eppendorf



Spectracular

Spectracular performance
Eppendorf photometer and accessories



With the maximum level of flexibility, Eppendorf photometry products are equipped to handle a wide range of applications.

»Eppendorf continues a longstanding tradition with over 60 years of experience in the field of photometry.«

In 1950, Eppendorf brought its first photometer to the market. From the very beginning, the focus was on obtaining maximum benefits while using the simplest handling methods. This philosophy has remained unchanged to this day. Take advantage of our expertise by achieving optimum results in your laboratory.

Discover new possibilities

- > Unique combination of UV/ Vis and fluorescence methods, combined to create the BioSpectrometer fluorescence
- > Sensitive sample quantification beyond the photometric detection limit
- > The simplest handling and guided method procedures to make your work even easier



Take advantage of the possibilities

- > Preprogrammed applications for a quick start and minimal errors
- > Automatic evaluation of measurement data and clear presentation of results
- > Direct storage of measurement data in the device prevents loss of data



Expand your possibilities

- > The perfect accessories for all your photometric applications, from UV-transparent plastic cuvettes to a special microliter measuring cell
- > Certified purity grades ensure that valuable sample material is immediately available for further use





Eppendorf BioSpectrometer® basic

With the Eppendorf BioSpectrometer basic, measurements can be executed in the UV and Vis range from 200 nm to 830 nm. The freely selectable wavelengths offer you maximum flexibility during these procedures.

Optimized menu navigation guides you through the individual methods in a step-by-step process. All required entries are visible right away. The entire operating procedure is guided by a help box that explains each individual step.

- > UV/Vis spectral range of 200 nm to 830 nm
- > Preprogrammed applications for quick start
- > Guided software procedure and operation directly on the device
- > Automatic storage of measuring results (> 1,000)
- > Integrated data processing option for specific methods



Eppendorf BioSpectrometer® kinetic

As an expansion of the BioSpectrometer basic, the Eppendorf BioSpectrometer kinetic features a temperature-controlled cuvette shaft. The integrated Peltier element guarantees high-precision temperature control.

In addition to the wide range of methods available on the BioSpectrometer basic, the BioSpectrometer kinetic software offers preprogrammed and freely programmable kinetic methods.

- > All BioSpectrometer basic options
- > Preprogrammed and freely programmable kinetic methods
- > Retrospective modification of the time window for regression analysis
- > Temperature-controlled cuvette shaft (adjustment range +20 °C to +42 °C in 0.1 °C increments)



Eppendorf BioSpectrometer® fluorescence

The integrated fluorescence unit of the BioSpectrometer fluorescence can be used to increase the measuring range by a factor of 1,000, for example, to detect DNA. This enables reliable quantification up to a concentration of 1.0 pg/ μ L.

Measurements can be flexibly executed in the UV/Vis or fluorescence range. What's more, quantifications can be carried out using fluorescence dyes in the same device, even well beyond the photometric detection limit.

- > All BioSpectrometer basic options
- > Preprogrammed and freely programmable fluorescence methods
- > Fluorescence intensity across a range of 0.5 nM to 2,000 nM fluorescein
- > Fluorescence excitation wavelength 470 nm, emission wavelengths 520 nm and 560 nm



Eppendorf BioPhotometer® D30

The Eppendorf BioPhotometer D30 is the third generation of Eppendorf's well-established BioPhotometers. The measurement data will be recorded for fixed wavelengths. Small, clearly processed data volumes make evaluating results fast and simple.

For specific methods, additional measurement data will be recorded in a defined measuring range and displayed extrapolated, making impurities in the sample easier and quicker to identify.

- > Fixed wavelengths at 230 nm, 260 nm, 280 nm, 320 nm, 340 nm, 405 nm, 490 nm, 562 nm, 595 nm and 600 nm
- > Display of purity scans (extrapolated measurement data) for specific applications
- > Preprogrammed applications for a quick start
- > Applications with evaluations via factor, standard or standard series
- > All relevant ratios are automatically determined for a method.

Eppendorf μCuvette[™] G1.0



With an optical path length of only 1 mm, the μ Cuvette G1.0 features a light path that is ten times shorter than the light path on standard cuvettes. This allows high nucleic acid and protein concentrations to be measured using the μ Cuvette G1.0. Only 1.5 μ L of a sample is required for the measurement. The μ Cuvette G1.0 offers a flexible expansion of the photometric application range of Eppendorf photometers.

Product benefits

- > Microvolume measuring cell for measuring 1.5 –10 μL sample volumes
- > Concentration determination of nucleic acids and proteins
- > Measurement of high sample concentrations without prior dilution
- > Exclusively available for Eppendorf BioPhotometer and Eppendorf BioSpectrometer

> Use our cuvette navigator to find the right cuvette for your application: www.eppendorf.com/photometry

UVette®



The patented* Eppendorf UVette is a fully UV-transparent, single use cuvette made of clear plastic, with a light transmission of 220 nm to 1,600 nm. The unique design allows you to conduct flexible measurements with two different light paths (10 mm and 2 mm).

This means that only one cuvette is needed to measure various concentration ranges at a minimum volume of 50 μ L. To fulfill various requirements in the laboratory, the UVette is available in two purity grades and packaging sizes.

* U.S. Patent Nr.: 6,249,345

Product benefits

- > UV/Vis measurements from 220 to 1,600 nm
- > Concentration determination of nucleic acids, proteins and fluorescence signals
- > Combination of two light paths (10 mm and 2 mm)
- > Also available in certified PCR clean and protein-free quality for sensitive (e.g., RNA) and valuable samples

> Use our cuvette navigator to find the right cuvette for your application: www.eppendorf.com/photometry

Vis Cuvettes



The Eppendorf Vis Cuvettes are disposable cuvettes made of clear plastic with a light transmission of 300 nm to 900 nm.

The Vis cuvettes are the perfect tool for applications outside of the UV range, for example, colorimetric protein assays (Bradford, Lowry, etc.), determining of the optical density of bacterial cultures (OD600 methods), and kinetic and fluorescence measurements.

Based on the volume you would like to measure, you can select a semi-micro or a macro cuvette.

Product benefits

- > Vis measurements from 300 to 900 nm
- > Suitable for colorimetric protein assays, OD600, and kinetic and fluorescence
- > Two different cuvette sizes (semi-micro and macro) for a wide variety of volumes

> Use our cuvette navigator to find the right cuvette for your application: www.eppendorf.com/photometry

Filter sets



The secondary UV/Vis reference filter set is used to verify the photometric and wavelength systematic errors according to NIST (National Institute of Standards and Technology, Gaithersburg MD, USA).

The BioSpectrometer fluorescence filter set also verifies the fluorometric precision (random error) and linearity. Filter sets are available for verifying the BioSpectrometer basic and BioSpectrometer kinetic, BioSpectrometer fluorescence and BioPhotometer D30.

- > Filter traceable to NIST
- > Preprogrammed log for verification in the devices
- > Verification of the photometric precision and accuracy, and fluorometric precision and linearity, in the BioSpectrometer fluorescence

History



Eppendorf has developed an impressive level of expertise through it contributions to the field of photometry. Eppendorf brought its first photometer on the market over 60 years ago. With its current product portfolio, Eppendorf allows you to select the optimal combination of devices and accessories from a large, rapidly expanding, range of products. From fluorescence-based applications to microvolume measurements: anything is possible!



1950 Photometer »Medeor«: Spectrophotometer



1955 Flame photometer **Eppendorf**



1968 Photometer 1101 and 1102



1972 Digital Photometer 6114/15



1992 Photometer ECOM 6122



1998 Eppendorf BioPhotometer® 6131



2000 UVette®



2007 Eppendorf BioPhotometer® plus



2011 **Eppendorf** BioSpectrometer® basic/kinetic



2012 **Eppendorf** μCuvette™ G1.0



2013 **Eppendorf** BioSpectrometer® fluorescence



2013 **Eppendorf** BioPhotometer® D30

| Technical data of instruments | BioSpectrometer basic | BioSpectrometer kinetic | BioSpectrometer fluorescence | BioPhotometer D30 | | |
|-----------------------------------|--|---------------------------------------|---|---|--|--|
| | Secretary Statement | Typode Salpharyana | | obsorped Whatemark | | |
| Absorption light source | Xenon flash lamp | | | | | |
| Fluorometer light source | _ | _ | LED | - | | |
| Height of light source | | 8. | 5 mm | | | |
| Absorption measuring principle | Single-beam absorption spectrophotometer with reference beam | | | Single-beam ab- sorption photometer with reference beam | | |
| Fluorometer measuring principle | - | - | Confocal filter fluorometer with reference beam | - | | |
| Absorption beam receiver | | CMOS photodiode arra | у | CMOS photodiodes | | |
| Fluorometer beam receiver | _ | - | Photodiodes | _ | | |
| Wavelength range absorption | Scan | Scan (nm): 200–830 at 1 nm increments | | | | |
| Fluorometer excitation wavelength | - | _ | 470 nm, bandwidth: 25 nm | - | | |
| Fluorometer emission wavelengths | - | - | 520 nm, bandwidth: 15 nm 560 nm, bandwidth: 40 nm | - | | |
| Temperature control | - | 20 °C to 42 °C at 0.1 °C increments | _ | - | | |
| Absorption spectral bandwidth | | < 4 nm | | | | |
| Absorption measuring range | | 0 A-3.0 A (260 nm) | | | | |
| Fluorometer measuring range | - | - | 0.5 nM-2,000 nM fluorescein (emission wave- length 520 nm) | - | | |
| dsDNA concentration range | 2.5 ng/μL– 1,500 ng/μL | 2.5 ng/μL– 1,500 ng/μL | 1.0 pg/μL– 1,500 ng/μL | 2.5 ng/μL− 1,500 ng/μL | | |
| Interfaces | USB master: for USB stick USB slave: for connecting to a PC Interface for Eppendorf thermal printer: serial RS 232 | | | | | |
| Dimensions (W × D × H) | 295 × 400 × 150 mm | | | | | |
| Weight | 5.4 kg | 5.5 kg | 5.4 kg | 5.4 kg | | |

| Cuvette technical data | Eppendorf μCuvette™ G1.0 | UVette® | Macro Vis cuvettes | Semi-micro Vis cuvettes |
|---|------------------------------|--|---------------------------|----------------------------|
| | sppendor | | | |
| dsDNA (UV) concentration range | 25 ng/μL–1,500 ng/μL | 2.5 ng/μL-750 ng/ μL | _ | |
| Colorimetric protein assays | √ | ✓ | √ | √ |
| OD 600 methods | _ | √ | √ | √ |
| Fluorescence measurements | √ | √ | √ | √ |
| UV transparency | > 180 nm | > 220 nm | _ | _ |
| Light transmission | 180 nm-2,000 nm | 220 nm-1,600 nm | 300 nm–900 nm | |
| Dimensions (W \times D \times H) | 12.5 mm × 12.5 mm × 48 mm | 12.5 mm × 12.5 mm × 36 mm | 12.5 mm × 12.5 mm × 45 mm | |
| Temperature control | _ | _ | √ | _ |
| Minimum filling volume > in Eppendorf photometers > in devices from other manufacturers | 1.5 μL - | 50 μL 50 μL | 1,000 μL 2,500 μL | 400 μL 1,500 μL |
| Maximum filling volume | 10 μL | 2,000 μL | 4,500 μL | 3,000 μL |
| Optical path length(s) | 1 mm | 2 mm & 10 mm | 10 mm | |
| Cuvette blank at 260 nm | < 0.05 A | < 0.5 A | _ | - |
| Height of light source | 8.5 mm | 8.5 mm (adapters available for height adjustments) | 8.5 mm–15 mm | |
| Use in Eppendorf BioPhotometer | ✓ | ✓ | 1 | ✓ |
| Use in Eppendorf BioSpectrometer | √ | ✓ | 1 | √ |
| Use in devices from other manufacturers | _ | ✓ (adapters available) | 1 | √ |

Ordering information

| Description | Order no. International | Order no. North America |
|--|----------------------------|----------------------------|
| Eppendorf μCuvette TM G1.0 Eppendorf microvolume measuring cell for Eppendorf BioPhotometer® and Eppendorf BioSpectrometer® | 6138 000.018 | 6138000018 |
| Eppendorf BioPhotometer® D30 | _ | |
| – 230V/50–60Hz, mains plug for Europe, additional mains/power connections available | 6133 000.001 | _ |
| – 120V/50–60Hz, mains plug for North America | 6133 000.010 | 6133000010 |
| Eppendorf BioSpectrometer® basic | | |
| – 230V/50–60Hz, mains plug for Europe, additional mains/power connections available | 6135 000.009 | _ |
| – 120V/50–60Hz, mains plug for North America | 6135 000.017 | 6135000017 |
| Eppendorf BioSpectrometer® kinetic | | |
| – 230V/50–60Hz, mains plug for Europe, additional mains/power connections available | 6136 000.002 | _ |
| – 120V/50–60Hz, mains plug for North America | 6136 000.010 | 6136000010 |
| Eppendorf BioSpectrometer® fluorescence | | |
| – 230V/50–60Hz, mains plug for Europe, additional mains/power connections available | 6137 000.006 | _ |
| – 120V/50–60Hz, mains plug for North America | 6137 000.014 | 6137000014 |
| Eppendorf μCuvette™ G1.0 & BioPhotometer D30 | | |
| Eppendorf microvolume measuring cell and BioPhotometer D30 | | |
| – 230V/50–60Hz, mains plug for Europe | 6133 000.907 | _ |
| – 120V/50–60Hz, mains plug for North America | 6133 000.908 | 6133000940 |
| Eppendorf μCuvette™ G1.0 & BioSpectrometer basic | | |
| Eppendorf microvolume measuring cell and BioSpectrometer basic | | |
| – 230V/50–60Hz, mains plug for Europe | 6135 000.904 | _ |
| – 120V/50–60Hz, mains plug for North America | 6135 000.905 | 6135000923 |
| BioPhotometer D30 reference filter set | 6133 928.004 | 6133928004 |
| Filter set for verifying photometric accuracy and wavelength systematic error | | |
| (according to NIST) in the BioPhotometer D30 | <u> </u> | |
| BioSpectrometer basic & kinetic reference filter set | 6135 928.001 | 6135928001 |
| Filter set for verifying photometric accuracy and wavelength systematic error (according to NIST) | | |
| in the BioSpectrometer basic and BioSpectrometer kinetic | | |
| BioSpectrometer fluorescence reference filter set | 6137 928.009 | 6137928009 |
| Filter set for verifying photometric accuracy and wavelength systematic error (according to NIST), | | |
| fluorimetric precision (random error) and linearity | | |
| UVette ® 220 nm–1,600 nm | 0030 106.300 | 952010051 |
| Plastic cuvette for measurements in the UV and Vis range, individually packaged, | | |
| certified PCR clean and protein-free, box of 80 | | |
| UVette® routine pack 220 nm-1,600 nm | 0030 106.318 | 952010069 |
| Plastic cuvette for measurements in the UV and Vis range, Eppendorf Quality, reclosable box, box of 200 | | |
| Macro Vis Cuvettes 300 nm–900 nm | 0030 079.345 | 0030079345 |
| Plastic cuvette for measurements in the Vis range, max. filling volume 4,500 μ L, 10 \times box of 100 | | |
| Semi-micro Vis Cuvettes 300 nm–900 nm | 0030 079.353 | 0030079353 |
| Plastic cuvette for measurements in the Vis range, max. filling volume 3,000 μ L, 10 \times box of 100 | | |
| | | |



Your local distributor: www.eppendorf.com/contact Eppendorf AG \cdot 22331 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com/photometry

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