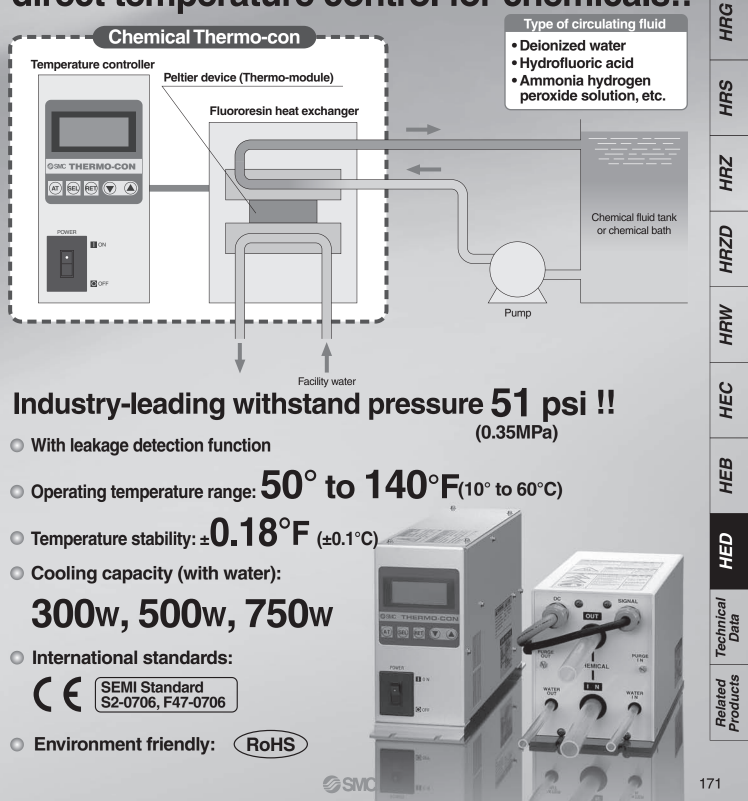
Chemical Thermo-con

Series HED

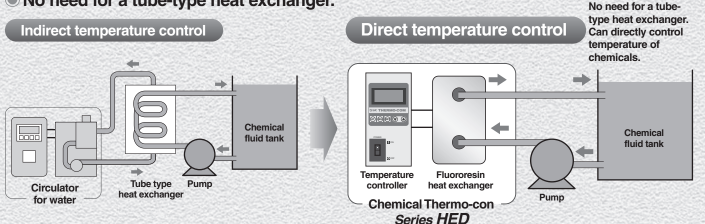
Fluororesin heat exchanger allows direct temperature control for chemicals!!



Allows direct control of chemical temperature.

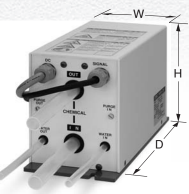
PFA wetted parts material prevents contamination from metal ion elution.

No need for a tube-type heat exchanger.



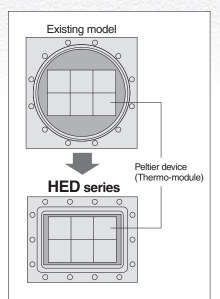
Compact and Light

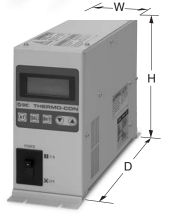
Self-developed heat exchanger matched to the configuration of the Peltier device (Thermo-module). Compact and light



	Heat Exc	Unit: inch (mm)				
	Model	W	D	Н	Weight	
	HED003	5.1 (130)	10.4 (263)	6.7 (170)	17.6 lbs (8 kg)	
	HED005	5.9 (150)	5.9 11.6	11.6	8.7	30.9 lbs (14 kg)
	HED007		(294)	(222)	33.1 lbs (15 kg)	

The outline dimensions do not include protruding parts such as the foot flange and tube.





Applications

Cleaning equipment

Wet etching equipment, etc.

Plating equipment

Model	W	D	Н			
HED003	3.9 (100)	12.6 (320)	8.5 (215)			

Temperature Controller

HED007	6.5 (165)	17.6 (447)	8.5 (215)	28.7 lbs (13 kg)
HED005	5.5 (140)	13.8 (350)	8.5 (215)	17.6 lbs (8 kg)
HED003	3.9 (100)	12.6 (320)	8.5 (215)	13.2 lbs (6 kg)

The outline dimensions do not include protruding parts such as the foot flange, screw and connector.

Applicable Fluid Examples

	Chemical	Operating temperature range	Chemical	Operating temperature range
	Deionized water	50 to 140°F (10 to 60°C)	Ammonia hydrogen peroxide solution	50 to 140°F (10 to 60°C)
	Hydrofluoric acid	50 to 104°F (10 to 40°C)	Sodium hydroxide	50 to 140°F (10 to 60°C)
	Sulfuric acid (except fuming sulfuric acid)	50 to 122°F (10 to 50°C)	Ozone water	50 to 140°F (10 to 60°C)
)	Copper sulfate solution	50 to 122°F (10 to 50°C)	* No condensation	

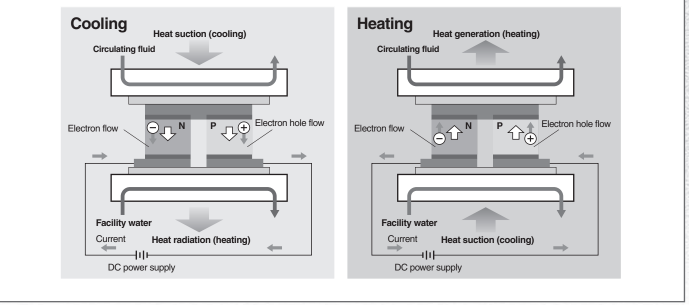
Unit: inch (mm) Weight

Note) Chemial Thermo-con is not designed to be explosion proof, so it is not suitable for flammable fluids.

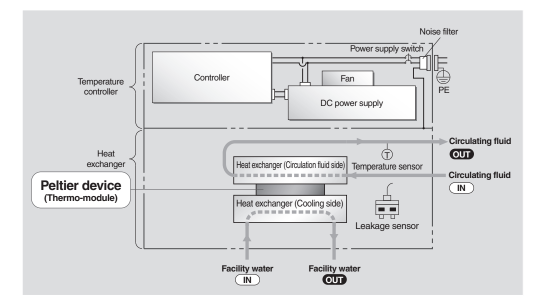


Principle of Peltier Device (Thermo-module, Thermoelectric device)

The Peltier device (thermo-module, thermoelectric device) is plate-shape solid state element with P-type, N-type semiconductor arrayed alternately. When direct current is supplied to the element, heat moves from one surface to another along with electron flow in N-type semiconductor and electron hole in P-type semiconductor. As a result of the heat move, one surface of the element absorbs heat and decrease temperature. And other surface heats up. When the DC current is switched to reverse direction, the heat move will also be reverse direction. Therefore, Peltier element can achieve heating effect as well as cooling effect depending on the current direction. It can achieve high speed switching and precise temperature control.



Construction and Principle



The temperature controller controls the circulating fluid in the heat exchanger. A temperature sensor (platinum resistance temperature detector) installed in the heat exchanger sends a signal to the controller, which changes the temperature of the circulating fluid by adjusting the output direction and energizing time of the built-in DC power supply based on the difference between the set and measured temperatures.

This product can be used safely since the sensor to detect leakage of the circulating fluid is installed as a standard device.

SMC

HRG

HRS

HRZ

HRZD

HRW

HEC

HEB

HED

Technical Data

Related Products

Series HED Model Selection

Guide to Model Selection

Example 1: When the heat generation amount in the customer's machine is known.

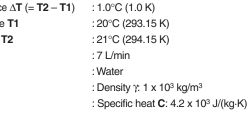
Heat generation amount Q: 400 W (at 77°F (25°C))

Cooling capacity = Considering a safety factor of 20%, select 400 W x 1.2 = 480 W (at 77°F (25°C)) or more.

Example 2: When the heat generation amount in the customer's machine is not known.

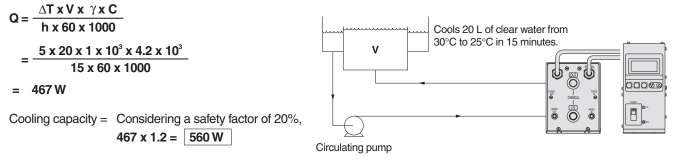
Obtain the temperature difference between inlet and outlet by circulating the circulating fluid inside the customer's machine. Heat generation amount Q : Unknown

Heat generation amount Q:Circulating fluid temperature difference $\Delta T (= T2 - T1)$:Circulating fluid outlet temperature T1:Circulating fluid inlet temperature T2:Circulating fluid flow rate L:Circulating fluid:



T1: Outlet temperature $\mathbf{Q} = \frac{\Delta \mathbf{T} \mathbf{x} \mathbf{L} \mathbf{x} \gamma \mathbf{x} \mathbf{C}}{\mathbf{60} \mathbf{x} \mathbf{1000}}$ Customer's Flow rate machine gauge 1 x 7 x 1 x 10³ x 4.2 x 10³ 00000 (L) 60 x 1000 = 490 W Circulating Cooling capacity = Considering a safety factor of 20%, pump 490 x 1.2 = 588 W T2: Inlet temperature Example 3. In cases where cooling the object below a certain temperature and period of time. Cooled substance total volume V :20 L Cooling time h : 15 min Cooling temperature difference ΔT : 5°C (5 K) Circulating fluid : Clear water

> Density γ: 1 x 10³ kg/m³ Specific heat **C**: 4.2 x 10³ J/(kg·K)



Precautions on Model Selection

The flow rate of the circulating fluid depends on the internal resistance of the customer's machine 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 using.

SMC



HRG

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HRZD

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HEB

HED

Technical Data

Related Products

Chemical Thermo-con Series HED

How to Order

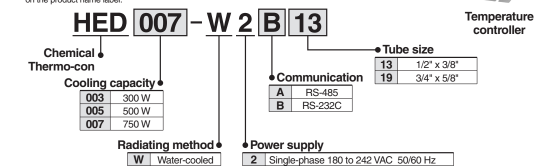


Heat

exchanger

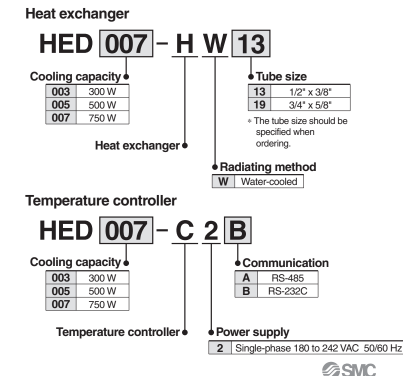
Part number of set (Temperature controller + Heat exchanger)

Note) The model numbers of the temperature controller and heat exchanger are printed respectively on the product name label.



Combination in Set

Part number of set	Heat exchanger model	Temperature controller model
HED003-W2A13	HED003-HW13	HED003-C2A
HED003-W2A19	HED003-HW19	HED003-CZA
HED003-W2B13	HED003-HW13	HED003-C2B
HED003-W2B19	HED003-HW19	
HED005-W2A13	HED005-HW13	HED005-C2A
HED005-W2A19	HED005-HW19	
HED005-W2B13	HED005-HW13	HED005-C2B
HED005-W2B19	HED005-HW19	
HED007-W2A13	HED007-HW13	HED007-C2A
HED007-W2A19	HED007-HW19	
HED007-W2B13	HED007-HW13	HED007-C2B
HED007-W2B19	HED007-HW19	HED007-C2B



Main Specifications (For details, please consult our "Product Specifications" information.)

Heat Exchanger Specifications

He	at exchanger model	HED003-HW13	HED003-HW19	HED005-HW13	HED005-HW19	HED007-HW13	HED007-HW19		
Cooling	capacity (Water) Note 1)	300) W	500 W		750 W			
Heating	capacity (Water) Note 1)	600) W	100	0 W	180	1800 W		
Cooling	/Heating method		Peltie	r device (Thermoelect	ric device, Thermo-m	odule)	odule)		
Radiatir	ng method			Water-	cooled				
Operatii	ng temperature range		50 to 140°F	(10 to 60°C) (depend	ling on the type of circ	culating fluid)			
Circulat- ing fluid	Applicable fluid Note 2)		Deionized water, Hydrofluoric acid, Ammonia hydrogen peroxide solution, etc.						
	Wetted parts material	PFA							
	Operating pressure Note 3)	0 (atmospheric pressure) to 0.35 MPa							
	Tube size (PFA tube)	1/2" x 3/8"	3/4" x 5/8"	1/2" x 3/8"	3/4" x 5/8"	1/2" x 3/8"	3/4" x 5/8"		
	Temperature	50 to 95 °F (10 to 35°C) (no condensation)							
F	Wetted parts material	FEP, Stainless steel 304, Stainless steel 316							
Facility water	Max. operating pressure	73 psi (0.5 MPa)							
	Tube size	IN/OUT: FEP tube 3/8" x 1/4"							
	Flow rate	1.3 to 2.6 gpm (5 to 10 L/min)							
Ambient temperature/humidity		Temperature: 50 to 95°F (10 to 35°C), Humidity: 35 to 80%RH (no condensation)							
Dimensions Note 4) inch (mm)		W5.1 (130) x D 10.4 (263) x H6.7 (170)		W5.9 (150) x D11.6 (294) x H8.7 (222)		W5.9 (150) x D11.6 (294) x H8.7 (222)			
Weight Approx. 17.6 lbs (8 kg) Appro		Approx. 30.9 lbs (14 kg) Approx. 33.0 (15 kg)		3.0 (15 kg)					
Applied temperature controller		HED003-C2A HED003-C2B		HED005-C2A HED005-C2B		HED007-C2A HED007-C2B			

Note 1) The conditions are as follows.

Circulating fluid: Water (Circulating flow rate 3.96 gpm (15 L/min), Set temperature 77°F (25°C), Facility water temperature 77°F (25°C), Facility water flow rate 1.32 gpm (5 L/min), Ambient temperature 77°F (25°C)

Note 2) For the compatibility between the circulating fluid and materials, refer to "Applicable Fluids".

Note that the Chemical Thermo-con is not designed to be explosion proof so it is not suitable for flammable fluids.

Note 3) Install the heat exchanger in the discharge side of a circulating pump. Do not use at location where a negative pressure is applied.

The circulating fluid pump should be prepared by the customer.

Note 4) The outline dimensions do not included protruding parts such as the foot flange and tube.

Temperature Controller Specifications

Temperature controller model		HED003-C2A	HED003-C2B	HED005-C2A	HED005-C2B	HED007-C2A	HED007-C2B
Communicatio	n	RS-485	RS-232C	RS-485	RS-232C	RS-485	RS-232C
Control metho	d			Cooling/Heating auto	matic shift PID control		
Operating tem	perature range			50 to 140°F (10 to 60°	°C) (no condensation)		
Temperature s	tability Note 1)			Within ±0.18°F (±0.1	°C) (with stable load)		
Temperature s	ensor	Resistance thermometer Pt100 Ω , 3-wires, class A, 2 mA (for both internal control sensor and external sensor) The external sensor should be prepared by the customer.					
Main functions	5	Auto-tuning, Sensor fine adjustment, Offset, Learning control, External sensor control, Set value memory, Upper/Lower temperature limit alarm, Output shutdown alarm, Remote ON/OFF, Leakage detection					
Ambient temp	erature/humidity	Temperature: 50 to 95°F (10 to 35°C), Humidity: 35 to 80%RH (no condensation)					
Power	Power supply	Single-phase 180 to 242 VAC 50/60 Hz					
supply spec.	Rated current	3	A	5	A	14	A
Dimensions Note 2) inch (mm)		W3.9 (100) x D12.6	(320) x H8.5 (215)	W5.5 (140) x D13.8	(350) x H8.5 (215)	W6.5 (165) x D17.6	(447) x H8.5 (215)
Weight		Approx. 13.	2 lbs (6 kg)	Approx. 17.	6 lbs (8 kg)	Approx. 28	3.7 (13 kg)
Applied heat exchanger Note 3)		HED003- HED003-		HED005- HED005-	-	HED007- HED007-	-

Note 1) This value is with a stable load with no disturbance and cannot be achieved in some operating conditions.

Note 2) The outline dimensions do not included protruding parts such as the foot flange, screw and connector.

Note 3) The temperature controller should be connected with a specific series of heat exchanger. If connected with a different series of heat exchanger, it may not operate

多SMC

normally. (The HED003 and HED005 series use the same connector, so be careful for incorrect wiring.)

• For the combination of the heat exchanger and temperature controller, refer to "Combination in Set".

HRG

HRS

HRZ

HRZD

HRW

HEC

HEB

HED

Technical Data

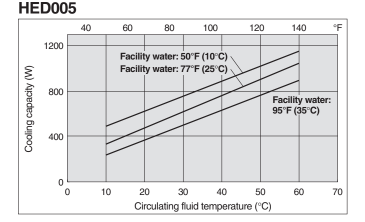
Related Products

Series HED

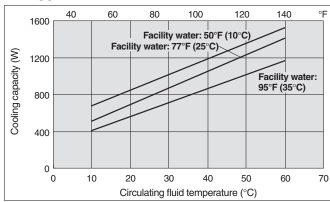
The values shown on the performance chart are representative and not guaranteed. Allow a margin for safety to device when choosing the product.

Cooling Capacity <Conditions> Circulating fluid: Clear water, Circulating fluid flow rate: 3.96 gpm (15 L/min), Facility water flow rate: 1.32 gpam (5 L/min)

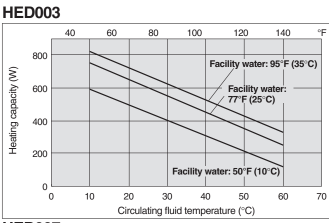
HED003 40 60 80 100 120 140 °F 800 Facility water: 50°F (10°C) Cooling capacity (W) Facility water: 77°F (25°C) 600 Facility water: 400 95F (35°C) 200 0 0 70 10 20 30 40 50 60 Circulating fluid temperature (°C)



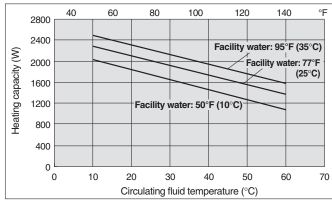
HED007

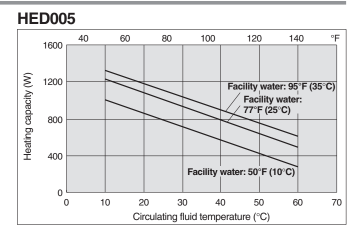


Heating Capacity <Conditions> Circulating fluid: Clear water, Circulating fluid flow rate: 3.96 gpm (15 L/min), Facility water flow rate: 1.32 (5 L/min)

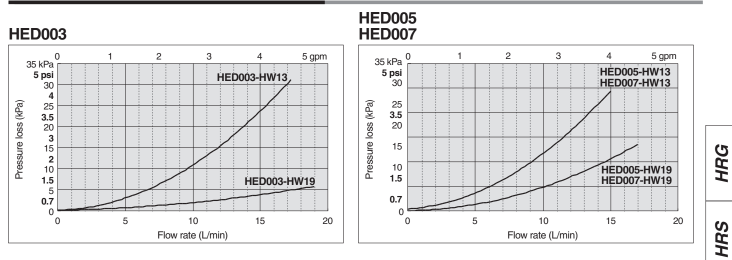


HED007



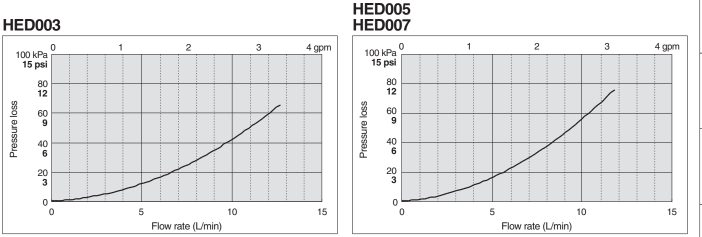


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Pressure Loss in Circulating Fluid Circuit <Condition> Clear water

Pressure Loss in Facility Water Circuit <Condition> Clear water



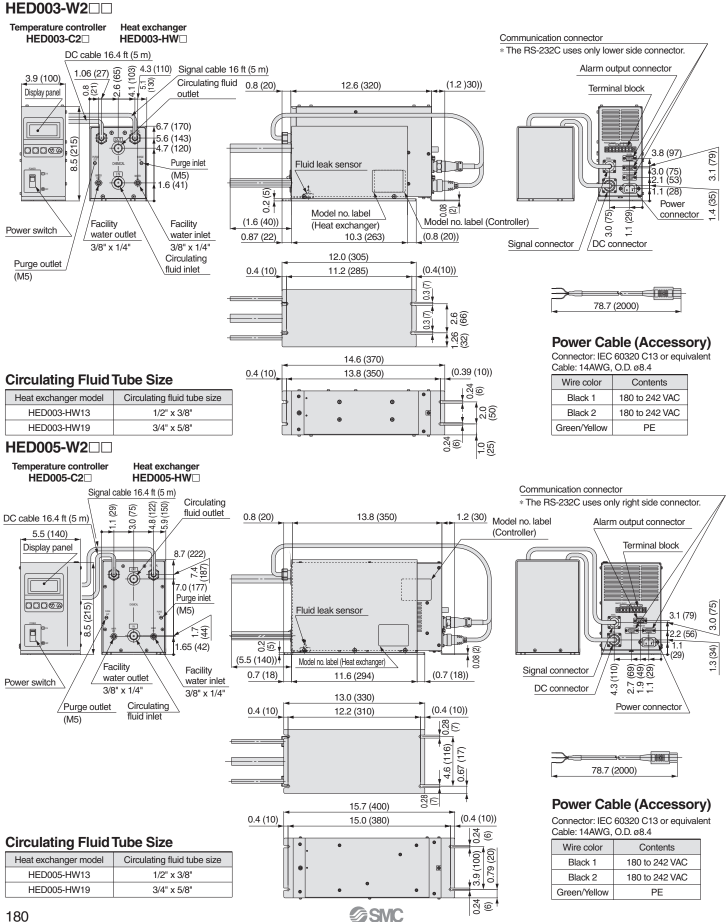


HRZ

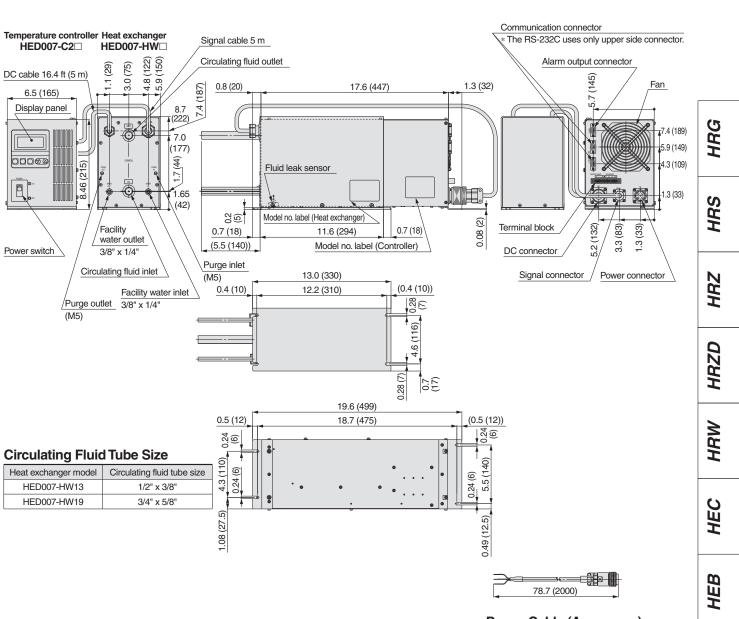
HRZD

Series HED

Dimensions



Dimensions



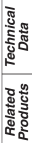
SMC

HED007-W2

Power Cable (Accessory)

Connector: DDK CE05-6A18-10SD-D-BSS Cable: 12AWG OD ø11.8

Cable. 12AWG,	Cable: 12AWO, O.D. 011.0				
Wire color	Contents				
Black 1	180 to 242 VAC				
Black 2	180 to 242 VAC				
Green/Yellow	PE				



HED

Series HED

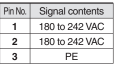
Connectors

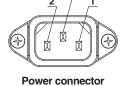
- Use the special power cable included with the temperature controller.
- Connect the DC cable and signal cable that come from the heat exchanger to the DC and signal connectors of the temperature controller.
- Prepare other required connectors and wiring by the customer.

1. Power connector

<For HED003-C2, HED005-C2> IEC 60320 C14 or equivalent

Connect the included special power cable.





(HED003-C2 ... HED005-C2 ...)

<For HED007-C2 DDK Ltd. CE05-2A18-10PD-D

Connect the included special power cable.

	•
Pin No.	Signal contents
Α	180 to 242 VAC
В	180 to 242 VAC
С	Unused
D	PE



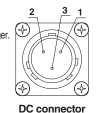
Power connector (HED007-C2)

2. DC connector

<For HED003-C2
, HED005-C2
> Nanaboshi Electric Mfg. Co., Ltd.: NJC-243-RF (UL, CSA)

Connect the DC cable connector of the heat exchanger.

Pin No.	Signal contents
1	DC output
2	DC output
3	FG



(HED003-C2, HED005-C2)

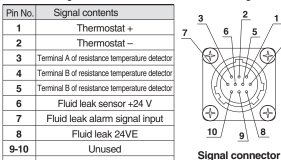
<For HED007-C2□>

DDK Ltd. D/MS3102A20-15S Connect the DC cable connector of the heat exchanger.

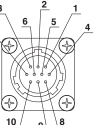
Connect the DC cable connect							
Pin No.	Signal contents						
Α	DC output						
В	DC output						
С	DC output						
D	DC output						
Е	DC output						
F	DC output						
G	FG						

3. Signal connector

<Common to HED003-C2, HED005-C2, HED007-C2> Tajimi Electronics Co., Ltd.: TRC01-A16R-10FA Connect the signal cable connector of the heat exchanger.



FG



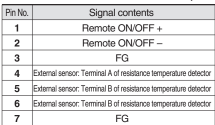
D

С

DC connector (HED007-C2)

4. Terminal block

<Common to HED003-C2
, HED005-C2
, HED007-C2
> Morimatsu Co., Ltd.: M111A-7A, for holding screw M3 Connection cable: 22AWG or more, max. 32.8 feet (10 m)





2 3 Δ 5 6 7

A short pin is installed between No. 1 and No. 2 pins to short-circuit it

(Remote ON) when shipped.

Remote ON/OFF signal

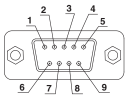
Circuit voltage: 24 VDC ±10%; passing current: 2.9 to 4.3 mA Exterior sensor signal

Applicable sensor: Pt100 Ω; passing current: 2 mA

5. Alarm output connector: D-sub 9 pin

<Common to HED003-C2 ... HED005-C2 ... HED007-C2 ...> OMRON Corp. XM2A-0901 or equivalent, holding screw M2.6 Fixed contact point (load resistance: 125 VAC, 0.3 A; 30 VDC, 2 A) Connection cable: With shielding 22AWG or more, max. 32.8 feet (10 m)

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 Contact a for upper/lower temp. limit alarm (open when alarm occurs) 5 Common for upper/lower temp. limit alarm 6 Contact b for upper/lower temp. limit alarm (closed when alarm occurs)	
3 Contact b for output cut-off alarm (closed when alarm occurs 4 Contact a for upper/lower temp. limit alarm (open when alarm occurs 5 Common for upper/lower temp. limit alarm	
Contact a for upper/lower temp. limit alarm (open when alarm oc S Common for upper/lower temp. limit alarm	
5 Common for upper/lower temp. limit alarm	
	urs)
Contact b for upper/lower temp limit alarm (alaced when alarm or	
Contact bill upper/lower temp. Innit alarm (closed when alarm of	urs)
7-9 Unused	



Alarm output connector D-sub 9 pin (pin type)

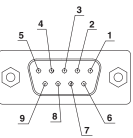
ub 9 pin valent, holding screw M2.6 ng 22AWG or more

D005-C2A, HED007-C2A

Pin No.	Signal contents		
1	RS-485 BUS +		
2	RS-485 BUS		
3	Unused		
4	Unused		
5	SG		
6-9	Unused		

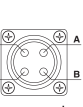
2) Common to HED003-C2B. HED005-C2B,

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

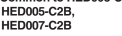


Communication connector D-sub 9 pin (socket type)

Grounding



L L	6	Contact b for upper/lower temp. limit alarm (clo			
7-9 Unused					
(OMRC Conn) Coi	ON C ecti	cation connecte corp. XM2D-0901 on cable: With on to HED003-C	or equiv shieldin	
	Pir	n No.	Signal contents		
		1	BS-485 BUS +		







SMC

Alarm

This unit has failure diagnosis function. When an failure happens, its failure mode is displayed on the LCD display in the controller and it can be read out through the serial communication, and has relay outputs for upper/lower temperature limit alarm and shutdown alarm.

	Main reason	Operation status	Alarm description	Alarm code
	The temperature has exceeded the upper or lower limit of the set temperature.	Continue	Upper/Lower temp. limit alarm	WRN
7	The remote ON/OFF contact is set to be off. (This alarm is not generated by the relay output.)	Stop	Remote OFF alarm	WRN
]	The CPU has crashed due to noise, etc.	Stop	CPU hung-up	ERR00
(5	The contents of the CPU cannot be read out correctly when the power supply is turned on.	Stop	CPU check failure	ERR01
HRG	The contents of the back-up data cannot be read out correctly when the power supply is turned on.	Stop	Back-up data error	ERR03
	The data cannot be written to EEPROM.	Stop	EEPROM writing error	ERR04
1	The number of times of writing to EEPROM has exceeded the maximum value.	Stop	EEPROM input over time error	ERR05
HRS	Momentary loss of AC power supply, DC power supply has excessive temperature, or the thermo-module has been short-circuited.	Stop	DC power voltage failure	ERR11
	The internal temperature sensor has exceeded the upper limit where the Chemical Thermo-con is set to stop.	Stop	Internal sensor value is high.	ERR12
	The internal temperature sensor has exceeded the lower limit where the Chemical Thermo-con is set to stop.	Stop	Internal sensor value is low.	ERR13
HRZ	The thermostat has been activated due to insufficient flow rate of the circulating fluid or facility water or high temperature.	Stop	Thermostat alarm	ERR14
	The temperature cannot be changed even at 100% output, due to overload or disconnection of the thermo-module.	Continue	Output failure alarm	ERR15
	The internal temperature sensor has been disconnected or short-circuited.	Stop	Cutoff/short of internal sensor	ERR17
HRZD	The external temperature sensor has been disconnected or short-circuited. (Only detected when in learning control, auto-tuning operation 2, or external sensor control)	Continued by normal control	Cutoff/short of external sensor	ERR18
	Auto-tuning has not been completed within 60 minutes.	Stop	Auto-tuning failure	ERR19
]	The air-cooled fan alarm of the power supply has been activated.	Stop	Fan alarm	ERR21
	The fluid leak sensor has detected leakage of fluid.	Stop	Leak alarm	ERR22
HRW H	The air-cooled fan alarm of the power supply has been activated.		Stop	Fan alarm Stop

Maintenance

Please prepare back-up equipment as necessary to minimize the downtime.

1) Heat exchanger

The heat exchanger will not be repaired in principle.

Only the return to SMC for an investigation within warranty will be accepted. The return unit has to be completely decontaminated with appropriate method such as use of neutralizing agent before return to SMC.

2) Temperature controller

Maintenance of the temperature controller will be performed only at SMC. SMC will not support on-site maintenance. The following parts have published life time. To make a maintenance return schedule is recommended based on the following parts life expectation.

Parts Life Expectation

Description	Expected life	Possible failure		
Fan	5 to 10 years	Lack of fan cooling because of the life time of the bearing. It will activate the overheat protection of DC power supply and generate alarm.		
DC power supply	5 to 10 years	End life of electrolytic condenser. It will generate DC power supply alarm.		
Display panel	50,000 hours (approx. 5 years)	End life of backlight of LCD.		

Series HED Applicable Fluids

Chemical Compatibility Table against the Wetted Parts Material in Chemical Thermo-con

Chemical	Concentration	Operating temperature range	Compatibility	
Hydrofluoric acid	HF: 10% or less	50 to 104° F(10 to 40°C)	O Note 2)	
Buffered hydrogen fluoride	HF: 10% or less	50 to 104° F(10 to 40°C)	O Note 2)	
Hydrofluoric acid and Nitric acid mixture	HF: 5% or less HNO3: 5% or less			
Nitric acid (except fuming nitric acid)	HNO3: 5% or less		\bigtriangleup	
Hydrochloric acid	HC I: 5% or less			
Copper sulfate solution	H2SO4: 96% or less	50 to 122°F (10 to 50°C) Note) HED007 50 to 86°F (10 to 30°C)	O Note 2)	
Sulfuric acid (except fuming sulfuric acid)	H2SO4: 96% or less	50 to 122°F (10 to 50°C) Note) HED007 50 to 86°F (10 to 30°C)	O Note 2)	
Ozone	—	50 to 140°F (10 to 60°C)	0	
Ammonium hydroxide	NH3: 5% or less	50 to 140°F (10 to 60°C)	O Note 2)	
Ammonia hydrogen peroxide solution	NH3: 5% or less H2O2: 20% or less	50 to 140°F (10 to 60°C)	O Note 1) 2)	
Sodium hydroxide	NaOH: 50% or less	50 to 140°F (10 to 60°C)	O Note 2)	
Deionized water		50 to 140°F (10 to 60°C)	O Note 1)	How to read the table:
Ultrapure water	_	50 to 140°F (10 to 60°C)	O Note 1)	\bigcirc : Useable \triangle : Consult with SMC separately.

• The Chemical Compatibility Table shows reference values only and does not guarantee successful use of chemicals in products.

• SMC is not responsible for the accuracy of this data or for any damage arising out of the use of these chemicals.

• Chemial Thermo-con is not designed to be explosion proof, so it is not suitable for flammable fluids.

Note 1) Static electricity may be generated. Anti-static electricity countermeasures should be implemented.

Flow friction may generate static electricity, which can cause electric discharge to the temperature sensor or other devices and cause a malfunction. It is possible to discharge electricity by using a conductive PFA tube, metal piping (metal flexible hose), or other type of tubing, and by installing a ground line.

Note 2) Permeation of the chemical may be possible. The permeated chemical may have a moderate corrosion to inside components and it may effect their life time. If the chemical has high concentration, permeation becomes greater, which effects the service life. In case the fluid has a possibility to generate corrosive gas, SMC recommends a nitrogen purge of the enclosure. N₂ purge ports are located at the piping connection side of the heat exchanger.

Series HED Specific Product Precautions 1

Be sure to read this before handling. Refer to back page 1 for Safety Instructions and back pages 2 to 5 for Temperature Control Equipment Precautions.

System Design

Warning

This catalog shows the specifications of the Chemical Thermo-con.

- 1. Check detailed specifications in the separate "Product Specifications", and evaluate the compatibility of the Chemical Thermo-con with the customer's system.
- 2. The Chemical Thermo-con is equipped with a protective circuit independently, but the whole system should be designed by customer to ensure safety.

Handling

Warning

1. Thoroughly read the Operation Manual.

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

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 Chemical 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 Chemical Thermo-con is not designed for clean room usage. The fan will generate dust.
- 3. Low molecular siloxane can damage the contact of the relay. Use the Chemical Thermo-con in a place free from low molecular siloxane.

Piping

Warning

1. Piping must be designed taking the whole system into consideration.

For this product and future equipment, design of the piping system should be performed by a knowledgeable and experienced person.

The fitting is not attached, and should be prepared separately by customer.

Select a fitting suitable for the material and dimensions of the tube. When connecting the fitting, use a specific tool specified by fitting manufacturer.

Piping

A Warning2. Work performed on the piping sh

2. Work performed on the piping should be done by a knowledgeable and experienced person.

If work performed on the piping is done by a less knowled-geable and inexperienced person, it will likely lead to operating fluid leakage, etc.

3. Confirm the leakage of fluid.

Fluid leakage can cause dangerous accidents. Be sure to confirm that the hose or tubing is not pulled out and that there is no leakage in the fitted parts.

4. Confirm that the resin tube is not kinked or collapsed.

If a resin tube is used, it should be checked for the presence and possibility of kink or collapse.

5. Countermeasures against fluid leakage

Water drops may accumulate due to leakage of circulating fluid or facility water, or condensation on the piping. Install the Chemical Thermo-con with a drip pan, fluid leak sensor and exhaust system.

If leakage is detected, cut off the circulating pump with a hardware interlock, and cut off the power to the Chemical Thermo-con.

Depending on the type of chemical used (circulating fluid), it may have a harmful effect on the surrounding equipment and the human body.

ACaution

1. Before piping

Confirm that dust, scales etc., in contact with piping is cleaned up or air blown (flushing) before piping.

2. Take care over the direction of fluid.

Do not mistake the direction of "IN" and "OUT" for the facility water system and circulating fluid system.

3. Take countermeasures against condensation.

Depending on the operating condition, condensation may occur on the piping. In such a case, take countermeasures such as installing insulation material, etc.

4. Avoid electrostatic discharge.

If a fluid with low conductivity such as deionized water is used as the circulating fluid, static electricity generated by flow friction may be discharged to the temperature sensor and malfunction the Chemical Thermo-con. Consider measures to minimize the discharge of static electricity from the circulating fluid to signal line including the temperature sensor.

For example, a PFA conductive tube or metal piping (metal flexible hose) can be used to provide grounding to the piping of the external sensor and to discharge.

HRG

HRS



Series HED Specific Product Precautions 2

Be sure to read this before handling. Refer to back page 1 for Safety Instructions and back pages 2 to 5 for Temperature Control Equipment Precautions.

Electrical Wiring

M Warning

1. Electrical wiring job should be performed by a knowledgeable and experienced person.

Power supply facilities and wiring works should be implemented in accordance with the electric facilities technical standards and provisions and conducted correctly.

2. Mounting a dedicated earth leakage breaker.

As a countermeasure against current leakage, install an earth leakage breaker in the main power supply.

3. Confirmation of power supply

If this product is used with voltages other than specified, it will likely lead to a fire or an electrical shock. Before wiring, confirm the voltage, capacity, and frequency.

Confirm that the voltage fluctuation is within the specified value.

4. Grounding

Be sure to ground (frame ground) with class D grounding. (grounding resistance of 100 Ω or less)

Can be grounded with the PE line of the power supply cable. Also, do not use together with equipment that generates a strong electrical magnetic noise or high frequency noise.

5. Wiring cable should be handled with care.

Do not bend, twist or pull the cord or cable.

6.Wire with an applicable cable size and terminal.

In the event of attaching a power supply cable, use a cable and terminal size which is suitable for the electrical current of each product.

Forcibly mounting with an unsuitable size cable will likely result in a fire.

7. Avoid wiring the signal line and power line in parallel.

Since there may be a possibility of malfunction from noise, avoid parallel wiring between the temperature sensor line, communications line, signal line of alarm line, etc. and the power line and high voltage line. Also, do not place them in the same wiring tube.

8. Check for incorrect wiring.

Incorrect wiring can damage the Chemical Thermo-con or cause malfunction. Be sure to check wiring is connected properly.

9. Check the model of the Chemical Thermo-con.

The HED003 and HED005 series use the same connector. If the temperature controller and heat exchanger of different models are combined by mistake, an alarm may be generated and the specified performance may not be obtained. Be sure to check the combination of models.

Facility Water Supply

Warning

1. Be sure to supply the facility water.

1. Prohibition of water-cut operation, very little flow rate of water operation.

Do not operate under the condition that there is no facility water or where there is very little flow rate of water is flowing. (Facility water flow rate range: 1.3 to 2.6 gpm (5 to 10 L/min))

In this kind of operation, facility water temperature may become extremely higher. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose.

2. Actions to be taken when an emergency stop occurs due to extremely high temperature.

In case a stop occurs due to extremely high temperature resulting from a decrease in the facility water flow rate, do not immediately flow facility water. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose. First, naturally let it cool down, and removing the cause of the flow rate reduction. Secondly, make sure that there is no leakage again.

A Caution

1. Facility water quality

- 1. Use the facility water within the specified range. When using with other fluid than facility water, please consult with SMC.
- 2. When it is likely that foreign objects may enter the fluid, install a filter (20 mesh or equivalent).

Facility Water Quality Standards

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

	Item	Standard value	
	pH (at 77°F (25°C))	6.5 to 8.2	
	Electrical conductivity (77°F (25°C))	100* to 800 [µS/cm]	
	Chloride ion	200 [mg/L] or less	
Standard	Sulfuric acid ion	200 [mg/L] or less	
item	Acid consumption amount (at pH4.8)	100 [mg/L] or less	
	Total hardness	200 [mg/L] or less	
	Calcium hardness	150 [mg/L] or less	
	Ionic state silica	50 [mg/L] or less	
	Iron	1.0 [mg/L] or less	
	Copper	0.3 [mg/L] or less	
Reference	Sulfide ion	Should not be detected.	
item	Ammonium ion	1.0 [mg/L] or less	
	Residual chlorine	0.3 [mg/L] or less	
	Free carbon	4.0 [mg/L] or less	

* Electrical conductivity should be 100 [µS/cm] or more.

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

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

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



Series HED **Specific Product Precautions 3**

Be sure to read this before handling. Refer to back page 1 for Safety Instructions and back pages 2 to 5 for Temperature **Control Equipment Precautions.**

Mounting

ACaution

1. Mount and install horizontally.

When mounting, fix the foot of the Chemical Thermo-con by tightening the screws to the specified torque below.

Recommended Mounting Torque

Device to mount	Thread size	Applicable tightening torque
Heat exchanger	M6	1.1 to 1.8 lbf·ft (1.5 to 2.5 N·m)
Temperature controller	M5	1.1 to 1.8 lbf ft (1.5 to 2.5 N·m)

Circulating Fluid

∧ Caution

1. Applicable fluids

For the compatibility between the material of components and fluid, refer to "Applicable Fluids" (page 184). Please contact SMC for fluids other than those described on the check list.

Caution for the use of fluids with high permeation

When the Chemical Thermo-con is used for a fluid with high permeation into fluorine resin, the permeation can affect its life. If the fluid also generates corrosive gas, perform N2 supply and exhaust (N₂ purge) inside the heat exchanger.

Caution for the use of deionized water

If deionized water is used, bacteria and algae may grow in a short period. If the Chemical Thermo-con is operated with bacteria and algae, the performance of the heat exchanger may deteriorate. Exchange all deionized water regularly depending on the conditions (once a month as a guide).

Prohibition of small flow rate

Be sure to avoid operation with the circulating pump stopped or with extremely small flow rate of recirculating fluid (7 L/min or less for water). Otherwise, the Chemical Thermo-con will repeat change cooling and heating operation, which may shorten the life of the Peltier element significantly, and it will become unable to control the temperature accurately. When the circulating pump is stopped, stop the temperature control of the Chemical Thermocon as well by using the remote ON/OFF function.

5. Operating pressure range of circulating fluid

The operating pressure range is 0 to 51 psi (0 to 0.35 MPa). Do not use with negative pressure which can cause the Chemical Thermo-con to fail. (Specifically, install the heat exchanger at the secondary (discharge) side of the circulating pump.) Also, avoid excessive pressure being applied to the circulating fluid circuit by a clogged filter or fully closed valve.

6. Prohibition of fluid pulsation

If a pump generating pulsation is used, install a damper to absorb the pulsation directly before the Chemical Thermo-con. Fluid pulsation can break the Chemical Thermo-con.

Communication

A 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

\land Warning

1. Prevention of electric shock and fire

Do not operate the switch with wet hands. Also, do not operate the Chemical Thermo-con with water or fluid left on it.

Action in the case of error

If any error such as abnormal noise, smoke, or bad smell occurs, cut off the power at once, and stop supplying faciity water. Please contact SMC or a sales distributor to repair the Chemical 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 Chemical 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 objects to it, and subsequent replacement water.
- e) Check for leakage, quality change, flow rate and temperature of facility water.

4. Wearing of protective clothing

Some fluids can be dangerous when handled incorrectly. Wear protective clothing for safety during maintenance. In particular, observe the MSDS of the circulating fluid, and wear protective goggles, gloves and mask for the operation of the Chemical Thermo-con accompanied with the use of fluids.

Mask Gloves Safety shoes

Goggles

Technica Data **Related Products**

HRG

HRS

HRZ

HRZD

HRW

HEC

HEB

НΕD

GSMC