



BWB XP FLAME PHOTOMETER

# INSTALLATION, OPERATION & MAINTENANCE MANUAL



Firmware 4.1 on

Version G4.02

Why have we made this guide horizontal? Protecting the environment is a key concern for us here at BWB. This manual was created with the intention of being read on modern PC monitors to prevent the need to print onto paper. Paper copies are available on request for a small charge.



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BWB Technologies

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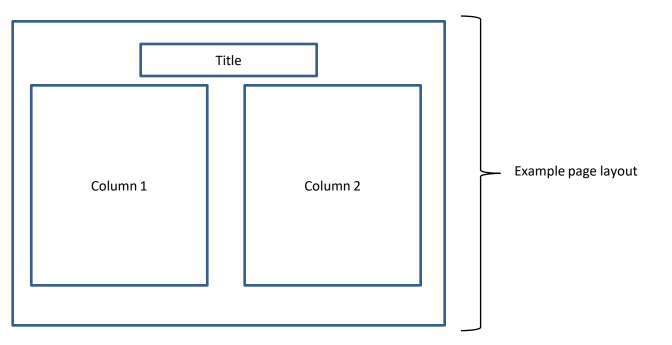
\* Due to launch mid 2021

Ensure you read this manual cover to cover before attempting to use the instrument. Analytical instrumentation is very sensitive and BWB Technologies Ltd will not be held responsible for operators failing to follow correct processes.

This manual has been written in English, any translations have been conducted at the discretion of the distributor or importer. The English version will always take precedence where required.

#### How to use this manual

This manual has been constructed in a similar manner to a newspaper with up to 2 columns per page.



Where required a hyperlink is indicated by blue underlined text. The link can be clicked to take you to an appropriate section within the manual.

Page numbers are found in the bottom corners of alternate pages.

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# Safety statements

For full risk assessment information please refer to the separate Risk Assessment Document in Annex A.

Please ensure you read this information carefully prior to installing or using a BWB Flame Photometer

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laboratory competent operators over the age of 18. For educational purposes, where operators are under 18 years old, you should conduct an independent risk assessment and ensure suitable measures are implemented to prevent accidental burns from the top of the chimney. Any adjustments, maintenance and repair must be carried out as defined in the operator manual by a person who is aware of the hazards involved

The instrument is designed to be operated only by trained

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Operating and service personnel should always employ a safe system of work in addition to the detailed instructions provided in this manual.

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MSDS Sheets have been supplied for the Calibration Standards, Diluent & Cleaning Solutions supplied in the Starter Pack. If any other chemicals are used the appropriate MSDS should be obtained from the supplier. All Health and Safety data should be adhered to with these and any other chemicals used with the instrument.



It is the operators responsibility to ensure spills are wiped away in a safe and efficient manner carrying out appropriate decontamination if hazardous material is spilt on or inside the instrument.



In the event of a problem where the possibility of safety protection has been impaired, the instrument must be made inoperative, disconnected from service supplies and the fault must be reported immediately. (*Serial number and the Hour Meter reading will be required*).



Under no circumstances should the instrument covers be removed. This can only be performed by a trained engineer and could result in a void of warranty.



Laboratory procedures for safe handling of chemicals should be employed at all times



The instrument is intended for use in laboratory environments and tested to Class B electromechanical compatibility.



The instrument should not be operated with a live flame unless the chimney fan is operational.



Before using any cleaning or decontamination methods except those specified by the BWB you should confirm with us that the proposed method will not damage the equipment

## Safety statements



All electrical equipment is potentially hazardous. **Never remove covers** from the instrument unless specific maintenance procedures are being followed by trained personnel.

Propane, Butane, and mixtures thereof are highly flammable and potentially explosive.

Test all gas hose connections for leakage with a soap solution or proprietary leak detection spray prior to initial start-up. Never
use a naked flame. Check for bubbles or any signs of leakage when the gas source is opened. <u>Leakage can result in a dangerous</u> situation! If any odour of gas is detected or leakage discovered,

STOP IMMEDIATELY and correct the situation.



As with all gas fuelled equipment, combustion products are released into the atmosphere when the flame is alight. The instrument must therefore be installed in an area of sufficient volume and with ventilation adequate to ensure these combustion products do not build-up to hazardous levels. The application and type of sample should also be considered during the evaluation of a fume extraction system to ensure that hazardous fumes are not created from the sample composition. Specialist advice should be sought if any doubt exists regarding the suitability of the proposed location.



Under no circumstances leave the instrument unattended when the flame is alight.



Cylinders of fuel gas should be stored and used in accordance with the supplier's recommendations and local regulations.



The gas hose supplied with the instrument conforms to current UK legislation. If using an alternative gas hose ensure it conforms to your local and national regulations.



Ensure that the connections used within the gas supply pipework from the gas bottle or other source conform to applicable national requirements.



Under no circumstances should the instrument be installed beneath overhanging cabinets. There must be at least 50cm of clear space above the chimney.



Consideration should be undertaken for the appropriate filtering or other systems which may be necessary to trap hazardous sample residues present in the exhaust gas stream.



Use of fuel gases other than Propane, Butane or Natural Gas can result in a dangerous situation and cause severe damage to the instrument, which will void the warranty.



If legislated in your region, connecting the unit to a gas supply should only be carried out by a suitably qualified and certificated installer.



**Do not attempt to look down into the Chimney when the flame photometer is in use.** Always use the Inspection Port to view the flame

Necessary provisions for collection of waste from the mixing chamber U-Tube/ Waste cup should be considered when supplying a suitable waste receptacle to ensure that hazardous waste material does not pose a risk to other people or the environment. Hazardous waste fluid should be disposed of in accordance to local or national regulations.



When using the Alternate Air Port make sure that the air is flowing **before** initiating the Start Up sequence and that the Shut Down sequence has finished before turning off the air. **DO NOT** use oxygen or oxygen-enriched air.



The instrument must be located such that it does not impede access around the work area, taking care that both the instrument and service connections cannot be accidentally disturbed or damaged by personnel undertaking other tasks.

#### **Operational recommendations**

The Flame Photometer must be installed in a clean, draught-free environment, where a stable temperature can be maintained. The instrument should also be sited away from bright sunlight and other intense light sources, (away from doors, windows, fans A/C units, etc.). The atmosphere must be free of airborne contaminants such as cigarette smoke, vapour, dust and solvents. Failure to observe these precautions may lead to inaccurate and/or unstable results.

Ensure there is a clear drain to waste. Check that the drain tubing is free from kinks and that the end is kept above the level in the waste container (if used). The T-piece supplied should be fitted to avoid any possibility of a partial syphon being formed. NOTE: An air lock preventing drainage will occur if the waste tube falls below the water level in a waste bucket or waste receptacle.

Always use the same batch of diluent. It is recommended that diluent concentrate (019-015) is added to all standards and samples at a ratio of 1:100.

Users should ensure they have access to adequate quantities of deionised (019-051) or distilled water. It is important to ensure the quality and purity of the water is consistent and appropriate to the types of samples being analysed.

For optimum performance and accuracy always use the same techniques and apparatus when performing calibrations and taking readings.

The samples should not be highly viscous or non-homogeneous. If possible, samples likely to contain sediment should first be filtered.

Avoid handling samples, or touching any item in contact with samples, with unprotected fingers. Doing so could lead to serious contamination and significantly impair the accuracy of results. Solutions should always be stored away from direct sunlight, and preferably at temperatures below 25°C. Glass containers should not be used for storage as these may lead to contamination through sodium leaching into the solution. Standards should be prepared and stored in plastic vessels, in high concentrations (i.e. 1000ppm or greater). Dilutions should be prepared as required and discarded at the end of each working day.

The flame photometer must be allowed to fully warm-up prior to calibration and sample analysis. After the flame has been lit, aspirate diluent or deionised water for a minimum of 45 minutes prior to use. A warm-up period of more than an hour will ensure the accuracy and consistency of results are maximised.

After 'ignition slow start', open the inspection flap to visually check, and if necessary, optimise flame height. The inner cone should be 10-12mm above the top of the burner. Adjust by SLOWLY turning the Fuel control as required. Do not re-adjust the flame height after calibration. Once completed, close the inspection flap to avoid stray light entering the optical system.

Samples should always be drawn from the top half of the sample cup to avoid sediment or particulate matter being drawn into the aspiration tube. Do not allow the sample cup to become fully drained and never allow the aspiration tube to draw dust or debris from the surface of the sample tray.

It is essential that the Nebuliser, Mixing Chamber and Burner are maintained in a clean condition to avoid contamination and analysis inaccuracies in the future. Always aspirate deionised water for at least ten minutes after all samples have been analysed, prior to shut down. If high salt content samples have been analysed or contamination is suspected, extend the period over which deionised water is aspirated.

#### **Operational recommendations**

Any slight blockage in the Nebuliser will cause readings to show a downward trend. Aspirating deionised water at all times that standards and samples are not being analysed, and for at least ten minutes after use, will minimise this risk. However, the syringe provided may be used to force diluent through the aspiration tube and nebuliser while the instrument is aspirating if problems with blockage are experienced.

Ensure there is no evidence of grease or other deposits on the outside of the Aspiration Tube, since this can pick up small droplets of diluent/sample and cause cross contamination. If this occurs, clean the outside of the tube with IPA or a similar de-greasing agent.

Always use genuine BWB Technologies Ltd replacement parts and qualified personnel to carry out any work on the instrument.

Always carry out maintenance when indicated or in line with your organisations standard operating procedures (SOPs)

The front panel is impervious to many chemicals. However, some chemicals may attack it. Immediately wipe up all spills. Clean with a mild soap or detergent and wipe with a soft cloth.

A plastic based paint is used to protect the enclosure from harsh environments, however, some chemicals will still cause damage, immediately wipe up all spills on the drip tray. Clean with a mild soap or detergent and wipe with a soft cloth.

To maintain a consistent sample head, it is recommended that samples and standards are taken from low volume, larger diameter beakers. If tall, narrow sample cups are used, the sample head will vary considerably and this will affect the rate of aspiration and thus the stability of results. Information on decontaminants their use, dilution and potential application is contained in the laboratory biosafety manual published by the world health organisation and the biosafety in microbiological and biomedical laboratories, published by centres for disease control and prevention and national institutes of health Washington. There are also national guidelines that cover these areas.

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\*due for launch mid/late 2021

#### Introduction

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This manual contains complete instructions for setting up, operation and maintenance of the model BWB-XP. Service information for use by qualified personnel is available in the separate Service Manual.



The Model range is intended for use by persons knowledgeable in safe laboratory practices. If the instrument is not used in accordance with these instructions, the protection provided by the equipment may be impaired.

The BWB-XP is a multi-channel, low temperature Flame Photometers for the simultaneous measurement of Na, K, Li, Ca, and Ba in a variety of samples and applications. The instrument is designed for ease of use and reliable, trouble-free operation. With built-in air compressor, diagnostic indications, computer interface and control, automatic gas shut off, choice of Single Point, Multi-Point and Multi Ion calibrations and internal data handling the BWB range provides a simple, yet fully capable, instrument for the modern laboratory.

The BWB-XP employs a low temperature flame using air and propane, butane, or a combination of the two (as in LPG). Diagnostic indications of several parameters are displayed on the front panel. Safety cut off of the gas supply is provided through constant monitoring of the flame and air pressure. If the flame should extinguish for any reason, the gas will automatically stop flowing with a correspondent light on the panel and an audible signal alerting the user. The instrument is fitted with an internal gas sensor and will shut off the gas supply if gas is detected; The shut down procedure will operate and a warning message will be displayed. Turn off the power to the instrument and stop the leak before re-attempting to light the instrument. The BWB-XP employs microprocessor technology to generate and store calibration curves, thus eliminating the need to manually graph and calculate the results.

In *Single Point* mode a Blank solution and one Standard are used when the samples lie within the linear range. For samples that are higher in concentration the *Multi-Mode* uses a Blank and up to 10 Standard solutions to effect the curve.



Embedded in the instrument enclosure is a built-in air compressor. A unique electronic control system automatically regulates the air pressure/flow to the optimum levels. No user adjustments are necessary to achieve maximum performance. Adjustments, if required, can be carried out in *Service* mode. Provision for an external source of compressed air is included.



A Starter Pack is included as standard with the model range. It comprises Standard solutions, volumetric ware, sample cups, and some initial consumables. Everything needed to begin immediate testing.



The instrument can be used with or without our FP-PC software. The software allows reporting and data storage over and above that possible running the instrument independently.



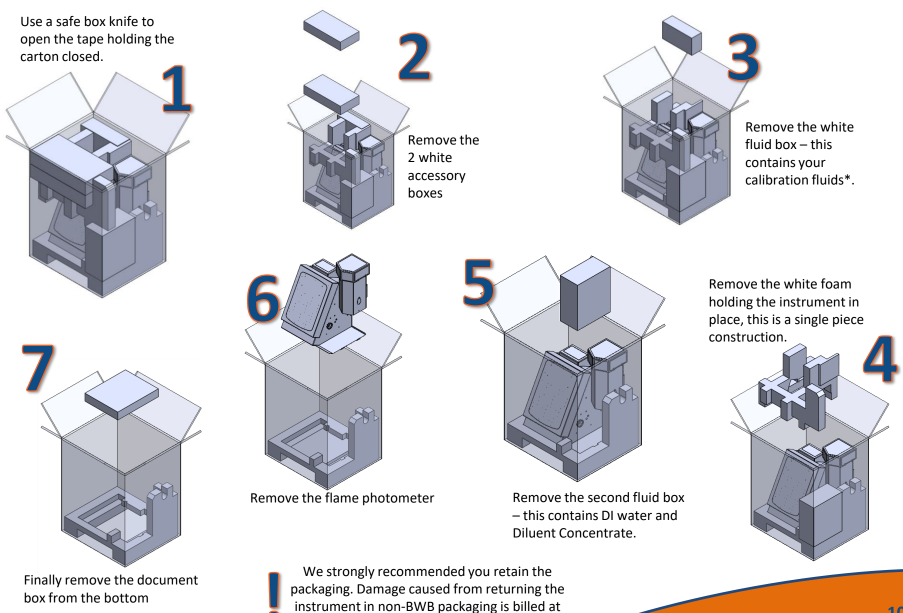
The information contained in this document was correct at the time of publishing. However, BWB Technologies UK Ltd reserves the right to change specifications, equipment, and procedures at any time, without notice. To obtain a current version contact your local agent or go to <u>bwbtech.com</u> or visit the BWB customer portal\*.

\*due for launch mid-late 2021



# Unboxing

Please note, for clarity the outer cardboard box is shown in a transparent state.

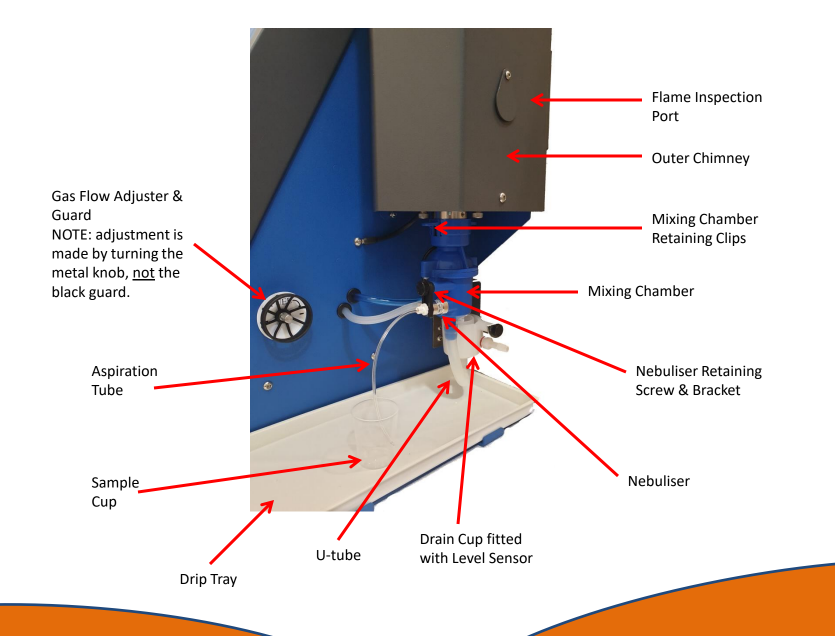


#### **Rear panel controls and connections**

- 1. Power Switch: Turns the power On/Off.
- 2. Power Inlet Socket: Receives the power cord from the mains.
- 3. Earth Stud
- 4. Comms: USB for computer connection. RS232 for connection to AFHS.
- 5. AFHS Low Level: Socket for the AFHS Reservoir (where fitted).
- 6. Analogue Output for Chart Recorder: Red (+) and Black (-). Or 4-20mA output (where configured).
- 7. Cooling Fan: Maintains temperature inside enclosure.
- 8. Fuel gas Regulator: For propane, Butane or Propane/Butane mixture or natural gas
- 9. Air compressor Switch: Used when alternate air source is connected.
- **10. Alternative Air Hose Barb:** Used when alternate Air source is connected.
- **11. Chimney Fan:** Maintains chimney temperature.



# Sample area & chimney



## Installation



Please ensure you have familiarised yourself with the safety statements before installing this equipment.

For optimum performance, the instrument should be installed according to the following conditions:

The environment must be clean and free of dust and airborne contaminants.

- The instrument should not be stored beneath overhanging cupboards. Allow a minimum of 50cm of clear space above the chimney.
- $\bigcirc$
- The instrument must be placed on a sturdy worktop. The BWB model range requires approximately 50cm deep by 60cm wide by 100cm high of bench space.
- Avoid sites that expose the instrument to direct sunlight or draughts.
- To meet the specification, the ambient temperature must be within the range +10°C to +35°C and a maximum relative humidity of 85%, non-condensing.

4

An AC supply of 100V to 250V, at 50 or 60Hz, is required for the BWB model range. The power supply automatically detects the mains voltage and provides the correct power to the various components of the instrument. The maximum current drawn is 2 amps. **Only the BWB supplied DC power adaptor should be used**. Any other DC supplies may invalidate the warranty or void the CE testing and certification. The instrument can be run from a 12vDC battery (such as those found in a car) with a suitable adapter cable available from BWB. Please contact us should this be required.

A gas fuel supply of Propane, Butane, or Propane/Butane mixture (as in LPG) is used on the BWB model range. It should be regulated at the source to no more than 20Bar with a minimum flow rate of 0.4 litres/minute. The use of industrial quality gas is not recommended as impurities can enter, leaving deposits of dirt and oil, which will render the instrument inoperable.

Attach the supplied high-pressure hose\* between the gas source and the gas regulator on the rear panel using the clamp provided to ensure a good seal.

\*Refer to the safety statements.

It is recommended that a leakage check be performed using a soap solution or a BWB leak detection solution the first time the instrument gas supply is turned on to ensure the integrity of the connections.

#### Installation

Embedded in the instrument enclosure is a built-in air compressor. A unique electronic control system automatically regulates the air pressure/flow to the optimum levels. No user adjustments are necessary to achieve maximum performance. Adjustments, if required, can be carried out in *Service* mode. If an exterior alternate air source is desired, there is a hose barb on the rear panel. The air source must be regulated to 10 PSI, offering 4L/min (measured in operational series) and be free of oil, dust and airborne contaminates. The air supply <u>must not</u> be oxygen enriched.

A sink or suitable container should be sited near the instrument to dispose of the waste overflow from the Drain Cup. If a waste container is used it should be situated so that the sides are below the bottom of the Drain Cup. Attach the supplied silicone tubing to the side port of the Drain Cup and route the other end to the sink or waste container.

There should be a clear drain to waste without kinks or Usections and the end of the waste tube should be kept above the water level in the waste bucket. The use of a T-piece just after the drain cup is recommended to avoid the possibility of forming a partial siphon.

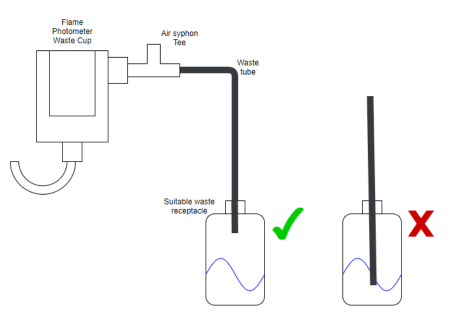
**NOTE:** The end of the waste tube must never be submerged below the waste liquid level as this may prevent the natural draining of the beaker. This can cause erratic readings and potentially flood the bench.

# IQ OQ PQ

Our novel IQ OQ PQ programme enables a user to successfully validate the installation of the new flame photometer and operator functionality. Submission of the report document to BWB results in certification for performance and operation validation.



Find out more: https://www.bwbtech.com/iq-oq-pq



# Fitting the nebuliser



Each nebuliser is calibrated and adjusted under strict QC processes for optimum performance. This adjustment is critical and under no circumstances should you attempt to readjust or dismantle the assembly. If adjustments are made to the nebuliser we shall not accept responsibility for poor performance from your flame photometer. To keep your nebuliser at optimum performance the cleaning and maintenance instructions from the manual must be followed.

1

Remove the Nebuliser Assembly (018-536) from the box, taking care not to touch or damage the needle. Ensure the O-Ring is fitted to the rear extrusion and has not come loose in transit. Fit the air tube to the nebuliser inlet as shown.





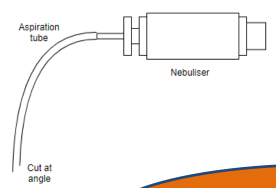
Unscrew the nebuliser locating screw and gently insert the nebuliser into the mixing chamber recess, taking care to secure correctly, see below. Secure into place using finger tight pressure only.







Cut a new length of aspiration tube (provided in the aspiration kit) to a maximum of 160mm (for every 1cm over our recommendation the aspiration rate drops by up to 0.5ml/min). Push one end of the aspiration tube onto the needle of the nebuliser taking care not to bend the needle. Snip the free end to a sharp point (this helps prevent it 'sticking' to the bottom of sample cups).



3

Operation

#### Front panel controls



# Start Up



Before attempting to start up the instrument make sure all the Installation instructions have been followed and the safety statements have been understood.

Initial checklist:

- Ensure the mains lead is connected and the supply is switched on.
- Check the gas hose is connected and has been leak tested. Open the cylinder valve.
- If an Alternate Air source is being used, ensure the rear panel AIR switch is set to the EXT position and the external air source is connected to the rear panel air nozzle. Switch on the external air supply.
- □ Check the Drain Cup is filled to overflowing and the waste tube has a free flow.
- $\hfill\square$  Switch on the instrument using the rear panel power switch.



A flash screen displays the instrument model type and firmware.

XP Flame Photometer F4.00X32 H4.00 02.13

Once the system has undergone self diagnostics the *welcome screen* is displayed.



4

The gas adjustment valve will be in an approximate optimised setting, either from initial BWB factory testing or from your previous period of testing. Adjustment can be made during ignition if required. Please note that the black plastic guard is <u>not</u> the handle, <u>do not turn the black guard</u>, turn only the small silver knob.

Press Accept or 1

The ignition sequence will start, a spark should be noticed through the chimney inspection flap.

If required, increase the gas flow using the valve to aid ignition.



Please note that if adjusting the valve, it does not have an 'end stop'; it is possible to remove the needle from the valve and cause gas leakage into the room. Ensure the instructions for opening the valve are adhered to.

With successful ignition, the Main menu will be displayed:

| 1>Read         |  |
|----------------|--|
| 2 AutoRead     |  |
| 3 Calibrations |  |
| 4 Setup        |  |

At this point in the Start Up procedure, open the Flame Inspection Port and make sure the flame has ignited. If not, turn off the power <u>immediately</u>! Allow the unit 30 seconds for capacitors to discharge and then re-attempt lighting the flame. If multiple attempts are unsuccessful, refer to <u>Troubleshooting</u> or contact your local agent.

# Start Up

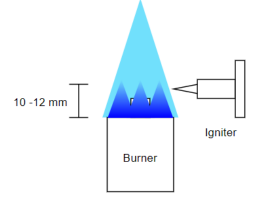
#### **Flame optimisation**



After the initial 2 minutes of start-up, once the internal pump has turned to operating speed; while viewing the flame through the inspection port, <u>slowly</u> adjust the gas flow with the Fuel-Adjustment valve located on the side panel allowing the flame to respond.

The correct height of the flame is achieved when the small inner cones of the flame are 8-12mm high.

If the gas flow is too low the flame will start but "lift off" the flame spreader and the flame will extinguish. It is recommended to start off with a slightly larger flame and reduce it once the flame has stabilised.





Be aware that opening the gas adjustment valve by too great an increment could result in flames occurring outside the chimney housing, leading to injury.

#### Aspiration

Aspirate deionised water through the aspiration tube connected to the nebuliser. The tube should be fully immersed in the solution and aspirated continuously at all times, other than when standards and samples are being measured. This ensures no air is drawn into the system and stable burner temperature is maintained for consistency of results.

#### Warm up

Once the instrument has been through the start-up routine and the flame is lit, it will be necessary to perform a warm-up period of 45 minutes to 1 hour. During this time deionised water should be aspirated continuously to allow the instrument to stabilise its temperature and to clean out any deposits from previous use which may have built up in the needle, nebuliser and mixing chamber.

**NOTE:** Deionised water should be aspirated at all times during warm-up and when the unit is between sampling to ensure the temperature remains stable, ensuring accuracy of results when testing recommences.

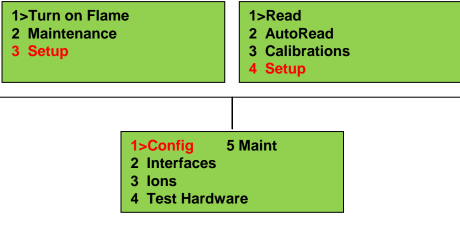
The recommended warm-up times, based on testing in a controlled environment are detailed below:

| Ambient | Recommended warm-up |
|---------|---------------------|
| 16°C    | 45 minutes          |
| 21°C    | 40 minutes          |
| 25°C    | 30 minutes          |

#### The setup menu

The Set Up menu is available from both the Welcome menu and the Main menu.

Please note the text selected red is for the purpose of this manual only and indicates the option selected.



These parameters may be reviewed and adjusted during instrument warm-up or at any other convenient time. It is recommended that all changes to set-up parameters are completed prior to calibration and undertaking sample analysis.

| 1>Clock<br>2 Rest Cali<br>3 SN: XXX | 5 Extras |
|-------------------------------------|----------|
| 2 Rest Cali                         | b        |
| 3 SN: XXX                           | XXXXX    |
| 4 AutoRd                            |          |

*Clock*- sets time and date. The clock is factory set to GMT (Greenwich mean time) or BST (British Summer Time).

**Reset Calib**- erases all existing calibration data. A confirmation message prevents accidental deletion.

**SN: XXXXXXXX**- shows the instrument serial number.

#### Auto Read

This menu contains sub menus :

*Max Results*; sets the maximum number of results stored in the instrument (up to 200). Once the final number is reached it will overwrite existing results.

*Time to Lock*; the period the instrument uses to determine when the signal has stabilised. The shorter the time, the earlier the readings will be taken but accuracy may not be optimised. The longer the time, the later the reading will be taken. In this instance the accuracy may be improved, but response time will be increased. The instrument is factory set to 7 seconds.



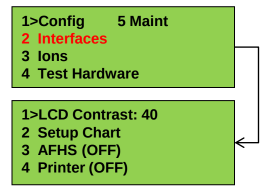
BWB-XP: Indicates model parent (XP or BIO regardless of model type)

*IntRef*=OFF: If your model supports Internal reference you can toggle between the model specific parameters here (Li, Cs, Off). The XP model does not support this functionality.

**Compressor= xxx**: Set Compressor speed. The existing setting from the factory for the compressor is optimum for most circumstances. It is recommended that advice should be obtained from your local agent or BWB prior to altering the setting.

#### The setup menu

#### The interface menu



Set LCD contrast- cycle through by pressing the accept key.

**Setup Chart-** used to configure the analogue output for use with a chart recorder or mA output depending on your model / optional extras fitted.

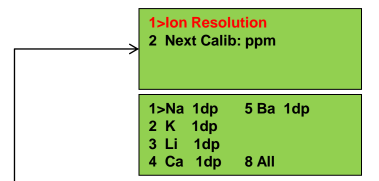
**AFHS (ON/OFF)**- if the Automatic Fluid Handling System (AFHS) is present this should be set to *ON* and the *Dwell Time* should also be set. (Refer to AFHS Manual).

**Printer (ON/OFF)-** if the Printer accessory is fitted this should be set to *ON* in order to print.

1>Config 5 Maint 2 Interfaces

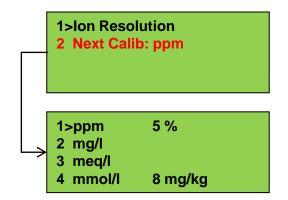
#### 3 lons

4 Test Hardware



#### Ion Resolution:

This mode *c*hanges the amount of decimal places that will be shown on the lon Readings. The factory default is 1 decimal place. This is optimum for most applications. Increasing the decimal places will make the readings appear to be less stable.



#### Next Calib:

Enables the operator to set the units of measure. Any change takes place on the next calibration. Existing calibrations are not changed and will remain in their calibrated units.

#### **Spectral Cross-Sensitivity**

Due to the proximity of the spectral lines used to detect some ions there are issues with spectral cross-sensitivity when samples contain mixtures of ions.

There are also a significant number of potential chemical interferences which must be counteracted in addition to taking the precautions outlined.

#### Determining Ca when Na is present

Since the Na signal is very strong in comparison with Ca the effects of cross-sensitivity on Na is very small and can generally be ignored. However, the influence of Na on Ca can be substantial.

To enable the determination of Ca in the presence of Na, the instrument applies a correction factor to take account of the overlapping spectra.

During Ca measurement a value is deducted from the Ca signal dependent on the Na signal. The scale of this adjustment is determined and stored as an internal parameter during a correction procedure.

#### Determining Ba when K is present

For the determination of Ba in the presence of K a correction is also carried out by the firmware to take account of the overlapping spectra. In this case both signals are strong, but the influence of K on Ba is far greater than Ba on K.

When Ba is calibrated the readings on the K channel are stored. During Ba measurement the value of K is determined and a proportional amount is deducted from the Ba signal.

Perform single or multi-point calibrations for Ba and K separately. **Do not** mix the ions during calibration.

#### Testing Na & K

It should be noted that Na readings are not truly linear even at low concentrations.

When testing Na and K it is better to look at the correlation number for K rather than Na. For Serum testing the  $R^2$  number for K should be very close to 1 (>=0.98) –if it is not, then the calibration should be repeated.

Better accuracy will be achieved by using small calibration ranges close to the point of interest.

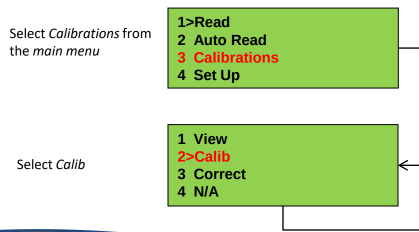
If a large range needs to be available at all times then additional calibration points should be used and a full calibration may be required at frequent intervals.

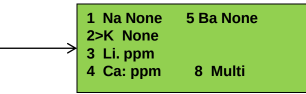
# **Calibration fluids and kits**

We stock a wide range of calibration fluids and specially developed kits ready for same day dispatch\* to aid with your analytical requirements. Check out the fluid brochure for the complete range of dilutable and ready to use standards.

- It is recommended that calibrations be performed frequently for optimum accuracy, particularly if the instrument has been unused for a lengthy period of time. Factors such as change in room temperature, humidity and ambient air pressure can affect calibration and impair the accuracy of results.
- Do not attempt to calibrate the instrument until the warm-up period has elapsed.
- The display will show the remaining warm-up period based on a nominal 45 minute interval.
- The flame inspection port must not be opened during calibration or measurement.
- A calibration must be performed prior to any sample measurements being undertaken.
- The display will prompt the operator during many of the procedures. At any time if an error is made, press the *back/STOP* key to return to the previous step.

#### Single point calibration





This screen displays the ions that have calibrations already assigned. A dot (.) after the element shows the stored calibration is single point; a colon (:) after the element indicates a multi-point calibration (in this example Li is shown as a single point, Ca as a multi-point).

Select the ion to be calibrated (in this example K) by pressing the relevant *numeric* key or *scroll* and press *accept*. For a single calibration enter 1 (The value displayed in brackets refers to the previous calibration data points, if this is still correct, press *accept* instead of entering a new number) and press *accept*.

| Number of | K Calibration- ppm<br>Number of<br>Points (0): 1 |
|-----------|--|
|           |  |

A screen offering the option to skip is displayed, this allows <u>calibration adjustment</u> (described later) wait 4 seconds. Ensure you are aspirating the Blank calibration standard. The screen will update and start the Blank calibration process.

accept to Skip... OR WAIT . . . to calibrate K Calib- Low Cal Aspirate Blank Flushing chamber . . .

The screen will update to Acquiring Value after a short flushing cycle.

K Calib- Low Cal Aspirate Blank Acquiring Value. . . --- -

Once a value for the blank has been stored the following screen will be displayed, this can be used to <u>Adjust the calibration</u> (covered later) otherwise, wait 4 seconds.

accept to Skip... OR WAIT . . . to calibrate

The screen will update and request the calibration concentration for the first calibration point:

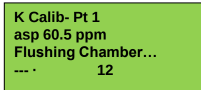
K Calibration- Pt 1 accept Preset or Enter Concentration (0.0ppm): K Calibration- Pt 1 accept Preset or Enter Concentration (50.0ppm):

Enter the concentration value for the calibration standard being measured. (If a calibration already exists in the instrument memory, then this will be displayed, in this example 50.0ppm).

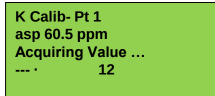
If the previous pre-set value is to be used, press *accept*. If a new value is to be used, enter the value using the *numeric* keys. The unit will allow you to enter up to 5 characters, including decimal places. If you make a mistake, pressing *back/STOP* key will delete the last digit entry.

K Calibration- Pt 1 accept Preset or Enter Concentration (0.0ppm): 60.5

For the purpose of demo we are going to calibrate at 60.5ppm. Enter the calibration value and press *accept*, ensuing that you are aspirating the correct calibration standard.



The instrument will undergo a flushing routine before storing a value for the calibration. A timer is displayed; approximate times can vary from 10 to 60 seconds dependent on stability of conditions.



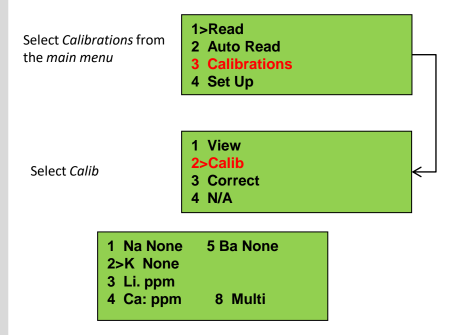
Once the measurement is completed and successful, the instrument will briefly display acquiring and saving the value. It will then briefly indicate that the calibration is completed and will return to the *Main* menu.

If further single point calibration is required for other ions (single ion calibration standard only), repeat this procedure.

## Multi point calibration

When performing a multi-point calibration always start with the lowest concentration and work up to the highest.

The *accept to Skip* option allows the user to <u>adjust</u> only one or more points within the calibration curve without needing to repeat the entire calibration. *Accept* will skip to the next point. *Back* will go back to the previous point.



This screen displays the ions that have calibrations already assigned. A dot (.) after the element shows the stored calibration is single point; a colon (:) after the element indicates a multi-point calibration (in this example Li is shown as a single point, Ca as a multi-point). Select the ion to be calibrated (in this example K) by pressing the relevant *numeric* key or *scroll* and press *accept* (we're going to use 4 points for this example). (The value displayed in brackets refers to the previous calibration data points, if this is still correct, press *accept* instead of entering a new number) Enter the amount of points and press *Accept*.

#### K Calibration- ppm Number of Points (0):

K Calibration- ppm Number of Points (0): 4

A screen offering the option to skip is displayed, this allows calibration modification (described later) wait 4 seconds. Ensure you are aspirating the Blank calibration standard. The screen will update and start the Blank calibration process



The screen will update to Acquiring Value after a short flushing cycle.

K Calib- Low Cal Aspirate Blank Acquiring Value. . . --- -

K Calibration- Pt 1 accept Preset or Enter Concentration (0.0ppm): K Calibration- Pt 1 accept Preset or Enter Concentration (50.0ppm):

Enter the concentration value for the calibration standard being measured. (If a calibration already exists in the instrument memory, then this will be displayed, in this example 50.0ppm).

If the previous pre-set value is to be used, press *accept*. If a new value is to be used, enter the value using the *numeric* keys. The unit will allow you to enter up to 5 digits, including decimal places. If you make a mistake pressing *back/STOP* key will delete the last digit entry.

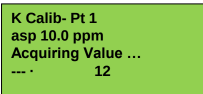
K Calibration- Pt 1 accept Preset or Enter Concentration (0.0ppm): 10.0

For the purpose of demo we are going to calibrate at 10ppm. Enter the calibration value and press *accept*.

A screen offering the option to skip is displayed, this allows <u>calibration</u> <u>adjustment</u> (described later) wait 4 seconds. Ensure you are aspirating the relevant calibration standard. The screen will update and start the calibration process.

accept to Skip... OR WAIT . . . to calibrate K Calib- Pt 1 asp 10.0 ppm Flushing Chamber... --- · 12

The instrument will undergo a flushing routine before storing a value for the calibration. A timer is displayed; approximate times can vary from 10 to 60 seconds dependent on stability of conditions.



Once the measurement is completed and successful, the instrument will briefly display acquiring and saving the value.

# Repeat for each subsequent calibration point up to the number of pre-set points entered (4 in this example).

Once all measurements are completed and successful, the instrument will briefly display acquiring and saving the value. It will then briefly indicate that the calibration is completed and will return to the *Main menu*.

If further multi point calibrations are required for other ions (single ion calibration standard only), repeat this procedure.

## Multi ion calibration



The operator should be familiar with the Single Point and Multi Point calibrations for a Single Ion.

| Select <i>Calibrations</i> from the <i>main menu</i> | 1>Read<br>2 Auto Read<br>3 Calibrations<br>4 Set Up |
|--|---|
| Select <i>Calib</i>                                  | 1 View<br>2>Calib<br>3 Correct<br>4 N/A             |
| Select <i>Multi</i>                                  | 1 Na None5 Ba None2 K None3 Li. ppm4 Ca: ppm8>Multi |

Choose the elements you wish to include in the calibration from the *Multi* menu. The display will change from *No* to *Yes*, indicating each ion has been chosen. In this example Na and K are chosen.

| 1>Na No 5 Ba No | 1 Na Yes 5 Ba No<br>2>K Yes<br>3 Li No<br>4 Ca No 8 Ready |
|-----------------|---|
| 2 K No          | 2>K Yes   |
| 3 Li No         | 3 Li No   |
| 4 Ca No 8 Ready | 4 Ca No 8 Ready   |
|                 |   |

Once all the ions are chosen select *8 Ready*. The *Number of Points* menu will come up as before. Choose 1 for Single Point and up to 10 for Multi Point. In this example we'll conduct a multipoint calibration with 5 points.

| MI Calibration- ppm<br>Number of<br>Points (0):                    | MI Calibration- ppm<br>Number of<br>Points (0): 5          |
|--|--|
| Press <i>accept</i> and start aspirating the Blank as before.      |  |
| accept to Skip<br>OR WAIT<br>to calibrate                          | MI Calib- Blank<br>Aspirate Blank<br>Flushing Chamber<br>9 |
| Once the blank value has been acquired the display will prompt for |  |

Once the blank value has been acquired the display will prompt for the concentrations of each ion in turn. In this example: 5.0 ppm for Na and 1.0 ppm for K.

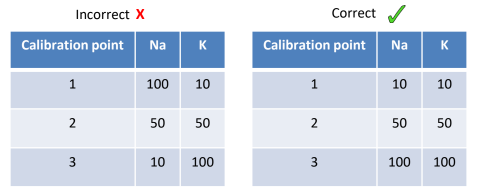
| Na- MI Calib- Pt 1  | K- MI Calib- Pt 1   |
|---------------------|---------------------|
| accept = Preset or  | accept = Preset or  |
| Enter Concentration | Enter Concentration |
| (0.0ppm): 5.0       | (0.0ppm): 1.0       |
|                     |                     |

After Pt 1 has been acquired it will prompt for Pt 2. In this example Na is 10.0ppm and K is 2.0 ppm.

| Na- MI Calib- Pt 2  | K- MI Calib- Pt 2          |
|---------------------|----------------------------|
| accept = Preset or  | accept = Preset or         |
| Enter Concentration | <b>Enter Concentration</b> |
| 0.0ppm): 10.0       | (0.0ppm): 2.0              |
|                     |                            |

Repeat for the remaining set of points.

As with the Multi Point calibration, the standards should be made so each ion will start with its lowest value and increasing up from that. For example:



# **BWB Technologies Calibration Kit**

The BWB Technologies Calibration Kit can be used to help your Flame Photometer instrumentation to complete its calibration, the BWB Tech Calibration Kit is available now from your nearest distributor.





#### **View Calibration**

Once the required number of calibrations has been completed, the *View* option in the *Calibrations* menu will be available. Select option1>View and press accept



View Calibration will display the calibration state of each ion, the type of calibration – single point (.), multi-point (:) or none and the units that the calibration was performed in.

Scroll to the appropriate ion and press *accept*, or use the numerical keypad to select the relevant number option, in this example 3>Li. ppm is shown below.

| R2=1.000<br>385 Raw |
|---------------------|
| 10.0 ppm            |
| 1720 Raw            |
|                     |

This will show a screen displaying the calibration details for that ion:

- The number of calibration points
- The raw reading for Blank
- The concentration for calibration point 1
- The raw reading for calibration point 1

For *Multi Point* calibrations the up and down arrows will step through each calibration point in turn.

Pressing *accept* will move to the next ion.

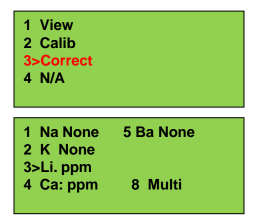
Pressing the *back/STOP* key returns the display to the main calibration screen.

The numeric keys can be used to navigate to a particular ion/ channel (e.g. 1= Na, 2= K, 3= Li, 4= Ca, 5= Ba).

## **Calibration Correction**

The BWB model range enables the calibration of any or all lons to be corrected to eliminate the effects of drift in the lon readings. This option is available only after an lon has been calibrated.

To initiate Calibration Correction from the *Calibrations* menu, select option*3>Correct* and press *accept*.



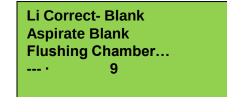
Scroll to the ion for which calibration is to be corrected and press *accept*, or use the numerical keypad to select the relevant number option.

For Na, K, Li and Ba ions two correction options will be displayed. Some additional items are available for Ca which we'll cover shortly.

> 1>Correct Blank [Li] 2 Correct Calib

*Correct Blank* enables the user to eliminate the effects of baseline drift. *Correct Calib* enables the correction of the highest calibration standard in a multipoint calibration, by means of one single point calibration. The instrument will automatically re-calculate the calibration curve for the selected lon

To perform a Blank correction, start aspirating the Blank calibration standard and select *option 1* and press *accept*.



To perform a correction of the highest calibration standard, aspirate the calibrations standard and select option 2 and press *accept*. When aspirating the calibration solution the instrument will undergo a flushing routine prior to storing once a stable signal is achieved. A timer is displayed; approximate times can vary from 10 to 60 seconds dependent on stability of conditions.

> Li Correct- Pt 1 Asp 10.0 ppm Flushing Chamber... --- 9

**Note:** If during either Blank or Calibration correction the signal value is outside the acceptable range for the solution being aspirated, a warning message will be displayed.

Li Correct- Pt 1 Asp 10.0 ppm Acquiring value ... Wrong Soln! ACCEPT?

Check that the correct solution (Blank or Calibration) and/or the correct calibration concentration is being aspirated. The correction can either be accepted by pressing the *accept* key (although excessive drift should be suspected and investigated), or aborted by pressing the *back/STOP* key.

#### **One-key Calibration Correction**

In *Read* mode the blank or calibration correction can be carried out with a one-key method, saving time. Aspirate the blank or the highest calibration standard. Observe the stability indication line and press the *blank* or *calibrate* key respectively when a stable signal is indicated. The blank or calibration correction will be performed in the same way as above.

**Note:** Care must be taken to ensure the *blank* or *calibrate* keys are not pressed accidentally while running a sample as doing so will invalidate the result.

# Consumables ready for next day dispatch

With the BWB Customer Portal you can order from our entire cataloge of consumables and spare parts, all ready to be dispatched the next day.



## **Calibration Correction (Ca only)**

For the Ca ion three correction options are available when not in service mode.

1>Correct Blank [Ca] 2 Correct Calib 3 Correct for Na

Option 1 *Correct Blank* and option 2 *Correct Calib both* operate in exactly the same way as for the Na, K, Li and Ba ions described previously.

Option 3 *Correct for Na* enables Ca determination to be corrected in the presence of Na. <u>Interferences</u> are discussed earlier in this manual.

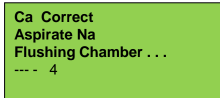
A single or multi-point/multi-ions calibration with a mixture of Na and Ca in the ranges of interest must have already been performed.

To perform a correction for Na, select *option 3* and press *accept*. Aspirate a solution containing only Na at a concentration approximately in the middle of the range of concentrations that are expected in the samples.

Example: the following table shows calibration data and concentrations, based on the example data a sample of Na with concentration 35 should be used as this is approximately the mid range of the samples.

|               | Calibration points and |    |    |    |  |
|---------------|------------------------|----|----|----|--|
| Element       | concentrations         |    |    |    |  |
|               | 1                      | 2  | 3  | 4  |  |
| Sodium (Na)   | 10                     | 25 | 50 | 70 |  |
| Potassium (K) | 5                      | 10 | 15 | 20 |  |
| Calcium (Ca)  | 20                     | 40 | 60 | 80 |  |

When aspirating the solution the instrument will undergo a flushing routine prior to storing once a stable signal is achieved. A timer is displayed; approximate times can vary from 10 to 60 seconds dependent on stability of conditions.



Once all measurements are completed and successful, the instrument will briefly display acquiring and saving the value. It will then briefly indicate that the calibration is completed and will return to the previous menu.

## **Calibration Adjustment**

The calibration adjustment feature allows the user to make adjustments to a single calibration point within a calibration curve without having to complete the entire calibration process. This is particularly useful if the user notices an error on the R2 value of the calibration curve or if the wrong calibration standard was accidentally aspirated during a multipoint calibration.

The user should be familiar with the single and multi point calibration process.

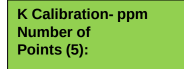
For this example we have reviewed the calibration data for our 5 point calibration and notice that we calibrated position 4 incorrectly.



We can re-calibrate this single point without having to complete an entire re-calibration.

Navigate to *Calibrations > Calib* and select the same parameters as you had previously (multi or single element). In this example we conducted a 5 point Potassium (single ion) calibration.

The system is preconfigured with the 5 points so we can press Accept.



accept to Skip... OR WAIT . . . to calibrate

It is now important to press the Accept button to Skip the first process of calibration (Blank). This allows us to skip forward to the next calibration point without having to conduct a Blank calibration.

> K Calibration- Pt 1 accept Preset or Enter Concentration (5.0ppm):

The system is pre-configured with the calibration concentration for point 1 so press Accept and then press Accept again to skip the process of calibration position 1.

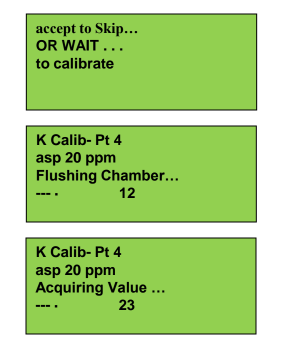
| accept to Skip | K Calibration- Pt 2                     |  |
|----------------|---|--|
|                | accept Preset or                        |  |
| to calibrate   | accept Preset or<br>Enter Concentration |  |
|                | (10.0ppm):                              |  |
|                |   |  |

Continue pressing Accept until you reach the calibration point you wish to Adjust (re-calibrate), in this instance Calibration point 4.

K Calibration- Pt 4 accept Preset or Enter Concentration (20.0ppm):

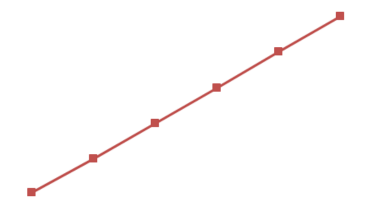
Once at Calibration point 4 (the point we wish to adjust (re-calibrate) press Accept to store the pre-set concentration (if correct) or enter a new concentration using the keypad.

The screen offering the ability to Skip will be displayed, this time we WAIT 4 seconds for the calibration process to start. Ensure you are aspirating the correct calibration standard.



Once calibration is complete, the screen will toggle to display calibration point 5. Accept the pre-set and then press Accept to Skip the calibration process as previous.

The display will revert back to the calibration menu. And the calibration can be downloaded the FP-PC software and viewed.



We can now see that the calibration curve is as expected and sampling can begin.

# Sampling modes

The instrumentation offers 2 modes for sample analysis. AutoRd will automatically calculate and log a stable sample concentration. It is recommended this mode is used for routine sample analysis. READ mode monitors the flame on a continual basis. As a sample is adjusted the readings will display the change in sample. This mode requires the operator to determine and record stable values. It is recommended this mode is used for process flow / monitoring applications

| 1>Read         |
|----------------|
| 2 AutoRead     |
| 3 Calibrations |
| 4 Setup        |
| ·····          |

#### **Read mode**

Aspirate the unknown sample. Select option 1 *Read* and press *accept* or press the *read* function key.

The *read* LED illuminates and the display indicates briefly that the readings for the calibrated ions are being acquired.

The concentration readings for the calibrated ions will be displayed simultaneously and continue to be updated until the *back/STOP* key is pressed. The *arrow* keys may be used to change the order of the ions on the screen.

The display indicates the type of calibration for each ion – single point (.) or multi-point (:) and the units that the calibration was performed in. Un-calibrated ions are not shown.

When concentration readings are displayed the Stability Indication Lines to the right of the Ion symbols should be observed.

These stability indication lines indicate signal trend, i.e. whether the reading is increasing, steady or decreasing, and the degree of noise present in the signal.

Please note these displays may not be indicative of the elements on your model.



High noise **DO NOT** take reading Reading decreasing. High noise **DO NOT** take reading Reading steady. Low noise Take reading

Concentration readings should only be taken when the trend line is flat (i.e. reading is steady), and noise is at a minimum (i.e. one pixel shown). If the concentration reading is seen to be falling; check that the sample has not been fully aspirated.

If no calibrations are present for any of the lons an error message "Error, No lons calibrated" will be displayed, press the Read key to progress onto viewing the RAW values for each of the lons.

If the concentration reading for any ion is above the calibrated value, then the warning message *over cal range* will be displayed, the *over range* LED will flash and an audible alarm will sound.

Check sample concentration and/or recalibrate the instrument.

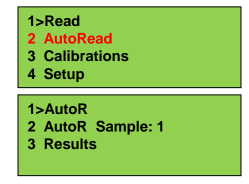
While concentration readings are displayed the *read* key may be pressed to show raw data for both calibrated and un-calibrated ions. The raw data is a numerical value that represents the magnitude of the signal detected for each ion. Press *read* again to return to the ion concentration display.

# Sampling modes

The instrumentation offers 2 modes for sample analysis, AutoRd will automatically calculate and log a stable sample concentration. It is recommended this mode is used for routine sample analysis.

#### Auto-Read mode

From the *Main* menu, either *Read* (option 1) or *AutoRead* (option 2) can be selected to enable sample determinations to be undertaken



This mode monitors the readings and determines when each ion is stable. The reading is then locked. This mode is similar to the *Read* function except for the following:

If no ions are calibrated an error message is displayed and the instrument returns to the previous sub-menu.

If the instrument has had insufficient warm up time, a warning message will be displayed:

| 1>AutoR                        |
|--------------------------------|
| 2 AutoR Sample: 1              |
| 3 Results                      |
| 3 Results<br>Time To Warm Up # |
|                                |

The figure displayed [#] is time in minutes. To update the warm up message, exit and re-enter the menu.

**NOTE:** This does not stop the *AutoRead* function from being used. If the remaining warm up time is ignored, stability of results cannot be guaranteed.

- As each ion becomes stable, the reading locks and the stability icons will change to \*\*. When all ions are stable the *read* LED will illuminate.
- Once the readings are locked, they remain on the display until the *accept* key is pressed.
- The display will then prompt to present the next sample. Press accept to continue.
- With the optional Printer turned *ON* it will trigger to print only the calibrated ions.
- The display will then prompt to present the next sample. Press accept to continue.

#### Sampling modes

#### 1>AutoR

2 AutoR Sample: 1 3 Results

#### Selecting option 2>AutoR Sample:

enables the next sample number to be changed. Enter the required sample number (1-199) and press *accept*. If a sample number is chosen which already has a result assigned, the option to clear the result or to go back and choose an alternative sample number is presented.



In *Auto Read* mode the results are stored for retrieval. A maximum of up to 200 results can be stored in the BWB-XP memory.

**NOTE:** The required number of results can be selected in the *Setup* – *Config* –*AutoRead* menu (*Max Results*). Enter the required number of results and press *accept* to confirm.

Select *option3>Results* to display and use the arrow keys to view individual results.

Results may be printed (if printer is fitted and *ON*) by pressing key 1, or deleted by pressing key 0.

When the buffer is full there will be a prompt to delete the results. Once deleted, the buffer will recommence from Sample 1.

It is recommended that a batch of samples be deleted once they have been viewed and/or printed. A permanent storage can be achieved by up loading the results using the FP-PC software. Refer to the separate FP-PC Manual.

# The BWB Warranty

We offer a no-quibble market leading warranty for our entire range of Flame Photometer instrumentation. Simple fill our the warranty registration form at: https://www.bwbtech.com/warranty

Upon submitting a warranty registration, we'll then give you a 50% discount on your first purchase of an XP calibration hit to then use with your Flame Photometers

## Shut down procedure

When analysis of all samples has been completed, it is necessary to aspirate deionised water for a period of not less than 10-15 minutes depending on the concentration and type of samples under test. This will ensure the mixing chamber and nebuliser are clean and ready for future use.

Once the cleaning protocol has been completed, the flame should be extinguished. From the *Main* menu press *back/STOP* and then the *accept* key to extinguish the flame. The *flame out* LED should be illuminated and the instrument will return to the *Welcome* menu.

Turn off the gas supply. Check the flame has extinguished via the Chimney Inspection Port. Turn off the external air supply (if being used) ONLY when the flame is extinguished.

**Do not** turn off the power to the instrument until the fan on the rear of the chimney has stopped spinning. Serious heat damage to internal components can occur if the instrument is turned off before a sufficient cool down has been permitted.

| Get social with us   |                          |  |  |  |
|--|--------------------------|--|--|--|
| Have any questions regarding anything Flame Photometry.<br>We're always on hand to help at all times with our Social media,<br>we also post daily to make sure that our followers are always up-<br>dated with the latest news and developments. |                          |  |  |  |
| @BWBtech   | @BWBTech                 |  |  |  |
|  | You Tube BWB Technolgies |  |  |  |
| BWB Technologies   |                          |  |  |  |

## **Accessories & Interfaces**

## Chart recorder / 4-20mA output

A chart recorder may be connected to the instrument via the rear panel 4mm analogue output sockets (red and black). A maximum analogue output of 2.5V will correspond to a user selected maximum concentration value.

The chart recorder can only monitor a single, user selected, ion.

## Configuration

Select the *Set Up* menu from either the *Welcome* menu (option 3) or the *Main* menu (option 4). Select option 2 *Interfaces* and option 2 *Setup Chart*.

The following display will be shown:



Select option 1 Ion.

| 1 Na None<br>2>K None  | 5 Ba None |
|------------------------|-----------|
| 3 Li. ppm<br>4 Ca: ppm | 8 Off     |

(In this example Li is shown as having a valid single point calibration, Ca as having a multi-point calibration).

Select the ion which is to be monitored by the Chart Recorder. The display will revert back to the previous menu.

Select option 2 Max

Chart Max Enter Concentration (ppm):

Enter the concentration value which is to correspond to the maximum analogue output (i.e. 2.5V) using the *numeric* keys and press *accept*. The unit will allow you to enter up to 5 digits, or 4 digits and a decimal point. If you make a mistake *stop* will delete the last digit entry.

Press back/STOP 3 times to return to the Welcome or Main menu.

**NOTE:** The Chart Recorder configuration procedure is the same for the 4-20mA output option if this was specified at time of purchase or since upgraded.

## **Accessories & Interfaces**

## Printer module (if fitted)

There are three control keys on the face of the Print Module; *Open, SEL* and *LF*.

**OPEN**: opens the door for paper replacement.

**SEL**: selects the operation mode.

When the light is on the printer is on-line and ready to be used. When the light is off the printer is off-line.

LF: (Line feed) is used to advance the paper without printing.Press it once and the paper starts to feed.Press it again and the paper stops feeding.NOTE: The printer must be off-line (SEL) for this function to work.

#### **Print functionality**

- Ensure the Print Module is in the on-line mode (SEL).
- The printer function can be toggled on/off in the menu structure of the instrument by selecting option 4 Setup, option 2 Interfaces and option 4 Printer On/Off from the Main menu.
- It will remain in the chosen mode unless changed.
- Toggle it ON to print.
- The Auto Read mode must be used. When the Auto Read locks the concentration readings and the printer is on, it will automatically print the result(s). Only calibrated ions will be included in the printout.
- Calibration values can also be printed. After a calibration is performed the instrument display will return to the *Calibrations* menu.
- Press Print and the values of each point for each ion will be printed.
- When using the BWB AFHS, the tray results along with the tray ID, date and time, will be printed automatically as long as the printer is set to *on-line* mode and *ON* is selected on the instrument.

## Paper replacement

When the red stripe appears at the side of the paper roll, it indicates that the paper is reaching the end of the roll. To replace the paper:

Press *OPEN* to open the paper replacement door. Take out the remaining paper core.

Place the new paper roll inside with the paper coming out of the exit slot.

NOTE: BWB supplied paper (014-951) should be mounted so that the paper comes off the top of the roll as shown.

Close the door. Use the *LF* key to feed the paper and ensure it is correctly installed into the printer module.



#### Maintenance

The printer does not require any maintenance other than the replacement of paper rolls.

For replacement paper contact your local agent or BWB. BWB only supply high grade, long lasting (10 year) thermal paper.

## Service

The printer Module is non-serviceable

To ensure optimum performance, periodic maintenance should be carried out according to this section. Maintenance consists of cleaning on a regular basis and occasional replacement of certain parts. There are no maintenance items inside the main enclosure. It is not recommended that the user enter the main enclosure unless servicing is necessary. In this instance, contact your distributor or <u>technicalsupport@bwbtech.com</u>

#### The Maintenance menu

The *Maintenance* menu is accessed via the *Setup* menu. To select the *Maintenance* menu, scroll to option 5 and press the *accept* key or select via the appropriate numerical key. The *Maintenance* menu has four options:

1>Run Compressor 2 Show Info 3 Flame Detect =80 4 Fan Temp =32

#### **Run Compressor**

If the *Maintenance m*enu is accessed via the *Welcome* menu the *Internal* compressor can be run without igniting the flame. This may be used when performing the Nebuliser Test. When activated, the air compressor will start but the instrument will not enter the *Start Up* routine.

If the *Maintenance* menu is accessed via the *Setup* menu and the flame is lit, the compressor will continue to run, but the *1> Run Compressor* option cannot be activated.

**NOTE:** The compressor will not run if the *External* compressor has been selected on the rear panel switch.

#### Show Info

The instrument incorporates a timer that records the elapsed time (in hours) that the instrument has been alight. It can be used as a reminder of when to perform maintenance.

Also shown are the instrument serial number and the main firmware version, hardware version and OTA firmware. (This information will be required if contacting your local agent or BWB).

| 00:00  |                          |
|--------|--------------------------|
| 201900 | 00                       |
| H3.00  | 02.08                    |
|        | 85:35<br>201900<br>H3.00 |

LCD displays the Show Info screen

#### FDet (Flame Detection)

The flame detection option alters the sensitivity of the flame detector. The instrument will leave the factory with the optimum value pre-set. This varies from unit to unit but is generally either 80 or 60.

NOTE: This setting should not be altered without prior consultation with your local agent or BWB for advice.

#### Fan

This enables the temperature to which the unit is controlled to be changed. The instrument will leave the factory with the Fan option set to 32. This is to ensure the instrument electronics maintain a constant temperature to maximise stability. This option has a minimum setting of 0 and a maximum setting of 50. It has been determined that in an ambient temperature of 20-25°C; 32 will provide the best degree of stability.

NOTE: This setting should not be altered unless the instrument is being used in abnormal ambient temperatures. Consult your local agent or BWB for advice.

The following are recommended intervals only. Every application and type of sample varies and it is the overall responsibility of the operator to determine the frequency of maintenance required based on the requirements or company SOPs.

#### Daily or 8 hours:

- Empty waste container, if used.
- Check U-tube is filled with water.
- Clean Aspiration Needle and Aspiration tubing, review replacing the aspiration tubing. (160mm length recommended).
- Clean any spills in tray.

#### Weekly or 40 hours:

- Carry out daily maintenance procedure.
- Check the operation of the Nebuliser.
- Check the Drain Cup, Burner, U-tube, Nebuliser, and waste tube. Clean as needed.
- Clean the Mixing Chamber and flush the nebuliser, using a good quality de-proteinizing solution such as Decon<sup>®</sup> 90 (2-5% mix with deionised water).
- Replace the aspiration tubing (160mm length recommended).

#### Monthly or 200 hours:

- Carry out weekly maintenance procedures.
- Check the air (if using external air sources) and fuel gas tubing (external to the instrument) and connections for leaks, using a soap solution or proprietary leak detection spray.
- Check the gas supply tubing (external to the instrument) for signs of stress cracking. Replace as needed.
- Clean the Burner, Nebuliser, and Drain Cup using a good quality de-proteinizing solution such as Decon<sup>®</sup> 90 (2-5% mix with deionised water).

#### Semi-annually or 1000 hours:

- Carry out the monthly maintenance procedures.
- Using the chimney inspection flap, inspect the clarity of the windows in view (inner chimney and optic) to ensure clarity remains. If in doubt, remove the inner chimney and clean both windows and the optic window.
- Replace U-tube and waste tubing.

#### Annually or 2000 hours:

- Carry out the semi-annual maintenance procedure.
- Replace gas sensing module
- Replace at a minimum:
  - Pump inlet filter,
  - Air filter,
  - Gas filter,
  - Igniter,
  - O-Rings.

BWB now offers an Annual Service Kit, containing all the parts you need to keep your Flame Photometer running at peak performance. It includes the parts listed above in addition to the mixing chamber.



#### U-Tube

The U-tube must be as supplied and remain free of obstructions or 'kinking' that might inhibit waste flow out of the Mixing Chamber. For the start sequence to ignite the flame, the U-tube must be filled to overflowing with water.

NOTE: To clean, use a detergent solution (Decon50<sup>™</sup>) with subsequent thorough rinsing with tap water. Do not use organic solvents or alcohol based cleaners. They may cause the tubing material to expand and lead to permanent damage.

#### **Drain Cup Cleaning**

The Drain Cup has a float sensor that the firmware monitors during the *Start Up* cycle to ensure that the U-tube is filled with water. For the sensor to operate, be sure that the inner tube is filled to overflowing. The only maintenance needed is occasional cleaning.

- 1. Unplug the mains power cord.
- 2. Remove the U-tube and waste tube, taking care not to spill water.
- 3. Undo the thumbscrew and carefully drop the drain cup from the bracket and away from the level sensor.
- 4. To remove the Level Sensor from the bracket; hold the body of the sensor and unscrew the dome nut using a 10mm AF side spanner. Carefully slide the dome nut up the cable. Drop the sensor down and pass the cable through the slot in the rear of the mounting bracket. Unplug the level sensor connector from the instrument and then carefully remove the sensor.
- 5. Clean with a detergent solution, mild acid, or Decon 90<sup>®</sup> (2-5% mix with deionised water). Rinse thoroughly with water. *Avoid any solution contact on the lead, connector or down the top of the sensor. If this occurs, allow all parts to completely dry before refitting*.
- 6. Check the level sensor float moves up and down freely without sticking. If necessary flush with deionised water to remove any salt deposits and recheck.
- 7. Move the drain cup back into position and secure with the thumbscrew.
- 8. Reattach the U-tube and waste tube.
- 9. When refitting the sensor to the bracket, note that the hole in the bracket is a larger diameter than the sensor thread. This enables the sensor to be centralised within the drain cup.





No attempt should be made to remove (or adjust) the Aspiration Needle from the nebuliser body.

#### Aspiration Needle and Aspiration Tubing

The heart of nebuliser function, the Aspiration Needle, should be cleaned daily or whenever the stability or accuracy of the instrument is in question. Cleaning periodically during the period of use usually keeps blockages to a minimum and may be conveniently carried out by gently forcing deionised water from the syringe through the aspiration tube.

More severe blockages can often be removed by running Nebuliser Cleaning Rod through the inside of the needle and/or replacement of the aspiration tubing. Refer to the Nebuliser Cleaning instructions detailed below for thorough cleaning in the case of stubborn blockages

#### Nebuliser

The Nebuliser should be checked according to the maintenance schedule, or more frequently if results are erratic or an obstruction is suspected.



Prior to carrying out this procedure ensure the flame is extinguished.

#### **Checking the Nebuliser:**

- 1. Ensure both the Needle and Aspiration Tube (max 160mm) used for the test are clean and free of obstructions.
- 2. Unscrew the Nebuliser Retaining Clip and remove the Nebuliser from the Mixing Chamber.
- 3. If alternate air supply is being used, switch this on and continue with step 7.
- 4. If using the internal air supply switch on the power to the instrument.
- 5. From the Welcome menu, choose Maintenance menu.
- 6. From the *Maintenance* menu, choose *Run Compressor* to start the air compressor.
- 7. Aspirate deionised water.
- 8. Measure the aspiration rate by timing how long it takes to aspirate a known amount of water. The aspiration rate should be within 2.8-4.5 millilitres/minute.
- 9. Observe the mist. It should consist of fine droplets extending about 15-20 cm. Larger droplets may also be emitted intermittently. This is normal. However, a constant stream of larger droplets could indicate a problem with the Nebuliser. Alternatively, if the aspiration rate is too low or there is no fine mist, the Nebuliser needs cleaning.
- 10. If the Nebuliser performance is satisfactory refit into the instrument and secure with the retaining clip.

No attempt should be made to remove (or adjust) the Aspiration Needle from the nebuliser body.





Prior to carrying out this procedure ensure the flame is extinguished.

#### **Nebuliser Cleaning:**

- 1. If necessary, unscrew the Nebuliser Retaining Clip and remove the Nebuliser from the Mixing Chamber.
- 2. Remove the air supply tube and aspiration tubes.
- 3. Use the Syringe filled with deionised water and a small length of clean aspiration tube to gently force the deionised water through the aspiration needle to remove any obstructing materials from the centre.
- 4. Gently run the Nebuliser Cleaning Rod through the inside of the needle taking care not to abrade the inside surface. This should remove any stubborn deposits.
- 5. Soak the Nebuliser in a good detergent solution such as the BWB cleaning agent.
- 6. When fully clean, rinse the Nebuliser thoroughly with deionised water. Allow to dry.
- 7. Re-fit the Nebuliser to the air line.
- 8. Test the cleaned Nebuliser as above.
- If problems persist, remove the nebuliser from the instrument and soak in a detergent solution, de-proteinizing solution, and/or Decon 90<sup>®</sup> (2-5% mix with deionised water) overnight.
- DO NOT soak the nebuliser in organic solvents or alcohol.



Never attempt to adjust the Nebuliser.

## **Annual Service Kit**

The BWB Technologies Annual Service Kit for your Flame Photometer instrumentation is available with the relevant training and installation. Feel free to contact us regarding any enquiries for our kits and services.



\*image not depictive of service kit

#### **Mixing Chamber Cleaning**

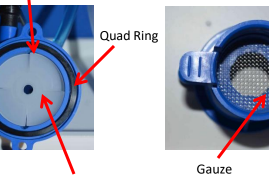
#### The Burner must be completely cool before proceeding further.

- 1. Remove the Nebuliser from Mixing Chamber.
- Disconnect the U-tube from Mixing Chamber. 2.
- 3. Disconnect the blue gas tube from the mixing chamber (this can be a stubborn fit, be careful to pull in a straight direction and do not twist to prevent snapping the barb)
- Gently spread the Release Tabs on the upper part of the mixing 4. chamber just enough to clear the groove they are in and pull the Mixing Chamber down away from the burner.
- 5. Separate the Mixing Chamber halves by undoing the two screws that hold them together using a T20 Torx driver.
- 6. Note the orientation of the baffle in the lower half of the mixing chamber and carefully remove the baffle. (it is essential the baffle is replaced after maintenance in the same orientation – grooves located).
- 7. Remove the Quad-ring from the groove in the lower half of the mixing chamber.
- 8. Clean all parts with a detergent solution, de-proteinizing solution, and/or Decon 90<sup>®</sup> (2-5% mix with deionised water). DO NOT use organic solvents or alcohol as they may damage the mixing chamber body.
- 9. Rinse all parts well with deionised water.
- 10. Inspect the Quad-ring for any signs of deterioration or compression. Replace if necessary. Do not lubricate the o-ring in any media apart from DI water.
- 11. Make sure the Baffle is pushed securely and squarely into the lower half of the Mixing Chamber. it is essential the baffle is replaced after maintenance in the same orientation – grooves located.

- 12. Refit the Quad ring into the groove on the lower half of the mixing chamber.
- 13. Inspect the gauze for any signs of deterioration and replace if necessary (018-104).
- 14. Place the gauze in the top of the mixing chamber.
- 15. Locate the top and bottom of the mixing chamber sections together and secure with the two screws removed earlier. Do not overtighten.
- 16. Refit the Mixing Chamber into position on the Burner Tube, ensuring the tabs locate securely into the retaining groove.
- 17. Refit the U-tube and Nebuliser assembly.



Note baffle slot locations



Baffle

#### **Burner Cleaning**



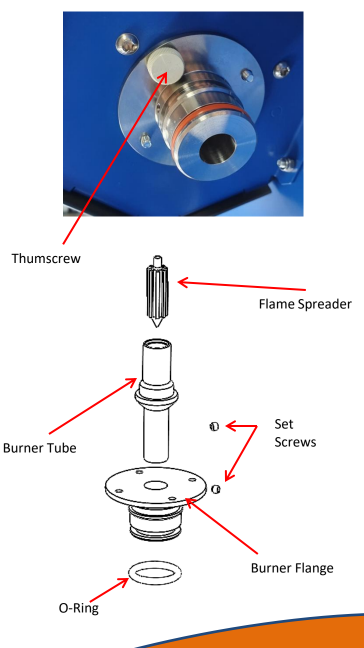
#### The Burner must be completely cool before proceeding further.

The Burner Assembly should be cleaned according to the maintenance schedule; or more frequently if the signal becomes erratic when aspirating deionised water.

- 1. Remove the Mixing Chamber as previously described.
- 2. Remove the 2 thumbscrews and withdraw the Burner Assembly.
- 3. The burner can be cleaned as a complete assembly by submerging the component into a bath of de-proteinizing solution, and/or Decon 90<sup>®</sup> (2-5% mix with deionised water). DO NOT use organic solvents or alcohol as they may damage the O-ring.

Alternatively, for stubborn contamination further disassembly is possible:

- 1. Undo the set screw on the Chimney Mount using a 2.1mm AF Allen Key. Carefully remove the Burner Tube.
- 2. Remove the Flame Spreader by undoing the set screw using a 2.1mm AF Allen Key.
- 3. Clean the Burner Tube and Flame Spreader with a detergent solution, de-proteinizing solution, and/or Decon 90<sup>®</sup> (2-5% mix with deionised water). DO NOT use organic solvents or alcohol as they may damage the O-ring.
- 4. Inspect the O-ring for signs of deterioration or splitting. Replace if necessary.
- 5. Re-assemble ensuring the Flame Spreader pointed end is downwards and that the set screw is aligned with one of the ridges in the flame spreader, NOT with a groove.
- 6. Offer the Burner Assembly up to the Chimney Assembly and refit the 2 retaining thumbscrews.
- 7. Replace the Mixing Chamber.



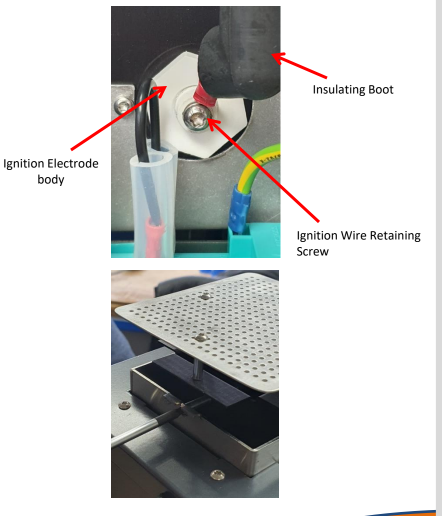
#### Inner Chimney/Ignition Electrode cleaning

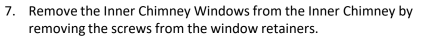
The Chimney Assembly and Burner must be completely cool before proceeding further.

The Inner Chimney and Igniter should be cleaned according to the maintenance schedule; or more frequently if ignition is unreliable or the signal becomes erratic.

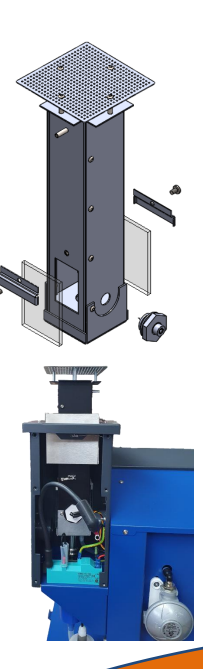
It is advised to ensure the optical glass is kept clean and free from finger grease and other such contaminants.

- 1. Unplug the mains power cord.
- 2. Remove the six Chimney Back Piece retaining screws using a T20 Torx driver.
- 3. Note the location of the chimney fan power cable and then disconnect this from the socket.
- 4. Carefully place Chimney Back Piece and screws to one side.
- 5. Identify the Ignition Electrode connection. Slide back the insulating boot and disconnect the wire using a T20 Torx driver.
- 6. Using a T10 Torx driver, remove the four screws holding the chimney top 'guard' to the outer chimney, place the guard to one side. Remove the 2 screws holding the Inner Chimney to the Top Cover after removing the 4 screws holding the mesh chimney top in place.
- 7. Lift the Inner Chimney Assembly up slowly and remove the air tube connection on the bottom of the chimney (see overleaf).
- 8. Continue raising the Inner Chimney in a vertical motion out of the Outer Chimney, being careful not to damage the Ignition Electrode.
  - 1. If the user intends to clean or replace the Ignition Electrode during this procedure, undo the 25.4 (1") AF hexagonal Retaining Nut on the igniter.
  - 2. Remove one widow by loosening the clamping bracket using a T20 Torx driver.
  - 3. Replace the igniter and fit a new nut. Retighten.





- 8. Clean the glass windows and chimney pieces using a non-abrasive cleaner or mild detergent solution, taking care not to scratch any of the surfaces.
- 9. Reach into the Outer Chimney and clean the optic window very gently using a very soft cloth or cotton swab
- 10. If required, the Outer Chimney/Heat Shield Assembly can also be removed for cleaning by removing the 4 screws on the top of the chimney housing using a T10 Torx driver.
- 11. Re-assemble in reverse order, taking care not to damage or place finger grease on the windows.
- 12. Replace the Inner Chimney into the Outer Chimney. Reconnect the air tubing, the wire to the Ignition Electrode and replace the Rubber Boot.
- 13. Reconnect the chimney fan connection and ensure the cable is tucked between the ignition module and the space below the socket (this is critical).
- 14. Refit the Chimney Back Piece and all six retaining screws.
- 15. Refit the chimney top 'guard'.



## Troubleshooting

The following is intended to address common situations encountered when operating the BWB flame photometer range. For additional information, log on to <u>www.bwbtech.com</u> and check under Applications Tab and/or FAQ Tab for common questions and answers.

**Note:** If service is required this should only be performed by qualified service engineers. If you attempt to carry out the work you may void the warranty.

Further assistance is available at <u>technicalsupport@bwbtech.com</u> when emailing us, please provide the Serial Number, Hour Meter reading and describe the situation and the fault symptoms in as much detail as possible.

#### No display on power up:

Check power cord is plugged in to the rear panel and mains supply is turned on.

Check the mains supply conforms to proper standards.

Check and, if necessary, replace the fuse(s).

Check the LCD contrast is not set too low. An indication of this will be if the *flame out* LED is lit but the main display is not visible. (From originally powering the instrument up, press keys 3, 2, 1. Continue to press *accept* until the display can be seen and then press the *back/STOP* key to confirm).

#### Instrument fails to stabilise after Start Up:

Check the instrument is sited in a draught free location. Ensure the ambient air is clean and free of airborne particles. Check the mains supply conforms to proper standards. Check the gas supply is not fluctuating or almost exhausted and all hoses and connections are not leaking. Repair/replace as required.

Check the nebuliser performance. If unsatisfactory, clean nebuliser as instructed or replace.

If using an External air supply, check this is not fluctuating.

#### No flame ignition on Start Up:

#### Gas Supply

Check the gas supply is turned on at source and it is not exhausted. Ensure the gas source is properly regulated to no more than 20bar. Test hoses and connections for leakage and repair as needed.

#### Air supply

Check the correct position is selected on the rear panel switch for the air supply being used (Internal or External).

From the *Start Up* menu, select the *Maintenance* menu and *Run Compressor*.

Check the compressor is running. Remove the tubing from the air inlet and ensure air is flowing out of the tube. If not consult your local agent or BWB regarding compressor service.

#### <u>U-Tube</u>

Check the centre of the drain cup is filled with water and that the *check U-tube* LED is not lit.

If the drain cup is filled with water but *check U-tube* LED is lit, check the Level Sensor is plugged in and the float has not stuck.

#### <u>Spark</u>

During *Start Up* visually check, through the Inspection Port, that a spark is generated to the centre of the flame spreader, indicating the ignition system is working.

If no spark is seen, <u>unplug the power cord</u>, remove the Outer Chimney Rear Plate and check that the lead connection to the Spark Igniter is properly attached.

Fuel Gas Pre-set

Perform the fuel gas pre-set adjustment.

## Troubleshooting

#### Instrument does not stabilise during calibration or reading:

Check the instrument is sited in a draught free location. Ensure the ambient air is clean and free of airborne particles. Allow the recommended warm up time. Ensure all solutions are properly prepared. Check the gas supply is not fluctuating and all hoses and connections are not leaking. Repair/replace as needed. Check the nebuliser performance. If unsatisfactory, clean nebuliser as instructed or replace. Check that liquid is freely overflowing from the U-tube in the drain cup and out of the drain tube. If not, check for pinching and leakage and replace as required. Check the Aspiration tube is not blocked with particulates. Clean or

replace as needed.

Clean Mixing Chamber.

Clean Burner Tube and Flame Spreader.

#### Flame goes out during use:

Check the fuel gas supply is providing gas. Correct as needed. Check the fuel gas hoses and connections for leakage and repair/replace as needed.

Check the Internal Air Switch on the rear panel is turned to *ON*. Check the air supply if connected to an external supply.

#### Flame does not auto- extinguish on shut down:

<u>Turn off power and gas supplies.</u> Contact your local agent or BWB for advice.

#### Printer does not print when readings are taken:

Check the printer operation mode light is illuminated. Check the printer module is turned *ON* in the instrument menu. Check the printer has paper and is aligned correctly. Check you are working with the instrument in *AutoRead* mode.

#### No chart recorder output:

Check connections on the rear panel and the chart recorder. Review the Chart Recorder set up. Check the chart recorder output is set properly.

Using a voltmeter, measure voltages at the terminals on the back panel. When aspirating deionised water, the voltage will be very close to zero. When aspirating the ion in question, there should be a voltage present (up to 2.5V). If these results are not achieved contact your local agent or BWB for advice.

#### No computer communication:

Check the USB connection on the rear panel.

Refer to the Software Manual.

A "Serial BallPoint" issue may be encountered whereby the Microsoft serial port enumerator fails to identify incoming data correctly. Recent versions of the Microsoft Operating System no longer support an earlier registry fix. To disable the "Serial BallPoint" and enable the instrument to connect to the FP-PC software, navigate to the "Device Manager" and expand the subfolder labelled "*Mice and other pointing devices*". Right click on "*Microsoft Serial BallPoint*" and select "*Disable*". A warning message will be displayed, select "*Yes*". Re-selecting the USB port in the FP-PC software should enable connection to the instrument. Contact your IT support desk or BWB if you require further assistance.

#### Printer lights do not illuminate:

Check the instrument is turned on.

Check the printer module is turned *ON* in the instrument. If you continue to experience printer problems please contact your local agent or BWB.

## Glossary

| Na     | Sodium                     |
|--------|----------------------------|
| К      | Potassium                  |
| Li     | Lithium                    |
| Са     | Calcium                    |
| Ва     | Barium                     |
| ppm    | parts per million          |
| mg/L   | milligrams per litre       |
| meq/L  | milliequivalents per litre |
| mmol/L | millimoles per litre       |
| L/Min  | Litres per minute          |
| Bar    | Unit of measure            |
| °C     | Degrees Centigrade         |
| CM     | Centimetres                |
| Temp   | Temperature                |
| LPG    | Liquid Propane Gas         |
| LED    | Light Emitting Diode       |
| LCD    | Liquid Crystal Display     |
|        |                            |

| HT             | High Tension                |
|----------------|-----------------------------|
| Config         | Configuration               |
| Maint          | Maintenance                 |
| Pt             | Point (calibration)         |
| Auto Rd/Auto R | Auto Read                   |
| Calib          | Calibration                 |
| DN             | Down (navigation)           |
| CLR            | Clear                       |
| Multi          | Multiple                    |
| AFHS           | Automatic Fluid Handling    |
|                | System                      |
| V+T            | Voltages and Temperatures   |
| Comms          | Communications              |
| SN             | Serial Number               |
| USB            | Universal Bus               |
| FP-PC          | BWB's Computer Software     |
| OTA            | Optical Train Assembly      |
| e.g            | Example                     |
| config         | Configuration               |
| IR             | Internal reference standard |
| SOPs           | Standard operating          |
|                | procedures                  |
|                |                             |

Use this space to make your own notes

#### Annex A

#### Generic Risk Assessment for BWB Flame Photometer Instrument Range

Assessor: Hozan Edwards for BWB Technologies Ltd

Date of Assessment: 26.04.2021

Planned Review Date: 26.04.2022

#### **Important Note:**

This document is a general risk assessment for the use of BWB Flame Photometer Range. This risk assessment should be reviewed fully by users of the instrument prior to use for the first time and in the event that it is not sufficient to control the risk posed by the model in question then the user should include additional risk control measures and more specific information on the particular application, it is the responsibility of the organisation to ensure the risks identified by BWB and/or your own assessment are mitigated and employees or operators of the system are sufficiently protected from harm. Risk Assessments require review and in some cases revision to ensure the assessment continues to reflect current working practices. A review should be conducted in response to significant changes to the area / application or if an accident or incident has occurred.

The following assessment has been carried out to UK legislation and working practices, these may differ in your country or region.

#### **Recommendations to reduce risk:**

Persons using the instrument must wear clothing suited for the environment and application or as defined by your company's documentation. Long hair must be tied back and if possible cosmetic products (hair gels for example) should not be worn in the hair. Ensure other laboratory users are made aware when the flame photometer is turned on.

#### **Description of Activity:**

Use of the BWB Flame Photometer (all variants) which requires bottles or pipe fed propane, butane or natural gas to fuel an enclosed naked flame. Consideration of other ongoing activities and workers in the vicinity of the flame photometer. Use of electrical equipment (Flame photometer).

#### **Key comments:**

Operators must be trained sufficiently by either the manufacturer or distributor, supporting documentation is supplied in digital format with the BWB USB stick, accessible online through the customer portal or by request by emailing BWB directly <u>info@bwbtech.com</u>.

Maintenance and safety checks are to be completed by the manufacturer or appointed distributors only. BWB will not take responsibility for damage or accident caused by non-qualified personnel carrying out service or maintenance work.

| Significant Hazard               | Perceived Nature of Risk  | Control Measures  | Residual Risk<br>Low (L) / Medium (M) / High (H) |
|----------------------------------|---|---|--|
| Flammable / Explosive Substances | Gas (propane, butane, natural gas)leak leading to explosion     | Local exhaust ventilation covering the region where equipment is to be used.  | Μ  |
|                                  |   | Upon initial connection of gas tube and propane tank, joints<br>are to be checked with a "digital gas sniffer", leak detection<br>spray or other suitable test. |  |
|                                  |   | Joints are to be checked for "tightness" prior every ignition of the instrument.  |  |
| Exposure to Hazardous Substances | Some samples / standards may be hazardous                       | Follow safe working procedures for the correct handling of<br>chemicals, samples or standards based on material safety<br>data sheets.                          | L  |
|                                  |   | PPE, Gloves and safety glasses are to be worn in the vicinity<br>of the Flame Photometer or sample/ standard preparation<br>area.                               |  |
| Burns / Fire                     | Burns to user from instrument<br>exhaust / chimney. Fire caused | Do not reach over the instrument for any reason.  | М  |
|                                  | exhaust heat to clothing / materials.                           | Ensure other users are made aware when the instrument is<br>turned on.<br>Do not touch the chimney or place anything in contact with<br>the chimney.            |  |
|                                  |   | Ensure the clearance room above the chimney is to that specified in the manual.   |  |
|                                  |   | Do not use the exhaust gases as a "heating" or "warming" method for any material.   |  |
|                                  |   | Do not insert your finger or any other part of body/ object/<br>component through the chimney inspection flap.  |  |

| Significant Hazard       | Perceived Nature of Risk   | Control Measures  | Residual Risk<br>Low (L) / Medium (M) / High (H) |
|--------------------------|--|---|--|
| Chemical Storage         | Flammable organic liquids in vicinity of flame photometer.<br>Storage of propane cylinder. | Flammable materials/ fluids should be stored away from<br>the flame photometer at all times, ideally in protective<br>cabinets. Bottles containing solvents or fluids with<br>flammable vapors to be kept in fume cabinet or stored<br>away from flame photometer.  | M  |
|                          |  | Gas cylinders should be stored in designated areas compliant with local regulations when not in use.  |  |
| Hazardous Waste Disposal | Disposal of harmful samples and or standards   | Segregated and well labelled waste containers should be<br>used and disposed of at regular intervals using the correct<br>means based on local regulations.   | L  |
| Discharge / Leak         | Discharge of propane from cylinder   | No attempts should be made to use regulators other than<br>the manufactured supplied regulator. Connections and<br>hoses should conform to local regulations.   | М  |
|                          |  | Should gas be smelt by any user in the lab or vicinity the instrument should be immediately shut down and power turned off. The gas bottle or source should be turned off. Corrective action to find and prevent the leak re-occurring should be taken once the lab or vicinity has been adequately ventilated. |  |

| Significant Hazard                                 | Perceived Nature of Risk   | Control Measures  | Residual Risk<br>Low (L) / Medium (M) / High (H) |
|--|--|---|--|
| Electrical Safety                                  | Power to instrument  | Carry out regular PAT testing according to company's PAT testing routine and process.   | L  |
|  |  | Only approved persons, the manufacturer or appointed distributors are to carry out electrical work inside the instrument.                                       |  |
|  |  | Ensure any spills in the vicinity of the instrument or power line are cleared<br>up adequately and immediately and any decontamination is undertaken.           |  |
| Manual Handling                                    | Replacing propane bottles.                                       | Small propane cylinders are recommended.  | L  |
| Moving the instrument from storage to area of use. |  | The instrument weighs 11kg, follow correct manual handling lifting technique. Ask for help if required.   |  |
|  | Refer to your companies manual handling risk assessment.         |   |  |
| Storage / housekeeping                             | As Above "Chemical Storage"                                      | As above "Chemical Storage"   | M  |
| Pressure/ Vacuum systems                           | Propane cylinder is at high pressure                             | Refer to the manufacturers guidelines for the safe storage, location and operation of the gas supply cylinder.<br>Store and use in line with local regulations. | L  |
| Temperature  | Hot surfaces on the flame photometer chimney and exhaust region. | Use adequate signage to ensure other workers know the instrument is on and hot.   | М  |
|  |  | See above "Burns / Fire"  |  |
| Lone Working                                       | All of the above   | Ensure you are familiar with your companies "lone working" document and regulations. Assess as appropriate.   | L  |

## Annex B

## Battery replacement / removal



The European Parliament and EU Council have set the goal of reducing the amount of Waste Electrical and Electronic Equipment (WEEE) going to landfill and reducing the hazardous substance content of Electronic and Electrical Equipment (EEE).

#### Please follow the following steps to decommission your flame photometer prior to recycling

It will first be necessary to access the interior of the instrument enclosure. This should be carried out as follows:-

- 1. Unplug the mains power cord.
- 2. Turn off the gas supply at source and switch off the external air supply (if used).
- 3. Remove the four screws which secure the instrument top cover and remove the cover.

Some units have a printer unit fitted to this cover. In such cases care should be taken that the printer and its connection cables are not damaged when the cover is removed, particularly if it is left connected to the instrument during servicing activities. The cover will also always be attached to the instrument by an earth cable. If the cable is removed it is **essential** that the earth cable be replaced it the same position and the fixing is fully tightened when the cover is replaced.





### Annex B

## Battery replacement / removal



4. Remove the four screws holding the Front Panel Assembly in place





5. Place bubble wrap or a soft material on the table in front of the front panel to protect the keypad. Carefully lower the Front Panel Assembly down on the table being aware that it is retained to the instrument by cables at the bottom.



## Annex B

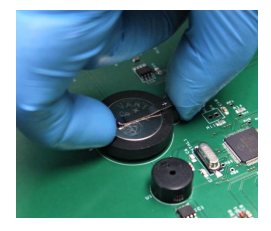
## Battery replacement / removal

Locate the battery on the motherboard.

The battery is held in place with a light spring, one edge of the black surrounding ring is open to allow finger access, carefully prise the battery away from the spring and remove it from the black ring.

The battery can now de disposed of in a safe manner or replaced as required.

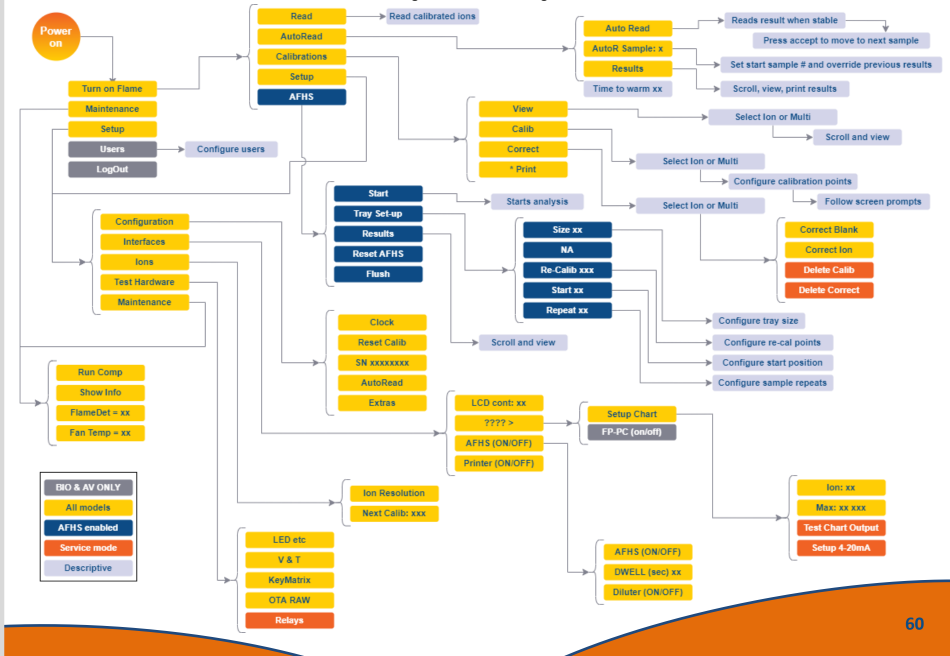




Re-assemble the instrument in reverse order.

## Annex C

Navigation menu flow diagram

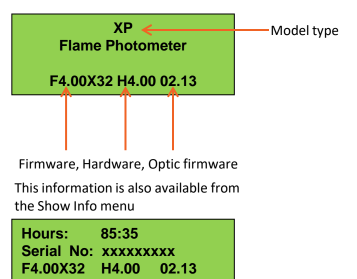


## Annex D

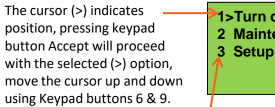
#### LCD screen detailed breakdown

This annex gives a breakdown of a selection of the LCD menus and detailed analysis of each aspect.

#### **Initial start-up Flash Screen**



#### Navigation



1>Turn on Flame 2 Maintenance

Setup

Alternatively, press the Keypad numerical button relating to the menu option to select the option

element.

Ion selection during calibration

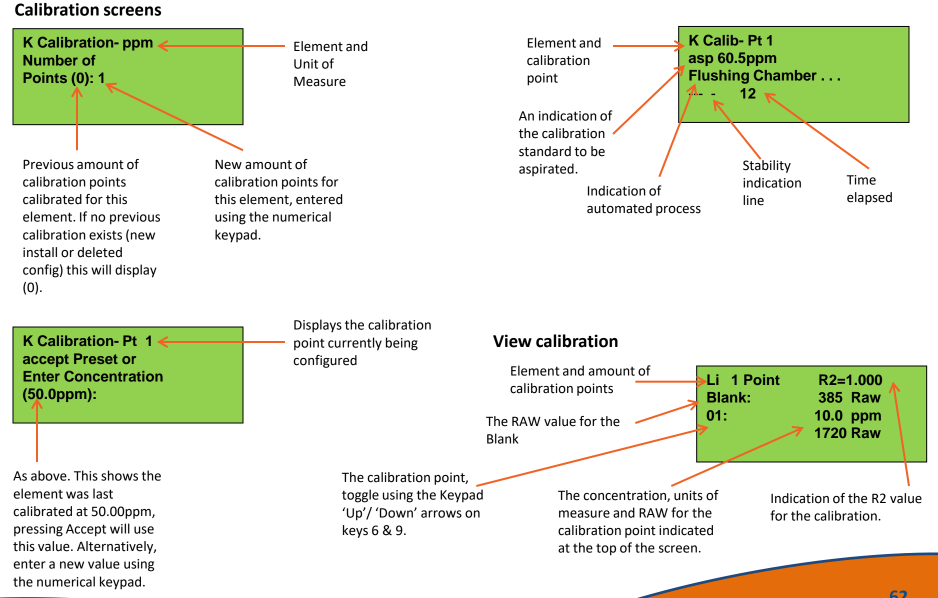
| 'None' indicates no existing<br>calibration for this element                               |
|--|
| 'ppm' indicates the 'Unit of<br>Measure' the last calibration<br>was conducted in for this |
|  |

Single dot (.) indicates a single point calibration was last conducted. Double dot (colon) (:) indicates a multi point calibration was last conducted.

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#### Annex D

## LCD screen detailed breakdown



## LCD error messages

#### \*\*\* ERROR \*\*\* \* Pre-Flame level \*

#### **Resetting instrument**

Indicates too much 'stray' light is entering the device, the sensors consider the flame is already lit.

- Ensure the chimney inspection flap is closed, the instrument is not located near a window (or the blinds are closed) and that exceptionally bright LED lighting is not positioned directly above the instrument.
- Ensure the flame is in fact not lit.

## \*\*\* ERROR \*\*\*

\* Flame gone out\*

#### **Resetting instrument**

Indicates the flame has failed. If it is the first occasion during flame start up then repeat the process it can take some time for gas to fill the system. Ensure the flame once lit is set to a sufficient level. Ensure that the flame is not too small during the 2 minute pump warmup phase.

- Ensure the gas supply is not interrupted and that sufficient gas at source is provided.
- Ensure that the air flow is not interrupted and that sufficient air flow is permitted.
- Conduct an aspiration test.
- If using alternate air, ensure that the pressures and flow meet the supply requirements.

#### \*\*\* ERROR \*\*\* \* U-Tube Fault \*

#### **Resetting instrument**

Indicates that the drain cup switch has not detected a suitable level of water in the drain cup.

- Ensure water is present in the U-Tube and the inner bucket of the drain cup is filled to overflowing.
- Ensure the float on the liquid level detection monitor is free to move and not binding to the side of the cup.
- Ensure the float detection switch is plugged in fully within the suitable port on the side of the instrument.

## LCD error messages

#### \*\*\* ERROR \*\*\* \* Gas Leak Detected \*

Indicates the gas sniffing module has detected a presence of gas (or other substance). See detailed instructions:

The gas sensors are very sensitive and any background 'smells' or other equipment can raise the bottom end, the same goes for environment and humidity.

The gas sniffers have a tolerance of adjustment to overcome false alarms. It should be noted that you should only increase the level at which the device alarms if you are confident that no leaks within the instrument or vicinity are noted. The adjacent instructions enable the adjustment the level of 'alarm':

If after completing the steps, the alarm continues to provide a false result then the environment and aspects undertaken in close proximity of the instrument should first be evaluated. IPA used in relatively close proximity for example will trigger the alarm, as is the same with other organic compounds. If a false alarm continues then it is possible to disconnect the module and prevent further alarms whilst a new module is requested from BWB.

In order to disconnect the sensor please follow the instructions for module replacement within the service manual, or available upon request. 1. Turn on instrument power

- 2. Press 2 (maintenance)
- 3. Press 2 (show info)
- 4. Enter service code 1267988
- 5. Bottom line of LCD should display "Test Mode: Service"

6. Press back

7. Press 8 (Gas)

8. Change the setting, it is set at 0.5 from the factory and can go up to 0.9. A small increase to 0.7 is first recommended before setting the alarm to the maximum value.

- 9. Therefore press 7 (the 0. is set as standard)
- 10. Press accept
- 11. Press back
- 12. Turn on flame through the normal routine.

13. With the flame lit navigate to view the reading of the gas sniffing module:

- a. Press 4 (setup)
- b. Press 4 (test hardware)
- c. Press 2 (V&T)

d. The gas sensor feedback is displayed on the bottom line, the setting for the alarm that we've just set to 0.7 is displayed next to it in brackets. As long as the feedback stays under 0.7 then it won't trigger. Watch it for some time 5-10 minutes and see where it settles.

14. If the above steps have failed to overcome the false alarm the steps can be repeated to increase the level or alarm to the maximum value of 0.9.

### LCD error messages

#### Warm-up in XX min

Indicates that the instrument flame has not been on for a sufficient time to reach optimum warm up. It should be considered to hold off conducting the chosen process until the warm up time message has elapsed. This can be ignored and the process conducted regardless if you wish. Note: the display will not refresh until you navigate away and back to it.

## \*\*\* ERROR \*\*\*

\* Flame gone out\*

Low air pressure

Indicates that the air pressure detected by the instrument is not sufficient.

- If using an external air supply ensure that it meets the requirements.
- If the internal supply is being used:
  - Ensure the compressor is set to 165 in the maintenance menu.
  - Ensure the nebuliser is aspirating and bubbles are not forming in the sample pot.
  - Check the aspiration rate is appro x 3 -5ml/min
  - Gain access to the instrument enclosure and ensure the tube is connected to the pressure sensor and that other tubes are not loose. Refer to the service manual.

#### **Bad Correct-Cal Reqd**

Indicates that the calibration correction just performed was not successful/ has altered the calibration curve beyond acceptable limits and a complete recalibration is required.

#### **CRC-FAULT**

Indicates a circuit fault between the Optic and Motherboard.

- Turn the instrument off and back on again using the <u>shut</u> <u>down sequence</u>.
- Open the instrument and ensure the ribbon cable is connected.
- Refer to the service manual for voltage checks.

## LCD error messages

#### \*\* Service Mode Reqd \*\*

Indicates that service mode is required to perform the intended functionality.

#### \*\*\* ERROR \*\*\* \* Gas relay fault\*

#### **Resetting instrument**

Indicates a suspected fault with the gas relay and/ or gas supply.

- Check the gas supply connections and ensure gas is fed to the instrument.
- Ensure the gas valve opens during the ignition routine, this test can be performed by disconnecting the blue tube from the mixing chamber and placing the end of it in a sample pot of water, bubbles should appear indicating gas flow.
- Refer to the service manual for voltage tests and component replacement.

#### \*\*\* ERROR \*\*\* \* HIGH CHIMNEY TEMP\*

#### **Resetting instrument**

Indicates the internal chimney is above the limits for temperature and suggests that the chimney cooling fan has stopped operating or flow rate through the fan is impeded.

- Ensure nothing is blocking the fan on the rear of the chimney.
- Power off the instrument and turn it back on, for the first few seconds the chimney fan should operate, indication operation is ok. Failure to operate could suggest a faulty component or voltage problem. Refer to the service manual.

#### Wrong Soln! ACCEPT?

Suggests that the instrument believes the wrong solution has been aspirated (during a correction routine) as the % change is larger than expected. Accept the change or go back and repeat the process.

#### No lons Calibrated

Indicates (when in READ mode) that no elements have been calibrated and so results cannot be determined. Carry out a calibration.

Found an error message not listed here? Contact technical support and we'll help out technicalsupport@bwbtech.com



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