

## 电热鼓风干燥箱 | Classic oven

### 产品概述 Product overview

鼓风干燥箱，又称恒温烤箱、电子烤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。

Electronic oven is designed based by our years of dry equipmng experienceand combined with foreign technology.It has been widely applied in industrial and miningenterprises,laboratory and Scientific research units for drying,baking and thermostatic measurement, high temperature aging and sterilization.



### 产品特点 Product features

<ul style="list-style-type: none"> <li>◆ 全不锈钢内胆。</li> <li>◆ SPCC 碳钢板粉体烤漆外壳。</li> <li>◆ 电加热管加热。</li> <li>◆ 微电脑PID 智能恒温调控，节能控温。</li> <li>◆ 可定时，定时时间1-9999min。</li> <li>◆ 内置循环风机，均匀性±1℃。</li> <li>◆ 内部采用可调分层式活动隔层。</li> <li>◆ 70mm 厚玻璃纤维保温层，保温节能。</li> <li>◆ 双层钢化玻璃观察窗。</li> <li>◆ 台式（桌上型）和立式两种结构任意选择。</li> </ul>	<ul style="list-style-type: none"> <li>◆ Stainless steel box.</li> <li>◆ SPCC carbon steel plate powder paint shell.</li> <li>◆ Stainless steel heater.</li> <li>◆ High-precision PID thermostat, LED display.</li> <li>◆ Timing 1-9999min.</li> <li>◆ Circulating fan inside, Temperature uniformity±1℃.</li> <li>◆ Movable shelf.</li> <li>◆ 70mm glass fiber insulation.</li> <li>◆ Toughened glass observation window.</li> <li>◆ Table type and vertical type can be chose.</li> </ul>
--	---

### 干燥箱选型 technical parameter

型号 Model	DHG-9030A DHG-9030B	DHG-9070A DHG-9070B	DHG-9140A DHG-9140B	DHG-9240A DHG-9240B	DHG-9420A DHG-9420B	DHG-9620A DHG-9620B	DHG-9640A DHG-9640B	DHG-9920A DHG-9920B
电源 Voltage	220V 50HZ				380V 50HZ			
功率 Power	A:500W B:1050W	A:1050W B:1500W	A:1500W B:2000W	A:2100W B:2500W	A:4000W B:4500W	A:4500W B:6000W	A:4500W B:6000W	A:6000W B:7500W
控温范围 Temperature	A 型:室温+10~250℃ B 型:室温+10~300℃							
分辨率 Resolution	0.1℃							
恒温波动度 Fluctuation	±0.5℃							
内胆尺寸(mm) Inner size	340x320x320	400x350x500	550x450x550	600x500x750	600x550x1300	800x600x1300	800x800x1000	1000x600x1600
隔板 Shelf	2PCS				3PCS			
外部尺寸(mm) Dimensions	495x500x625	545x530x805	595x730x855	645x780x1055	745x730x1670	945x780x1670	945x1000x1370	1145x780x1970

\* 性能参数测试在空载条件下为：环境温度20℃，环境湿度50%RH。