

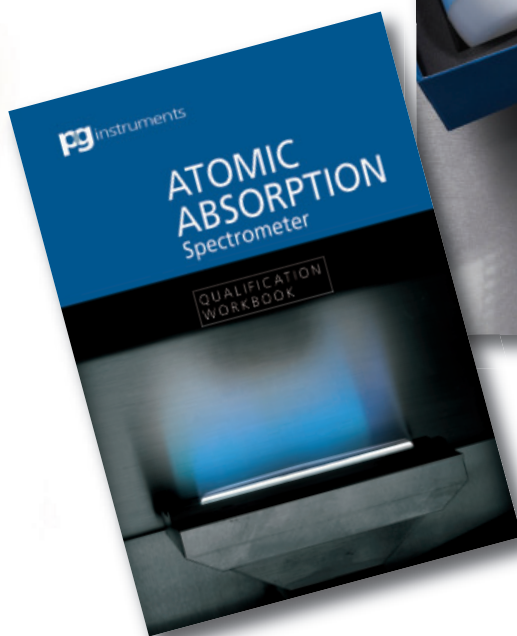
NEW for autumn...

A range of accessories for the Atomic Absorption and UV-Visible Spectrometers!

QUALIFICATION KIT FOR AA500 ATOMIC ABSORPTION SYSTEM

IQ/OQ kit for AA500 comprising of Mercury Hollow Cathode Lamp for testing wavelength accuracy. Optical Filter Wheel for determining photometric accuracy.

Standard solutions and Hollow Cathode Lamp for testing both flame and graphite sensitivity.



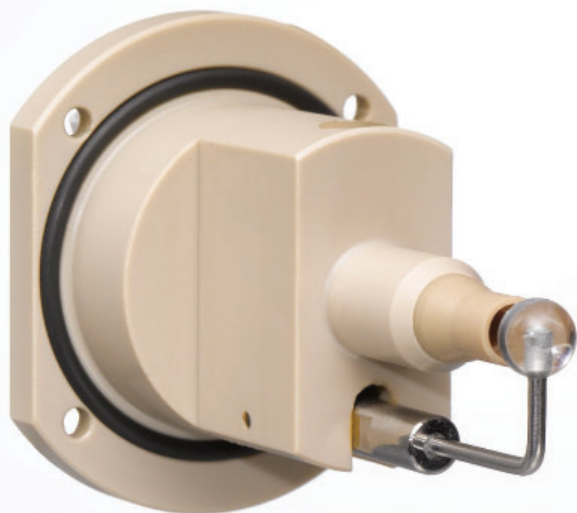
- Detailed qualification booklet.
- Certificates offering full traceability for filters, standards etc.
- Supplied with USB Flash drive containing softcopy of Workbook and Worksheets.

One drop is enough...



Analysis of ultra-low volumes (>5 μ L's) of sample with T92+ double beam spectrophotometer

The perfect solution for DNA/RNA and Protein Analysis is the NEW T92(ULV) double beam spectrophotometer system. The system is supplied with a 'Windows' embedded PC system fully controlled via our UVWin software which is GLP accredited and compliant to 21 CFR Part 11.



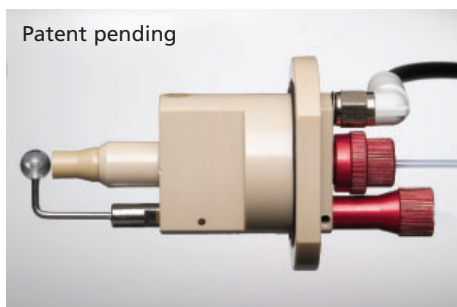
The NEW nebuliser

The nebuliser system for the AA500 is available for retrofit to all existing instruments and will be supplied as standard on ALL new systems commencing October 2013.

This high precision nebuliser maximises stability and sensitivity even in the most complex matrices.

It is fully adjustable so that a wide variety of sample matrices – aqueous or organics (oils etc.), acid or alkali dilute or concentrated solutions can be analysed under optimum conditions.

- Fully inert nebuliser
- Adjustable from 2-6ml/min
- Acid resistant version available with Pt/Ir capillary.
- Excellent RSD's typically <1.0%
- Enhanced sensitivity
- Can be used on AA500 and AA990 systems



Patent pending

Our retrofit update kits include nebuliser, modified spray chamber, fittings and instruction booklet.

We are offering a special introductory price for all retrofit nebuliser kits for the AA500 and AA990 until 31st December 2013.



PG Instruments Ltd, Alma Park, Wibtoft, Leicestershire, LE17 5BH, England
Tel: 0044 (0) 1455 220131 Fax: 0044 (0) 1455 220025 www.pg instruments.com
Email: sales@pginstruments.com

We reserve the right to modify, revise/upgrade, suspend or discontinue any Product in whole or in part, either temporarily or permanently, with or without notice.