



QuantiMate

## WPA QuantiMate 200 Micro-Volume Cuvette (15mm) Product Code: WPA80-7100-71 Brand: WPA

Part of Biochrom, the WPA QuantiMate 200 Micro-Volume Cuvette (15mm) is an innovative solution for accruate low volume spectroscopy, providing the simplest ways for life scientists to accurately quantify micro-litre volumes of DNA and protein in almost any UV/Vis spectrophotometer.

## **Features:**

- Exceptional measurement performance: means that your concentrations are more accruate 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 errors from pipetting mistakes.
- Use little of your precious sample: use up to 0.8µl 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.

## **Specifications:**

| Pathlength (mm)                  | 0.2                |
|----------------------------------|--------------------|
| Pathlength Accuracy              | ± 5 microns        |
| Physical Size (w x d x h)        | 12.5 x 12.5 x 61mm |
| Beam Height (z dimension)        | I 5mm              |
| Minimum Sample Volume            | 0.8µI              |
| DNA Detection Limit              | I.2ng/µl           |
| DNA Maximum Concentration        | 9,000ng/µl         |
| DNA Reproducibility at 100ng/µl  | ± 2ng/µl           |
| DNA Reproducibility at 1000ng/µl | ± 6ng/µl           |
| Protein Detection Limit          | 0.15mg/ml          |
| Protein Maximum Concentration    | l 00mg/µl          |

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321

**Email:** enquiries@medlinescientific.com **Website:** www.medlinescientific.com