生化培养箱 Biochemical incubator

产品概述Product overview

该产品适用于环境保护、卫生防疫、药检、衣畜、水产等科研、院校、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。

The product is suitable for environmental protection, health and epidemic prevention, drug inspection, clothing and livestock, aquatic research, colleges and production departments. It is a special constant temperature equipment for water analysis and BOD determination, culture, preservation, plant cultivation and breeding test of bacteria, mold and microorganism.

产品特点Product features

箱体和工作室采用圆弧结构设计

- 工作室采用镜面不锈钢板制成,搁板可随意调节 高度和自由装配,便于工作室内清洁
- 工作室内配有电源插座, 并配有照明装置
- 工作室内装有风机形成强制对流

外箱表面喷塑处理,整机造型美观大方合理,使用维修方便

外门采用磁性门封,密封性好,关闭方便,外门开有观察窗,可直接观察工作室内培养物情况 具有冷热自动控制功能

知名品牌压缩机,采用无氟环保制冷剂,高效率、低能耗

The inner tank is made of mirror stainless steel plate with arc structure design, and the shelf can be adjusted at will.

The box is equipped with power socket and lighting device

A fan is installed in the box to form forced convection

The surface of the outer box is sprayed with plastic, the magnetic door is sealed, and the observation window is equipped, which can directly observe the culture condition in the working room It has the function of cold and hot automatic control

Brand compressor, using fluorine-free environmental protection refrigerant, high efficiency, low energy consumption.



技术参数Technical parameter

	1		1		
产品型号	SPX-80	SPX-280	SPX-500	SPX-1000	SPX-1500
Product model	SPX-180	SPX-380	SPX-800	SPX-1200	SPX-2000
公称容积(L)	50	100	250	800	1500
Nominal volume	70	150	500	1000	2000
额定功率(W)					
Rated power	560/680	700/760	1080/1300	1300/1870	1870/2670
工作室尺寸(mm)	540*540*450	540*540*960	620*620*1150	1240*620*1210	1900*620*1210
Studio size	540*540*650	540*540*1150	1140*540*1210	1800*620*1210	2650*620*1210
外形尺寸(mm)	590*590*1200	590*590*1650	680*680*1890	1300*680*1890	1960*680*1890
Overall dimension	590*590*1350	590*590*1890	1200*590*1890	1860*680*1890	2700*680*1890
控温范围(℃)					
temperature range	0-60°C (IType)				
温度波动度(℃)					
Temperature	±1				
定时范围(min)					
Timing range	0-9999				
电源					
Power Supply	220±10%V 50Hz				