

Indzawo Optic Connect

Spectrometer 201A



Spectrometer 201A



Empower your analysis and bring versatility and productivity to your lab with the new Thermo Scientific™ Evolution 201 and 220 UV-Vis systems. Have Questions? Your favorites are now located ...



Spectrometer LMICP-A201 is intended for measuring major, minor, and trace elements in a variety of samples. It has an advanced optical design that includes a fully illuminated holographic grating with ...



Applied Analytics DS-201A — Revised 17 June 2013 The heart of an Applied Analytics system. The nova-II Spectrophotometer is a core component of several Applied Analytics products. This device ...



Continuous saturation pressure measurement capability. Oil-free high vacuum system for analysis. Separate oil-free high vacuum system for degas. Capability for all common analysis gases: N, Ar, ...



Evolution 201 features a 1.0 nm spectral bandwidth for high-resolution data in routine quality control and basic research applications. Evolution 220 increases the versatility of your system with a selectable ...



Explore optical spectrometers, systems, and components for spectroscopy, detection, and analysis. Ideal for UV-VIS, NIR, Raman, and fluorescence applications. Shop now at Edmund Optics!



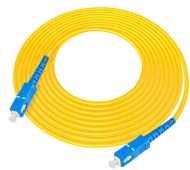
Labmate ICP Spectrometer LMICP-A201 is engineered for high-precision multi-element analysis in liquids, solids, and powders. It features a Czerny-Turner monochromator with a 1000 mm focal length ...



Thermo Scientific Evolution 201 UV-VIS Spectrometer. Please see manual. Please see the manufacturer's specification sheet. Available accessories: Calibration Validation Carousel, Peltier ...



With the ease of use you desire, assuring high quality results user after user. The Evolution 200 Series UV-Visible spectrophotometers offer unrivaled features and performance with a modern, double ...



METTLER TOLEDO Balances & Scales for Industry, Lab, Retail - METTLER TOLEDO

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

