

## 高温烘箱

### 产品概述 Product overview

高温烘箱，广泛应用于化工材料，五金工具，电工电子，航空，汽车，通讯，塑料，橡胶制品，模具，喷涂，印刷，医疗，食品及工矿企业，实验室，科研单位以及高等院校等作干燥、烘培、恒温试验、高温老化及灭菌用。

High temperature oven. It has been widely applied in industrial and mining enterprises, laboratory and Scientific research units for drying, baking and thermostatic measurement, high temperature aging and sterilization.

### 产品特点 Product features

- ◆ 采用镜面不锈钢内胆，四角半圆弧，易清洁，箱内搁板间距可自由装卸，便于箱内的清洗工作；
- ◆ 采用最新P. I. D模糊逻辑处理控制器，快速到达设定值且运转更加精确稳定；
- ◆ 热风循环系统由能在高温下连续运转的风机和合适的风道组成，提高工作室温度均匀；
- ◆ 采用新型耐高温密封条，能长期高温运行，使用寿命长，便于更换；
- ◆ Mirror stainless steel liner is adopted, and the shelf layer can be adjusted freely;
- ◆ With PID intelligent constant temperature control, it can reach the set value quickly and operate more accurately and stably
- ◆ The hot air circulation system consists of a fan which can operate continuously at high temperature and a suitable air duct, Increase temperature uniformity
- ◆ High temperature resistant sealing strip is adopted, which can run at high temperature for a long time, with long service life and easy replacement



### 备注 Remarks

- ◆ 凡需更高温度要求的用户请与制造商联系，定能满足您的要求。

For users who need higher temperature requirements, please contact the manufacturer to meet your requirements.

### 高温试验箱选型 Technical parameter

型号 Model	BPG-9030A	BPG-9050A	BPG-9100A	BPG-9200A
电源 Voltage	220V 50HZ		380V 50HZ	
功率 Power	2000W	2500W	3000W	3500W
控温范围 Temperature	A:400℃ B: 500℃ C:600℃			
分辨率 Resolution	0.1℃			
恒温波动度 Fluctuation	±0.5℃			
内胆尺寸(mm) Inner size	320×320×300	350×350×400	450×450×450	600×600×600
外部尺寸(mm) Dimensions	665×570×540	680×630×650	780×730×700	930×880×850
隔板 Shelf	2Pcs			
定时范围 Timer Range	1~9999min			

\* 性能参数测试在空载条件下为：环境温度20℃，环境湿度50%RH。