Peltier-Type Chiller/Thermo-con

HEC Series

Air-cooled Water-cooled

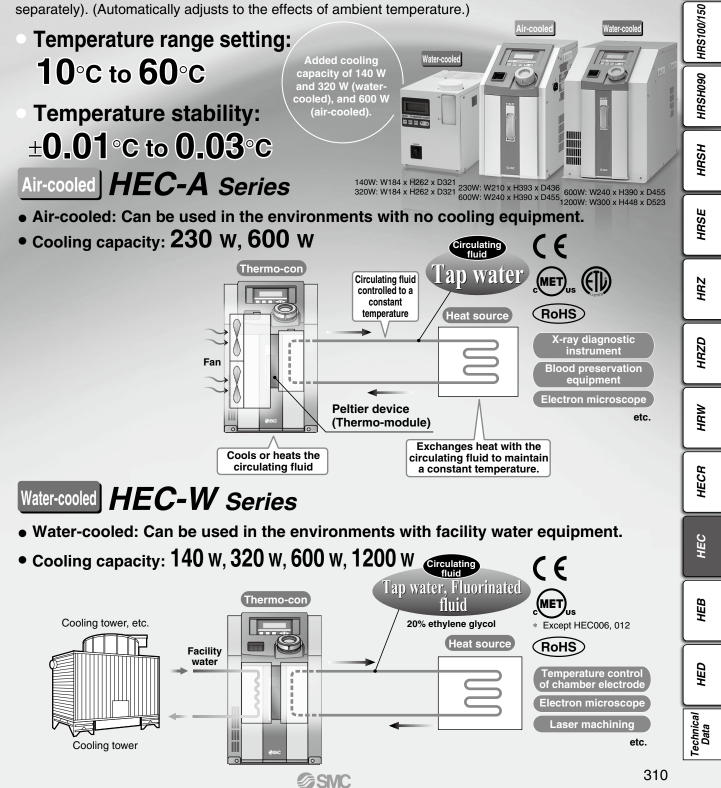
Can precisely control the temperature of a heat source or process fluid.

HRS

HRS090

Precisely control the temperature of the circulating fluid by using the Peltier device. Generates little vibration, and is refrigerant-free and environmentally friendly.

Can control the temperature of the heat source by using the external temperature sensor (sold separately). (Automatically adjusts to the effects of ambient temperature.)



Compliant with safety standard for medical equipment IEC 60601-1 (Air-cooled/HEC002-A series)

Power supply: Applicable to 100 v to 240 v

(Air-cooled/HEC-A series, Water-cooled/HEC001-W, HEC003-W)

Suitable to fluorinated fluids (Fluorinert[™] FC-3283, GALDEN[®] HT135) (Water-cooled/**HEC006-W**, **HEC012-W**)

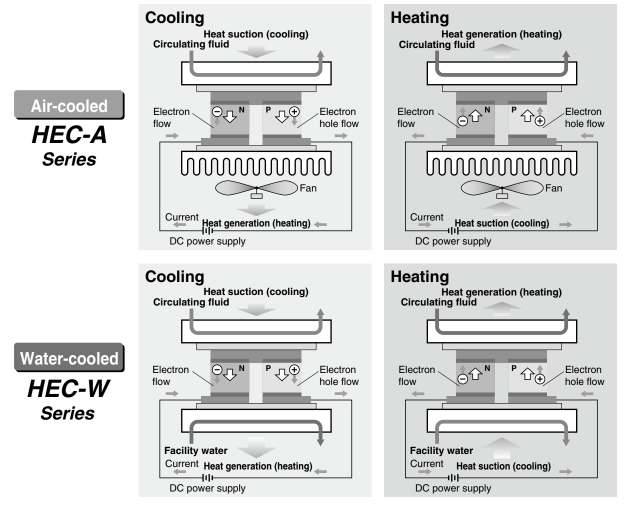
Compatible with ethylene glycol 20% (Water-cooled/HEC001-W, HEC003-W)

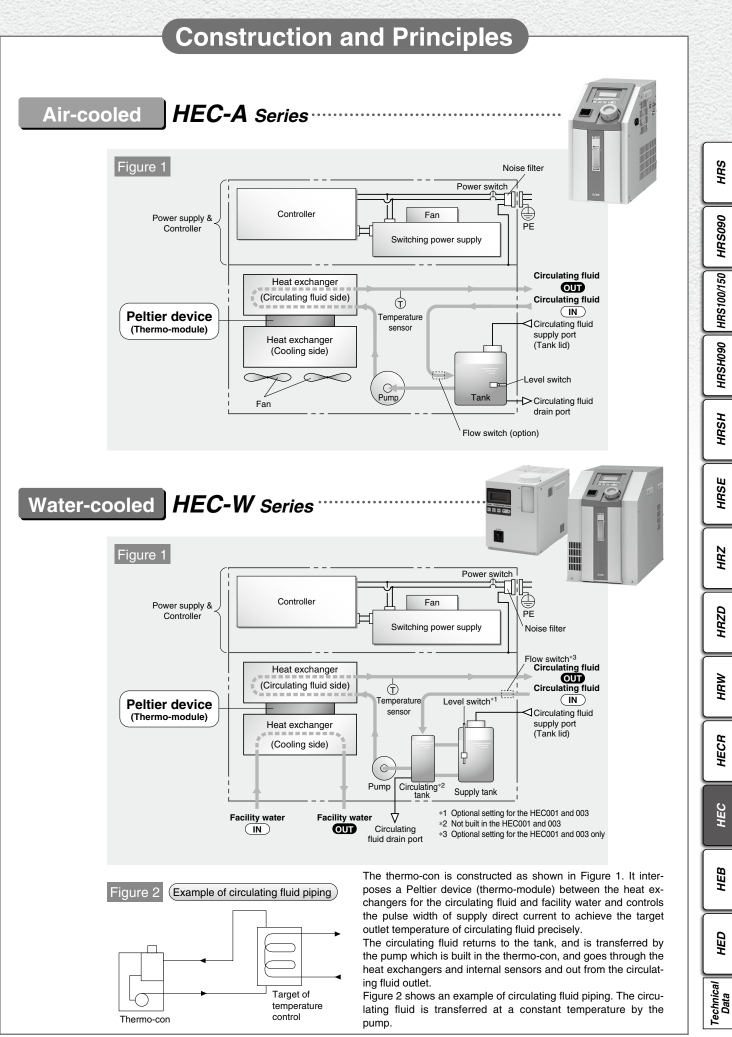
Learning Control Function (Temp. control by external temperature sensor)

This function adjusts the fluid temperature to the set value with an automatic offset setting. Set the external temperature sensor at the circulating fluid inlet located just in front of the heat source, which allows the Thermo-con to sample the fluid temperature. This function is effective when automatically adjusting for heat exhaust from piping, etc. If the external temperature sensor is installed directly on the heat source, the learning control function may not work property due to large heat volume or large temperature difference. Be sure to install the sensor at the circulating fluid inlet.

Principle of Peltier Device (Thermo-module)

A Peltier device (thermo-module) is a plate type element, inside which P-type semiconductors and N-type semiconductors are located alternately. If direct current is supplied to the Peltier device (thermo-module), heat is transferred inside the device, and one face generates heat and increases temperature while the other face absorbs heat and decreases temperature. Therefore, changing the direction of the current supplied to the Peltier device (thermo-module) can achieve heating and cooling operation. This method has a fast response and can shift quickly between heating and cooling, so temperature can be controlled very precisely.





When to Use Air-cooled and Water-cooled Thermo-con

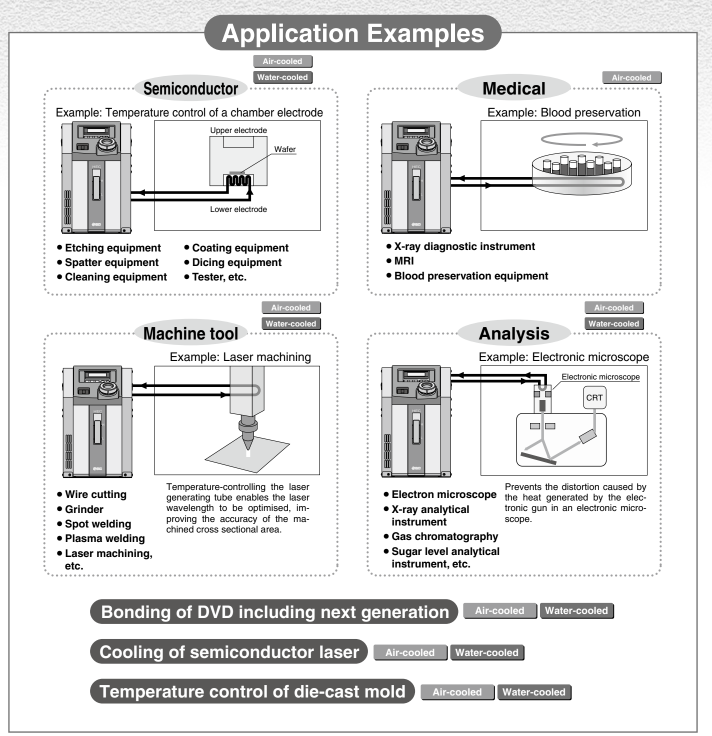
Both air-cooled and water-cooled thermo-cons are available. Select a proper thermo-con by referring to the following.

Air-cooled

- No facility water equipment
- Frequent piping changes

Water-cooled

- Need to avoid effects of ambient temperature.
- → Can install the unit easily without facility water equipment.
 - Can reduce the piping installation labor since facility water piping is not required.
 - Since the unit is water-cooled, the ambient temperature will have little effect.
- Want to reduce the installation space.
- → Can reduce the space since the unit is compact.



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.....

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Thermo-con Air-cooled HEC-A Series

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Thermo-con Water-cooled HEC-W Series

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HEB

HED

Technical Data



Guide to Model Selection

1. What radiation method will be used?

Without a cooling tower Air-cooled HEC-A series With a cooling tower Water-cooled HEC-W series

When to Use Air-cooled and Water-cooled Thermo-con

<Air-cooled>

- No facility water equipment \rightarrow Can install the unit easily without facility water equipment.
- Frequent piping changes \rightarrow Can reduce the piping installation labor since facility water piping is not required.
- <Water-cooled>
 - Need to avoid effects of ambient temperature. → Since the unit is water-cooled, the ambient temperature will have little effect.
 - Want to reduce installation space. \rightarrow Can reduce the space since the unit is compact.

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

Temperature range which can be set with the thermo-con: 10 to 60°C

If a lower temperature (down to -20° C) or higher temperature (up to 90° C) than this range is necessary, select the thermo-chiller HRZ series.

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

Circulating fluids that can be used in the thermo-con

Model	Tap water	Fluorinert™ FC-3238 GALDEN [®] HT135	20% ethylene glycol
HEC001-W, HEC003-W	0	Option	0
HEC006-W, HEC012-W	0	0	0
HEC002-A, HEC006-A	0	×	0

 \bigcirc : Usable \times : Unusable

4. How much cooling capacity required?

Allows a safety factor of 20% over the capacity that is actually required, taking into account the changes in the operating conditions. If a larger capacity than this thermo-con is necessary, select the thermo-cooler HRG series or thermo-chiller HRZ series.

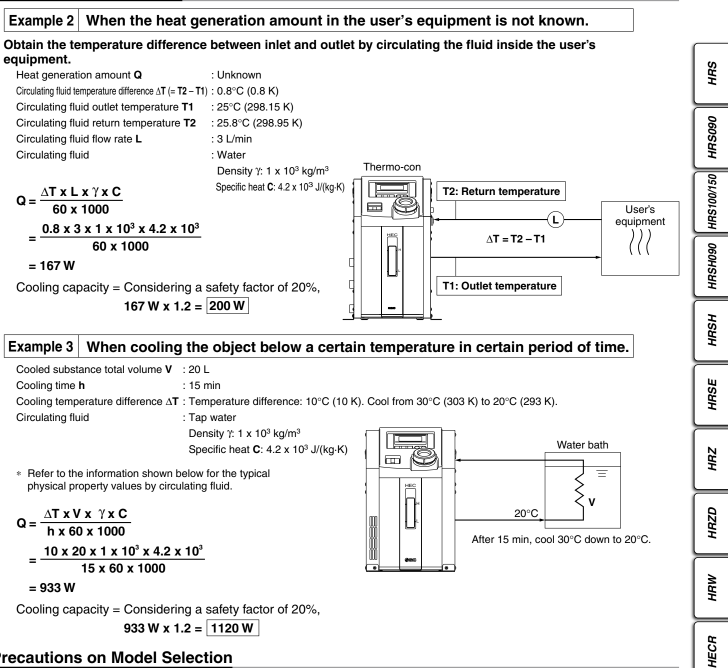
Example 1 When the heat generation amount in the user's equipment is known.

Heat generation amount: 400 W

Cooling capacity = Considering a safety factor of 20%, 400 x 1.2 = 480 W

Model Selection HEC Series

Guide to Model Selection



Precautions on Model Selection

The flow rate of the circulating fluid depends on the pressure loss of the user's equipment and the length, diameter and resistance created by bends in the circulating fluid piping, etc. Check if the required flow rate of circulating fluid can be obtained before selecting.

Circulating Fluid Typical Physical Property Values

Fluorinated Fluids

Physical property	Density γ	Specific heat C
Temperature value	[kg/m³]	[J/(kg ⋅ K)]
–10°C	1.87 x 10 ³	0.87 x 10 ³
20°C	1.80 x 10 ³	0.96 x 10 ³
50°C	1.74 x 10 ³	1.05 x 10 ³
80°C	1.67 x 10 ³	1.14 x 10 ³

Water

Density γ : 1 x 10³ [kg/m³]

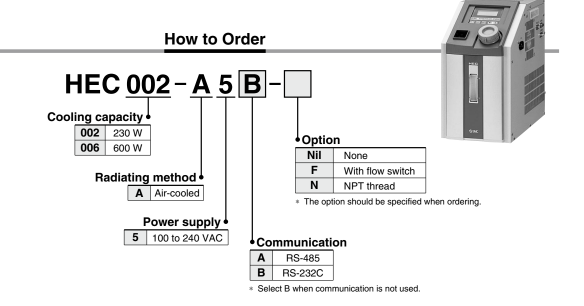
HEC

HEB

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'echnical Data

Peltier-Type Chiller (€ Thermo-con (Air-cooled) (ET) () HEC-A Series



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

Model			HEC002-A5A	HEC002-A5B	HEC006-A5A	HEC006-A5B		
Cooling method			Thermoelectric device (Thermo-module)					
Radiating method				Forced air cooling				
Control method				Cooling/Heating automatic shift PID control				
Ambient temperatur		ature/humidity		10 to 35°C, 35 to 80%RH (no condensation)				
	Circulating fluid		Tap water, 20% ethylene glycol aqueous solution					
_	Operating tem	perature range	10.0 to 60.0°C (r		o condensation)			
system	Cooling capacity		230 W*1		600	W*2		
	Heating capao	city	600	W*1	900 W*2			
fluid	Temperature	stability*3		±0.01 to	±0.03°C	0.03°C		
	Pump capacit	y	Refer to performance chart.					
Circulating	Tank capacity	1	Approx		<. 1.2 L			
ö	Port size	IN/OUT	Rc1/4		Rc3/8			
		Drain	Rc1/4 (with plug)					
	Fluid contact	material	Stainless steel 303, Stainless steel 304, EPDM, C		eramics, PPS glass 30%, Carbon, PE, Polyurethane			
m	Power supply	,	Single-phase 100 to 24		0 VAC ±10%, 50/60 Hz			
system	Overcurrent p	protector	15		A			
	Current const	umption	8 A (100 VAC) to 3 A (240 VAC)		10 A (100 VAC) to 4 A (240 VAC)			
Electrical	Alarm		Refer to ala		arm function.			
щ	Communications RS-485		RS-485	RS-232C	RS-485	RS-232C		
Weight			Approx. 17.5 kg (including foot for fixing) Approx. 27.5 kg (including foot for fixing)		uding foot for fixing)			
A	Accessories		Power cable, Foot for fixing					
Safety standards			CE marking, UL (NRTL) standards, Safety standard for medical equipment (IEC 60601-1) CE marking, UL (NRTL) standards		NRTL) standards			

*1 Conditions: Set temperature 25°C, Ambient temperature 25°C, Circulating flow rate 3 L/min *2 Conditions: Set temperature 25°C, Ambient temperature 20°C, Circulating flow rate 8 L/min

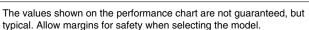
*3 The indicated values are with a stable load without turbulence in the operating conditions. It may be out of this range in some other operating conditions.

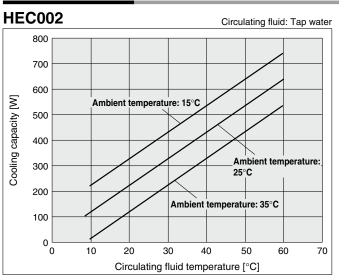
Peltier-Type Chiller Thermo-con (Air-cooled) **HEC-A** Series

Ambient temperature: 15°C

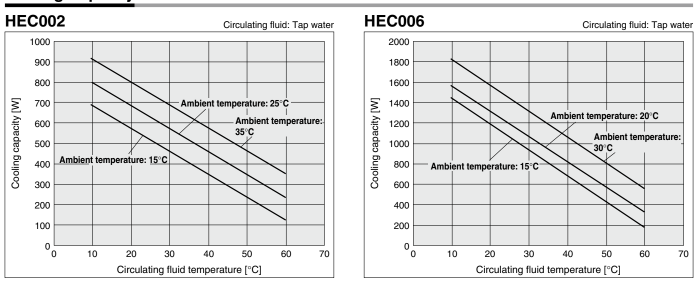
30

Circulating fluid temperature [°C]





Heating Capacity



HEC006

1400

1200

1000

800

600

400

200

0

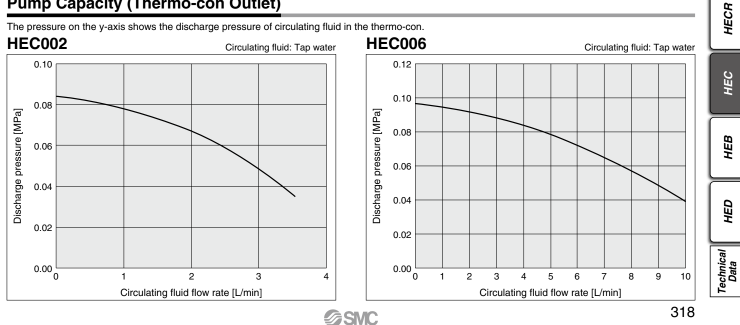
0

10

20

Cooling capacity [W]

Pump Capacity (Thermo-con Outlet)



Cooling Capacity

Circulating fluid: Tap water

Ambient temperature:

60

70

20°C

50

Ambient temperature: 30°C

40

HRS

HRS090

HRS100/150

HRSH090

HRSH

HRSE

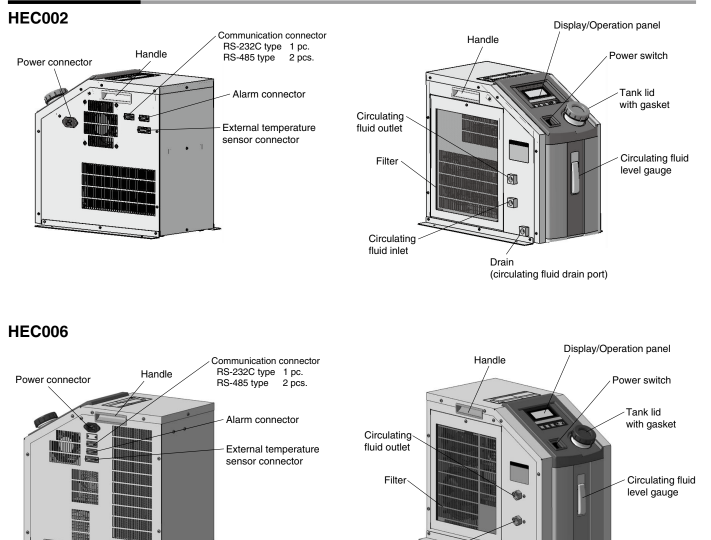
HRZ

HRZD

HRW

HEC-A Series

Parts Description

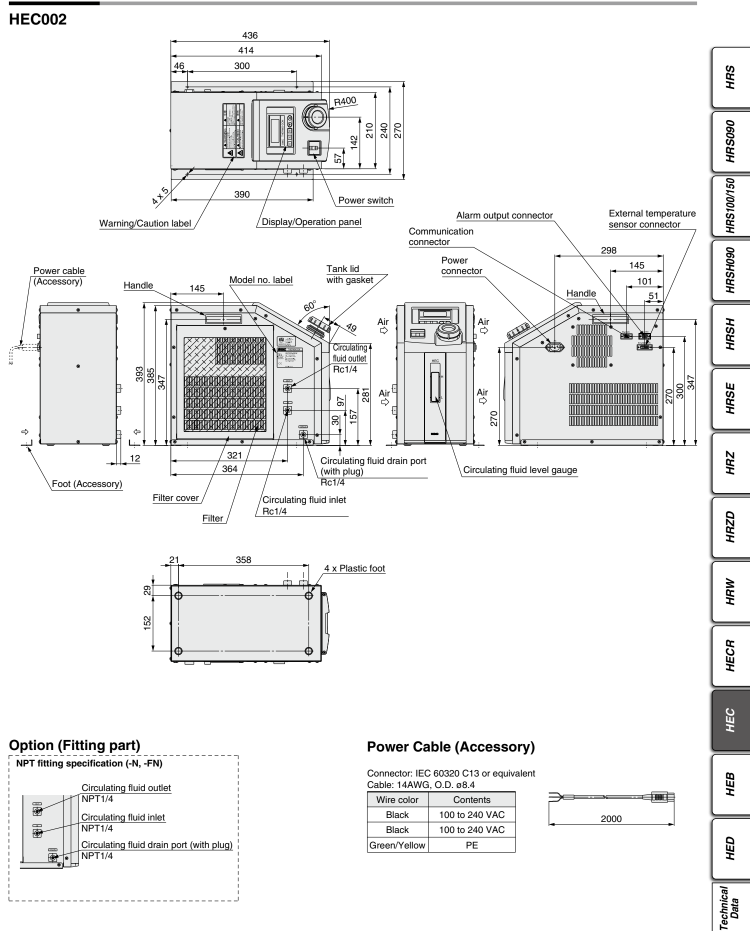


Circulating fluid inlet

> Drain (circulating fluid drain port)

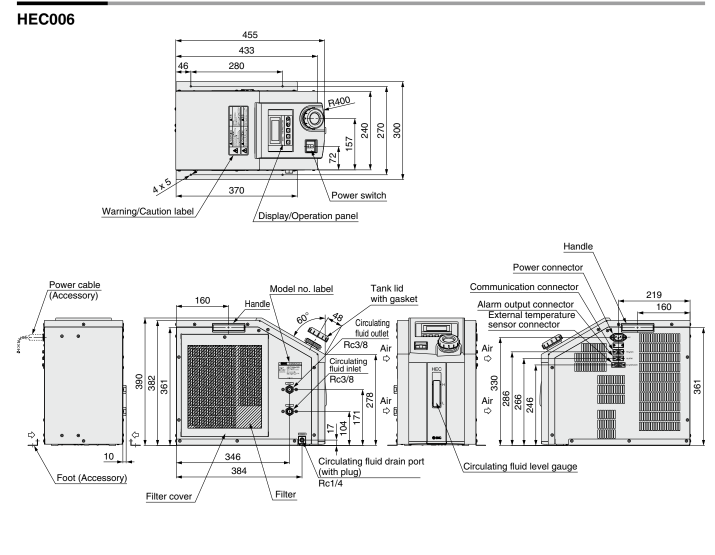
Peltier-Type Chiller Thermo-con (Air-cooled) **HEC-A** Series

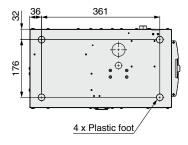
Dimensions



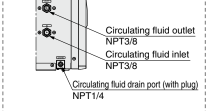
HEC-A Series

Dimensions





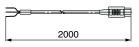
Option (Fitting part) NPT fitting specification (-N, -FN)



Power Cable (Accessory)

Connector: IEC 60320 C13 or equivalent Cable: 14AWG, O.D. ø8.4

Wire color	Contents
Black	100 to 240 VAC
Black	100 to 240 VAC
Green/Yellow	PE



Peltier-Type Chiller Thermo-con (Air-cooled) *HEC-A Series*

Connectors

1. Power connector (AC) IEC 60320 C14 or equivalent

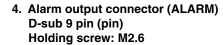
Pin No.	Contents
1	100 to 240 VAC
2	100 to 240 VAC
3	PE

2. Communication connector (RS-232C or RS-485) D-sub 9 pin (socket) Holding screw: M2.6

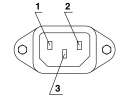
Pin No.	Signal contents			
PIII NO.	RS-232C	RS-485		
1	Unused	BUS+		
2	RD	BUS-		
3	SD	Unused		
4	Unused	Unused		
5	SG	SG		
6-9	Unused	Unused		

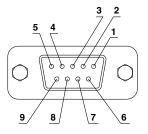
3. External sensor connector (EXT.SENSOR) D-sub 15 pin (socket) Holding screw: M2.6

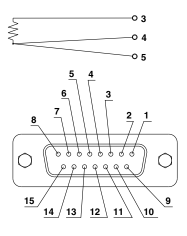
Pin No.	Signal contents		
1-2	Unused		
3	Terminal A of resistance temperature detector		
4	Terminal B of resistance temperature detector		
5	Terminal B of resistance temperature detector		
6-14	Unused		
15	FG		

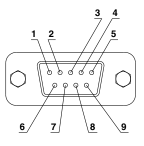


Pin No.	Signal contents		
1	Contact a for output cut-off alarm (open when alarm occurs)		
2	Common for output cut-off alarm		
3	Contact b for output cut-off alarm (closed when alarm occurs)		
4-5	Unused		
6	Contact a for upper/lower temp. limit alarm (open when alarm occurs)		
7	Common for upper/lower temp. limit alarm		
8	Contact b for upper/lower temp. limit alarm (closed when alarm occurs)		
9	Unused		











HEC-A Series

Alarm

This unit is equipped as standard with a function allowing 15 kinds of alarms to display on the LCD and can be read out by serial communication. Also, it can generate relay output for upper/lower temperature limit alarm and output cut-off alarm.

Alarm

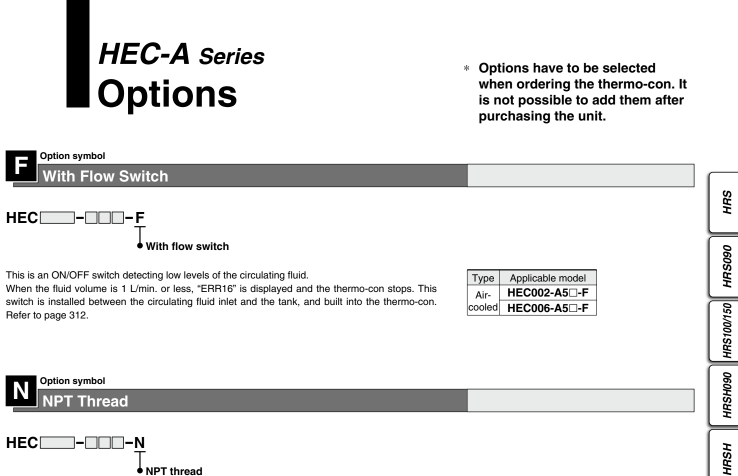
Alarm code	Alarm description	Operation status	Main reason
WRN	Upper/Lower temp. limit alarm	Continue	The temperature has exceeded the upper or lower limit of the target temperature.
ERR00	CPU hung-up	Stop	The CPU has crashed due to noise, etc.
ERR01	CPU check error	Stop	The contents of the CPU cannot be read out correctly when the power supply is turned on.
ERR03	Back-up data error	Stop	The contents of the back-up data cannot be read out correctly when the power supply is turned on.
ERR04	EEPROM writing error	Stop	The data cannot be written to EEPROM.
ERR11	DC power supply failure	Stop	The DC power supply has failed (due to fan stop or abnormal high temperature) or the thermo-module has been short-circuited.
ERR12	Internal temp. sensor high temp. error	Stop	The internal temperature sensor has exceeded the upper limit of cut-off temperature.
ERR13	Internal temp. sensor low temp. error	Stop	The internal temperature sensor has exceeded the lower limit of cut-off temperature.
ERR14	Thermostat alarm	Stop	The thermostat has been activated due to filter clog or fan/pump failure, etc.
ERR15	Abnormal output alarm	Continue	The temperature cannot be changed even at 100% output due to overload or disconnection of the thermo-module.
ERR16	Low flow rate alarm (option)	Stop	The flow rate of the circulating fluid has dropped.
ERR17	Internal temp. sensor disconnection alarm	Stop	The internal temperature sensor has been disconnected or short-circuited.
ERR18	External temp. sensor disconnection alarm	Continue	The external temperature sensor has been disconnected or short-circuited. (Only detected when in learning control or external tune control)
ERR19	Abnormal auto tuning alarm	Stop	Auto tuning has not been completed within 20 minutes.
ERR20	Low fluid level alarm	Stop	The amount of circulating fluid in the tank has dropped.

Maintenance

Maintenance of this unit is performed only in the form of return to and repair at SMC's site. As a rule, SMC will not conduct on-site maintenance. Separately, the following parts have a limited life and need to be replaced before the life ends.

Parts Life Expectation

Description	Expected life	Possible failure	
Pump	3 to 5 years	The bearing is worn so the pump fails to transfer the circulating fluid, which results in temperature control failure.	
Fan	5 to 10 years	The bearing uses up lubrication and makes the fan unable to supply enough air, which deteriorates the cooling and heating capacity.	
DC power supply 5 to 10 years		The capacity of the electrolytic condenser decreases, and causes abnormal voltage which results in DC power supply failure and stops the thermo-con.	
Display panel	50,000 hours (approx. 5 years)	The display turns off when the backlight of the LCD reaches the end of its life.	



• NP1 thread

The connection parts of circulating fluid piping, facility water piping and circulating fluid drain port are NPT thread type.

Туре	Applicable model
Air-	HEC002-A5□-N
cooled	HEC006-A5□-N



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Technical Data

HEB





HEC-A Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 383 for safety instructions and pages 384 to 387 for temperature control equipment precautions.

Design

MWarning

- 1. This catalog shows the specifications of the Thermo-con.
 - 1. Check detailed specifications in the separate "Product Specifications", and evaluate the compatibility of the thermo-con with user's system.
 - Although the protection circuit as a single unit is installed, the user is requested to carry out the safety design for the whole system.

Handling

MWarning

- **1. Thoroughly read the Operation Manual.** Read the Operation Manual completely before operation, and keep this manual available whenever necessary.
- 2. If the set temperature is repeatedly changed by 10°C or more, the thermo-con may fail in short periods of time.

Operating Environment/Storage Environment

Warning

1. Keep within the specified ambient temperature and humidity range.

Also, if the set temperature is too low, condensation may form on the inside of the thermo-con or the surface of piping even within the specified ambient temperature range. Dew condensation can cause failure, and so must be avoided by considering operating conditions.

2. The thermo-con is not designed for clean room usage.

It generates dust from the pump inside the unit and the cooling fan.

3. Low molecular siloxane can damage the contact of the relay.

Use the thermo-con in a place free from low molecular siloxane.

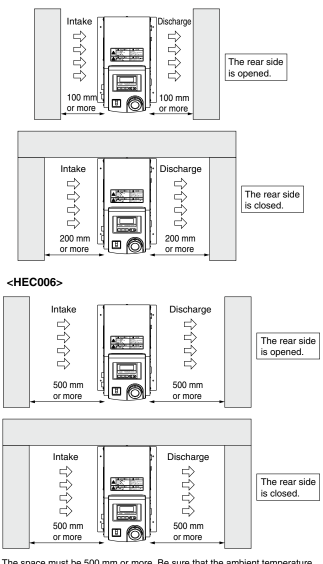
Radiation Air

Caution

- 1. The inlet for radiation air must not be exposed to particles and dust as far as possible.
- 2. Do not let the inlet and outlet for radiation air get closed.

<HEC002>

If radiation is prevented, the set temperature may not be achieved depending on the value of the set temperature and the load. Keep a space of 100 mm for opened rear side or 200 mm for closed rear side respectively.



* The space must be 500 mm or more. Be sure that the ambient temperature is within the specification range.

*∕∂*SMC



HEC-A Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 383 for safety instructions and pages 384 to 387 for temperature control equipment precautions.

Radiation Air

∆Caution

3. If more than one thermo-con is used, consider their arrangement so that the downstream sides of the thermo-cons suck radiation air from the upstream sides.

Otherwise, the performance at the downstream sides may deteriorate. Also, the set temperature may not be achieved depending on the value of the set temperature and the load. In such a case, take countermeasures such as changing the direction of the thermo-cons to prevent the deterioration of performance.

- 4. If dust adheres to the filter, remove dust with a vacuum cleaner or a dry cloth.
- 5. Do not operate without the filter.

Otherwise, dust may accumulate on the heat sink and electrical components, causing abnormal heating.

Circulating Fluid

1. Use tap water or fluid which will not damage the wetted material.

(Stainless steel 303, Stainless steel 304, EPDM, Polypropylene, PE, PPE, Ceramics, Polyurethane)

2. Deionized water (with an electric conductivity of approx. 1 μ S/cm) can be used, but may lose its electric conductivity.

Also, if a facility supplying deionized water is used, the thermocon may be damaged by static electricity.

3. If deionized water is used, bacteria and algae may grow in short periods of time.

If the thermo-con is operated with bacteria and algae, its cooling capacity or the capacity of the pump may deteriorate. Exchange all deionized water regularly depending on the conditions (once a month as a guide).

- 4. If using a fluid other than water, please contact SMC beforehand.
- 5. The maximum operating pressure of circulating fluid circuit is 0.1 MPa.

If this pressure is exceeded, leakage from the tank in the thermo-con can result.

6. Select a pipe with a length and diameter which allow a flow rate of 1 L/min or more (HEC002) or 3 L/min or more (HEC006) for the circulating fluid.

If the flow rate is less than these values, the thermo-con cannot provide precise control, but also can fail because of the repeated cooling and heating operation.

7. A magnet driven pump is used as a circulating pump.

A fluid which contains metal powders such as iron powder cannot be used.

The thermo-con must not be operated without circulating fluid.

The pump can break due to idling.

Circulating Fluid

- **▲**Caution
- 9. If the tank lid is opened after the supply of circulating fluid, the circulating fluid may spill out depending on the condition of external piping.

10. If an external tank is used, the circulating fluid may spill out from the internal tank lid depending on where the external tank is installed.

Check that the internal tank has no leakage if using an external tank.

11. If there is a point where fluid is released to atmosphere externally (tank or piping), minimize the piping resistance at the circulating fluid return side.

If the piping resistance is too large, the piping may be crushed, or the built-in circulator tank may be deformed or cracked because the pressure in the piping for return will become negative. The built-in circulator tank is made of resin (PE). Therefore, the tank may be crushed if the pressure is negative. Special attention must be paid if the flow rate of the circulating fluid is high. To avoid a negative pressure of -0.02 MPa or below, the piping for return should be as thick and short as possible to minimize the piping resistance. It is also effective to restrict the flow rate of circulating fluid or remove the gasket of internal tank for the release to atmosphere.

12. Fluorinated fluid is outside of the specifications.

- If it is used in the thermo-con, static electricity will be generated by the flow of fluid. This static electricity may be discharged to the board of the thermo-con, causing damage or operation failure and loss of data of such as set temperature. Also, as the specific gravity of the fluorinated fluid is 1.5 to 1.8 times of water, the pump will be overloaded, which also causes fluorinated fluid to be outside the specifications. Therefore, if fluorinated fluid is used, please contact SMC and we will introduce a suitable special product (water-cooled type).
- 13. Avoid operation with cavitation or bubbles due to low fluid level in the tank. This may shorten the pump life.
- 14. If tap water is used, it should satisfy the quality standards shown below.

Tap Water (as Circulating Water) Quality Standards

The Japan Refrigeration and Air Conditioning Industry Association JRA GL-02-1994 "Cooling water system – Circulating type – Supply water"

				Influ	ence
	Item	Unit	Standard value	Corrosion	Scale generation
	pH (at 25°C)	_	6.0 to 8.0	0	0
	Electric conductivity (25°C)	[µS/cm]	100*1 to 300*1	0	0
item	Chloride ion (CI-)	[mg/L]	50 or less	0	
1 2	Sulfuric acid ion (SO42-)	[mg/L]	50 or less	0	
Standard	Acid consumption amount (at pH4.8)	[mg/L]	50 or less		0
Stal	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
_	Iron (Fe)	[mg/L]	0.3 or less	0	0
item	Copper (Cu)	[mg/L]	0.1 or less	0	
	Sulfide ion (S2-)	[mg/L]	Should not be detected.	0	
Reference	Ammonium ion (NH4+)	[mg/L]	0.1 or less	0	
lefe	Residual chlorine (Cl)	[mg/L]	0.3 or less	0	
	Free carbon (CO ₂)	[mg/L]	4.0 or less	0	

*1 In the case of [M Ω ·cm], it will be 0.003 to 0.01.

• O: Factors that have an effect on corrosion or scale generation

• Even if the water quality standards are met, complete prevention of corrosion is not guaranteed.

HEC

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HRS090

HRS100/150

HRSH090

HRSH

HRSE

HRZ

HRZC

HRW

HECR

HED

326



HEC-A Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to page 383 for safety instructions and pages 384 to 387 for temperature control equipment precautions.

Communication

ACaution

1. The set value can be written to EEPROM, but only up to approx. 1 million times.

In particular, pay attention to how many of times the writing is performed using the communication function.

Maintenance

AWarning

1. Prevention of electric shock and fire

Do not operate the switch with wet hands. Also, do not operate the thermo-con with water left on it.

2. Action in the case of error

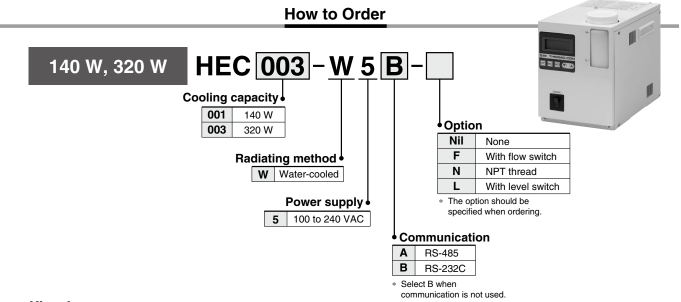
If any error such as abnormal sounds, smoke, or bad smell occurs, cut off the power at once, and stop supplying and conveying fluid. Please contact SMC or a sales distributor to repair the thermo-con.

3. Regular inspection

Check the following items at least once a month. The inspection must be done by an operator who has sufficient knowledge and experience.

- a) Check of displayed contents.
- b) Check of temperature, vibration and abnormal sounds in the body of the thermo-con.
- c) Check of the voltage and current of the power supply system.
- d) Check for leakage and contamination of the circulating fluid and intrusion of foreign matter to it, and subsequent replacement of the fluid.
- e) Check for flow condition, temperature and filter of radiation air.





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

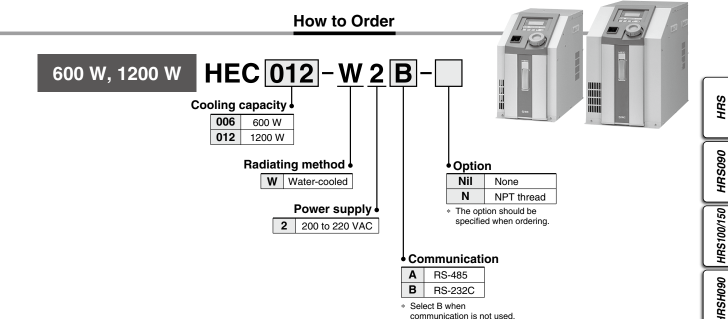
	Model	HEC001-W5A	HEC001-W5B	HEC003-W5A	HEC003-W5B	
Cooling method		Thermoelectric device (Thermo-module)				
Ra	Radiating method Water-cooled					
Control method Cooling/Heating automatic shift PID control						
Ar	bient temperature/humidity		10 to 35°C, 35 to 80%	RH (no condensation)		
	Circulating fluid		Tap water, 20%	ethylene glycol		
ε	Operating temp. range		10.0 to 60.0°C (n	o condensation)		
system	Cooling capacity	140	W*1	320	W*1	
d sy	Heating capacity	400) W*1	770	W*1	
fluid	Temperature stability*2	±0.01 to 0.03°C				
ing	Pump capacity	Refer to performance chart.				
ulat	Tank capacity	Approx. 1.2 L				
Circulating	Port size	IN/OUT: Rc3/8 Drain: Rc1/4 (with plug)				
	Fluid contact material	PPE, PP glass 10%, Alumina ceramics, Carbon, EPDM, Stainless steel 303, Stainless steel 304, PE, PP, NBR				
tem	Temperature range	10 to 35°C (no condensation)				
system	Pressure range	Within 1 MPa				
watel	Required flow rate*3	3 to 7 L/min				
Facility water	Port size	IN/OUT: Rc3/8				
Fac	Fluid contact material	Stainless steel 304				
Em	Power supply	Single-phase 100 to 240 VAC \pm 10%, 50/60 Hz				
system	Overcurrent protector		10	Α		
	Current consumption	3.5 A (100 VAC)	to 1.5 A (240 VAC)	5.5 A (100 VAC) to 2.5 A (240 VAC)		
Electrical	Alarm	Refer to alarm function.				
Еle	Communications	RS-485	RS-232C	RS-485	RS-232C	
w	eight	Approx. 12 kg Approx. 13 kg			. 13 kg	
A	cessories	Power cable, Foot for fixing, Splashproof cover				
Sa	fety standards		CE marking, UL (NR	TL) standards, SEMI		

*1 Circulating fluid/Tap water conditions: Circulating fluid set temperature 20°C, Flow rate 5 L/min., Facility water temperature 20°C, Flow rate 5 L/min., Ambient temperature 25°C
 *2 The indicated values are with a stable load without turbulence in the operating conditions. It may be out of this range in some other operating conditions.

*3 The flow rate beyond the proper range may deteriorate performance or generate noise, causing the piping to break.



Peltier-Type Chiller Thermo-con (Water-cooled) *HEC-W Series*



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

	Model	HEC006-W2A	HEC006-W2B	HEC012-W2A	HEC012-W2B
C	ooling method	Thermoelectric device (Thermo-module)			
Ra	adiating method	Water-cooled			
Control method Cooling/Heating automatic shift PID control					
Aı	mbient temperature/humidity	10 to 35°C, 35 to 80%RH (no condensation)			
	Circulating fluid*1	Тар	water, Fluorinated fluid (Fluor	inert [™] FC-3283, GALDEN [®] H	T135)
	Operating temperature range		10.0 to 60.0°C (no condensation)	
en	Cooling capacity	600 W (Tap water), 400 W (Fluorinert [™] FC-3283)*2		1200 W (Tap water), 800	W (Fluorinert [™] FC-3283)*3
system	Heating capacity	900 W (Tap water), 600 V	V (Fluorinert [™] FC-3283)* ²	2200 W (Tap water), 1500	0 W (Fluorinert [™] FC-3283)* ³
	Temperature stability*4	±0.01 to 0.03°C			
gti⊓	Pump capacity	Refer to perfo		ormance chart.	
	Tank capacity	Approx. 3 L		Арр	rox. 5 L
Circulating fluid	Port size	IN/OUT: Rc3/8 Drain: Rc1/4 (with plug)		IN/OUT: Rc3/4 Drain: Rc1/4 (with plug)	
	Fluid contact material	Stainless steel 303, Stainless steel 304, EPDM, Ceramics, PPS glass 30%, Carbon, PE, Polyurethane		, Stainless steel 303, Stainless steel 304, EPDM, Ceramics PP, PE, Polyurethane, SiC, PPS	
E	Temperature range	10 to 35°C (no condensation)			
system	Pressure range		Within	1 MPa	
water	Required flow rate ^{*5}	8 to 15	5 L/min	10 to 15 L/min	
Facility	Port size	IN/OUT	: Rc3/8	IN/OUT: Rc1/2	
Ę	Fluid contact material		Stainless steel 303	3, Stainless steel 304	
em	Power supply		Single-phase 200 to 22	220 VAC ±10%, 50/60 Hz	
system	Overcurrent protector	10	A	15 A	
	Current consumption	5	β A	10 A	
Electrical	Alarm	Refer to ala		alarm function.	
E	Communications	RS-485	RS-232C	RS-485	RS-232C
W	eight	Approx. 25 kg (including foot for fixing)		Approx. 40 kg (including foot for fixing)	
A	ccessories		Power cable,	Foot for fixing	
Sa	afety standards		CE m	arking	

 *1 GALDEN[®] is a registered trademark, belonging to the Solvay Group or its corresponding owner. Future in a trademark of a please consult with SMC.
 *2 Conditions: Set temperature 25°C, Facility water temperature 20°C, Facility water flow rate 8 L/min, Ambient temperature 25°C. ered trademark, belonging to the Solvay Group or its corresponding owner. Fluorinert[™] is a trademark of 3M. Regarding the fluid other than the above,

SMC

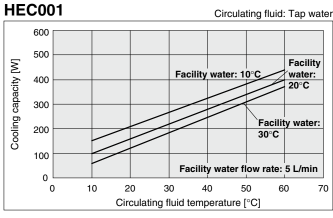
*3 Conditions: Set temperature 25°C, Facility water temperature 20°C, Facility water flow rate 10 L/min, Ambient temperature 25°C.

*4 The indicated values are with a stable load without turbulence in the operating conditions. It may be out of this range in some other operating conditions.

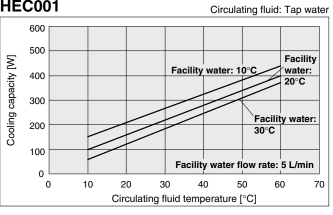
*5 The flow rate beyond the proper range may deteriorate performance or generate noise, causing the piping to break

Technical Data

HEC-W Series

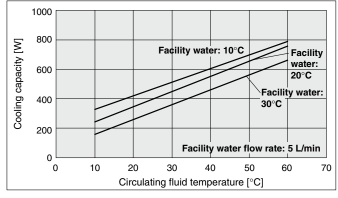


Cooling Capacity



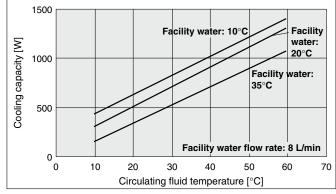


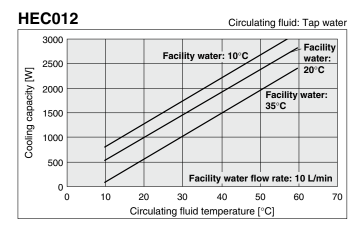
Circulating fluid: Tap water



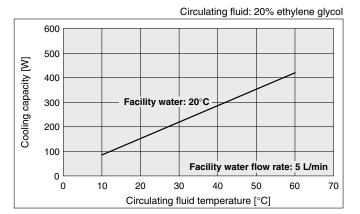


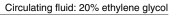
Circulating fluid: Tap water

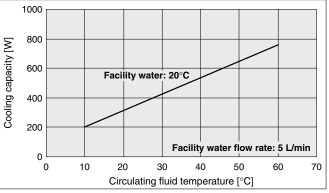


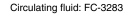


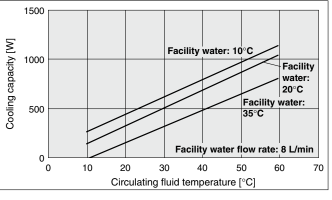
The values shown on the performance chart are not guaranteed, but typical. Allow margins for safety when selecting the model.

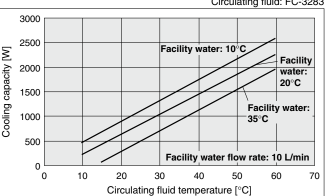








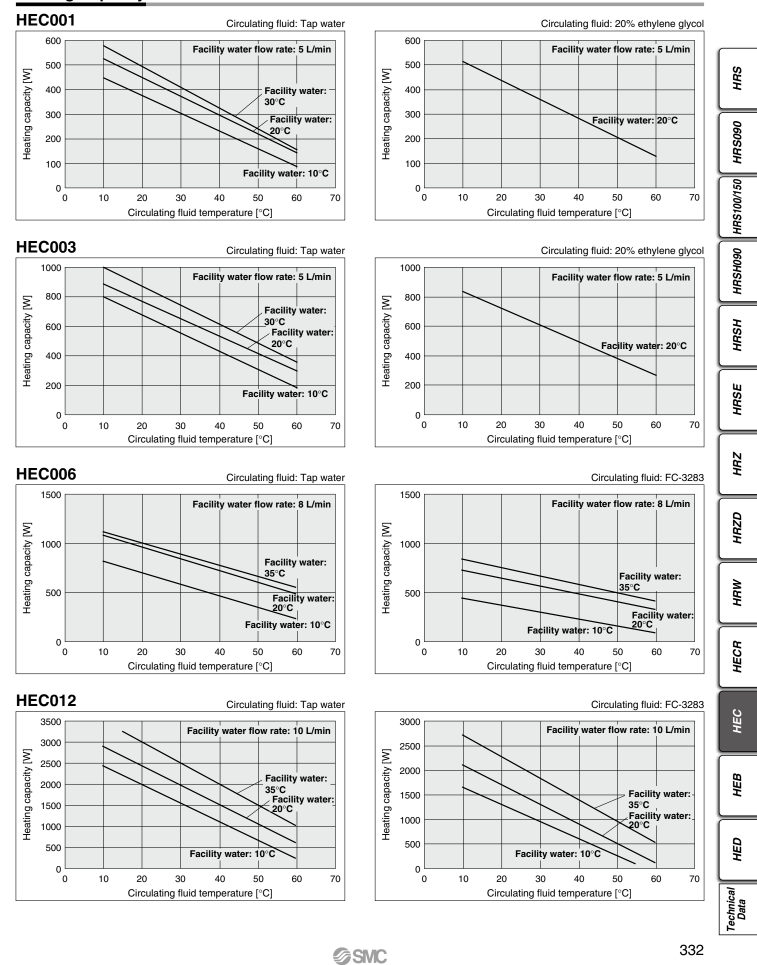




Circulating fluid: FC-3283

Peltier-Type Chiller Thermo-con (Water-cooled) *HEC-W Series*

The values shown on the performance chart are not guaranteed, but typical. Allow margins for safety when selecting the model.

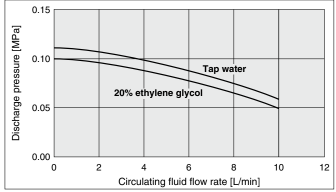


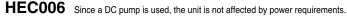
Heating Capacity

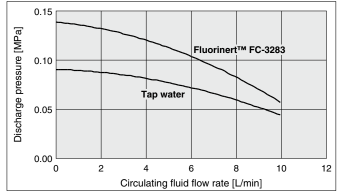
HEC-W Series

Pump Capacity (Thermo-con Outlet)

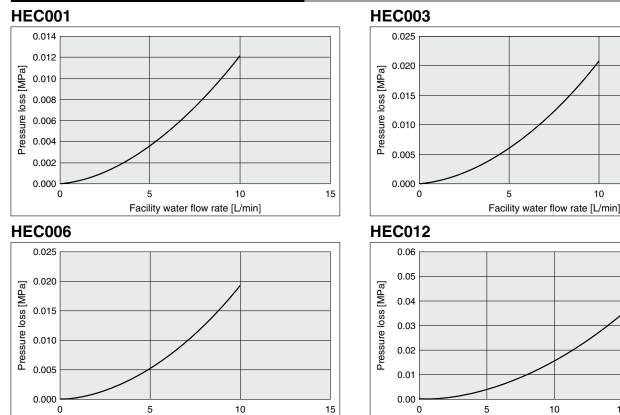
HEC001/003 Since a DC pump is used, the unit is not affected by power requirements.





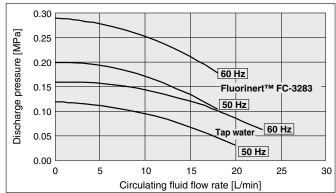


Pressure Loss in Facility Water Circuit



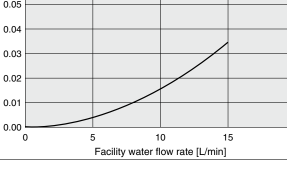
Facility water flow rate [L/min]

HEC012





333



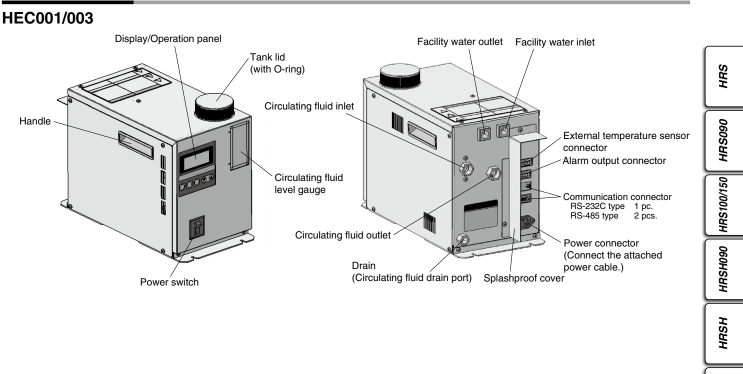
10

15

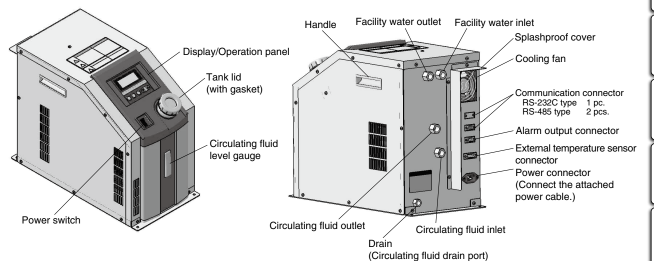
20

Peltier-Type Chiller Thermo-con (Water-cooled) **HEC-W Series**

Parts Description



HEC006/012



SMC

HRSE

HRZ

HRZD

HRW

HECR

HEC

HEB

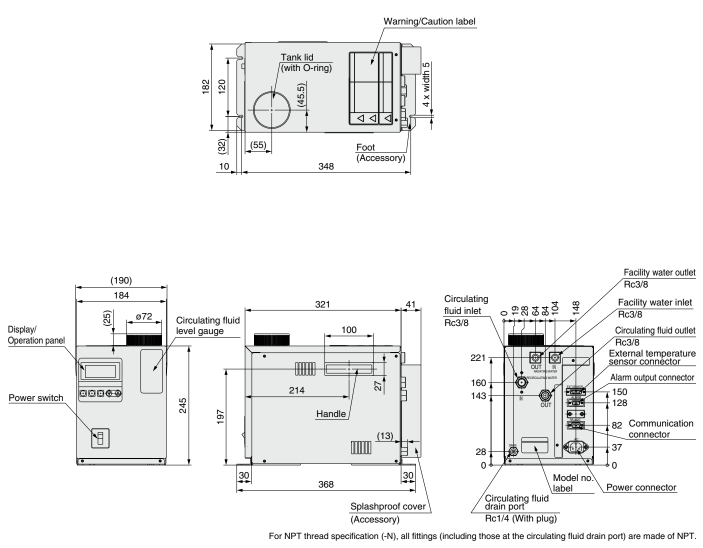
HED

Technical Data

HEC-W Series

Dimensions

HEC001-W5□ HEC003-W5□



Power Cable (Accessory)

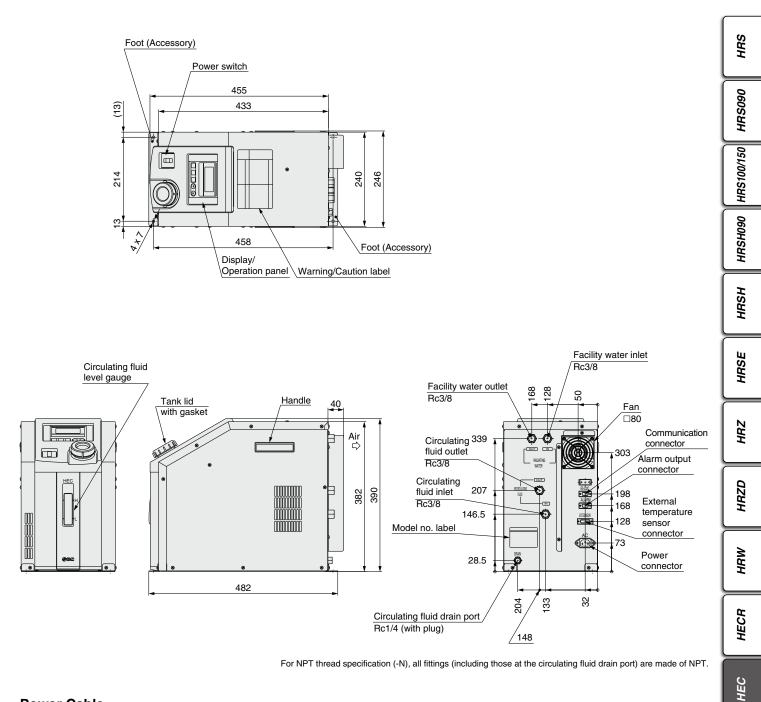
Connector: IEC 60320 C13 or equivalent Cable: 14AWG, O.D. ø8.4

Cable: 14AWG	, O.D. Ø8.4	
Wire color	Contents	
Black	100 to 240 VAC	2000
Black	100 to 240 VAC	
Green/Yellow	PE	Power cable (Accessory)

Peltier-Type Chiller Thermo-con (Water-cooled) HEC-W Series

Dimensions

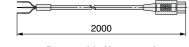
HEC006-W2□



Power Cable

Connector: IEC 60320 C13 or equivalent Cable: 14AWG, O.D. ø8.4

Cable. 14AWG, O.D. 06.4		
Wire color	Contents	
Black	200 to 220 VAC	
Black	200 to 220 VAC	
Green/Yellow	PE	



Power cable (Accessory)

SMC

HEB

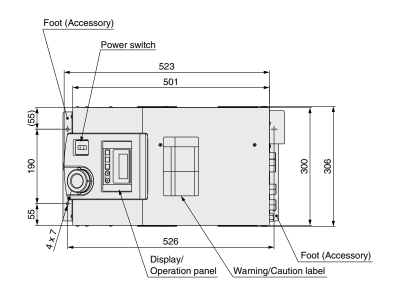
HED

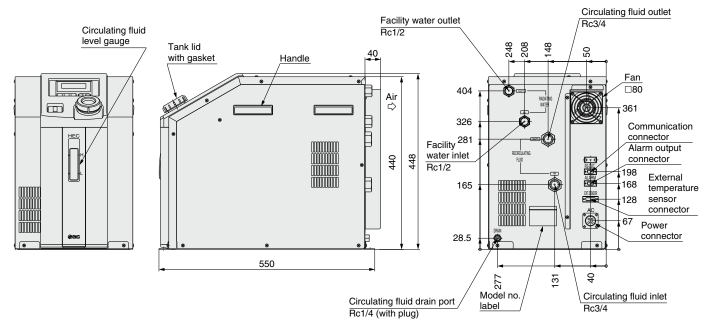
Technical Data

HEC-W Series

Dimensions

HEC012-W2



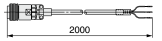


For NPT fitting specification (-N), all fittings (including those at the circulating fluid drain port) are made of NPT.

Power Cable

Connector: DDK CE05-6A18-10SD-D-BSS or equivalent Cable: 14AWG, O.D. ø8.4

Wire color	Contents
Black	200 to 220 VAC
Black	200 to 220 VAC
Green/Yellow	PE



Power cable (Accessory)

Peltier-Type Chiller Thermo-con (Water-cooled) *HEC-W Series*

Connectors

Pin No.

1 2

3

HEC006-W2□/001-W5□/003-W5□

1. Power connector (AC) IEC 60320 C14 or equivalent HEC001-W5 HEC006-W2 HEC003-W5

)06-W2□		HEC	003-W5□
	Contents	Pin No	b. Contents
	200 to 220 VAC	1	100 to 240 VAC
	200 to 220 VAC	2	100 to 240 VAC
	PE	3	PE

2. Communication connector (RS-232C or RS-485) D-sub 9 pin (socket) Holding screw: M2.6

Pin No.	Signal contents		
FILLINO.	RS-232C	RS-485	
1	Unused	BUS+	
2	RD	BUS-	
3	SD	Unused	
4	Unused	Unused	
5	SG	SG	
6-9	Unused	Unused	

3. External sensor connector (EXT.SENSOR) D-sub 15 pin (socket) Holding screw: M2.6

Pin No.	Signal contents
1-2	Unused
3	Terminal A of resistance temperature detector
4	Terminal B of resistance temperature detector
5	Terminal B of resistance temperature detector
6-14	Unused
15	FG

4. Alarm output connector (ALARM) D-sub 9 pin (pin)

Holding screw: M2.6

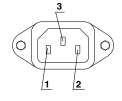
Pin No.	Signal contents	
1	Contact a for output cut-off alarm (open when alarm occurs)	
2	Common for output cut-off alarm	
3	Contact b for output cut-off alarm (closed when alarm occurs)	
4-5	Unused	
6	Contact a for upper/lower temp. limit alarm (open when alarm occurs)	
7	Common for upper/lower temp. limit alarm	
8	Contact b for upper/lower temp. limit alarm (closed when alarm occurs)	
9	Unused	

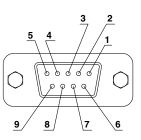
HEC012-W2□

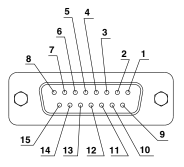
Power connector (AC) DDK CE05-2A18-10PD-D or equivalent

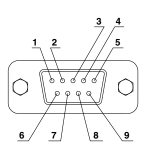
Pin No.	Contents
Α	200 to 220 VAC
В	200 to 220 VAC
С	Unused
D	PE

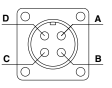
Other connectors are the same as those for the HEC006-W2 .













HEC-W Series

Alarm

This unit is equipped as standard with a function allowing 16 kinds of alarms to display on the LCD and can be read out by serial communication. Also, it can generate relay output for upper/lower temperature limit alarm and output cut-off alarm.

Alarm code	Alarm description	Operation status	Main reason	
WRN	Upper/Lower temp. limit alarm	Continue	The temperature has exceeded the upper or lower limit of the target temperature.	
ERR00	CPU hung-up	Stop	The CPU has crashed due to noise, etc.	
ERR01	CPU check error	Stop	The contents of the CPU cannot be read out correctly when the power supply is turned on.	
ERR03	Back-up data error	Stop	The contents of the back-up data cannot be read out correctly when the power supply is turned on.	
ERR04	EEPROM writing error	Stop	The data cannot be written to EEPROM.	
ERR05	EEPROM input over time error*4	Stop	The number of times of writing to EEPROM has exceeded 1 million times.	
ERR11	DC power supply failure	Stop	The DC power supply has failed (due to abnormal high temperature) or an irregular voltage has occurred or the thermo-module has been short-circuited.	
ERR12	Internal temp. sensor high temp. error	Stop	The internal temperature sensor has exceeded the upper limit of cut-off temperature.	
ERR13	Internal temp. sensor low temp. error	Stop	The internal temperature sensor has exceeded the lower limit of cut-off temperature.	
ERR14	Thermostat alarm	Stop	The thermostat has been activated due to insufficient of the facility water or high temperature.	
ERR15	Abnormal output alarm	Continue	The temperature cannot be changed even at 100% output due to overload or disconnection of the thermo-module.	
ERR16	Pump failure*1 or low circulating fluid level alarm*2	Stop	The pump has been overloaded*1 or the flow switch is activated*2.	
ERR17	Internal temp. sensor disconnection alarm	Stop	The internal temperature sensor has been disconnected or short-circuited.	
ERR18	External temp. sensor disconnection alarm	Continue	The external temperature sensor has been disconnected or short-circuited. (Only detected when in learning control or external tune control.)	
ERR19	Abnormal auto tuning alarm	Stop	Auto tuning has not been completed within 20 minutes.	
ERR20	Low fluid level alarm*3	Stop	The amount of circulating fluid in the tank has dropped and the level switch is activated.	

*1 The HEC012 only *2 Optional for the HEC001 and HEC003 only (Not available for the HEC006)

*3 Optional for the HEC001 and HEC003

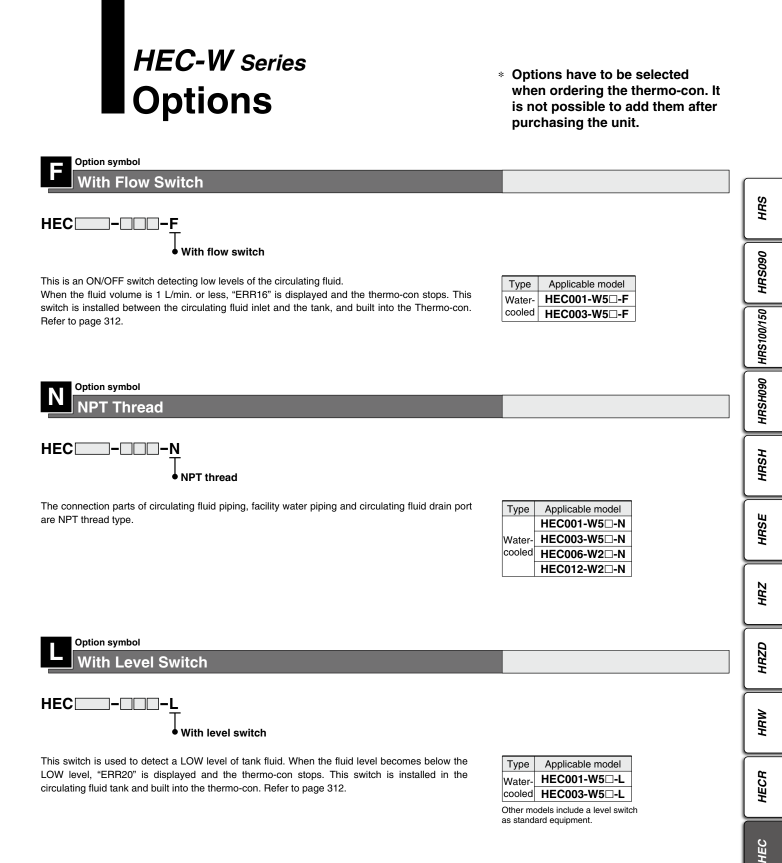
*4 The HEC001 and HEC003 only

Maintenance

Maintenance of this unit is performed only in the form of return to and repair at SMC's site. As a rule, SMC will not conduct on-site maintenance. Separately, the following parts have a limited life and need to be replaced before the life ends.

Parts Life Expectation

Description	Expected life	Possible failure					
Pump	3 to 5 years	The bearing is worn so the pump fails to transfer the circulating fluid, which results in temperature control failure.					
Fan	5 to 10 years	The bearing uses up lubrication and makes the fan unable to supply enough air, which increases the internal tempera- ture of the thermo-con, and activates the overheat protection of the power supply and generates the alarm.					
DC power supply	5 to 10 years	The capacity of the electrolytic condenser decreases, and causes abnormal voltage which results in DC power supply failure and stops the thermo-con.					
Display panel	50,000 hours (approx. 5 years)	The display turns off when the backlight of the LCD reaches the end of its life.					



SMC

HEB

HED

Technical Data



HEC-W Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 383 for safety instructions and pages 384 to 387 for temperature control equipment precautions.

Design

MWarning

- 1. This catalog shows the specifications of the thermo-con.
 - 1. Check detailed specifications in the separate "Product Specifications", and evaluate the compatibility of the thermo-con with user's system.
 - Although the protection circuit as a single unit is installed, the user is requested to carry out the safety design for the whole system.

Handling

MWarning

1. Thoroughly read the Operation Manual.

Read the Operation Manual completely before operation, and keep this manual available whenever necessary.

2. If the set temperature is repeatedly changed by 10°C or more, the thermo-con may fail in short periods of time.

Operating Environment/Storage Environment

A Warning

1. Keep within the specified ambient temperature and humidity range.

Also, if the set temperature is too low, condensation may form on the inside of the thermo-con or the surface of piping even within the specified ambient temperature range. Dew condensation can cause failure, and so must be avoided by considering operating conditions.

2. The thermo-con is not designed for clean room usage.

The pump and fan generate dust.

3. Low molecular siloxane can damage the contact of the relay.

Use the thermo-con in a place free from low molecular siloxane.

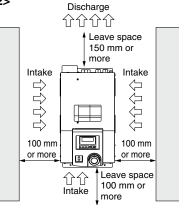
Operating Environment/Storage Environment

Warning

4. Installation conditions

If the space for the intake and discharge of air is insufficient, the amount of transferred air will decrease, which can impair the performance and life of the product. Therefore, keep the conditions illustrated below for installation. Also, if ambient temperature is expected to be over 35°C, vent or exhaust air to prevent the increase of ambient temperature over 35°C.

<HEC006/012>



<HEC001/003>

It is not necessary to leave space for ventilation. Install the product while taking working space for installation and maintenance into account. However, ventilation must be also considered so that ambient temperature does not excessively rise.

Facility Water

1. If the temperature of the facility water is too low, it can cause formation of dew condensation inside the heat exchanger.

Supply facility water with a temperature over the atmospheric dew point to avoid the formation of dew condensation.

2. If the facility water piping is connected to multiple machines, the facility water exchanges heat at the upstream side and its temperature will become higher as it goes downstream.

Limit the number of connected thermo-cons to two per facility water system, and if more than two thermo-cons are to be connected, increase the number of systems.

Circulating Fluid

Caution

1. Use tap water or fluid which will not damage the wetted parts material as described in this catalog's specifications.

(PPE, PP glass 10%, Alumina ceramics, Carbon, EPDM, Stainless steel 303, Stainless steel 304, PE, PP, NBR)

2. Deionized water (with an electric conductivity of approx. 1 μ S/cm) can be used, but may lose its electric conductivity.



HEC-W Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 383 for safety instructions and pages 384 to 387 for temperature control equipment precautions.

Circulating Fluid

ACaution

3. If deionized water is used, bacteria and algae may grow in a short period.

If the thermo-con is operated with bacteria and algae, its heat exchanging capacity or the capacity of the pump may deteriorate. Exchange all deionized water regularly depending on the conditions (once a month as a guide).

- 4. If using a fluid other than this catalog, please contact SMC beforehand.
- 5. The maximum operating pressure of circulating fluid circuit is 0.1 MPa.

If this pressure is exceeded, leakage from the tank in the thermo-con can result.

6. Select a pipe with a length and diameter which allow a flow rate of 3 L/min or more for the circulating fluid.

If the flow rate is less than 3 L/min, the thermo-con cannot provide precise control, but also can fail because of the repeated cooling and heating operation.

7. A magnet driven pump is used as a circulating pump.

A fluid which contains metal powders such as iron powder cannot be used.

8. The thermo-con must not be operated without circulating fluid.

The pump can break due to idling.

- 9. If the tank lid is opened after the supply of circulating fluid, the circulating fluid may spill out depending on the condition of external piping.
- 10. If an external tank is used, the circulating fluid may spill out from the internal tank lid depending on where the external tank is installed.

Check that the internal tank has no leakage if using an external tank.

11. If there is a point where fluid is released to atmosphere externally (tank or piping), minimize the piping resistance at the circulating fluid return side.

If the piping resistance is too large, the piping may be crushed, or the built-in circulator tank may be deformed or cracked because the pressure in the piping for return will become negative. The built-in circulator tank is made of resin (PE). Therefore, the tank may be crushed if the pressure is negative. Special attention must be paid if the flow rate of the circulating fluid is high. To avoid a negative pressure of -0.02 MPa or below, the piping for return should be as thick and short as possible to minimize the piping resistance. It is also effective to restrict the flow rate of circulating fluid or remove the gasket of internal tank for the release to atmosphere.

12. If fluorinated fluid is used in the thermo-con (HEC006/012), static electricity will be generated by the flow of fluid. This static electricity may be discharged to the board of the thermo-con, causing damage or operation failure and loss of data of such as set temperature.

Ground pipe in order to remove static electricity.

13. Avoid operation with cavitation or bubbles due to low fluid level in the tank. This may shorten the pump life. **Circulating Fluid**

Caution

14. If tap water is used, it should satisfy the quality standards shown below.

Tap Water (as Circulating Water) Quality Standards

The Japan Refrigeration and Air Conditioning Industry Association JRA GL-02-1994 "Cooling water system – Circulating type – Supply water"

				Influence	
	Item	Unit	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 (Cl-)	[mg/L]	50 or less	0	
	Sulfuric acid ion (SO42-)	[mg/L]	50 or less	0	
	Acid consumption amount (at pH4.8)	[mg/L]	50 or less		0
	Total hardness	[mg/L]	70 or less		0
	Calcium hardness (CaCO ₃)	[mg/L]	50 or less		0
	Ionic state silica (SiO ₂)	[mg/L]	30 or less		0
Reference item	Iron (Fe)	[mg/L]	0.3 or less	0	0
	Copper (Cu)	[mg/L]	0.1 or less	0	
	Sulfide ion (S2-)	[mg/L]	Should not be detected.	0	
	Ammonium ion (NH4+)	[mg/L]	0.1 or less	0	
	Residual chlorine (Cl)	[mg/L]	0.3 or less	0	
	Free carbon (CO ₂)	[mg/L]	4.0 or less	0	

*1 In the case of [M Ω ·cm], it will be 0.003 to 0.01.

O: Factors that have an effect on corrosion or scale generation.
Even if the water quality standards are met, complete prevention of corrosion is not guaranteed.

Communication

∧Caution

1. The set value can be written to EEPROM, but only up to approx. 1 million times.

In particular, pay attention to how many of times the writing is performed using the communication function.

Maintenance

MWarning

1. Prevention of electric shock and fire

Do not operate the switch with wet hands. Also, do not operate the thermo-con with water left on it.

2. Action in the case of error

If any error such as abnormal sounds, smoke, or bad smell occurs, cut off the power at once, and stop supplying and conveying fluid. Please contact SMC or a sales distributor to repair the thermo-con.

3. Regular inspection

Check the following items at least once a month. The inspection must be done by an operator who has sufficient knowledge and experience.

- a) Check of displayed contents.
- b) Check of temperature, vibration and abnormal sounds in the body of the thermo-con.
- c) Check of the voltage and current of the power supply system.
 d) Check for leakage and contamination of the circulating fluid and intrusion of foreign matter to it, and subsequent replacement of water.
- e) Check for leakage, quality change, flow rate and temperature of facility water.

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HRS

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HEC

HEB

HED

Technical Data

HRW