Offer For Genesys 150

UV-Visible range scanning spectrophotometer

Measurement modes

- ~ Live Display in Abs, %T or Concentration
- ~ Scanning
- ~ Fixed wavelength at multiple wavelengths with calculations
- ~ Quantitative Analysis
- ~ OD600 analysis
- ~ Kinetics
- ~ Programmable method library
- ~ Smart Start direct boot-up

Technical Specifications

~ Dual beam, Czerny-Turner optical system with internal reference detector

- ~ Light Source: Xenon flash lamp With 3 Years Warranty
- ~ Dual silicon photodiode detectors
- ~ Wavelength Measurement Range: 190 1100nm
- ~ Wavelength Accuracy: ± 0.5nm
- ~ Wavelength Repeatability: < ±0.2mn
- ~ Data interval when scanning: 0.2, 0.5, 1, 2, 5 nm
- ~ Scan speeds: Slow, Medium & Fast up to 1600nm/min
- ~ Photometric Display Range: -3A to +5A
- ~ Photometric Linear Range -2A to +3.5A
- ~ Photometric accuracy ±0.002A at 0.5A. ±0.004A at 1A. ±0.008A at 2A
- ~ Spectral bandwidth = 2nm
- ~ Noise: $\leq\!0.0002A$ at 0A; $\leq\!0.0003A$ at 1A; $\leq\!0.0004A$ at 2A @ 260nm and 500nm
- ~ Drift: <0.0005A/hr
- ~ Stray light @198nm <1.0%T; @220nm <0.05%T; 340nm <0.03%T
- ~Baseline Flatness <0.002A

Design Features

- ~ Removable, washable sample compartment
- ~ Easy-access top-and-front sample comp't lid
- ~ 7 inch/17.8cm High Definition Color Touchpanel display; Tiltable;
- 1280 x 800 pixels
- ~ Sloping surfaces to shed spills

Sample Compartment:

~ Accessible from top, front or side

- \sim Able to accommodate cells up to $~100 \ mm$ pathlength
- \sim Available accessory for test-tubes up to 25 mm diameter and 150 mm height

~ Removable, washable sample compartment liner with magnetic placement and hold-down

Connectivity:

 \sim Single USB-A supports flash memory devices for method and data storage

~ Duplex USB-A supports connection to a Windows computer running optional remote

control software, keyboard, mouse

- ~ Export data to network or PC via Ethernet or Wi-Fi
- ~ Print via USB, Ethernet or Wi-Fi

Includes

- ~ Dust cover
- ~ Software for computer control and Off Line data analysis
- ~ A pair of Quartz cuvette with 10 mm path length and 3.5 ml volume
- ~ 2 Years Warranty