



# **UV- Vis 2080**

# Spectrophotometer



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

# Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



The UVVis 2080 spectrophotometer double beam applies a new optical bench, with 5-speed adjustablebandwidth(TS2080Plus only), ARM chip control and data processing, 8-inch color touch-screen which displays menu and spectral curve and can analyze spectrum test data. It's quite easy for user and computer interaction. Theinstrument can perform following operations, including photometry, automatic scanning spectral measurement, quantitative analysis, dynamic analysis, and multi-wavelength measurement.

The instrument serves as the basic equipment for quality control, technical evaluation and scientific research, and can be widely used in susceptibility testing, medicine and health, biochemistry, environmental monitoring, commodity inspection, petrochemical and other fields.

#### **Features:**

• New optical platform, enabling the host machine with excellent optical properties, metering performance, low stray light and noise, high metering accuracy and stability.

• Unique system of deuterium and tungsten lamp installation, facilitating the light source to automatically switch to the best position, and allowing users to operate the instrument, replace the light source and maintain the instrument more conveniently, accurately and safely.

• Sophisticated hardware and software design, empowering the instrument with powerful spectral data processing and storage capailities, and performing following functions, including automatic scanning of measured spectrum, multi-wavelength (1-3  $\lambda$ ) measurement, kinetic measurement, Quantitative analysis, time course measurement, fixed wavelength measurement, validation, Daily maintenance 1-3 curve fitting, 1-4 derivative spectra, spectra printing and storage and data analysis.

- 8-inch color touch-screen, with a good user-machine interface, easy-to-operate.
- Standard functions include IQ Accessories, Start button, Analog output
- USB communication port.

#### Standard Accessories

Operation manual	1
Quartz cuvette 1cm	2pcs
Power cable	1
Fuse	2pcs

02

### Optional Accessories

• UV WIN8 Spectrum data processing software

# **>>** Specifications

opecifications	Technologies Limite
Model No	2080
Photometry	Double Beam
Monochromator Type	Czerny-Turner
Focal Length	200 to 299mm
Grating	1200 lines/mm
Detector	Silicon Photodiode
Spectrum Bandwidth	0.5nm, 1nm, 2nm, 4nm
Wavelength Setting	Automatic
Wavelength Display	0.1nm
Wavelength Range	190-1100nm
Wavelength Accuracy	±0.1nm (at 656.1 nm)
Wavelength Repeatability	±0.1nm
Scanning Speed	Fast-Medium-Slow, upto 8000 nm/min
Stray Light	≤0.02%T( at 220nm NaI, 340nm NaNo2), 1% (198 nm KCI)
Photometric Range	Absorbance -0.301 A~4.000A Transmittance 0% To 100%
Photometric Accuracy	±0.3%T, ±0.0015 Abs (0-0.5A), ±0.0025 Abs (0.5-1A)
Display	In built 8-inch color touch-screen
Photometric Repeatability	≤0.15%T, 0.0005Abs (0-0.5A), 0.001Abs (0.5-1A),
Room Temperature	10-50°C
Power Supply	230 V
Baseline flatness	≤±0.001 A(190-1100nm)
Baseline Stability	±0.0004 Abs
Slew speed	24000 nm/min
Noise	0.000016 A (0 Abs, 500nm)
Drifting	≤0.0005 Abs/h (250nm and 500nm after 2h warm up)
COM Port	USB
Light Source	Hamamatsu D2 lamp, Osram halogen tungsten(Automatic)
lampPower	Ac220V±22V 50Hz±1Hz, 200W
Packaging Size	740mm x 630mm x 450mm, 35kg
System dimension	59cm x 46cm x 25cm
Scan Ordinate Modes	Absorbance, % transmittance, Concentration
Resolution	0.2nm
Data Intervals	10, 5, 2, 1.0, 0.5, 0.2, 0.1 nm
Display Range	-0.3 to 4.0A
Solutions (EP/BP/TGA)	±0.010A (60 mg/L K2Cr2O7)
Room Temperature	10-50°C
Humidity	80%
Sample switching	Automatic

\*\* Analytical ® Technologies Limited

03

# **Regulatory compliances**



## **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



1.Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.







#### **HPLC Solutions**

#### **MultipleLabs**

#### **Analytical Bio-Med**

#### **Analytical Distributors**

#### **Analytical Foundation (Trust)**

Corporate & Regd. Office: Analytical House, # E67 & E68, Ravi Park, Vasna Road, Baroda, Gujarat 390 015. INDIA

T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395 E: info@hplctechnologies.com info@multiplelabs.com info@analyticalgroup.net info@analyticalbiomed.com W. www.analycalgroup.net www.hplctechnologies.com www.multiplelabs.com www.ais-india.com

Sales & Support Offices: across the country : **Distributors & Channel** partners World Wide