

Temperature Control Equipment

Thermo-chillers



io-chillers
Standard Type HRS100/150 Series
10 kW/15 kW (With heating function) (5 to 35°C) Temperature stability: ±1.0°C
A large model designed for outdoor
use (HRS series)
Inverter Type HRSH090 Series
9.5 kW to 11 kW (With heating function) (5 to 40°C)
Temperature stability: ±0.1°C
A model designed for indoor use
(HRSH series) Lightweight and compact triple inverter model
Outstanding energy saving due to the triple inverter
Inverter Type HRSH series
10 kW to 28 kW With heating function 5 to 35°C
Temperature stability: ±0.1°C
Basic Type HRSE series
1.0 kW to 2.2 kW 10 to 30°C
Temperature stability: ±2.0°C
Convenient cooling
High-performance Type HRZ, HRZD, HRW Series 📃 📃 🔳
1.0 kW to 30 kW With heating function
Temperature stability: ±0.1/0.3°C
High-performance type for semiconductor
manufacturing equipment, etc. SEMATECH SEMI Standard
SEMATECH SEMI Standard S2-93, S8-95 S2-0703, S8-0701, F47-0200

Peltier-type Thermo-cons

Thermo-con HECR/HEC Series

140 W to 1200 W With heating function 10 to 60°C

Temperature stability: ± 0.01 to $0.03^{\circ}C$

High-precision temperature control type for semiconductor manufacturing equipment, medical equipment, etc.

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Thermo-chiller Variations

Series	Features	Cooling method	Temperature stability	0.1	020	130/	105	0.6 0.8							10	15	20 3	25 2	8 30	
Thermo-chiller Rack Mount Type HRR Series New Equivalent to 70 Equivalent to 90	 Mountable in a 19-inch rack Space can be saved by mounting multiple pieces of equipment together in a single rack. Comes with a built-in bypass valve and particle filter as standard Built-in DI filter (option) specifications Performance and functions: Equivalent to the HRS 	Air-cooled/	±0.1°C								•									
Thermo-chiller Basic Type HRSE series	 Simple function and performance Thermo-chiller of the basic type Complete with energy-saving triple control! Reduces power consumption by 33% Compact and lightweight: 32 kg (100 VAC) Maintenance-free: Magnet pump Low-noise design: 55 dB (A) 	Air-cooled refrigeration	±2.0°C								• 2 1.6 2 kW k ¹									
Thermo-chiller Standard Type HRS Series	 With this chiller, cooling water can be obtained anywhere it is required because of easy installation and easy operation. For a wide range of applications, such as laser machine tools, analytical equipment, LCD manufacturing equipment, mold 	Air-cooled/ Water-cooled refrigeration	±0.1°C							•	•		•	•						
Thermo-chiller Standard Type HRS090 Series	 Compact: W 377 x H 615 x D 500 mm, 40 kg (HRS012/018/024) Timer function, Low liquid level protection, Power failure auto-restart, Anti-freezing function, etc. Self diagnosis function 	Air-cooled/ Water-cooled	±0.5°C																	
Thermo-chiller Standard Type HRS100/150 Series	 No heater is required, as the circulating fluid is heated using only the heat exhausted by the refrigerating circuit. Low-noise design: 70 dB (A) (HRS100/150) Outdoor installation: IPX4 (HRS100/150) 	refrigeration	±1.0°C												•	•				
Thermo-chiller Inverter Type <i>HRSH090 Series</i>	 Power consumption reduced by 53% Complete with energy-saving triple inverter! Compact, Space saving: W 377 x H 1080 x D 970 mm Low-noise design: Max. 66 dB Max. ambient temperature: 45°C 	Air-cooled/ Water-cooled refrigeration	±0.1°C																	
Thermo-chiller Inverter Type HRSH Series	 Complete with energy-saving triple inverter! Outdoor installation: IPX4 Max. ambient temperature: 45°C Space saving and lightweight: 280 kg (25 kW type) 	Air-cooled/ Water-cooled refrigeration	±0.1°C												•		•	•		
Thermo-chiller High-performance Type HRZ Series Thermo-chiller High-performance Inverter Type HRZ Series	 Suitable for semiconductor processing equipment with a wide variety of features, such as high-temperature stability, a wide temperature range, failure diagnosis, external communication, etc. Suited to the short innovation cycle of semiconductor equipment, Capable of responding flexibly to changes in the process conditions Compliant with various safety standards It is possible to select the inverter type. Energy saving is achieved through use of a DC inverter compressor. 	Water-cooled refrigeration	±0.1°C						•		2 kW	4 kW	1	٤ k۱						
Dual Thermo-chiller High-performance Inverter Type HRZD Series	 Temperatures for 2 systems can be controlled separately by one chiller. Double inverter type: Substantially more energy is saved by using a DC inverter refrigerator and inverter pump. Space saving: Footprint reduced by 23% Reduced wiring, piping, and labor: Single power cable, Single facility-water piping system 	Water-cooled refrigeration	±0.1°C											9. kl > 20	5 V					
Water-cooled Thermo-chiller High-performance Type HRW Series Water-cooled Thermo-chiller High-performance Inverter Type HRW Series	 Direct heat exchanger for in-plant circulating fluid Can control the temperature over a wide range since a compressor is not required. Suitable for semiconductor processing equipment with a wide variety of features, such as high-temperature stability, a wide temperature range, failure diagnosis, external communication, etc. It is possible to select the inverter type. 	Water- cooled type	±0.3°C								2 kW			٤ k۱	;	•			•	

For details, refer to the Web Catalog.

Set temperature range [°C]	Pump capacity	Pump type	Power supply	Circulating fluid	Environment	International standards
0 10 to 35°C 60	21 L/min	Magnet pump (Mechanical seal pump for high- pressure pump mounted type)	Single-phase 200 to 230 VAC (50/60 Hz)	Tap water Ethylene glycol aqueous solution (15%)	Indoor use	CCC METus (Air-cooled: Option U (Water-cooled: Standard)
0 10 to 30°C 60	25 L/min	Magnet pump	Single-phase 100 VAC (50/60 Hz) Single-phase 200 VAC (50/60 Hz) Single-phase 230 VAC (50/60 Hz)	Tap water Ethylene glycol aqueous solution (15%)	Indoor use	(Only 230 VAC type)
0 5 to 40°C 60	42 L/min	Magnet pump (Mechanical seal pump for high- pressure pump mounted type)	Single-phase 100 VAC (50/60 Hz) Single-phase 115 VAC (60 Hz) Single-phase 200 to 230 VAC (50/60 Hz)	Tap water Deionized water Ethylene glycol aqueous solution (15%)	Indoor use	(Only 60 Hz)
0 5 to 35°C 60	68 L/min	Mechanical seal pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC	Tap water Deionized water	Indoor use	(400 V as standard)
0 5 to 35°C 60	68 L/min	Mechanica sea pump	(60 Hz) 3-phase 380 to 415 VAC (50/60 Hz)	Ethylene glycol aqueous solution (15%)	Outdoor installation IPX4	(400 V as standard)
0 5 to 40°C 60	60 L/min	Mechanical seal pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz) 3-phase 380 to 415 VAC (50/60 Hz)	Tap water Deionized water Ethylene glycol aqueous solution (15%)	Indoor use	(400 V as standard, 200 V as an option) (Only 200 V as an option)
0 5 to 35°C 60	180 L/min	Immersion pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 230 VAC (60 Hz) 3-phase 380 to 415 VAC (50/60 Hz)	Tap water Deionized water Ethylene glycol aqueous solution (15%)	Outdoor installation IPX4	(400 V as standard, 200 V as an option)
[High-performance type] -30 90 -20 to 40°C 20 to 90°C -20 to 90°C [Inverter type] 10 to 60°C -20 to 90°C	40 L/min	Immersion pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 208 VAC (60 Hz)	Fluorinated fluid Tap water Deionized water Ethylene glycol aqueous solution (60%)	Indoor use	SEMATECH S2-93, SB-95 SEMI Standard S2-0703, SB-0701, F47-0200
-30 90 -30 to 90°C	40 L/min	Immersion pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 208 VAC (60 Hz)	Fluorinated fluid Ethylene glycol aqueous solution (60%)	Indoor use	SEMI Standard S2-0706, S8-0308, F47-0706
-30 90 20 to 90°C	50 L/min	Immersion pump	3-phase 200 VAC (50 Hz) 3-phase 200 to 208 VAC (60 Hz)	Fluorinated fluid Tap water Deionized water Ethylene glycol aqueous solution (60%)	Indoor use	SEMATECH S2-93, S8-95 SEMI Standard S2-0703, S8-1103, F47-0200



Peltier-type Thermo-con Variations

Series	Features	Cooling	Temperature			C	Cooling	capad	city [kV	V]			
Series	reatures	method	stability	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	
Thermo-con HEC Series	 For applications requiring high-precision temperature control High-precision, refrigerant- free temperature control equipment that uses a Peltier 	Air-cooled Peltier-type	±0.01 to		•				•				
	 device Simple structure and high reliability Can easily be built into equipment due to its compact and low-vibration design 	Water-cooled Peltier-type	0.03°C	•		•			•			•	
Thermo-con Rack Mount Type HECR Series	 Mountable in a 19-inch rack Saves space by allowing multiple pieces of equipment to be mounted transferring. 	Air-cooled Peltier-type	±0.01 to		•		•	•		•	•		
	to be mounted together in a rack. • Learning control function • Low vibration, Low noise	Water-cooled Peltier-type	0.03°C							•		•	
Chemical Thermo-con HED Series	 Heat exchanger for direct temperature control that uses a Peltier device Compatible with a wide range of chemical liquids through the use of a fluororesin heat exchanger 	\ A /-+	±0.1°C			•		•		•			

For details, refer to the Web Catalog.

Set temperature range [°C]	Pump capacity	Pump type	Power supply	Circulating fluid	Environment	International standards
	100 VAC Up to 10 L/min	Magnet	Single-phase 100 to 240 VAC (50/60 Hz)	Tap water Ethylene glycol aqueous solution (20%)		C E (1) (1)
10 to 60°C	200 VAC	pump	Single-phase 100 to 240 VAC (50/60 Hz) 0.1 kW, 0.3 kW	Tap water Ethylene glycol aqueous solution (20%)	Indoor use	C€
	Up to 23 L/min		Single-phase 200 to 220 VAC (50/60 Hz) 0.6 kW, 1.2 kW	Fluorinated fluid Tap water		(Excluding HEC006, 012)
0 60 10 to 60°C	6 L/min	Magnet pump	Single-phase 100 to 240 VAC (50/60 Hz) 0.2 to 0.8 kW Single-phase 200 to 240 VAC (50/60 Hz) 1 kW, 1.2 kW	Tap water Ethylene glycol aqueous solution (20%)	Indoor use	C E
0 60 10 to 60°C	_	_	Single-phase 200 to 220 VAC (50/60 Hz)	Deionized water Chemical liquid	Indoor use	C C SEMI Standard S2-0706, F47-0706

Accessories List

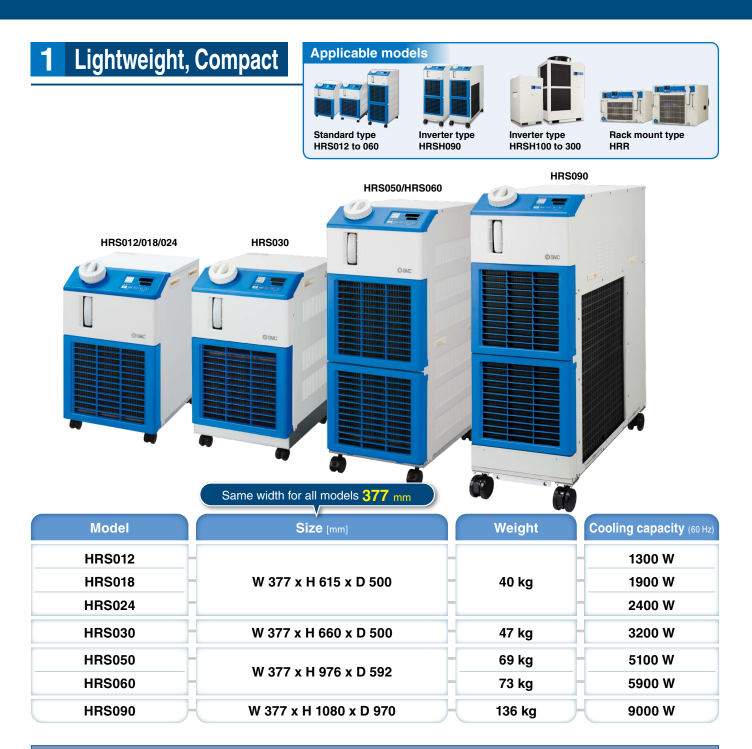
		Outline	НВВ	HRSE	HRS	HRS090	HRSH090	HRS100/150	HRSH	HRZ	HRZD	HRW	HECR	HEC
lõ	PID control	The deviation value between the discharge temperature (PV value) and the circulating fluid set temperature (SV value), the integral value, and the differential value are the minimum values for temperature control. In general, the operation of the refrigeration circuit is complex, but it provides excellent temperature stability.	•		•	•	•	•	•	•	•	•	•	•
Temperature Control	ON/OFF control	When the discharge temperature (PV value) is higher than the circulating fluid set temperature (SV value), the compressor turns ON (start). And when the discharge temperature (PV value) is lower than the circulating fluid set temperature (SV value), the compressor turns OFF (stop). The provided temperature stability is not excellent, but the operation of the refrigeration circuit is simple.		•										
Fempera	Thermoelectric device (Peltier device)	There may be a slight difference in temperature between the two sides of the Peltier device (plate type) depending on the applied direct current voltage. By controlling the applied voltage, high-precision heating and cooling temperature control is possible.											•	•
	With heater	This product comes equipped with a heater suitable for the user's manufacturing processes (temperature rising processes).								•*1	•	•		
ving	Inverter compressor	This compressor can be used to control the number of rotations according to the heat load, resulting in energy savings.					•		•	•*1	•			
Energy Saving	Inverter fan	This cooling fan (air-cooled type) can be used to control the number of rotations according to the heat load, resulting in energy savings.					•		•					
Enel	Inverter pump	This pump can be used to control the circulating fluid discharge pressure according to the user's piping resistance, resulting in energy savings.					•		•	•	•	•		
۵	Alarm	This product is programmed with a more than sufficient number of alarm codes and messages to be used for failure diagnosis. Notifications are made before any major problems occur.	•	•	•	•	•	•	•	•	•	•	•	•
Maintenance	With level switch	Sufficient levels of circulating fluid are necessary for retaining a stable temperature. The built-in level switch can be used to detect the liquid level in the tank and inform you of refills.	•		•	•	•	•	•	•	•	•	•	•/•
Mai	With fluid fill port	Water can be supplied from the external fluid fill port.		٠	•	•	•	٠	٠	٠		•		
	With automatic water fill function	By opening the user's stopcock (for water), water can be supplied automatically via the built-in solenoid valve, ball tap, etc.			٠	٠		•	•					
	Anti-quake bracket	This bracket can be used to reduce product damage in the case of an earthquake. An anchor bolt suitable for the flooring material should be prepared separately by the user.	★*2	*	*	•	•		•	*		*		
	With earth leakage breaker with handle	This product comes equipped with an earth leakage breaker with handle which is compliant with international standards (safety standards).							٠	•	•	•		
	Drain pan (With water leakage sensor)	The housing of the standard model has a drain pan construction (with a water leakage sensor). The large drain pan helps prevent the overflowing of fluid in the case of leakage.								•	•	•		
	With earth leakage breaker	This product comes with a leakage breaker which is able to safely and automatically stop the supply power in the case of a short-circuit, over current, or electrical leakage.			٠	٠	٠	٠	٠					
Safety	Drain pan set (With water leakage sensor)	This drain pan can be used to detect leakage before it happens. [For the HRS (1.1 to 9 kW) and HRSH (9 kW) types] Be sure to install and wire in combination with the attached water leakage sensor.			*	*	*							
	Particle filter set	This set can be used to filter foreign matter from the circulating fluid. (Nominal filtration rating: 5 $\mu m,$ 75 $\mu m)$	•	*	*	*	*	*	*					
	Contaminant filter	This filter (Filtration: 20 $\mu\text{m})$ can be used to eliminate any dust which is contained in the circulating fluid circuit.										*		
	Connector cover	This product can be used for protecting the connector on the rear side.			*									
	Relief valve set	This product prevents abnormal rises in circulating fluid pressure.						*						
	Heating function	When the circulating fluid temperature is set above room temperature, it has a sufficient heating capacity. However, the heating capacity depends on the temperature. Consider the radiation rate and heat capacity of the user's equipment and check beforehand whether the required capacity can be provided by the product.	•		•	•	•	•	•	•	•	•	•	•
Convenient Functions	With flow sensor/ flow switch	Sufficient levels of circulating fluid are necessary for retaining a stable temperature. The built-in flow sensor and flow switch can be used to detect the flow rate, which is then displayed on the display panel. Adjustments can be made after the value has been confirmed.	•	•						•	•	•	٠	•
it Fu	With casters	The casters installed underneath the product allow for it to be easily moved to where cooling is required.		٠	•		•							
venien	With casters and adjuster feet	This product comes with unfixed casters and adjuster feet. It can be installed level even on slight inclines.						◆ /★	◆/★	•	•	•		
Con	Mountable in a 19-inch rack	Space saving can be realized as multiple chillers can be mounted on a 19- inch rack (EIA Standards).	•										•	
	With feet and no rack mounting brackets	For use in locations other than racks	٠										٠	
	Piping conversion fitting (NPT thread or G thread)	This product can be used to exchange the Rc threads on the circulating fluid outlet and return port as well as the facility water inlet/outlet to G threads or NPT threads.	◆/★		◆/★	◆/★	◆/★	◆/★	◆/★				٠	٠

*1 Some models*2 Only when option Y is selected

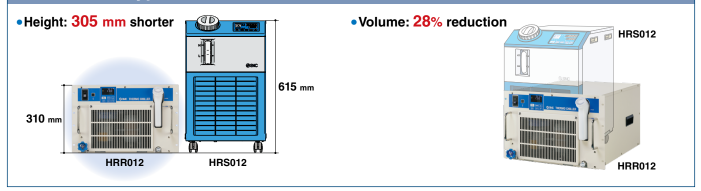
otion 🛨: Optional accessory

		Outline	НВВ	HRSE	HRS	HRS090	HRSH090	HRS100/150	HSH	HRZ	HRZD	HRW	HECR	НЕС
w	NPT fitting	An adapter is included to change the connection ports (Rc) of circulating fluid piping and facility water piping to NPT threads.								٠		•		
Convenient Functions	Circulating fluid automatic recovery	The circulating fluid inside the piping of the user's equipment can be recovered into a sub-tank of the thermo-chiller by external communi- cation or the operation display panel.								٠		٠		
venient F	Power supply cable	An approximately 3 m long cable is available for users who require a cable with a length longer than that of the standard cable. Please use with a retaining clip (HRS-S0074).	*		*								*	*
Con	Replaceable dustproof filter set	The cleaning of a dirty (standard) dustproof filter is both difficult and time-consuming. To eliminate the need for such labor, disposable type filters can be used instead.		*	*									
	RS-232C	The standard model can be used for one-on-one communication with a PC, etc. Refer to the separate Operation Manual (Communication function) for more details.	•		•	•	•	•	•				•	•
ictions	RS-485	The standard model can be used to communicate with the master computer together with other terminal devices. Refer to the separate Operation Manual (Communication function) for more details.	•		•	•	•	•	•	•	•	•	•	•
Communication Functions	Analog communication	This is a method of communicating with external devices using voltage output (0 to 10 V). This enables the output of PV values (measured temperature, etc.) and the reception of SV values (set temperature), etc.			*					٠	•	٠		
nmunica	DeviceNet communication	This product has a communication function (With DeviceNet communication function) which allows for the use of open networks owned by Open DeviceNet Vendor Association, Inc.								٠		٠		
Con	Digital I/O (Contact input/output)	Input and output signals such as alarm signals, operation signals, etc. can be retrieved by the user's sequence control device. Refer to the separate Operation Manual (Communication function) for more details.	•		•	•	•	•	•	•	•	•	•	•
	With external switch inlet	This product comes equipped with an input terminal for the retrieval of the user's sequence control ON/OFF signals (external switch).	•		•	•	•	•	•					
	Applicable to deionized water piping	Easy-to-dissolve copper type materials are not used for the wetted parts of the circulating fluid circuit. Select this when using the deionized water with a conductivity of 1 M Ω -cm or more (1 μ s/cm or less).	٠		٠	٠	٠					•		
	High-pressure pump mounted	A built-in pump with a high lifting height (discharge pressure) is used. Consider the piping resistance of the user's equipment and check beforehand whether the required flow can be provided by the product.	٠	٠	٠								٠	
	High-temperature environment specification	This product makes use at ambient temperatures of up to 45° C possible.			٠									
S	DI control kit/Electric resistance control set	This product can be used to display, maintain, and control the electric resistivity of the circulating fluid (deionized water).			*					٠		٠		
ation	Electric resistance sensor set	The function differs according to the model. Refer to the Operation Manual for details.			*									
Applic	Electric conductivity control set	This set can be used to display and control the electric conductivity of the circulating fluid.	٠			*	*	*	*					
ecial ,	DI filter set	It is possible to retain the level of electric resistance by flowing the circulating fluid through the ion replacement resin (DI filter).	٠		*					*		*		
For Special Applications	Insulating material for DI filter	Insulating the DI filter helps prevent reduced cooling capacity due to condensation and reduced heating capacity due to radiation.								*		*		
	Bypass piping set	Sufficient levels of circulating fluid are necessary for retaining a stable temperature. If the levels are insufficient, open this bypass piping to secure the flow rate.	•	*	*	*	*	*	*	*	*	*		
	Separately-installed power transformer	Installing this transformer where the user's power voltage differs will allow for the conversion of the current.		*	*									
	Snow protection hood	This is a stainless steel snow protection hood for air-cooled chillers. According to the mounting direction of the snow protection hood, four ventilation directions—front, rear, left, and right—can be selected.						*	*					
	4-port manifold	4-branching the circulating fluid allows for a maximum of 4 temperature controls with 1 thermo-chiller unit.								*		*		
ng Fluid	60% ethylene glycol aqueous solution	The ethylene glycol type circulating fluid can be used as is. The fluid can be used even when diluted to 15%.	*	*	*	*	*	*	*	*		*	*	*
Circulating Fluid	Ethylene glycol aqueous solution concentration meter	This meter can be used to control the condensation of ethylene glycol solution regularly.	*	*	*	*	*	*	*	*	*	*	*	*

5 Advantages of SMC Thermo-chillers



Rack Mount Type HRR Series



SMC

5 Advantages of SMC Thermo-chillers

Applicable models

Inverter type HRSH100 to 300

Inverter type

HRSH090

2 Energy Saving

Triple inverter

Power

The inverter respectively controls the number of motor rotations of the compressor, fan and pump depending on the load from the user's equipment.

reduced by **53**%

consumption compared with a non-inverter (HRS090)

With the inverter, it is possible to operate with the same performance even with the power supply of 50 Hz.

	N	lon-inverter	Non-ir	nverter	Power
Non-inverter chiller	Pu	mp/ 1.1 kW	Compressor + Fa	an + Others/ 4 kW	Power consumption 5.1 kW
	N	lon-inverter	Inverter		
Double inverter chiller	Pu	mp/ 1.1 kW	Compressor + Fan + Others/ 2.0 kW	Reduced by 39% with compressor and fan inverters Power consumption 3.1 kW	
		Inverter	Inverter		
Triple invert HRSH090		Pump/ 0.6 kW		Reduced by 53% with the additional pump inverter Power consumption 2.4 kW	

Common conditions for non-inverter and triple inverter:

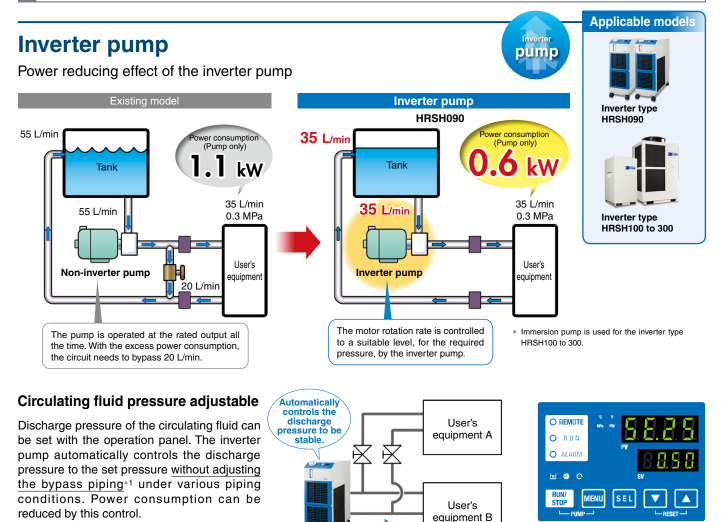
• Ambient temperature: 32°C • Circulating fluid temperature: 20°C • Circulating fluid flow rate: 35 L/min at 0.3 MPa (60 Hz) • Heat load: 9.5 kW Conditions for non-inverter chiller: Continuous operation of the compressor which can cool down 9.5 kW at 60 Hz. The pump shall be same as that of the HRSH.

DC inverter compressor

fan

Inverter

pump



(Operation to the set pump operating frequency is also possible.) *1 Bypass piping is required depending on the flow rate.

Operation display panel (Circulating fluid discharge pressure setup screen)

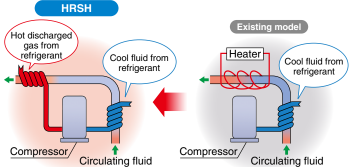
When the product is used with the flow path switched for maintenance, the pressure adjusting function controls the discharge pressure to be stable. (Secure the specified minimum flow for each branch circuit.)



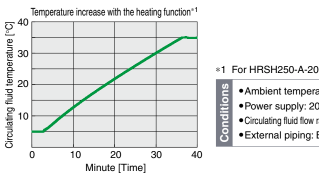
Heating Function

Circulating fluid can be heated without a heater.

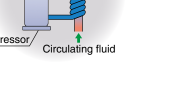
Heating method using discharged heat makes a heater unnecessary.



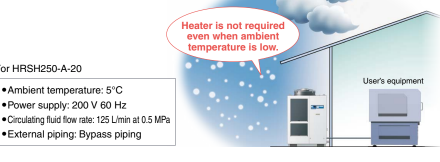




* This is just an example diagram.



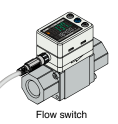
• Ambient temperature: 5°C • Power supply: 200 V 60 Hz



Power supply (24 VDC) available

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





For details, refer to the Web Catalog



HRSH090





Inverter type HRSH100 to 300

IPX4

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

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



5 Advantages of SMC Thermo-chillers

Applicable models

Easier Maintenance

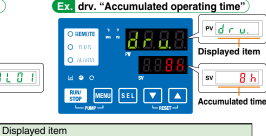
Easy maintenance with the check display of the operation panel

Alarm codes notify of checking times. Notifies when to check the pump and fan motor. Helpful for facility maintenance



Check display

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





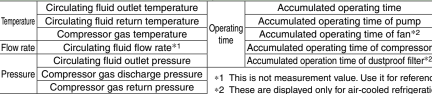


Inverter type



Inverter type HRSH100 to 300

Applicable models



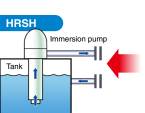
*1 This is not measurement value. Use it for reference. (Excluding standard type HRS012 to 060) *2 These are displayed only for air-cooled refrigeration.

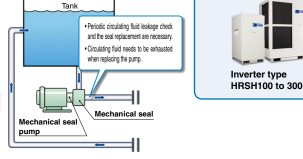
Existing mode

Reduces the maintenance hours for the pump.

A mechanical sealless immersion pump is used.

As the pump has no external leakage of the circulating fluid, a periodic check of the pump leakage and replacement of the mechanical seal are not necessary. There is no need to exhaust the circulating fluid when removing the pump.





Global Compatibility

Applicable models No transformers required (Europe, Asia, Oceania, Central and South America) Power Applicable to 200 to 230 VAC, supply or 380 to 415 VAC Transformers are not required even when used overseas. Standard type Standard type Standard type Inverter type HRS012 to 060 HRS090 HRS100/150 HRSH090 Existing model Step-down transformer 380 VAC 200 VAC HRSH Step-down transformer not required Inverter type Basic type Rack mount type HRSH100 to 300 HRSE HRR

Conforming to international standards

Refer to the variations table

Global Service Network

380 to 415 VAC



(EII)

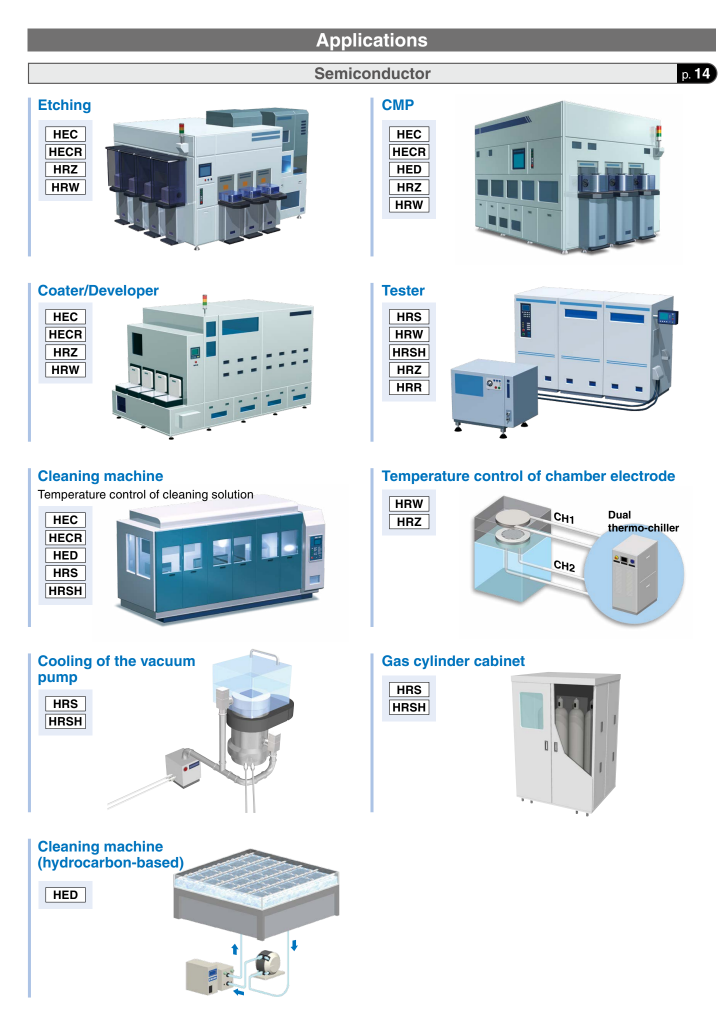
SEMATECH

S2-93, S8-95

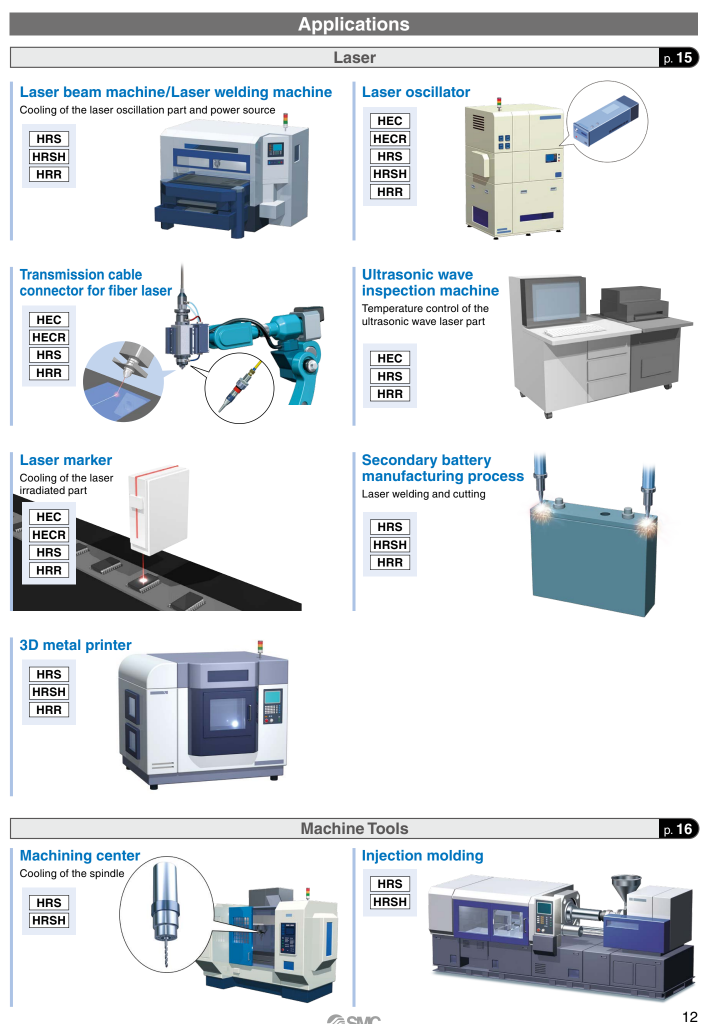
SEMI Standard

S2-0703, S8-0701, F47-0200

Temperature Control Equipment: Applications According to Industry

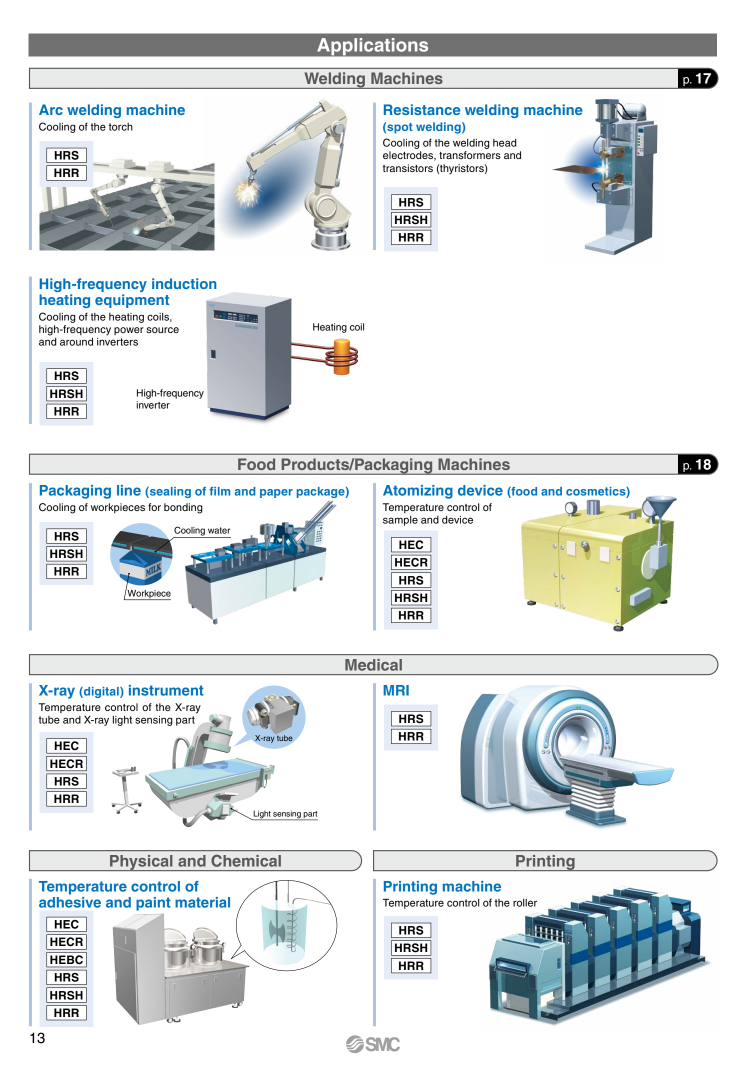


Temperature Control Equipment: Applications According to Industry



SMC

Temperature Control Equipment: Applications According to Industry



Semiconductor Thermo-chiller Variations

Series	Number of channels	Cooling capacity*1	Set temperature	Pump capacity*1	Temperature accuracy	Circulating fluid	Safety standards	Actual equipment
HRZD	2	9.5 kW	-30 to 90°C	40 L/min	±0.1°C	Fluorinated fluid Ethylene glycol aqueous solution (60%)	C E FN Semi	• Etching
HRZ	1	10 kW	-20 to 90°C	40 L/min	±0.1°C	Fluorinated fluid Tap water Deionized water Ethylene glycol aqueous solution (60%)	C E PL Semi	• Etching • CMP • CVD (MO) • PVD
HRS	1	5.9 kW	5 to 40°C -20 0 100	42 L/min	±0.1°C	Tap water Deionized water Ethylene glycol aqueous solution (15%)	(Only 60 Hz)	• Dicer • Implant
HEC	1	0.6 kW (Air-cooled) 1.2 kW (Water-cooled)	10 to 60°C -20 0 100	10 L/min (Air-cooled) 23 L/min (Water-cooled)	±0.01°C	Tap water Ethylene glycol aqueous solution (20%) Fluorinated fluid	C C C C C C C C C C C C C C C C C C C C	• Coater/ Developer • CMP • Dicer • Cleaning • Exposure
HED	1	0.75 kW	10 to 60°C -20 0 100	_	±0.1°C	Deionized water Chemical liquid	C E Semi	•CMP •Cleaning
HRW	1	30 kW	20 to 90°C -20 0 100	40 L/min	±0.3°C	Fluorinated fluid Tap water Deionized water Ethylene glycol aqueous solution (60%)	C C FN Semi	• Etching • CVD • PVD

*1 The maximum capacity is displayed.

Laser

Chiller Selection

Examples



Industrial High-power Laser

Laser			Cł	niller
Laser output [kW]	Energy conversion efficiency [%]	Required cooling capacity [W]*1	Chiller cooling capacity [W]	SMC chiller model
4	30	2,880	3,500	HRS050
1	40	1,800	3,500	HRS050
2	30	5,640	6,000	HRS090
2	40	3,600	6,000	HRS090
3	30	8,400	11,000	HRSH100
3	40	5,400	6,000	HRSH090
4	30	11,400	18,000	HRSH250
4	40	7,200	11,000	HRS150
5	30	14,400	15,000	HRSH200
Э	40	9,000	11,000	HRS150
6	30	16,800	18,000	HRSH250
0	40	10,800	11,000	HRS150
7	30	19,800	24,000	HRSH300
1	40	12,600	24,000	HRSH300
8	30	22,800	24,000	HRSH300
0	40	14,400	15,000	HRSH200
9	40	16,200	18,000	HRSH250
10	40	18,000	18,000	HRSH250

Cooling location Fiber connector Image: Cooling location Image: Cooling location

Industrial High-power Laser

Laser	Chiller		
Laser output [kW]	Chiller cooling capacity [W]	SMC chiller model	
1			
2			
3			
4	Up to 1,200		
5		HRS012(-MT)	
6		HRR012(-MT)	
7			
8			
9			
10			

Conditions: Circulating fluid temperature 20°C, Ambient temperature 40°C

*1 Required cooling capacity = Laser output/Energy conversion efficiency -

Machine Tools

Cooling location Main shaft



Machine tools main shaft		Chiller		
Main shaft output [W]	Motor efficiency [%]	Required cooling capacity [W]*1	Chiller cooling capacity [W]	SMC chiller model
22,500		4,764	4,800	
20,000	85	3,529	4,300	
15,000		3,176	3,200	HRS050
10,000		2,118	2,200	
7,000		1,482	1,500	
5,000		1,059	1,100	HRS030-T

Conditions: Circulating fluid temperature 20°C, Ambient temperature 25°C

-T: High-pressure pump mounted

*1 Required cooling capacity = Main shaft output/Motor efficiency x 1.2

Welding Machines

Cooling location Transformer/Electrode

Chiller

Selection **Examples**





Resis	stance welding machine (Spot w	velding)	Ch	hiller
Max. welding current value [A]	Allowable utilization rate [%]	Required cooling capacity [W]*1	Chiller cooling capacity [W]	SMC chiller mode
6,000	3	1,500	3,500	HRS050
	5	1,944	3,500	HRS050
	7	2,292	3,500	HRS050
	10	2,736	3,500	HRS050
	3	2,256	3,500	HRS050
0.000	5	2,904	3,500	HRS050
9,000	7	3,432	3,500	HRS050
	10	4,104	5,200	HRS090
	3	3,000	3,500	HRS050
12,000	5	3,864	5,200	HRS090
12,000	7	4,572	5,200	HRS090
	10	5,472	6,000	HRSH090
	3	3,996	5,200	HRS090
16.000	5	5,160	5,200	HRS090
16,000	7	6,096	7,000	HRSH100
	10	5,472 3,996 5,160 6,096 7,296 4,500	11,000	HRS150
	3	4,500	5,200	HRS090
10.000	5	5,796	6,000	HRSH090
18,000	7	6,864	7,000	HRSH100
	10	8,208	11,000	HRS150
20,000	3	4,992	5,200	HRS090
	5	6,444	7,000	HRSH100
	7	7,620	11,000	HRS150
	10	9,108	11,000	HRS150

Conditions: Circulating fluid temperature 25°C, Ambient temperature 40°C *1 Required cooling capacity = Max. welding current value x $\sqrt{\text{Utilization rate x } 1.2}$



Package sealing machine		Chiller		
Maximum current [A]	Power supply voltage [V]	Required cooling capacity [W] ^{*1}	Chiller cooling capacity [W]	SMC chiller model
3		720	1,500	HRS030-T
5	200	1,200	1,500	HRS030-T
7		1,680	3,500	HRS050
10		2,400	3,500	HRS050
14		3,360	3,500	HRS050
25		6,000	6,000	HRSH090

Conditions: Circulating fluid temperature 20°C, Ambient temperature 40°C

Chiller

Selection Examples

*1 Required cooling capacity = Maximum current x Power supply voltage

-T: High-pressure pump mounted

Your Global Support Partner

SMC's Thermo-chiller Global Service Network

3

2



North, Central, and South America Zone Chiller Service System

With more than 60 sales branches and 7 local production facilities—and additional distributers which help provide support to Central and South America as well as the Caribbean region—SMC is able to not only fulfil customer requests for specials but also provide customers with application assistance and locally produced products.

BrazilMexicoU.S.A.

 The names of countries and regions listed in each area are alphabetically indexed.

Europe Zone Chiller Service System

a

6

SMC products and services are available in 46 countries. With major production facilities in Germany, the United Kingdom, and Italy—as well as their European Central Warehouse (ECW) and local subsidiaries that manufacture simple, special-order products—SMC is able to meet the needs of all customers on the European continent.

4 Austria	6 France
6 Germany	1 taly
8 Netherlands	9Russia
Spain/Portugal	
Turkey	⑫ ⋃.K.



Asian Zone Chiller Service System

Covering 25 countries and regions including the ASEAN countries, Asian NIES, Australia, New Zealand, and 2 of the 4 BRIC countries—India and China—SMC's Asia service network is made up of 12 local subsidiaries, 10 production facilities, and more than 120 sales offices. Reliable support for countries such as Indonesia, Israel, and Saudi Arabia is provided by major local distributors.

China	Hong Kong
Indonesia	🚯 Japan
Korea	Malaysia
Philippines	Singapore
Taiwan	Thailand



Temperature Control Equipment - Useful Info

Access the web pages for the content below from the documents/download pull down menu at the top of the website.

https://www.smcworld.com

Model Selection

Thermo-chiller ModelSelection Software



Selectable Series

HRSE: Basic type (Indoor use) HRS: Standard type (Indoor use) HRS100/150: Standard type (Outdoor installation: IPX4) HRSH090: Inverter type (Indoor use) HRSH: Inverter type (Outdoor installation: IPX4)

* Excludes made-to-order specifications and special specifications

Glossary of Terms

Technical Information/ Glossary of Terms



With 2 search options

· Search alphabetically

· Search by category



Temperature Control Equipment



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