Sample Quantification Solutions

Spectrophotometers / Fluorometer





Smart Quantification from Routine to Specialized ____

Seeking versatile quantification for your laboratory? Our complementary solutions cover all needs. The EzDrop series Spectrophotometer excels in rapid, full-spectrum measurements of purified DNA, RNA, and proteins within three seconds, ideal for routine checks and purity assessment. For specialized needs, the EzCube Fluorometer offers picogram-level sensitivity and nucleic acid specificity with three fluorescent channels, perfect for low-concentration samples and applications like NGS. Both feature flexible data management to seamlessly support your research workflow.

Why Us

- Comprehensive UV-Vis and fluorescence quantification solutions
- ✓ High-quality, cost-effective performance
- Rapid results within seconds
- ✓ Proven reliability in top publications

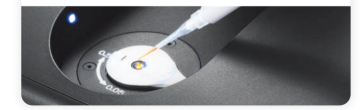
Routine Broad-Range Quantification

EzDrop Series Spectrophotometer

Delivers rapid results in 3 seconds for routine nucleic acid and protein quantification. Offers micro-volume and cuvette modes with full-spectrum detection (190-1,000nm). Operates as a standalone unit or can be connected to a PC for more flexible data management.

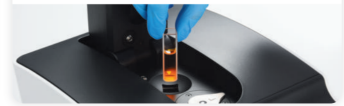
Micro-Volume Mode

- Uses only 1 µL of undiluted sample
- Nano-hydrophobic window coating ensures accurate and reproducible results
- Cushioned arm for shock protection during closure
- Smart assist light for accurate placement



Cuvette Mode (1000C only)

- Ideal for OD600 and kinetics measurements
- Temperature control (37-45°C) and stirring function
- Various 10 mm pathlength cuvette









| | EzDrop 1000 | EzDrop 1000C | EzCube |
|-----------------------------|--|--|--|
| Technology | UV-Vis Spectrophotometry | | Fluorescence |
| Sample Type | Micro-volume | Micro-volume and Cuvette | Micro-volume |
| Wavelength Range | 190-1,000 nm | | Fluorescence-based |
| Low Detection Limit (dsDNA) | 2 ng/μL | 2 ng/μL (micro) / 0.3 ng/μL (cuvette) | Down to 10 pg/µL |
| Nucleic Acid Specificity | | | V |
| Data Management | USB, PC-connection | | USB |
| Key Applications | Nucleic acid quantificationProtein quantificationPurity assessment | All EzDrop 1000 applicationsOD600 measurementsKinetics studies | Quantification of low concentration DNA/RNANGS library preparationqPCR |
| Best Suited For | Routine nucleic acid/ protein measurements | Labs requiring micro- volume and cuvette options | Sensitive, specific quantification in complex samples |

High-Sensitivity Specific Nucleic Acid Analysis

EzCube Fluorometer

Enables high-sensitivity, specific quantification for low-concentration nucleic acids with three fluorescent channels. Optimized for EzQuant assays, ensuring picogram-level sensitivity and a wide dynamic range.



- Enhanced sensitivity detection (down to 10 pg/µL)
- Triple fluorescent channels for diverse applications
- Compatible with EzQuant and standard assay kits
- USB connectivity for easy data export



Specifications

Micro-Volume Mode (EzDrop 1000, EzDrop 1000C)

| Minimum Sample Volume | 1 μL | |
|--|--|--|
| Pathlength | 0.5 / 0.05 mm | |
| Light Source | Xenon flash lamp | |
| Detector Type | 2048 element CMOS | |
| Wavelength Range | 190 - 1,000 nm | |
| Wavelength Accuracy | ±1.0 nm | |
| Spectral Resolution | 1.5 nm (FWHM at Hg 253.7 nm) | |
| Absorbance Precision | Raw: 0.0015 A (0.5 mm); 0.03 A (1 cm equivalent) | |
| Absorbance Accuracy | 1.5% at 1.0 A at 300 nm | |
| Absorbance Range (1 cm equivalent) | 0.04 - 400 A | |
| Detection Range | dsDNA: 2 - 20,000 ng/μL; BSA: 0.06 - 600 mg/mL | |
| Cuvette Mode (EzDrop 1000C) | | |
| Pathlength | 10, 5, 2, 1, 0.5, 0.2, 0.125, 0.1 mm | |
| Absorbance Range (1 cm equivalent) | 0.002 - 1.5 A | |
| Detection Range | dsDNA: 0.3 - 75 ng/μL; BSA: 0.003 - 2.25 mg/mL | |
| Stirring | 8 Speeds (150 - 850 rpm) | |
| Temperature Control | 37 - 45°C ±0.5°C (Quartz Cuvette) | |
| Fluorometer Mode (EzCube) | | |
| Dynamic Range | 5 orders of magnitude | |
| | Blue LED (max ~480 nm) | |
| Light Sources | Red LED (max ~630 nm) | |
| | Green LED (max ~535 nm) | |
| | Blue (430 - 495 nm) | |
| Excitation Filters | Red (600 - 645 nm) | |
| | Green (490 - 535 nm) | |
| | Blue (510 - 580 nm) | |
| Emission Filters | Red (665 - 720 nm) | |
| | Green (564 - 650 nm) | |
| Detectors | Photodiodes; measurement capability from 320 -1,100 nm | |
| General | | |
| Certification | CE | |
| Control Contro | | |

Specifications are subject to change without prior notice.

Ordering Information

| BRED-1000 | EzDrop 1000 Micro-Volume Spectrophotometer | |
|-----------------------------------|---|--|
| BRED-1000C | EzDrop 1000C Micro-Volume / Cuvette Spectrophotometer | |
| BRFP-0300 | EzCube Fluorometer (Blue, Red & Green) | |
| BRQK011-010000 (T00-FPBR00-00) | EzQuant 1X dsDNA HS Quantification Kit (100 Assays) | |
| BRQK011-050000 (T00-FPBR04-00) | EzQuant 1X dsDNA HS Quantification Kit (500 Assays) | |
| BRQK020-010000 (T00-FPBR01-00) | EzQuant ssDNA Quantification Kit (100 Assays) | |
| BRQK031-010000 (T00-FPBR02-00) | EzQuant RNA HS Quantification Kit (100 Assays) | |





