to 0.5		
Ιŧ	Min. opera	ating flow rate 50/60 Hz*6	L/min	CH1: 25/35 (-P: 15), CH2: 1/1		
18		city (CH1, 2 total)	L	Approx. 18		
<u>2</u>		uid outlet, Circulating fluid return port		CH1: Rc1, CH2: Rc1/2		
ပ	Tank drain port Fluid contact material			Rc1/4		
				Stainless steel, Copper (Heat exchanger brazing), Bronze (Pump),		
	- 10			Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM		
_		act material (-M)		Stainless steel (Heat exchanger brazing), SiC, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM, PTFE		
l te	Temperatu		°C	5 to 40		
sys	Pressure i		MPa	0.3 to 0.5		
ate		flow 50/60 Hz	L/min	25/25		
Facility water system		ater pressure differential	MPa	0.3 or more Rc1/2		
i≣ 2		ater inlet/outlet act material				
<u> </u>	Fiula cont	act material		Stainless steel, Copper (Heat exchanger brazing), Brass, PTFE, NBR, EPDM 3-phase 200 VAC (50 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation)		
Ę.	Power sup	oply		3-phase 200 VAC (60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation)		
sys	Earth leakage	Rated current	Α	30		
77		ard) Sensitivity current	mA	30		
Ē		erating current 50/60 Hz	A	13.5/14.4		
Electrical system		ver consumption 50/60 Hz	kW(kVA)	3.5/4.4 (4.7/5.0)		
	mmunication		····(······/	Contact input/output, Serial communication (RS-485)		
	ise level*7		dB(A)	65		
			32(71)	Operation Manual (for installation/operation) 2 copies (English 1 pc./Japanese 1 pc.),		
Ac	cessories*8	3		Anchor bolt fixing brackets 2 pcs.(including four M8 bolts),		
				Cable accessory 1 pc. (For communication cable)		
We	eight*9,*12		kg	134		

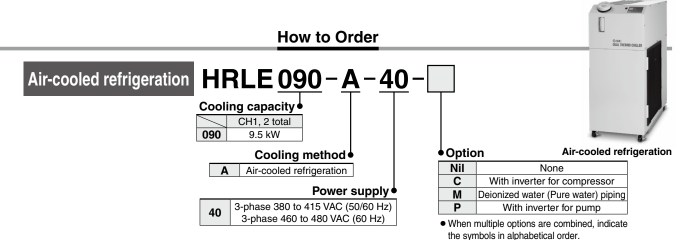
- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994) Deionized (pure) water: Electric conductivity 0.4 µS/cm or higher (Electric resistivity 2.5 MΩ·cm or lower)
- \*2 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, (4) Circulating fluid flow rate: Rated flow, 5 Power supply: 200 VAC
- \*3 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 200 VAC
   \*4 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, 5 Power supply: 200 VAC, 6 Piping length: Shortest, 7 Load: Same as
- the cooling capacity
- \*5 Circulating fluid temperature: CH1: 20°C/CH2: 25°C at the device outlet.
- \*6 Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.
- Front 1 m/Height 1 m.
- \*8 The anchor bolt fixing brackets (including four M8 bolts) are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
- \*9 Weight when the circulating fluid is not included.
- \*10 The capacity is 60 Hz even in the 50 Hz area when option C is selected.
- \*11 The capacity is 60 Hz even in the 50 Hz area when option P is selected.
- \*12 The weight will increase by 4 kg when option C and P is selected.
- \*13 The actual facility water flow rate will vary depending on the operating conditions.



3-phase 380 to 415 VAC (50/60 Hz) 3-phase 460 to 480 VAC (60 Hz) **HRLE** Series

Scheduled to acquire **UL Standards** 





		Model		HRLE090-A-40	
Co	oling metho	od		Air-cooled refrigeration	
Re	frigerant			R410A (HFC)	
Re	frigerant ch	arge	kg	2	
Со	ntrol metho	od		PID control	
Am	nbient temp	erature	°C	2 to 45	
	Circulatin	g fluid* <sup>1</sup>		Tap water, Deionized (pure) water	
		rature range	°C	CH1: 15 to 25, CH2: CH1 + 0 to 15	
	Cooling cap	pacity (CH1, 2 total) 50/60 Hz*2,*11	kW	8.0/9.5	
_		pacity (CH1, 2 total) 50/60 Hz*3	kW	2.0/2.5	
system	Temperati	ure stability*4	°C	CH1: ±0.1, CH2: ±0.5	
/st	Pump	Rated flow 50/60 Hz*5,*12	L/min	CH1: 25/35 (0.5 MPa), CH2: 2/2 (0.5 MPa)	
	capacity	Max. flow rate 50/60 Hz*12	L/min	55/65	
음		Max. pump head	m	50	
=		ressure range (-P)	MPa	0.1 to 0.5	
ie,	Min. opera	ating flow rate 50/60 Hz*6	L/min	CH1: 25/35 (-P: 15), CH2: 1/1	
<u>at</u>		city (CH1, 2 total)	L	Approx. 18	
딩	Capacity  Max. pump head  Settable pressure range (-P)  Min. operating flow rate 50/60 Hz*6  L/  Tank capacity (CH1, 2 total)  Circulating fluid outlet, Circulating fluid return port  Tank drain port			CH1: Rc1, CH2: Rc1/2	
흥	Tank drain port			Rc1/4	
	Eluid cont	act material		Stainless steel, Copper (Heat exchanger brazing), Bronze (Pump),	
	i idid com	act material		Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EPDM	
	Fluid contact material (-M)			Stainless steel (Heat exchanger brazing), SiC, Carbon,	
Ш	Fluid Contact material (-wi)			FKM, PP, PE, POM, PVC, PA, EPDM, PTFE	
	c			3-phase 380 to 415 VAC (50/60 Hz)	
system	Power sur	noly		Allowable voltage range ±10% (No continuous voltage fluctuation)	
l s	i ower sup	,p.,y		3-phase 460 to 480 VAC (60 Hz)	
8				Allowable voltage range +4%, -10% (Max. voltage less than 500 V and no continuous voltage fluctuation)	
Electrical	Applicable ear		A	20	
ㅎ	leakage break		mA	30	
음	Rated operating current 50/60 Hz		Α	6.8/8.2	
	Rated power consumption 50/60 Hz kW(k		kW(kVA)	4.3/5.3 (4.9/5.8)	
	mmunication	on function		Contact input/output, Serial communication (RS-485)	
No	ise level*8		dB(A)	67	
	_			Operation Manual (for installation/operation) 2 copies (English 1 pc./Japanese 1 pc.),	
Ac	cessories*	,		Anchor bolt fixing brackets 2 pcs.(including four M8 bolts),	
				Cable accessory (For communication cable)	
We	eight* <sup>10,*13</sup>		kg	140	

- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994)
  - Deionized (pure) water: Electric conductivity 0.4 µS/cm or higher (Electric resistivity
- \*2 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, 4 Circulating fluid flow rate: Rated flow, 5 Power supply: 400 VAC
- \*3 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 400 VAC
  \*4 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid
- temperature: CH1 20°C/CH2 25°C, 4 Circulating fluid flow rate: Rated flow, 5 Power
- supply: 400 VAC, 6 Piping length: Shortest, 7 Load: Same as the cooling capacity
- \*5 Circulating fluid temperature: CH1: 20°C/CH2: 25°C at the device outlet.
- \*6 Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.
- \*7 To be prepared by the user.
- \*8 Front 1 m/Height 1 m.
- \*9 The anchor bolt fixing brackets (including four M8 bolts) are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
- \*10 Weight when the circulating fluid is not included.
- \*11 The capacity is 60 Hz even in the 50 Hz area when option C is selected.
- \*12 The capacity is 60 Hz even in the 50 Hz area when option P is selected.
- \*13 The weight will increase by 4 kg when option C and P is selected.



## 3-phase 380 to 415 VAC (50/60 Hz) 3-phase 460 to 480 VAC (60 Hz) **HRLE** Series

Scheduled to acquire **UL Standards** 

RoHS

#### How to Order

Water-cooled refrigeration

HRLE 090-W-40-

Cooling capacity CH1, 2 total 9.5 kW

> Cooling method • Water-cooled refrigeration

Power supply 3-phase 380 to 415 VAC (50/60 Hz) 40 3-phase 460 to 480 VAC (60 Hz)

Option

Water-cooled refrigeration

Nil	None
С	With inverter for compressor
M	Deionized water (Pure water) piping
Р	With inverter for pump

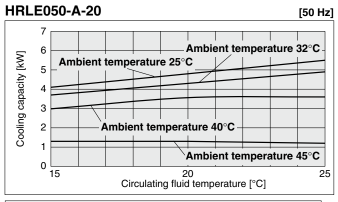
• When multiple options are combined, indicate the symbols in alphabetical order.

Cooling method     Water-cooled refrigeration       Refrigerant     R410A (HFC)	
Refrigerant R410A (HFC)	
Refrigerant charge kg 1.9	
Control method PID control	
Ambient temperature °C 2 to 45	
Circulating fluid*1 Tap water, Deionized (pure) water	
Set temperature range °C CH1: 15 to 25, CH2: CH1 + 0 to 15	
Cooling capacity (CH1, 2 total) 50/60 Hz*2.*11 kW 9.5/11.0	
Temperature stability*4 °C CH1: ±0.1, CH2: ±0.5	
Pump Rated flow 50/60 Hz*5.*12 L/min CH1: 25/35 (0.5 MPa), CH2: 2/2 (0.5 MPa)	
<b>To Pullip</b> Max. flow rate 50/60 Hz*12 L/min 55/65	
Heating capacity (CH1, 2 total) 50/60 Hz*3 kW   2.0/2.5     Temperature stability*4 °C   CH1: ±0.1, CH2: ±0.5     Pump capacity   Rated flow 50/60 Hz*5,*12   L/min   CH1: 25/35 (0.5 MPa), CH2: 2/2 (0.5 MPa)     Max. flow rate 50/60 Hz*12   L/min   55/65     Max. pump head m   50     Settable pressure range (-P)   MPa   0.1 to 0.5     Min. operating flow rate 50/60 Hz*6   L/min   CH1: 25/35 (-P: 15), CH2: 1/1     Tank capacity (CH1, 2 total)   L   Approx. 18     Circulating fluid outlet, Circulating fluid return port   Rc1/4     Tank drain port   Rc1/4	
Settable pressure range (-P) MPa 0.1 to 0.5	
5 Min. operating flow rate 50/60 Hz*6 L/min CH1: 25/35 (-P: 15), CH2: 1/1	
Tank capacity (CH1, 2 total) L Approx. 18	
Circulating fluid outlet, Circulating fluid return port	
Fluid contact material Stainless steel, Copper (Heat exchanger brazing), Bronz	
Ceramic, Carbon, FKM, PP, PE, POM, PVC, PA, EF	
Fluid contact material (-M) Stainless steel (Heat exchanger brazing), SiC, Carbon, FKM, PP, PE, PON	M, PVC, PA, EPDM, PTFE
Eg Temperature range °C 5 to 40	
Pressure range MPa 0.3 to 0.5	
g Required flow 50/60 Hz L/min 25/25	
Facility water pressure differential MPa 0.3 or more	
Temperature range °C 5 to 40  Pressure range MPa 0.3 to 0.5  Required flow 50/60 Hz L/min 25/25  Facility water pressure differential MPa 0.3 or more Facility water inlet/outlet Rc1/2  Fluid contact material Stainless steel Copper (Heat exchanger brazing) Brass PTF	
Time Contact indicates	E, NBR, EPDM
3-phase 380 to 415 VAC (50/60 Hz)	
Power supply  Allowable voltage range ±10% (No continuous voltage fluc	tuation)
3-pnase 460 to 480 VAC (60 Hz)	
Allowable voltage range +4%, -10% (Max. voltage less than 500 V and no cor	ntinuous voltage fluctuation)
Applicable earth   Rated current A 20	
leakage breaker*7 Sensitivity current mA 30	
Applicable earth leakage breaker*7 Sensitivity current mA 30  Rated operating current 50/60 Hz A 6.7/7.1	
Hated power consumption 50/60 Hz KW(KVA) 3.5/4.4 (4.7/5.0)	
Communication function Contact input/output, Serial communication (RS-4	85)
Noise level*8 dB(A) 65	
Operation Manual (for installation/operation) 2 copies (English 1 po	
Accessories*9 Anchor bolt fixing brackets 2 pcs.(including four M8 b	
Cable accessory 1 pc. (For communication cable	9)
Weight* <sup>10,*13</sup> kg 134	

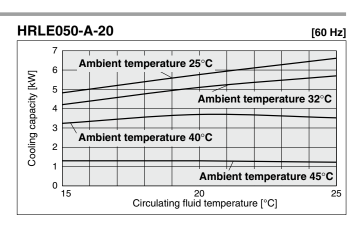
- \*1 Use fluid that fulfills the conditions below as the circulating fluid. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994)
  - Deionized (pure) water: Electric conductivity 0.4 µS/cm or higher (Electric resistivity 2.5
- 1) Ambient temperature: 32°C, 2) Circulating fluid: Tap water, 3) Circulating fluid temperature: CH1 20°C/CH2 25°C, 4 Circulating fluid flow rate: Rated flow, 5 Power supply: 400 VAC
- ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow
- rate: Rated flow, @ Power supply: 400 VAC
  ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: CH1 20°C/CH2 25°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power
- supply: 400 VAC, 6 Piping length: Shortest, Doad: Same as the cooling capacity
- Circulating fluid temperature: CH1: 20°C/CH2: 25°C at the device outlet
- Fluid flow rate to maintain the cooling capacity. If the actual flow rate is lower than this, install a bypass piping.
- To be prepared by the user.
- \*8 Front 1 m/Height 1 m.
- \*9 The anchor bolt fixing brackets (including four M8 bolts) are used for fixing to wooden skids when packaging the thermo-chiller. No anchor bolt is included.
   \*10 Weight when the circulating fluid is not included.
- \*11 The capacity is 60 Hz even in the 50 Hz area when option C is selected.
- \*12 The capacity is 60 Hz even in the 50 Hz area when option P is selected. \*13 The weight will increase by 4 kg when option C and P is selected.

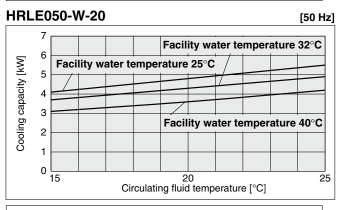


#### **Cooling Capacity**

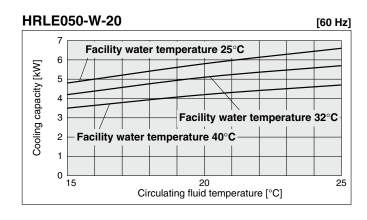


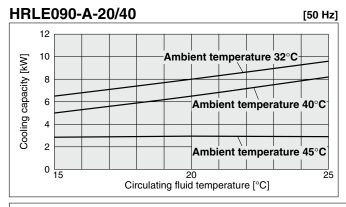


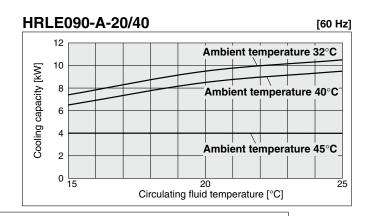




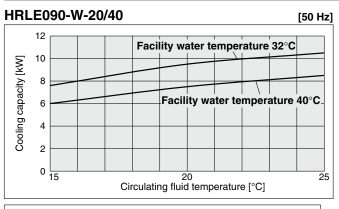
\* The cooling capacity is the sum of the capacities of CH1 and CH2.



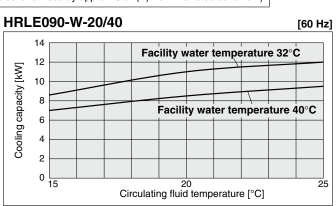




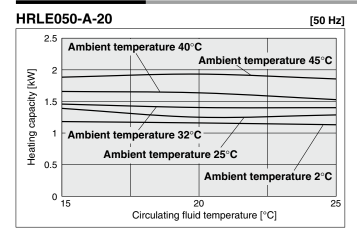
- \* The cooling capacity is the sum of the capacities of CH1 and CH2.
- \* The ambient temperature of 32°C is at 60% fan output (default setting).
- \* The ambient temperatures of 40°C and 45°C are at 100% fan output. (The noise level rises by approx. 3 dB(A) from the rated condition.)

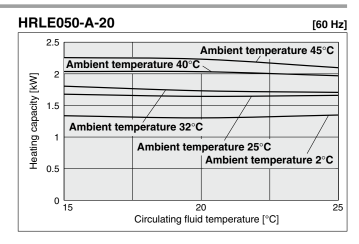


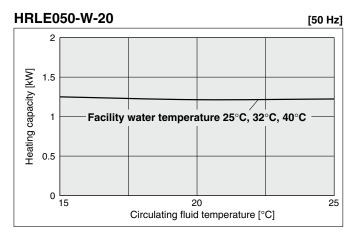
\* The cooling capacity is the sum of the capacities of CH1 and CH2.

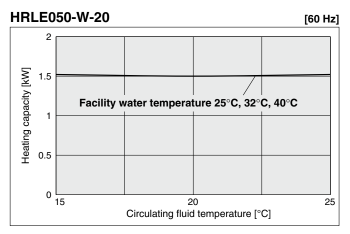


#### **Heating Capacity**



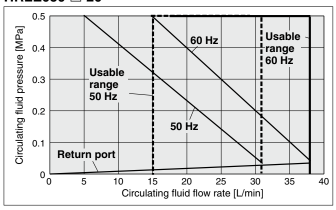






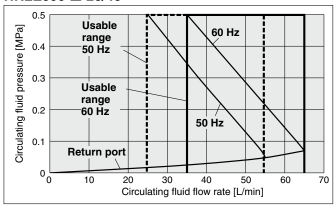
#### **Pump Capacity**

#### HRLE050-□-20



\* The pump capacity is the capacity of CH1 when 2 L/min are applied to CH2.

#### HRLE090-□-20/40

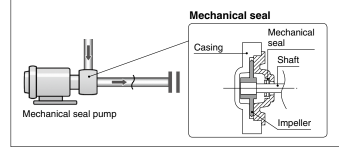


 $\ast\,$  The pump capacity is the capacity of CH1 when 2 L/min are applied to CH2.

## **⚠** Caution

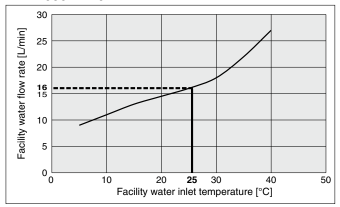
#### **Mechanical Seal Pump**

The pump used for the thermo-chiller HRLE series uses a mechanical seal with the fixed ring and rotary ring used for the shaft seal part. If foreign matter enter the gap between the seals, this may cause a trouble such as leakage from the seal part or pump lock. Therefore, it is strongly recommended to install the particle filter in the return piping of the chiller.



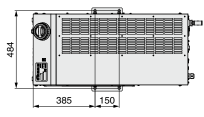
#### **Required Facility Water Flow Rate**

#### HRLE050-W-20

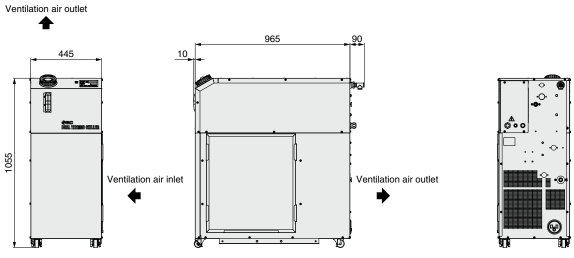


\* This is the facility water flow rate at the circulating fluid rated flow and the cooling capacity listed in the "Cooling Capacity" specifications.

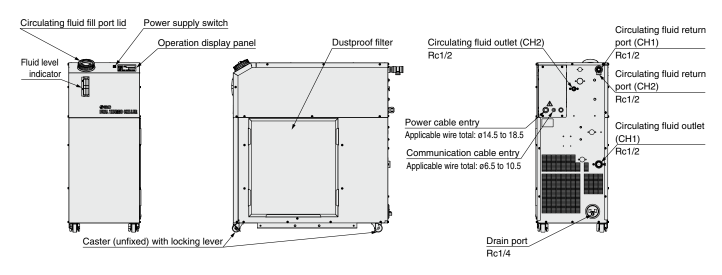
#### HRLE050-A-20



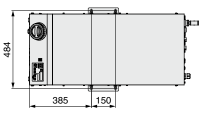
Anchor bolt mounting position



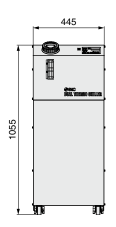


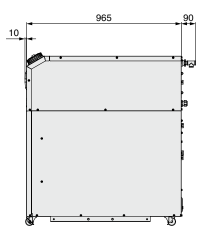


#### HRLE050-W-20



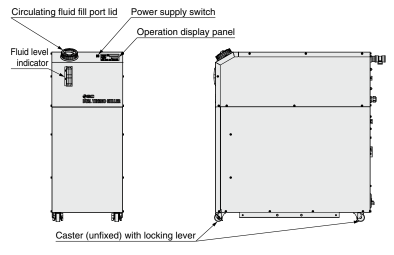
Anchor bolt mounting position

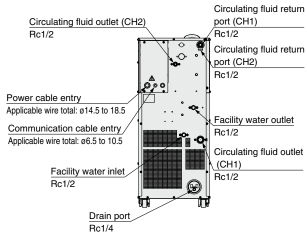




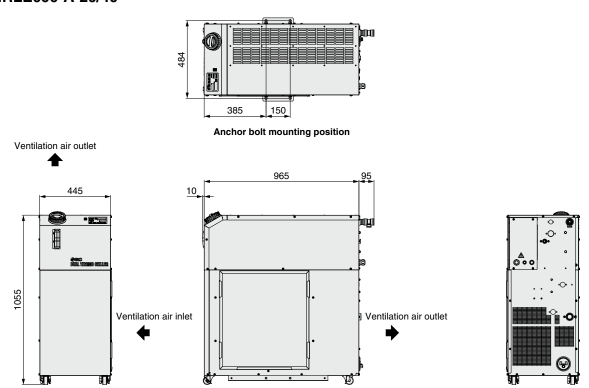


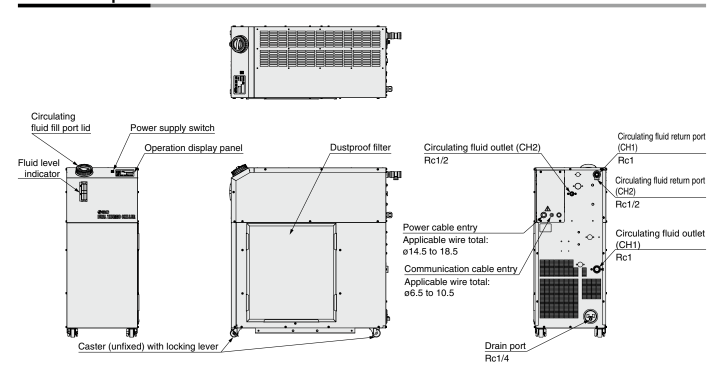




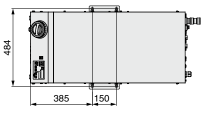


#### HRLE090-A-20/40

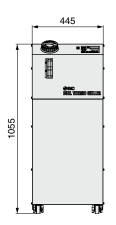


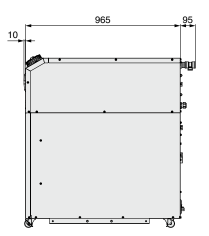


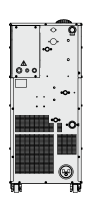
#### HRLE090-W-20/40

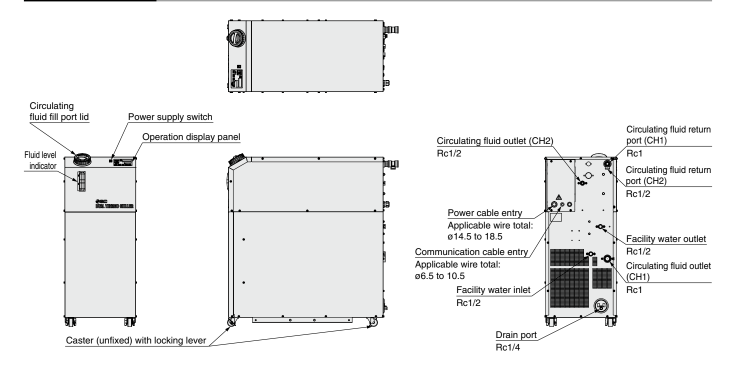


Anchor bolt mounting position



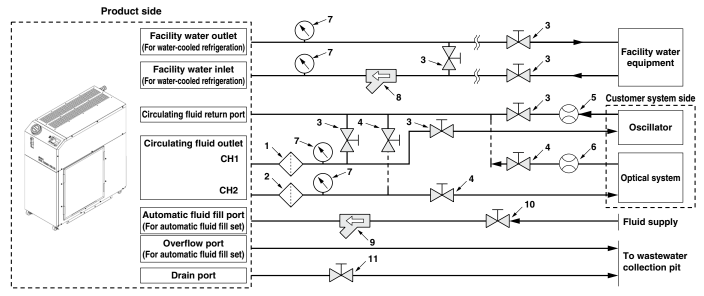






#### **Recommended External Piping Flow**

External piping circuit is recommended as shown below.



No.	Description	Size	090	050	Note
4	Filter	Rc1 (5 μF)			The value in ( ) shows the nominal filtration accuracy.
	Filler	Rc1/2 (5 μF)		•	The value in ( ) shows the nominal filtration accuracy.
2	Filter	Rc1/2 (5 μF)			_
3	Valve	Rc1	•		
3	vaive	Rc1/2			_
4	Valve	Rc1/2		•	_
5	Flow meter	Rc1			Prepare a flow meter with an
5	Flow meter	Rc1/2		•	appropriate flow range.
6	Flow meter	Rc1/2	•	•	Prepare a flow meter with an appropriate flow range.
7	Pressure gauge	0 to 1.0 MPa			_

No.	Description	Size	090	050	Note
	Y-strainer	Rc1/2 #40	•	•	Install either the strainer or filter. If foreign matter with a size of 20 µm or
8	Filter	Rc1/2 20 μm	•	•	more are likely to enter, select the particle filter, and then prepare it.
9	Y-strainer	Rc3/8 #40	•	•	Install either the strainer or filter. If foreign matter with a size of 20 µm or
9	Filter	Rc3/8 20 μm	•	•	more are likely to enter, select the particle filter, and then prepare it.
10	Valve	Rc3/8	•	•	_
11	Valve (Part of thermo-chiller)	Rc1/4	•	•	_

#### **Cable Specifications**

#### Power Supply Cable and Earth Leakage Breaker (Recommended)

	Power supply voltage	Terminal	Recommended	Cable	Earth leakage breaker	
Model	specifications	block screw	crimped	specifications	Breaker	Sensitivity
	specifications	diameter	terminal	specifications	size [A]	current [mA]
HRLE050-□-20	Single-phase 200 to 230 VAC (50/60 Hz)	M5	R5.5-5	3 cores x 5.5 mm <sup>2</sup> (3 cores x AWG10) Including grounding cable	30	
HRLE090-□-20	3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz)	M5	R5.5-5	4 cores x 5.5 mm <sup>2</sup> (4 cores x AWG10)	30	30
HRLE090-□-40	3-phase 380 to 415 VAC (50/60 Hz) 3-phase 460 to 480 VAC (60 Hz)	M8	R5.5-8	Including grounding cable	20	

An example of the cable specifications is when two kinds of vinyl insulated wires with a continuous allowable operating temperature of 70°C at 600 V, are used at an ambient temperature of 30°C. Select the proper size of cable according to an actual condition.

#### **Communication Cable Specifications**

Terminal sp	Cable	
Terminal block screw diameter Recommended crimped terminal		specifications
	Y-shape crimped	0.3 mm <sup>2</sup>
M4	terminal	(AWG22)
	0.3Y-4N	Shielded cable

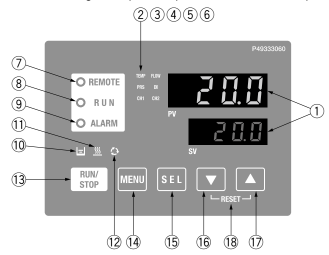
#### **Function of Each Part**

Description	Function
Power supply switch	Power ON/OFF of the product
Operation display panel	Runs and stops the product and performs settings such as for the circulating fluid temperature
Operation display parier	For details, refer to the "Operation Display Panel" on page 369.
Fluid level indicator	Indicates the circulating fluid level of the tank. Confirm the level is between "H" and "L."
Product label	Shows the product information such as model number and serial number
Circulating fluid outlet	The circulating fluid is discharged from the outlet port.
Circulating fluid return port	The circulating fluid returns to the return port.
Drain port	This drain port is for draining the circulating fluid in the tank and pump.
Dustproof filter	Inserted to prevent dust or contamination from getting directly on the air-cooled condensers. Clean the filter periodically.
Power cable entry	Insert the power cable into the power cable entry and connect it to the breaker.
Communication cable entry	Insert the communication cable into the communication cable entry and connect it to the communication terminal.
Communication terminal	insert the communication cable into the communication cable entry and connect it to the communication terminal.
Facility water inlet (For water-cooled refrigeration)	Supply facility water to inlet port.
Facility water outlet (For water-cooled refrigeration)	Facility water out from outlet port and return to customer's facility water system.



## **Operation Display Panel**

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



No.	Item		Function		
(1)	Digital display (7 segments, 4 digits)	PV (Upper line)	Displays the circulating fluid current discharge temperature and pressure and alarm codes and other menu items (codes)		
		SV (Lower line)	Displays the circulating fluid discharge temperature and the set values of other menus		
2	[TEMP] lamp	Turns ON when	the temperature is indicated by ①. The indicated value is in (°C).		
3	[PRS] lamp	Turns ON when	Turns ON when the pressure is indicated by ①. The indicated value is in (MPa).		
4	[FLOW] lamp	Not used in this	product		
(5)	[DI] lamp	Turns ON when	electric conductivity is indicated by ①. The indicated value is in (μS/cm).		
6	[CH1/CH2] lamp	Turns ON the Cl	H that is digitally displayed		
7	[REMOTE] lamp	Enables remote operation (start and stop) by communication. Turns ON when operation mode is set to DIO or SERIAL			
8	[RUN] lamp	Turns ON when the product is started and in operation. Turns OFF when the product is stopped. Blinks during stand-by for stop or during anti-freezing operation			
9	[ALARM] lamp	Blinks with an alarm sound if an alarm should occur			
10	[교] lamp	Lights up when the surface of the fluid level indicator falls below the L level			
11)	[ <u>∭</u> ] lamp	Turns ON when the anti-freezing function is enabled. The [RUN] lamp ® blinks during anti-freezing operation.			
12	[🗘] lamp	Not used in this product			
13	[RUN/STOP] key	RUN/STOP] key Makes the product start or stop			
14)	[MENU] key  Shifts the main menu (display screen of circulating fluid discharge temperature and pressure) and other menus (for monitoring and entry of set values)				
15	[SEL] key	Changes the item in menu and enters the set value			
16	[▼] key	Decreases the set value			
17	[▲] key	Increases the set value			
18	[RESET] key	Press the [▼] an	d [▲] keys simultaneously. The alarm sound is stopped and the [ALARM] lamp is reset.		

#### **Alarm**

Alarm code	Explanation
AL01	Low level in tank
AL02	CH1 High circulating fluid temp.
AL05	High circulating fluid return temp.
AL06	High circulating fluid discharge pressure
AL08	Circulating fluid discharge pressure rise
AL09	Circulating fluid discharge pressure drop
AL11	Low compressor suction temp.
AL13	Abnormal high-side refrigerant pressure rise
AL15	Refrigerant leakage
AL16	Abnormal low-side refrigerant pressure rise
AL17	Abnormal low-side refrigerant pressure drop
AL18	Compressor running failure
AL19	Communication error
AL22	CH1 Circulating fluid discharge temp. sensor failure
AL23	Circulating fluid return temp. sensor failure
AL24	Compressor suction temp. sensor failure

Alarm code	Explanation
AL25	Circulating fluid discharge pressure sensor failure
AL26	Refrigerant circuit high pressure sensor failure
AL27	Refrigerant circuit low pressure sensor failure
AL31	Contact input 1 signal detection
AL32	Contact input 2 signal detection
AL34	Electric conductivity rise*3
AL35	Electric conductivity decrease*3
AL36	Electric conductivity sensor failure*3
AL37	Compressor discharge temp. sensor failure
AL38	Compressor discharge temp. rise
AL43	Fan failure*4
AL46	Compressor inverter error*1
AL47	Pump running failure
AL48	Pump inverter error*2
AL50	CH2 Circulating fluid temp. is too high
AL51	CH2 Circulating fluid discharge temp. sensor failure

Alarm code	Explanation	
AL52	Memory error 1	
AL53	Memory error 2	
AL56	Abnormal missing-phase/anti-phase	
AL57	Compressor inverter communication error*1	
AL58	Pump inverter parameter error*2	
AL59	Pump inverter communication error*2	
AL62	Internal communication error	
AL63	Abnormal high-side refrigerant pressure rise	
AL64	Power supply failure	
AL65	Refrigerant high pressure switch operated	
AL66	Compressor inverter parameter error*1	
1010		

- \*1 Option C only
- \*2 Option P only \*3 Occurs only when the electric conductivity control function is enabled
- \*4 Not generated for the water-cooled type
- \* For details, read the Operation Manual.



#### **Communication Functions**

#### **Contact Input/Output**

	Item	Specifications			
Connector type		M4 terminal block			
Insulation method		Photo coupler			
	Rated input voltage	24 VDC			
Input signal	Operating voltage range	21.6 to 26.4 VDC			
	Rated input current	5 mA TYP			
	Input impedance	4.7 kΩ			
	Rated load voltage	48 VAC or less/30 VDC or less			
Contact output	Max. load current	500 mA AC/DC (Resistance load)			
signal	Min. load current	5 VDC 10 mA			
0	utput voltage	24 VDC ±10% 200 mA MAX (No inductive load)			
Circuit diagram		Contact input signal COM  Contact input signal 1: Run/Stop (Default setting)  3 Contact input signal 2: External switch (Default setting)  SD+  RS-485 SD- Communication SG Contact output signal 1: Operation status (Default setting)  Contact output signal 2: Alarm signal (Default setting)  Contact output signal 2: COM Contact output signal 2: COM Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)  Contact output signal 3: TEMP READY signal (Default setting)			

- \*1 The pin numbers and output signals can be set by the customer. For details, refer to the Operation Manual for communication.
- \*2 When using with optional accessories, depending on the accessory, the allowable current of 24 VDC devices will be reduced. Refer to the Operation Manual of the optional accessories for details.

#### **Serial Communication**

The serial communication (RS-485) enables the following items to be written and read out. For details, refer to the Operation Manual for communication.

Writing
Run/Stop
Circulating fluid temperature
setting (SV)

Circulating fluid present temperature
Circulating fluid discharge pressure
Status information
Alarm occurrence information

Item	Specifications		
Connector type	M4 terminal block		
Protocol	Modicon Modbus compliant/Simple communication protocol		
Standards	EIA standard RS-485		
Circuit diagram	Product side  Customer system side  5: SD+  6: SD-  7: SG		

<sup>\*</sup> The terminal resistance of RS-485 (120 Ω) can be switched by the operation display panel. For details, refer to the Operation Manual for communication. Do not connect other than in the way shown above, as it can result in failure.



# HRLE Series Options



With Inverter for Compressor

HRLE090-□-□-<u>C</u>

With inverter for compressor

The inverter for compressor increases the cooling capacity of the 50 Hz area to that of the 60 Hz area. (Refer to the 60 Hz graph under "Cooling Capacity" on page 361.)

\* No change in external dimensions



**Deionized Water (Pure Water) Piping** 

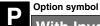
HRLE \_\_\_\_\_\_\_

Deionized water (Pure water) piping

The contact materials of the circulating fluid circuit are made from non-copper materials.

Applicable model	HRLE050-□-□-M/HRLE090-□-□-M
Contact materials	Stainless steel (including heat exchanger brazing), SiC, Carbon,
of circulating fluid	PA, PP, PE, POM, FKM, EPDM, PVC, PTFE

\* No change in external dimensions



#### With Inverter for Pump

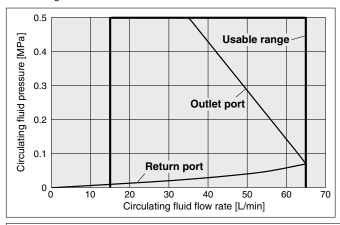
HRLE090-□-□-P

With inverter for pump

The inverter for pump increases the pump capacity of the 50 Hz area to that of the 60 Hz area.

Pressure setting is also available, allowing for auto control to any pressure without the need for valve position adjustments.

\* No change in external dimensions



\* The pump capacity is the capacity of CH1 when 2 L/min are applied to CH2.

# HRLE Series Optional Accessories

#### **1) Piping Conversion Fitting**

This is a fitting to change the port from Rc to G or NPT.

Part no.	Description	Applicable madel	Circulating fluid inlet/outlet		Facility water inlet/outlet	Drain port
Part no.	Description	Applicable model	CH1	CH2	* For the water-cooled type	Diamport
HRL-EP007	G thread conversion fitting set	HRIENSO-A-II	G1/2	G1/2		G1/4
HRL-EP008	NPT thread conversion fitting set		NPT1/2	NPT1/2		NPT1/4
HRL-EP009	G thread conversion fitting set	HRI F050-W-□ ⊢	G1/2	G1/2	G1/2	G1/4
HRL-EP010	NPT thread conversion fitting set		NPT1/2	NPT1/2	NPT1/2	NPT1/4
HRL-EP003	G thread conversion fitting set	HRLE090-A-□	G1	G1/2		G1/4
HRL-EP004	NPT thread conversion fitting set	HALEU9U-A-	NPT1	NPT1/2	_	NPT1/4
HRL-EP005	G thread conversion fitting set	HRLE090-W-□	G1	G1/2	G1/2	G1/4
HRL-EP006	NPT thread conversion fitting set	UUFEA90-M-	NPT1	NPT1/2	NPT1/2	NPT1/4

When the fitting is required in conjunction with the automatic fluid fill set (accessory sold separately), purchase the following.

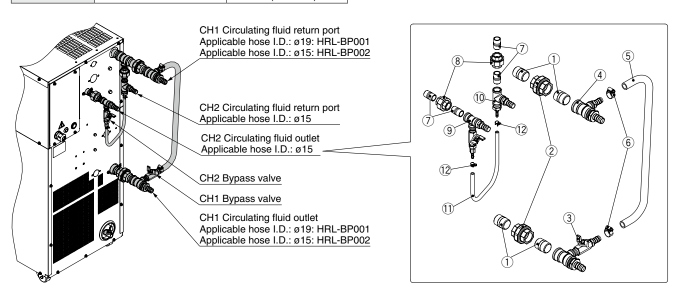
Part no.	Description	Applicable model	Circulating fluid inlet/outlet			Drain port	Automatic	Overflow port
	2000p		CH1	CH2	* For the water-cooled type	2.4 port	fluid fill port	o tomon port
HRL-EP015	G thread conversion fitting set	HRLE050-A-□	G1/2	G1/2		G1/4	G3/8	G3/4
HRL-EP016	NPT thread conversion fitting set	+HRL-JK001	NPT1/2	NPT1/2		NPT1/4	NPT3/8	NPT3/4
HRL-EP017	G thread conversion fitting set	HRLE050-W-□ +HRL-JK001	G1/2	G1/2	G1/2	G1/4	G3/8	G3/4
HRL-EP018	NPT thread conversion fitting set		NPT1/2	NPT1/2	NPT1/2	NPT1/4	NPT3/8	NPT3/4
HRL-EP011	G thread conversion fitting set	HRLE090-A-□	G1	G1/2		G1/4	G3/8	G3/4
HRL-EP012	NPT thread conversion fitting set	+HRL-JK001	NPT1	NPT1/2	_	NPT1/4	NPT3/8	NPT3/4
HRL-EP013	G thread conversion fitting set	HRLE090-W-□	G1	G1/2	G1/2	G1/4	G3/8	G3/4
HRL-EP014	NPT thread conversion fitting set	+HRL-JK001	NPT1	NPT1/2	NPT1/2	NPT1/4	NPT3/8	NPT3/4

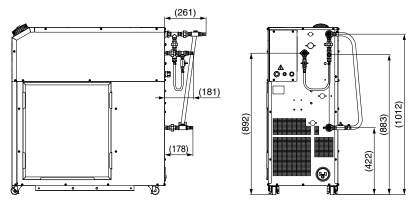


#### **2 Bypass Piping Set**

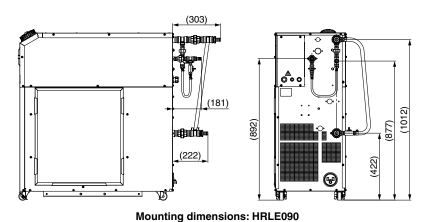
When the circulating fluid goes below the min. operating flow rate (as shown below), cooling capacity will be reduced and the temperature stability will be badly affected. Use the bypass piping set to ensure a circulating fluid flow rate of the min. operating flow rate or more.

Part no.	Applicable model	Min. operating flow rate [L/min]
HRL-BP002		CH1: 15/15 (50/60 Hz)
HKL-BP002	HRLE050-□-□	CH2: 1/1 (50/60 Hz)
HRL-BP001	HRLE090-□-□	CH1: 25/35 (50/60 Hz)
HKL-BP001	HREU90-∐-∐	CH2: 1/1 (50/60 Hz)





Mounting dimensions: HRLE050



**Parts List** 

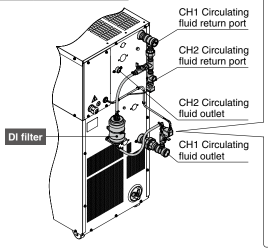
No.	Description	Fluid contact material	Qty.
1	Nipple (Size: 1 inchHRL-BP001) : 1/2 inchHRL-BP002)	Stainless steel	4
2	Union (Size: 1 inchHRL-BP001) : 1/2 inchHRL-BP002)	Stainless steel	2
3	CH1 Outlet piping assembly (Applicable hose I.D.: ø19HRL-BP001) : ø15HRL-BP002)	Stainless steel, PA	1
4	CH1 Return piping assembly (Applicable hose I.D.: ø19HRL-BP001) : ø15HRL-BP002)	Stainless steel, PA	1
(5)	Hose	PVC	1
6	Hose band	_	2
7	Nipple (Size: 1 inchHRL-BP001) : 1/2 inchHRL-BP002)	Stainless steel	4
8	Union (Size: 1 inchHRL-BP001) : 1/2 inchHRL-BP002)	Stainless steel	2
9	CH2 Outlet piping assembly (Applicable hose I.D.: ø19HRL-BP001) : ø15HRL-BP002)	Stainless steel, PA	1
10	CH2 Return piping assembly (Applicable hose I.D.: ø19HRL-BP001) : ø15HRL-BP002)	Stainless steel, PA	1
11)	Hose	PVC	1
12	Hose clamp	_	2
13	Sealant tape	PTFE	1

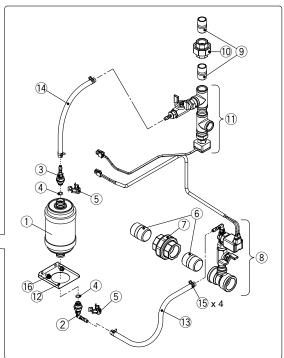
#### **③ Electric Conductivity Control Set**

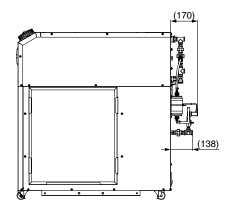
This set can be used to display and control the electric conductivity of the circulating fluid. Refer to the Operation Manual for details.

Part no.	Applicable model
HRL-DI002	HRLE050-□-□
HRL-DI001	HRLE090-□-□

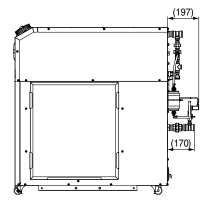
Measurement range of electric conductivity	2.0 to 48.0 μS/cm
Set range of target electric conductivity	0.5 to 45.0 μS/cm
Set range of electric conductivity hysteresis	0.1 to 10.0 μS/cm
Operating temperature range (Circulating fluid temperature)	5 to 60°C
Power consumption	400 mA or less







Mounting dimensions: HRLE050



Mounting dimensions: HRLE090

#### Parts List

No.	Description	Fluid contact material	Qty.
1	DI filter cartridge (Part no.: HRR-DF001)*1	PP, PE	1
2	DI filter inlet fitting assembly	Stainless steel, PA	1
3	DI filter outlet fitting assembly	Stainless steel, PA	1
4	O-ring	EPDM	2
(5)	Clip	_	2
6	Nipple (Size: 1 inchHRL-DI001) : 1/2 inchHRL-DI002)	Stainless steel	2
7	Union (Size: 1 inchHRL-DI001) : 1/2 inchHRL-DI002)	Stainless steel	1
8	DI control piping assembly	Stainless steel	1
9	Nipple (Size: 1/2 inch)	Stainless steel	2
10	Union (Size: 1/2 inch)	Stainless steel	1
11)	DI sensor piping assembly	Stainless steel	1
12	Mounting bracket	_	1
13	DI filter inlet hose	PVC	1
14)	DI filter outlet hose	PVC	1
15	Hose clamp	_	4
16	Mounting screw (Size: M5)	_	2
17)	Cable tie holder	_	5
18	Binding band	_	4
19	Reusable band	_	1
20	Sealant tape	PTFE	1
21)	DI control solenoid valve extension cable	_	1

<sup>\*1</sup> The product should be replaced when it can no longer preserve the electrical conductivity set value.



## **HRLE** Series

#### 4 Particle Filter Set

This set can be used to remove foreign matter from the circulating fluid. If foreign matter such as scales in the piping enter the circulating fluid, this may cause the pump to malfunction. Therefore, it is strongly recommended to install the particle filter set. This set cannot be directly connected to the thermo-chiller. Install it in the customer's piping system. For details, refer to the Operation Manual.

#### ■ Particle filter set (For HRLE090, CH1)

#### HRL-PF001

Fluid	Tap water
Max. operating pressure	0.65 MPa
Operating temperature range	5 to 35°C
Nominal filtration accuracy	5 μm
Installation environment	Indoors

## NPT1 0 Replacement Element HRS-PF006 The product should be replaced when the pressure drop reaches 0.15 MPa.

#### \* If a handle is required, please order it separately. Handle: HRS-S0600

(264)

#### **Parts List**

No.	Description	Material	Qty.	Note
1	Body	PC, PP	1	_
2	Element	PP	1	_
3	Conversion nipple	Stainless steel	2	Conversion from NPT to Rc
4	Conversion fitting	Stainless steel	2	Conversion from NPT to Rc
(5)	Sealant tape	PTFE	1	_

#### ■ Particle filter set (For HRLE050, CH1/CH2) (For HRLE090, CH2)

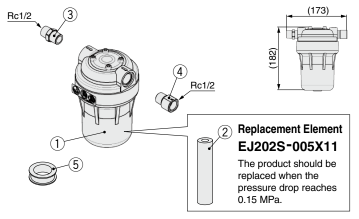
This set can be used to remove foreign matter from the circulating fluid.

#### HRL-PF002

Fluid	Tap water
Max. operating pressure	0.65 MPa
Operating temperature range	5 to 35°C
Nominal filtration accuracy	5 μm
Installation environment	Indoors

#### **Parts List**

No.	Description	Material	Qty.	Note
1	Body	PP	1	_
2	Element	PP, PE	1	_
3	Conversion nipple	Stainless steel	2	_
4	Conversion fitting	Stainless steel	2	_
(5)	Sealant tape	PTFE	1	_



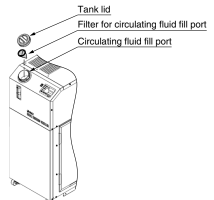
\* If a handle is required, please order it separately. Handle: HRR-S0079

#### 5 Filter for Circulating Fluid Fill Port

Prevents foreign matter from entering the tank when supplying the circulating fluid. Can be used just by fitting into the circulating fluid fill port.

## ■ Filter for circulating fluid fill port HRS-PF007

Material	Stainless steel 304, Stainless steel 316
Mesh size	200



#### 6 Automatic Fluid Fill Set

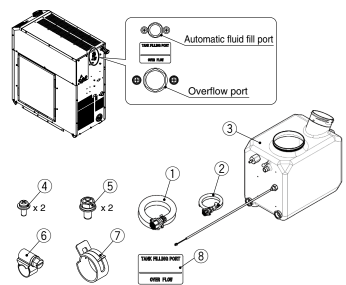
By installing this at the automatic fluid fill port, the circulating fluid can be automatically supplied to the product while the circulating fluid is decreasing.

Part no.	Applicable model
LIDI IKOO1	HRLE050-□-□
HRL-JK001	HRLE090-□-□

Fluid fill pressure [MPa]	0.2 to 0.5
Feed water temperature [°C]	15 to 25
Fluid fill method	Ball tap

#### **Parts List**

No.	Description	Material	Qty.	Note
1	Overflow port assembly		1	
2	Automatic fluid fill assembly		1	
3	Automatic fluid fill tank assembly	PE	1	
4	M4 screw	_	2	For securing automatic fluid fill assembly
(5)	M6 screw	_	2	For securing overflow port assembly
6	Hose clamp	_	1	For securing automatic fluid fill assembly hose
7	Hose clamp	_	1	For securing overflow port assembly hose
8	Automatic fluid fill label	_	1	



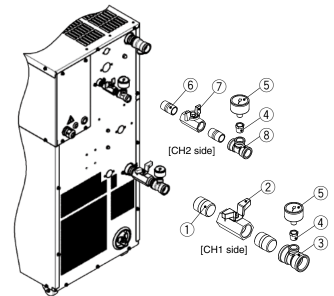
#### 7 Ball Valve Set (With Pressure Gauge)

This is a set of fittings including a ball valve and a pressure gauge to be used when adjusting the circulating fluid discharge pressure and flow rate at the chiller.

Part no.	Applicable model
HRL-BB002	HRLE050-□-□
HRL-BB001	HRLE090-□-□

#### **Parts List**

No.	Description	Material	Applicable model	lel Size		Note	
(1)	Ninnla	Stainless steel	HRLE090	R1	2	For CH1	
	Nipple	Starriess steer	HRLE050	R1/2		FOI CHI	
(2)	Ball valve	Stainless steel	HRLE090	Rc1	4	For CH1	
(2)	Dali valve	Stall liess steel	HRLE050	Rc1/2	1		
(3)	Different	Stainless steel	HRLE090	Rc1 x Rc3/8	1	For CH1	
(3)	diameter tee	Starriess steer	HRLE050	Rc1/2 x Rc3/8			
4	Hexagon bushing	Stainless steel	HRLE090/050	Rc3/8 x Rc1/4	2	For CH1/CH2	
(5)	Pressure gauge	_	HRLE090/050	R1/4	2	For CH1/CH2	
6	Nipple	Stainless steel	HRLE090/050	R1/2	2	For CH2	
7	Ball valve	Stainless steel	HRLE090/050	Rc1/2	1	For CH2	
(8)	Different	Stainlage steel	HRLE090/050	Rc1/2 x Rc3/8	1	For CH2	
	diameter tee	Otalilioss steel	1111LLU90/030	1101/2 X 1100/0	<u>'</u>	1 01 0112	
9	Sealant tape	PTFE	HRLE090/050	_	1		



## **HRLE** Series

## **Cooling Capacity Calculation**

#### Required Cooling Capacity Calculation

#### Example 1: When the heat generation amount in the customer 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 customer equipment.\*1

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

Power consumption P: 7 [kW]

Q = P = 7 [kW]

Cooling capacity = Considering a safety factor of 20%, 7 [kW] x 1.2 = 8.4 [kW]

③ Derive the heat generation amount from the output. Output (shaft power, etc.) W: 5.1 [kW]

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

In this example, using an efficiency of 0.7:

$$=\frac{5.1}{0.7}=7.3$$
 [kW]

Cooling capacity = Considering a safety factor of 20%, 7.3 [kW] x 1.2 = 8.8 [kW]

② Derive the heat generation amount from the power supply output.

Power supply output VI: 8.8 [kVA]

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

In this example, using a power factor of 0.85:

 $= 8.8 [kVA] \times 0.85 = 7.5 [kW]$ 

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

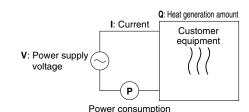
4 Calculate based on the laser output.

Laser output power 3 [kW], conversion efficiency 30%

The oscillator's power consumption is, 3 [kW] ÷ 0.3 = 10 [kW]

The cooling capacity required for the oscillator is,

10 [kW] - 3 [kW] = 7 [kW] Considering a safety factor of 20%, 7 [kW] x 1.2 = 8.4 [kW]



\*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 customer equipment. Be sure to check it carefully.

#### Example 2: When the heat generation amount in the customer equipment is not known.

Obtain the temperature difference between inlet and outlet by circulating the circulating fluid inside the customer equipment.

Heat generation amount by customer equipment  ${\bf Q}:$  Unknown [W] ([J/s])

Circulating fluid : Tap water\*1

Circulating fluid mass flow rate **qm** :  $(= \rho \times \mathbf{qv} \div 60)$  [kg/s]

Circulating fluid density  $\rho$  :1 [kg/L] Circulating fluid (volume) flow rate qv :35 [L/min]

Circulating fluid specific heat **C** : 4.186 x 10<sup>3</sup> [J/(kg·K)]

Circulating fluid outlet temperature  $T_1$  : 293 [K] (20 [°C]) Circulating fluid return temperature  $T_2$  : 296 [K] (23 [°C]) Circulating fluid temperature difference  $\Delta T$  : 3 [K] (=  $T_2$  –  $T_1$ )

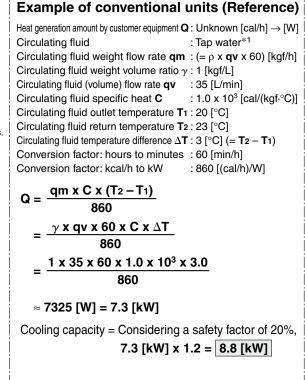
Conversion factor: minutes to seconds (SI units): 60 [s/min]

\*1 Refer to page 378 for the typical physical property value of tap water or other circulating fluids.

Q = qm x C x (T<sub>2</sub>-T<sub>1</sub>)  
= 
$$\frac{\rho \times \text{qv} \times \text{C} \times \Delta \text{T}}{60}$$
 =  $\frac{1 \times 35 \times 4.186 \times 10^3 \times 3.0}{60}$   
= 7325 [J/s]  $\approx$  7325 [W] = 7.3 [kW]

Cooling capacity = Considering a safety factor of 20%.

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#### 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.

Heat quantity by cooled substance (per unit time) Q: Unknown [W] ([J/s]) Cooled substance : Water

:  $(= \rho \times V)$  [kg] Cooled substance mass m Cooled substance density p : 1 [kg/L] Cooled substance total volume V : 150 [L]

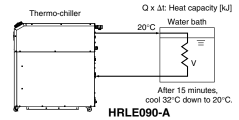
Cooled substance specific heat C : 4.186 x 10<sup>3</sup> [J/(kg·K)] Cooled substance temperature when cooling begins To: 303 [K] (30 [°C])

: 293 [K] (20 [°C]) Cooled substance temperature after t hour Tt Cooling temperature difference  $\Delta T$ : 10 [K] (= To - Tt) Cooling time  $\Delta t$ : 900 [s] (= 15 [min])

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

$$Q = \frac{m \times C \times (T_0 - T_t)}{\Delta t} = \frac{\rho \times V \times C \times \Delta T}{\Delta t}$$
$$= \frac{1 \times 150 \times 4.186 \times 10^3 \times 10}{900} = 6977 \text{ [J/s]} \approx 7.0 \text{ [kW]}$$

Cooling capacity = Considering a safety factor of 20%,



#### **Example of conventional units (Reference)**

Heat quantity by cooled substance (per unit time)  $\mathbf{Q}$ : Unknown [cal/h]  $\rightarrow$  [W]

Cooled substance : Water

:  $(= \rho \times \mathbf{V})$  [kgf] Cooled substance weight m Cooled substance weight volume ratio  $\gamma$ : 1 [kgf/L] Cooled substance total volume V : 150 [L]

Cooled substance specific heat C : 1.0 x 103 [cal/(kgf.°C)]

Cooled substance temperature when cooling begins To: 30 [°C] Cooled substance temperature after t hour Tt: 20 [°C]

: 10 [ $^{\circ}$ C] (= To – Tt) Cooling temperature difference  $\Delta T$ 

Cooling time  $\Delta t$ : 15 [min] Conversion factor: hours to minutes : 60 [min/h] Conversion factor: kcal/h to kW : 860 [(cal/h)/W]

$$Q = \frac{m \times C \times (T_0 - T_t)}{\Delta t \times 860} = \frac{\gamma \times V \times 60 \times C \times \Delta T}{\Delta t \times 860}$$

$$= \frac{1 \times 150 \times 60 \times 1.0 \times 10^{3} \times 10}{15 \times 860}$$

≈ 6977 [W] = 7.0 [kW]

Cooling capacity = Considering a safety factor of 20%, 7.0 [kW] x 1.2 = 8.4 [kW]

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 customer 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 customer 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 max. pressure in the pump capacity curves. Check beforehand if the circulating fluid pipings or circulating fluid circuit of the customer 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.

Density  $\rho$ : 1 [kg/L] (or, using conventional units, weight volume ratio  $\gamma = 1$  [kgf/L])

Specific heat **C**: 4.19 x 10<sup>3</sup> [J/(kg·K)] (or, using conventional units, 1 x 10<sup>3</sup> [cal/(kgf·°C)])

#### 2. Values for density and specific heat change slightly according to temperature shown below. Use this as a reference.

#### Water

#### Conventional units Density ρ Specific heat C emperature [kg/L] [J/(kg·K)] Weight volume ratio γ [kgf/L] | Specific heat C [cal/(kgf.°C)] 5°C 1.00 $4.2 \times 10^3$ 1.00 $1 \times 10^{3}$ 1 x 10<sup>3</sup> 10°C 1.00 $4.19 \times 10^{3}$ 1.00 4.19 x 10<sup>3</sup> 15°C 1.00 1.00 $1 \times 10^{3}$ 20°C 1.00 4.18 x 10<sup>3</sup> 1.00 1 x 10<sup>3</sup> 4.18 x 10<sup>3</sup> $1 \times 10^{3}$ 1.00 25°C 1.00 30°C 1.00 $4.18 \times 10^{3}$ 1.00 $1 \times 10^{3}$ 35°C 0.99 4.18 x 10<sup>3</sup> 0.99 1 x 10<sup>3</sup> 40°C 4.18 x 10<sup>3</sup> 1 x 10<sup>3</sup> 0.99 0.99

#### 15% Ethylene Glycol Aqueous Solution

Physical property	Density ρ	Specific heat C	Conventional units		
Temperature value	[kg/L]	[J/(kg·K)]	Weight volume ratio γ [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>	

<sup>\*</sup> Shown above are reference values. Contact circulating fluid supplier for details.



Be sure to read this before handling the products. Refer to page 605 for safety instructions and pages 606 to 609 for temperature control equipment precautions.

Design

## 

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

- Check the specifications of the single unit (contents of this catalog) and thoroughly consider the adaptability between the customer 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 customer's operating conditions. Also, the customer is requested to carry out a safety design for the whole system.

#### 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.

#### Use non-corrosive materials for circulating fluid contact parts.

The recommended circulating fluid is tap water or deionized (pure) water. 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. Therefore, it is strongly recommended to install the particle filter.

## 5. The facility water outlet temperature (water-cooled type) may increase up to around 60°C.

When selecting the facility water pipings, consider the suitability for temperature.

Selection

## 

#### Model selection

When selecting a thermo-chiller model, the amount of heat generation from the customer equipment must be known. Obtain this value, referring to the "Cooling Capacity Calculation" on pages 377 and 378 before selecting a model.

Handling

## **Marning**

#### Thoroughly read the Operation Manual.

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

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

## **Marning**

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

- In locations where liquid that exceeds the conditions required for the degrees of protection IPX4 may splash on the product
- In locations where dust, 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.)
- In locations where the ambient temperature/humidity exceeds the limits as mentioned below or where condensation occurs During transportation/storage: 0°C to 50°C, 15% to 85%

(But as long as water or circulating fluid are not left inside the pipings)

During operation: 2°C to 45°C, 30% to 70%

- 6. In locations where condensation may occur
- 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 (Except during 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 max. 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]	① Upper limit of ambient temperature [°C]	② Cooling capacity coefficient	
Less than 1000 m	45	1.00	
Less than 1500 m	42	0.85	
Less than 2000 m	38	0.80	
Less than 2500 m	35	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 a weight from a heavy object is applied
- 17. In locations where there is not sufficient space for maintenance
- 18. Bevelled place
- 19. Insects or plants may enter the unit.
- 2. The product is not designed for clean room usage. It generates particles internally.





Be sure to read this before handling the products. Refer to page 605 for safety instructions and pages 606 to 609 for temperature control equipment precautions.

**Transportation / Carriage / Movement** 

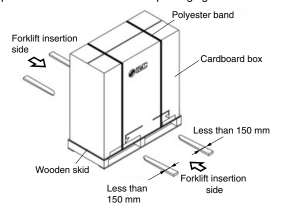
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- 1. This product is heavy. Pay attention to safety and the position of the product when it is transported, carried, and moved.
- 2. Read the Operation Manual carefully before moving the product after unpacking.

## **⚠** Caution

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

The product will be delivered in the packaging shown below.



#### <When packaged>

Triion paolagous						
Model	Weight [kg]	Dimensions [mm]				
HRLE050-A-20	150					
HRLE050-W-20	143	Height 1320 x Width 580 x Depth 1240				
HRLE090-A-20/40	176	Height 1320 x Width 360 x Depth 1240				
HRLE090-W-20/40	170					

#### 2. Transporting with forklift

- 1. A licensed driver should drive the forklift.
- 2. Insert the fork to the place specified on the label. The fork should reach through to the other side of the product.
- 3. Be careful not to bump the fork to the cover panel or piping



#### 3. Transporting with casters

- This product is heavy and should be moved by at least two people to avoid falling.
- Do not grip the piping port on the back side or the handles of the panel.
- 3. Do not pass over bumps, etc., with the casters.

## **⚠** 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.

#### Installation

## **Marning**

 Do not place heavy objects on top of this product, or step on it.

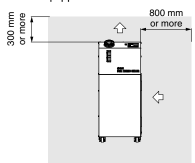
The external panel can be deformed and danger can result.

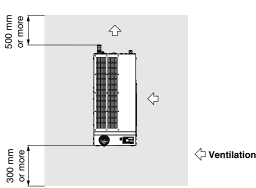
### **⚠** Caution

- 1. Install on a rigid floor which can withstand this product's weight.
- Refer to the Operation Manual for this product, and secure an installation space that is necessary for the maintenance and ventilation.

#### <Air-cooled refrigeration>

- 1. 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 45°C, and this will affect the performance and life of the product. To prevent this ensure that suitable ventilation is available (see below).
- For installation indoors, ventilation ports and a ventilation fan should be equipped as needed.





3. If it is impossible to exhaust heat from the installation area indoors, or when the installation area is conditioned, provide a duct for heat exhaustion to the air outlet port of this product for ventilation. Do not mount the inlet of the duct (flange) directly to the air vent of the product, and keep a space larger than the diameter of the duct. Additionally, consider the resistance of the duct when making the air vent port for the duct.

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

Model	Heat	Required ventilation rate [m³/min]		
	radiation amount	Differential temp. of 3°C between inside and outside	Differential temp. of 6°C between inside and outside	
	[kW]	of installation area	of installation area	
HRLE050-A-20	Approx.10	140	70	
HRLE090-A-20/40	Approx.18	305	155	





Be sure to read this before handling the products. Refer to page 605 for safety instructions and pages 606 to 609 for temperature control equipment precautions.

**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 drain port of this product, use a pipe wrench to clamp the connection ports.
- 4. For the circulating fluid piping connection, install a drain pan and wastewater collection pit just in case the circulating fluid may leak.
- 5. 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.

6. The facility water flow rate is adjusted automatically according to the operating conditions. In addition, the facility water return temperature is 60°C at max.

#### **Circulating Fluid**

## **∕** Caution

- 1. Avoid oil or other foreign matter entering the circulating fluid.
- 2. When water is used as a circulating fluid, use tap water that conforms to the appropriate water quality standards. Use tap water that conforms to the standards shown below (including water used for dilution of ethylene glycol aqueous solution).

#### 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"

	Item	unit S		Influ	ence
	item	Offic	Standard value	Corrosion	Scale generation
	pH (at 25°C)	_	6.0 to 8.0	0	0
ے	Electric conductivity (25°C)	[µS/cm]	100*1 to 300*1	0	0
ter	Chloride ion (CI-)	[mg/L]	50 or less	0	
Standard item	Sulfuric acid ion (SO <sub>4</sub> <sup>2-</sup> )	[mg/L]	50 or less	0	
da	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
Ε	Iron (Fe)	[mg/L]	0.3 or less	0	0
item	Copper (Cu)	[mg/L]	0.1 or less	0	
Ce	Sulfide ion (S <sub>2</sub> -)	[mg/L]	Should not be detected	0	
re	Ammonium ion (NH <sub>4</sub> +)	[mg/L]	0.1 or less	0	
Reference	Residual chlorine (CI)	[mg/L]	0.3 or less	0	
ш.	Free carbon (CO <sub>2</sub> )	[mg/L]	4.0 or less	0	

- \*1 In the case of [M $\Omega$ ·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
- 3. When deionized (pure) water is used, the electric conductivity should be 0.5 μS/cm or higher (Electric resistivity: 2 MΩ·cm or lower).

#### **Electrical Wiring**

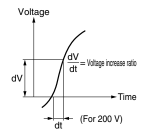
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Grounding should never be connected to a water line, gas line or lightning rod.

### ∕!\ Caution

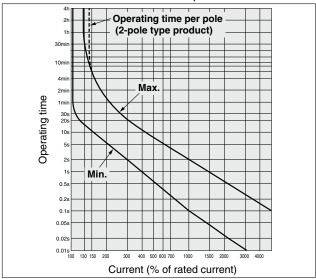
- Power supply and communication cables should be prepared by the customer.
- 2. Provide a stable power supply which is not affected by surge or distortion.

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

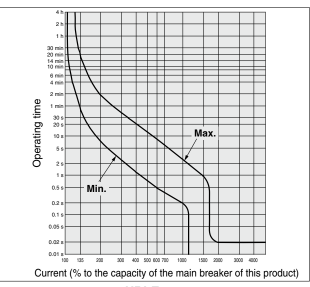


3. This product is installed with a breaker with the following operating characteristics.

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



#### HRLE050



HRI F090



Be sure to read this before handling the products. Refer to page 605 for safety instructions and pages 606 to 609 for temperature control equipment precautions.

#### **Facility Water Supply**

## ⚠ Warning

<Water-cooled refrigeration>

 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	
HRLE050-W-□-□	Approx. 10	Refer to "Facility water system" in the specifications on page 357.	
HRLE090-W□-□	Approx. 20	Refer to "Facility water system" in the specifications on pages 358 and 360.	

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. If the water quality standards are not met, clogging or leakage in the facility water piping, or other problems such as refrigerant leakage, etc., may result.

#### Tap Water (as Facility Water) Quality Standards

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

	Item	Unit	Standard value	Influ	ence
	nem	nem one standard v		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 (Cl-)	[mg/L]	200 or less	0	
	Sulfuric acid ion (SO <sub>4</sub> <sup>2-</sup> )	[mg/L]	200 or less	0	
Standard	Acid consumption amount (at pH4.8)	[mg/L]	100 or less		0
tar	Total hardness	[mg/L]	200 or less		0
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
Ε	Iron (Fe)	[mg/L]	1.0 or less	0	0
item	Copper (Cu)	[mg/L]	0.3 or less	0	
Se Se	Sulfide ion (S <sub>2</sub> <sup>-</sup> )	[mg/L]	Should not be detected	0	
Reference	Ammonium ion (NH <sub>4</sub> +)	[mg/L]	1.0 or less	0	
efe	Residual chlorine (CI)	[mg/L]	0.3 or less	0	
Œ	Free carbon (CO <sub>2</sub> )	[mg/L]	4.0 or less	0	

- \*1 In the case of [M $\Omega$ ·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.
- Set the supply pressure between 0.3 to 0.5 MPa. Ensure a pressure difference at the facility water inlet/outlet of 0.3 MPa or more.

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

#### Operation

## **⚠** Warning

#### 1. Confirmation before operation

- The fluid level of a tank should be within the specified range of H (High) and L (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 customer'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 ranges of the circulating fluid are as follows: 15 to 25°C for CH1, and CH1 + 0 to 15°C for CH2 When the amount of heat generated from the customer equipment is greater than the product's capability, the circulating fluid temperature may exceed these ranges. Use caution regarding this matter.

#### 3. Emergency stop method

When an abnormality is confirmed, stop the machine immediately. After stopping operation, disconnect the power supply from the customer equipment.

Operation Restart Time / Operation and Suspension Frequency

### **⚠** Caution

- 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.
- 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**

## **⚠** Caution

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

- Power supply voltage is not within the rated voltage range of +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 customer equipment is too high.
- Ambient temperature is too high. (Check the ambient temperature in the specifications.)
- Ventilation grille is clogged with dust or dirt.





Be sure to read this before handling the products. Refer to page 605 for safety instructions and pages 606 to 609 for temperature control equipment precautions.

#### **Maintenance**



## **∕** Caution

#### <Periodical inspection every one month> Clean the ventilation grille.

If the dustproof filter of air-cooled type product 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> Inspect the circulating fluid.

- 1. When using tap water or deionized (pure) water
  - · Replacement of circulating fluid Failure to replace the circulating fluid can lead to the development of bacteria or algae. Replace it regularly depending on your usage conditions.
  - Tank cleaning (same as the HRS series) Consider whether dirt, slime or foreign matter may be present in the circulating fluid inside the tank, and carry out regular cleanings of the tank.
- 2. 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>

#### Make water-removal arrangements beforehand.

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

#### 2. Consult a professional.

This product has an "anti-freezing function." Read the Operation Manual carefully, and if any additional anti-freezing function (e.g. tape heater) is needed, ask for it from the vendor.

#### ■ Refrigerant with GWP reference

Refrigerant	Global Warming Potential (GWP)		
	Regulation (EU) No 517/2014 (Based on the IPCC AR4)	Fluorocarbon Emissions Control Act (Japan)	
		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

<sup>\*</sup> 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.

