

## Spectro 20D Plus RS-232



Spectro 20D Plus RS-232C is a traditional analytical device used in small and educational laboratories. This spectrophotometer delivers enhanced ease-of-use, precision and accuracy resulting in time and cost savings, as well as unprecedented confidence in test results. Spectro 20D Plus RS-232C has spectral bandwidth of 6.0 nm. This instrument has a single cell holder for test tubes and two adapters for 10 x 10 mm cells. Spectro 20D Plus RS-232C is lightweight and compact with a continuous wavelength from 330 to 1000nm. Equipped with a microprocessor, this instrument is ideal for small laboratories and educational institutions. Spectro 20D Plus RS-232C offers ease of use and reliability which can be used in various applications. Spectro 20D Plus RS-232C can be used extensively for qualitative and quantitative analysis.

Spectro 20D Plus RS-232C is a versatile digital spectrophotometer with a built-in RS-232C port permits the instrument to be linked to a computer and a printer to display the photometric and spectral data on the PC monitor. This interface provides easy communication between the spectrophotometer and the Window based PC.

Spectro 20D Plus RS-232C utilizes soft keys for user-friendliness; with buttons to access settings such as absorption, transmission, concentration and factor, adjusting 0A and 100%T. Spectro 20D Plus RS-232C is able to send data to the computer or print directly from the Spectro to an external printer. Laborned, Inc. is certified by ISO-9001-2000, has CE Conformity and is FDA Licensed.

## Features

- Microprocessor controlled.
- Large Digital LCD Display.
- Auto transmission, absorption, concentration and factor.
- Silicon Photodiode detector.
- It can use square or round cells.
- Interface RS-232 to link to a computer.

- Wide continuous wavelength range.
- Built in stray light filter.
- 1200 lines/mm grating mirror.
- Computer System is optional (NOT INCLUDED).
- Can use 13mm test tube.

## Accessories

2 adapters for 10x10 mm square cells. Instruction Manual. 2 optical glass cells 10x10 mm. 1 Zero absorption cell. Dust cover. 1 Power Cable.

## Technical Specifications

Display:	LCD	Absorption Range:	0-2A.
Wavelength Range:	330-1000nm	Concentration Range:	0-2000
Light Source:	Tungsten Halogen Lamp	Transmittance Range:	0-150% (T)
Detector:	Silicon Photodiode	Photometric Accuracy:	1% T
Wavelength Accuracy :	1nm	Monochromator:	1200 Lines/Grating Mirror
Wavelength Reliability:	1nm	Dimensions:	12" (W) x 10" (D) x 8" (H)
Spectral Bandwidth:	6nm	Net Weight :	5.2 kg.