## JENWAY

## 63 Series

## Spectrophotometers

The 63 series are entry-level single beam visible and UVNisible non-scanning spectrophotometers which are ideal for routine analysis. 0 CN2

## Introducing the 63 Series

The 63 series range includes models 6300 and 6320D which cover the visible region of the spectrum and model 6305 which uses a pulsed xenon lamp to extend the wavelength range into the UV region of the spectrum. All three models have measurement modes for absorbance, \% transmittance and concentration. This makes them ideal for basic photometrics applications in schools and colleges, as well as in quality control laboratories.

- Multi-parameter display with wavelength and photometric readouts
- Small footprint
- Wide range of sampling accessories
- Domed lid of 6320D accepts tubes up to 105 mm
- 6305 utilises a high quality pulsed xenon lamp
- Easy and intuitive operation
- 3 year warranty



## Versatile and Flexible Accessories

The 63 series has been specifically designed to enable a wide range of accessories to be easily fitted and used. To accommodate various sample volumes there are a wide range of passive accessories available including an adjustable cuvette holder which can hold cuvettes between 10 and 100 mm (part code 630005 ); a test tube holder for test tubes with diameters between 16 and 24 mm (part code 637 071); and for small sample volumes there is a micro-cuvette holder with a reduced aperture (part code 630 304). For multiple samples Jenway offer a four position rotary cuvette holder (part code 634 001).

Where temperature control is important Jenway offer a water heated cuvette option (part code 648 001) which requires a water bath and circulator (not supplied). For sampling
applications Jenway offer an external sipper pump system a water bath and circulator (not supplied). For sampling
applications Jenway offer an external sipper pump system (part code 632 001) which can be programmed to deliver controlled and reproducible sample volumes into the chamber of a flow-through cuvette along with air and


Temperature Control

## Design

The 63 series spectrophotometers are small and lightweight, making them easy to store or move to different locations within the laboratory. These instruments are easy to navigate, using push buttons to move round the simple user interface.

The design of model 6320D is based on the successful 6300 platform. It has been designed with a domed lid which enables test tubes, up to a height of 105 mm , to be used. Model 6320D is supplied fitted with a dual cell holder (part code 632 511) so that either test tubes or standard 10x10mm cuvettes can be used to measure samples. All three models are covered by a 3 year warranty.


63 Series Accessories Ordering Information

| Part Code | Description |  |
| :---: | :---: | :---: |
| 630204 | 10x10mm path length cuvette holder |  |
| 630005 | 10 to 100 mm path length cuvette holder |  |
| 634001 | 4 position manual cuvette holder |  |
| 630304 | Micro-cuvette holder with reduced aperture |  |
| 632511 | Dual cell holder for 10 mm cuvettes and 12.7 mm diameter tubes (for use with 6320D only) | c) |
| 637071 | 10 mm square cuvette and 16, 24 mm test tube holder |  |
| 632001 | Sipper Pump supplied with inlet and outlet tubing ( $230 \mathrm{~V} / 50 \mathrm{~Hz}$ ) |  |
| 632031 | Sipper Pump supplied with inlet and outlet tubing ( $110 \mathrm{~V} / 60 \mathrm{~Hz}$ ) | 320D Cell hold |
| 648001 | Water heated single cuvette holder | Part code: 632511 |
| 012094 | Xenon lamp module (6305) |  |
| 012075 | Tungsten halogen lamp (6300/6320D) |  |
| 543001 | 40 column serial printer supplied with interface cable, paper r | versal power supply |

Product Code
630501

630531

632501

632521

635001

635031

Description
6300 visible spectrophotometer supplied with mains lead, pack 100 disposable cuvettes, $10 \times 10 \mathrm{~mm}$ cell holder, interface cable and PC application software on CD-ROM* (230V/50Hz) 6300 visible spectrophotometer supplied with mains lead, pack 100 disposable cuvettes, $10 \times 10 \mathrm{~mm}$ cell holder, interface cable and PC application software on CD-ROM* $(110 \mathrm{~V} / 60 \mathrm{~Hz})$

6320D visible spectrophotometer supplied with mains lead and dual cell holder (for 10 mm square cuvettes and 12.7 mm diameter tubes) $(230 \mathrm{~V} / 50 \mathrm{~Hz})$

6320D visible spectrophotometer supplied with mains lead and dual cell holder (for 10 mm square cuvettes and 12.7 mm diameter tubes) ( $110 \mathrm{~V} / 60 \mathrm{~Hz}$ )

6305 UV/visible spectrophotometer supplied with mains lead, pack 100 disposable cuvettes, $10 \times 10 \mathrm{~mm}$ cell holder, interface cable and PC application software on CD-ROM* (230V/50Hz)

6305 UV/visible spectrophotometer supplied with mains lead, pack 100 disposable cuvettes, $10 \times 10 \mathrm{~mm}$ cell holder, interface cable and PC application software on CD-ROM* $(110 \mathrm{~V} / 60 \mathrm{~Hz})$

* requires free on-line registration


## Technical Specification

| Parameter | $\mathbf{6 3 0 0}$ and 6320 D | $\mathbf{6 3 0 5}$ |
| :--- | :--- | :--- |
| Wavelength range | 320 to 1000 nm | 198 to 1000 nm |
| Wavelength resolution | 1 nm | 1 nm |
| Wavelength accuracy | $\pm 2 \mathrm{~nm}$ | $\pm 2 \mathrm{~nm}$ |
| Spectral bandwidth | 8 nm | $8 \mathrm{~nm}, 6 \mathrm{~nm}$ over UV range |
| Transmittance | 0 to $199.9 \% \mathrm{~T}$ | 0 to $199.9 \% \mathrm{~T}$ |
| Absorbance | -0.300 to 1.999 A | -0.300 to 1.999 A |
| Accuracy | $\pm 1 \% \mathrm{~T}$ | $\pm 1 \% \mathrm{~T}$ |
| Resolution | $0.1 \% \mathrm{~T}, 0.001 \mathrm{~A}$ | $0.1 \% \mathrm{~T}, 0.001 \mathrm{~A}$ |
| Stray light | $<0.5 \% \mathrm{~T}$ | $<0.5 \% \mathrm{~T}$ at 220 and 340 nm |
| Noise | $<1 \%$ | $<0.001 \mathrm{~A}$ at 0 A at 400 nm |
| Stability | $1 \% / \mathrm{h}$ after 15 minutes | $<0.002 \mathrm{Alh}$ after 30 minutes |
| Concentration range | -300 to 1999 | -300 to 1999 |
| Concentration resolution | 0.1 to 1 | 0.1 to 1 |
| Units | ppm, mg/l, g/l, M, \%, blank | ppm, mg/l, g/l, M, \%, blank |
| Factor | 0 to $999.9,1000$ to 9999 | 0 to $999.9,1000$ to 9999 |
| Light source | Tungsten halogen lamp | Xenon lamp |
| Outputs | Analogue and RS232 | Analogue and RS232 |
| Power | $<50 \mathrm{~W}$ | $<50 \mathrm{~W}$ |
| Size $(\mathrm{w} \times \mathrm{d} \times \mathrm{h})$ | $365 \times 272 \times 160 \mathrm{~mm}$ |  |
| Weight | $365 \times 272 \times 160 \mathrm{~mm}$ | 6 kg |
|  | 6 kg |  |

A Bibby Scientific Brand

Bibby Scientific - UK (Group HQ) Beacon Road, Stone, Staffordshire, ST15 OSA, United Kingdom Tel: $\quad+44(0) 1785812121$ Fax: +44 (0)1785 813748 e-mail: sales@bibby-scientific.com

