

梯度炉 SP LAC 实验室梯度炉SP

| | |
|------|---|
| 产品名称 | 梯度炉 SP LAC 实验室梯度炉SP |
| 公司名称 | 苏州热优贸易有限公司 |
| 价格 | .00/个 |
| 规格参数 | 品牌:LAC 型号:实验室梯度炉SP 最大电压:380 (V) |
| 公司地址 | 苏州工业园区和顺路1号博济生能科技园210室 |
| 联系电话 | 0512-87186613 13912619019 |

产品详情

| | | | |
|------|-----------|------|-----------------------|
| 品牌 | LAC | 型号 | 实验室梯度炉 SP |
| 最大电压 | 380 (V) | 功率 | xx (W) |
| 额定温度 | 1300 () | 主要用途 | 在多种温度条件下一起进行一些样品的烧窑测试 |

| | |
|---|---------------------------------|
| | laboratory gradient furnaces sp |
| | 梯度炉sp |
| application | 应用范围： |
| firing tests of several samples together under various temperatures | 在多种温度条件下一 |
| description of the construction of the furnace: | 结构描述： |
| *construction created by the l sections to which are interpolated the metal plates forging the mantle | · 不锈钢外壳,l型钢 |
| *lid lay out by the isolation of the mineral grain, procurated by the handrail | · 由矿物颗粒绝缘摆 |
| *isolation created by the sedge of the mineral grain | · 矿物颗粒苔草形成 |
| *heating coils placed in the grooves on the lateral face of the furnace | · 加热装置置于熔炉 |
| *breaker on the back side of the furnace | · 熔炉后面的断路器 |
| *thermocouple type s | · s型热电偶 |

*all electro element placed in the area below the turbace

*controller industry allows saving of 30 control programs in the internal controller memory, each program can consist of up to 15 steps, operator may start the select program on a preset date and time thanks to the installed real time clock

the standard equipment of the furnace covers:

*driving zone controled by the controller industry, next 4 zones measured by the thermocouples connected to the display cal

accessories for extra charge:

*multizone measurer ht 100 (possibility of the scanning till 10 places)

*interface r 232/485

*software for the monitoring and the entry of the temperature cycle

benefits:

*acceleration of the firing of the samples done by the construction of the furnace

*top insulating materials (low power consumption, possibility of the fast start to the desired temperature)

*very even temperature distribution at din 17052-1

*programmable temperature adjustment

*solid state relays (fluent and the silent running, minimum disturbance from the surrounding mechanism)

*perfect workshop processing, hardware and safety in the service

· 所有电热元件都被

· 控制器工业允许在

由于安装的实时钟，

标准设计包括：

· 由控制器工业控制

优点：

· 高效的加温速度

· 顶部绝缘材料(低功

· 编程的温度控制器

· 最佳温度均匀性符

· 固态继电器(流畅和

· 完美的车间操作,确

额外收费附件：

· 多区域测量器ht 10

· 界面r 232/485

· 监控软件和温度周

可选型号：

| 类型 | 最高温度 | 体积 | 外部尺寸 | 内部开口尺寸 | 输入 | 重量 |
|----------|------|----|---------------|----------|----|-----|
| lac | ° c | l | mm | mm | kw | kg |
| sp 30/13 | 1300 | 30 | 1700x1200x500 | 1400x140 | 7 | 240 |