

Didac Scientific







Product Code . DS-SAS-10550

UV/Visible Scanning Spectrophotometers

Description

UV/Visible Scanning Spectrophotometers

Description:-

Designed with your convenience in mind, the spectrophotometers provide accurate and reliable results in various applications from teaching, to industrial applications, to routine sample analysis in quality control environments. The home screen provides easy access to measurement modes as well as saved results and methods. View scans and curves, zoom in and out, and select points right on the screen even when wearing gloves. Navigation is fast and intuitive on the large 7" high-definition color touchscreen display. Programmed measurement modes include photometric for single wavelength measurement, concentration for measuring concentration using a standard or factor, spectrum for a high purity scan across the entire wavelength range, quantitation with the ability to create a calibration curve using up to 20 standards, kinetics to monitor change over time, as well as multi-wavelength mode.

- Make setup easy with the user-friendly 7" high-definition color touchscreen and interface.
- Choice of measurement modes let you handle a multitude of applications
- Versatile—compatible with a wide range of interchangeable accessories
- Assure results by enhanced reproducibility with advanced split beam optics
- Simple connectivity with multiple USB ports for data storage and printer connectivity.

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details Sales@didacscientific.co.uk www.didacscientific.co.uk/