

UVIR-2000 紫外可见近红外分光光度计 UVIR-2000 ultraviolet visible near-infrared spectrophotometer

• UVIR-2000紫外可见近红外分光光度计是一款按照ISO、GB、YY/T等国际和国家标准设计的高精度、高稳定性的材料分析的专用检测设备,适用于平面显示器、油墨、染料、颜料、涂料、眼镜和试剂等固液材料在340-2500nm范围内的特征吸收和光谱透过特性的测量,即可实现各类透射和吸收光谱、吸光度、透射比、紫外和红外辐射危害滤除率等不同应用参数的自动化分析。

UVIR-2000 ultraviolet visible near-infrared spectrophotometer is a high-precision and highly stable material analysis special detection equipment designed in accordance with international and national standards such as ISO, GB, YY/T, etc. It is applicable to the measurement of characteristic absorption and spectral transmission characteristics of solid and liquid materials such as flat panel displays, inks, dyes, pigments, coatings, glasses and reagents within the range of 340-2500nm, which can realize various transmission and absorption spectra, absorbance, transmittance Automatic analysis of different application parameters such as UV and IR radiation hazard filtration rate.





特点与优势 Characteristics and advantage

- 双光束设计,稳定性更好,测试精度更高;
 Double beam design, better stability and higher test accuracy;
- 量值可直接溯源至国家计量科学院,量值准确度高; The measurement value can be directly traced to the National Academy of Metrology with high accuracy;
- 波段范围宽,波长准确度高,带宽小,可广泛应用于多类材料的测试;
 Wide band range, high wavelength accuracy and small bandwidth, which can be widely used in the testing of various materials;