

Teksan Co.

Light Spectroscopy Instruments

Address

Unit 104, Technology Units Incubator, Shahid Beheshti University, Tehran, Iran Postal code: 1983969411

Contact information

Tel: +98 21 22402199 Telegram: @Teksanco Fax: +98 21 43855749 Linkedin.com/company/Teksan-co/

Website and E-mail

www.teksan.ir Sales@teksan.ir info@teksan.ir

For more information on any of our products or services please visit us on the Web.

Portable Raman (Atrin - 532 nm Excitation)

Comprehensive, Fast and always with you

Full option and user-friendly control program



The development of portable Raman spectrometers has drastically changed the way the industry conducts quality control for incoming raw materials. Raman has always provided advantages over other methods in that it does not require sample pre-treatment or direct contact with the sample, and has the unique capability of being able to test a sample directly through a transparent packing material like glass or plastic.

Portino is designed for rapid identification of materials, from field measurements of chemical and explosive agents to counterfeit detection and authentication analysis. Its ability to be used in harsh and demanding environments is well suited to quality assurance and verification of incoming materials, as well as in-line process monitoring.

Application Areas

- Materials Engineering
- Food & Beverage Quality Control
- Chemistry
- Pharmaceutic
- Biology
- Physics
- Protein & Nucleic Acid Analysis
- Volcanology
- Color Analysis
- Environments
- Nanotechnology
- Polymers
- Agriculture
- Fastest Sampling
- Large range of options
- All modes of microscopy, transmission and reflection illumination
- Extended Spectrum acquires
- Fiber optic coupling for convenient sampling
- Easy-to-use
- Portability for in-line, at-line, or laboratory analysis
- Customizable sample holders to accommodate any sample dimension
- Tight Optical Configurations
- Step by step, easy to follow quantitative modeling
 and method development





Features and Specifications

Details Items DPSS Nd:YAG (CW) Type Wavelength (nm) Laser 532 Laser Power (at Probe) (mW) 80 high sensitive array detector Type Cooling Up to -15 °C Signal-to-Noise Ratio 1000:1 Detector **Dynamic Range** 85,000 Number of Pixels 1024 x 58 (Effective) **Integration Time** 15 ms – 10 min Resolution & Spectral Resolution (cm⁻¹) <5 Range Spectral Range (cm⁻¹) 220 – 4700 (Optional) Dimensions (WxHxD) (cm) 24 x 33 x 31 Weight (kg) ≈7 **Computer Interface** USB 2.0 12V DC @ 12 Amps **Power Requirements** (Optional Battery) **Power Consumption** 120 W (without PC)

SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support Hardware Support Guaranteed Warranty



Address Unit 104, Technology Units Incubator, Shahid Beheshti University, Tehran, Iran Postal code: 1983969411

Teksan Co.

Light Spectroscopy Instruments

Contact information

Tel: +98 21 22402199 Telegram: @Teksanco Fax: +98 21 43855749 Linkedin.com/company/Teksan-co/

Website and E-mail

www.teksan.ir Sales@teksan.ir info@teksan.ir

For more information on any of our products or services please visit us on the Web.