

Petrochemical Online Absorption Spectrometer



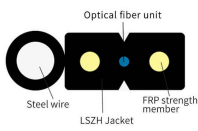
Petrochemical Online Absorption Spectrometer



Find out how atomic absorption spectrometry (AAS) is used to analyze compounds in clinical, food, pharmaceutical, mining, and other samples using flame and graphite furnace technologies.



We supply Integrated Process Analyzer System and as well standalone Online Process Analyser from single-parameter analyzers to the most advanced multiparameter Ex Proof Analyzer for the most ...



Explore our range for accurate fuel analysis, oil testing, and quality control in the petrochemical industry.



The HSS analyzer is an online system that provides real-time, accurate and stable monitoring of physical properties and chemical compositions for refinery process streams.



The new LAMBDA® 365+ double-beam UV/Vis spectrometer delivers the performance researchers and analysts need to measure high absorbance liquids and unravel chemical kinetics.



Automated spectral data acquisition of multiple liquid refinery stream samples from crude oils to blended gasoline and diesel. Autosampler can be heated up to 125°C to allow sampling of heavy crudes and ...



SPECTRO is a preferred manufacturer in many industries, such as metals, chemicals, petrochemicals, environmental, pharmaceuticals, geology, food and more. Our analytical solutions help achieve ...



We provide information that will help you to decide if an Energy Dispersive X-ray Fluorescence (EDXRF) or a Wavelength Dispersive XRF (WDXRF) instrument is the best choice for your specific ...



These instruments provide real-time monitoring and data analysis, while generating compliance-ready reports for regulatory requirements. This automation approach ensures consistent, reliable mercury ...



With even better optics and the ability to pipette out of 96-well plates, this spectrometer is the perfect solution for labs carrying out advanced spectroscopy applications.

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

