

Tunisian Precision Spectrometer





Tunisian Precision Spectrometer



Trace Elements Analysis of Tunisian and European Extra Virgin Olive

Concentrations of seventeen elements were determined in a total of 42 olive oils from Tunisia, Spain (Basque country), and southern France, and in nine soil samples from Tunisia by quadrupole

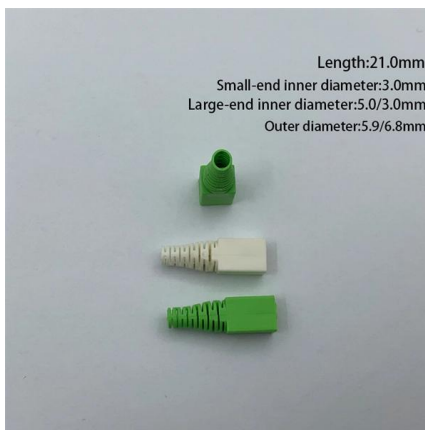
[Contact Us](#)

Double Beam UV-Vis. Spectrophotometer In Tunisia

Our Double Beam UV-Vis. Spectrophotometer offer precise temperature control, uniform heating, and stable conditions, making them the ideal choice globally. We deliver top-notch products within a



[Contact Us](#)



Determination of trace elements in Tunisian soil, desert and beach

Neutron Activation Analysis (NAA) is of increasing importance in the field of element characterization in environmental and geological samples for a number of reasons that were documented and reviewed

[Contact Us](#)

Spectrophotomètre Tunisie

Un spectrophotomètre est un instrument de laboratoire permettant de réaliser une mesure spectrophotométrie. c'est un appareil qui permet d'effectuer une mesure

[Contact Us](#)



Identification of phenyl-N-methylcarbamates and their transformation

Abstract Liquid chromatography-pneumatically assisted electrospray mass spectrometry with both negative and positive ionization has been used for the determination of carbamates

[Contact Us](#)



Laboratory equipment at the best price in Tunisia

Universal rotational viscometer without spring or torsion bar, with integrated calculator and parallel, serial and USB ports. RM 100 TOUCH. Take your measurements directly in production and save

[Contact Us](#)



Catalyzing precision: unraveling the diagnostic conundrum of tunisian

Catalyzing precision: unraveling the diagnostic conundrum of tunisian familial hypophosphatasia case through integrative clinical and molecular approaches.

[Contact Us](#)



Identification of organotin compounds in Tunisian surface water by

Liquid chromatography coupled to electrospray ionization mass spectrometry (LC-ESI-MS) with positive ion detection was applied for the identification of organotin compounds in water

[Contact Us](#)



Spectrophotomètre UV visible T60

Le spectrophotomètre T60U (UV-Visible) couvre une plage de longueurs d'onde s'étendant de 190 nm à 1 100 nm. Il est équipé d'une alimentation à découpage

[Contact Us](#)

Combined use of $^{87}\text{Sr}/^{86}\text{Sr}$ and carbon isotopes with multielemental

Analytical strategies for sensitive and precise determination of $^{87}\text{Sr}/^{86}\text{Sr}$ in olive oil through ion extraction, chromatographic separation, and multicollector inductively-coupled plasma

[Contact Us](#)



PG Instruments T85+

The T85+, with a similar product identity to the T65, is a true Double Beam UV Visible Spectrophotometer with a wavelength range of 190 - 1100nm and a variable Bandpass (0.5, 1.0, 2.0

[Contact Us](#)



Kit spectrophotomètre Autolab UV/VIS

Référence: AUT.UVVIS.KIT Le kit spectrophotomètre Autolab UV/VIS se compose du spectrophotomètre UB, d'une source de lumière, de câbles à fibres et de deux

[Contact Us](#)



Assessment of the distribution of phenolic compounds and contribution

Request PDF , Assessment of the distribution of phenolic compounds and contribution to the antioxidant activity in Tunisian fig leaves, fruits, skins and pulps using mass spectrometry-based

[Contact Us](#)

ANALYTICA

Closely coupled monochromatic excitation combined with a high resolution detector provide excellent signal to background ratios to achieve low detection limits even

[Contact Us](#)



Uranium isotopes in Tunisian bottled mineral waters

Abstract (234)U and (238)U activity concentrations and their relative effective doses have been determined in 10 bottled mineral waters in Tunisia. Alpha spectrometry was used as technique to

[Contact Us](#)





Dynamic headspace/GC-MS to control the aroma fingerprint of extra

A reliable, sensitive and effective automated method based on dynamic headspace-thermal desorption (DHS-TD) combined to gas chromatography-mass spectrometry

[Contact Us](#)



Precision and accuracy of miniature tunable diode laser absorption

Tunable Diode Laser Absorption Spectroscopy (TDLAS) is finding ever increasing utility for industrial process measurement and control. The technique's sensitivity and selectivity benefit

[Contact Us](#)

Spectrophotomètre iris - HI801 Tunisie

Personnalisez vos méthodes, prenez une large gamme de mesures et soyez confiant dans la précision de vos tests avec l'iris. Les résultats sont cohérents et

[Contact Us](#)



spectrometers Companies and Suppliers in Tunisia ,

Metrohm is a worldwide leading manufacturer of precision instruments for chemical analysis. In the field of electrochemical ion analysis Metrohm has been the unchallenged world number one for many years.

[Contact Us](#)



Classification of Tunisian extra virgin olive oils

Request PDF , Classification of Tunisian extra virgin olive oils according to their genetic variety and maturity index using fatty acid profiles established by direct infusion mass spectrometry

[Contact Us](#)



AB0837 "PRECISION UNVEILED: TUNISIAN INNOVATIONS IN AI

Artificial Intelligence (AI) has rapidly established itself as a catalyst for change in many fields, and medicine is not an exception. The emergence o

[Contact Us](#)



AB0837 "PRECISION UNVEILED: TUNISIAN INNOVATIONS IN AI

DOI: 10.1136/annrheumdis-2024-eular.5926
AB0837 "PRECISION UNVEILED: TUNISIAN INNOVATIONS IN AI-ASSISTED ULTRASONOGRAPHY FOR ENHANCED SJOGREN'S

[Contact Us](#)



New insights into the qualitative phenolic profile of Ficus

New insights into the qualitative phenolic profile of *Ficus carica* L. fruits and leaves from Tunisia using ultra-high-performance liquid chromatography coupled to

[Contact Us](#)



Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>