

BioDrop

New from BioDrop!

BioDrop is launching two new instruments with micro-volume capabilities. The new **BioDrop μ LITE** and **BioDrop DUO** are UV/Vis spectrophotometers which are specially designed for micro-volume measurements. Both instruments have a unique in-built sample port with best-in-class dsDNA detection limit of just **1 ng/ μ L**.

Both instruments have unparalleled ease of use with a high resolution colour touchscreen, on board and PC-software as well as an elegant streamline design that fits perfectly on a benchtop

The BioDrop DUO also comes with a standard 10 mm cuvette holder for conventional spectroscopy or for use with the BioDrop CUVETTE 125 for extended micro-volume capabilities.



BioDrop μ LITE

- 1 ng/ μ L detection limit
- 0.5 μ L minimum volume
- Colour touchscreen
- USB data storage
- Pre-programmed methods for DNA, RNA and protein.



BioDrop DUO

- 1 ng/ μ L detection limit
- 0.5 μ L minimum volume
- Colour touchscreen
- 10 mm cuvette holder
- Seamless integration with the B BioDrop CUVETTE 125
- USB data storage
- Pre-programmed methods for DNA, RNA and protein.

Check out our website in the next couple of weeks for application notes, new videos and more!

Fresh thinking for micro-volume measurement

BioDrop 

Tel: +44 (0)203 301 2504 | Email: enquiries@biodrop.co.uk | Web: www.biodrop.co.uk | Twitter: [@BioDrop_News](https://twitter.com/BioDrop_News) | Facebook: [BioDrop](https://www.facebook.com/BioDrop) | YouTube: [BioDropLtd](https://www.youtube.com/BioDropLtd)