### **BioDrop DUO**

## Boost your micro-volume application capability



BioDrop DUO is the ideal solution for life scientists for whom flexibility of measurement is a key requirement.



#### **Product Overview**

BioDrop DUO UV/Vis spectrophotometer has two measurement modes: a unique in-built sample port unrivalled dsDNA detection limit of 1ng/µl PLUS a cuvette holder for the revolutionary BioDrop CUVETTE 125, ideal for highly concentrated samples.

BioDrop DUO is quick and easy to use. It has a large capacitive colour touch screen with on-board software for data acquisition and analysis. Pre-programmed methods for DNA, RNA, oligos and proteins in the onboard software reduce the time from measurement to results. In addition, data generated using the onboard software can be stored internally or transferred using a USB memory stick. Alternatively, both the PC-only and standalone instruments can be controlled using a PC and BioDrop Resolution Software. Users can also choose an optional built-in thermal printer for maximum flexibility.

BioDrop DUO has an in-built sample port with no moving parts. Because the pathlength doesn't move, the instrument provides excellent reproducibility. Measure-ments are also highly accurate because the pathlength is specified to +/- 5µm.

dsDNA Measurement	Pathlength	Minimum Volume	Detection Limit	Maximum Concentration
BioDrop in-built sample port	0.5mm	0.5μL	1ng/μL	2,500ng/μL
BioDrop CUVETTE 125	0.125mm	0.6μL	7ng/μL	10,000ng/μL

#### All in one flexibility!

- Never have to calibrate The in-built sample port uses no moving parts providing outstanding measurement performance
- Two ways to measure micro-volume samples: in-built sample port for micro-volume measurements and a cuvette holder
- Extended capability for micro-volume measurement with the BioDrop CUVETTE 125 for highly concentrated samples
- Fast operation switch on and measure a DNA sample in <4 seconds with only 4 screen touches
- Large, high-resolution, capacitive colour touchscreen on standalone instrument
- The in-built sample port is easy to clean and
- **USB** connectivity for easy PC connection or data
- BioDrop Resolution Life Science PC software for powerful analysis

#### **BioDrop Resolution Life Science PC Software**

- Dedicated life science methods for determining the concentration and purity of DNA, RNA, oligos and protein as well as the ability to create and save customized methods
- Fast and easy to use with intuitive modules for quick measurements, wavelength scanning, quantitation and kinetics
- Pre-programmed with BioDrop pathlengths for quick calculations
- Optional BioDrop Resolution CFR module for laboratories requiring full 21 CFR part 11 compliance



## **BioDrop DUO**

# Boost your micro-volume application capability



Technical Details				
	BioDrop DUO	BioDrop DUO PC		
Display	5.7" colour capacitive touchscreen	None		
Light Source	Pulsed Xenon lamp with 3 year warranty			
Detector	1024 element CCD array			
Wavelength Range	190 – 1100nm			
Minimum Volume (dsDNA of in-built sample port)	0.5μL			
Maximum Concentration of in-built sample port (dsDNA)	2,500ng/μL			
Detection Limit of in-built sample port (dsDNA)	1ng/μL			
Pathlength Accuracy of in-built sample port	+/- 5μm			
Wavelength Accuracy	± 2nm			
Wavelength Reproducibility	± 1nm			
Spectral Bandwidth	5nm			
Stray Light	<0.5%T at 220 nm and 340 nm using NaNO <sub>2</sub>			
Absorbance Range	- 0.3A to 2.5A (-0.3A to 50A: 10 mm equivalent)			
Absorbance Accuracy	±0.005A or 1% of the reading, whic	005A or 1% of the reading, whichever is the greater at 546 nm		
Absorbance Reproducibility	±0.003A (0 to 0.5A), ±0.007A (0.5 – 1.0A)			
Noise	se 0.005A peak to peak 0.002A RMS			
Output	USB port for USB memory stick	USB port for PC connection		
Power input	90-250V, 50/60Hz, Max 50VA			
Dimensions	420 x 260 x 185mm			
Weight	approx. 3 kg			
Life Science PC Software	DNA, RNA, oligo, direct UV and colorimetric protein methods, dye labelling efficiency, T <sub>m</sub> calculation			
Software Languages	English, Simplified Chinese, French, German, Spanish	English		

Ordering Information			
Part number	Description		
80-3006-61	BioDrop DUO		
80-3006-61-125	BioDrop DUO plus BioDrop CUVETTE 125		
80-3006-62	BioDrop DUO with built-in printer		
80-3006-62-125	BioDrop DUO with built-in printer plus BioDrop CUVETTE 125		
80-3006-60	BioDrop DUO PC		
80-3006-60-125	BioDrop DUO PC plus BioDrop CUVETTE 125		
80-3006-70	BioDrop Resolution CFR PC Software		

Distributors worldwide

**BioDrop Ltd** 

Tel: +44 (0)203 301 2504 Email: enquiries@biodrop.co.uk Web: www.biodrop.co.uk

80-3006-63 Issue 1

Fresh thinking for micro-volume measurement

