



自然对流式培养箱

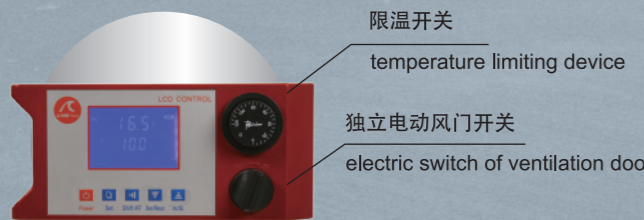
Constant Temperature Incubator (Nature Convection)

产品特点

Product description

- ◆LCD液晶面板显示设备参数、运行过程、报警信息等；
- ◆玻璃观察内门设计；
- ◆垂直锁杆联动锁紧装置；
- ◆设备配有D.S.A双重安全预警系统以及独立温度限制装置；
- ◆N.CWGS风导结构，更为有效的确保了箱体内的均匀度；
- ◆ICP预热技术，保证了内腔温度的波动度稳定；
- ◆设备配置电动风门开关，可有效降低温度波动度并可加速升降温；
- ◆设备通过RS485接口连接电脑，借由局域网通过电脑远程操控设备；
- ◆可编程程序设计：10段999周期；
- ◆预约功能：0-99H59Min；
- ◆选配：打印机（可打印曲线）、GPRS短信报警、电脑监控三选一。

- ◆LCD panel displays parameters, operation process, alarm information, etc.
- ◆Glass observation inner door design.
- ◆Vertical lock shaft linkage device, effective locking the outer door.
- ◆Equipped with dual safety early-warning system and independent temperature limiting device.
- ◆Optimized wind guide structure.
- ◆ICP. preheating technology.
- ◆Electric switch of ventilation door.
- ◆RS485 interface is standard configuration.
- ◆Programmable set: 10 segments, 999 cycles.
- ◆Reservation function: 0-99H59Min.
- ◆Optional: One choice from three: printer (can print into curve), GPRS SMS Alarm, computer monitoring.



技术指标 Parameters

型号 Model			LT-IBX60N/120N/220N/450N
温度 Temperature	温度范围	Temperature Range	RT+5°C~100°C
	均匀度(37°C)	Uniformity(37°C)	±0.8°C
	均匀度(50°C)	Uniformity(50°C)	±1.0°C
	波动度	Fluctuation	±0.3°C
程序控制 Program Control	程序设定	Program Setting	10段999周期 10 segments 999 cycles
传感器 Sensor	温度传感器	Temperature Sensor	PT100
电气指标 Electrical Indicators	电源电压	Supply Voltage	AC 220V 50Hz
	输入功率	Input Power	350W/450W/700W/900W
规格 Specifications	外壳尺寸(mm)	Overall Size (mm)	634×650×630 834×695×710 968×780×880 1234×840×1080
	内胆尺寸(mm)	Chamber Size (mm)	400×375×400 600×418×480 734×500×600 1000×563×800
	容积	Volume	60L/120L/220L/450L
	标配隔板	Shelf	2/3/3/3
材质 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-IBX60N/120N 单开门, LT-IBX220N/450N 双开门。
LT-IBX220N/450N is 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.