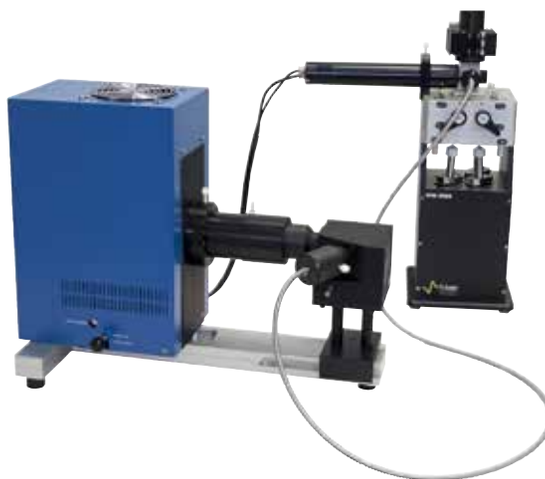


MOS-200

Simple, Fast & Sensitive Rapid Kinetics Spectrometer
Compatible with all SFM models



APPLICATIONS

- Absorbance
- Fluorescence
- 90° light scattering
- Chemiluminescence

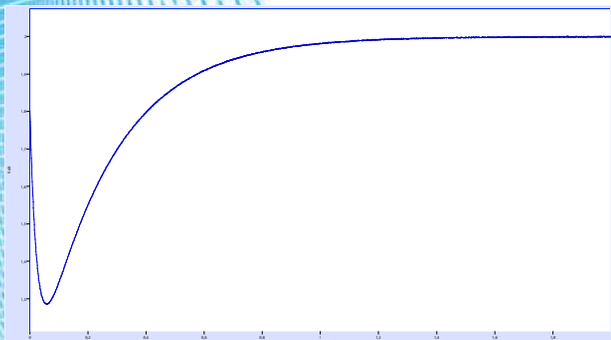
Options

Simple and optimized for kinetics

MOS-200 is an efficient single grating manual monochromator spectrometer. It has been specially designed to offer you the highest speed and sensitivity in rapid kinetics acquisitions. Coupled to one of our stopped-flow model it offers the most complete and flexible stopped-flow spectrometer configuration available.

A **Xe(Hg) or Xe high intensity light source** is used for illumination of sample. Connection to the stopped-flow cuvette is done through a fiber optic cable, which guarantees maximum and uniform light efficiency from the grating to the observation cell. Excitation wavelength is selected manually. Cut-off or low pass band filters can be used to select emission wavelength in fluorescence mode.

Bio-Kine is the reference software for kinetics studies. It includes efficient tools which provide fast and accurate data collection, display and analysis.



Fast and sensitive

Detection is made using a high sensitivity photomultiplier tube (PMT) optimized for wavelength from 160 to 850 nm. **The same PMT can be used for both absorbance and fluorescence measurements: switch from one configuration to the other takes only 30 seconds!**

The operator has the choice between single and multi time base acquisition modes with a **fastest sampling period of 1 measurement per 10 μ s**. Combined with the **250 μ s dead time** of the stopped-flow it offers ideal conditions for ultra-fast kinetics. Sampling rate is adjustable so complex reactions with different steps can be followed easily.

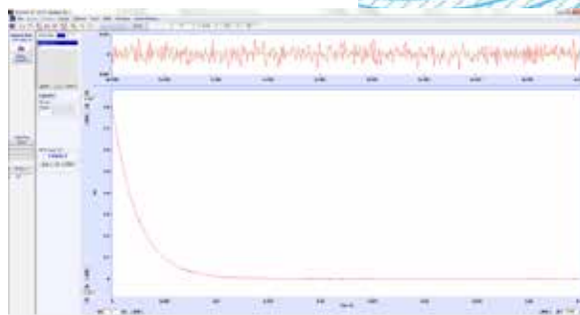


Included with MOS-200

- Optical rail
- Manual monochromator
- Photomultiplier tube and control unit
- Photomultiplier control unit (PMS-250)
- Acquisition board and communication cable
- 320 nm cut-off filter
- Single light source + power supply (ALX-250)
- 1.5 meter fiber optics (other dimensions available on request)
- Fiber optics adaptor for stopped-flow head
- Trigger cable
- Biokine and SFit software
- Connector block (PCIe / PMS-250 / Trigger)

User-friendly

Bio-Kine includes analysis functions so data can be fitted using predefined or user-defined equations. Operations such as smoothing, linear or Log sampling, and baseline subtractions are standard. RMS noise analysis is available, and residuals analysis helps you estimate the quality of the fit. Data is saved as text files for easy transfer to other software.



Endless upgrade possibilities

Additional detection channel

For simultaneous absorbance/fluorescence and double fluorescence measurements. This includes a second photomultiplier tube and control unit.

T-format anisotropy kit:

It includes a set of Glan-Taylor polarizers and an additional detection channel. Polarizers are installed in PMT holder for easy removal in absorbance mode. Triple simultaneous measurements (absorbance/T-format anisotropy, fluorescence) is available with optional 049-10.

Motorization of monochromator

For full software control of excitation wavelength and PMT voltage. It includes MM-450. It allows kinetics in wavelength tracking mode(multi wavelength measurements). Automatic reconstruction of 3D data for global fitting analysis

MOS-200/M and MOS-500

MOS-200 can be upgraded to higher spectrometer models to access detection techniques such as Circular Dichroism, Linear dichroism and Fluorescence Anisotropy using our **patented EMFA method (Excitation Modulated Fluorescence Anisotropy)**.

Specifications

SPECIFICATIONS

Light source	
Number of lamps	1
Type	super quiet 150W XeHg or 150W Xe (tungsten lamp available in option)
Wavelength range	220 nm to 700 nm XeHg 200 to 800 nm Xe
Stability	better than 0,0005 AU
Nature of spectrum	sharp lines for XeHg continuous spectrum for Xe
Manual monochromator	
Grating	1200 grooves/nm
Focal length	100 mm
Aperture	F/#3.5
Wavelength range	zero order and 200-800 nm
Linear dispersion	8 nm/mm
Accuracy	±0.5 nm
Fiber optic	
Material	quartz
Wavelength range	200-800 nm
Length	1.5 m
Dimensions	1mm x 3mm (monochromator side) 1.9 mm diameter (stopped-flow side)
Detector	
Photomultiplier tube	11 stage, optimized for UV and Visible
Operating voltage	0 to 1200 V
Low pass filters	manual
Data acquisition	
Acquisition board type	High speed PCIe
Sampling rate	10 µs to 1000s / point
Number of time bases	3
Noise level in fluorescence	S/N > 1000 at 1 ms integration time (using FC-15 and 1 µM NATA)
Noise level in absorbance	5x10 ⁻⁵ AU rms at 1 ms integration time
System requirements	Windows PC running 7, 8, 10 (32 or 64 bits) large PCIe slot

Specifications are subject to change



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