

DONE-E

MHO-系列热处理炉 Heat treatment furnace

1000°C | 1200°C |



【热处理炉】

HEAT TREATMENT FURNACE

MHO-8、MHO-10、MHO-12、MHO-14、MHO-16

主要规格和技术参数 Specifications

型号 Model	MHO-8	MHO-10	MHO-12	MHO-14	MHO-16
循环方式 Circulation mode	热辐射自然对流 Thermal radiation natural convection				
电源 Power supply	AC220V 单相 50Hz	AC220V Single-phase 50Hz		AC380V 三相 50Hz	AC380V three-phase 50 Hz
功率(KVA) Power (KVA)	3.0	4.0	8.0	12	20
工作环境温度 Operating temperature	+5℃ ~ +35℃				
性能 Performance	温度范围 Temperature range	RT ~ 1200℃ RT ~ 1200 degrees			
	温度波动度 Temperature fluctuation	± 1℃			
结构 Construction	外壳 Exterior Material	防锈处理冷轧钢板(表面喷塑处理)Cold-rolled rust-proof steel plate(Urethane resin electrostatic coating)			
	内胆 Interior material	碳化硅 Silicon carbide			
	隔热材料 Insulation	超细陶瓷纤维板Ultrafine ceramic fiber board			
	加热器 Heater	弹簧状铁铬铝加热丝 Spring iron chromium aluminum heating wire			
温度控制系统 Temperature controller	调节方式 Control mode	数字式 PID Digital PID			
	设定范围 Setting range	0 ~ +1200℃			
	设定方式 Setting mode	数字式 Digital			
	显示方式 Display	LCD数字显示 LCD display			
	传感元件 Sensor	K6热电偶 K6 thermocouple			
	安全保护 Safety system	防止自动过温保护 Over-heat protection			
定时功能 Timer	0.1 ~ 999.9H				
安全保护装置 Safety devices	电源用漏电断路器,无熔丝开关,温度保险丝 Power supply with residual current circuit breaker, fuse switch, temperature fuse				
内部尺寸(W×H×D)mm Inside dimensions	120×80×200	200×120×300	250×160×400	300×200×500	400×400×600
外部尺寸(W×H×D)mm Outside dimensions	600×450×500	685×510×600	735×550×700	870×620×900	850×1050×1350
附件 Accessories	使用说明书 Instruction manual	1册Set			

*1:在环境温度25℃时,空载条件下测得的数据;

*1:The test condition is at 25 ambient temperature non-loaded.

本资料的技术信息如有改动,恕不另行通知;产品以实物为准,图片仅供参考。

Specifications are subject to change without notice due to design improvements.The picture in the specimen are consult only ,If there is fluctuation,according to the real object please.



上海旦顺实业有限公司
SHANG HAI DONE-E INDUSTRY CO.,LTD.

上海市奉贤区沪杭公路3217号
No. 3217 HuHang Road Shanghai, China
ZIP Code:201400
Hot line:400-823-8860
Fax: +86-021-3783 2075
Email: sale@done-e.com
Web: www.done-e.com