







Temperature Control Equipment

Thermo-chiller Variations

Series	Features	Temperature range setting	Cooling capacity	Cooling method	Temperature stability	Pump capacity
Thermo-chiller Standard type Series HRS	With this chiller, cooling water can be obtained anywhere it is necessary because of easy installation and easy operation. For a wide range of applications such as laser machine tool, analytical equipment, L C D manufacturing equipment, mold temperature control, etc. Compact: W 377 x H 615 x D 500 mm, 40 kg (HRS012/018/024)	5 to 40°C	1.3 kW 1.9 kW 2.4 kW 3.2 kW 5.1 kW 5.9 kW (60 Hz)	Air- cooled Water- cooled	±0.1°C	42 L/min
Thermo-chiller Inverter type Series HRSH090 (Only 400 VAC type)	Power consumption reduced by 53% Outstanding energy saving effect with the triple inverter! Max. ambient temperature: W 377 x H 1080 x D 970 mm Low-noise design: Max.66 dB Max. ambient temperature: 45°C	5 to 40°C	9.5 kW	Air- cooled Water- cooled	±0.1°C	60 L/min
Thermo-chiller Inverter type Series HRSH ((400 V as standard, 200 V as an option) (Only 200 Vas an option)	Outstanding energy saving effect with the triple inverter! Outdoor installation: IPX4 Max. ambient temperature: 45°C Space-saving, Lightweight 280 kg (25 kW type)	5 to 35°C	10 kW 15 kW 20 kW 25 kW 28 kW	Air- cooled Water- cooled	±0.1°C	180 L/min
Thermo-chiller High-performance type Series HRZ	 Suitable for semiconductor processing equipment with a wide variety of features such as high temperature stability, wide temperature range, failure diagnosis, external communication, etc. Can respond to change of process conditions flexibly, which is suitable for semiconductor equipment with a short innovation cycle. Conforming to various safety standards Inverter type is selectable. Energy saving is achieved through use of a DC inverter compressor. 	-20 to 40°C -30 90 20 to 90°C -30 90 -20 to 90°C	1 kW 2 kW 4 kW 8 kW	Water- cooled	±0.1°C	40 L/min
(E RI SEM)		-20 to 90°C -30 90 10 to 60°C	10 kW	Water- cooled	±0.1°C	40 L/min
Water-cooled thermo-chiller High-performance type Series HRW	 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, wide temperature range, failure diagnosis, external communication, etc. Inverter type is selectable. 	20 to 90°C -30 90	2 kW 8 kW 15 kW 30 kW	Water- cooled (Without com- pressor)	±0.3°C	50 L/min
Thermo-chiller High-performance inverter type Series HRD	Temperature for two systems can be controlled separately by one chiller. Double inverter: More effective energy saving is achieved through use of a DC inverter compressor and an inverter pump. Space-saving: Footprint 23% reduction Reduced wiring, piping and labor: Single	-30 to 90°C	9,5 kW x2	Water- cooled	±0.1°C	40 L/min
Thermo-chiller Rack Mount type Series HRR	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	5 to 35°C	1 kW 1,6 kW 2 kW 2,5 kW	Air- cooled Water- cooled	±0.1°C	15 L/min
Thermo-chiller Rack Mount type Series HECR	Mountable in a 19-inch rack. Saves space by mounting multiple equipment together in a rack. Learning control function Low vibration, Low noise Peltier-Type temperature Controller	10 to 60°C	200 W 400 W 510 W 800 W 1000 W 1200 W	Air- cooled Water- cooled	±0.01°C à ±0.03°C	5 L/min







Fort de 30 années d'expérience, 40-30 maitrise le métier de la maintenance des Chillers. Une équipe technique et commerciale est à l'écoute des clients pour répondre aux besoins. Un partenariat solide avec SMC s'est installé sur des bases d'échanges et d'expertises techniques pour relever les défis.



Installation, contrôle, diagnostic, maintenance préventive & corrective. Gestion de parcs clients.



Travail continu 7 jours / 7 : équipe de week end pour assurer la continuité de vos maintenances.



Rapports d'expertises détaillés et rédactions de procédures pour une maîtrise de l'équipement et de sa maintenance.



Formations spécifiques Chillers adaptées à la demande du client.

CERTIFICATIONS









NOTRE CENTRE DE MAINTENANCE







OUTILLAGES SPECIFIQUES



Poste oxyflamme H2O



Manifold enregistreur fluides frigorigènes



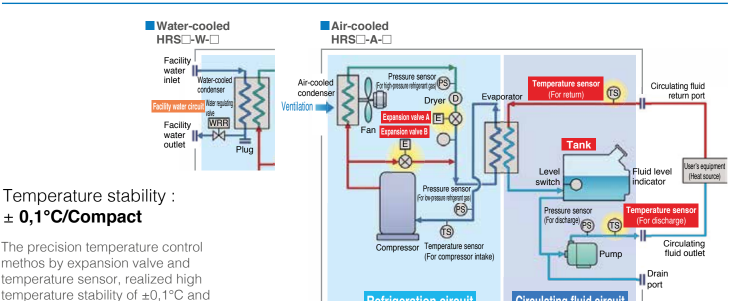
Détecteur de fuite hélium



Détecteur de fuite fluides frigorigènes

Thermo-chiller - Series HRS□

SMC's Unique Chiller Control — A Challenge to Downsizing



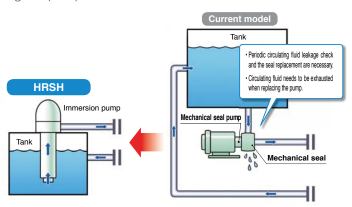
small-size tank

Reduces the maintenance hours for the pump

Mechanical seal-less 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.



Triple inverter

Refrigeration circuit



The inverter respectively controls the number of motor rotations of the compressor, fan and pump depending on the load from users equipment

Circulating fluid circuit

Power consumption

Reduced by 53%



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