

Beckman Coulter DU800 Spectrophotometer



This Beckman Coulter DU 800 UV/Vis Spectrophotometer is for life science, academia, biotech, and pharmaceutical applications. With a Windows*-based software interface, the DU 800 handles complex analyses and basic administrative functions with ease. Softw

Rating: Not Rated Yet

Price

Sales price \$7,500.00

[Ask a question about this product](#)

Manufacturer [Beckman Coulter](#)

Description

This **Beckman Coulter DU 800 UV/Vis Spectrophotometer** is for life science, academia, biotech, and pharmaceutical applications. With a Windows*-based software interface, the DU 800 handles complex analyses and basic administrative functions with ease. Software is designed to simplify daily analyses, including those regulated by the FDA, and fully supports compliance with FDA Regulation CFR 21 Part 11 (Electronic Records; Electronic Signature).

The integrated user interface of the DU 800 software provides convenient and useful features such as quick access to system functions, continuous display of status and method parameters, and the ability to take quick readings or scans without exiting the current application. The spectrophotometer has many unique features, including a source scheduler that can turn both the UV and visible lamp on and off independently at specified times each day; a performance validation scheduler that warms up the system automatically and then performs specified test(s) at a given date and time; and cell matching, which corrects minor differences in multiple cells. Designed with a micro-focused beam, the DU 800 delivers the full energy of the beam to the microsample, unlike standard beams which can lose as much as 80% of their energy when applied to a microvolume sample.

Transports are for automatic positioning and movement of samples in the unit. The standard transport is compatible with all ambient and water temperature regulated accessories. The high performance transport is compatible with all ambient and water or Peltier temperature regulated accessories. **Note:** The appropriate Peltier controller is required when electronic temperature control is desired.

Includes DU800, a single cell holder, and PC with software.

Biotech Equipment Sales, Inc., based in South San Francisco, the Biotech capital of the world, since 2009. We are dedicated to bringing high-quality pre-owned laboratory instrumentation to our scientific community.

Biotech Equipment Sales, Inc.
226 Miller Ave.
South San Francisco, CA 94080
650-871-5707 office
650-276-7487 fax
sales@biotechequipmentsales.com

