

Light Up Your Day

The new Eppendorf BioSpectrometer – simply spectracular!

Labo Baza

nowoczesne wyposażenie laboratorium

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Simply spectracular!

Eppendorf BioSpectrometer

Eppendorf's new BioSpectrometer redefines the benchmark for spectrometry in modern laboratories. Never before has Eppendorf had such a small device with such a wide range of applications along with simple operation and high capability and accuracy.

Measure and record UV/Vis spectral ranges or just measure individual wavelengths from 200 nm to 830 nm. The freely selectable wavelengths provide maximum flexibility for all current and future applications.

The BioSpectrometer software is based on an operation concept which has been awarded for its innovative technology and user-friendly design.

Feel safe

The optimized menu navigation of the BioSpectrometer guides you through the individual methods, step by step. All required entries are visible, so that no data will be omitted. In addition, a help box will explain the operational sequences in the individual steps.

Eppendorf BioSpectrometer

You determine the speed

In addition to pre-programmed methods for standard measurements you can also store your own methods. Frequently used methods can be saved separately for quick access. The integrated software reduces the programming work to a minimum and enables a quick start.

The new Eppendorf BioSpectrometers – simply spectracular!

You can find further information at

www.eppendorf.de/biospectrometer



Select the method, insert the sample, start measuring – done!
 This is how easy and quick highly accurate measuring can be.





A shining example

Eppendorf BioSpectrometer basic

The Eppendorf BioSpectrometer basic provides a wide range of methods for many different applications in molecular biology, cell biology and biochemical applications.

Keep track of everything

The small and lightweight BioSpectrometer basic is easy to operate with its integrated 5.7 inch colour display in combination with the keys of the device. Integrated data processing options like the Eppendorf SpectraZoom® method enable basic data processing directly on the device.

If you want to transfer your measured data to a PC, you can connect the device directly to a PC without any additional software or transfer the data via USB stick.

Examples for applications

- Extinction measurement for one or several wavelengths
- Recording of wavelength scans
- Methods with analysis via factor, standard or standard series
- Two-wavelength method with subtraction and division analysis
- Concentration via standard series (including linear and non-linear regression, linear interpolation)

Product characteristics

- UV/Vis spectral range from 200 nm to 830 nm
- Xenon flash lamp with extra long life
- Pre-programmed methods for a quick start
- Guided software sequence to minimize errors
- Direct operation on the device, no PC required
- Measuring results (>1.000) can be saved directly on the device
- Integrated data processing option for specific methods



The measurable advantage



Eppendorf BioSpectrometer kinetic

In addition to the BioSpectrometer basic, the BioSpectrometer kinetic has a cuvette shaft that can be temperature controlled. This means that you can determine enzyme and substrate kinetics directly in the device without any additional accessories.

Stay flexible

The temperature of the cuvette shaft can be freely selected between +20 °C and +42 °C, in 0.1 °C increments. Thermoregulation via an integrated Peltier element ensures very accurate temperature control, even over a longer period.

The BioSpectrometer kinetic software provides pre-programmed and freely programmable kinetics methods as well.

Examples for applications

- All options of the BioSpectrometer basic (refer to page 4)
- Kinetics method: end point, two-point and linear regression
- Substrate and enzyme kinetics determination

Product characteristics

- All options of the BioSpectrometer basic (refer to page 4)
- Temperature-controlled cuvette shaft (adjustment range +20 °C to +42 °C, in 0.1 °C increments)
- Pre-programmed and freely programmable kinetics methods
- Retrospective modification of the time window for regression analysis

Excellently transparent

Cuvettes

Cuvettes

Apart from standard cuvettes such as the Eppendorf UVette, you can also use special microliter measuring cells for the quantifying of minute volumes. This does not only extend the Eppendorf BioSpectrometer's wide spectrum of methods, but also the concentration and volume range that can be measured.

UVette

The patented* Eppendorf UVette is a fully UV-transparent single use cuvette made from clear plastic, with a light transmission between 220 nm and 1,600 nm. Its unique shape enables measuring with two different optical paths, with a minimum volume of 50 μ L. To cater to different requirements in the laboratory, the UVette is available in two purity grades and packaging sizes.

Typical applications for the UVette UV/Vis measurements in the range from 220 to 1,600 nm Determining DNA/RNA purity and concentration Measuring the labeling efficiency for Microarray applications (FOI), refer to Application Note No. 188 10 mm Determining proteins (A280, BCA, Lowry etc.) You can find further www.eppendorf.com/UVette * U.S. Patent No. 6,249,345.

Be better, stay better

BioSpectrometer accessories

BioSpectrometer Reference filter set

The secondary UV/Vis reference filter set is for checking photometric and wavelength systematic errors in accordance with NIST (National Institute of Standards and Technology, Gaithersburg MD, USA). It can used both with the BioSpectrometer basic and the BioSpectrometer kinetic.

Find out more about our maintenance programs at www.eppendorf.com/epservices



Product characteristics of the reference filter set

- Filters can be traced back to NIST
- Program for photometer test is pre-programmed in the device
- Checking wavelength systematic error and precision
- Checking photometric systematic error and precision





Hellma® TrayCell

Hellma Analytics, one of the leading manufacturers of high-precision optical products, provides this patented*1 microliter measuring cell for measurements with low sample volumes. The optical path selection for the different optical path lengths of the TrayCell is pre-programmed in the integrated software of the Eppendorf BioSpectrometer.

This product is available from Hellma GmbH & Co. KG. You can find detailed information at www.hellma-analytics.com/traycell

*1 US Patent No. 7,688,429

Technical specifications

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	BioSpectrometer® basic	BioSpectrometer® kinetic	
Optical system	Absorption single-beam spectrophotometer with reference beam	Absorption single-beam spectrophotometer with reference beam	
Light source	Xenon flash lamp	Xenon flash lamp	
Cuvette shaft temperature control	-	20 °C to 42 °C smallest increment: 0,1 °C	
Wavelengths	200 nm to 830 nm smallest increment: 1 nm	200 nm to 830 nm smallest increment: 1 nm	
Spectral band width	≤4 nm	≤4 nm	
Photometric measuring range	0 A to 3,0 A at 260 nm	0 A to 3.0 A at 260 nm	
Random error	≤0.002 if A = 0 ≤0.005 (0.5 %) if A = 1	≤0.002 if A = 0 ≤0.005 (0.5 %) if A = 1	
Systematic error	±1% if A = 1	±1% if A = 1	
Methods	 Extinction measurements with one or several wavelengths, wavelength scans Nucleic acids and proteins, OD600, dye methods (parallel measuring of biomolecule and dye marking), calculating the FOI Methods with analysis via factor, standard and standard series Two-wavelength method with subtractions and division analysis 	- Extinction measurements with one or several wavelengths, wavelength scans - Nucleic acids and proteins, OD600, dye methods (parallel measuring of biomolecule and dye marking), calculating the FOI - Methods with analysis via factor, standard and standard series - Two-wavelength method with subtraction and division analysis - Kinetics method: End point, two-point, linear regression	
Dimensions (W × D × H)	295 mm × 400 mm × 150 mm	295 mm × 400 mm × 150 mm	
Weight	5.4 kg	5.5 kg	
Display	VGA TFT-Display 5.7"	VGA TFT-Display 5.7"	
Languages for accompanying texts	English, French, Spanish, Italian, German	English, French, Spanish, Italian, German	

Ordering Information

Description	Order number (international)	Order number (North America)
BioSpectrometer® basic 230 V/50–60 Hz, mains plug for Europe, other mains connection options available 120 V/50–60 Hz, mains plug for North America	6135 000.009 6135 000.017	- 6135000017
BioSpectrometer® kinetic 230 V/50–60 Hz, mains plug for Europe, other mains connection options available 120 V/50–60 Hz, mains plug for North America	6136 000.002 6136 000.010	- 6136000010
BioSpectrometer® Reference filter set Secondary UV/Vis reference filter set for checking the photometric and wavelength systematic errors (in accordance with NIST)	6135 928.001	6135928001
UVette® , 220 nm–1,600 nm, Original Eppendorf plastic cuvette, individually packaged, certified PCR-clean and protein-free, box of 80	0030 106.300	952010051
UVette® Routine pack, 220 nm-1,600 nm, Eppendorf Quality purity grade, resealable box of 200	0030 106.318	952010069
Cuvette stand for UVette, for 16 cuvettes	4308 078.006	940001102

You can find further information at www.eppendorf.de/biospectrometer



Your local distributor: www.eppendorf.com/worldwide