WATER CHILLERS - COOLING SOLUTIONS



COOLING SOLUTIONS BY LABTECH

Even if water is one of the most precious and scarce resources, it is still largely used as coolant in many laboratories.

Most of the water used as coolant is not recycled, involving higher and higher laboratory costs.

LabTech offers a complete line of recirculating water chillers to match all laboratory needs. The LabTech's state-of-the-art water chillers ensure accurate and constant cooling conditions of instruments even in the harsh laboratory conditions.



INNOVATION INSPIRED



LabTech develops and produces innovative cooling systems used whenever high precise temperature control and rapid temperature changes are required. LabTech follows the "Green Lab Conditions" regulations by using eco-friendly materials. By adapting new technologies and innovations to maintain top reliability level worldwide. all production steps are focused to offer high quality and customized solutions to meet any requirement.

The LabTech water chiller line is specially designed for analytical, medical and industrial use providing accurate control of the temperature.

6 GOOD REASONS TO CHOOSE LABTECH WATER CHILLERS

High energy efficiency

The "hot gas bypass" technology carries back the hot. uncondensed refrigerant through a reservoir coil eliminating both the ON/OFF compressor cycle and energy-waste.

Accurate temperature

P.I.D. is a dynamic temperature control technique through proportional. Integral derivative algorithms controls that quarantees precise and stable temperature setpoint.

High quality components

All parts used in LabTech chillers have to pass strict quality control tests. The quality control ensures a long lifespan. even with 24/7 use.

Operating cost reduction

The LabTech's recirculating chillers allow to save a large amount of tap water. significantly reducing lab costs.

"Green lab conditions"

All LabTech chillers use CFC-free cryogenic gas which is compatible with international environmental standards.

High performance

The LabTech's chillers quarantee quiet operations and low water consumption providing rapid and powerful cooling.

MAIN APPLICATIONS

- AAS-GF
- XRF
- ICP-OES
- ICP-MS
- XRD
- Rotary evaporation
- Laser
- Distillation
- Packaging
- Sputtering
- Industry
- Electron microscopy



WHEN AN INSTRUMENT HAS NOTHING TO HIDE....

FRONT



- Touch color control panel for pressure. temperature and flow parameters
- Easy to clean condenser
- Liquid level indicator
- ON/OFF switch

BACK



- Supply / Return / Drain hydraulic connections
- Liquid bypass valve
- Safety fuse
- Electric power socket IEC320

LEFT



- Adjustable cooling gas valve
- Hot gas bypass valve
- Liquid reservoir

RIGHT



- Top quality gas compressor and condenser
- Liquid pump
- Vibration insulation system

TECHNICAL **SPECIFICATIONS**

	H50-500	H150-1000N	H150-1500NS	H150-2100NS	H150-3000NS
Temperature range (°C)	-5 ~ +35	+8 ~ +35	+8 ~ +35	+8 ~ +35	+8 ~ +35
Temperature stability (°C)	±0.3	±0.1	±0.1	±0.1	±0.1
Temperature control mode			P.I.D.		
Cooling capacity (W)	500	1000	1500	2100	3000
Pump flux (L/min)	3 @10psi	5 @60psi	5 @60psi	13 @60psi	13 @60psi
Pump power (W)	25	120	120	250	250
Pump type			Magnetic		
Heat exchanger model			Board		
Dimension (LxWxH cm)	48x25x50	56x36x59	65x39x63	74x46x71	74x46x71
Weight (Kg)	28	52	68	83	83
Power supply voltage			230V 50/60Hz		
Ordering information	LW500	LW1000N	LW1500NS	LW2100NS	LW3000NS
	H150-5000N	H150-7000N	H150-9000N	H150-1000NLT	H150-2100NSLT
Temperature range (°C)	H150-5000N +8 ~ +35	H150-7000N +8 ~ +35	H150-9000N +8 ~ +35	H150-1000NLT -20 ~ +35	H150-2100NSLT -20 ~ +35
Temperature range (°C) Temperature stability (°C)					
	+8 ~ +35	+8 ~ +35	+8 ~ +35	-20 ~ +35	-20 ~ +35
Temperature stability (°C)	+8 ~ +35	+8 ~ +35	+8 ~ +35 ±0.2	-20 ~ +35	-20 ~ +35
Temperature stability (°C) Temperature control mode	+8 ~ +35 ±0.2	+8 ~ +35 ±0.2	+8 ~ +35 ±0.2 P.I.D.	-20 ~ +35 ±0.1	-20 ~ +35 ±0.1
Temperature stability (°C) Temperature control mode Cooling capacity (W)	+8 ~ +35 ±0.2 5000	+8 ~ +35 ±0.2 7000	+8 ~ +35 ±0.2 P.I.D. 9000	-20 ~ +35 ±0.1 1000	-20 ~ +35 ±0.1 2100
Temperature stability (°C) Temperature control mode Cooling capacity (W) Pump flux (L/min)	+8 ~ +35 ±0.2 5000 13 @60psi	+8 ~ +35 ±0.2 7000 13 @60psi	+8 ~ +35 ±0.2 P.I.D. 9000 13 @60psi	-20 ~ +35 ±0.1 1000 5 @60psi	-20 ~ +35 ±0.1 2100 13 @60psi
Temperature stability (°C) Temperature control mode Cooling capacity (W) Pump flux (L/min) Pump power (W)	+8 ~ +35 ±0.2 5000 13 @60psi	+8 ~ +35 ±0.2 7000 13 @60psi	+8 ~ +35 ±0.2 P.I.D. 9000 13 @60psi 250	-20 ~ +35 ±0.1 1000 5 @60psi	-20 ~ +35 ±0.1 2100 13 @60psi
Temperature stability (°C) Temperature control mode Cooling capacity (W) Pump flux (L/min) Pump power (W) Pump type	+8 ~ +35 ±0.2 5000 13 @60psi	+8 ~ +35 ±0.2 7000 13 @60psi	+8 ~ +35 ±0.2 P.I.D. 9000 13 @60psi 250 Magnetic	-20 ~ +35 ±0.1 1000 5 @60psi	-20 ~ +35 ±0.1 2100 13 @60psi
Temperature stability (°C) Temperature control mode Cooling capacity (W) Pump flux (L/min) Pump power (W) Pump type Heat exchanger model	+8 ~ +35 ±0.2 5000 13 @60psi 250	+8 ~ +35 ±0.2 7000 13 @60psi 250	+8 ~ +35 ±0.2 P.I.D. 9000 13 @60psi 250 Magnetic Board	-20 ~ +35 ±0.1 1000 5 @60psi 120	-20 ~ +35 ±0.1 2100 13 @60psi 250
Temperature stability (°C) Temperature control mode Cooling capacity (W) Pump flux (L/min) Pump power (W) Pump type Heat exchanger model Dimension (LxWxH cm)	+8 ~ +35 ±0.2 5000 13 @60psi 250	+8 ~ +35 ±0.2 7000 13 @60psi 250	+8 ~ +35 ±0.2 P.I.D. 9000 13 @60psi 250 Magnetic Board 69x64x110	-20 ~ +35 ±0.1 1000 5 @60psi 120	-20~+35 ±0.1 2100 13 @60psi 250



LabTech. your reliable laboratory solution provider.

LabTech is a leading manufacturing company with skill and passion devoted to provide advanced laboratory solutions to the analytical community. We are located in Sorisole, northern Italy, with facilities in USA and China. Incorporated with global branches, LabTech is organized into R&D, production, marketing & sales and customer support. Major LabTech products include organic/ inorganic sample preparation systems, laboratory cooling/ heating/temperature control equipments, analytical instruments, gas generators, laboratory centrifuges and liquid nitrogen generators. With knowledgeable scientists and experienced engineers, our R&D team has developed and released a series of new lab equipments and instruments dedicated to the modern analytical laboratories. With all of these accomplishments and our endless research and development efforts, we are proud to be your professional partner.







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