



DS-C Cuvette Spectrophotometer

- Pre-installed, Intuitive EasyApps®
- Full Spectrum UV-Vis (190-840 nm)
- Outstanding Sensitivity and Flexibility
- Powerful, Versatile Data Handling
- Optional Fluorescence Module



Intuitive, Compact, and Stand-Alone

The DeNovix DS-C Spectrophotometer offers outstanding dynamic range, sensitivity, flexibility and ease-of-use. Built-in EasyApps and our breakthrough operating system make the DeNovix DS-C easy to learn and quick to use. The instrument is ready right out of the box - no PC setup or software installation is required. Make absorbance measurements utilizing application-specific EasyApps. Easily build and save your own applications using powerful, yet simple, custom method apps. The DS-C, like other DeNovix Spectrophotometers, also includes user account management, built-in email and free software updates for the life of your instrument.



Nucleic Acid Quantification dsDNA, RNA, ssDNA



Protein and Peptide Quantification BSA, IgG, Custom proteins



Colorimetric Assays Bradford, BCA, Lowry, Pierce 660



Kinetic AssaysFully customizable, 37-45°C



OD600 Microbial Cell CulturesOptical density and cell/mL calculations

Connect to Your Results

Built-in Wi-Fi, USB and Ethernet connectivity provide researchers a wide range of options to share, save and review data to suit all needs. Easily export results to e-mail, network drives and printers, USB drives, LIMS systems and label printers.





Wi-Fi & Ethernet Connection Safe and easy network integration

Export Options



Email



USB



Network and label printers



Network Drives

Powerful

Data Storage and Searching

Automatically store millions of sample results onboard the DS-C. The powerful and intuitive Data App enables searching by application, date, user and application. Archived data can be viewed onscreen, used to generate custom reports and graphs and exported.

Flexible

Upgrade to Fluorescence

Easily upgrade the DS-C at any time with the FX Module to add a best-in-class fluorometer. Use the DeNovix EasyApps software to choose from pre-installed DeNovix dsDNA Fluorescence Quantification assays, commonly used Qubit® and Promega® assays, or easily create and save custom methods.

DeNovix

FX Module: Easy, affordable USB upgrade to add fluorescence applications

Free Trial Program

DeNovix offers free one week evaluations for customers who wish to test the DS-C in their lab. Please visit www.denovix.com for program terms and to submit a free trial request.

Specifications

Spectrophotometer

Beam Height 8.5 mm Light Source Pulsed Xenon flash lamp **Detector Type** 2048 element CCD Wavelength Range 190-840 nm Wavelength Accuracy 0.5 nm

Absorbance Precision 0.002 AU(0.5 mm) or 1%, whichever

is greater

Absorbance Accuracy 1.5% at 0.75 AU at 260 nm Spectral Resolution 1.5 FWHM @253.65 nm Absorbance Range 0.0008-1.5 AU (1 cm)

Heating 37 - 45°C Pathlength 0.125 to 10 mm

Detection Limit 0.04 ng/µL dsDNA (1 cm) 0.002 mg/mL BSA (1 cm)

Maximum Concentration 750.0 ng/µL dsDNA (1 mm) 37.5 mg/mL BSA (1mm)

Measurement Time 2 seconds Power consumption 10 W (max 30 W)

SmartQC™ Sample Guidance Contaminant Detection

User Interface

Compatible

Multiple Pathlengths

Display 1280 x 800 high definition

The DS-C is compatible with standard quartz or plastic

cuvettes with an industry-standard 8.5mm z-height. Select

from standard, semi-micro cuvettes and specialized

microvolume cuvettes from Starna or Hellma. Pathlengths

from 0.125 to 10 mm can be selected in EasyApps, providing assay flexibility and extended dynamic range.

color display Touch Screen 7" high definition Gesture Recognition Multipoint touch, swipe, pinch

Glove Compatibility All common lab gloves Internal Storage 32 GB Flash Memory Audio Built-in speaker

Wi-Fi, Ethernet, 3 USB ports Connectivity Accessories USB printer, barcode reader,

keyboard, mouse

General

Weiaht 1.5 kg

Footprint 27 x 20 x 10 cm

Operating Voltage 12 VDC

Approvals UL/CSA, CE, FCC, Japan CAB

Manufacture Location USA

Arctic White Colors

Qubit™ is a registered trademark of Thermo Fisher Scientific and its subsidiaries Promega is a registered trademark of Promega Corporation



Biozym Scientific GmbH Tel.: 05152 / 9020. Fax: 05152 / 2070 Mail: support@biozym.com





Biozym Biotech Trading GmbH Tel.: 01 / 334 0156 0. Fax: 01 / 334 0156 88 Mail: support@biozym.com



