



电子质量

ELECTRONICS QUALITY



德国斯派克分析仪器公司

提供电气和电子产品的快速分析方案应对欧盟RoHS/ELV指令

SPECTRO公司SPECTRO XEPOS, SPECTRO MIDEX, SPECTRO xSORT等X射线荧光光谱仪和SPECTRO ARCOS等离子体光谱仪(ICP)是测定电子和电气设备中有害元素的有效解决方案,可以精确地检测铬、溴、氯、镉、汞、铅的含量。



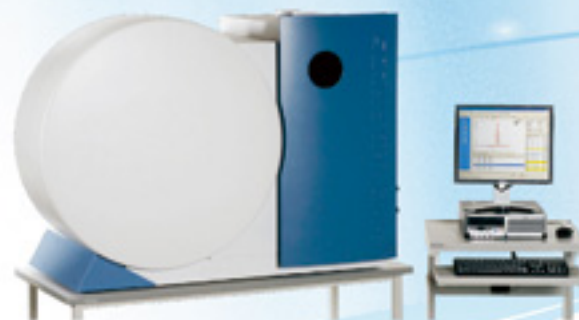
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139 单独地或连同辅助设备一起用以进行测量的器具称为()。

139 显示装置能有效辨别的最小示值差,称为显示装置的()。

139 按其计量学用途或统一单位量值中的作用,测量仪器可分为()种类。

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139 – The instrument which is used for measurement independently or together

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139 – The display device can effectively identify the minimum indication diffe-

rence, which is called as the () display device.

139 – According to the metrology purpose or the function in unifying the unit

measurement value, the measurement instruments can be classified into

() types.