

## **UV-VIS SPECTROPHOTOMETER MODEL STA-8200F**

# **Product Description:**

The innovative optical layout and state of art mono-chromator with high grade blazed holographic grating ensure accuracy. Its integrated design assures long term stability and durability.

The precisely aligned detector and quality deuterium and halogen lamps enhance the

precision across the UV/VIS spectrum starting from 190nm and into the near-infrared 1100nm.

Software upgrade capability (for stand-alone models)

Full A4 print-out of graphs and tables of results with popular inexpensive printers. Real-time clock for date and time stamping of results Large LCD display (320\*240 Dots Matrix).

STA-8200 series are wide screen double beam spectrophotometers. They adopt double beam long light path design to ensure the stability and accuracy; they are the best choice of high quality spectrophotometers.

#### **Features:**

#### **Light Path Design: Double Beam**

STA-8200 series' double light path design can prevent circuit fluctuation and stray light to ensure stability of the instrument.

#### Long Path Light Design:

STA-8200 series' unique 520 mm long light path design greatly improved resolution and the bandwidth can reach 0.5 nm.

#### 16 mm Optical Base:

STA-8200 series use a rigid 16 mm diecast aluminum base as their optical mount to ensure the stability and reliability.

### 6 inches LCD Display:

STA-8200 series have a 6 inches LCD display to show results and curves directly on the screen.

#### **Powerful Software Functions:**

Multi functions like spectrum scanning standard curve, kinetic, multi wavelength scanning DNA/Protein testing can be operated directly on the PC.

#### Multi Function on Spectrophotometer:

Multi functions operated directly on the spectrophotometer and display the test results' curve and data wavelength scanning, standard curve, kinetics, multi wavelength scanning, DNA/Protein test.

#### **Perfect Calibration System:**

All baseline, wavelength, dark current can be calibrated automatically to keep good running conditions.

#### **Data Output:**

STA-8200 series are equipped with USB port to connect with a PC; the software comes standard with instrument.

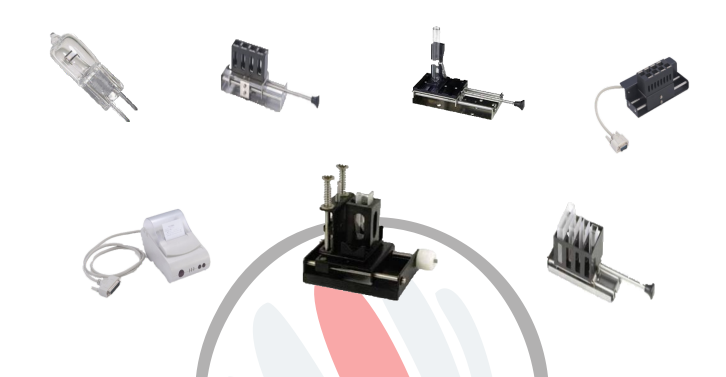
## **Standard Accessories:**

| Item | Description            | Qty | Unit |
|------|------------------------|-----|------|
| 1    | SpectroPhotometer      | 1   | Set  |
| 2    | 1cm Glass cuvette      | 4   | Pcs  |
| 3    | Power cord             | 1   | Pcs  |
| 4    | User's Mannual         | 1   | Pcs  |
| 5    | 1cm quartz cuvette     | 2   | Pcs  |
| 6    | Dust cover             | 1   | Pcs  |
| 7    | PC Software (Optional) | 1   | Pcs  |

# **Specification:**

| Model                     | STA-8200F                 |  |
|---------------------------|---------------------------|--|
| Optical System            | Double Beam               |  |
|                           | (1200 Lines/mm Grating)   |  |
| Wavelength Range          | 190-1100nm                |  |
| Bandwidth                 | 1.0nm                     |  |
| Wavelength Accuracy       | ± 0.3nm                   |  |
| Wavelength Repeatability  | 0.2nm                     |  |
| Photometric Accuracy      | ± 0.3%T                   |  |
| Photometric Repeatability | 0.2%T                     |  |
| Photometric Range         | -0.3-3A, 0-200%T, 0-9999C |  |
| Stability                 | ± 0.001A/h @ 500nm        |  |
| Baseline Flatness         | ± 0.001A                  |  |
| Noise                     | ± 0.001A                  |  |
| Stray Light               | ≤ 0.05%T @ 220nm, 360nm   |  |
| Data Output Port          | USB                       |  |
| Printer Port              | Parallel Port             |  |
| Display                   | 320*240 Dots LCD          |  |
| Lamps                     | D2 Lamp & W Lamp          |  |
| Detector                  | Silicon Photodiode        |  |
| Power Requirements        | AC 220V/50Hz              |  |
| Dimension                 | 625*430*                  |  |
| Weight                    | 32kg                      |  |

# Spares & Accessories:



| Item           | Model No. | Description   | Unit |
|----------------|-----------|---|------|
| Itom           | 100101    | 10mm single cell holder                             | Pcs  |
|                | 100102    | 10mm 4-hole cell holder                             | Pcs  |
|                | 100103    | 50mm 4-hole cell holder                             | Pcs  |
|                | 100104    | 100mm 4-hole cell holder                            | Pcs  |
| Cell Holder    | 100105    | 10mm 8-hole auto cell holder                        | Pcs  |
| Cell Holder    | 100106    | 10mm single hole water jacketed ambiknt cell holder | Pcs  |
|                | 100107    | Adjustable cell holder for micro cuvettes           | Pcs  |
|                | 100108    | Transparent film holder                             | Pcs  |
|                | 100109    | Test tube holder                                    | Pcs  |
|                | 200101    | Peltier System                                      | Pcs  |
| Control Units  | 200102    | Sipper system                                       | Pcs  |
| Control offics | 200103    | Peltier/sipper system                               | Pcs  |
|                | 200104    | Micro printer                                       | Pcs  |
| Lamps          | 300101    | W lamp 12V, 20W (Phillips)                          | Pcs  |
| Lamps          | 300102    | D2 lamp A510YXU (Millas)                            | Pcs  |