HX 500 and HX 750 process chillers provide you with years of reliable cooling for your critical process applications.

NESLAB HX 500 and HX 750 Series Process Chillers

Long-term reliability and flexible configurations tailored to your application



Typical applications for the HX 500 and HX 750:

- Sputtering
- CMP
- Test equipment
- Laser engraving
- Laser machining
- MRI
- CT
- Linear accelerators
- Printing
- Injection molding
- Military applications
- Reactor vessels



Tight Stability for Process Control

NESLAB HX 500 and HX 750 chillers offer the tight stability (± 0.1°C) necessary to keep critical processes running at constant temperatures. Better process control keeps your equipment running at optimal levels, giving you the results you need.

Versatile, Flexible Configurations

Depending on your facility requirements, you can select air or water-cooled condensers. Choose the TC 400 for more automated, powerful operation. Different pump types are available to suit a wide range of pressures and flow rates.

Worry-free Operation

NESLAB HX 500 and HX 750 process chillers are easy to install and offer years of reliable cooling. These robust units are designed for trouble-free operation to maximize uptime. Panels are easy to remove for quick access to components.

Choice of Options and Accessories

While each Thermo unit comes with many standard features, a full range of options and accessories is available to meet your specific application needs.



System Specifications

Thermo Electron Corporation has a well-established reputation in temperature control through its NESLAB and HAAKE product lines. Formerly independent companies, NESLAB and HAAKE have joined forces within Thermo to offer you more than 75 years of industry experience in temperature control technology. Thermo professionals worldwide continue to develop and support the solutions that help you analyze, detect, measure, and control your business with increasingly advanced precision.

Specifications

	HX 500	HX 750
Standard temperature range	11A 300	11A 730
C	5° to 35°	5° to 35°
F	41° to 95°	41° to 95°
	41 10 00	11 10 00
Ambient temperature range	120 +0 250	120 +2 250
C F	13° to 35° 55° to 95°	13° to 35° 55° to 95°
Stability	55* 10 95*	55* 10 95*
	+/- 0.1°	+/- 0.1°
C F	+/- 0.1 +/- 0.2°	+/- 0.1 +/- 0.2°
Condenser	air or water cooled	air or water cooled
Reservoir size	28 Gallons/106 liters	40 Gallons/151.4 liters
	28 Gallons/ Fub liters	40 Gallons/151.4 liters
Cooling capacity 60 Hz at 20°C	15.700 watts	24.000 watts
50 Hz at 20°C	13,700 watts	19.920 watts
Pump performance	13,030 Walls	19,920 Walls
60 Hz Pump 1	22 gpm at E0 paig (TLLO)	22 gam at E0 naig (TLLO)
60 Hz Pump 2	23 gpm at 50 psig (TU 9) 19 gpm at 50 psig (CP 75)	23 gpm at 50 psig (TU 9) 19 gpm at 50 psig (CP 75)
50 Hz Pump 1	16 gpm at 50 psig (CF 75)	16 gpm at 50 psig (GF 75)
50 Hz Pump 2	10 gpm at 40 psig (CP 75)	10 gpm at 40 psig (CP 75)
Power requirements	TO gpin at 40 psig (GP 75)	TO Spiri at 40 psig (CF 75)
60 Hz	208-230V 3ø/460V 3ø	208-230V 3ø/460V 3ø
50 Hz	380-415V 3ø	380-415V 3ø
Unit dimensions	380-4137 30	380-4137 30
in (H x W x D)	51.625 x 46 x 28.75	64.75 x 46 x 29
cm (H x W x D)	131.1 x 116.8 x 73	164.5 x 116.8 x 73.7
Plumbing connections	131.1 X 110.0 X /3	104.3 X 110.0 X 73.7
inlet/outlet process	1" FNPT	1" FNPT
inlet/outlet facility (W/C only)	1" FNPT	1" FNPT
Plumbing connection	I IIVII	
drain	1/2" FNPT	1/2" FNPT
auto refill	3/8" OD SS barb	3/8" OD SS barb
Refrigerant	3/0 OD 33 baib	3/0 00 33 baib
60 Hz	R22	R404A
50 Hz	R134A	R404A
Compliance	וווסדה	וודטדה
50 Hz units	CE	CE
Unit weight	JL .	OL.
lb	746	971
kg	338.4	440.4
ng .	JUU.T	+TU.T

Specification listed for standard units circulating water at 20°C fluid temperature and 20°C ambient. Other fluids, fluid temperatures, or ambient temperatures will affect performance. Cooling capacity and amperage based on units with CP 75 pumps.



Standard Features

Feature	Benefit
Auto-refill	Allows for self-filling of the chiller to ensure that the proper level in the reservoir is maintained
Stainless steel reservoir (look at RTE)	Convenient easy cleaning. Compatible with a wide range of fluids
Temperature stability of +/- 0.1°C	Keeps your process stable giving you consistent, reliable results
High and low temperature safeties	Can be configured as warnings or, will shut the unit down to keep your application safe
Auto-restart	In the event of power failure, the unit will automatically restart, upon power restoration which
	ensures productivity
Low level safety	Alarms you if the reservoir level is too low
Hot gas by-pass	Refrigeration design that allows for tight temperature stability and longer compressor life
Compact footprint	Efficient design keeping your valuable floor space to a minimum
15-Pin analog control port	Allows for remote status of alarms and remote on/off capabilities
Integrated fluid pressure gauge and flow control	Provides integral pressure and flow control to adjust to your process needs

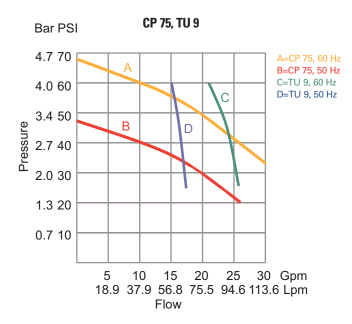
Options

Feature	Benefit
Pump selection	Various pumps available to meet the flow and pressure requirements of your application
Air-cooled or water-cooled condenser	Configurable to your facilities needs
High temperature range	Allows heating as well as cooling and high temperature operation up to +90°C
Powerful TC 400 Controller	User-friendly interface that allows more sophisticated monitoring and control of HX operation
 LED status indicators 	
Alarm Status	
Low flow	
• RS-232	
Communication RS-232	Allows for control of your chiller from your PC or laptop

Accessories

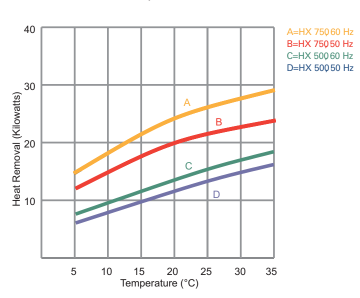
Feature	Benefit
Remote temperature probe	Allows for remote temperature control at your application
Fluid filtration 5, 25, 40, micron full flow	Maintains particulate-free operating fluid
Fluid filtration 5, 25, 40, micron partial flow	Maintains particulate-free operating fluid
DI filtration	Maintains a water resistivity level between 1 and 3 megohm/om2 for cooling applications
	requiring ultrapure water or electrical isolation of the application
Plumbing package	Provides tubing, insulation and plumbing connections for easy installation
Condenser filters	Keeps the condenser clean and your unit performance optimal
Ethylene glycol	Allows circulation to temperatures below 8°C

Pumping Capacity



Cooling Capacity

HX 500, HX 750



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