6300 and 6320D

Visible Spectrophotometers

The 6300 is a high quality, low cost unit for spectrophotometric applications in schools and colleges, as well as in QC and testing procedures for a wide variety of services and industries. The 6320D is based on the 6300 platform and includes a domed lid which accepts taller tubes up to a height of 105mm.

Technical Specification

Wavelength

320 to 1000nm Range

Resolution 1nm Accuracy ±2nm Spectral bandwidth 8nm

Photometrics

Transmittance 0 to 199.9%T Absorbance -0.300 to 1.999A

±1%T Accuracy

Resolution 0.1%T, 0.001A

Stray light <0.5%T <1% Noise

Stability 1%/h after 15 minutes

Concentration

Range -300 to 1999 0.1 to 1 Resolution

Units ppm, mg/l, g/l, M, %, blank 0 to 199.9, 1000 to 9999 **Factor**

Other

Light source Tungsten halogen lamp Analogue and RS232 **Outputs**

Power <50W*

365 x 272 x 160 Size (w x d x h), mm

6 Weight, kg

Ordering Information

Part Code Description 630 501 6300 visible spectrophotometer supplied with mains lead, pack 100 disposable cuvettes, 10 x 10mm cell holder, interface cable and 63-Zero PC application software on CD-ROM** (230V/50Hz) 632 501 6320D visible spectrophotometer supplied with mains lead and dual cell holder (for 10mm square cuvettes and 12.7mm diameter tubes) (230V/50Hz)

- * Voltage variants available see page 94
- ** Requires free on-line registration

Key Features

- Wavelength range of 320 to 1000nm
- Absorbance, %T and concentration modes
- Multi-parameter display with wavelength and photometric readouts
- Wide range of sampling accessories
- Domed lid of 6320D accepts tubes up to 105mm tall
- 3 year warranty



Part code: 630 501



Part code: 632 501



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.