

NEW

Thermo Scientific NanoDrop Lite Spectrophotometer

Basic microvolume measurements

Meet the newest member of the NanoDrop instrument family. The NanoDrop Lite is a basic microvolume instrument which uses our patented sample-retention system to deliver the same exceptional accuracy and reproducibility as other NanoDrop instruments. Its compact design, with built-in controls and software, makes the NanoDrop Lite small enough to fit on any benchtop. It is designed for labs that already have a NanoDrop instrument or that share a NanoDrop instrument with other labs. The NanoDrop Lite is also ideal for labs that want the trusted NanoDrop technology, but don't need the full performance or spectral data of the NanoDrop 2000/2000c or NanoDrop 8000.

Simple analysis, compact delivery

NanoDrop Lite shown
docked to its equally
compact printer



- Employs the unique NanoDrop microvolume sampling technology
- Delivers the accuracy and reproducibility expected from NanoDrop instruments
- Uses built-in controls and software — no computer required
- Offers an optional printer for cryogenic labels
- Measures nucleic acid concentration at 260 nm and purity using the 260/280 ratio
- Measures purified protein concentration at 280 nm



Pedestal measurement

