

磁偏角测试仪 / D Series Magnetizer

典型机型 / Typical Model
KCS-908PC



技术参数 Specification	
电源 Power	220VAC, 50Hz
零点漂移 Zero Draft	无漂移
重复测试误差 Repeated test error	$\pm 0.2^\circ$
运行环境 Operating environment	Window XP / Win 7
显示方式 Display	PC 电脑显示
预热时间 Warm-up time:	3 min
使用环境 Work Environment	10平方米独立无运动磁场环境 Independent environment with no moving magnetic field within 10m ²

- 可以配用不同型号的三维磁通、磁矩线圈以适合不同大小的磁体
 - 可测试磁偏角及磁体的三维磁通量、磁矩。
 - 多项合格判断：测试结果显示在电脑显示器上，可预先设定多项合格范围（包括磁偏角、磁通量、磁矩等）
 - 数据保存与导出功能，专门设计的软件可以来设置、校准、测试、记录、保存测试结果，并能将结果以 Excel 格式保存。
-
- ✧ It can be used with different types of three-dimensional magnetic flux, magnetic moment coil to accommodate different sizes of magnets.
 - ✧ It can test the declination, three-dimensional magnetic flux and magnetic moment.
 - ✧ A number of qualification determinations: the test results are displayed on the computer monitor, and a number of qualification ranges can be preset (including magnetic declination, magnetic flux, magnetic moment, etc)
 - ✧ Data storage and export functions: specially designed software can be used to set up, calibrate, test, record and save the test results. The results can be saved in Excel format.