

# ZMH2000

safe, silent, high quality product

- 智能/手动调节输出功率，确保加热器安全运作
- 电流过载/元件过热保护
- 输出功率手工调节（2个级别）
- 自动消磁/手动消磁/自动保温
- 加热模式下可切换查看加热时间和实时温度
- 高效设计满足要求更高的工业应用
- 加热工件规格和加热能力大幅提升
- 记忆前次设定温度/时间（电源关闭数据不丢失）
- Adjust output power automatically/manually
- Protect important components from over heating.
- Protect whole system from over current.
- 2-step power setting
- Manual/automatic demagnetization
- Automatic display the time used under the temperature control mode
- The memory last time sets temperature/time (data does not disappear if lost power)



## ZMH-2000 技术参数/Technical Parameter

电压/Voltage	380V
功率/Power	10.0 KVA
频率/Frequency	50-60Hz
加热轴承最小内径/Min I.D. of heating bearing	45mm
加热轴承最大外径/Max. O.D. of heating bearing	860mm
加热轴承最大宽度（悬挂/水平）/Bearing width when heating (in horizontal /vertical position)	305mm/290mm
加热轴承最大重量/Max. weight of heating bearing	350Kg
加热最高温度（近似值）/Temperature bound	Max240°C
加热器净重/Net weight of heater	185Kg
外形尺寸/Figure dimension	940×450×950mm

■ 非轴承类工件的加热参数敬请咨询公司销售人员

## ZMH-2000 附件/Annex

标准加热杆/Standard Pole	加热轴承最大重量/Max. weight of heating bearing	加热轴承最小内径/Min I.D. of heating bearing
30×30×450mm	20Kg	45mm
40×40×450mm	25Kg	60mm
50×50×450mm	35Kg	75mm
60×60×450mm	70Kg	85mm
75×75×450mm	200Kg	110mm



专利号:  
ZL 2005 3 0045701.9

