

NanoDrop

- when every drop counts

**NEW
SUPPLIER!**

NanoDrop instruments were the first microvolume UV-Vis spectrophotometers and fluorospectrometers designed specifically for the life science market and have fundamentally changed DNA, RNA and protein analysis. With more than 35,000 instruments in labs worldwide, NanoDrop instruments have become the recognized standard for microvolume instrumentation.

Today, thousands of scientists rely on NanoDrop instruments to deliver accurate sample concentration and purity assessment for everything — from routine quality checks to evaluation of precious samples for demanding, downstream applications.

Product range:

- NanoDrop 2000c
- NanoDrop 2000
- NanoDrop Lite
- NanoDrop 8000
- NanoDrop 3300



FOCUS ON: NanoDrop Lite

**INTROTILBUD
på bagsiden!**

The NanoDrop Lite is an ultra-small, local control instrument with an optional docking printer (sold separately) that prints two freezer (to -196 °C) compatible, adhesive labels.

NanoDrop Lite Spectrophotometer features:

- Measures nucleic acid concentration at 260 nm and purity using the 260/280 nm ratio.
- Measures purified protein concentration at 280 nm.
- Employs the patented NanoDrop microvolume sampling technology.
- Delivers the accuracy and reproducibility expected from NanoDrop instruments.
- Uses built-in controls and software – no computer required.
- Optional printer available for creating cryogenic labels.



INTROTILBUD!

Køb en
NanoDrop Lite

inden 1. apr. 2015

Så giver vi en rabat på

10.000 kr.*

*Tilbuddet er gældende til og med d. 1. april 2015 og kan ikke kombineres med andre tilbud og rabatter. Oplys koden **NANODROP15** ved bestilling.