

Didac Scientific









Spectrophotometer, DNA/RNA/Oligo/Protein

Description

Spectrophotometer, DNA/RNA/Oligo/Protein

Description:-

This versatile spectrophotometer can also be used as a standard spectrophotometer. This spectrophotometer allows the measurement of DNA concentrations and purity ratios using wavelengths recorded at 260, 280 and 230nm, with an optional correction at 320nm. The UV/visible spectrophotometer dedicated to life science analysis. An OD measurement mode enabling users to measure optical density at 600nm for cell harvesting. The purity scan across the entire wavelength range from 198 to 1000nm displays any distorted peaks enabling impurities to be easily identified.

Key Features:-

- Pre-programmed for DNA/RNA analysis
- Protein methods come pre-loaded
- DNA purity scan applies across the entire wavelength range
- Save methods and results to USB memory stick.

Direct Contact Details Sales@didacscientific.co.uk

— www.didacscientific.co.uk/