高温循环器(高温油槽)

HIGH TEMPERATURE CIRCULATOR





HIGH TEMPERATURE CIRCULATOR

高温循环器

主要特点 MAIN FEATURES

- 可控制温度和流量,提供恒温环境
- 数字显示,设置方便灵活
- 高效安全的温度转换
- 电气设置,操作方便
- 循环系统采用不锈钢,可防止腐蚀、锈蚀及高温液体污染
- Can control temperature and flow, provide constant temperature environment
- · Digital display, convenient and flexible setting
- Efficient and safe temperature conversion
- · Electrical setting, easy to operate
- The circulation system is made of stainless steel, which can prevent corrosion, rust and high temperature liquid pollution

高温循环槽GSC系列高精度恒温槽是针对科研、生物、物理、医药、化工等部门对恒温精度要求较高而研制的高温实验仪器,具有使槽内温度 均匀、智能控温更精确等特点.亦可作为普通温度计及其它温度测量仪表制造中的定标用途。

The high-temperature circulation tank GSC series high-precision constant temperature tank is a high-temperature experimental instrument developed for the high temperature accuracy requirements of scientific research, biology, physics, medicine, chemical industry and other departments. It has the characteristics of making the temperature in the tank uniform and intelligent temperature control more accurate. .It can also be used for calibration purposes in the manufacture of ordinary thermometers and other temperature measuring instruments.

型号 Model	10L	20L	30L	50L	100L
循环方式 Cycle way	密闭高温泵外循环 Closed high temperature pump external circulation				
温度设定 Temperature setting	≤200°C				
循环泵功率 Pump power	370W				
循环扬程 Cyclic head	28m				
加热功率(W) Heating power	2500	3000	4500	5000	9000
总功率(W) Total power	2500	3000	4500	5000	9000
电压(V) Voltage	220	220	220	220/380	380
包装尺寸(mm) Package Size	530*420 *720	600*480 *860	660*550 *910	720*620 *930	790*670 *1000
机身重量(kg) Body weight	22,5	25	32	42	50

技术参数 **Technical Parameter**

水用: 室温~100°C Use for water: RT~100°C 油用: 室温~200°C Use for oil: RT~200°C

