HRS100/150 Series

Standard Type

No heater is required, as the circulating fluid is heated using only the heat





(Only 400/460 VAC type)

(Pending) (Only 460 VAC type)

HRS-

HRS090

HRS200

HRSH090

HRSH

HRR

HRZD

HRW

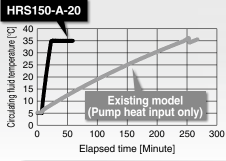
HECR

HEC

RoHS)

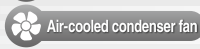
exhausted by the refrigerating circuit.

■ Heating-up time: 1/10

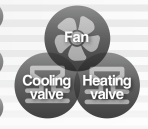


[Test conditions] Circulating fluid temperature: 5->35°C Ambient temperature: 32°C Power supply: 200 VAC/50 Hz Circulating fluid flow rate: Rated flow Circulating fluid: Water External piping: Bypass piping

Cooling valve control







 $\pm 1.0^{\circ} \text{C}, \pm 0.1^{\circ} \text{C}$

Cooling capacity 10 kW/15 kW

Set temperature 5°C to 35°C range

Max. ambient 45°C temperature

Temperature stability (When a load is stable)

(460 VAC type) Low-noise $70 \, dB(A)$ design

Outdoor installation

IPX4

Compact, Space saving





Added Variations!

Option

With fluid fill port

Optional accessories

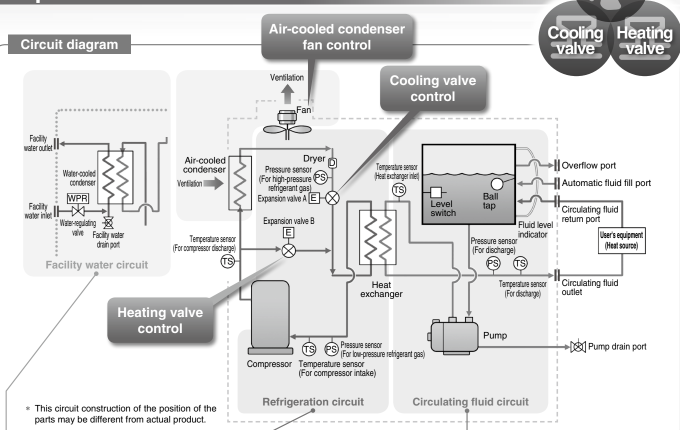
- Electric conductivity control set
- Relief valve set
- Snow protection hood (Air-cooled only)

Compatible with power supplies in Europe, Asia, Oceania, and North, Central, and South America

- 3-phase 200 VAC
- 3-phase 400 VAC
- 3-phase 460 VAC

Thermo-chiller Standard Type HRS100/150 Series

Triple controller



Facility water circuit

For water-cooled refrigeration HRS□-W-□

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

Refrigeration circuit

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

Point

The combination of the precise control of expansion valve A for cooling and expansion valve B for heating allows for high temperature stability.

Circulating fluid circuit

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

Point)

Since the refrigeration circuit is controlled by the signals from

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

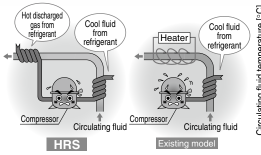
Variations

Mode	Model		Cooling capacity [kW] (50/60 Hz)	Power supply	Option Pages 156, 157	Optional accessories (Pages 158 to 163)
	HRS100	Air-cooled	9.0/9.5		With caster adjuster-foot With earth leakage	Piping conversion fitting Caster adjuster-foot kit Electric conductivity control set Bypass piping set Relief valve set
	HRS150	refrigeration	13.0/14.5	· 3-phase 200 VAC (50 Hz), 3-phase 200 to 230 VAC (60 Hz)	breaker (For 400/460 V type as standard) • With earth leakage breaker with handle (For 400/460 V type as standard)	
	HRS100	Water-cooled	10.0/11.0	-phase 380 to 415 VAC (50 Hz/60 Hz) -phase 460 to 480 VAC (60 Hz)		Snow protection hood (Air-cooled only)
	HRS150	refrigeration	14.5/16.5		With fluid fill portSI Unit Only	Particle filter set Wired remote controller

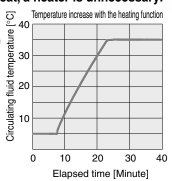
p. **162**

Circulating fluid can be heated without a heater.

As the heating method uses discharged heat, a heater is unnecessary.



* This is just an example diagram.

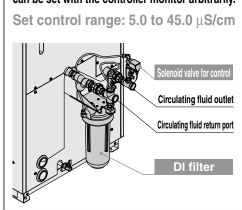


* For HRS150-A-20

- Circulating fluid temperature: 5→35°C
- Ambient temperature: 32°C
 Power supply: 200 V/50 Hz
- Circulating fluid flow rate: Rated flow Circulating fluid: Water
- External piping: Bypass piping



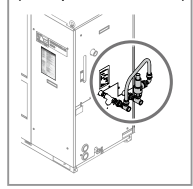






Prevents increase in circulating fluid discharge pressure

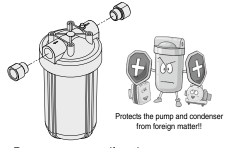
(Relief pressure: 0.32 MPa)



Particle filter set

Removes foreign matter in the circulating fluid

Effective in preventing foreign matter from entering the user's equipment and chiller



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

Improved maintenance performance

Circulating fluid fill port (Option)

Fluid fill port is equipped in the upper part of the tank in addition to the automatic fluid fill port for a tap water piping connection. (page 157)

Front side access

All the electrical components can be checked from the front side for the easier maintenance work.

Alarm code list

Alarm code list stickers (English 1 pc./Japanese 1 pc.) are included.

This can be put under the operation panel for reference.

(Alarm ▶ Page 154)



Operation display panel Easy maintenance with the check display

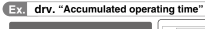
Alarm codes can be used for the notification of upcoming recommended maintenance.

The codes notify you when it's time to check the pump and fan motor. Helpful for facility maintenance



Check display

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





		Displayed item				
		Circulating fluid outlet temperature				
	Temperature	Circulating fluid return temperature				
		Compressor gas temperature				
	Flow rate	Circulating fluid flow rate*1				
		Circulating fluid outlet pressure				
	Pressure	Compressor gas discharge pressure				
		Compressor gas return pressure				
n	Operating time	Accumulated operating time				
)		Accumulated operating time of pump				
ne		Accumulated operating time of fan*2				
		Accumulated operating time of compressor				
		Accumulated operation time of dustproof filter*2				

*1 This is not measurement value. Use it for reference. *2 These are displayed only for air-cooled refrigeration.

Convenient Details Page 154

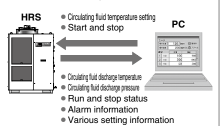
Timer function, Anti-freezing function, Power failure auto-restart function, Warming-up function, Key-lock function, etc.

Communication function

Serial communication (RS232C/RS485) and contact I/Os (2 inputs and 3 outputs) are equipped as standard. This allows for communication with the user's equipment and system construction, depending on the application. A 24 VDC output can be also provided and is available for use with flow switches (SMC's PF3W, etc.).

Ex.1 Remote signal I/O through serial communication

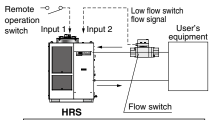
Remote operation is enabled (to start and stop operation) through serial communication.



Preparation completion status

Ex.2 Remote operation signal input

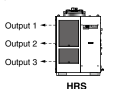
One of the contact inputs is used for remote operation and the other is used to monitor the flow of a flow switch. This is where their alarm outputs are taken in.



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 are assigned to 3 output signals based on their contents, which can then be output.

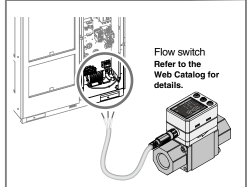


Output setting example

Output 1: Temperature rise Output 2: Pressure rise

Output 3: Operation status (start, stop, etc.)

Power supply (24 VDC) available



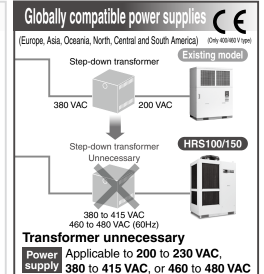
Power can be supplied from the terminal block of the thermochiller to external switches, etc.

IPX4

IP (International Protection) is the industrial standard for "Degrees of protection provided by outer defensive enclosures of electric equipment (IP Code)" according to IEC 60529 and JIS C 0920.

IPX4: No harmful influence by water splash is acceptable from every direction.

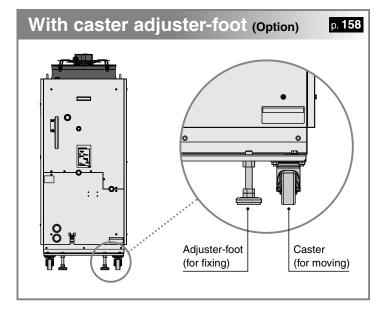




Transformers are unnecessary even when used overseas.

Wired remote controller

(Optional accessory on page 163)
Operable from a distance



Makes cooling water easily available, anytime, anywhere.



There is no cooling tower. Tap water is being used.



Even without a cooling tower, an air-cooled refrigerated chiller can be used to easily supply cooling water.



When..

There is a cooling tower, but high temperatures in summer or low (freezing) temperatures in winter make cooling water temperatures unstable.







Cooling water at a consistent temperature can be supplied regardless of the season.



Applications



Laser beam machine/ Laser welding machine

Cooling of the laser oscillation part and power source



Printing machine

Temperature control of the roller



Cleaning machine

Temperature control of cleaning solution



Technical Data



Global Supply Network

SMC has a comprehensive network in the global market.

We now have a presence of more than 560 branch offices and distributors in 83 countries and regions worldwide, such as Asia, Oceania, North/Central/South America, and Europe. With this global network, we are able to provide a global supply of our substantial range of products and high-quality customer service. We also provide full support to local factories, foreign manufacturing companies, and Japanese companies in each country.





SMC Thermo-chiller Variations

Lots of variations are available according to the users' requirements.

	Series			Set temperature				Co	oolin	g ca	paci	ty [k\	W]				. .	International
	Genes		stability range [°C]		1.2	1.8	2.4	3	5	5 6 9 10 15 20 25 28		28	Environment	standards				
	HRSE Basic type		±2.0	10 to 30	•	•	•										Indoor use	((Only 230 VAC type)
	HRS Standard type		±0.1	5 to 40	•	•	•	•	•	•							Indoor use	(€ ,, (Only 60 Hz)
	HRS090 Standard type	200 V, 400 V	±0.5	5 to 35													Indoor	(€ (400/460 V as standard)
		460 V	±0.1														use	(Only 460 VAC type, Pending)
	HRS100/150 Standard type	200 V, 400 V	±1.0	- 5 to 35								•	•				Outdoor installation	(€ (400/460 V as standard)
		460 V	±0.1														IPX4	(Only 460 VAC type, Pending)
	HRSH090 Inverter type		±0.1	5 to 40							•						Indoor use	(400 V as standard, 200 V as an option) (M) (Only 200 V as an option)
	HRSH Inverter type		±0.1	5 to 35								•	•	•	•	•	Outdoor installation IPX4	(400 V as standard, 200 V as an option) (Only 200 V as an option)





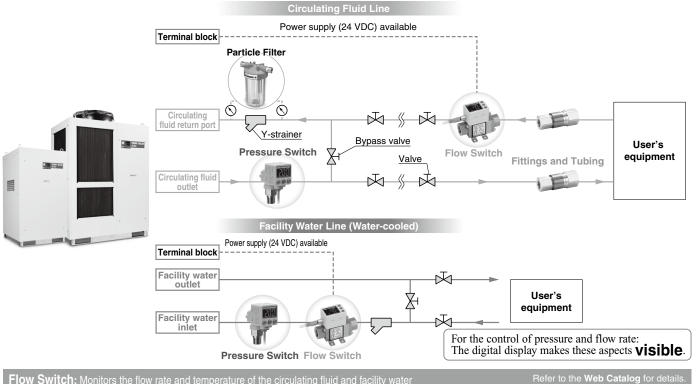
HRS090

HRSH090 HRSH

HRS200

Technical Data

Circulating Fluid/Facility Water Line Equipment





3-Color Display Electromagnetic Type Digital Flow Switch LFE



Digital Flow Switch for Deionized Water and Chemical Liquids PF2D 4-Channel Flow Monitor PF2 200





PVC Piping



and temperature sensor

2-Color Display **High-Precision Digital Pressure Switch** ISE80





Pressure Sensor for General Fluids PSE56□ **Pressure Sensor Controller** PSE200,300



Fittings and Tubing

Integrated flow adjustment valve

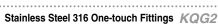
S Coupler KK



S Coupler/Stainless Steel (Stainless Steel 304) KKA









Series Material Nylon TU Polyurethane FEP (Fluoropolymer) TH Modified PTFE TD (Soft fluoropolymer) Super PFA TL PFA TLM

Tubing $T\Box$

Stainless Steel 316 Insert Fittings KFG2

Metal One-touch Fittings KQB2











CONTENTS

HRS100/150 Series Standard Type



Thermo-chiller HRS100/150 Series

Air-cooled 200 V	·····Page	145
Water-cooled 200 V	·····Page	146
Air-cooled 400 V/4	60 V Page 1	147
Water-cooled 400 V	460 V Page 1	1/12

How to Order/Specifications

Air-cooled 400 V/460 V	·····Page 147
Water-cooled 400 V/460 V	Page 148
Cooling Capacity	Page 149
Pump Capacity ······	Page 150
Dimensions ·····	Page 151
Recommended External Piping	Flow Page 153
Cable Specifications	Page 153
Operation Display Panel	Page 154

List of Function ···· Page 154

Communication Functions Page 155

Options

Page	156
Page	156
Page	156
Page	157
Page	157
	Page Page Page

Optional Accessories

① Piping Conversion Fitting·····	Page	158
② Caster Adjuster-foot Kit ·····	Page	158
③ Electric Conductivity Control Set ·····	Page	159
④ Bypass Piping Set ······	Page	159
5 Relief Valve Set ·····	Page	160
6 Snow Protection Hood ······	Page	161
? Particle Filter Set	Page	162
® Wired Remote Controller ·····	Page	163

Cooling Capacity Calculation

Required Cooling Capacity Calculation Page 1	164
Precautions on Cooling Capacity Calculation Page 1	165
Circulating Fluid Typical Physical Property Values ··· Page 1	165

Specific Product Precautions	Page	166
Specific Product Precautions	Page	16

HEC



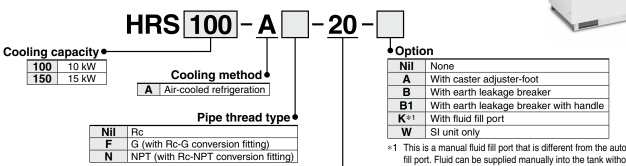
Thermo-chiller Standard Type Air-cooled 200 V Type

HRS100/150 Series



THERMO CHILLE

How to Order



Power supply

3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz) This is a manual fluid fill port that is different from the automatic fluid fill port. Fluid can be supplied manually into the tank without removing the side panel.

(Fluid can be supplied manually for models without option -K if the side panel is removed.)

Specifications

		Model			HRS100-A□-20-□	HRS150-A□-20-□	
Co	oling method				Air-cooled refrigeration		
Re	rigerant				R410A (HFC)		
Re	rigerant cha	rge		kg	1.3	1.65	
Co	ntrol method				PID c	ontrol	
An	bient temper	ature/Altitude*1,9		°C	Temperature: -5 to 45°C,	Altitude: less than 3000 m	
	Circulating	fluid*2			Tap water, 15% ethylene glycol a	queous solution, Deionized water	
	Set tempera	ature range*1		°C	5 to	35	
	Cooling cap	pacity 50/60 Hz*3		kW	9.0/9.5	13.0/14.5	
		acity 50/60 Hz*4		kW	1.7/2.2	2.5/3.0	
_ ا	Temperatur	e stability*5		°C	±1	1.0	
le l	Pump	Rated flow 50/60 Hz (C	utlet)*6	L/min	42,	/56	
system	capacity	Maximum flow rate 50	60 Hz	L/min	55.	/68	
	Capacity	Maximum pump head		m	5	0	
Circulating fluid	Minimum o	perating flow rate 50/60	Hz* ⁷	L/min	28.	/42	
و	Tank capac			L	-	8	
≣i	Circulating	fluid outlet, circulating	fluid return port		Rc3/4 (Symbol F: G3/4, Symbol N: NPT3/4)		
賣	Tank drain	port			Rc1/4 (Symbol F: G1/4, Symbol N: NPT1/4)		
Ä	Automatic	Supply side pressure	range	MPa	0.2 to 0.5		
_	fluid fill	fluid fill Supply side fluid temperature °C		°C	5 to 35		
	system	Automatic fluid fill por	t		Rc1/2 (Symbol F: G1/2, Symbol N: NPT1/2)		
	(Standard)	Overflow port			Rc1 (Symbol F: G1, Symbol N: NPT1)		
	Fluid conta	ot material			Stainless steel, Copper (Heat exchanger brazing), Brass, Bronze,		
	Tiula conta	ot material			PTFE, PU, EPDM, PVC, NBR, PE, NR, PBT, PP, POM, Carbon, Ceramic		
system	Power supp	dv			3-phase 200 VAC (50 Hz), 3-phase 200 to 230 VAC (60 Hz)		
yste	r ower supp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				lo continuous voltage fluctuation)	
S	Annlicable e	earth leakage breaker*8	Rated current	Α	30	40	
Electrical			Sensitivity of leak current	mA		0	
당		ating current 50/60 Hz*5		Α	14/15	16/19	
		_ ` /	3.8/4.8 (4.9/5.3)	4.7/6.1 (5.6/6.7)			
_		nt 1 m/Height 1 m)*5		dB (A)	70	70	
Wa	terproof spe	cification				X4	
						(English 1 pc./Japanese 1 pc.),	
Accessories				Operation Manual (for installation/operation) 2 pcs. (English 1 pc./Japanese 1 pc.), Y-strainer 20A 1 pc., Barrel nipple 20A 1 pc., Drain pan for the pump			
147		. \					
	ight (dry stat			kg	171	177	

- *1 Use a 15% ethylene glycol aqueous solution if operating in a place where the ambient temperature and/or circulating fluid temperature is 10°C or less.
- *2 Use fluid in condition below as the circulating fluid.
 - Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994)
 - 15% ethylene glycol aqueous solution: diluted by tap water in condition above without any additives such as antiseptics.

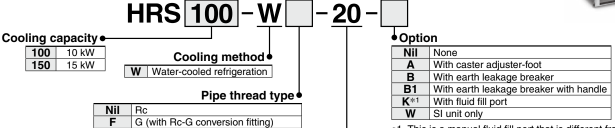
Deionized water: Electric conductivity 1 μ S/cm or higher (Electric resistivity 1 M Ω -cm or lower)

- *3 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC
- *4 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 200 VAC
- *5 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Load: Same as the cooling capacity, ⑤ Circulating fluid flow rate: Rated flow, ⑥ Power supply: 200 VAC, ⑦ Piping length: Shortest
- *6 When circulating fluid outlet port pressure return port pressure = 0.25 MPa.
- *7 Fluid flow rate to maintain the cooling capacity and to keep the circulating fluid discharge pressure to 0.5 MPa or less. If the actual flow rate is lower than this, install a bypass piping.
- *8 To be prepared by the user. A specified earth leakage breaker is installed for option B [With earth leakage breaker] and B1 [With earth leakage breaker with handle].
- *9 If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/Storage Environment" (page 166) Item 13 "For altitudes of 1000 m or higher."

HRS100/150 Series



How to Order



Power supply

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

NPT (with Rc-NPT conversion fitting)

This is a manual fluid fill port that is different from the automatic fluid fill port. Fluid can be supplied manually into the tank without removing the side panel.

(Fluid can be supplied manually for models without option -K if the side panel is removed.)

Specifications

Mode		HRS100-W□-20-□	HRS150-W□-20-□		
Cooling method		Water-cooled refrigeration			
Refrigerant		R410A (HFC)			
Refrigerant charge	kg	1.23	1.33		
Control method	-	PID	control		
Ambient temperature/Altitude*1	°C	Temperature: 2 to 35°C	Altitude: less than 3000 m		
Circulating fluid*2		Tap water, 15% ethylene glycol	aqueous solution, Deionized water		
Set temperature range*1	°C	5	to 35		
Cooling capacity 50/60 Hz*3	kW	10.0/11.0	14.5/16.5		
Heating capacity 50/60 Hz*4	kW	1.7/2.2	2.5/3.0		
	°C	=	±1.0		
Rated flow 50/60 H	z (Outlet)*6 L/min	4	2/56		
Maximum flow rate		5	5/68		
	ad m	-	50		
Minimum operating flow rate 50			8/42		
Minimum operating flow rate 50 Tank capacity Tank capacity Tank drain port Automatic Fluid fill Supply side fluid te	L		18		
Circulating fluid outlet, circulati	ng fluid return port	Rc3/4 (Symbol F: G	3/4, Symbol N: NPT3/4)		
Tank drain port	j i i i i i i i i i i i i i i i i i i i		1/4, Symbol N: NPT1/4)		
Automatic Supply side pressu	re range MPa	0.2 to 0.5			
fluid fill Supply side fluid to	emperature °C	5 to 35			
system Automatic fluid fill		Rc1/2 (Symbol F: G	1/2, Symbol N: NPT1/2)		
(Standard) Overflow port			31, Symbol N: NPT1)		
		Stainless steel, Copper (Heat exchanger brazing), Brass, Bronze,			
Fluid contact material		PTFE, PU, EPDM, PVC, NBR, PE, NR, PBT, PP, POM, Carbon, Ceramic			
E Temperature range	°C	5 to 40			
Temperature range Pressure range Pressure range	MPa	0.3 to 0.5			
	L/min	33/34	38/40		
Facility water pressure different	ial MPa	0.3 or more			
Facility water inlet/outlet		Rc3/4			
Facility water pressure different Facility water inlet/outlet		Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass			
		PTFE, NBR, EPDM			
Power supply		3-phase 200 VAC (50 Hz), 3-phase 200 to 230 VAC (60 Hz)			
ξ			(No continuous voltage fluctuation)		
	*8 Rated current A	30	40		
은	Sensitivity of leak current THA		30		
Rated operating current 50/60 H		13/14	16/19		
		3.4/4.4 (4.4/5.0)	4.6/6.0 (5.6/6.6)		
Noise level (Front 1 m/Height 1 m)*5	dB (A)	70	70		
Waterproof specification			PX4		
Accessories		Alarm code list stickers 2 pcs. (English 1 pc./Japanese 1 pc.), Operation Manual (for installation/operation) 2 pcs. (English 1 pc./Japanese 1 pc.), Y-strainer 20A 1 pc., Barrel nipple 20A 1 pc., Drain pan for the pump			
Weight (dry state)	ka				
Weight (dry state)	kg	151	154		

- *1 Use a 15% ethylene glycol aqueous solution if operating in a place where the ambient temperature and/or circulating fluid temperature is 10°C or less. Also, when there is a possibility of the facility water being frozen, make sure to discharge all the facility water from the facility water circuit.
- *2 Use fluid in condition below as the circulating fluid. Also, when there is a possibility of the facility water being frozen, make sure to discharge all the facility water from the facility water circuit. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994) 15% ethylene glycol aqueous solution: diluted by tap water in condition above without any additives such as antiseptics. Deionized water: Electric conductivity 1 μS/cm or higher (Electric resistivity 1 MΩ-cm or lower)
- *3 ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 200 VAC
- ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 200 VAC
- *5 ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Load: Same as the cooling capacity, ⑤ Circulating fluid flow rate: Rated flow, 6 Power supply: 200 VAC, 7 Piping length: Shortest
- *6 When circulating fluid outlet port pressure return port pressure = 0.25 MPa.
- *7 Fluid flow rate to maintain the cooling capacity and to keep the circulating fluid discharge pressure to 0.5 MPa or less. If the actual flow rate is lower than this, install a bypass piping.
- *8 To be prepared by the user. A specified earth leakage breaker is installed for option B [With earth leakage breaker] and B1 [With earth leakage breaker with handle].

HRS-R

HRS090

HRS200

HRSH090 HRSH

HRW

HECR

HEC

HEB

Technical Data

146

Thermo-chiller Standard Type

Air-cooled 400 V/460 V Type C €

HRS100/150 Series





How to Order

HRS 100 - A

Cooling capacity ● 100 10 kW

15 kW

Cooling method

A Air-cooled refrigeration

Pipe thread type

Nil	Rc
F	G (with Rc-G conversion fitting)
N	NPT (with Rc-NPT conversion fitting)

Power supply

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

· Option						
Nil*1	None					
Α	With caster adjuster-foot					
K *2	With fluid fill port					
W	SI unit only					

- *1 400/460 V type is provided with an earth leakage breaker with handle (-B1) as standard.
- *2 This is a manual fluid fill port that is different from the automatic fluid fill port. Fluid can be supplied manually into the tank without removing the side panel.

(Fluid can be supplied manually for models without option -K if the side panel is removed.)

Specifications

Model					HRS100-A□-40-□	HRS150-A□-40-□	HRS100-A□-46-□	HRS150-A□-46-□
Cooling method					Air-cooled refrigeration			
Refrigerant					R410A (HFC)			
Ref	rigerant cha	rge		kg	1.3		1.65	
Cor	ntrol method					PID c	control	
Am	bient tempe			°C		−5 t	o 45	
	Circulating	fluid*2			Tap water	r, 15% ethylene glycol a	queous solution, Deioni	ized water
		ature range*1		°C		5 to	35	
		pacity 50/60 Hz*3		kW	9.0/9.5		13.0/14.5	
		pacity 50/60 Hz*4		kW	1.7/2.2		2.5/3.0	
Ε	Temperatur	e stability*5		°C	±1	1.0	±().1
) ţe	Pump	Rated flow 50/60 Hz (O		L/min			/56	
system	capacity	Maximum flow rate 50/	60 Hz	L/min			/68	
<u>.0</u>		Maximum pump head		m			50	
Circulating fluid		perating flow rate 50/60	Hz* ⁷	L/min			/42	
Ę.	Tank capac			L			8	,
≢	Circulating fluid outlet, circulating fluid return port						4, Symbol N: NPT3/4)	
ij	Pump drain port						4, Symbol N: NPT1/4)	
1.2		Supply side pressure i		MPa	0.2 to 0.5			
0	fluid fill	Supply side fluid temp		°C	5 to 35			
	system Automatic fluid fill port			Rc1/2 (Symbol F: G1/2, Symbol N: NPT1/2)				
	(Standard) Overflow port					, Symbol N: NPT1)		
	Fluid contact material					changer brazing), Brass		
	- raid corna				PTFE, PU, E	PDM, PVC, NBR, PE, I	NR, PBT, PP, POM, Carl	
Electrical system	Power supply				3-phase 380 to 415 VAC (50/60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 3-phase 380 to 415 VAC (50/60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 3-phase 460 to 480 VAC (60 Hz) Allowable voltage range ±4%, -10% (Max. voltage less than 500 V and no continuous voltage fluctuation			ge range ±10% oltage fluctuation) 480 VAC (60 Hz) +4%, -10% (Max. voltage
ㅎ	Earth leaka		Rated current	Α			20	
<u>•</u>	(Standard/V		Sensitivity of leak current	mA	30			
ш.		ating current 50/60 Hz*5		Α	6.9/7.5	2 12 2		
_	Rated power consumption 50/60 Hz*5 kW (kVA)				3.7/4.7 (4.7/5.3)	7/5.3) 4.8/6.1 (5.7/6.6)		
Noise level (Front 1 m/Height 1 m)*5 dB (A)			dB (A)	70 72				
Wa	terproof spe	cification				••	X4	
	Accessories				Alarm code list stickers 2 pcs. (English 1 pc./Japanese 1 pc.), Operation Manual (for installation/operation) 2 pcs. (English 1 pc./Japanese 1 pc.), Y-strainer 20A 1 pc., Barrel nipple 20A 1 pc., Drain pan for the pump 1 pc.		./Japanese 1 pc.),	
	ght (dry stat	te)		kg	171		177	
	npliant				2014/30/EU			
sta	standards CE marking		Machinery Dir	rective	2006/42/EC			

- *1 Use a 15% ethylene glycol aqueous solution if operating in a place where the ambient temperature and/or circulating fluid temperature is 10°C or less.
- *2 Use fluid in condition below as the circulating fluid.

 Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994)

 15% ethylene glycol aqueous solution: diluted by tap water in condition above without any additives such as antiseptics. Deionized water: Electric conductivity 1 μS/cm or higher (Electric resistivity 1 MΩ·cm or lower)

- Deionized water: Electric conductivity 1 µS/cm or higher (Electric resistivity 1 MΩ·cm or lower)

 *3 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 400 VAC

 *4 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 400 VAC

 *5 ① Ambient temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Load: Same as the cooling capacity, ⑤ Circulating fluid flow rate: Rated flow, ⑥ Power supply: 400 VAC, ⑦ Piping length: Shortest

 *6 When circulating fluid outlet port pressure return port pressure = 0.25 MPa.

 *7 Fluid flow rate to maintain the cooling capacity and to keep the circulating fluid discharge pressure to 0.5 MPa or less. If the actual flow rate is lower than this, install a bypass piping.

- *8 If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/Storage Environment" (page 166) Item 13 "For altitudes of 1000 m or higher."

Thermo-chiller Standard Type

Water-cooled 400 V/460 V Type C €

HRS100/150 Series







How to Order

HRS 100 - W

Cooling capacity • 100 10 kW

Cooling method W Water-cooled refrigeration

Pipe thread type

	. , , , , , , , , , , , , , , , , , , ,
Nil	Rc
F	G (with Rc-G conversion fitting)
N	NPT (with Rc-NPT conversion fitting)

Power supply

	40	3-phase 380 to 415 VAC (50/60 Hz)
	16	3-phase 380 to 415 VAC (50/60 Hz)
		3-phase 460 to 480 VAC (60 Hz)

Option

Nil*1	None
Α	With caster adjuster-foot
K *2	With fluid fill port
W	SI unit only

- 400/460 V type is provided with an earth leakage breaker with handle (-B1) as standard.
- This is a manual fluid fill port that is different from the automatic fluid fill port. Fluid can be supplied manually into the tank without removing the side panel.

(Fluid can be supplied manually for models without option -K if the side panel is removed.)

Specifications

		Model			HRS100-W□-40-□	HRS150-W□-40-□	HRS100-W□-46-□	HRS150-W□-46-□
Cor	Cooling method			⊓n3100-W⊔-40-⊔			ппэ I ЭU-VV □-40-□	
	rigerant	ilou			Water-cooled refrigeration R410A (HFC)			
		horae		ka	1.23 1.33			
	Refrigerant charge kg Control method				1.23	PID c		
	Ambient temperature*1 °C						0 45	
AIII		na fluid*2			Top wot		gueous solution, Deionize	ad water
		perature range*1		°C	iap wate		35	eu water
		capacity 50/60 Hz*3	-	kW	10.0/11.0	5 10	14.5/16.5	
		capacity 50/60 Hz*4		kW	1.7/2.2		2.5/3.0	
		ture stability*5		°C	1.7/2.2 ±1	0	2.5/3.0 ±0	1
system	rempera	Rated flow 50/60 Hz (C	\ 4 *6		工工	.0		. 1
ste	Pump	(When circulating fluid outlet port pressure -		L/min		42	/56	
Š		Maximum flow rate 50	return port pressure = 0.25 MPa.)	L/min			/68	
0	capacity		OU FIZ				0	
fluid	Mimima	Maximum pump head	/co U=*7	m L/min				
		n operating flow rate 50	/OU riz"	L/min			/42	
Circulating	Tank cap	pacity ng fluid outlet, circulating		L		Rc3/4 (Symbol F: G3/	4 Cymphol Ni NDTO/4)	
<u>a</u>	Pump dr		y naia return port					
5		Supply side pressure	rongo	MPa		Rc1/4 (Symbol F: G1/ 0.2 t		
ᇹ				°C				
-	fluid fill	Supply side fluid temp		ı,	5 to 35			
	system (Standard)	Overflow port	τ		Rc1/2 (Symbol F: G1/2, Symbol N: NPT1/2)			
	(Standard)	Overtiow port			Rc1 (Symbol F: G1, Symbol N: NPT1)			
	Fluid co	ntact material			Stainless steel, Copper (Heat exchanger brazing), Brass, Bronze, PTFE, PU, EPDM, PVC, NBR, PE, NR, PBT, PP, POM, Carbon, Ceramic			
system	Temperature range °C		Ĵ	5 to 40				
)st	Pressure			MPa	0.3 to 0.5			
S		d flow 50/60 Hz		L/min	33/34 38/40			
ate		water pressure different	tial	MPa	0.3 or more			
2	Facility v	water inlet/outlet			Rc3/4 (Symbol F: G3/4, Symbol N: NPT3/4)			
Facility water	Fluid co	ntact material			Stainless steel, Copper (Heat exchanger brazing), Bronze, Brass PTFE, NBR, EPDM			
al system	Power supply			3-phase 200 VAC (50 Hz), 3-phase 200 to 230 VAC (60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 3-phase 380 to 415 VAC (50/60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 3-phase 380 to 415 VAC (50/60 Hz) Allowable voltage range ±10% (No continuous voltage fluctuation) 4-10% (Max. voltage less than and no continuous voltage fluctuation)		o continuous voltage fluctuation) 180 VAC (60 Hz) 0% (Max. voltage less than 500 V		
분		akage breaker	Rated current	Α			0	
ectrical		d/With handle)	Sensitivity of leak current	mΑ		3	0	
╽≝		perating current 50/60 H		Α	6.4/7.2		7.7/9.5	
	Rated power consumption 50/60 Hz*5 kW (kVA)		3.4/4.4 (4.5/5.0)		4.5/6.0 (5.4/6.6)			
		Front 1 m/Height 1 m)*5		dB (A)			0	
Waterproof specification				X4				
	essories				Alarm code list stickers 2 pcs. (English 1 pc./Japanese 1 pc.), Operation Manual (for installation/operation) 2 pcs. (English 1 pc./Japanese 1 pc.), Y-strainer 20A 1 pc., Barrel nipple 20A 1 pc., Drain pan for the pump 1 pc.			
	ght (dry s	state)		kg	151 154			
	npliant	CE marking	EMC Direct		2014/30/EU			
sta	ndards	CE marking	Machinery Dire	ective	2006/42/EC			
			less where the ambient term exeture and/or simulating fluid term exeture is 1000 at less Alexander					

*1 Use a 15% ethylene glycol aqueous solution if operating in a place where the ambient temperature and/or circulating fluid temperature is 10°C or less. Also, when

there is a possibility of the facility water being frozen, make sure to discharge all the facility water from the facility water circuit.

*2 Use fluid in condition below as the circulating fluid. Also, when there is a possibility of the facility water being frozen, make sure to discharge all the facility water from the facility water circuit. Tap water: Standard of The Japan Refrigeration And Air Conditioning Industry Association (JRA GL-02-1994) 15% ethylene glycol aqueous solution: diluted by tap water in condition above without any additives such as antiseptics.

Deionized water: Electric conductivity 1 μ S/cm or higher (Electric resistivity 1 $M\Omega$ ·cm or lower)

*3 ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Circulating fluid flow rate: Rated flow, ⑤ Power supply: 400 VAC
*4 ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid flow rate: Rated flow, ④ Power supply: 400 VAC
*5 ① Facility water temperature: 32°C, ② Circulating fluid: Tap water, ③ Circulating fluid temperature: 20°C, ④ Load: Same as the cooling capacity, ⑤ Circulating fluid flow rate: Rated flow, ⑥ Power supply: 400 VAC, ⑦ Piping length: Shortest

*6 When circulating fluid outlet port pressure - return port pressure = 0.25 MPa

*7 Fluid flow rate to maintain the cooling capacity and to keep the circulating fluid discharge pressure to 0.5 MPa or less. If the actual flow rate is lower than this, install a bypass piping.

HRS-R

HRS090

HRS200

HRSH090

HRW

HECR

HEC

Technical Data

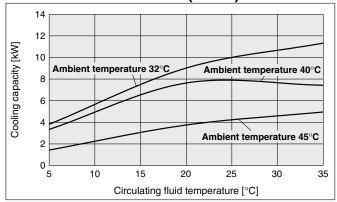
148 ®

HRS100/150 Series Standard Type

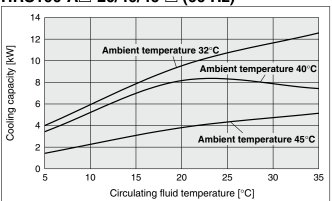
Cooling Capacity

If the product is used at an altitude of 1000 m or higher, refer to "Operating Environment/ Storage Environment" (page 166) Item 13 "For altitudes of 1000 m or higher."

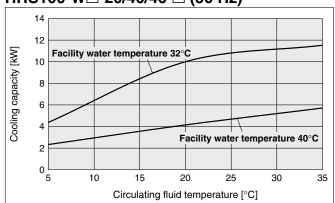
HRS100-A□-20/40/46-□ (50 Hz)



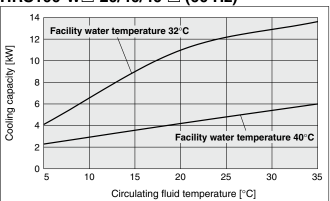
HRS100-A□-20/40/46-□ (60 Hz)



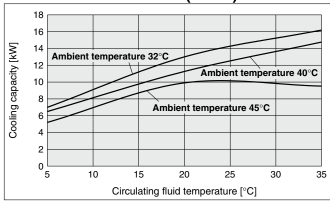
HRS100-W□-20/40/46-□ (50 Hz)



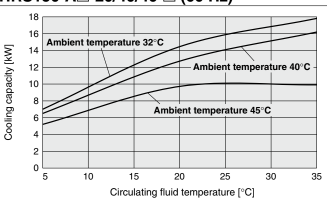
HRS100-W□-20/40/46-□ (60 Hz)



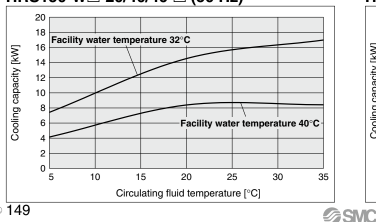
HRS150-A□-20/40/46-□ (50 Hz)



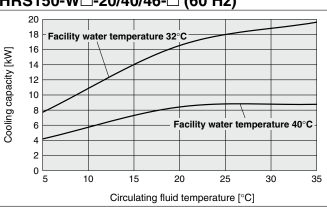
HRS150-A□-20/40/46-□ (60 Hz)



HRS150-W□-20/40/46-□ (50 Hz)

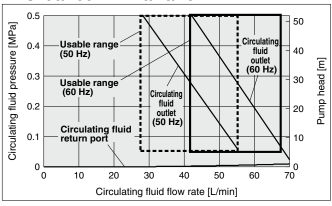


HRS150-W□-20/40/46-□ (60 Hz)



Pump Capacity

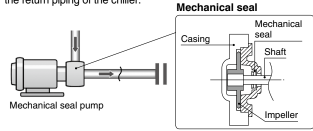
HRS100/150-A□-20/40/46-□ HRS100/150-W□-20/40/46-□



⚠ Caution

Mechanical Seal Pump

The pump used for the thermo-chiller HRS100/150 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.



HRS

HRS090 HRS-R

HRS 100/150 H

HRSH090 HRS200

HRSE HRSH

HRL

HRZD HRZ

HECR HRW

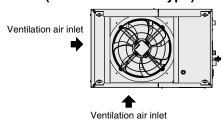
HEB HEC

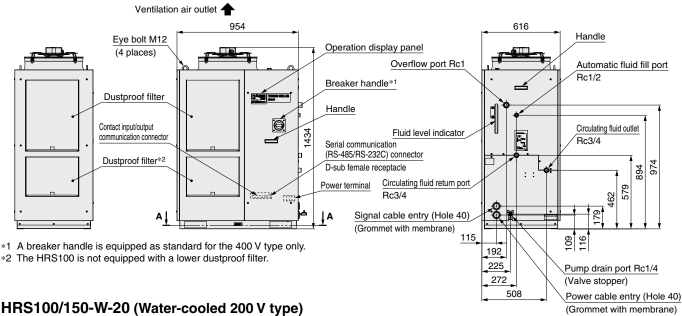
Technical Data



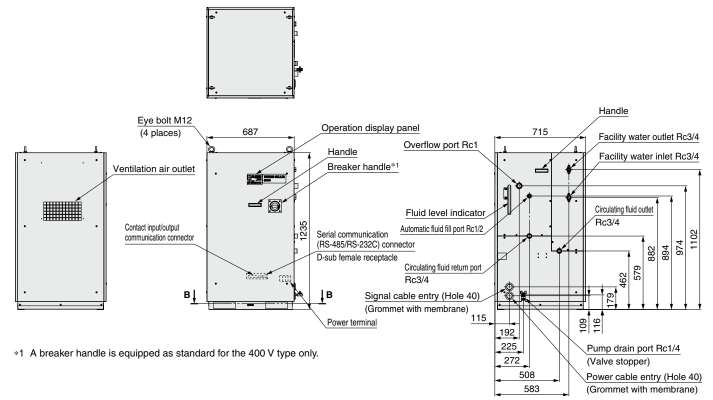
Dimensions

HRS100/150-A-20 (Air-cooled 200 V type) HRS100/150-A-40 (Air-cooled 400 V type) HRS100/150-A-46 (Air-cooled 460 V type)



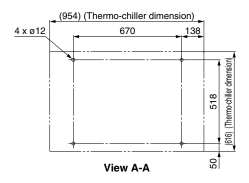


HRS100/150-W-20 (Water-cooled 200 V type) HRS100/150-W-40 (Water-cooled 400 V type) HRS100/150-W-46 (Water-cooled 460 V type)

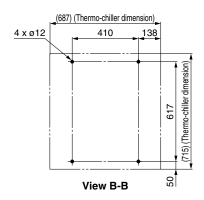


Dimensions

HRS100/150-A-20 (Air-cooled 200 V type) HRS100/150-A-40 (Air-cooled 400 V type) HRS100/150-A-46 (Air-cooled 460 V type) Anchor bolt fixing position A

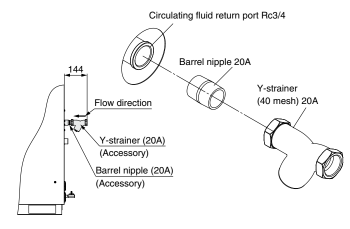


HRS100/150-W-20 (Water-cooled 200 V type) HRS100/150-W-40 (Water-cooled 400 V type) HRS100/150-W-46 (Water-cooled 460 V type) Anchor bolt fixing position B



Accessory: Y-strainer mounting view

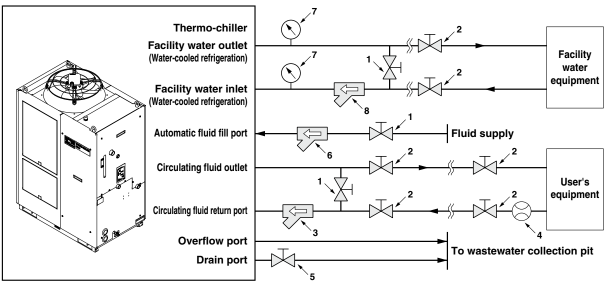
* Mount it by yourself on the circulating fluid return port.





Recommended External Piping Flow

External piping circuit is recommended as shown below.



* Ensure that the overflow port is connected to the wastewater collection pit in order to avoid damage to the tank of the thermo-chiller.

No.	Description	Size	Recommended part no.	Note
1	Valve	Rc1/2	_	_
2	Valve	Rc3/4		_
3	Y-strainer	Rc3/4 #40	Accessory	Install either the strainer or filter. If foreign matter with a size of 20 μ m or more are likely to enter, install the particle filter. For the recom-
	Filter	Rc3/4 20 μm	HRS-PF005*1, 2	mended filter, refer to the optional accessory HRS-PF005 (page 162).
4	Flow meter	_	_	Prepare a flow meter with an appropriate flow range.
5	Valve (Part of thermo-chiller)	Rc1/4	_	_
6	Y-strainer	Rc1/2 #40	_	Install either the strainer or filter. If foreign matter with a size of 20 µm or more are likely to enter, install the parti-
	Filter	Rc1/2 20 μm	_	cle filter.
7	Pressure gauge	0 to 1.0 MPa		_
8	Y-strainer	Rc3/4 #40	HRS-S0378	Install either the strainer or filter. If foreign matter with a size of 20 µm or more are likely to enter, install the parti-
	Filter	Rc3/4 20 μm	FQ1012N-06-T020-B-X61*2	cle filter.

^{*1} Use the Rc3/4 bushing together as the HRS-PF005 is Rc1.

Cable Specifications

Power supply and signal cable should be prepared by user.

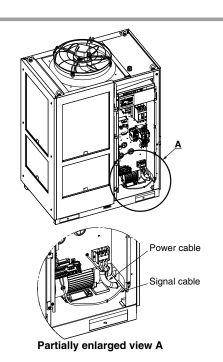
Power Cable Specifications

	Rated value fo	r thermo-c	hiller	Power cable examples	
Applicable model	Power supply	Applicable breaker rated current	Terminal block screw dia.	Cable size	Crimped terminal on the thermo-chiller side
HRS100-A□-20-□ HRS100-W□-20-□	3-phase 200 VAC (50 Hz)	30 A	M5	4 cores x 5.5 mm ² (4 cores x AWG10) (Including grounding cable R5.5-5)	R5.5-5
HRS150-A□-20-□ HRS150-W□-20-□	3-phase 200 to 230 VAC (60 Hz)	40 A		4 cores x 8 mm ² (4 cores x AWG8) (Including grounding cable R8-5)	R8-5
HRS100-A□-40-□ HRS100-W□-40-□	3-phase 380 to 415 VAC	20 A	M5	4 cores x 5.5 mm² (4 cores x AWG10) (Including grounding cable R5.5-5)	R5.5-5
HRS150-A□-40-□ HRS150-W□-40-□	(50/60 Hz)				110.0-0
HRS100-A□-46-□ HRS100-W□-46-□	3-phase 380 to 415 VAC (50/60 Hz)	20 A M5		4 cores x 5.5 mm ² (4 cores x AWG10)	R5.5-5
HRS150-A□-46-□ HRS150-W□-46-□	3-phase 460 to 480 VAC (60 Hz)	20 A	CIVI	(Including grounding cable R5.5-5)	110.0-0

^{*} 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.

Signal Cable Specifications

Terminal sp	Cable specifications	
Terminal block screw diameter	Recommended crimped terminal	0.75 mm ² (AWG18)
M3	Y-shape crimped terminal 1.25Y-3	Shielded cable





^{*2} The filter shown above cannot be directly connected to the thermo-chiller. Install it in the user's piping system.

Operation Display Panel

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



No.	Description		Function					
(1)	Digital display (7 segment,	PV	Displays the circulating fluid current discharge temperature and pressure and alarm codes and other menu items (codes).					
	4 digits)	sv	Displays the circulating fluid discharge temperature and the set values of other menus.					
2	[°C] [°F] lamp		Equipped with a unit conversion function. Displays the unit of displayed temperature (default setting: °C).					
3	[MPa] [PSI] lamp		uipped with a unit conversion function. Displays the of displayed pressure (default setting: MPa).					
4	[REMOTE] lamp		ables remote operation (start and stop) by nmunication. Lights up during remote operation.					
(5)	[RUN] lamp	it is	ights up when the product is started, and goes off when t is stopped. Flashes during stand-by for stop or anti- reezing function, or independent operation of the pump.					
6	[ALARM] lamp	Fla	Flashes with buzzer when alarm occurs.					
7	[⊫] lamp	Light	Lights up when the surface of the fluid level indicator falls below the L level					
8	[4] lamp		Equipped with a timer for start and stop. Lights up when this function is operated.					
9	[O] lamp	rest	Equipped with a power failure auto-restart function, which restarts the product automatically after stopped due to a power failure. Lights up when this function is operated.					
10	[RUN/STOP] key	Ма	kes the product start or stop.					
11)	[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).					
12	[SEL] key	Cha	anges the item in menu and enters the set value.					
13	[▼] key	Dec	creases the set value.					
14)	[▲] key	Inc	reases the set value.					
15	[PUMP] key		s the [MENU] and [RUN/STOP] keys simultaneously. The pump starts ng independently to make the product ready for start-up (release the air).					
16	[RESET] key		ss the $[ullet]$ and $[ullet]$ keys simultaneously. The alarm zer is stopped and the [ALARM] lamp is reset.					

List of Function

No.	Function	Outline
1	Main display	Displays the current and set temperature of the circulating fluid, discharge pressure of the circulating fluid. Changes the circulating fluid set temperature.
2	Alarm display menu	Indicates alarm number when an alarm occurs.
3	Inspection monitor menu	Product temperature, pressure and accumulated operating time can be checked as daily inspection. Use these for daily inspection.
4	Key-lock	Keys can be locked so that set values cannot be changed by operator error.
5	Timer for operation start/stop	Timer is used to set the operation start/stop.
6	Signal for the completion of preparation	A signal is output when the circulating fluid temperature reaches the set temperature, when using contact input/output and serial communication.
7	Offset function	Use this function when there is a temperature offset between the discharge temperature of the thermo-chiller and user's equipment.
8	Reset after power failure	Start operation automatically after the power supply is turned on.
9	Key click sound setting	Operation panel key sound can be set on/off.
10	Changing temp. unit	Temperature unit can be changed. Centigrade (°C) ⇔ Fahrenheit (°F)
11	Changing pressure unit	Pressure unit can be changed. MPa ⇔ PSI
12	Data reset	Functions can be reset to the default settings (settings when shipped from the factory).
13	Accumulation time reset	Reset function when the pump, the fan or the compressor is replaced. Reset the accumulated time here.
14	Anti-freezing function	Circulating fluid is protected from freezing during winter or at night. Set beforehand if there is a risk of freezing.
15	Warming-up function	When circulating fluid temperature rising time at starting needs shortening during winter or at night, set beforehand.
16	Anti-snow coverage function	If there will be a possibility of the snow coverage due to the change of the installation environment (season, weather), set beforehand.
17	Alarm buzzer sound setting	Alarm sound can be set to on/off.
18	Alarm customizing	Operation during alarm condition and threshold values can be changed depending on the alarm type.
19	Communication	This function is used for contact input/output or serial communication.

Alarm

This unit has alarms as standard, and displays each of them by its alarm code on the PV screen with the [ALARM] lamp ([LOW LEVEL] lamp) lit up on the operation display panel. The alarm can be read out through communication.

	7
Code	Alarm message
AL01	Low level in tank
AL02	High circulating fluid discharge temp.
AL03	Circulating fluid discharge temp. rise
AL04	Circulating fluid discharge temp. drop
AL05	High circulating fluid return temp.
AL06	High circulating fluid discharge pressure
AL07	Abnormal pump operation
AL08	Circulating fluid discharge pressure rise
AL09	Circulating fluid discharge pressure drop
AL10	High compressor intake temp.
AL11	Low compressor intake temp.
AL12	Low super heat temp.
AL13	High compressor discharge pressure
AL15	Refrigeration circuit pressure (high pressure side) drop
AL16	Refrigeration circuit pressure (low pressure side) rise

Code	Alarm message	
AL17	Refrigeration circuit pressure (low pressure side) drop	
AL18	Compressor running failure	
AL19	Communication error	
AL20	Memory error	
AL21	DC line fuse cut	
AL22	Circulating fluid discharge temp. sensor failure	
AL23	Circulating fluid return temp. sensor failure	
AL24	Compressor intake temp. sensor failure	
AL25	Circulating fluid discharge pressure sensor failure	
AL26	Compressor discharge pressure sensor failure	
AL27	Compressor intake pressure sensor failure	
AL28	Pump maintenance	
AL29	Fan maintenance	
AL30	Compressor maintenance	
AL31	Contact input 1 signal detection	

Code	Alarm message		
AL32	Contact input 2 signal detection		
AL37	Compressor discharge temp. sensor failure		
AL38	Compressor discharge temp. rise		
AL40	Dustproof filter maintenance*1		
AL41	Power stoppage		
AL42	Compressor waiting		
AL43	Fan failure*1		
AL45	Compressor over current		
AL47	Pump over current		
AL49	Air exhaust fan stoppage*2		
AL50	Incorrect phase error		
AL51	Phase board over current		
of Doos not or	:1 Dogg not accur on the product of water applied refrigeration turns		

- Does not occur on the product of water-cooled refrigeration type.
- *2 Does not occur on the product of air-cooled refrigeration type.
- * For details, read the Operation Manual.

For details, refer to the Operation Manual. Please download it via our website, https://www.smcworld.com



HRS-R

HRSH090 HRSH

HRW

HECR

HEC

Technical Data

HRS100/150 Series Standard Type

Communication Functions

Contact Input/Output

Item		Specifications		
Connector type		M3 terminal block		
	Insulation method	Photocoupler		
	Rated input voltage	24 VDC		
Input signal	Operating voltage range	21.6 to 26.4 VDC		
	Rated input current	5 mA TYP		
	Input impedance	4.7 kΩ		
0	Rated load voltage	48 VAC or less/30 VDC or less		
Contact output signal	Maximum load current	500 mA AC/DC (Resistance load)		
Signal	Minimum load current	5 VDC 10 mA		
Oı	utput voltage	24 VDC ±10% 500 mA MAX (No inductive load)		
Circuit diagram		To the thermo-chiller 24 VDC 24 VDC output (500 mA MAX)**2 24 VCOM output 24 VCOM output 24 VCOM output Signal description Contact input signal 2 Contact input signal 1 Run/stop signal input Alarm status signal output Contact output signal 2 Remote status signal output Contact output signal 1 Contact output signal 1 Contact output signal 2 Contact output signal 2 Contact output signal 2 Contact output signal 1 Contact output signal 1		

- *1 The pin numbers and output signals can be set by user. 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/RS-232C) enables the following items to be written and read out. For details, refer to the Operation Manual for communication.

۲ 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	D-sub 9-pin, Female connector (Mounting screw: M2.6 x 0.45)		
Protocol	Modicon Modbus compliant/Simple communication protocol		
Standards	EIA standard RS-485	EIA standard RS-232C	
Circuit diagram	To the thermo-chiller User's equipment side	To the thermo-chiller User's equipment side	

Fig. 12 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.



HRS100/150 Series Options

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

Option symbol

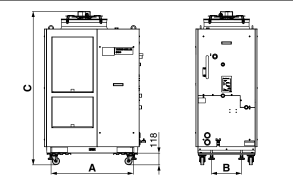
With Caster Adjuster-foot

With caster adjuster-foot

Unfixed casters and adjuster feet stops are mounted.

Appliable model	Dimension [mm]			Additional weight*1
Applicable model	Α	В	С	[kg]
HRS100/150-A-20/40/46-A	830	302	1552	Approx. 16
HRS100/150-W-20/40/46-A	570	401	1353	Approx. 18

^{*1} Refers to the amount of increase from the standard weight



Option symbol

With Earth Leakage Breaker

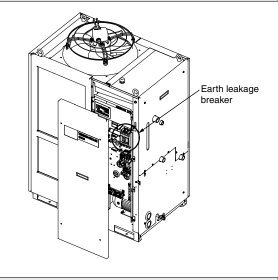
HRS □-□□-20-B

With earth leakage breaker

A leakage breaker is built in to automatically stop the supply power when it has short-circuit, over current or electrical leakage.

Applicable model	Rated current [A]	Sensitivity of leak current [mA]	Short circuit display method
HRS100-A/W-20	30	30	Mechanical
HRS150-A/W-20	40	30	button

- * 400 V/460 V type is equipped as standard.
- * Cannot be selected together with option B1.



B1 Option

Option symbol

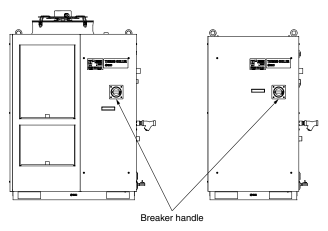
With Earth Leakage Breaker with Handle

HRS __- __ __ -20 - B 1

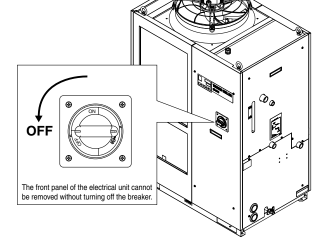
♦ With earth leakage breaker with handle

A breaker operation handle that can be operated without removing the front panel for the electrical unit is mounted. The capacity, sensitivity of leak current, and operating characteristics of the breaker are the same as option B. (It is not necessary to select this option since an earth leakage breaker with a handle is installed for the

models with power supply specification '-40' or '-46' as standard equipment.)



Cannot be selected together with option B.



400 V/460 V type is equipped as standard.

SMC

156 A

HRS090 HRS-R

HRS200 10

HRSH HRSH090

RR HRSE

HRL

ZD H

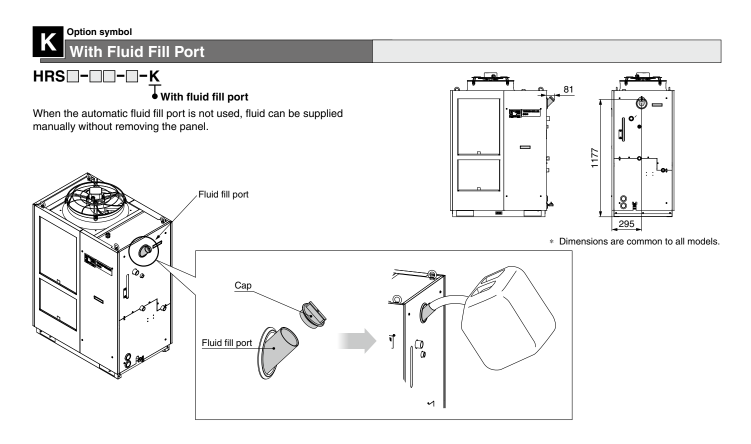
R HRW

B HEC

HED |

Fechnical Data

HRS100/150 Series





HRS - - - - W SI unit only

The circulating fluid temperature and pressure are displayed in SI units [MPa/°C] only. If this option is not selected, a product with a unit selection function will be provided by default.

* No change in external dimensions

HRS100/150 Series Optional Accessories

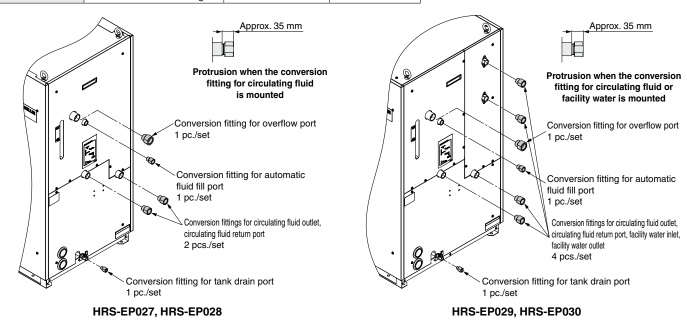
1 Piping Conversion Fitting

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

- · Circulating fluid outlet, Circulating fluid return port Rc3/4 → NPT3/4 or G3/4
- · Overflow port Rc1 \rightarrow NPT1 or G1
- · Automatic fluid fill port Rc1/2 \rightarrow NPT1/2 or G1/2
- \cdot Facility water inlet, Facility water outlet Rc3/4 \rightarrow NPT3/4 or G3/4 (for HRS-EP029 or HRS-EP030)

(It is not necessary to purchase this when pipe thread type F or N is selected in "How to Order" since it is included in the product.)

Part no.	Contents	Applicable model	Material
HRS-EP027	NPT thread conversion fitting set	HRS100/150-A-□	
HRS-EP028	G thread conversion fitting set	nnsiuu/isu-A-⊔	Ctainless steel
HRS-EP029	NPT thread conversion fitting set	HRS100/150-W-□	Stainless steel
HRS-EP030	G thread conversion fitting set	HP3100/120-M-	

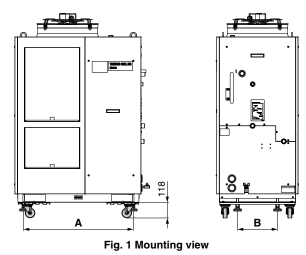


② Caster Adjuster-foot Kit

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

When installed by user, it is necessary to lift the thermo-chiller by a forklift or sling work. Carefully read the procedure manual included with this kit before performing the installation.

Dort no	Dout no Applicable model		Dimension [mm]		on [mm]	Weight	
Part no. Applicable model		Α	В	[kg]			
HRS-KS003	HRS100/150-A□-□	830	302	Approx. 16			
HRS-KS002	HRS100/150-W□-□	570	401	Approx. 18			



Description	
Procedure manual	
Caster adjuster-foot bracket (2 pcs.)	
Fixing bolt (M8) (8 pcs.)	

Parts List

Fig. 2 Caster adjuster-foot bracket (2 pcs.)

Adjuster foot
Unfixed caster
(Caster O.D.: ø75)

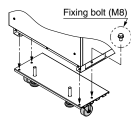


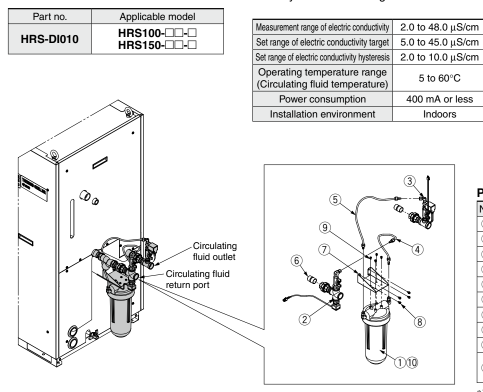
Fig. 3 Fixing bolt (8 pcs.)

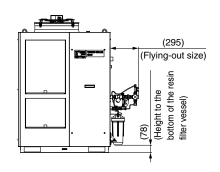


HR\$100/150 Series

③ Electric Conductivity Control Set

The set indicates and controls the electric conductivity of the circulating fluid. Refer to the Operation Manual for details.





Parts List

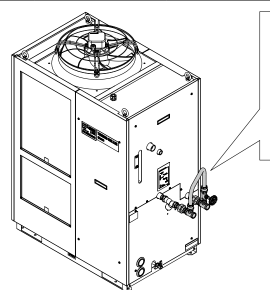
	ai to List		
No.	Description	Fluid contact material	Qty.
1	DI filter vessel	PC, PP	1
2	DI sensor assembly	Stainless steel, PPS	1
3	DI control piping assembly	Stainless steel, EPDM	1
4	DI filter outlet tube	PFA, POM	1
(5)	DI filter inlet tube	PFA, POM	1
6	Nipple (Size: 3/4)	Stainless steel	2
7	Mounting bracket	_	1
8	Mounting screw (M5 screw)	_	4
9	Tapping screw (M5 screw)	_	4
10	DI filter cartridge (Part no.: HRS-DF001)*1	PP, PE	1

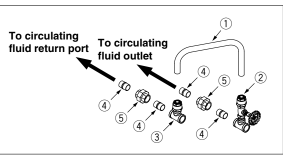
^{*1} The product should be replaced when it can no longer preserve the electrical conductivity set value.

4 Bypass Piping Set

Ensure that the circulating fluid flow rate will be more than the minimum required flow rate using a bypass piping set so that the circulating fluid discharge pressure would be 0.5 MPa or less. Otherwise, an alarm due to circulating fluid discharge pressure or pump over current may occur.

Part no.	Applicable model	Minimum operating flow rate [L/min] (50/60 Hz)
UDC DD007	HRS100-□□-□	28/42
HRS-BP007	HBS150-□□-□	20/42







Parts List

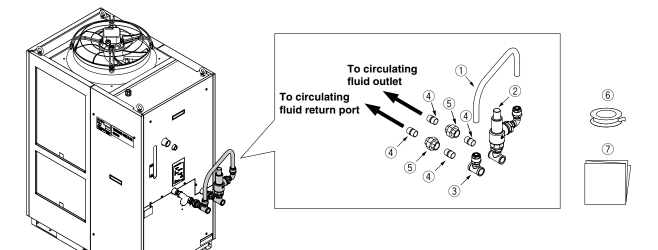
No.	Description	Fluid contact material	Qty.
1	Hose (I.D.: 15 mm)	PVC	1 (Approx. 700 mm)
2	Outlet piping assembly (With globe valve)	Stainless steel, Brass, Bronze	1
3	Return piping assembly	Stainless steel, Brass	1
4	Nipple (Size: 3/4)	Stainless steel	4
(5)	Union (Size: 3/4)	Stainless steel	2
6	Sealant tape	PTFE	1
7	Operation Manual	_	1



5 Relief Valve Set

If a solenoid valve is installed in the user's system and the circulating fluid supply stops or decreases during thermo-chiller operation, the circulating fluid discharge pressure of the thermo-chiller increases and an alarm may occur. The relief valve set opens the valve when the pressure exceeds the set pressure level, which prevents pressure increase.

Part no.	Applicable model
HRS-BP008	HRS100-□□-□
	HRS150-□□-□



(The figure shows the HRS150-A-20.)

- Relief valve set pressure: 0.32 MPa (The relief valve starts to open when the circulating fluid discharge pressure reaches 0.32 MPa.)
- The setting is made so that the circulating fluid discharge pressure of the thermo-chiller does not exceed 0.5 MPa even when the thermo-chiller is operated at 60 Hz and the water is no longer supplied to the user's system.
- The set pressure of the relief valve should not be adjusted (or changed) by the user. If the set pressure needs to be adjusted, it should be conducted by authorized engineers.

Parts List

No.	Description	Fluid contact material	Qty.
1	Hose (I.D.: 15 mm)	PVC	1 (Approx. 700 mm)
2	Outlet piping assembly	Stainless steel, Brass	1
3	Return piping assembly	Stainless steel, Brass	1
4	Nipple (Size: 3/4)	Stainless steel	4
(5)	Union (Size: 3/4)	Stainless steel	2
6	Sealant tape	PTFE	1
7	Operation Manual	_	1

HRS

SOGO HRS-R

HRS 100/150

HRSH090 HRS200

E HRSH

H. H.

HRL

IRZD |

HECR HRW

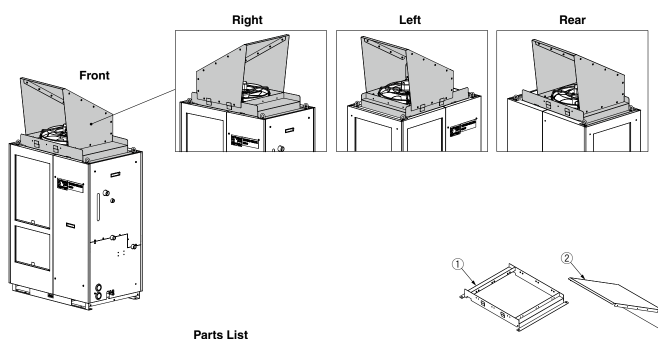
HEC

Technical Data

HRS100/150 Series

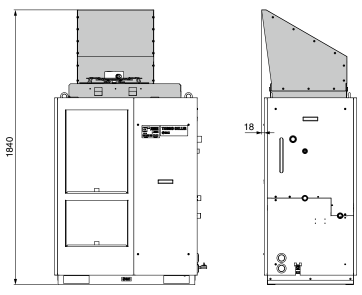
6 Snow Protection Hood

Snow protection hood for air-cooled chiller. According to the mounting direction of the snow protection hood, the ventilation from the fan can be selected from four directions, front, rear, left and right.



Part no.	Applicable model
UDC DV005	HRS100-A□-□
HRS-BK005	HRS150-A□-□

. u. to E	-101			
No.	Description			
1	Snow protection hood base	1		
2	Snow protection hood A	1		
3	Snow protection hood B	2		
4	Assembly/Mounting screw	18		



Mounting condition for HRS-BK005

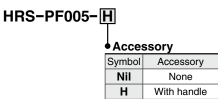
^{*} This hood does not completely prevent snow from entering the inside of the chiller.

Optional Accessories HRS100/150 Series

7 Particle Filter Set

Removes foreign matter in 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 user's piping system. For details, refer to the Operation Manual.

Particle Filter Set



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

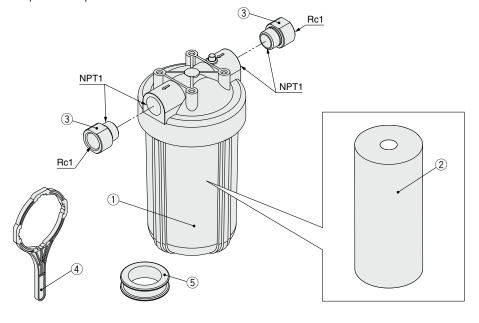
Parts List

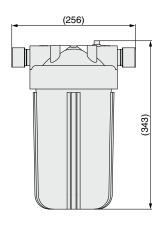
No.	Description	Material	Qty.	Note
1	Body	PC, PP	1	_
2	Element	PP	1	_
3	Extension piece	Stainless steel	2	Conversion from NPT to Rc
4	Handle	_	1	When -H is selected
(5)	Sealant tape	PTFE	1	_

st The product should be replaced when the pressure drop reaches 0.1 MPa.

Replacement Element HRS-PF006

The product should be replaced when the pressure drop reaches 0.1 MPa.





HRS

RS090 HRS-

21/001 00

HRSH090 HRS200

HRSE

HRSH

HRZ || HRL

HRW HRZD

HEC HECR

HED HEB

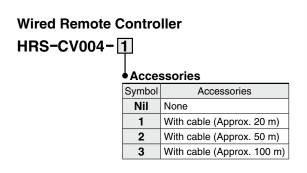
Technical Data

162

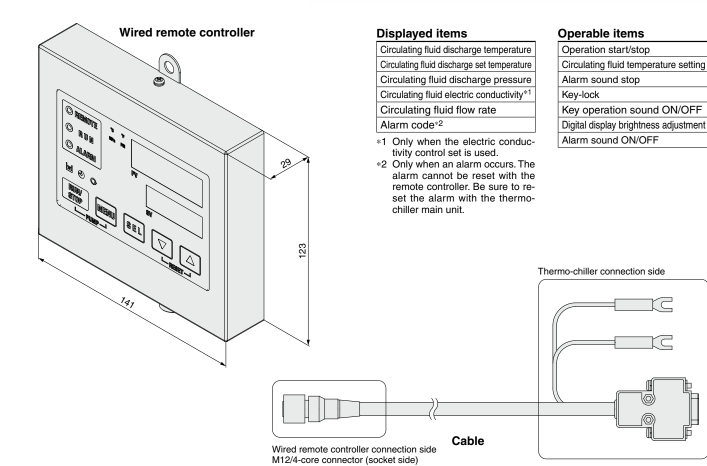
HRS100/150 Series

® Wired Remote Controller

When the wired remote controller is connected to the thermo-chiller, the operation start/stop setting or the set temperature can be changed from a place apart from the thermo-chiller. For details, refer to the Operation Manual.







- * To use the wired remote controller, the thermo-chiller main unit setting is needed.
- * Use the wired remote controller indoors.
- * Pass the cable through the duct, etc. so that it is not exposed to rain water or direct sunlight.

Q: Heat generation

HRS100/150 Series Cooling Capacity Calculation

Required Cooling Capacity Calculation

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

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

① 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]|

V: Power supply voltage

Power consumption

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%,

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%,

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

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

Heat generation amount by user's equipment **Q**: Unknown [W] ([J/s])

Circulating fluid : Tap water*¹
Circulating fluid mass flow rate qm : $(= \rho \times qv \div 60)$ [kg/s]

Circulating fluid mass flow rate **qm** : $(= \rho \times \mathbf{qv} \div 60)$ [kg/s] Circulating fluid density ρ : 1 [kg/L]

Circulating fluid (volume) flow rate **qv** : 35 [L/min]

Circulating fluid specific heat **C** : 4 186 x 10³ [L//kl

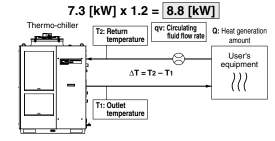
Circulating fluid specific heat **C** : $4.186 \times 10^3 \, [\text{J/(kg·K})]$ Circulating fluid outlet temperature **T1** : 293 [K] (20 [°C]) Circulating fluid return temperature **T2** : 296 [K] (23 [°C]) Circulating fluid temperature difference ΔT : 3 [K] (= **T2** – **T1**)

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

*1 Refer to page 165 for the typical physical property value of tap water or other circulating fluids.

Q = qm x C x (T2-T1)
=
$$\frac{\rho \text{ x qv x C x }\Delta T}{60}$$
 = $\frac{1 \text{ x 35 x 4.186 x 10}^3 \text{ x 3.0}}{60}$
= 7325 [J/s] \approx 7325 [W] = 7.3 [kW]

Cooling capacity = Considering a safety factor of 20%,



Example of conventional units (Reference)

Heat generation amount by user's equipment \mathbf{Q} : Unknown [cal/h] \rightarrow [W]

Circulating fluid : Tap water*1

Circulating fluid weight flow rate \mathbf{qm} : (= ρ x \mathbf{qv} x 60) [kgf/h]

Circulating fluid weight volume ratio γ : 1 [kgf/L] Circulating fluid (volume) flow rate **qv** : 35 [L/min]

Circulating fluid specific heat **C** : 1.0 x 10³ [cal/(kgf.°C)]

Circulating fluid outlet temperature $T_1: 20 \ [^{\circ}C]$ Circulating fluid return temperature $T_2: 23 \ [^{\circ}C]$

Circulating fluid temperature difference ΔT : 3 [°C] (= $T_2 - T_1$)

Conversion factor: hours to minutes : 60 [min/h] Conversion factor: kcal/h to kW : 860 [(cal/h)/W]

$$Q = \frac{\text{qm x C x } (12-11)}{860}$$

$$= \frac{\gamma \text{ x qv x } 60 \text{ x C x } \Delta T}{860}$$

$$= \frac{1 \text{ x } 35 \text{ x } 60 \text{ x } 1.0 \text{ x } 10^3 \text{ x } 3.0}{860}$$

Cooling capacity = Considering a safety factor of 20%,

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

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

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

: 4.186 x 103 [J/(kg·K)] Cooled substance specific heat C Cooled substance temperature when cooling begins To: 303 [K] (30 [°C])

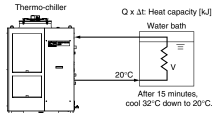
Cooled substance temperature after t hour Tt : 293 [K] (20 [°C]) Cooling temperature difference ΔT : 10 [K] (= To - Tt) Cooling time Δt : 900 [s] (= 15 [min])

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%,

7.0 [kW] x 1.2 =
$$8.4$$
 [kW]



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 γ : 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]

Cooling temperature difference ΔT : 10 [$^{\circ}$ C] (= T0 - Tt)

Cooling time Δt : 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 user's equipment and check beforehand if the required heating capacity is provided.

2. Pump capacity

<Circulating fluid flow rate>

Circulating fluid flow rate varies depending on the circulating fluid discharge pressure. Consider the installation height difference between the thermo-chiller and the user's equipment, and the piping resistance such as circulating fluid pipings, or piping size, or piping curves in the machine. Check beforehand if the required flow is achieved, using the pump capacity curves.

<Circulating fluid discharge pressure>

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

Circulating Fluid Typical Physical Property Values

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

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

Specific heat **C**: 4.19 x 10³ [J/(kg·K)] (or, using conventional units, 1 x 10³ [cal/(kgf·°C)])

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

Water

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

15% Ethylene Glycol Aqueous Solution

Physical property	Density ρ	nsity p 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 ³	1.02	0.93 x 10 ³
10°C	1.02	3.91 x 10 ³	1.02	0.93 x 10 ³
15°C	1.02	3.91 x 10 ³	1.02	0.93 x 10 ³
20°C	1.01	3.91 x 10 ³	1.01	0.93 x 10 ³
25°C	1.01	3.91 x 10 ³	1.01	0.93 x 10 ³
30°C	1.01	3.91 x 10 ³	1.01	0.94×10^3
35°C	1.01	3.91 x 10 ³	1.01	0.94 x 10 ³
40°C	1.01	3.92 x 10 ³	1.01	0.94 x 10 ³

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

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

Design

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

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

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

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

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

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

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

Marning

Model selection

When selecting a thermo-chiller model, the amount of heat generation from the user's equipment must be known. Obtain this value, referring to "Cooling Capacity Calculation" on pages 164 and 165 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

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

- In locations where water vapor, salt water, and oil may splash on the product.
- 2) In locations where there are dust and particles.
- 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 exceeds the limits as mentioned below.

During transportation/storage: -15°C to 50°C (But as long

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

During operation: -5°C to 45°C (However, use a

15% ethylene glycol aqueous solution if operating in a place where the ambient temperature or circulating fluid temperature is 10°C or less.)

- 5) In locations where condensation may occur.
- 6) In locations which receive direct sunlight or radiated heat.
- 7) In locations where there is a heat source nearby and the ventilation is poor.
- 8) 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.)
- 10) In locations where static electricity occurs, or conditions which make the product discharge static electricity.
- 11) In locations where high frequency occurs.
- 12) In locations where damage is likely to occur due to lightning.
- 13) 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 maximum ambient temperature to use and the cooling capacity will lower according to the descriptions in the table below.

Select the thermo-chiller considering the descriptions.

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

Altitude [m]	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			

- 14) In locations where strong impacts or vibrations occur.
- 15) In locations where a massive force strong enough to deform the product is applied or a weight from a heavy object is applied.
- 16) In locations where there is not sufficient space for maintenance.
- 17) In locations where liquid that exceeds the conditions required for the degrees of protection IPX4 may splash on the product.
- 18) Insects or plants may enter the unit.
- 2. The product is not designed for clean room usage. It generates particles internally.



HS HRS090

HRS-R

HRSH090 HRS200

HRSH

HRSE

75

HRZ

HRZD

HRW

HEC HECR

HEB

Technical HEL Data

It 492



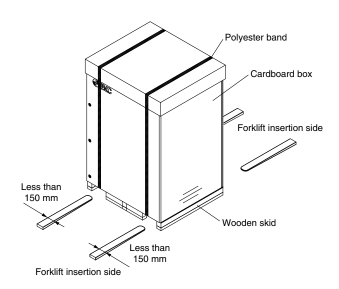
Be sure to read this before handling the products. Refer to page 513 for safety instructions and pages 514 to 517 for temperature control equipment precautions.

Transportation/Carriage/Movement

⚠ Warning

 This product will require an acceptance with the product not unloaded from the truck, and the user will need to unload the product by himself. Prepare a forklift.

The product will be delivered in the packaging shown below.



<When packaged>

Model	Weight [kg]	Dimensions [mm]
HRS100-A□-□	212	Height 1585 x Width 1185 x Depth 955
HRS150-A□-□	218	
HRS100-W□-□	186	Height 1485 x Width 925 x Depth 955
HRS150-W□-□	189	Height 1465 x Width 925 x Depth 955
HRS100-A□-□-A	236	Height 1710 x Width 1185 x Depth 955
HRS150-A□-□-A	242	Height 1710 x width 1165 x Depth 955
HRS100-W□-□-A	210	Height 1610 x Width 925 x Depth 955
HRS150-W□-□-A	213	Height 1010 x whath 925 x Depth 955

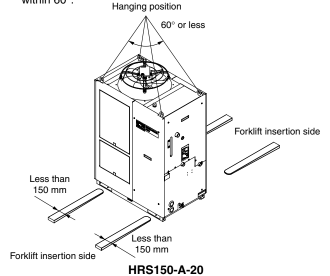
2. Transporting with forklift

- 1) A licensed driver should drive the forklift.
- 2) The proper place to insert the tines of the forklift differs depending on the model of cooler. Check the insert position, and be sure to drive the fork in far enough for it to come out the other side.
- Be careful not to bump the fork to the cover panel or piping ports.

Marning

3. Hanging transportation

- Crane manipulation and slinging work should be done by an eligible person.
- 2) Do not grip the piping on the right side or the handles of the panel.
- 3) When hanging by the eye bolts, be sure to use a 4-point hanging method. For the hanging angle, use caution regarding the position of the center of gravity and hold it within 60°.



<When using option A>

4. Transporting with casters

- 1) This product is heavy and should be moved by at least two people.
- 2) Do not grip the piping port on the right side or the handles of the panel.
- 3) When transporting using a forklift, be sure not to let it hit the casters or adjusters, and drive the fork all the way through until it comes out the other side.
- 4) Do not get across steps with 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.

Mounting/Installation

🕂 Warning

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.
- 2. Secure with bolts, anchor bolts, etc.



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

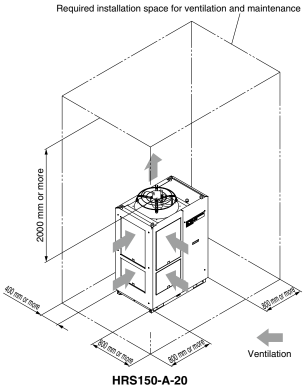
Mounting/Installation

⚠ Caution

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.

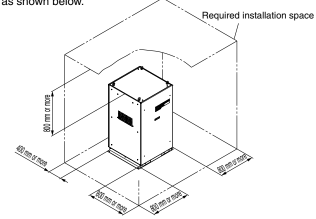
<Heat radiation amount/Required ventilation rate>

	Heat	Required ventilation rate [m³/min]	
Model	Model radiation amount		Differential temp. of 6°C between inside and outside of installation area
HRS100-A-□	Approx. 18	305	155
HRS150-A-□	Approx. 26	440	220

Caution

<Water-cooled refrigeration>

When installing the product, keep the space for maintenance as shown below.



Piping

 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. Supply water pressure to the automatic fluid fill port of this product should be 0.2 to 0.5 MPa.

This product has a built-in ball (float) tap. If you attach it to the faucet of a sink, etc. it will automatically supply water to the rated fluid level of the tank (halfway between HIGH and LOW.) If the water supply pressure is too high, the pipes may burst during use. Proceed with caution.

- 5. Ensure that piping is connected to the overflow port so that the circulating fluid can be exhausted to the drainage pit when the fluid level in the tank increases.
- For the circulating fluid piping connection, install a drain pan and wastewater collection pit just in case the circulating fluid may leak.
- 7. 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.

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

Ħ

HRS090 HRS-I

HRS 100/150

HRSH090 HRS200

HRSE HRSH

HR H

HRL

IZD HRZ

HRW

HEC HE

нев

Technical HED Data

168 A



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

Electrical Wiring

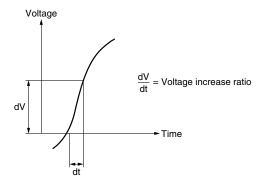
⚠ Warning

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

∕!∖ Caution

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

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

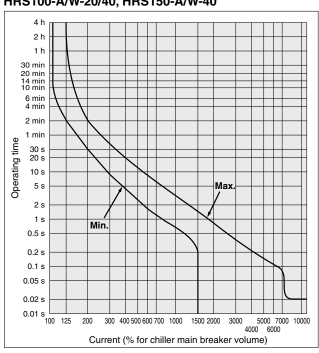


<For option B [With earth leakage breaker]>

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

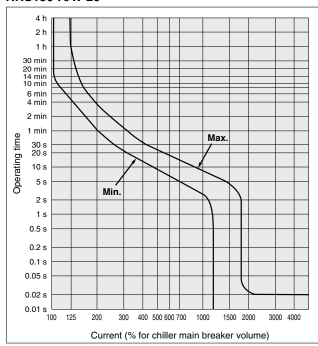
For the user's equipment (inlet side), use a breaker whose operating time is equal to or longer than the breaker of this product. If a breaker with shorter operating time is connected, the user's equipment could be cut off due to the inrush current of the motor of this product.

HRS100-A/W-20/40, HRS150-A/W-40

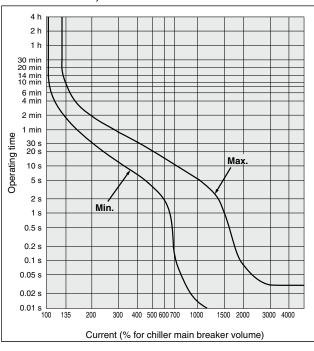


Caution

HRS150-A/W-20



HRS100-A/W-46, HRS150-A/W-46





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

Circulating Fluid

⚠ Caution

- Avoid oil or other foreign matter entering the circulating fluid.
- 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"

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

- *1 In the case of [M Ω ·cm], it will be 0.003 to 0.01.
- O: Factors that have an effect on corrosion or scale generation.
- Even if the water quality standards are met, complete prevention of corrosion is not guaranteed.
- 3. Use an ethylene glycol that does not contain additives such as preservatives.
- 4. When using an ethylene glycol aqueous solution, maintain a maximum concentration of 15%.

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

5. When deionized water is used, the electric conductivity should be 1 μ S/cm or higher (Electric resistivity: 1 M Ω ·cm or lower).

Facility Water Supply

Marning

<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
HRS100-W-□	Approx. 19	Refer to "Facility water system"
HRS150-W-□	Approx. 28	in the specifications on page 146.

2. When using tap water as facility water, use tap water that conforms to the appropriate water quality standards.

Use tap water that conforms to the standards shown below. 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	Influence	
		Offic	Standard value	Corrosion	Scale generation
Standard item	pH (at 25°C)	_	6.5 to 8.2	0	0
	Electric conductivity (25°C)	[µS/cm]	100*1 to 800*1	0	0
	Chloride ion (Cl-)	[mg/L]	200 or less	0	
	Sulfuric acid ion (SO ₄ ²⁻)	[mg/L]	200 or less	0	
	Acid consumption amount (at pH4.8)	[mg/L]	100 or less		0
	Total hardness	[mg/L]	200 or less		0
	Calcium hardness (CaCO ₃)	[mg/L]	150 or less		0
	Ionic state silica (SiO ₂)	[mg/L]	50 or less		0
Reference item	Iron (Fe)	[mg/L]	1.0 or less	0	0
	Copper (Cu)	[mg/L]	0.3 or less	0	
	Sulfide ion (S ₂ -)	[mg/L]	Should not be detected.	0	
	Ammonium ion (NH ₄ +)	[mg/L]	1.0 or less	0	
	Residual chlorine (CI)	[mg/L]	0.3 or less	0	
Ľ	Free carbon (CO ₂)	[mg/L]	4.0 or less	0	

- *1 In the case of [MΩ·cm], it will be 0.001 to 0.01.
- O: Factors that have an effect on corrosion or scale generation.
- Even if the water quality standards are met, complete prevention of corrosion is not guaranteed.
- 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.

HRS

HRS090 HRS-

00/150 H

HRSH090 HRS200

HRSH

R H

HBL

RZD |

HRW

HEC HECR

HEB

Fechnical Data





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

Operation

⚠ Warning

1. Confirmation before operation

 The fluid level of a tank should be within the specified range of "HIGH" and "I OW"

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

2) Remove the air.

Conduct a trial operation, looking at the fluid level. Since the fluid level will go down when the air is removed from the user's piping system, supply water once again when the fluid level is reduced. When there is no reduction in the fluid level, the job of removing the air is completed. Pump can be operated independently.

2. Confirmation during operation

• Check the circulating fluid temperature.

The operating temperature range of the circulating fluid is between 5 and 35°C.

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

3. Emergency stop method

 When an abnormality is confirmed, stop the machine immediately. After the machine has stopped, make sure to turn off the breaker of the user's equipment (on the upstream side).

Operation Restart Time/Operation and Suspension Frequency

- 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 below conditions, 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 $\pm 10\%$.
- In case the water level inside the tank is reduced abnormally.
- · Circulating fluid temperature is too high.
- Compared to the cooling capacity, the heat generation amount of the user's equipment is too high.
- Ambient temperature is over 45°C.
- · Ventilation hole is clogged with dust or dirt.

Maintenance

<Periodical inspection every one month> Clean the ventilation hole.

If the dustproof filter of water-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 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.
- When using ethylene glycol aqueous solutionUse a concentration meter to confirm that the concentration does not exceed 15%.

Dilute or add as needed to adjust the concentration.

<Periodical inspection during the winter season>

1. Make water-removal arrangements beforehand.

If there is a risk of the circulating fluid 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", "warming-up function", and "anti-snow coverage 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

	Global warming potential (GWP)			
Refrigerant	Regulation (EU) No 517/2014 (Based on the IPCC AR4)	Revised Fluorocarbons Recovery and Destruction Law (Japanese law)		
R134a	1,430	1,430		
R404A	3,922	3,920		
R407C	1,774	1,770		
R410A	2,088	2,090		

- * 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.

