

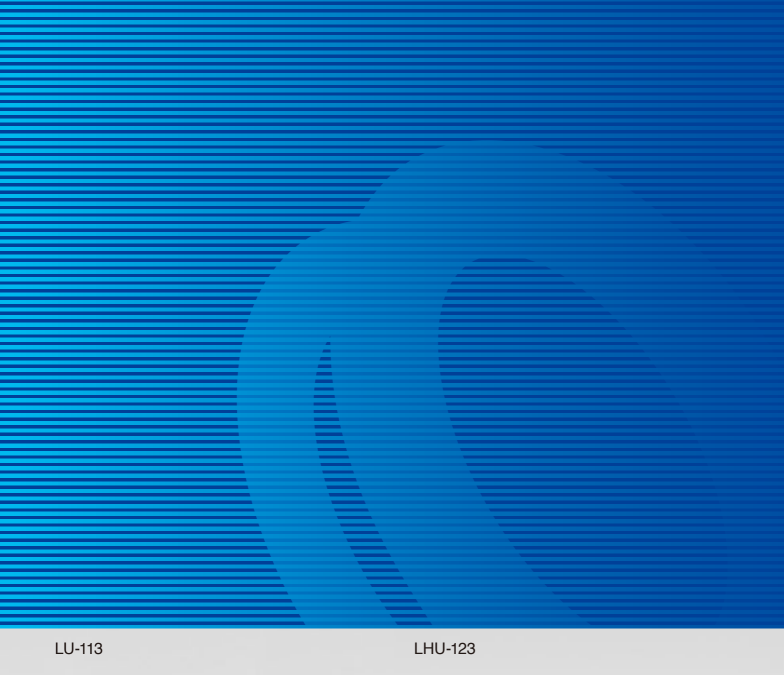
Constant Climate Cabinet



Reliable, high-performance support for a wide range of temperature/humidity testing needs

Improvement of ESPEC's evolving lineup of constant-temperature (and humidity) chambers with capabilities and reliability supports an expanded range of testing needs in laboratories and research facilities. Refined in operation ease and safety, as well as lower energy consumption and easier recycling, these chambers offer ESPEC's advanced technologies. The six-model lineup includes 105- and 206-liter models available in four temperature (humidity) ranges and two sizes. All models support a single phase power supply and a wide range of applications.





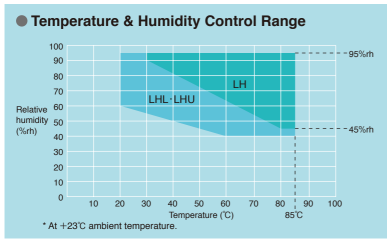




Characteristics



Test area (LHU-123)



NOTE: The LH-113 is not equipped with a dehumidifying refrigerator. Therefore, the temperature and humidity control range, especially the low humidity range shown here, may fluctuate depending on the conditions of installation and environment (such as ventilation, fluctuations in ambient temperature, and other factors).

A stable internal environment

With their highly efficient refrigeration system and outstanding thermal insulation, ESPEC's constant climate chambers are ideal for use in laboratories and research facilities. They offer a wide temperature/humidity range, and create a stable chamber environment with a temperature/humidity uniformity of $\pm 2^{\circ}$ C and $\pm 6\%$ rh.

Low-temperature (−20°C) type available in 206-liter models

Using air-cooled refrigerator, the LHU and LU Series are available in 105- and 206-liter capacities, and support a wide temperature range (-20 to +85°C).

PID control temperature (& humidity) controller

Temperature (humidity) control mechanisms are driven by electronic controllers with PID control, offering outstanding precision and automatic control by simply setting the desired temperature (humidity).

Single phase power

To enable installation in a lab or testing center, all models run on a single phase power.

Patented cross-output control system reduces required power

The LHU-123 model's cross-output control system (patent No. 2928162) lowers the maximum current during operation, reducing the amount of required power.

Characteristics

Program operation

'Constant' or 'program' operation can be selected on the installed instrumentation. Program operation can run up to 9 steps per pattern and can specify ramp time for each step. A digital display shows the conditions and remaining time during operation.

Upper deviation limit temperature alarm

When the temperature is set, the warning function is automatically set to activate at +10°C (adjustable) above the preset temperature.

Complete safety features

In addition to a ground leakage breaker, which also protects against overcurrent, every model features an overheat protector or thermal fuse as a secondary safety device to provide additional protection.



Instrumentation panel

Temperature & humidity indicator-controller (for LHU-113)

Setting	Mechanical key input				
Display	7 segment LED display				
Operating mode	Program operation, constant operation				
Control	PID control, cross-output control				
Setting and indication resolution	Temperature: 0.1°C (0.18°F) Humidity: 1% rh Time: 1 minute (1 hour for 100hrs. or more)				
Input	Thermocouple type T (Copper/ Copper-Nickel)				
Setting and indication ranges	Temperature: -25 to +90°C (-13 to +194°F) Humidity: 0 to 100% rh Time: 0 to 99hrs 59min. 100 to 999hrs.				
Indication accuracy	Temperature: $\pm 0.5^{\circ}$ C (typ.) ($\pm 0.9^{\circ}$ F) Humidity: $\pm 2\%$ rh (typ.) Time: within 30 seconds per month				
Program memory capacity	9 steps per pattern (Repetition: 1 to 99 times)				
Communications (Options)	RS-485, GPIB, RS-232C				
Auxiliary functions	Input burn-out detection Upper and lower temp. & humid. limit alarm Self-diagnostic (watchdog timer) Alarm indication Power cut protection Refrigerator capacity automatic control				

 $^{{}^\}star \text{Specifications}$ differ according to the models. For further information, please contact us.

SPECIFICATIONS

Model			LH-113	LHL-113	LHU-113	LHU-123	LU-113	LU-123	
System			Balanced Temperature & Humidity Control system (BTHC system)			Balanced Temperature Control system (BTC system)			
*	Temp. (& humid.) control range		(Ambient temp.+10°C / +50°F) to +85°C/+185°F 45 to 95%rh	+5 to +85°C (+41 to +185°F) 40 to 95%rh	-20 to +85°C (-4 to +185°F) 40 to 95%rh		−20 to +85°C (−4 to +185°F)		
Performance	Те	mp. (& humid.) fluctuation	±1.0°C (±1.8°F) / ±5%rh				±1.0°C (±1.8°F)		
ma	Temp. (& humid.) gradient		5°C (9°F) / 10%rh				5°C (9°F)		
rfor	Ter	np. (& humid.) variation in space	5°C (9°F) / 10%rh				5°C (9°F)		
Pe		mp. extreme achievement time ill down time)				(+68 to -4°F) 130 min.			
	Lowest attainable temp.		$\frac{-20^{\circ}\text{C } (-4^{\circ}\text{F})}{\text{In an ambient temperature of } +5 \text{ to } +30^{\circ}\text{C } (+41 \text{ to } 86^{\circ}\text{F})}$					·41 to 86°F)	
	He	ater	Sheathed heater with fin						
	Hι	midifier		Sheathed heater					
	Co	oler				Plate fin cooler			
	ij	System		Mechanical refrigeration system (air-cooled condenser)					
	on L	Refrigerator	Hermetically sealed compressor						
	Refrigeration unit	Refrigerator capacity		100 W	250 W	400 W	250 W	400 W	
	frige	Expansion mechanism			em				
	Re	Refrigerant		R1	34A	R404A	R134A	R404A	
	Air	circulator		Propeller fan					
Fittings		S	Drain port filter (\times 2), cable port I.D. ϕ 25 mm on left side, power cable (with 3-pole plug)						
Ca	Capacity L			105		206	105	206	
Chamber total load resistance kg		er total load resistance kg	30						
Inside dimensions *2 mm (inch)		dimensions *2 mm (inch)	W500 × H600 × D390 (W19.69 × H23.62 × D15.35)			W500 (W19.69) H750 (H29.53) D590 (D23.23)	W500 (W19.69) H600 (H23.62) D390 (D15.35)	W500 (W19.69) H750 (H29.53) D590 (D23.23)	
Outside dimensions *2 mm (inch)		e dimensions *2 mm (inch)	W650 × H1090 × D805 (W25.59 × H42.91 × D31.69)		W650 (W25.59) H1240 (H48.82) D1016 (D40.00)	W650 (W25.59) H1090 (H42.91) D805 (D31.69)	W650 (W25.59) H1240 (H48.82) D1016 (D40.00)		
We	Weight kg		85	95	100	140	90	130	
	All	owable ambient conditions	Ambient temperature 0 to +40°C				+104°F)		
"	bly	100V AC 1φ 50/60Hz	15 A 13 A			11.7 A	9 A	11.7 A	
ents	supply	115V AC 1φ 60Hz (CE)				10 A	8 A	10 A	
em	Ver	220V AC 1φ 50/60Hz (CE)		7 A		7 A	4.1 A	7 A	
quir	Po	220V AC 1φ 50/60Hz (CE) 230V AC 1φ 50/60Hz (CE)	6.5 A			7 A	3.9 A	7 A	
Utility requirements	Water supply rate for humidifying tray		40 to 70 ml/ h (at condition $+60^{\circ}\text{C}$ / 95% rh), 100 to 130 ml/ h (at condition $+85^{\circ}\text{C}$ / 95% rh)		$\begin{array}{c} 40 \text{ to } 70 \text{ mI/ h} \\ \text{(at condition} + 60^{\circ}\text{C} /95\% \text{rh),} \\ 100 \text{ to } 150 \text{ mI/ h} \\ \text{(at condition} + 85^{\circ}\text{C} /95\% \text{rh)} \end{array}$	%th), 			
	Wa	Nater quality Electrical conductivity between 0.1 to 10 μ S/cm							
*1. 7	1. The temperature chamber conforms to IEC60068-3-5:2001 .ITM K07:2007 and the humidity chamber conforms to IEC60068-3-6:2001 .ITM K09:2009 under								

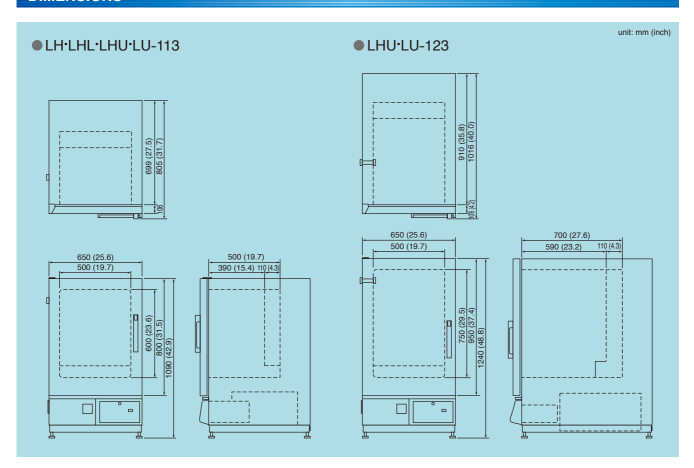
^{*1:} The temperature chamber conforms to IEC60068-3-5:2001, JTM K07:2007 and the humidity chamber conforms to IEC60068-3-6:2001, JTM K09:2009 under the conditions of an ambient temperature of +23°C, rated voltage, and no specimen.

ACCESSORIES

п	
•	• Shelf (stainless steel wire) 2
•	• Shelf bracket (18-8 Cr-Ni stainless steel plate)2 sets
•	 Water supply/drainage hose (I.D. φ8 mm hose with quick coupling; except LU)
•	• Wet-bulb wick (24 pcs; except LU)1 box
•	• Socket adapter (100V, 115V AC spec.only)1
•	Cartridge fuse 1
•	User's Manual

^{*2:} Excluding protrusions.

DIMENSIONS



SAFETY DEVICES

- Leakage breaker for power supply
- Boil dry protector (except LU)
- Thermal fuse
- Refrigerator overload relay (except LH)
- Upper and lower temperature & humidity limit alarms
- Burn-out detection circuit
- Watchdog timer
- Air circulator temperature switch
- Refrigerator automatic delay circuit (except LH)
- Refrigerator high pressure switch (LHU/LU-123 only)
- Overheat protector
- Float switch for electromagnetic pump protection (except LU)

OPTIONS

Specimen power supply control terminal

Shuts off the power to the specimen if an equipment problem occurs while testing the power supply to the specimen.

Thermocouple

Type T (Copper-Nickel)

- 2 m
- 4 m

Inner door

Glass door provided inside the chamber to observe the conditions of the specimens.

Shelf/Shelf bracket

Equivalent to standard accessory.

Portable tank

Approx. 18L (not available for LU).

Casters

4 casters, with adjuster feet

Additional cable port

Provided in addition to the standard cable port (left side).

- 25 mm dia.
- 50 mm dia.
- 100 mm dia.
- * Chamber performance may be affected when equipped with a cable port.

Cable port rubber plug

Prevents air leakage from the cable port.

Chamber stand

Stand designed to facilitate specimen loading/unloading from the test area (except LHU/LU-123).

Interface

- RS-485
- GPIB
- RS-232C

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ISO 14001 (JIS Q 14001)

Environmental Management System Assessed and Registered

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