

Analytical Instruments for Science



The T70 is a high performance split beam spectrophotometer available with a fixed (2nm) or variable (0.5, 1, 2, 5nm) spectral bandwidth, which is innovative in terms of instrument application, mechanical and optical design, electronic control and software whilst retaining features that are well established and accepted through the industry.

The T70 series of UV-Visible Spectrophotometers are able to carry out photometric measurement, spectrum scans, quantitative determination and DNA/Protein analysis. When

interfaced to a PC using the UV-Win software, many more features are available including three dimensional spectrum, kinetic measurements, method and data storage, exportation of data in multiple formats and GLP administration features. Both instruments have a spectral range of 190-1100nm.

The T70 range consists of two models:

T70 UV-Vis instrument offering a fixed bandwidth of 2nm.

T70+ UV-Vis instrument offering a variable bandwidth of 0.5, 1, 2 or 5nm.

instruments

Analytical Instruments for Science



FEATURES & FUNCTIONS

- High performance fixed (2nm) or variable (0.5, 1, 2, 5nm) spectral bandwidth.
- Wavelength accuracy +/- 0.3nm.
- Supplied with a motorised 8 cell changer and pre-aligned Tungsten and Deuterium lamps.
- Holographic blazed grating 1200 lines /mm.
- High degree of automation requiring minimal key depressions to start analysis.
- A number of optional accessories available which increase the flexibility of the analysis.
- Analysis for photometric measurement, spectrum scans, quantitative determination and DNA/Protein analysis.
- UV-Win software gives additional functionality including 3D spectrum analysis and compliance with GLP protocol.
- Simple mechanical structure and modular electronics make routine maintenance very easy.

OPTICAL SYSTEM & COMPONENTS

High quality optical components ensure reliable analytical data with low stray light achieved using very low noise electronic circuits.

The split beam ratio optics ensures good optical stability.

Pre-aligned Deuterium and tungsten light sources deliver superior stability across the full wavelength range. Both types of lamps are inexpensive and easy to replace when required.

The modular design allows easy access to all optical surfaces which can be easily cleaned to maintain optimum reflectivity over the lifetime of the instrument.



Specifications

| Instrument Type | Т70 | T70+ |
|--------------------------------------|--|--|
| Optical System | Split beam ratio | Split beam ratio |
| Scan Speed | Selectable | Selectable |
| Wavelength Range | 190 - 1100nm | 190 - 1100nm |
| Wavelength Accuracy | ± 0.3nm | ± 0.3nm |
| Wavelength Reproducibility | ≤ 0.2nm | ≤ 0.2nm |
| Spectral Bandwidth | 2nm | 0.5, 1.0, 2.0, 5.0nm |
| Photometric Mode | Transmittance, Absorbance, Energy Concentration | Transmittance, Absorbance, Energy Concentration |
| Photometric Range | -0.3 - 3.0Abs | -0.3 - 3.0Abs |
| Photometric Accuracy | 0.002A (0 - 0.5A), 0.004A (0.5 - 1.0A), 0.3%T (0 - 100%T) | 0.002A (0 - 0.5A), 0.004A (0.5 - 1.0A), 0.3%T (0 - 100%T) |
| Photometric Reproducibilit | 0.001A (0 - 0.5A), 0.002A (0.5 - 1.0A), 0.15%T (0 - 100%T) | 0.001A (0-0.5A), 0.002A (0.5 - 1.0A), 0.15%T (0-100%T) |
| Photometric Noise | 0.001A (500nm) 30min warm-up | 0.001A (500nm) 30min warm-up |
| Baseline Flatness | 0.002A (200 - 1000nm) | 0.002A (200 - 1000nm) |
| Baseline Stability | 0.001A/h (500nm, 0Abs), 2hr warm-up | 0.001A/h (500nm, 0Abs), 2hr warm-up |
| Stray light | ≤ 0.12%T (220nm Nal, 340nm NaNO₂) | ≤0.12%T (220nm Nal, 340nm NaNO₂) |
| Standard Functionality | Photometric, Quantitative, Spectrum and DNA measurements. | Photometric, Quantitative, Spectrum and DNA measurements. |
| Cell Holder | Automatic 8 Cell changer | Automatic 8 cell changer |
| Detector | Silicon photo diode | Silicon photo diode |
| Light Source | Tungsten Halogen and Deuterium arc lamps | Tungsten Halogen and Deuterium arc lamps |
| Display | Digital LCD display | Digital LCD display |
| Printer | Not available | Not available |
| PC Interface | RS232/USB | RS232/USB |
| Software Support | Local and UV Win | Local and UV Win |
| Power Supply | Switchable 120-230VAC 50-60Hz | Switchable 120-230VAC 50-60Hz |
| Weight | 25Kg | 25Kg |
| Dimensions (Width, Depth, Height) | 520mm, 420mm, 230mm | 520mm, 420mm, 230mm |