



药品稳定性试验箱

Drug Stability Test Chamber

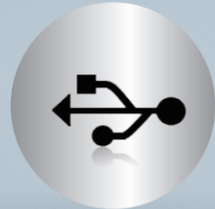
产品特点

Product description

- ◆LCD液晶触摸屏，超大7寸TFT24位真彩色高清显示；
- ◆触摸式操作，让实验操作更简单；
- ◆模糊PID控制，程序化多段数参数设置：32个自定义程序模式，每个模式可设置30段；
- ◆操作系统基于LINUX系统平台上配合大容量内存空间以及高频CPU；
- ◆故障自动检测显示；
- ◆数据存储功能，可保存10年数据记录和日志；
- ◆可查看仪器历史记录数据或实时曲线；
- ◆快速升级系统，USB接入直接更新系统程序；
- ◆完善保护功能：漏电保护、超温限定报警且保护、门开报警、缺水报警、传感器故障报警；
- ◆用户权限分级：管理员最多可创建10个用户并分配不同权限，可实现多级管理；
- ◆审计追踪日志：可对设备的运行数据、操作日志和报警日志进行记录，可通过U盘导出不可更改的PDF文件或原始文件；
- ◆电子签名：所有操作日志都记录了操作人员并唯一对应且可追溯；
- ◆玻璃内部观察门设计；
- ◆外加湿系统，湿度控制更稳定且节约用水；
- ◆外门防雾装置，可避免玻璃门结露产生冷凝水；
- ◆变频式制冷系统，开门后温湿度快速恢复；
- ◆屏保密码锁功能防止随意操作；
- ◆10点温度修正功能，避免多点温度线性不匹配；
- ◆设备配置USB接口、RS232接口、RS485接口和U盘；
- ◆设备标配机械锁；
- ◆设备标配嵌入式打印机，可根据设定日期进行打印，避免换纸造成的数据丢失；
- ◆选配：GPRS短信报警、FDA电脑监控、指纹解锁、无线温度或温湿度记录仪。



- ◆LCD touch screen, 7 inch TFT24-bit true color display.
- ◆Touch operation makes the experiment operation easier.
- ◆Fuzzy PID control, programmable multi-segment parameter setting: 32 custom program mode, each mode can be set 30 segments.
- ◆Operation system based on LINUX system with large-capacity memory and High frequency CPU.
- ◆Automatic fault detection and display.
- ◆Data storage function, can save 10 years data records and logs.
- ◆Instrument data records or real time curve can be viewed.
- ◆Easy upgrade system, USB access directly update system program.
- ◆Protection function: leakage protection, over temperature limit alarm and protection, door open alarm, water shortage alarm, sensor fault alarm.
- ◆User permission classification: administrator can create up to 10 users and assign different permissions, can achieve multi-level management.
- ◆Audit tracking log: the running data, operation log and alarm log of the device can be recorded, and the PDF file or original file that can not be changed can be exported by U disk.
- ◆Electronic signature: all operation logs record the operator and are unique and traceable.
- ◆Glass observation inner door design.
- ◆External humidification system, humidity control more stable and save water.
- ◆External door anti-fogging device, to avoid fog on the glass door and condensate into water.
- ◆Frequency conversion refrigeration system, rapid recovery of temperature after opening the door.
- ◆Screen saver password lock function to prevent arbitrary operation.
- ◆10 temperature points correction function to avoid multi-point temperature linear mismatch.
- ◆USB interface, RS232 interface and RS485 interface are standard configuration.
- ◆Equipped with mechanical lock.
- ◆Equipped with embedded printer, can be printed according to the set date, to avoid the loss of data caused by paper change.
- ◆Optional: GPRS SMS Alarm, FDA computer monitoring, fingerprint unlock, wireless temperature or humidity recorder.



技术参数 Parameters

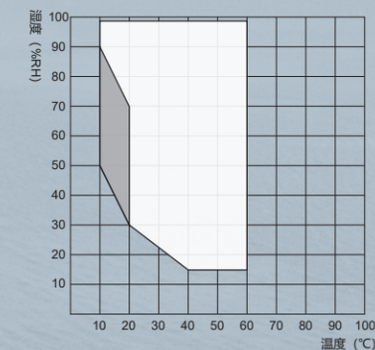
| 型号 Model | | LT-DSX200/300/400 | LT-DSX800/1000/1600 |
|------------------------------|-----------|------------------------------------|---|
| 温度 Temperature | 温度范围(无加湿) | Temperature Range (No Humidifying) | 0°C~70°C |
| | 温度范围(有加湿) | Temperature Range (Humidifying) | 10°C~60°C |
| | 均匀度(25°C) | Uniformity (25°C) | ±0.8°C |
| | 波动度(25°C) | Fluctuation (25°C) | ±0.5°C |
| 相对湿度 Relative Humidity | 湿度范围 | Humidity Range | 15~98%RH |
| | 波动度 | Fluctuation | ±3% |
| 电气指标 Electrical Indicator | 电源电压 | Supply Voltage | AC 220V 50HZ |
| | 输入功率 | Input Power | 1750W/1800W/1800W/2700W/2800W/3000W |
| 规格 Specification | 外壳尺寸(mm) | Overall Size (mm) | 669×772×1444 669×822×1794 750×910×1820 1503×910×1820 1503×1006×1820 1503×1186×2068 |
| | 内胆尺寸(mm) | Chamber Size (mm) | 506×400×750 506×450×1100 610×585×1123 1220×585×1123 1363×670×1123 1363×850×1380 |
| | 容积 | Volume | 150L/250L/400L/800L/1000L/1600L |
| | 标配隔板 | Shelf | 3/3/3/6/6/6 |
| 材料 Material | 外壳材料 | Outer Case Material | Q235A 冷轧钢板 Q235A Cold-rolled Steel |
| | 内胆材料 | Chamber Material | SUS304 |

LT-DSX200/300/400单开门，LT-DSX800/1000/1600双开门。
LT-DSX800/1000/1600 are double-door design.

说明：所有技术数据均在环境温度25°C，相对湿度70%，电压波动度±10%下的标准设备测试。本公司随时保留更改技术规格的权利。

Note: All technical data are measured on the standard equipment at an ambient temperature of 25°C, relative humidity of 70% and voltage fluctuation of ±10%. The company reserves the right to change technical specifications.

温湿度控制范围图：



■ 代表化霜区（化霜时温湿度波动大） □ 代表无霜区