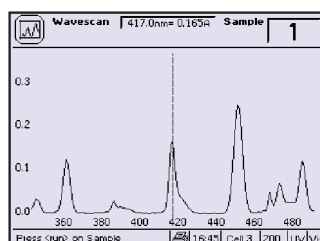




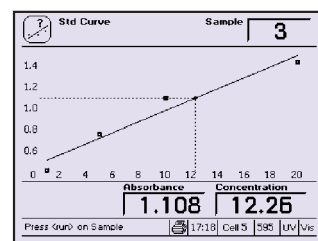
Libra S32 and Libra S32PC UV/Visible spectrophotometers

- 1.8nm Bandwidth
- Unique Press To Read (PTR) high energy deuterium and tungsten sources
- Instrument Performance Validation (IPV) facility
- Rapid scan facility
- 8-position sample changer as standard

The **Libra S32** and **S32PC** instruments are high performance systems intended for the busy multi-user analytical laboratory. The instruments are provided with a Qualification and Performance Verification Logbook supplied to keep an ongoing record of instrument performance for GLP purposes.



Wavelength scan



Standard curve

Libra S32 only

- Free standing instrument
- Comprehensive on-board applications software covering wavelength scan, enzyme kinetics, standard curve, substrate concentration, and multi-wavelength equation entry and there is the capacity for 50 user definable stored methods
- Direct download of results to Excel for archiving using supplied spreadsheet interface software
- Provides display and print-out information in English, German, French, Italian, Spanish or Russian

Libra S32PC only

- Compact, PC-based instrument
- Supplied with Acquire software and serial cable

Instrument	Part number	Lamps	Optics	Wavelength range, nm	Absorbance range, A	Bandwidth, nm
Libra S32	80-2115-30	Deuterium / tungsten Press to read (PTR)	Reference beam compensation (RBC)	190 – 1100 (in 0.1 nm steps)	-3.000 to + 3.000	< 1.8
Libra S32PC (includes Acquire software)	80-2115-40	Deuterium / tungsten Press to read (PTR)	Reference beam compensation (RBC)	190 – 1100 (in 0.1 nm steps)	-3.000 to + 3.000	< 1.8