

# 生化培养箱

产品名称	生化培养箱
公司名称	鑫磊实验仪器有限公司
价格	.00/台
规格参数	
公司地址	河北省沧州市运河区朝阳西路158号
联系电话	13613276395

## 产品详情

### [生化培养箱系列 \(Biochemical incubator series\)](#)

用途概述(Uses Overview)：

[本产](#)  
[品适用于](#)  
[环境保护、卫生防](#)  
[疫、家畜、药检、水产等科研院校实](#)  
[验和生产部门，是水体分析和](#)

BOD测定细菌、霉菌、微生物的培养，保存，植物栽培，育种试验的专用恒温设备。

产品特点(Features)：

- [1、镜面不锈钢工作室。四角呈半圆弧形过度，搁板支架可自由装卸，便于工作室清洁处理。](#)
- 2、独特的几何腔体洁净设计，保证对样品主动完美的保护。
- 3、箱体外壳经静电喷涂工艺处理，造型美观大方，防腐耐用。
- 4、微电脑控制系统，大屏幕数码液晶屏，轻触型操作按键，使用方便，操作简便。
- 5、采用名牌压缩机和循环风机，效率高，低耗节能。
- 6、设有独立限温报警系统，超温自限，自动断电及定时功能。保证实验安全。
- 7、双重密封门结构，内门采用优质钢化玻璃，硅胶条密封，外门采用磁性胶条，启闭方便，密封性好。工

作室内设有照明，便于观察。

- 8、配有漏电保护装置保证了工作人员和培养物品的安全。
- 9、良好的隔热设计，配以锁扣式松紧调节门锁，耐高温硅胶密封条，确保良好的密封性，防止热量流失，箱门可视窗外层玻璃温度符合欧洲安全标准。
- 10、 传承美学设计理念，展现豪华典雅的仪器造型。

### 主要技术参数 ( The main technical parameters )

型号 ( Model )	SPX-70B	SPX-70BC	SPX-150B	SPX-150BC	SPX-250B	SPX-250BC	SPX-350B	SPX-350BC
电源电压 ( Supply voltage )	AC220V 50HZ							
控温范围 ( Temperature range )	室温 (At room temperature) 0-70							
温度波动度 ( Temperature fluctuation )	± 1							
工作环境温度 ( Operating ambient temperature )	5-30							
输入功率 ( Input power )	400/600/800W							
工作室尺寸 ( Studio size ) mm  ( 深 × 宽 × 高 ) (	350 × 400 × 500	400 × 500 × 750	500 × 550 × 950	550 × 600 × 1100				

D × W × H )				
外形尺寸 (Dimensions) ) mm  (深 × 宽 × 高) ) (D × W × H)	540 × 540 × 1100	600 × 640 × 1340	660 × 690 × 1540	730 × 740 × 1690

(注:

B型为智能液晶控制器，内置钢化玻璃门，箱体内部配有电源插座，方便实验时的使用。BC为功能型30段程序液晶控制器，配有计算机远程控制RS485接口。350系列配有4个万向脚轮，方便移动安装。)

(note: B type LCD controller for intelligence, built-in toughened glass door, the casing is equipped with a power socket, convenient for internal use of experiment. BC for functional 30 program segment LCD controller, equipped with computer remote control interface RS485. 350 series is equipped with four universal caster wheel, installation is convenient to move.)

Uses Overview(用途概述):

This product is suitable for environment protection, epidemic prevention, livestock, drug testing, and aquatic scientific research colleges and universities experiment and production department, is water analysis and determining BOD bacteria, mould, microbial training, save, plant cultivation, breeding test special thermostatic equipment.

Features(产品特点):

- 1, mirror stainless steel studio. Four and a half a circular arc excessive, shelf stents can free loading and unloading, facilitate working the room clean processing.
- 2, the unique geometrical recessed clean design, to ensure that the sample of the active perfect protection.
- 3, the body outer covering the electrostatic spraying process, modelling beautiful and easy, corrosion and durable.
- 4, microcomputer control system, a big screen digital LCD screen, touch type key operation, easy to use, simple operation.
- 5, the famous brand compressor and the circulation fan, high efficiency, and save the energy.
- 6, equipped with individual limit temperature alarm system, since the temperature limit, automatic without electricity and timing function. Ensure safety experiment.
- 7, double seal gate structure, interior door USES the high quality of toughened glass, silicon a seal, outside door adopt magnetic strip, open the convenient, good sealing. Work with indoor lighting, convenient for observation.
- 8, equipped with leakage protection devices ensure the staff and training items safety.

9, good heat insulation design, match with lock type adjust tightness locks, high temperature resistant silicon sealing strip, ensure good sealing, prevent heat loss, the outer glass temperature can be Windows with European safety standards.

Inheritance aesthetics design concept, show the luxurious and elegant modelling of instrument.

10、 This product is suitable for environment protection, epidemic prevention, livestock, drug testing, and aquatic scientific research colleges and universities experiment and production department, is water analysis and determining BOD bacteria, mould, microbial training, save, plant cultivation, breeding test special themostatic equipment.