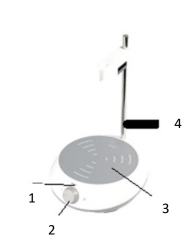
Economical Magnetic Stirrer

Specification



- 1. POWER LED
- 2. SPEED ADJUSTMENT KNOB
- 3. WORK PLATFORM
- 4. SENSOR HOLDE

Item	Parameter
Voltage [VAC]	100-240
Frequency [Hz]	50/60
Power Input [W]	1.2W
Adjustment	Scale
Speed Range [rpm]	300-2000
Max. Capacity[H ₂ O,L]	1.5
Max. Stir Bar	35mm
Work Platform[mm]	Ø 120mm
Work Platform Material	PET
Casing Material	Anti-flaming-
Dimension D \times W \times H [mm]	145 ×150×50
Weight [kg]	0.3
Permissible Temperature $[\mathfrak{C}]$	5-40
Permissible Humidity	80%
Protection Class	IP21

Safety Precautions

The detailed precautions described in the User Manual are carefully developed in an attempt to cover all the possible risks. Please read carefully before operating this instrument.

- Ensure that only trained staff works with the instrument.
- Never use the instrument in any manner not specified in these instructions.
- If any abnormal condition occurs during operation, please stop it immediately and contact our service center.

Caution– Magnetism Effects of the magnetic field have to be taken into account (E.g. data storage media, cardiac pacemakers ...).

Please pay attention to splash.

Operation

Placed the magnetic stirrer in the level of platform, confirm the magnetic stirrer is working under the rated voltage. After that, rotate the speed adjustment knob to control the magnetic stirrer stirring speed, clockwise is speed up, anti-clockwise is speed down. The magnetic stirrer can be stepless speed adjusting from 300rpm to 2000rpm.

Warranty

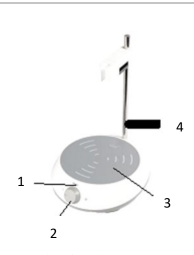
This product is guaranteed for two year from the date of delivery provided that they have been operated and maintained properly.

Troubleshooting and Error Code Information

Fault code	Problem description	Cause	Solution
E01		No power supply	Check and connect the power supply before turning ON the power again.
	No operating response	Power switch indicator lamp is OFF.	Switch power ON
		Connection failure	Open the instrument, check all connections and reconnect.
E02	Instrument does not stir	Target speed is not set	Set target speed, and ensure that the speed indicator is ON
		Driver board failure	Replace the driver board
		Motor failure	Replace the motor component

经济型磁力搅拌器

技术参数



- 1. 电源指示灯
- 2. 调速旋钮
- 3. 工作表面
- 4. 传感器支架

-srt H	<u>خ الا</u>
项目	参数
电压 [VAC]	100-240
频率 [Hz]	50/60
输入功率 [W]	7.2W
速度调整方式	无极变速
速度范围	300-
最大搅拌量	1.5
最大搅拌棒长	35mm
工作面[mm]	Ø 120mm
工作表面材质	PET
外壳材质	阻燃 ABS
外形尺寸	145×
长×宽×高	150×50
重量 [kg]	0.3
允许环境温度	5-40
允许相对湿度	80%
保护等级	IP21

安全警示

本说明书对潜在的危险已经作了比较完整的提示,在操作本仪器前,请仔细阅读。

- 经过专业培训的人员才能操作本仪器。
- 请不要使用本说明书未提到的任何方式操作该仪器。
- 在运行过程中出现任何奇怪噪音等异常现象,请马上停机,并与我服务中心联系。

- 注意磁场:本仪器会产生磁场,使用中请将可能被磁场影响的物品远离本仪器。
- 注意液体飞溅

操作说明

将旋转混匀仪置于安全平稳处,检查铭牌上指定的工作电压与电网供电电压是否匹配,确认正确连接电源后,顺时针转动调速旋钮,搅拌器开始工作;左旋增大转速,右旋则减小转速,本机可在最低300rpm-最高2000rpm之间进行无极调速。

质保

整机自交货之日起在正常使用和维护的情况下保修二年。

售后服务

如果您在安装和使用过程中遇到任何问题或需要帮助,请及时与我公司联系。

故障排除和错误代码信息

故障代 码	问题描述	原因分析	解决方法
E01	无操作响 应 (LED 熄 灭)	无电源	检查并连接电源,然后再次打开 电源
		电源开关指示灯 熄灭	打开电源开关
		连接失败	打开仪器并检查所有连接,重新连接。
E02	仪器不搅拌	未设定目标速度	设定目标速度,速度指示灯亮
		驱动板故障	更换驱动板
	3十	电机故障	更换电机部件