

Market Forecast By Technology (Molecular Spectrometry, Atomic Spectrometry, Mass Spectrometry), By Application (Pharmaceutical Application, Biotechnological Applications, Industrial Applications, ...

Tested and ready for immediate use, this instrument combines robust performance with ease of operation, making it an essential asset for advanced analytical applications.

Market Forecast By Type (Optical spectrometer, Mass Spectrometer), By Applications (Chemical Industry, Environmental Factors Testing, Pharmaceuticals, Food & Beverages Biotechnology, ...

Firstly designed for on line local neutron and gamma measurements with gaseous detectors in reactor experiments, the MONACO v2 system will also be available for self-powered ...

SAFAS conçoit et fabrique des instruments scientifiques de haute technologie ; Monaco depuis 1952, principalement des spectrophotomètres (Visible, UV-Visible, Absorption Atomique, Infra-Rouge, ...

Monaco high-power femtosecond lasers deliver superior edge quality in micromachining and improvements in scientific applications like three-photon microscopy.

Real-World Applications of Spectrometers. No longer limited to laboratories, spectrometers (analytical instruments, testing devices) are now widely used in production, ...

SAFAS manufactures high technology scientific instruments in Monaco since 1952, mainly Spectrophotometers (Visible, UV-Vis, Atomic Absorption, Infra Red, Fluorescence), ...

Whether determining protein concentrations, characterizing compounds or monitoring chemical reactions, UV/Vis spectroscopy provides accurate and reproducible data.

Web: <https://tlaetsoglobal.co.za>