

# WGPL 电热鼓风干燥恒温培养箱

产品名称	WGPL 电热鼓风干燥恒温培养箱
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

WGPL电热鼓风干燥恒温培养箱系列 (The WGPL electric blast drying incubator series)

用途概述(Uses Overview) :

[广泛适用于工矿企业、农业、生化、生物、医药行业对细菌、微生物等方面的培养试验。工矿企业、大专院校、科研院所、医药卫生等单位实验室对物品进行干燥、烘焙、热处理之用。](#)

产品特点(Features) :

- 1、[采用智能PID控温仪表](#)，具有定时、报警、超温保护等功能，PT100测温传感器测温精确可靠。
- 2、全方位立体加热技术，确保工作室具有良好的温度均一性。
- 3、独立报警指示系统，培养箱温度超过负荷自动停止。
- 4、配有漏电保护装置（选配）保证了工作人员和实验物品的安全。
- 5、良好的隔热设计，能长期高温运行，使用寿命长，便于更换，最大程度做到绿色、节能、环保。
- 6、采用耐高温硅胶密封条，配以锁扣式松紧调节门锁，确保良好的密封性，防止热量流失。
- 7、箱门装有双层钢化玻璃，便于随时观察工作室内部物品加热情况。
- 8、箱体外壳经静电喷涂工艺处理，造型美观大方，防腐耐用。
- 9、独特的几何腔体洁净设计，保证对样品主动完美的保护。

- 10、 内部工作室采用法纹不锈钢或优质冷轧钢板，可调式不锈钢电抛光隔板，四角呈半圆弧，从而使清洁更方便。
- 11、 传承美学设计理念，展现豪华典雅的仪器造型。
- 12、 配有风机开关、可选择开启或关闭风机。
- 13、 可选择加装配置（1.加装独立的超温断电装置。2、加装RS485接口。3、加装风机调整装置<高速-低速>）

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

型号 ( Model )	WGPL25 B	WGPL25 BE	WGPL45 B	WGPL45 BE	WGPL72 B	WGPL72 BE	WGPL12 5B	WGPL12 5BE	WGPL21 0B	WGPL2 10BE
电源电压 ( Supply voltage )	AC220V 50HZ									
控温范围 ( Temperature range )	室温(At room temperature)+5-250									
温度波动度 ( Temperature fluctuation )	± 1									
工作室尺寸 ( Studio size ) mm ( 深 × 宽 × 高 ) ( D × W × H )	270 × 280 × 350		350 × 360 × 350		400 × 400 × 450		450 × 500 × 550		500 × 600 × 700	
外形尺寸 ( Dimensions ) mm	400 × 410 × 700		480 × 490 × 700		530 × 530 × 800		580 × 630 × 900		630 × 730 × 1050	

(深×宽 ×高) (D×W× H)					
搁板负荷  (Shelf load)					

(注: B为不锈钢内胆、智能数显控温仪表 ; BE为不锈钢内胆、液晶控温仪表。 )

(note: B for stainless steel container, intelligent digital control table; BE thermometer for stainless steel container, LCD control h\_2s table.)

Uses Overview(用途概述):

Widely used in industrial and mining enterprises, agricultural, biochemical, biological, pharmaceutical industry for bacteria and microorganism cultivation of the test. Industrial and mining enterprises, universities and colleges, scientific research institutes, medicine and health, and other units to articles in the laboratory, baking and dry heat treatment with.

Features (产品特点):

1, using intelligent PID control h\_2s table, has the timing, alarm, overtemperature protection function, PT100 temperature sensor measuring temperature precise and reliable.

2 and all-round stereo heating technology, to ensure that the studio has good temperature uniformity.

3, independent alarm indicator system, culture box temperature over load automatically stop.

4, equipped with leakage protection devices (optional) ensures the staff and test items safety.

5, good heat insulation design, a long-term high temperature operation, long service life, convenient to replace, the greatest degree do green, the energy conservation, the environmental protection.

6, use high temperature resistant silicon sealing strip, match with lock type adjust tightness locks, ensure good sealing, prevent heat loss.

7, the door of the oven with double-layer tempered glass, easy to observe work at any time indoor article heating.

8, the body outer covering the electrostatic spraying process, modelling beautiful and easy, corrosion and durable.

9, unique geometrical recessed clean design, to ensure that the sample of the active perfect protection.

10, internal studio using law grain stainless steel or high quality cold-rolled steel sheet, adjustable stainless steel electric polishing clapboard, four corners is half arc, so that it is more convenient to clean.

11 and inheriting the aesthetic design concept, show the luxurious and elegant modelling of the instrument.

12, equipped with fan switch, can choose to open or close fan.

13、 Can choose the configuration (1. Add independent over temperature without electricity device. 2, adding the RS485 interface. 3, adding the fan adjusting devices "high speed-low speed >)