

Constant Temperature & Humidity Chamber(TH Series)

- ◆ Reference standard: GB/T 10586-2006 Humid heat test chamber technical conditions;
- ◆ Air-way System: The newly air-way system designed achieves uniform of temperature form different parts inside the chamber;
- ◆ Insulation material: Overall high-density polyurethane foam technology, with good insulation and moisture retention performance;
- ◆ Chamber Materials: The exterior is coated with high quality steel plate, The liner is made of mirror stainless steel 304, no pollution source, easy to clean;
- ◆ Refrigeration system: Imported fully enclosed compressor, high efficiency, low noise, long life;
- ◆ Control system: programmable color touch screen controller with multi-segment program and fixed value function;
- ◆ Data management : Electronic data storage function, which can export data through a USB flash drive;
- ◆ Humidity control: Original imported capacitive humidity sensor, high precision, low drift, long service life, maintenance free;
- ◆ Safety device: Anti dry burning protection system, independent overtemperature protection system, on-site buzzer alarm;
- ◆ Other configuration: Test hole, Rubber plug, Mobile casters, Door lock, Viewing Window;
- ◆ Temperature control Precision: temperature fluctuation $<\pm 0.5$ °C ; Temperature deviation $<\pm 2.0$ °C ;
- ◆ Humidity control Precision: humidity fluctuation $<\pm 3\%$ RH; Humidity deviation $<\pm 3\%$ RH (control humidity $>75\%$ RH),Humidity deviation $<\pm 5\%$ RH (control humidity $\leq 75\%$ RH);
- ◆ Environmental temperature: +5~35 °C ;
- ◆ Power: AC220V $\pm 10\%$ 50Hz;
- ◆ Optional: printer.



◆ 800TH~1000TH

| Model | Temperature Range (°C) | Humidity control range(RH) | Capacity (L) | Interior Dimensions(mm) W×D×H | External Dimensions(mm) W×D×H | Power (kW) | Shelf (Standard) | Remarks |
|------------------|------------------------|----------------------------|--------------|-------------------------------|-------------------------------|------------|------------------|---|
| Labonce-150TH-T | 0 ~ 100 | 20~95% | 150 | 600×405×620 | 780×830×1480 | 1.5 | 3 | Equipped with high temperature resistant capacitive humidity sensor |
| Labonce-250TH-T | 0 ~ 100 | 20~95% | 250 | 600×500×830 | 780×870×1650 | 1.8 | 3 | |
| Labonce-400TH-T | 0 ~ 100 | 20~95% | 400 | 600×700×950 | 780×1060×1750 | 2.2 | 3 | |
| Labonce-500TH-T | 0 ~ 100 | 20~95% | 500 | 680×680×1080 | 860×1050×1850 | 2.5 | 4 | |
| Labonce-800TH-T | 0 ~ 100 | 20~95% | 800 | 1200×490×1360 | 1390×890×1960 | 3.0 | 4 | |
| Labonce-1000TH-T | 0 ~ 100 | 20~95% | 1000 | 1400×510×1400 | 1590×890×1980 | 3.5 | 4 | |

All indicators on this color page were measured at an ambient temperature of 20~25°C.