

TECHNOLOGISCH FÜHREND IN DER SPEKTROSCOPIE SEIT 1952

...IHRE ANALYSEN VERDIENEN UNSERE LEISTUNGSKRITERIEN

Atomic Absorption and Emission Spectrophotometer AAS SAFAS AA191: HIGH QUALITY AND PERFORMANCE, EXCEPTIONAL COST EFFECTIVENESS

The AAS (Atomic Absorption Spectrophotometer) SAFAS AA191 features very high sensitivity, and reputed ruggness. An easy-to-use software on a large backlit blue LCD display enables to create methods, reports, build calibration curves, and store hundreds of methods.





AN AA SPECTROPHOTOMETER, RUGGED AND RELIABLE, WITH OUTSTANDING SENSITIVITY AND LOW COST

SAFAS Atomic Absorption spectrophotometer AA191 has a very high sensitivity, with very low maintenance needs and ownership costs.

Fitted with a linear optical system with reduced number of reflections, it will bring to your lab excellent sensitivity and reproducibility, particularly on the elements whose peaks are located in the UV.

EXCELLENCE IN OPTICS AND MECHANICS

The combination of the linear optical design, of the single-mirror high aperture EBERT mount monochromator, and of the micrometric screw driven grating, bring excellent linearity, reproducibility and energy.

The AA191 AAS has a spectral range from 190 to 900nm; with a particularly high sensitivity at the most difficult wavelengths. Three bandwidths are available to the users: 0.2nm, 0.7nm and 2nm. A turret for 3 lamps, with individual pre-alignment and preheating, enables to promptly switch from one element to another.

MANY ACCESSORIES AND OPTIONS ARE AVAILABLE

An external sampler is optionally available, as well as many accessories: Hollow Cathode Lamps, Standard solutions, Nitrous Oxide burner, stainless steel exhaust device, oil free air compressor, pressure regulators, etc...

A BUILT IN COMPUTER FITTED WITH A POWERFUL AND EASY-TO-USE SOFTWARE

The embedded software enables to easily achieve all the classical measurements in Atomic Absorption and Emission, particularly building calibration curves, measuring series of samples (with or without replicates), with or without report, and to create and save hundreds of methods. The instrument is delivered with a library of more than 200 methods.

SAFAS - HERSTELLER VON SPEKTRALPHOTOMETERN (UV, UV-VIS, ATOM ABSORPTION, INFRA-ROT, FLUORESZENZ), SPEKTRALFLUORIMETER, LUMINOMETER, MULTIDETEKTIONS MIKROPLATTEN READER, ELISA, ANALYZER

SAFAS Monaco - Société Anonyme de Fabrication d'Appareillages Scientifiques Geschäftssitz : 10, quai Antoine 1er - MC 98000 Monaco Warenannahme : 9, avenue de la Quarantaine - MC 98000 Monaco Telefon : +377 99 99 52 52 - Fax : +377 99 99 52 50

Customer service : +377 99 99 52 52 | eMail: safas@safas.com

 $\ensuremath{\text{@}}$ 2007-2015 SAFAS - Alle rechte vorbehalten