



Flame Photo

NEW

BWB SOIL

Highly accurate and cost effective analysis in the lab or 'on the road'

Potassium is essential to plant growth, fertilisers and soil substrates have been analysed using flame photometry for decades. Building upon 2017 research papers conducted by Professor Akiharu Sasaki for the specific use of flame photometer analysis in the agricultural industry over and above other methods of analysis the BWB SOIL Flame Photometer was born.

This unique instrument has been designed and developed in conjunction with various field requests and operational requirements for the specific analysis of fertilisers and soil substrates. Building upon the footprint of the award winning BWB XP instrument the SOIL offers all the benefits of our base product optimised over and beyond the requirements for analysis in the agricultural industry.

The SOIL instrument offers enhanced Ca detection alongside Sodium and Potassium with the option to utilise Lithium as an internal reference standard.

The ease of portability of this instrument and 'Just add Gas' configuration allows the instrument to be set up in the back of a van and conduct field analysis on site at various geographical locations. With a thermal printer fitted as standard, traceability for sample analysis is maintained throughout.

The BWB SOIL is the first instrument of its kind optimised for the agricultural industry.



FEATURES

C

 SIMULTANEOUS DETECTION AND DISPLAY OF ALL 4 ATOMS OF INTEREST

- "IRS" (INTERNAL REFERENCE STANDARD) AVAILABLE
- INTUITIVE USER INTERFACE FOR TRUE EASE OF
 USE
- DISPLAY PROMPTS STEP BY STEP OPERATION
- BUILT-IN AIR COMPRESSOR
- SOLUTIONS AND LABWARE INCLUDE
- DATA SHARING VIA PC LINK
- OPERATOR INDEPENDENT DETERMINATION OF RESULTS
- 4 USER SELECTABLE UNITS OF MEASURE
- USER SELECTABLE DECIMAL PLACES
- OPTIONAL INTEGRATED PRINTER USES
 READILY AVAILABLE PAPER
- IQ, OQ, PQ WEB-BASED CERTIFICATION AVAILABLE
- CAN BE USED WITH EITHER THE BWB
- COLLECTION CUP FEATURE OR OUR AFHS AUTOMATED SAMPLE HANDLING SYSTEM.



(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com





Technical Data

Just Add Gas

Sample rate 3.5 - 7ml/min

Tubing materials Silicone and Tygon®

Required desk space for Instrument

50cm (H) x 45cm (W) x 45cm (D) For Safety reasons the Flame photometer requires 1m of unobstructed space above to allow dissipation of heat from the chimney.

Instrument size

Soil Flame Photometer 51cm (H) x 38cm (W) x 41cm (D) (20in x 14in x 16in) Shipping 62cm (H) x 55cm (W) x 47cm (D) (24in x 22in x 19in)

Weight

Soil Flame Photometer - 15.3kg Shipping - 25kg

Optimal range

Single point calibration Na 0.1 - 60ppm K 0.05 - 100ppm Ca 1.0 - 100ppm

Multi Point Calibration Na 0.1 - 1000ppm K 0.05 - 1000ppm Ca 1.0 - 1000ppm

Reproducibility

<1% Coefficient of variability for 20 consecutive samples over ten minutes at concentrations of 100ppm or less. (After instrument stabilisation).

Specificity

Na/K/Li = <0.5% to each other when equal in concentration at <100ppm

Limit of detection (LOD) and

limit of quantification (LOQ) displayed LOQ Na - 0.03ppm K - 0.02ppm Ca - 0.3ppm

Na - 0.1ppm K - 0.05ppm Ca - 1ppm

Time to stability

Less than 15 seconds after sample is introduced into the flame

lons measured

Simultaneous measurement of Na, K, and Ca

Interfaces

USB

0-2.5 volt output (based on sample concentration linked to element of users choice) Optional 4-20mA output in place of the above Optional integrated printer .CSV and .PDF generated reports and files via **FP-PC** software

Recommended minimum warm up time based on ambient temperature

21°C - 40 minutes

Power requirements

100V - 250V AC at 50 or 60Hz automatically selecting

Fuel requirement

Propane, Butane or Natural Gas* regulated to 19Bar. Flow rate of 0.41/min *with modifications. BWB Technologies recommends either Propane or Butane for optimum results.

Readout

LCD, four line, alpha numeric, back lit.

+ WHAT'S IN THE BOX

.

- PC Leads USB and RS232
- Selection of 3 Power cables to suit Warranty Registration Form all regions (4th option for China)
- Gas Hose
- Aspiration Kit
- Manuals covering all aspects of the Soil FP



- Quick Start guides
- Certificates of analysis
- for all provided Fluids Material Safety Data Sheets
- for all provided Fluids
- The FP-PC Software installation LISB

Manufactured in Newbury, County of Berkshire, England.

- 150ml of BWB recommended cleaning solution
- 150ml calibration fluids for all 3 elements at 10.000ppm.
- 100ml conical flask with screw lid
- 100 disposable sample cups
- 1L of De-Ionised water



• 10 x 1ml pipette

- · 2m of waste tube Set of spare fuses • 10 x 10ml pipettes



(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com

Registered office: BWB Technologies UK Ltd. 3 Warners Mill Silks Way Braintree, Essex CM7 3GB England