Biochrom QuantiMate Micro-volume Cuvette

QuantiMate is an innovative solution for accurate low volume spectroscopy, providing the simplest way for life scientists to accurately quantify microlitre volumes of DNA and protein in almost any UV/Vis spectrophotometer

Rating: Not Rated Yet Ask a question about this product

Manufacturer Biochrom

Description

Description

Description

Key features and benefits:

- Exceptional measurement performance means that your concentrations are moreaccurate and more reproducible. Measurement performance will not change over time
- Broad measurement range so only one cuvette is required for most concentrations
- No time consuming dilutions samples can be measured without dilution, thereby removing potential error from pipetting mistakes
- Use little of your precious sample use from 0.8 to 2.5? I of sample to save your sample for your downstream experiments
- Robust design difficult to break, reliable performance
- Large sample window Good measurement range, easy to check for sample impurities such as bubbles or dust
- Fits in most UV/Vis Spectrophotometers Standardized 10mm cell shape, and sizing available in 2 different beam heights makes it compatible with most UV/Visible spectrophotometers and allows use with your existing instrument

Reviews

There are yet no reviews for this product.