





# SINGLE BEAM VISIBLE SPECTROPHOTOMETER BSSBV-301





#### SINGLE BEAM VISIBLE SPECTROPHOTOMETER BSSBV-301

Designed to conserve benchspace, our product offers the measurement range of 190-1100nm at bandwidth of 2nm. Engineered for a wide range of applications, our systems provide dependable performance and reliable results. It produces the photometric range of -0.3 to 3 A; 0-200 %T and photometric accuracy of  $\pm 0.3\%$ T which makes it suitable for various quantitative assays.

Used in Most suitable for quantitative determination assays and toxicological assays in environmental, industrial, pharmaceutical fields..

Also known as Vis Spectrometer, UV-Vis Spectrometer, Spectrometers, visible spectrophotometer.

#### **BSSBV-301** SINGLE BEAM VISIBLE SPECTROPHOTOMETER



Wavelength range: 320nm-1100nm

 ${\tt Optical \, System: 1200 \, lines/mm \, line \, Czerny \, Turner \, Diffraction \, Grating \, monochromator}$ 

ensures high resolution, high photometric accuracy and low stray light

Bandwidth: 2&4nm

Detector: Silicon Photodiode

Measurement Range with ultra-low Stray Light: With its ultra-low stray light

≤0.05%Tis achieved on wavelength range of 320 - 1100 nm

Sample size: A wide range of standard cuvettes can be used based on the sensitivity

or sample volume requirements.

Sophisticated and simplified sample analysis software: The Sample analysis software deliver scanning, fixed wavelength analysis, quantitative analysis, data collection, storage, export, and reporting.

With additional feature of an easy access USB port available in the unit, which enables results to be stored directly to a USB memory stick for easy transfer of data.

LCD display

Large sample compartment to accommodate 5-100mm cuvettes with holders

USB port and parallel port

Manually set wavelength

Automatic zero adjustment

#### **SPECIFICATIONS**

| Model                    | BSSBV-301                           |
|--------------------------|-------------------------------------|
| Wavelength Range         | 325-1000 nm                         |
| Wavelength Accuracy      | ±2 nm                               |
| Wavelength Repeatability | 1 nm                                |
| Spectral Bandwidth       | 4 nm                                |
| Photometric Range        | 0-200 %T, -0.3 - 3 A, 0-1999 C      |
| Photometric Accuracy     | ±0.5 %T or ±0.004 A @ 1A            |
| Stability                | ±0.004 A/h @ 500 nm                 |
| Stray Light              | 0.2 %T                              |
| Light Source             | Tungsten Lamp                       |
| Photometric Mode         | T, A, C, F                          |
| Optical System           | Single Beam , Grating 1200 lines/mm |
| Gross Dimension (W/D/H)  | 440x387x180 mm                      |
| Display                  | 128*64 LCD                          |
| Weight (Net/Gross)       | 8 kg                                |
| Power Supply             | AC 85 V - 265 V 50/60 Hz            |

## **OPTIONAL ACCESSORIES**

| Accessory Code | Name               | Description  | Unit  | Light<br>Path<br>(mm) |
|----------------|--------------------|--|-------|-----------------------|
| 3000806007     | Holder             | 4-cell holder for up to 50mm square cuvette  |       |                       |
| 3000806008     | Holder             | 4-cell holder for up to 100mm square cuvette   |       |                       |
| 3000806009     | Holder             | Long path single cell holder for 100mm   |       |                       |
| 3000806010     | Holder             | Single cell holder for 10mm square Cuvette   |       |                       |
| 3000806011     | Holder             | Cylindrical cell holder( $\Phi$ 16mm)  |       |                       |
| 3000806030     | Cuvettes           | Square cuvettes; glass 50mm  | /4pcs |                       |
| 3000806031     | Cuvettes           | Square cuvettes; glass 100mm   | /4pcs |                       |
| 3000806032     | Cuvettes           | Square cuvettes; quartz 10mm   | /2pcs |                       |
| 3000806033     | Cuvettes           | Square cuvettes; quartz 20mm   | /2pcs |                       |
| 3001806006     | Cuvettes           | Square cuvettes; quartz 100mm  | /2pcs |                       |
| 3001806007     | Cuvettes           | 50ul micro cell  | /1pc  |                       |
| 3000806035     | Cuvettes           | 1000ul micro cell; central-beam height:8.5mm;15mm; 3x10x45mm; quartz                     | /1pc  |                       |
| 3000806036     | Software           | Dongles for 31.61 application software; (UV analyst software)                            | /1set |                       |
| 3000806037     | Software           | Software (m.wave basic)  | /1set |                       |
| 3000806038     | Software           | Software   | /1set |                       |
| 3000806039     | Software           | Advanced PC window software (m.wave professional)  | /1set |                       |
| 3000806040     | Software           | Software (m.wave basic)  | /1set |                       |
| 3000806041     | Holder             | Cell holder for micro cells; Central beam height: 15mm                                   |       |                       |
| 3000806042     | USB connector line | USB connector line (only for m.wave basic)   | /1pc  |                       |
| 3000806043     | Quartz Cuvette     | Cell; 100ul; 1pcs; central beam height: 15mm   |       | 10                    |
| 3000806044     | Quartz Cuvette     | Cell; 200ul; 1pcs;central beam height:15mm   |       | 10                    |
| 3000806045     | Cuvette            | Flow cell; 5 mm; optical glass; 1pcs;central beam height:15mm; I5xw2xh5mm                |       |                       |
| 3000806046     | Cuvette            | Flow cell; 10 mm; optical glass; 1pcs;central beam height:15mm; l10xw2xh5mm              |       |                       |
| 3000806047     | Cuvette            | Flow cell; 20 mm; optical glass; 1pcs;central beam height:15mm;I20xw2xh5mm               |       |                       |
| 3000806048     | Cuvette            | Flow cell; 30 mm; optical glass; 1pcs;central beam height:15mm; I30xw2xh5mm              |       |                       |
| 3000806049     | Cuvette            | Flow cell; 5 mm; quartz; 1pcs; central beam height:15mm; I5xw2xh5mm                      |       |                       |
| 3001806008     | Other              | A-101 sipper system; holder beam height:15mm   |       |                       |
| 3000806052     | Other              | A-100 peltier/sipper system; constant-temperature sipper system; holder beam height:15mm |       |                       |
| 3001806009     | Holder             | 4-cell holder for up to 100mm square cuvette   |       |                       |
| 3000806055     | Holder             | Test tube holder(Φ8-Φ22mm)   |       |                       |
| 3000806057     | Silicon tube       | Silicon tube; 1bag=1pair(1m+1m)  | /1bag |                       |
| 3000806060     | Glass cuvettes     | Square cuvettes; volume:900ul  |       | 2                     |
| 3000806061     | Glass cuvettes     | Square cuvettes; volume:450ul  |       | 1                     |
| 3000806062     | Quartz cuvettes    | Square cuvettes; volume:1800ul   | /2pcs | 5                     |



### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com