UV-VIS Spectrometer





Device Name Agilent Cary 60

Features:

This device has a lamp with 3 billion flashes and a long life. It gives less error to the fault in sample measurements. The Agilent Cary 60's highly focused beam image is ideal for accurate and repeatable measurement of small volumes. It allows you to store your samples.

Fast data acquisition: provides scanning of the entire wavelength range (190-1100 nm) for less than 3 seconds with a scanning speed of 24,000 nm / min. There is software developed for real samples. The Agilent Cary WinUV software can be arrangeable to your analytical needs, such as QA / QC and researches.

Applications:

- Concentration
- Enzyme kinetics
- Kinetic
- RNA DNA (quantity, type and purity of nucleic acid samples)