



Instruction Manual

JEN0001 / Version 1.0

Contents

Section 1 - Introduction	6
1.1 General Description	6
1.2 Important Safety Advice	6
1.3 Symbols Defined	6
1.4 Electrical Requirements	7
Section 2 - Installation	8
2.1 Unpacking	8
2.2 Installation Conditions	8
2.3 Overview	9
Section 3 - Theory and Practice of Spectroscopy Measurement.....	10
3.1 Theory of Spectroscopy Measurement	10
3.2 Spectroscopy Measurement.....	11
3.3 Good Practice Guidelines.....	12
Section 4 - Instrument Set up.....	14
4.1 Start up Screen.....	14
4.2 Navigation.....	14
4.3 Methods	16
4.4 Results	16
4.5 Settings.....	16
4.5.1 Instrument Status.....	16
4.5.1.1 Instrument Language.....	16
4.5.1.2 Setting the Time	17
4.5.1.3 Setting the Date	17
4.5.1.4 Setting the Time Zone	18
4.5.2 Measurement Settings	18
4.5.3 Network Connections	19
4.5.4 Storage	19
4.5.5 Service Settings.....	19
Section 5 - Photometrics.....	20
5.1 Method Set up	20
5.1.1 Selecting a Wavelength.....	20
5.2 Calibration	21
5.3 Sample Measurement.....	21
Section 6 - Concentration	22
6.1 Method Set up	22
6.1.1 Selecting a Wavelength.....	22

6.1.2	Using a Factor	22
6.1.3	Using a Standard.....	23
6.1.4	Selecting Concentration Units	23
6.2	Calibration	23
6.2.1	Calibrating to a Factor.....	24
6.2.2	Calibrating to a Standard	24
6.3	Sample Measurement.....	25
6.3.1	Measuring a Sample After Calibrating to a Factor.....	25
6.3.2	Measuring a Sample After Calibrating to a Standard	25
Section 7 - Spectrum		26
7.1	Method Set up	26
7.1.1	Setting Start and End Wavelengths	26
7.1.2	Setting the Scan Interval.....	27
7.1.3	Selecting Absorbance or % Transmittance.....	27
7.2	Calibration	27
7.3	Sample Measurement.....	27
7.4	Data Analysis.....	28
7.4.1	Peaks and Valleys	28
7.4.2	Area Under Curve	29
7.4.2.1	Area Under Curve - Baseline Mode	29
7.4.2.2	Area Under Curve - Tangent Mode	30
Section 8 - Quantitation		31
8.1	Method Set up	31
8.1.1	Selecting a Wavelength.....	31
8.1.2	Selecting Number of Replicates	32
8.1.3	Selecting Concentration Units	32
8.2	Measuring Calibration Standards	33
8.3	Standard Curve	34
8.4	Sample Measurement.....	35
Section 9 - Kinetics.....		36
9.1	Method Set up	36
9.1.1	Selecting a Wavelength.....	36
9.1.2	Setting the Kinetics Measurement Time.....	37
9.1.3	Setting the Measurement Time Interval	37
9.1.4	Setting Lag Time	37
9.1.5	Selecting Absorbance or % Transmittance.....	37
9.1.6	End Point Concentration	37
9.2	Calibration	38

9.3	Sample Measurement.....	38
9.4	Data Analysis.....	40
Section 10 - Multi-Wavelength		41
10.1	Method Set up	41
10.1.1	Selecting a Wavelength.....	41
10.1.2	Equation Parameters	42
10.1.2.1	Entering a Factor	43
10.1.2.2	Selecting Concentration Units.....	43
10.1.3	Selecting Absorbance or % Transmittance.....	43
10.2	Calibration	44
10.3	Sample Measurement.....	44
Section 11 - Saving, Loading, Deleting and Printing.....		45
11.1	Saving Methods	45
11.1.1	Saving Methods to Internal Memory	45
11.1.2	Saving Methods to CPLive.....	45
11.1.3	Saving Methods to USB Memory Stick.....	45
11.2	Loading Methods	45
11.2.1	Loading Methods from Internal Memory	45
11.2.2	Loading Methods from USB Memory Stick	45
11.3	Deleting Methods.....	45
11.4	Saving Results	46
11.4.1	Saving Results to Internal Memory	46
11.4.2	Saving Results to CPLive	46
11.4.3	Saving Results to USB Memory Stick.....	46
11.5	Loading Results	46
11.5.1	Loading Results from Internal Memory	46
11.5.2	Loading Results from USB Memory Stick	46
11.6	Deleting Results.....	46
11.7	Printing	46
Section 12 - Accessories and Spare Parts		47
12.1	Optional Accessories	47
12.2	Installing the Accessories	47
12.2.1	Passive Accessories.....	47
12.2.2	Active Accessories.....	48
12.2.2.1	Installing Automatic 8 Cell Turret	49
12.3	Using the Accessories	50
12.3.1	Automatic 8 Cell Turret	50
12.3.1.1	Automatic 8 Cell Turret - Manual Mode	50

12.3.1.2	Automatic 8 Cell Turret - Automatic Mode.....	52
12.3.1.3	Automatic 8 Cell Turret - Supporting Creation of a Standard Curve in Quantitation.....	54
12.4	Spare Parts	54
Section 13 - Maintenance, Servicing and Cleaning		55
13.1	Routine Maintenance	55
13.2	Lamp Replacement.....	57
13.2.1	Tungsten Halogen Lamp Replacement.....	57
13.2.2	Xenon Lamp Module Replacement.....	58
13.3	Service, Repairs and Support	58
13.4	Warranty	58
Section 14 - Environmental Protection.....		58
14.1	Packaging Material	58
14.2	Waste Electrical and Electronic Equipment Directive (WEEE)	58
Section 15 - Technical Specification		59
15.1	General Specification.....	59
15.2	Weights and Dimensions	60
Section 16 - Troubleshooting		61
Section 17 - Glossary of Icons		63
Index		64
Declaration of Conformity		67

Section 1 - Introduction

Thank you for purchasing this Jenway product. To get the best performance from the equipment, and for your own safety, please read these instructions carefully before use.

If the equipment is not used in the manner described in this manual and with accessories other than those recommended by the manufacturer, the protection provided may be impaired.

1.1 General Description

The 7410 and 7415 spectrophotometers are suited to a wide range of applications in education, quality control, environmental and clinical analysis. The 7410 is a visible spectrophotometer covering a wavelength range from 320nm to 1000nm. The 7415 is a UV/Visible spectrophotometer with a wavelength range from 198nm to 1000nm. Both models have measurement modes for Photometrics, Concentration, Spectrum scanning, Multi-wavelength, Quantitation and Kinetics. Both models are compatible with CPLive.

1.2 Important Safety Advice

Users should be aware of the following safety advice:

- ❖ **SHOCK HAZARDS OR UNSAFE PRACTICES ARE DANGEROUS** as they can cause severe personal injury, fire or death.
- ❖ **DO NOT** use combustible substances near hot objects.
- ❖ **DO NOT** use the equipment in hazardous atmospheres.
- ❖ **DO NOT** operate or handle any part of the equipment with wet hands or use on surfaces that may become flooded.
- ❖ **NEVER** move the equipment while still connected to the power supply.
- ❖ **HIGH TEMPERATURES ARE DANGEROUS** as they can cause serious burns to operators and ignite combustible material.
- ❖ **USE CARE AND WEAR PROTECTIVE GLOVES TO PROTECT HANDS.**
- ❖ **NEVER** lift or carry the equipment during operation.
- ❖ **DO NOT** position the equipment unit so that it is difficult to disconnect from the mains supply using the mains plug.
- ❖ The mains outlet socket used should be located close to the equipment and readily identifiable and accessible to users.
- ❖ **DO NOT** leave equipment switched on and it is not recommended to leave any heating apparatus unattended during operation.
- ❖ The equipment should be carried using both hands.

1.3 Symbols Defined



1.4 Electrical Requirements



THIS INSTRUMENT MUST BE GROUNDED

Before connection please ensure that the line supply corresponds to the power requirements below:

Power

65 W

Supply requirements

100 V - 230 V ~ 50/60 Hz

The equipment is provided with a power supply unit and three power cables consisting of a UK 3-pin and a "Schuko" 2-pin plug for 230 V installations and a NEMA 5-15 plug for 120 V installations.

Choose the power cable appropriate for your electrical installation and discard the others. Should one of the power cables be suitable for connecting to the power supply, replace the plug with a suitable alternative..

THIS OPERATION SHOULD ONLY BE UNDERTAKEN BY A QUALIFIED ELECTRICIAN.

NOTE: Refer to the equipment rating plate to ensure that the plug and fusing are suitable for the voltage and wattage stated. The wires in the mains cable are as follows:

230 V a.c.

HOT/LIVE - BROWN

NEUTRAL - BLUE

EARTH - GREEN/YELLOW

120 V a.c.

BLACK - HOT/LIVE

WHITE - NEUTRAL

GREEN - EARTH

The appropriate power cable and power adaptor combination should be connected to the equipment BEFORE connection to the mains supply. Should the mains lead require replacement, a cable of 1.25mm² (AWG16) of harmonised code H05VV-F connected to an IEC320 plug should be used.



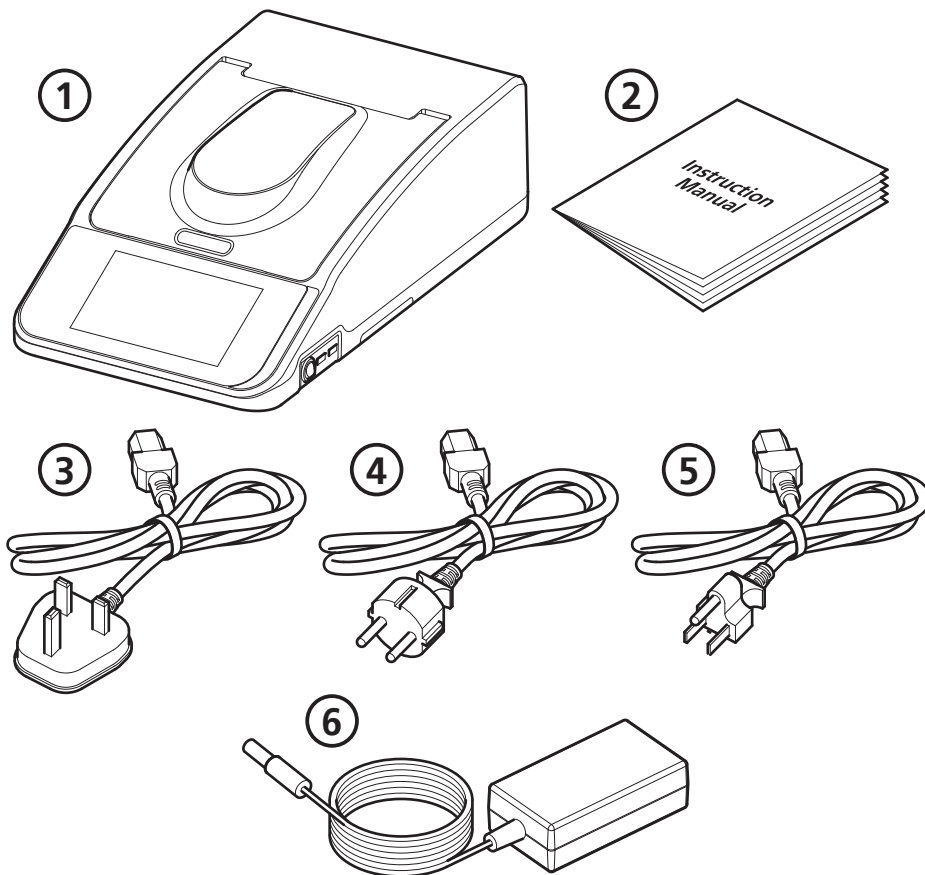
IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN

Section 2 - Installation

2.1 Unpacking

Before discarding the packaging check that all parts are present and correct.

- ① 7410 / 7415
- ② Instruction manual
- ③ UK power lead
- ④ EU power lead
- ⑤ US power lead
- ⑥ Power supply unit



2.2 Installation Conditions



When the equipment is used for the first time or moved to a different environmental temperature, it is important to allow the equipment to equalise to the ambient temperature. We recommend you allow the equipment to stand for 2 hours before switching on.

This equipment is designed to operate safely under the following conditions:

- ❖ For indoor use only
- ❖ Use in a well ventilated area
- ❖ Ambient temperature range 5°C to 40°C (41°F to 104°F)
- ❖ Altitude to 2000m (6500 ft)
- ❖ Relative humidity not exceeding 80% (temperature 31°C) decreasing to 50% (temperature 40°C) and free from condensation
- ❖ Mains supply fluctuations not exceeding 10% of nominal
- ❖ Overvoltage category II IEC60364-4-443
- ❖ Pollution degree 2 IEC664
- ❖ Use with a minimum distance all round of 300mm (12in.) from walls or other items

Place the equipment on a clean, firm, level surface which is free from drafts. Avoid installation on a slippery surface or on a surface prone to vibration or on a surface prone to flooding.

Select the power lead and attach to the power supply unit. Connect the power supply unit to the power inlet socket on the rear panel of the instrument and connect to the mains socket. Ensure that the sample chamber is empty before turning the power on at the mains and switching the instrument on using the power switch on the side of the instrument.

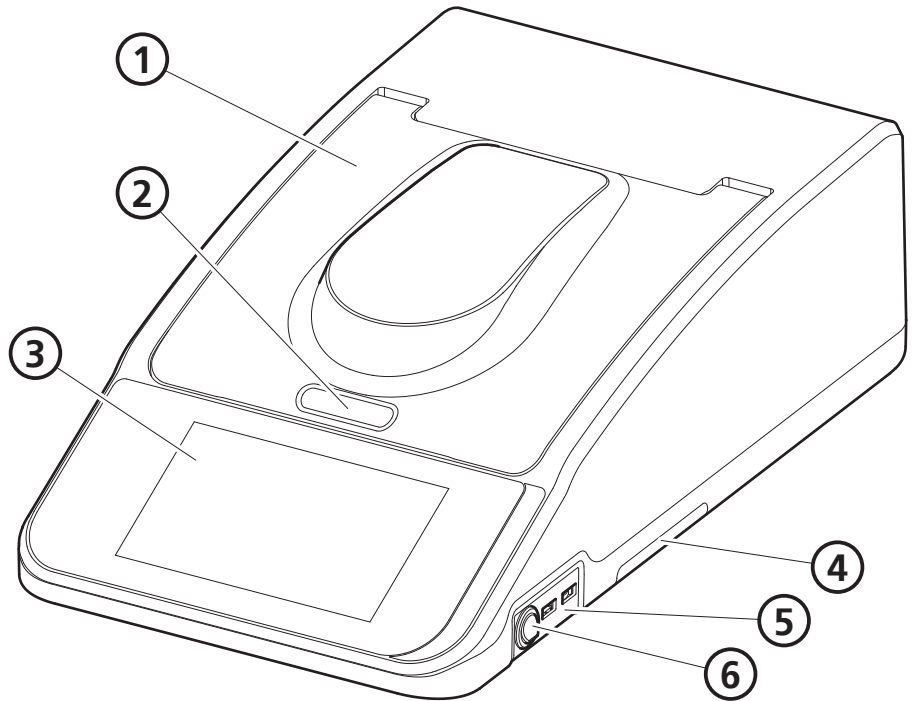
The equipment will perform several power-on tests and wavelength calibration before displaying the main screen.

NOTE: 7410 must be switched on 30 minutes before any readings are performed to allow the tungsten lamp to warm up

NOTE: Leaving cuvettes in the sample holder during power up will result in failure of the power on tests.

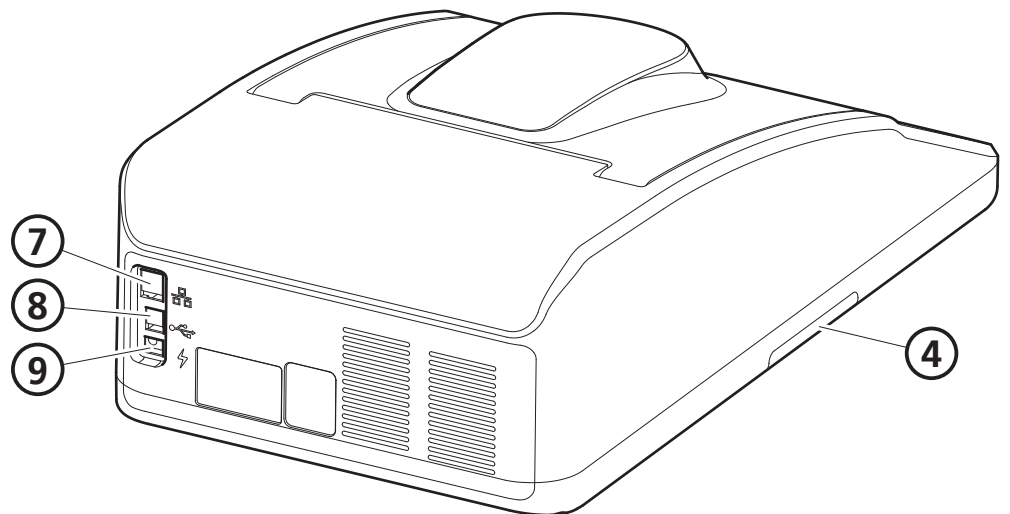
Main View

- ① Lid
- ② Open and close catch
- ③ Colour touchscreen and user interface
- ④ Removable panel for sipper accessory
- ⑤ 2 x USB Type A ports
- ⑥ On/Off power switch



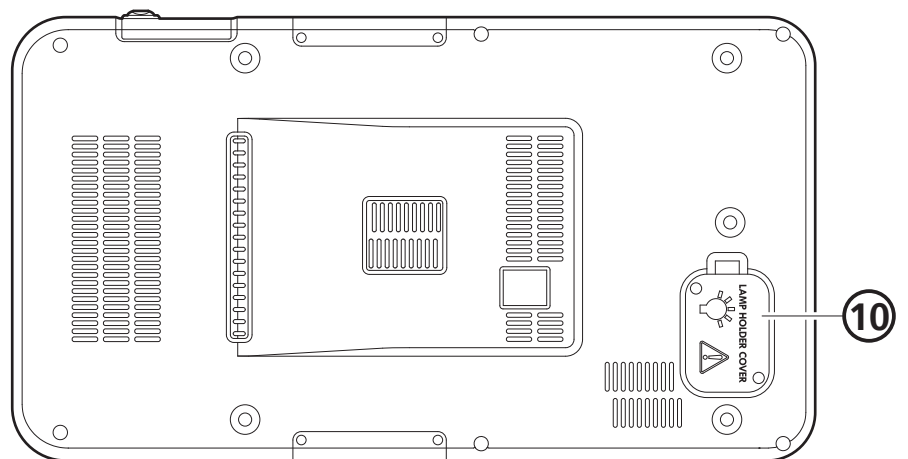
Rear View

- ⑦ Ethernet (RJ-45) port
- ⑧ USB Type B port
- ⑨ Power inlet socket



Underneath View

- ⑩ Lamp holder cover



Refer to Section 13.2 for instructions on how to remove and replace the lamp.

Section 3 - Theory and Practice of Spectroscopy Measurement

3.1 Theory of Spectroscopy Measurement

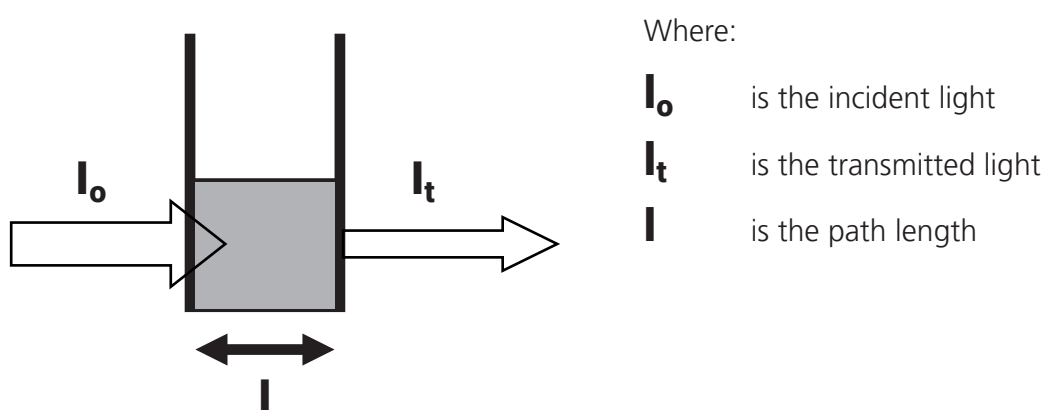
UV-visible spectroscopy is the measurement of the absorbance of light at a specific wavelength in a sample. This is used to identify the presence and concentration of molecular entities within the sample. The Beer-Lambert law is used to relate the absorption of light to the properties of the sample through which the light is travelling through. The Beer-Lambert law states that:

$$A = \epsilon l c$$

- A** is the absorbance
 ϵ is the molar absorption coefficient ($\text{l mol}^{-1}\text{cm}^{-1}$)
l is the path length (cm)
c is the concentration (mol l^{-1})

This law shows that absorbance is linear to concentration but this is only true for low concentrations. For absorbance levels above 3 the concentration starts to move away from the linear relationship.

Transmittance is the proportion of the light which passes through the sample:



Therefore:

$$T = I_t / I_o$$

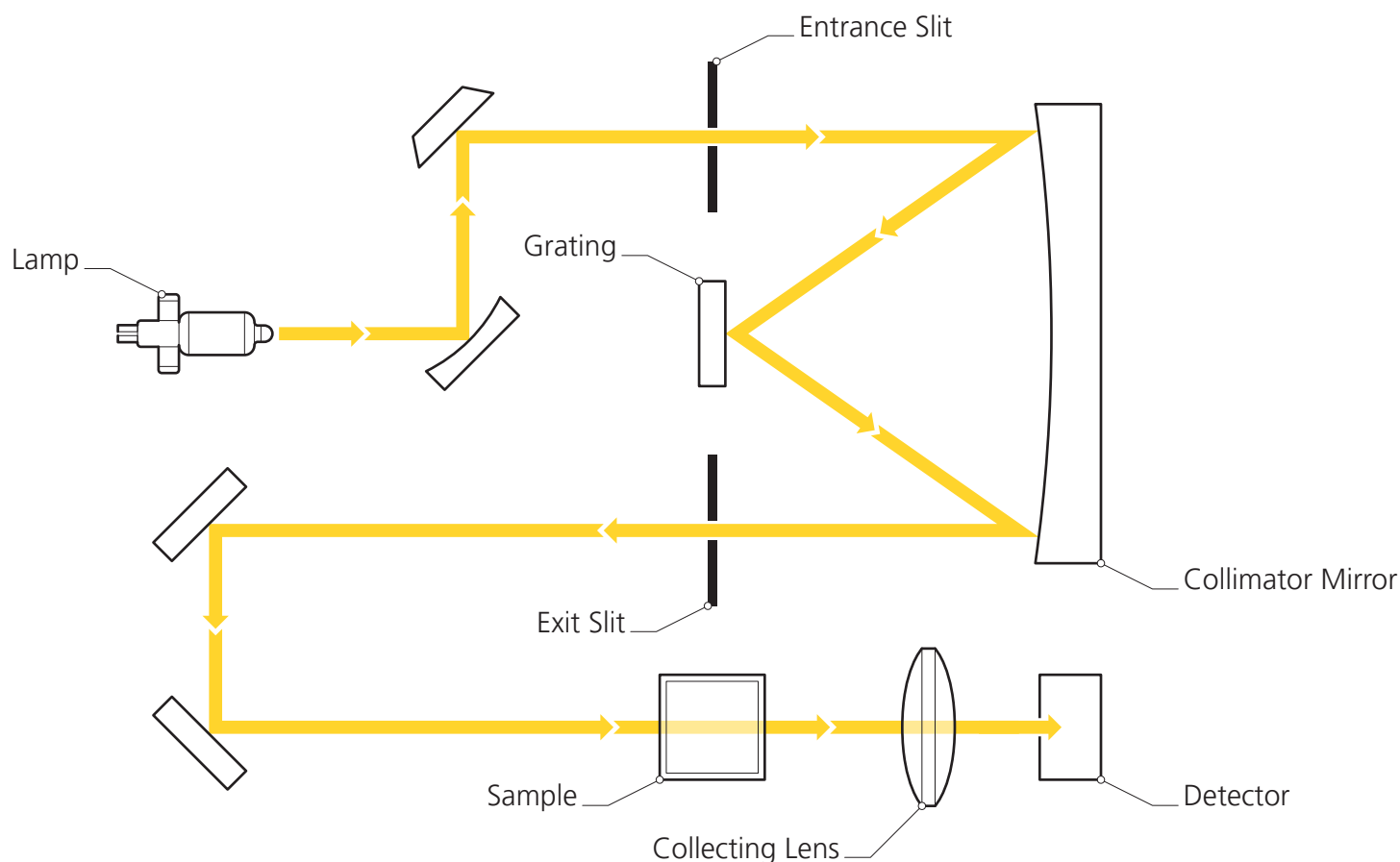
Absorbance is inversely related to transmittance:

$$A = \text{Log } 1/T$$

3.2 Spectroscopy Measurement

There are four main components of a spectrophotometer. These are a light source to emit a high and constant amount of energy over the full wavelength range; a method for separating the light into discrete wavelengths; a sample holder and a light detector.

The optical layout of the 7410 and 7415 spectrophotometers is shown below:



The light from the pre-focused tungsten halogen (7410) or pre-aligned xenon (7415) lamp is focused onto the grating, with 1200 lines per millimetre, which separates the light into discrete wavelengths. The diffracted spectrum of light then passes through a further slit and lens arrangement before passing through the sample in the sample chamber from left to right. The light which is not absorbed by the sample is transmitted through a collecting lens and onto the signal detector. The photo-diode detector used is mounted directly onto the detector PCB and the output is used to calculate the % transmittance. The result is displayed either as % transmittance or absorbance on the instrument display.

3.3 Good Practice Guidelines

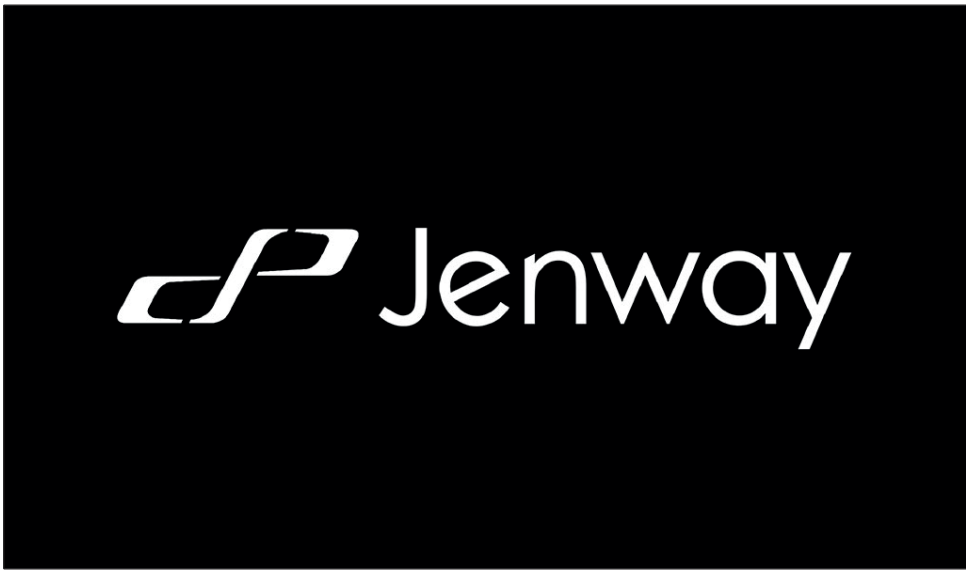
1. For optimum performance all spectrophotometers should be sited in a clean, dry, dust free atmosphere. When in use ambient temperature and light levels should remain as constant as possible.
2. If required adherence to Standard Operating Procedures (SOP) and Good Laboratory Practice (GLP) should be monitored with regular calibration checks and a suitable Quality Control (QC) programme.
3. The sample chamber lid must be fully closed during measurement and before any readings are recorded or printed.
4. The correct selection of sample containers is imperative for accurate and reproducible results:
 - a) Check that the material of the sample container is compatible with the wavelengths to be used for measurement. In general glass can only be used down to 360nm or 320nm depending on quality. Standard plastic cuvettes can be used down to 320nm. Special UV versions can be used down to 260nm. Below this level quartz cuvettes must be used.
 - b) Plastic disposable cuvettes should only be used ONCE.
 - c) Glass cuvettes should be thoroughly cleaned after use. Discard when scratches become evident on optical surfaces.
 - d) Care should be taken when selecting semi-micro or micro cuvettes. The cuvette window on the inner chamber (the area filled with sample) must be wider than the aperture in the sample holder or light will reach the detector without passing through the sample. In this case, semi-micro or micro cuvettes with self-screening black surrounds must be used or, alternative holders for these cuvettes should be used.
 - e) Glass test tubes and other sample tubes should be used with care. Where possible, matched tubes should be used and any index mark set to the correct position before measurements are made.
 - f) Ensure any sample containers used are compatible with the constituents of both the samples and standards they are to hold. Plastic cuvettes are not compatible with organic solvents.
 - g) All sample containers must be handled with care; by the top, bottom and non-optical surfaces only. Any finger marks evident must be removed by a suitable cleaning process.
 - h) Flow-through cuvettes must be selected with care and consideration for the sample type, sample volume, pumping system, rinse, sample and waste handling to be used.
5. Samples and standards should not be stored in open cuvettes or sample containers as evaporation will change the value and lead to staining of the walls which may be irreversible. If stored in stoppered and sealed cuvettes, they should be filled with little or no air space and the values regularly checked against a reference standard or quality control material.
6. Samples should be allowed to equilibrate to ambient temperature before measurement (unless a suitable temperature controlled sample holder is in use). Temperature change during measurement may cause air bubbles to form on the walls of the sample holder. This is a common cause of drift during measurement.
7. In the preparation of samples and standards high grade borosilicate glass and AR grade chemicals and reagents must be used. Good quality deionised water or other suitable solvents must be used for dissolving or diluting samples, chemicals and reagents.
8. All measurements require calibration to a blank, for maximum accuracy this should be prepared with care using the same deionised water or solvent used for dissolving or diluting the sample. Where reagents are added to the sample to produce a colour proportional to its concentration a 'sample based' blank should be used. In this case the blank should consist of all reagents or chemicals to be used, except the sample which will produce the colour to be measured.

9. Deviations from the Beer-Lambert Law may occur at high and low concentrations giving non-linear response during sample concentration measurements. For all new methods a linear range should be defined by the preparation of a calibration curve. The quantitation mode may be used to construct such a curve against which sample results are automatically measured.
10. Cuvettes and sample holders must be filled to a minimum level which covers the light path. All Jenway spectrophotometers have a beam height of 15mm.
11. The instrument must be calibrated to zero absorbance/100% transmittance prior to taking readings. In the spectrum measurement mode a baseline scan must be performed before performing a sample scan.

Section 4 - Instrument Set up

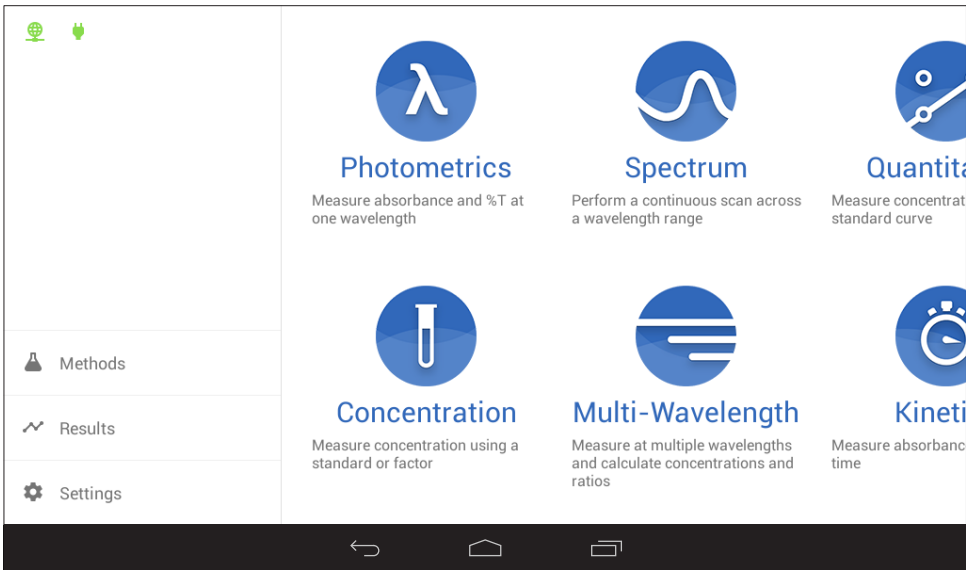
4.1 Start up Screen

The power up screen is shown below:



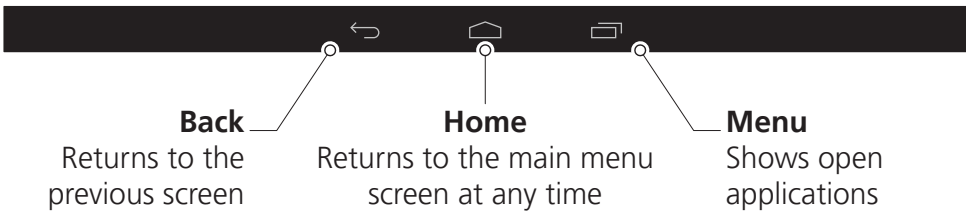
4.2 Navigation

The main menu is shown below:







These spectrophotometers are controlled solely through the touchscreen interface of the equipment and follow a basic Android user interface. If the number of options available in a menu exceeds the number that can be displayed on the screen, swipe to the left to view the other modes.

Use the keys on the navigation bar to move between screens



Throughout, the software options can be turned ON and OFF using a switch:




-  Load Method
-  Save as Method
-  Upload Method to CPLive
-  Clear Recent


-	+	.	1	2	3	
*	/	,	4	5	6	Done
()	=	7	8	9	
			*	0	#	

A close-up of a smartphone keyboard. The keys are dark grey with white lettering. The top row shows 'q', 'w', 'e', 'r', 't', 'y', 'u', 'i', 'o', 'p', and a backspace key with an 'X' icon. The second row shows 'a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'l', and a blue 'Save' button. The third row shows a shift key with an upward arrow, 'z', 'x', 'c', 'v', 'b', 'n', 'm', a comma/semicolon key, a period/quotation mark key, and another shift key with an upward arrow. The bottom row shows a '?123' key, a language switch key with a flag icon, a forward slash/apostrophe key, a long spacebar, a single quote/apostrophe key, a hyphen/underscore key, and a ':)' key. Below the keyboard is a dark grey dock with three icons: a white chevron pointing down, a white house icon, and a white document icon.


4.3 **Methods**

Touch  **Methods** to access methods that have been saved. Touch the required method to view the details of the method set up. You will then be able to delete, upload, export, edit or run the selected method. See section 11 for more information.


4.4 **Results**

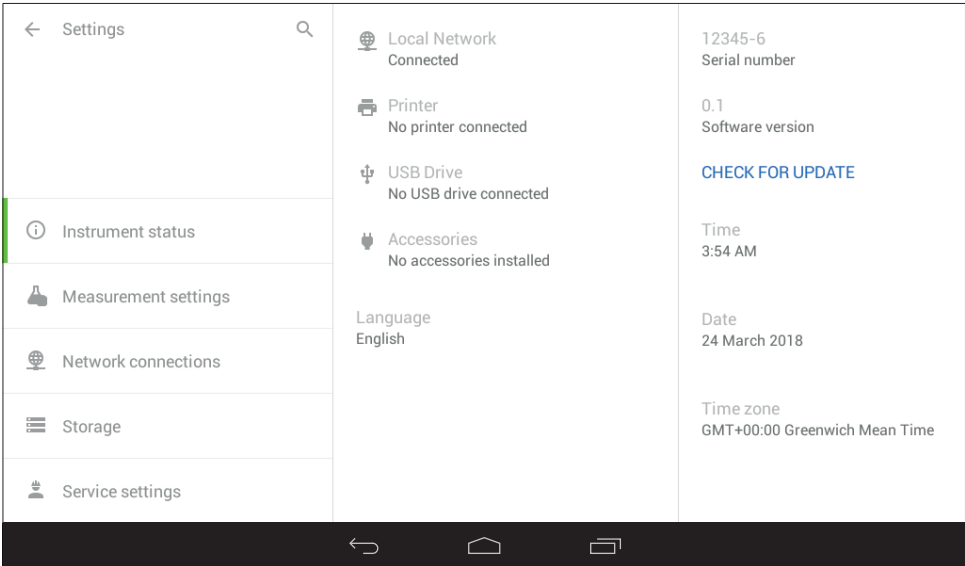
Touch  **Results** to access results that have been saved. Touch the required results to view the details of the result. You will then be able to delete, upload or export the selected result. See section 11 for more information.

4.5 **Settings**



Touch  **Settings** to enable access to instrument status, measurement settings, network connections, storage and service settings.

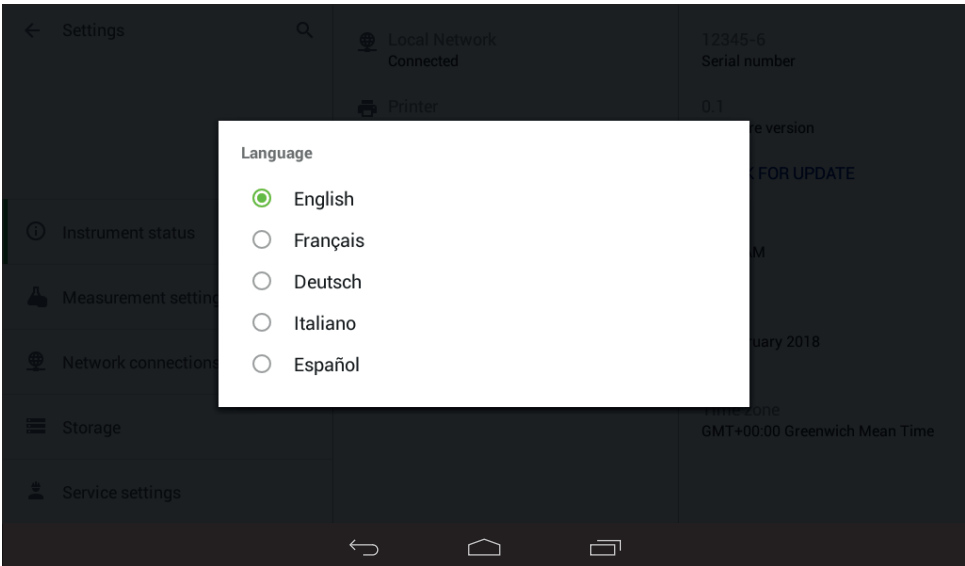
4.5.1 **Instrument Status**

Touch  **Instrument status** to view the status of the spectrophotometer, check connections, fitted accessories, the serial number of the unit and the software version the instrument is using. The language and date and time can also be set here.



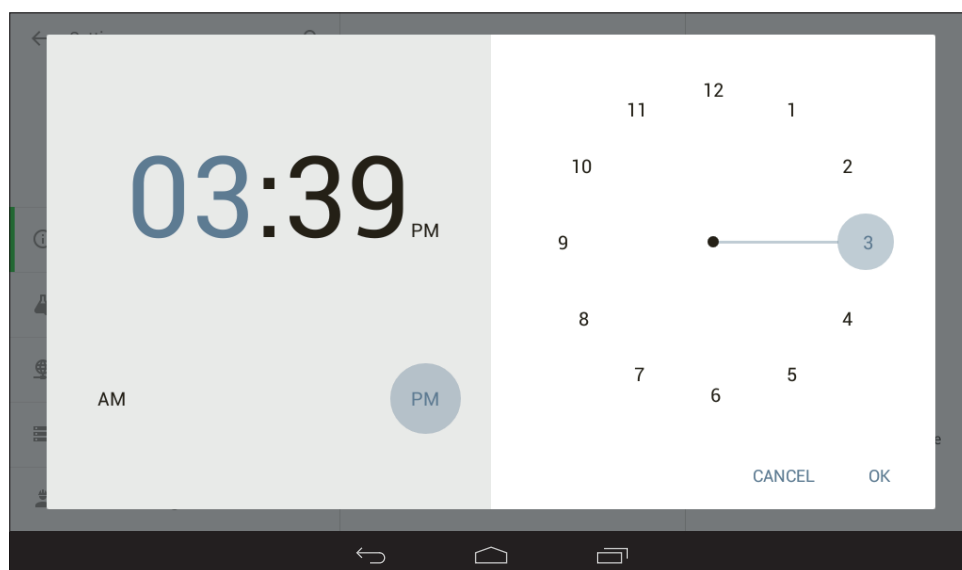
4.5.1.1 **Instrument Language**

The software can be viewed in five different languages with a choice of English, French, German, Spanish or Italian. To select the required language touch  and select from the menu. Touch  next to the required language to apply.



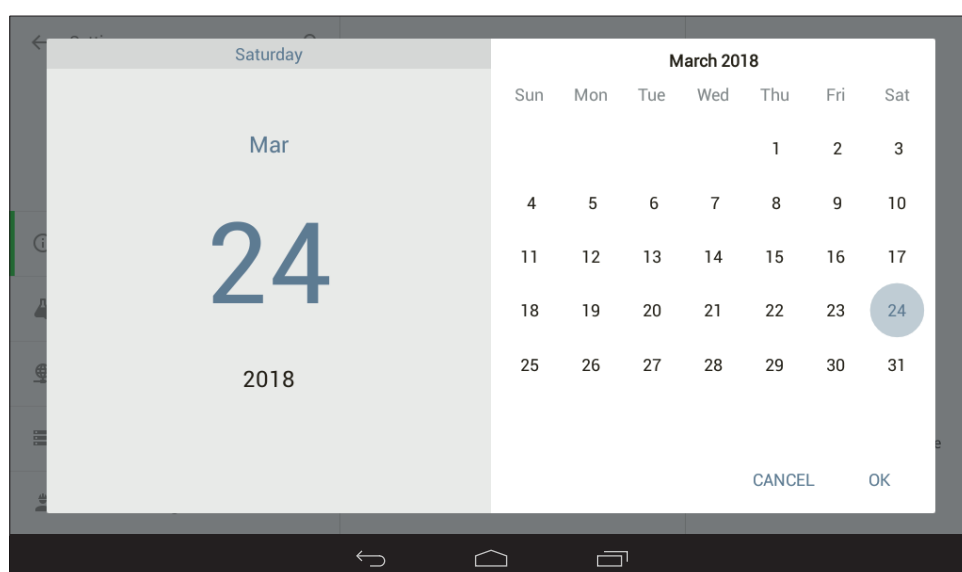
4.5.1.2 Setting the Time

To set the instrument time touch **Time** 3:54 AM . Touch **03** and move the clock hand **3** to the correct hour position, repeat the same process for minutes, select AM or PM and touch **OK** to apply. Touching **CANCEL** will return to the instrument settings screen without altering the time. The set time will be displayed in each measurement mode and will be recorded against saved methods and results.




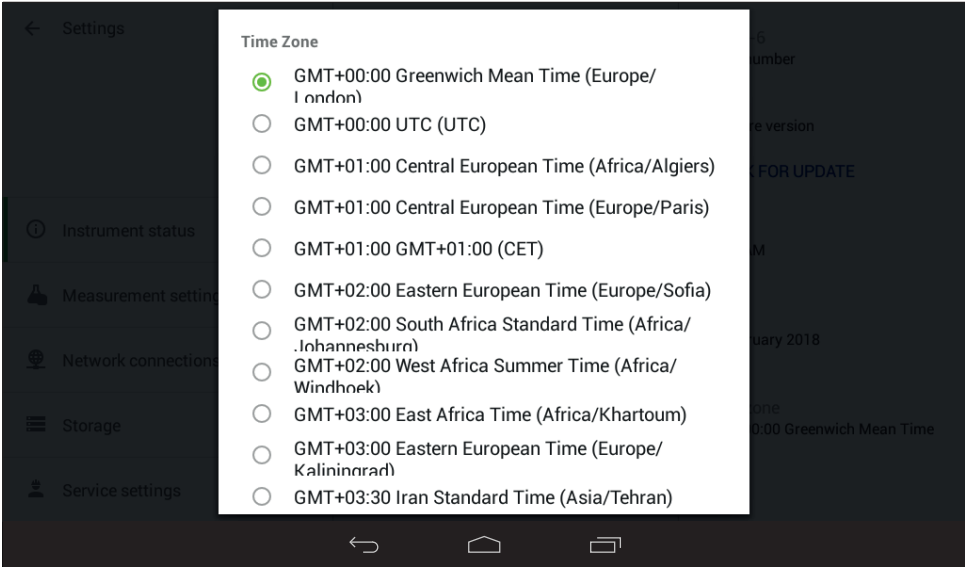
4.5.1.3 Setting the Date

To set the instrument date touch **Date** 24 March 2018 . Scroll up or down to change the month viewed. Touch the required date **24** and touch **OK** to apply. To set the year touch **2018** and scroll up or down and touch the required date **2018** and touch **OK** to apply. Touching **CANCEL** will return to the instrument settings screen without altering the date. The set date will be displayed in each measurement mode and will be recorded against saved methods and results.






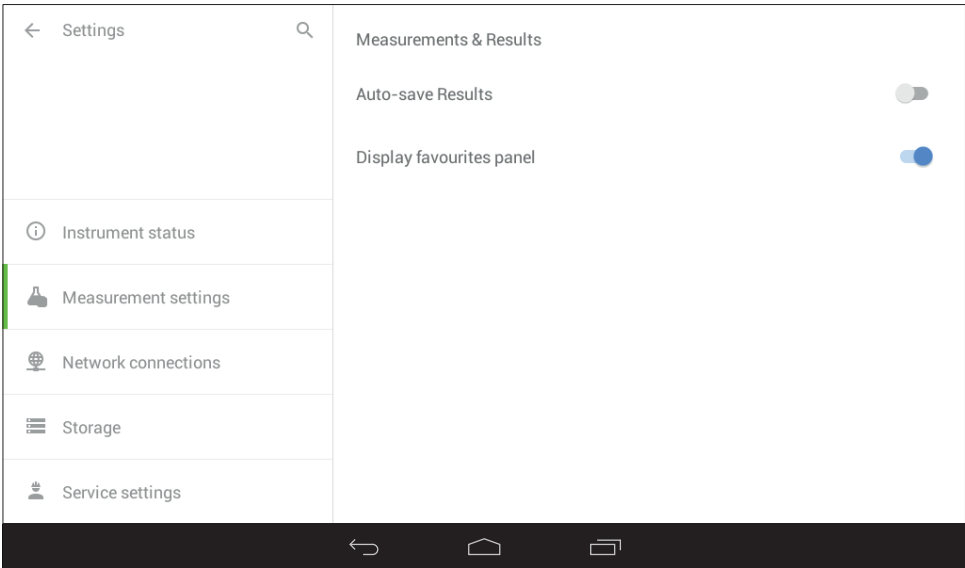
4.5.1.4 Setting the Time Zone

To set the instrument time zone touch **Time zone** **GMT+00:00 Greenwich Mean Time**. Scroll up or down to locate the required time zone and touch  next to the required time zone to apply.




4.5.2 Measurement Settings

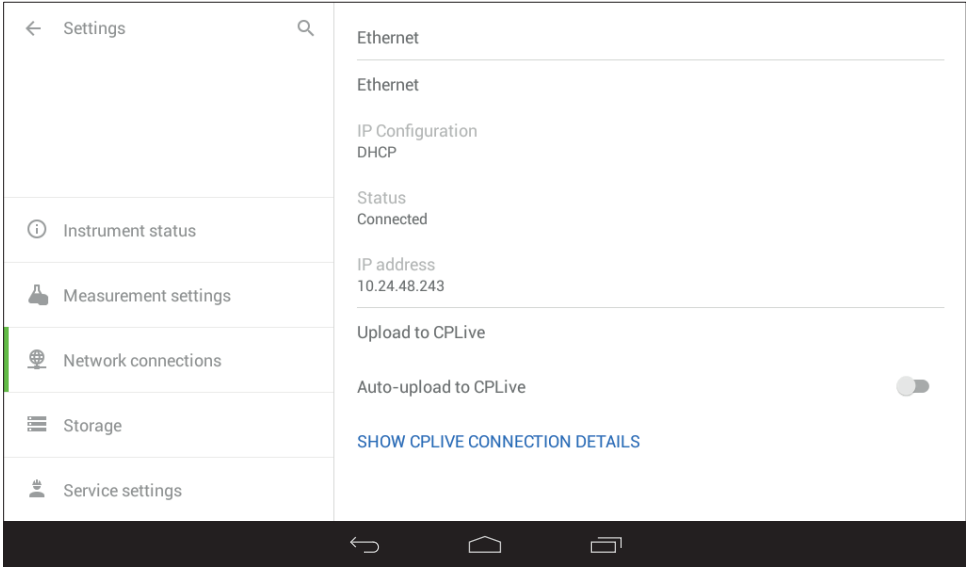
Touch  **Measurement settings** to select options for autosave results and the favourites panel. Results can be saved automatically to the instrument's internal memory by sliding the **Auto-save Results** button to the  position. To view the favourites panel on the home screen slide the **Display favourites panel** button to the  position.




If auto-save is not selected, then results need to be saved manually. Refer to section 11.4 for more details.

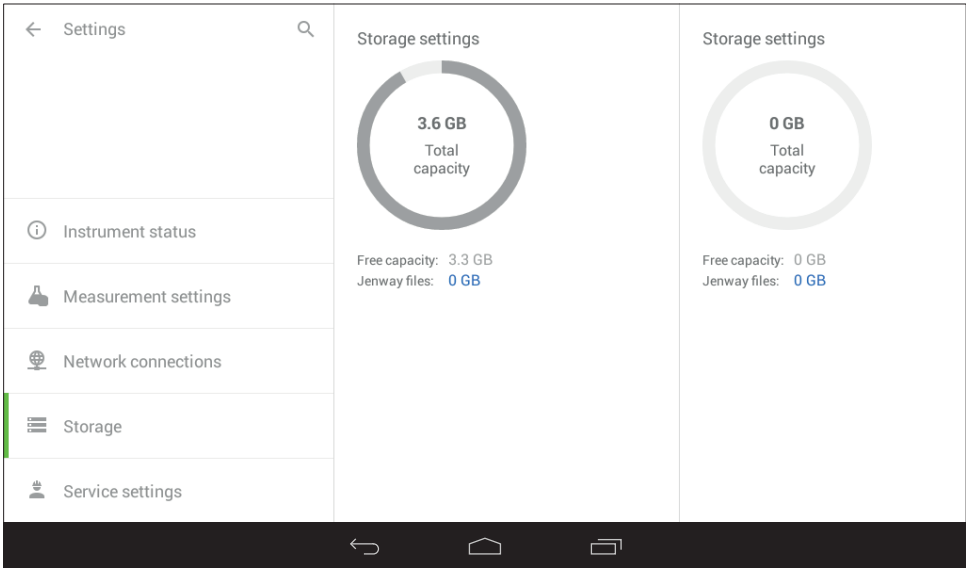
4.5.3 Network Connections

Touch  **Network connections** to view available network connections. Options include Ethernet (RJ-45), IP configuration, connection status and CPLive.




4.5.4 Storage

Touch  **Storage** to view the amount of available storage on the internal memory of the spectrophotometer. If a USB memory stick is inserted the amount of free space on the USB stick will also be shown.



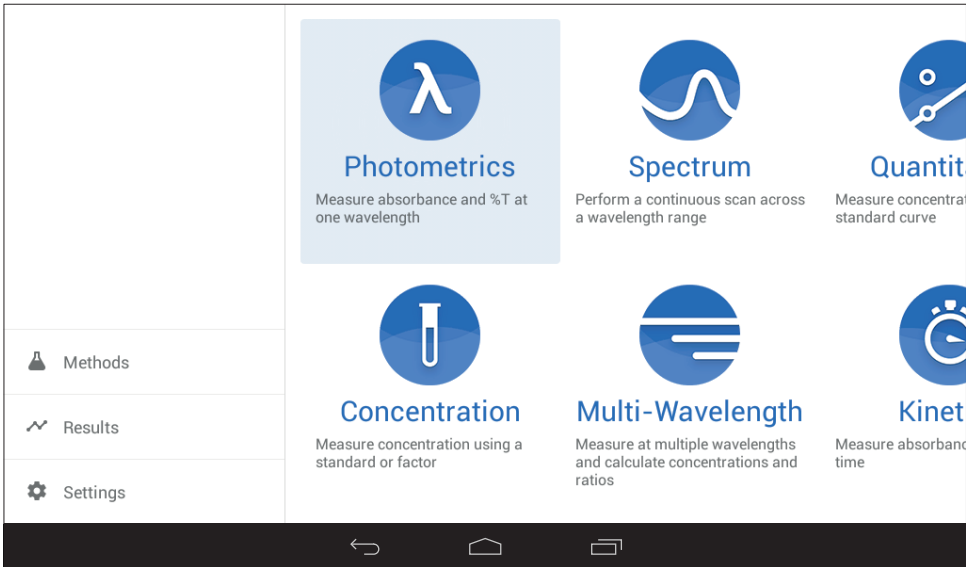
4.5.5 Service Settings

Service settings is for service engineers only

Touch  **Service settings** to view the serial number and options to change serial number and to open windchime.

Section 5 - Photometrics

The photometrics measurement mode enables simple measurements of absorbance and % transmittance to be performed. The sample is measured at one wavelength and at one point in time. There are no post measurement calculations available in this measurement mode. Touch the Photometrics icon on the main menu to enter this measurement mode.

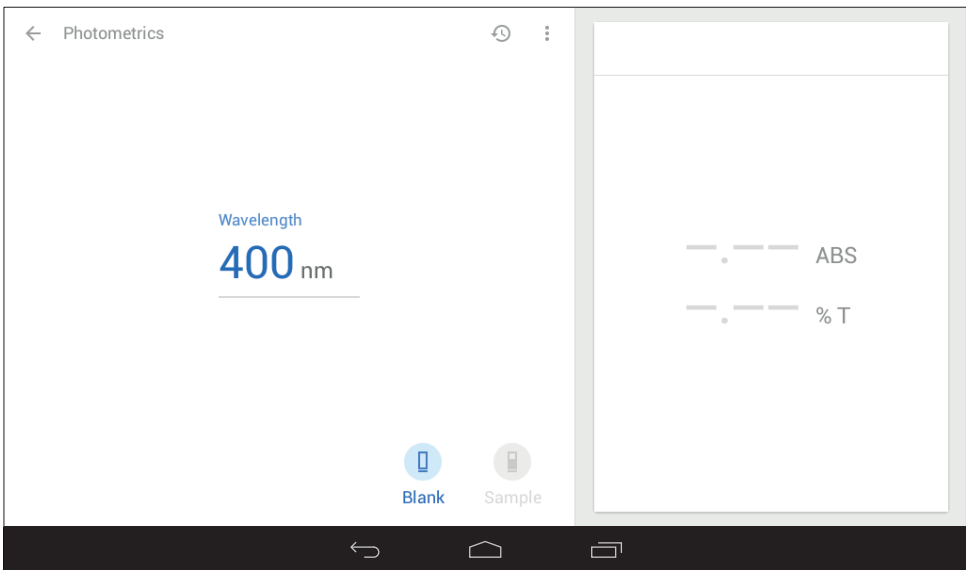


5.1 Method Set up



This measurement mode is very simple and the only parameter which can be adjusted is the wavelength. Once the required wavelength has been entered a calibration can be performed.

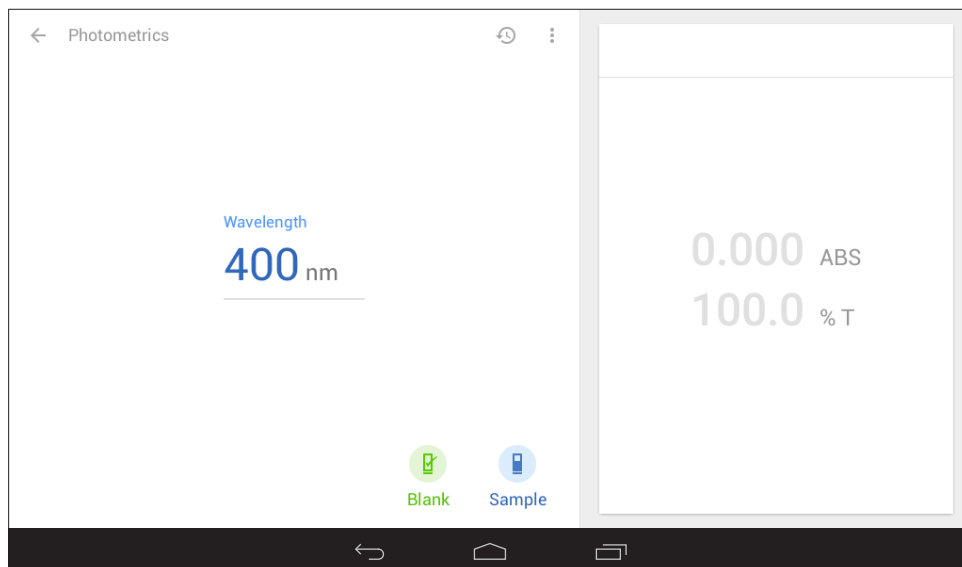
5.1.1 Selecting a Wavelength

To adjust the wavelength, touch Wavelength
400 nm and use the keypad to enter the required wavelength. Touch Done to apply the entered wavelength and return to the method set up.





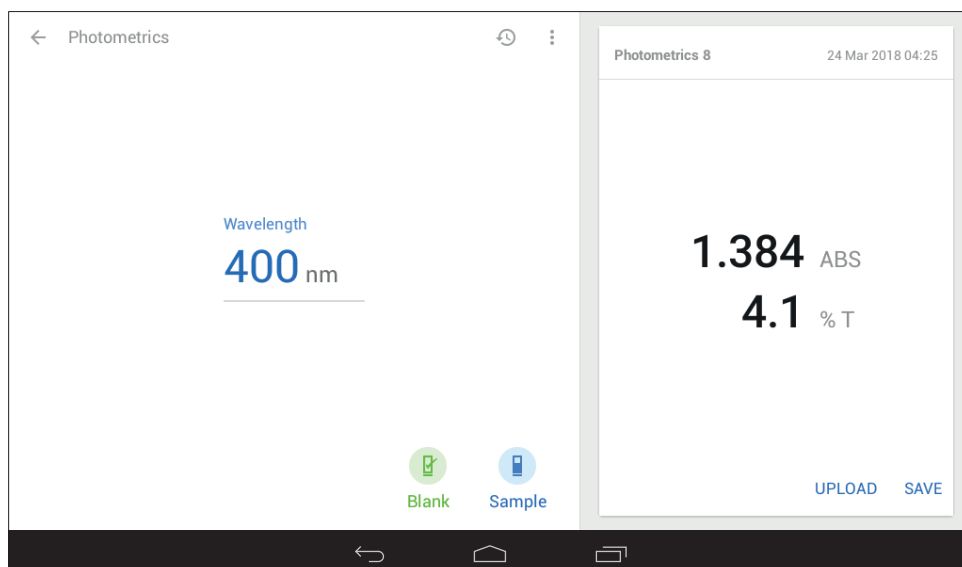
5.2 Calibration

The calibration must be performed at the same wavelength at which the sample will be measured. Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon. This sets the instrument to zero absorbance **0.000** ABS and 100% transmittance **100.0** % T. Once the calibration has been performed the  icon becomes active and a sample can be measured.



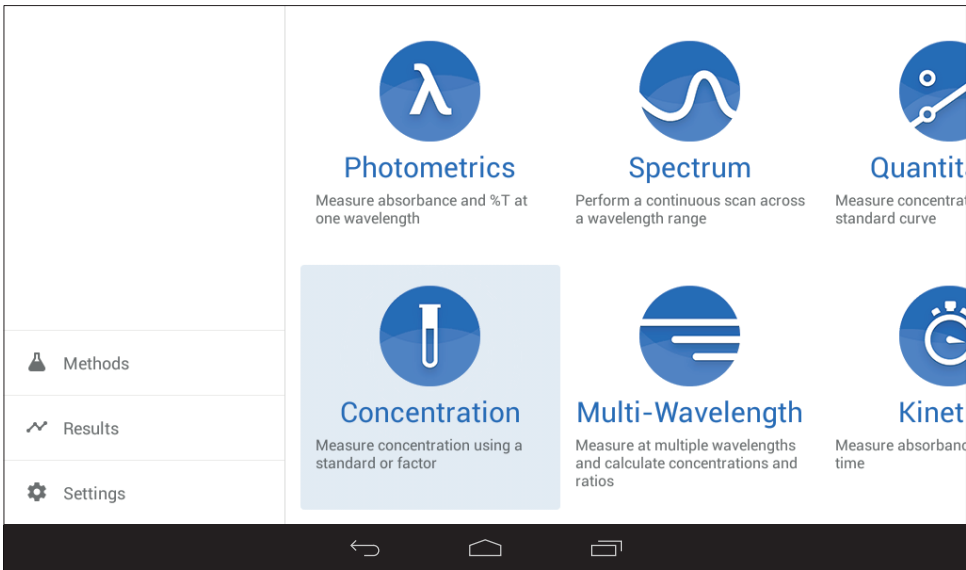
5.3 Sample Measurement

It is not possible to measure a sample before the instrument has been calibrated at the selected wavelength. Once the calibration has been performed the  icon becomes active and a sample can be measured. Remove the cuvette containing the blank solution and place a cuvette containing the sample to be measured in the sample holder. Close the instrument lid and touch the  icon. Once the measurement is completed the photometric result will be shown on the screen **1.384** ABS **4.1** % T. Subsequent samples can be measured in the same way. If the wavelength is adjusted between sample measurements then the instrument must be calibrated again before more samples can be measured.



Section 6 - Concentration

The concentration measurement mode enables sample concentrations to be calculated using a standard of a known concentration or a known factor. The sample is measured at one wavelength at one point in time. There are no post measurement calculations available in this measurement mode. Touch the Concentration icon on the main menu to enter this measurement mode.

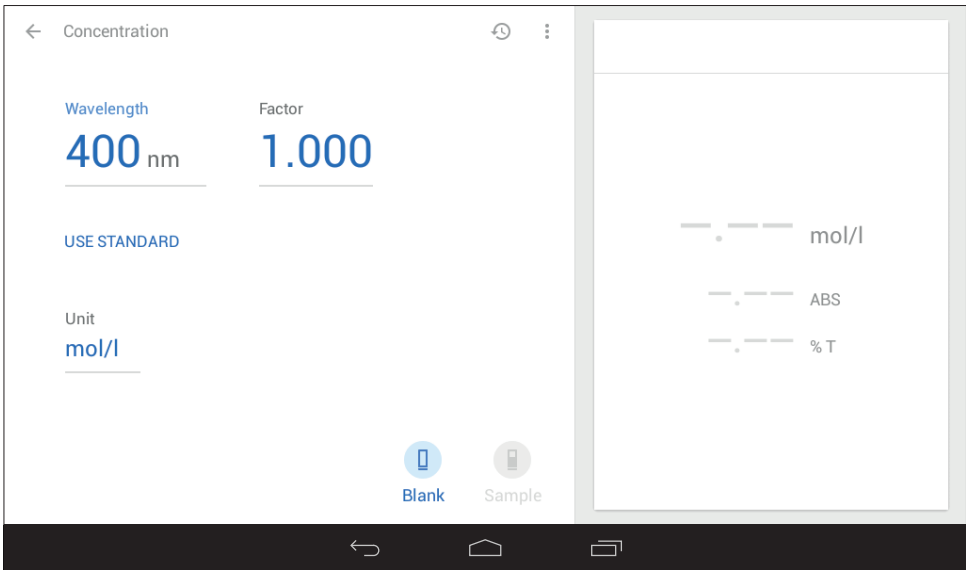


6.1 Method Set up

The parameters which can be entered in this measurement mode are wavelength, factor or standard concentration and units of concentration. Once all the required parameters have been entered a calibration can be performed.

6.1.1 Selecting a Wavelength

To adjust the wavelength, touch ^{Wavelength} 400 nm and use the keypad to enter the required wavelength. Touch **Done** to apply the entered wavelength and return to the method set up.

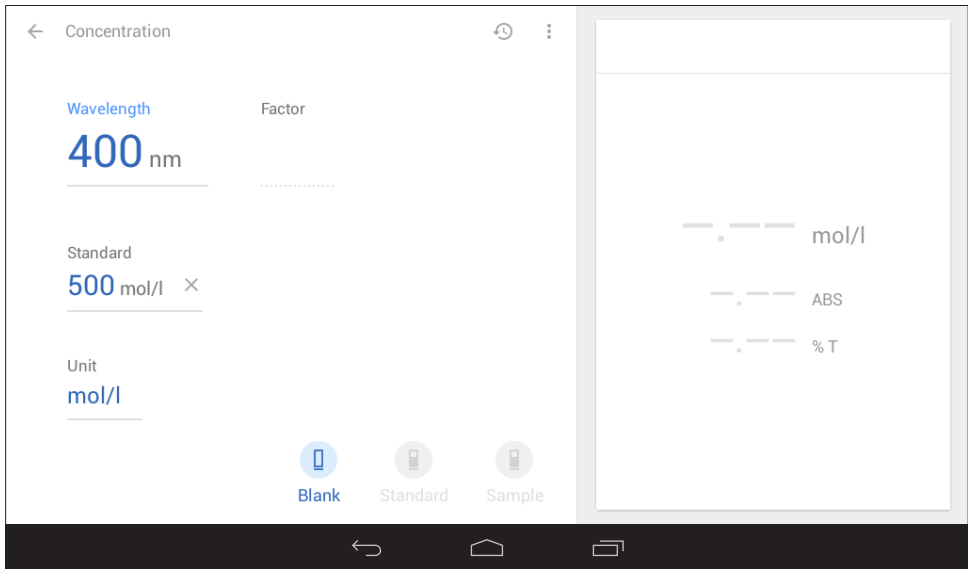


6.1.2 Using a Factor

If the factor is known, there is no need to measure a standard of known concentration. Touch ^{Factor} 1.000 and use the keypad to enter the required factor. Touch **Done** to apply the entered factor and return to the method set up.

6.1.3 Using a Standard

If the factor is not known a standard of known concentration can be measured to calculate concentration. Touch **USE STANDARD** to select this option and disable the use factor option. To enter the concentration of the known standard touch the value under standard **500** mol/l × and use the keypad to enter the required concentration value. Touch **Done** to apply this concentration and return to the method set up. To return to using a factor touch the ✕ icon and the use standard option will be disabled.



6.1.4 Selecting Concentration Units

The units of concentration can be selected from several options. Touch **Unit** mol/l to select from the menu. Touch the circle ○ adjacent to the required unit of concentration. The selected unit will be displayed against the final concentration result.





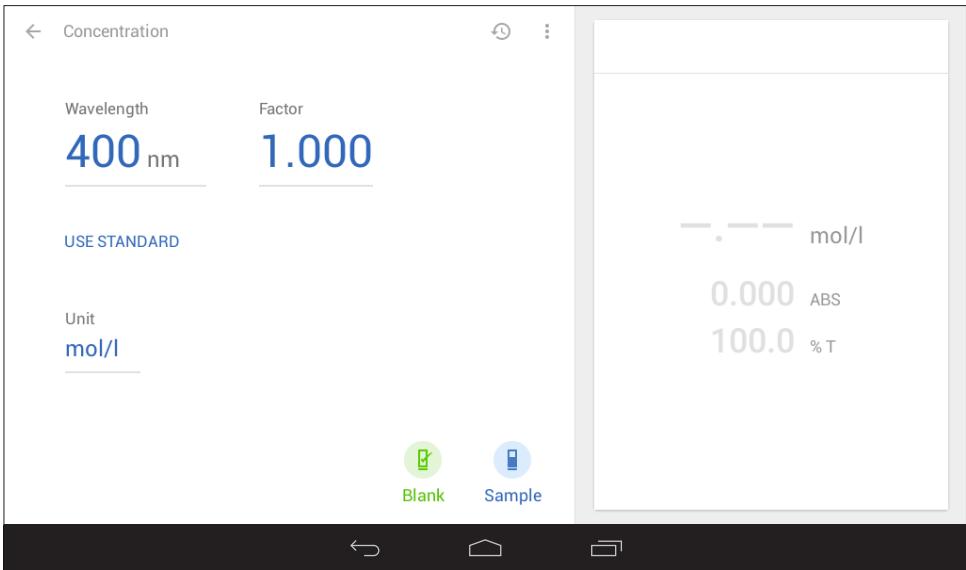
6.2 Calibration

The calibration must be performed at the same wavelength at which the sample will be measured. There are two options depending on if a standard or factor was selected in the method set up.







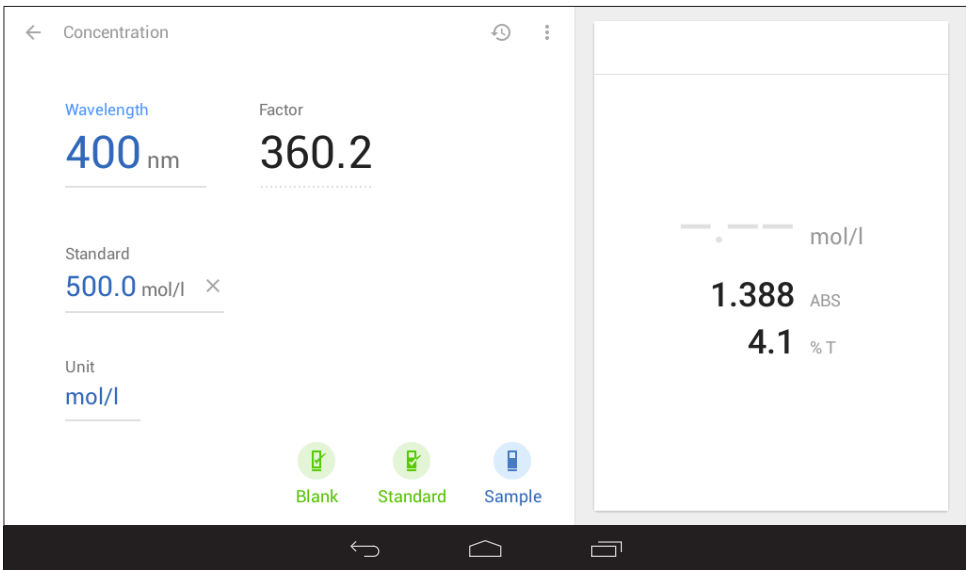
6.2.1 **Calibrating to a Factor**

If a Factor has been entered, only a blank calibration is required. Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon and the instrument will calibrate to zero absorbance **0.000** ABS and 100% transmittance **100.0** % T . Once the calibration is completed the  icon becomes active and the sample can be measured.



6.2.2 **Calibrating to a Standard**

Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon. This sets the instrument to **0.000** ABS and **100.0** % T . If a standard concentration has been entered the  icon will become active. Insert a cuvette containing the known standard solution into the sample chamber and close the instrument lid. Touch the  icon and the instrument will measure the absorbance of the standard sample. Once the calibration using a standard is complete the unknown sample can be measured and the  icon becomes active.




The spectrophotometer will calculate the factor so that this value can be used for future measurements.

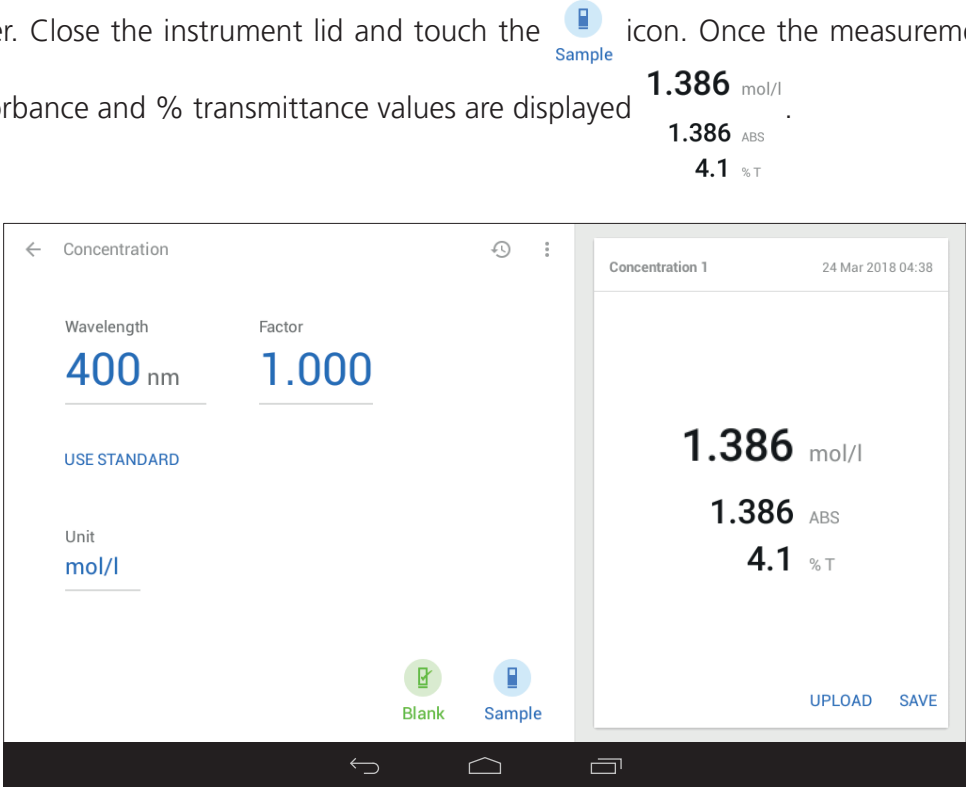


6.3 Sample Measurement


It is not possible to perform sample measurements before the instrument has been calibrated at the selected wavelength.

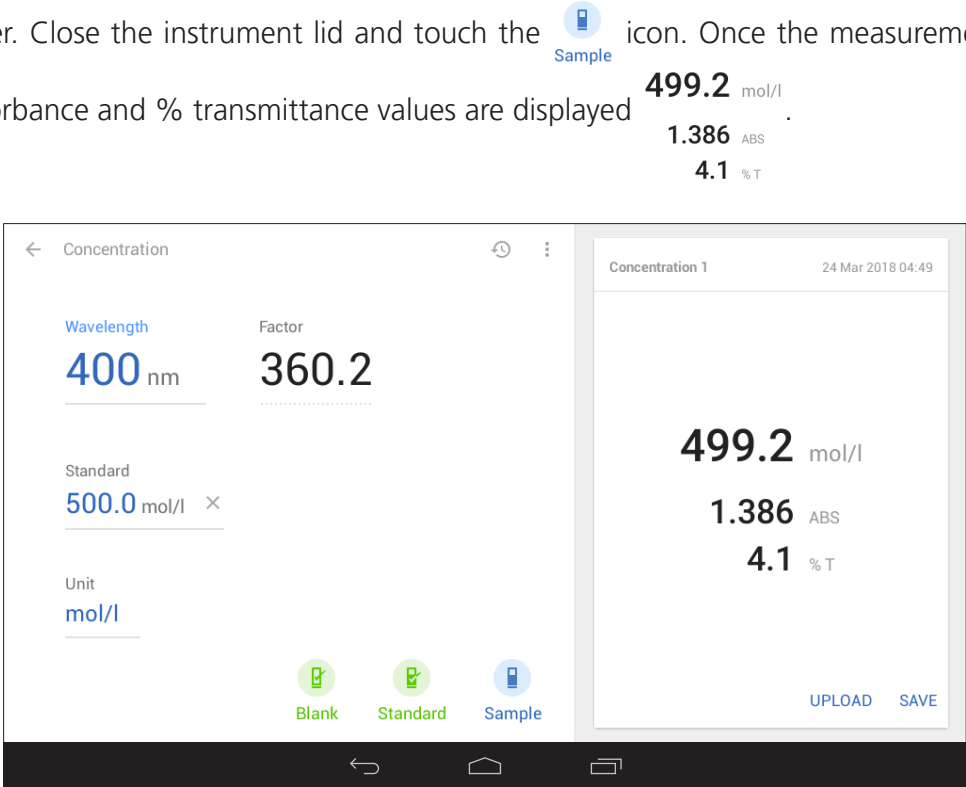
6.3.1 Measuring a Sample After Calibrating to a Factor

Remove the cuvette containing the blank solution and place a cuvette containing the sample to be measured in the sample chamber. Close the instrument lid and touch the  icon. Once the measurement is complete the concentration, absorbance and % transmittance values are displayed



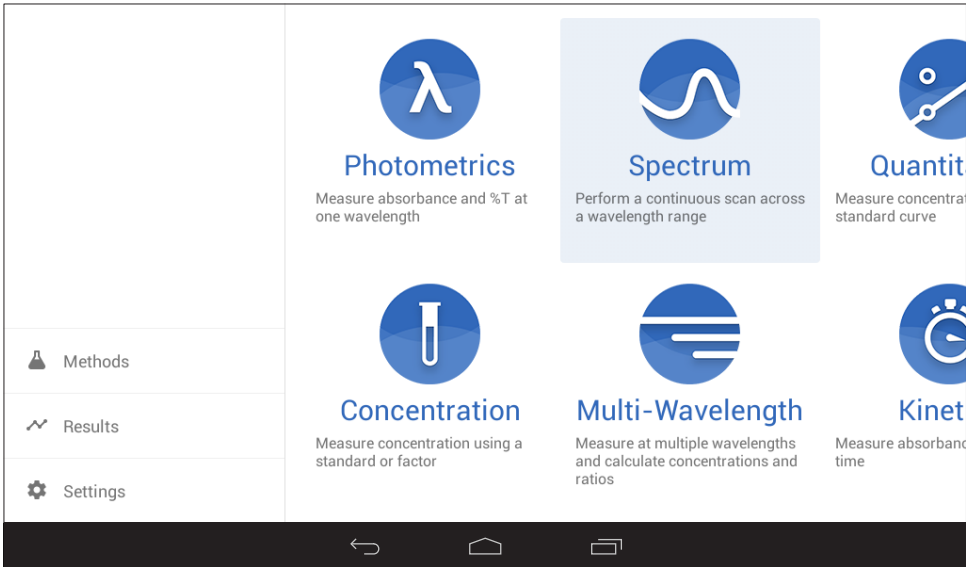
6.3.2 Measuring a Sample After Calibrating to a Standard

Remove the cuvette containing the standard solution and place a cuvette containing the sample to be measured in the sample chamber. Close the instrument lid and touch the  icon. Once the measurement is complete the concentration, absorbance and % transmittance values are displayed



Section 7 - Spectrum

The spectrum measurement mode enables measurements of absorbance or % transmittance over a range of wavelengths to be performed. The absorbance or % transmittance at each wavelength is plotted graphically. Post measurement tools such as peaks and valleys analysis and area under the graph can be performed. This operating mode can be used to partially characterise a sample. Touch the Spectrum icon on the main menu to enter this measurement mode.

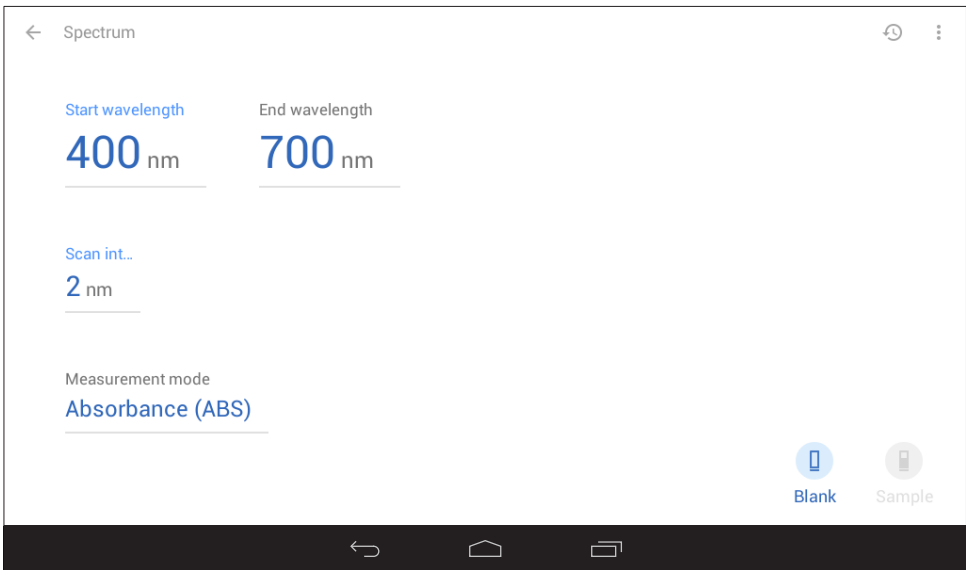


7.1 Method Set up

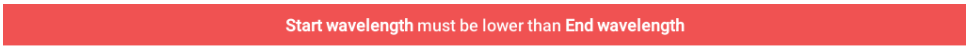
The parameters which can be entered in this measurement mode are start and end wavelength, scan interval and measurement mode. Once all the required parameters have been entered a calibration can be performed.

7.1.1 Setting Start and End Wavelengths


Model 7410 can perform measurements from 320nm to 1000nm; model 7415 can perform measurements from 198 to 1000nm. To adjust the start wavelength, touch Start wavelength **400** nm and use the keypad to enter the required wavelength. Touch **Done** to apply the entered wavelength and return to the method set up. The end wavelength can be adjusted in the same way.



The start and end wavelengths must be different. If the same value is entered an error message will be displayed.




7.1.2 Setting the Scan Interval

This function enables the interval between wavelengths measured in the spectrum scan to be set. The scan interval can be altered to 1, 2, 5 or 10nm by touching the value below scan interval Scan int... **2 nm**. Select the required scan interval from the available options. Touch the  adjacent to the required interval to apply. The scan interval can only be selected if the wavelength range is divisible by this number. For example a scan interval of 5nm cannot be selected for a wavelength range of 400 to 503nm.

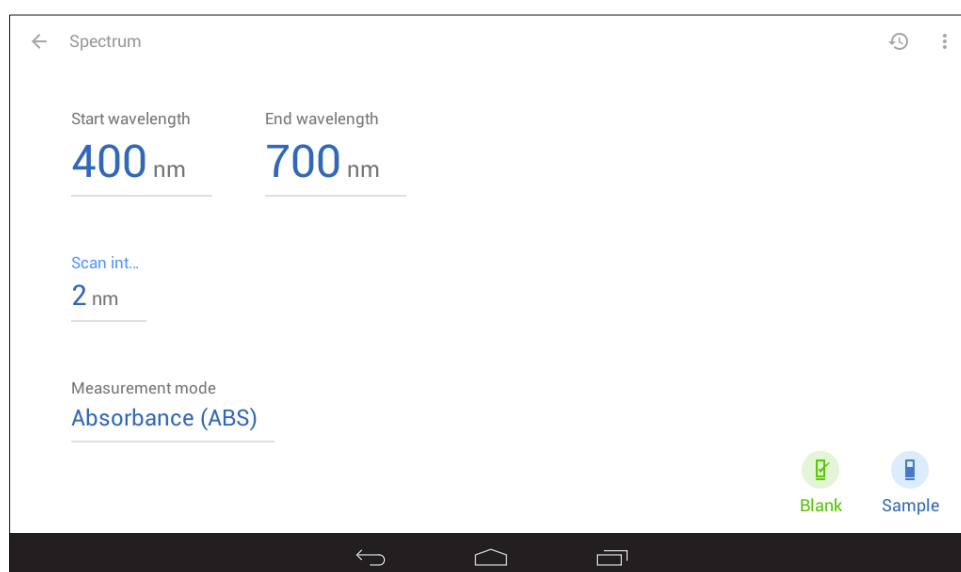
7.1.3 Selecting Absorbance or % Transmittance

The default operating mode is absorbance. To change this between absorbance or % transmittance, touch Measurement mode **Absorbance (ABS)** or Measurement mode **Transmittance (% T)** to select the required measurement mode. Repeat touches will cycle between the two options.



7.2 Calibration

The calibration must be performed across the same wavelength range as the sample will be measured across. Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon Blank to initiate the baseline scan.

This sets the instrument to zero absorbance and 100% transmittance across the wavelength range and scan interval. If the wavelength range or scan interval is changed, a new blank calibration will need to be performed.

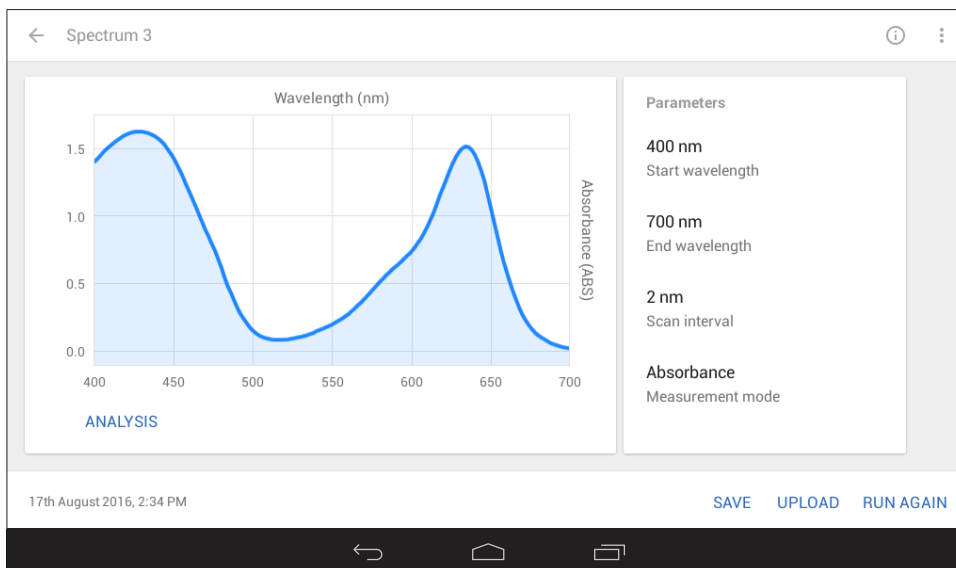


7.3 Sample Measurement

It is not possible to measure a sample before a baseline scan has been performed. Once the calibration has been performed the  icon becomes active and a sample can be measured. Remove the cuvette containing the blank solution and place a cuvette containing the sample to be measured in the sample holder. Close the instrument lid and touch the  icon Sample.


Once the scan is complete the spectrum will be shown on the screen.

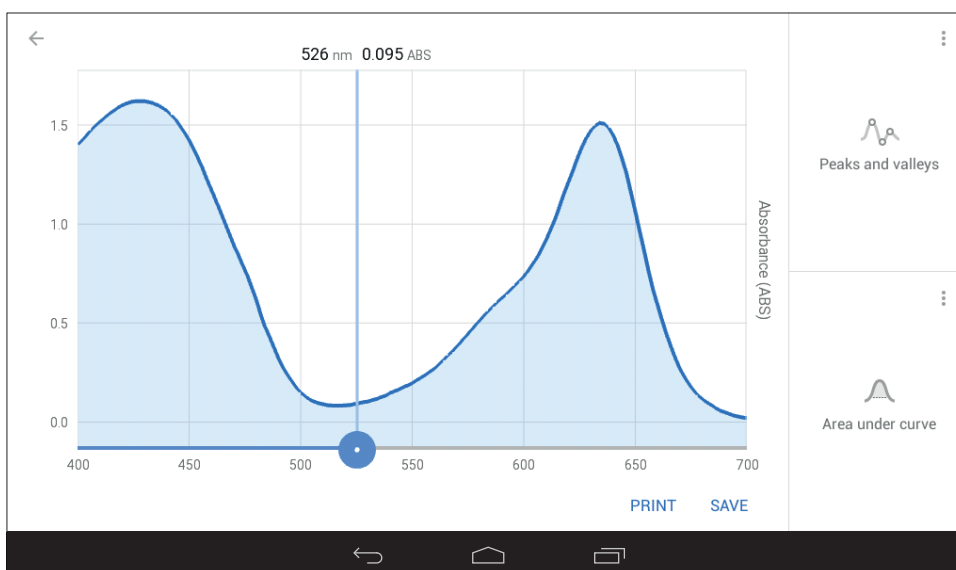
To perform another spectrum scan using the same method parameters touch **RUN AGAIN**.




Once the spectrum scan is completed it is possible to analyse the spectrum scan. Post measurement tools include peaks and valleys and area under the curve. To analyse the data touch **ANALYSIS**.


7.4 Data Analysis


Touching the spectrum scan will open a sliding cursor . Slide the cursor across the scan to show the absorbance or %T value at any wavelength.




7.4.1 Peaks and Valleys

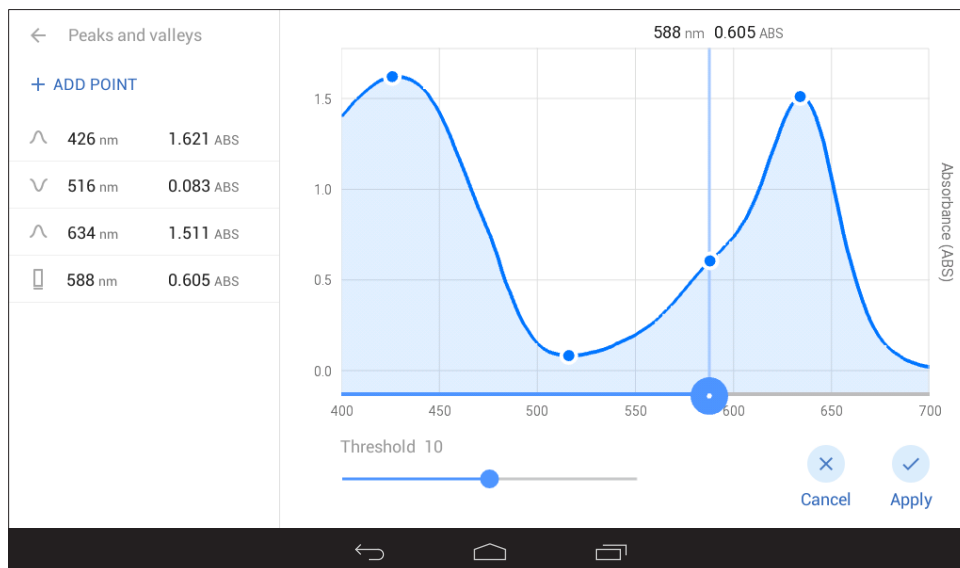
To view the peaks and valleys touch . The peaks and valleys table displays all the detected peaks and valleys above the selected threshold value.

Touch and slide  to change the threshold level. The graph can be zoomed in and out by pinching two fingers on the screen.


To add a point to the list touch the spectrum scan to open a sliding cursor . Slide the cursor across the scan to the required position or touch the scan. Touch **+ ADD POINT** and the point will be added to the scan and the list.

Touch  to return to data analysis screen and remove any added points.






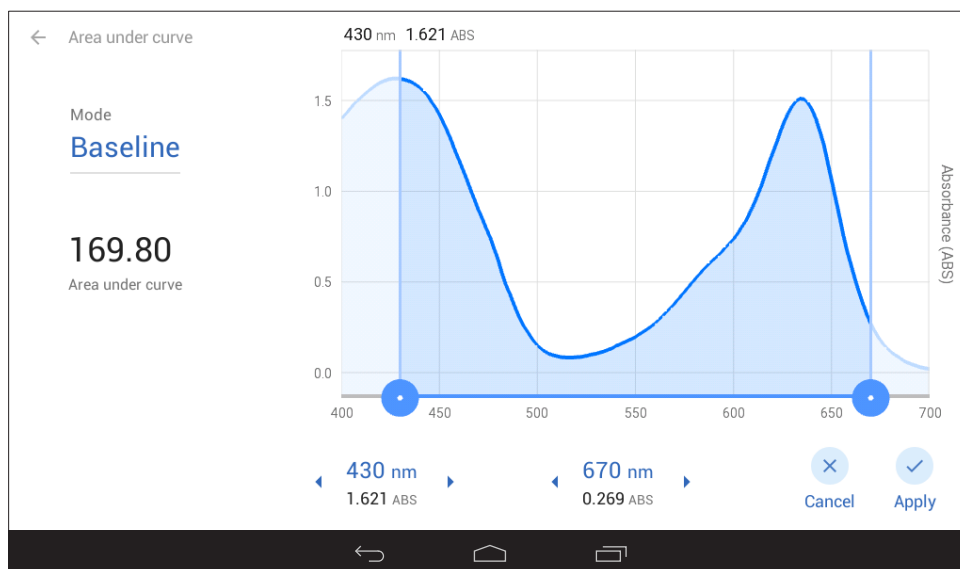


7.4.2 Area Under Curve

To view the area under the curve touch . The default mode is baseline. To change this between baseline and tangent, touch Mode Baseline or Tangent to select the required measurement mode. Repeat touches will cycle between the two options.

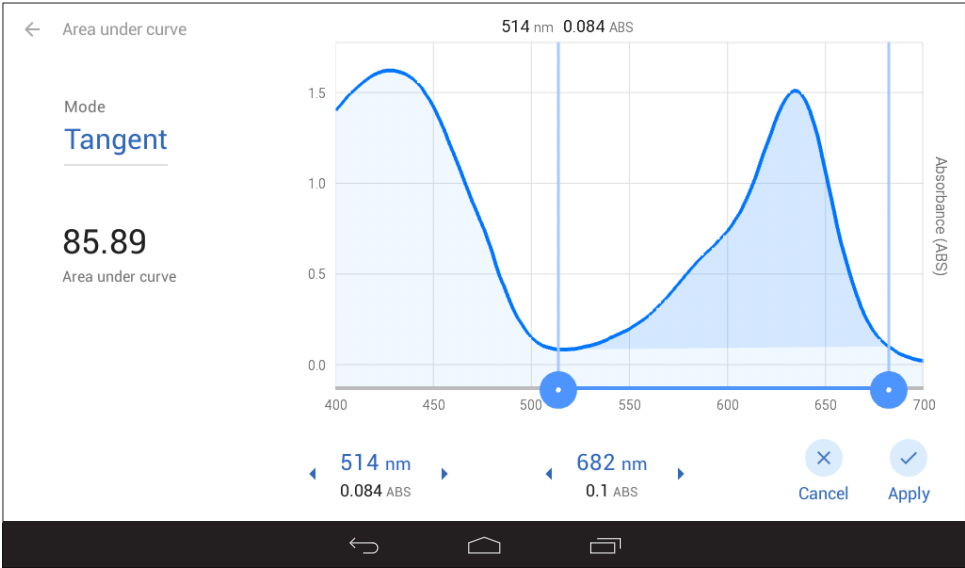
7.4.2.1 Area Under Curve - Baseline Mode

Baseline will calculate the area under the curve between the two sliding cursors . Slide the cursors to select the area required. You can also use the arrows   to move the selected area.



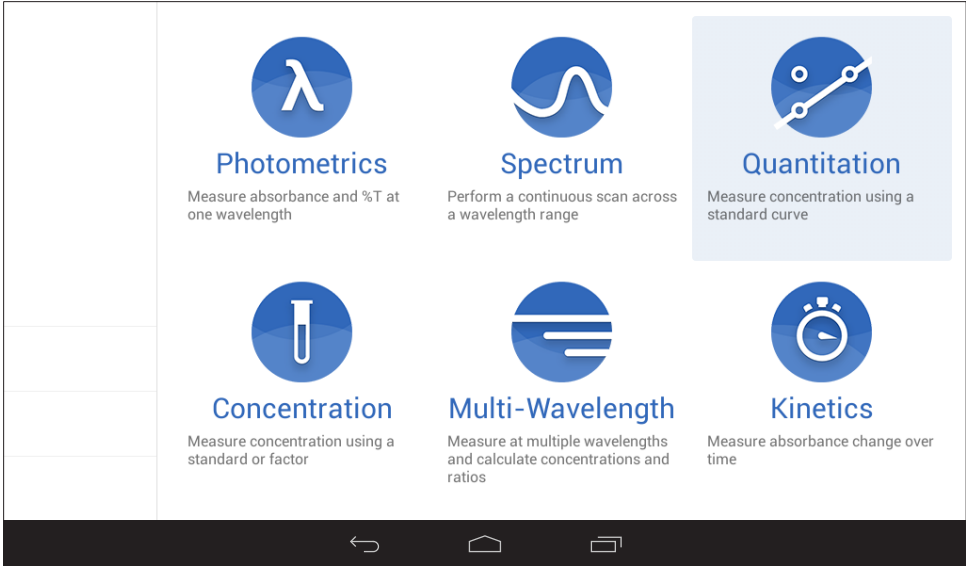
7.4.2.2 Area Under Curve - Tangent Mode

Tangent will calculate the area under the curve from the point where each of the two sliding cursors crosses the spectrum scan. Slide the cursors to select the area required. You can also use the arrows ◀ ▶ to move the selected area.



Section 8 - Quantitation

The quantitation measurement mode enables sample concentrations to be calculated using a standard curve. In this mode a number of standard solutions covering a range of known concentrations are measured at a set wavelength. The absorbance or % transmittance of these solutions is plotted to create a standard curve. Once the standard curve has been created a sample of unknown concentration can be measured and the concentration calculated using the standard curve. Touch the Quantitation icon on the main menu to enter this measurement mode.

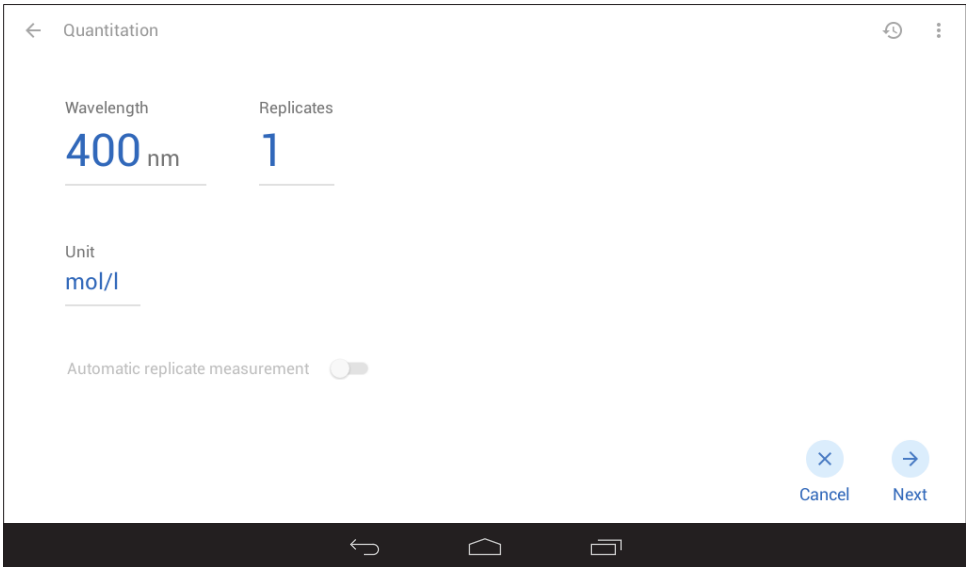


8.1 Method Set up

The parameters which can be entered in this measurement mode are the wavelength, number of replicates for the calibration standards and concentration units of the calibration standards.

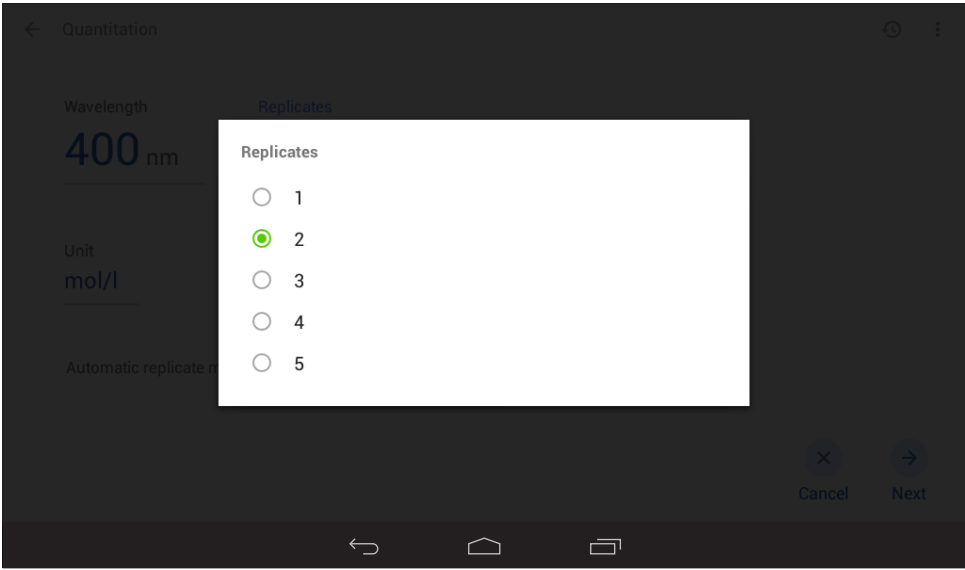
8.1.1 Selecting a Wavelength

To adjust the wavelength, touch Wavelength
400 nm and use the keypad to enter the required wavelength. Touch Done to apply the entered wavelength and return to the method set up. The wavelength selected needs to be the same for the measurement of the standards as for the unknown sample.



8.1.2 **Selecting Number of Replicates**

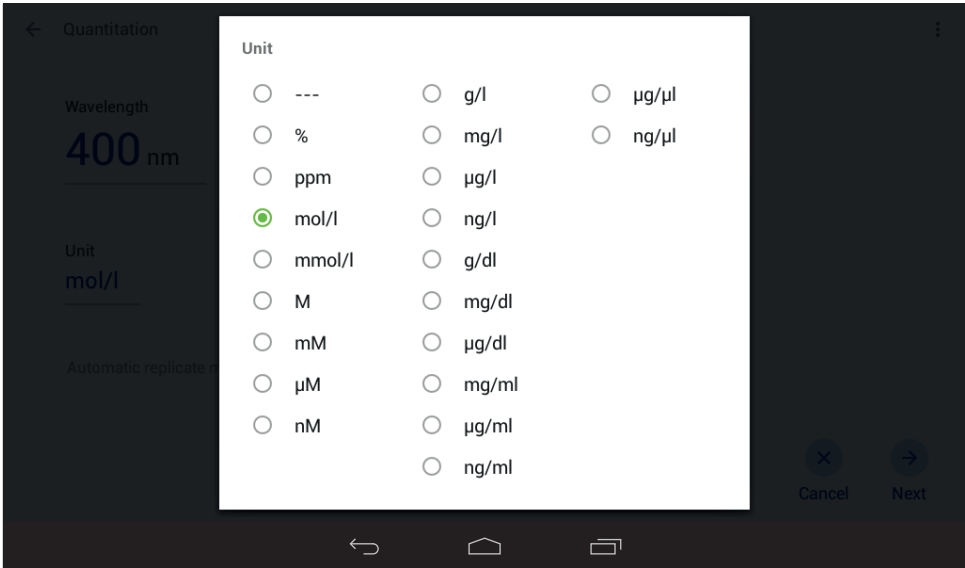
To select the number of repeat measurements of a calibration standard touch Replicates 1 . Touch the circle ☐ adjacent to the required unit of replicates to apply and return to the method set up.



If 2 or more replicates are selected, Automatic replicate measurement ☐ becomes active. Automatic replicates will read the same sample for the selected number of replicates. If individual sample replicates are being used, do not select the automatic replicates option.

8.1.3 **Selecting Concentration Units**

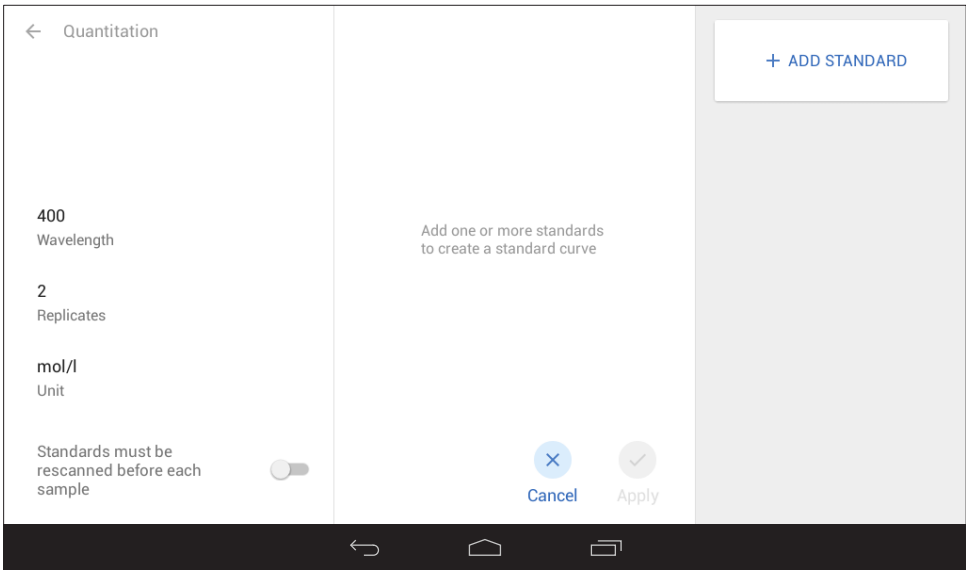
The units of concentration can be selected from several options. Touch Unit mol/l to select from the menu. Touch the circle ☐ adjacent to the required unit of concentration. The selected unit will be displayed against the final concentration result.



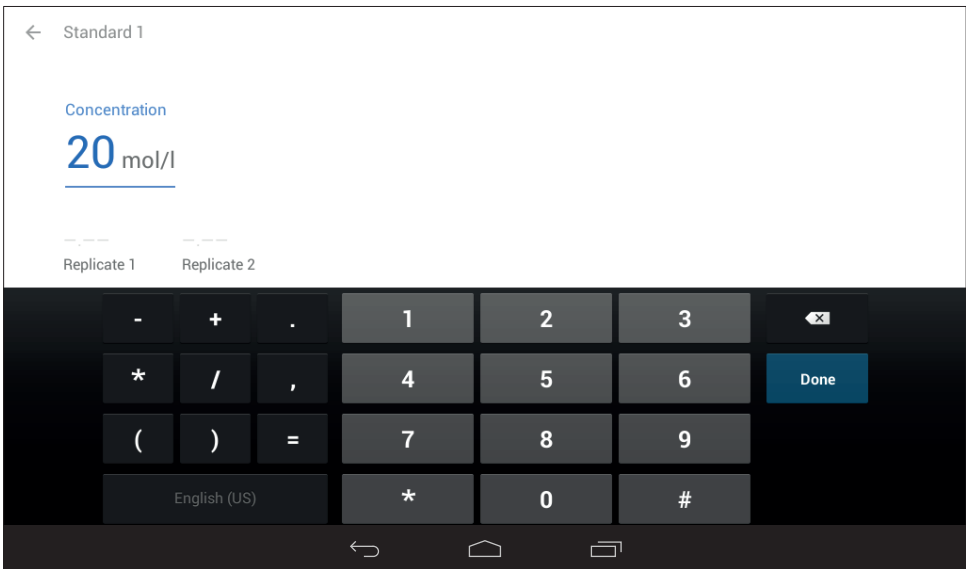
Once the method parameters have been entered touch Next to start measuring the calibration standards. Touch Cancel to return to the home screen.

8.2 Measuring Calibration Standards

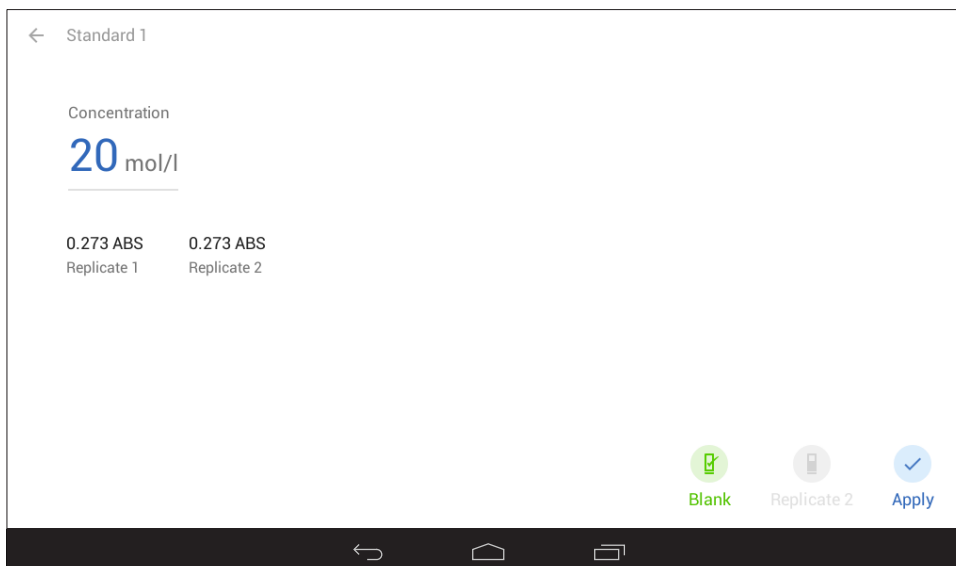
The measured standards are used to create a calibration curve. If there is only one standard available the concentration measurement mode should be used. Touch **ADD STANDARD** to add the first standard.




Touch **Concentration 100 mol/l** to use keypad to enter the concentration value required for that standard. Touch **Done** to apply.



Before the 1st calibration standard is measured a blank sample must be measured first. Insert a cuvette containing the blank into the sample chamber and close the lid. Touch **Blank** to perform a zero absorbance, 100% transmittance. Once the blank is complete remove the blank solution from the sample chamber and place the 1st known standard solution into the sample chamber and close the instrument lid. Touch **Sample** and the instrument will measure the absorbance of the standard sample. If there are 2 or more replicates you will need to touch **Replicate 1**. Once replicate 1 has been measured, replace it with the next replicate and repeat the process until all replicates have been measured. If using automatic replicate measurement, the same standard will be read for the selected number of times.

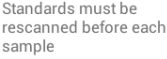


Touch  to save the absorbance results for the standard.

Touch **ADD STANDARD** to add another standard and enter the concentration value for that standard. This time a blank is not required so the Standard icon is active straight away. Place the known standard solution into the sample chamber and close the instrument lid. Touch the  icon and the instrument will measure the absorbance of the standard sample. If there are 2 or more replicates you will be asked to measure replicate 1 followed by the remaining replicates.

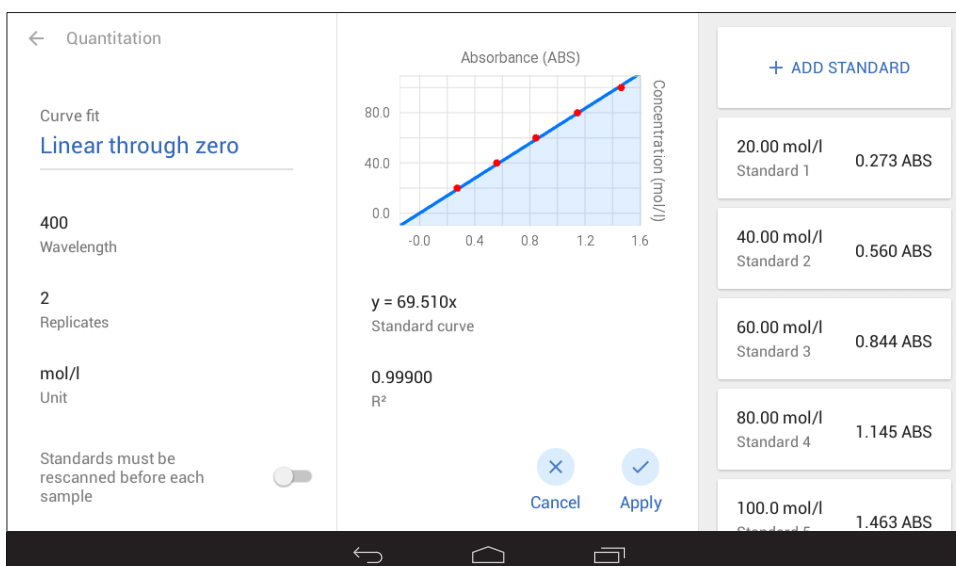
Touch  to save the absorbance results for the standard.

Repeat the above process for the number of standards required to create the calibration curve.

A calibration curve can be set up in advance and concentrations saved for future use without measuring the absorbance values. When the quantitation assay is next performed, each standard is read to calculate the standard curve. To activate this turn  to on. This can aid in the preparation of frequently used quantitation assays.

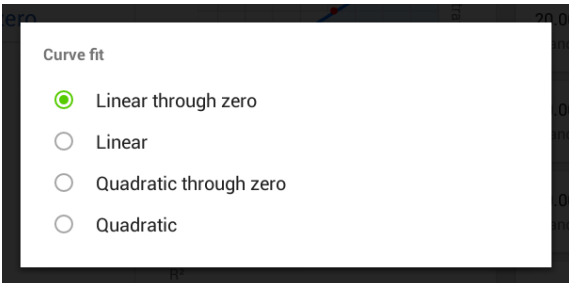
8.3 Standard Curve

Following the measurement of each standard the calibration curve is displayed.




Specific points can be selected on the graph by touching the graph, a sliding cursor will appear. It is possible to move the cursor by dragging left or right.

The curve fit algorithm can be changed by touching **Linear through zero** . Select between linear through zero, linear, quadratic through zero and quadratic.



The curve statistics are also displayed for the curve fit chosen. For example if the curve fit is $y = mx + c$ the curve statistics displayed will be the gradient of the line (m), constant (c) and correlation coefficient (r^2).

Once all the standards have been measured touch  and then the unknown samples can be measured.

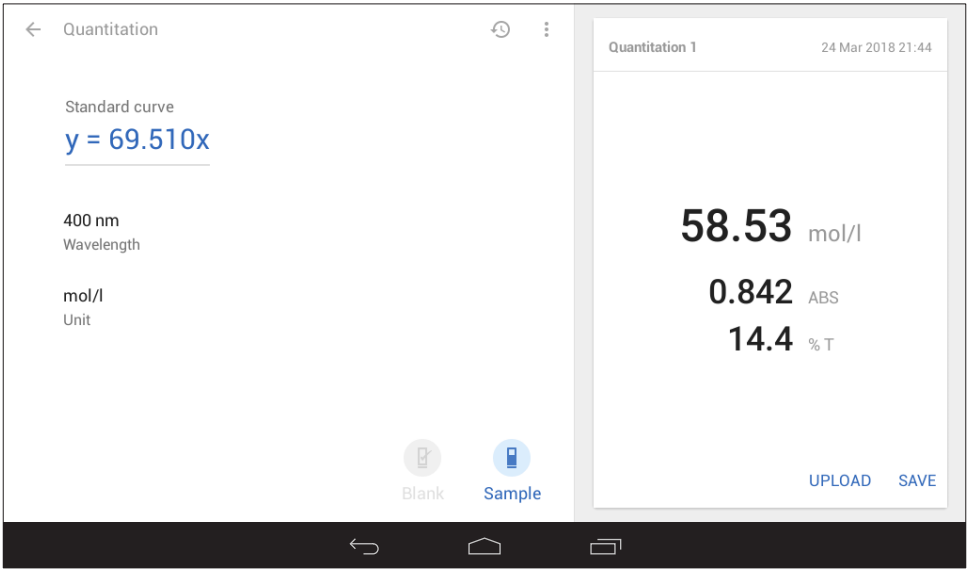
8.4 Sample Measurement

Place a cuvette containing the sample to be measured in the sample holder. Close the instrument lid and touch the

 . Once the measurement is completed the concentration and photometric results will be shown on the screen

58.53 mol/l
0.842 ABS
14.4 % T . Subsequent samples can be measured in the same way. If the wavelength is adjusted between sample

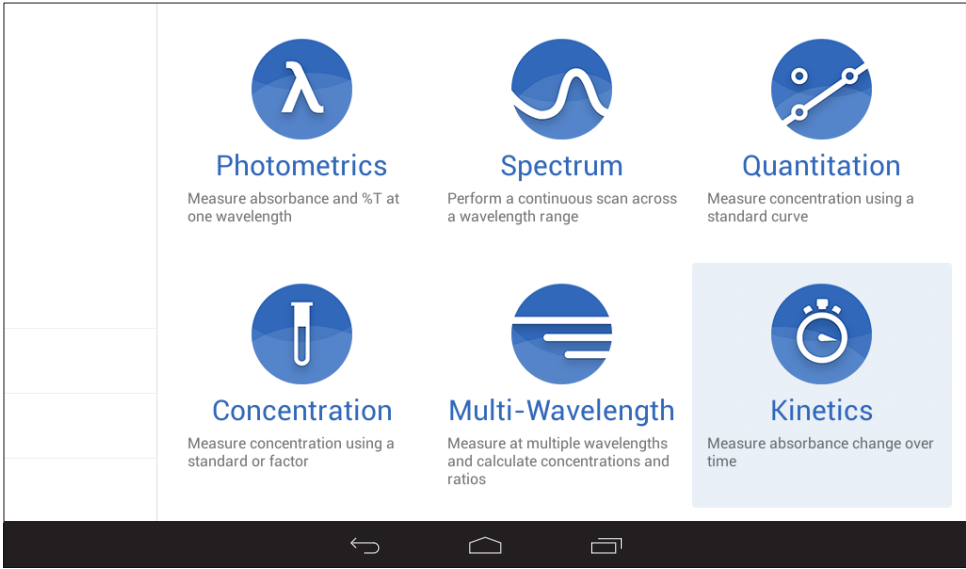
measurements then the instrument must be calibrated again and a new standard curve must be created before more samples can be measured.



To change the curve fit at any time touch **Standard curve**
y = 69.510x to return to the standard curve screen.

Section 9 - Kinetics

The kinetics measurement mode enables the absorbance or % transmittance of an active molecule to be measured over a set time; for example, enzyme activity. The absorbance or % transmittance is measured at regular time intervals at one wavelength over time. The results are plotted on a graph to show the change in absorbance or % transmittance over time. Following sample measurements analysis of all or part of the experiment can be performed

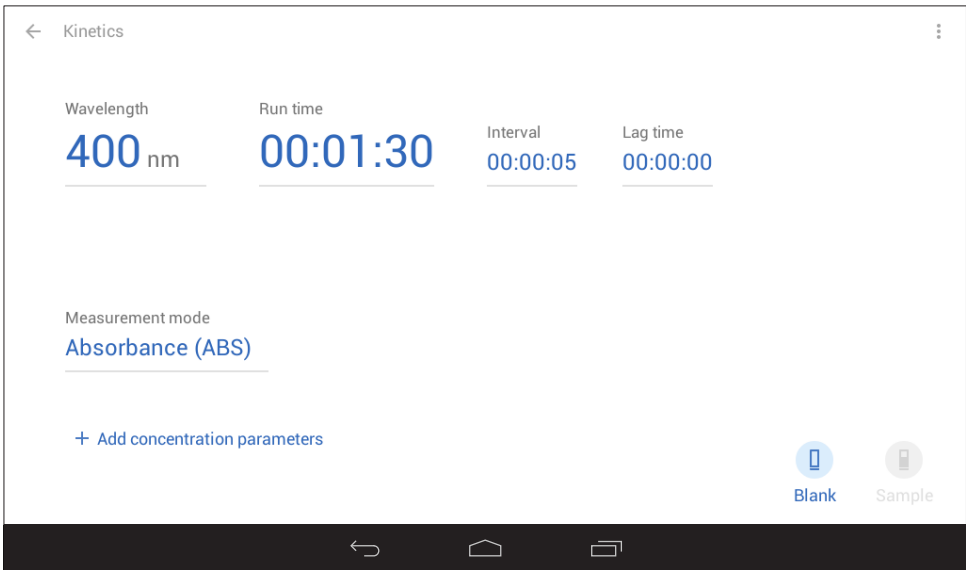


9.1 Method Set up

The parameters which can be entered in this measurement mode are wavelength, run time, measurement time interval, lag time, absorbance or % transmittance measurement mode, and the concentration parameters. Once all the required parameters have been entered a calibration can be performed.

9.1.1 Selecting a Wavelength

The wavelength can be adjusted by touching the wavelength value **400 nm** and using the keypad to enter the required wavelength. Touch **Done** to apply the entered wavelength and return to the method set up.



9.1.2 Setting the Kinetics Measurement Time

Run time

To set the total kinetics measurement time touch **00:01:30** and enter the required run time. Scroll up or down beneath Hours, Minutes, Seconds to select the required time and touch **OK** to apply. Touch **CANCEL** to exit the run time set up without saving the changes.

9.1.3 Setting the Measurement Time Interval

This is the time that the instrument waits between each measurement during the kinetics run. If it is set to zero then the instrument will perform a measurement at every second during the kinetics run. For example if the run time is 1 hour and the interval is 60 seconds, then the instrument will perform a reading every 60 seconds during the kinetics run.

Interval

To set the interval time touch **00:00:05**. Scroll up or down beneath Hours, Minutes, Seconds to select the required time and touch **OK** to apply. Touch **CANCEL** to exit the interval time set up without saving the changes.

NOTE: Minimum interval is 00:00:01

9.1.4 Setting Lag Time

In this measurement mode starting the kinetics measurements can be delayed by setting a lag time. The lag time is the amount of time that the instrument will wait before starting the kinetics measurements after the Sample icon has been touched.

Lag time

To set the lag time touch **00:00:00**. Scroll up or down beneath Hours, Minutes, Seconds to select the required time and touch **OK** to apply. Touch **CANCEL** to exit the lag time set up without saving the changes.

9.1.5 Selecting Absorbance or % Transmittance

The default operating mode is absorbance. To change this between absorbance or % transmittance, touch

Measurement mode

Absorbance (ABS)

or

Measurement mode

Transmittance (% T)

to select the required measurement mode. Repeat touches will cycle between the two options.

9.1.6 End Point Concentration


Following the kinetics run the end point concentration can be calculated using the absorbance value at the end of the kinetics run. Any point can also be selected so that the concentration can be calculated at any time in the kinetics run. A factor is used to calculate concentration.


Factor

Touch **+ Add concentration parameters** for access to factor and units. To adjust factor touch **1.000** and use the keypad to enter the required factor. Touch **Done** to apply the entered factor and return to the method set up.

Unit

mol/l

The units of concentration can be selected from several options. Touch **mol/l** to select from the menu. Touch the circle  adjacent to the required unit of concentration. The selected unit will be displayed against the final concentration result.

Touch  to apply the concentration parameters and return to method set up.

Apply


← Add concentration parameters

Factor
1.000


Unit
mol/l

Cancel Apply

9.2 Calibration

The calibration must be performed at the same wavelength at which the sample will be measured. Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon. This sets the instrument to zero absorbance and 100% transmittance.

9.3 Sample Measurement

It is not possible to measure a sample before the instrument has been calibrated at the selected wavelength. Once the calibration has been performed the Sample icon becomes active and a sample can be measured. Remove the cuvette containing the blank solution and place a cuvette containing the sample to be measured in the sample holder. Close the instrument lid and touch the  icon.

← Kinetics


Wavelength **400 nm** Run time **00:01:30** Interval **00:00:05** Lag time **00:00:00**

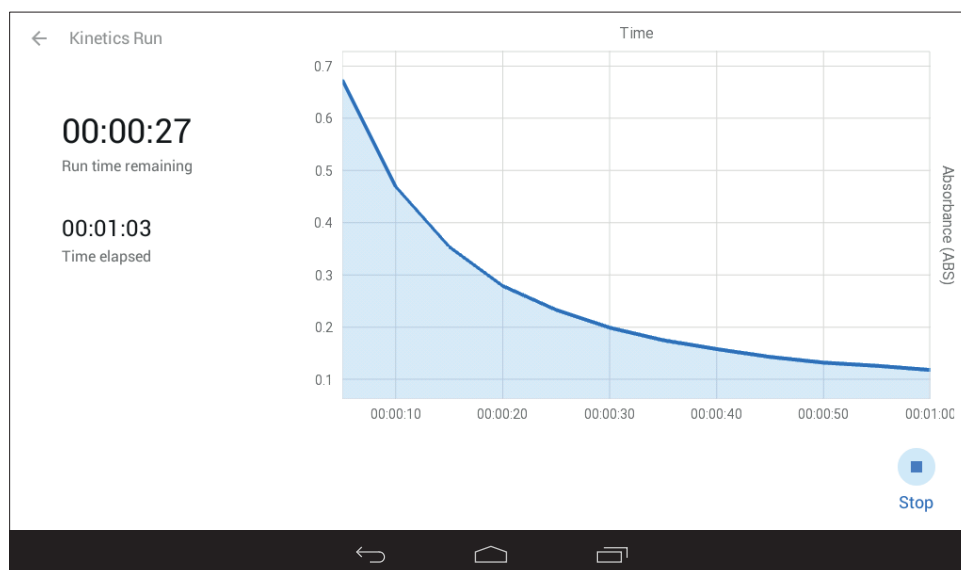
Measurement mode
Absorbance (ABS)

Factor xF **1.000** ×

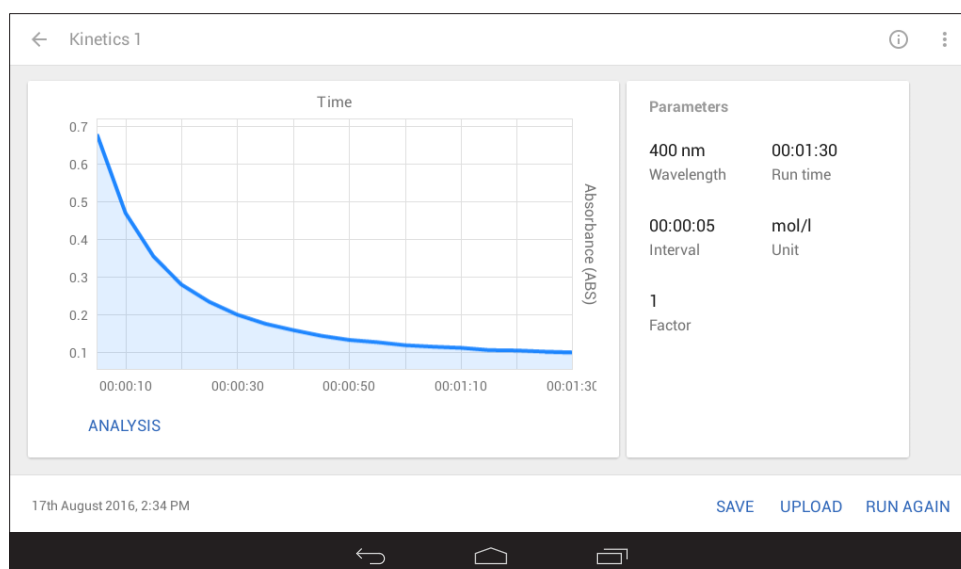
Blank Sample

If a lag time has been set the instrument will count down the lag time before the kinetics run starts. If no lag time has been set the kinetics run starts straight away and a live kinetics run is shown on the screen.

If the kinetics run needs to be stopped touch . A warning message will appear asking for confirmation to stop the kinetics run. Touch **OK** to stop the run, touch **CANCEL** to carry on with the kinetic run.




Once the measurement time is complete the full kinetics run will be shown on the screen. To run the kinetics experiment again using the same method parameters touch **RUN AGAIN**. Subsequent samples can be measured in the same way. If the wavelength is adjusted between sample measurements then the instrument must be calibrated again before more samples can be measured.




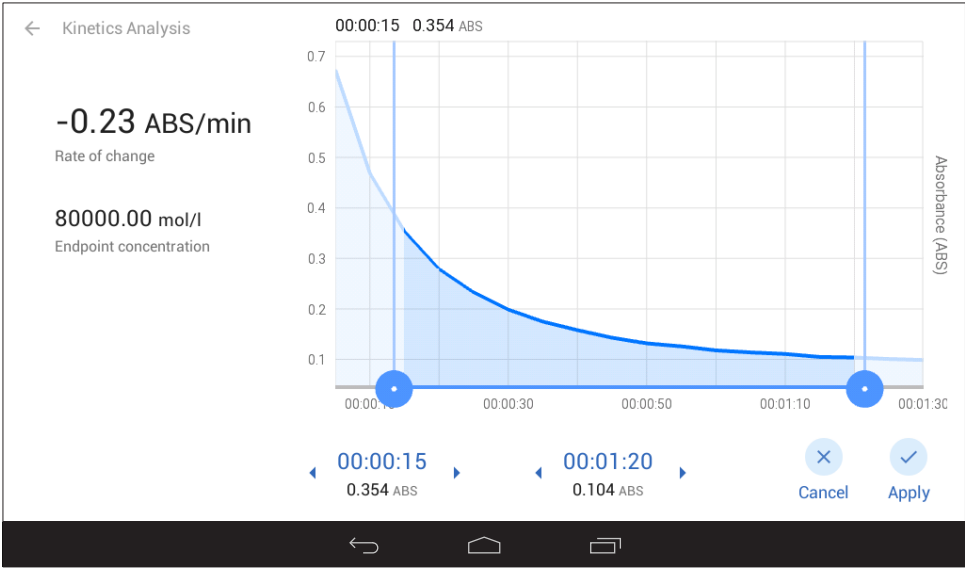
9.4 Data Analysis

Following the completion of the kinetics measurements it is possible to analyse the data. These include the rate of change and end point concentration. To analyse the data touch **ANALYSIS** .

The rate of change of absorbance over time can be viewed for the entire kinetics run or for selected parts of the kinetics run. Touch  on the graph and slide to the required start or end point in the kinetics run. The rate of change will automatically update. If the end point is moved, this will automatically update the end point concentration.

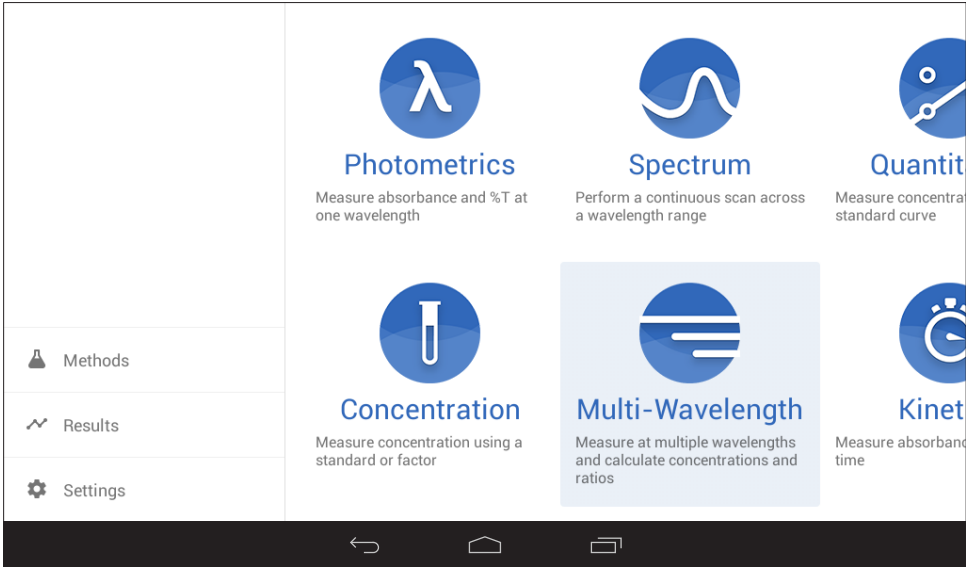
Alternatively touching   will move the start or end point lines to the required time.

Touch  to return to the results screen.



Section 10 - Multi-Wavelength

The multi-wavelength measurement mode enables measurements of absorbance and % transmittance to be performed, as well as concentration and ratios to be calculated. The sample can be measured at four different wavelengths and at one point in time. Touch the Multi-wavelength icon on the main menu to enter this measurement mode.

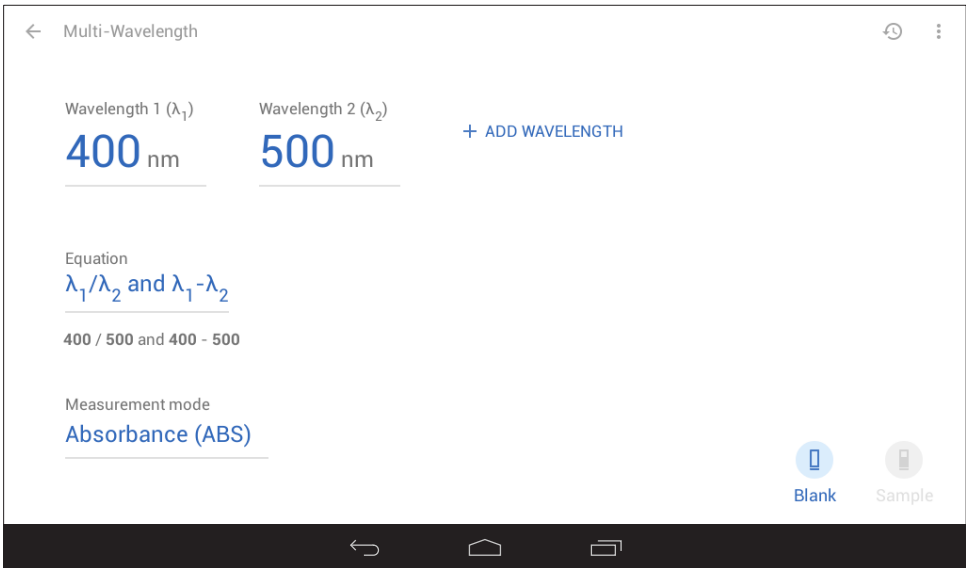


10.1 Method Set up

The parameters which can be entered in this measurement mode are wavelength, type of equation, factor, measurement mode and units of concentration. Once all the required parameters have been entered a calibration can be performed.

10.1.1 Selecting a Wavelength

The wavelength value can be adjusted by touching ^{Wavelength 1 (λ_1)} **400 nm** and then using the keypad to enter the required wavelength. Touch **Done** to apply the entered wavelength and return to the method set up. Two wavelengths are displayed as the default condition. Touch **+ ADD WAVELENGTH** to add an additional wavelength (up to 4). To remove a wavelength touch **× REMOVE** underneath the wavelength value.

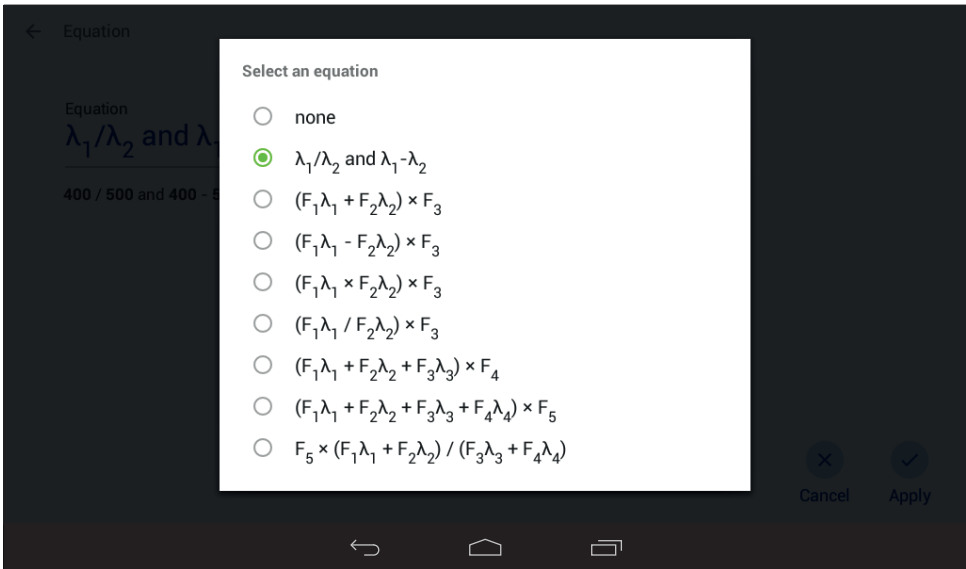


10.1.2 Equation Parameters



To select the required equation parameters, touch the ^{Equation} λ_1/λ_2 and $\lambda_1-\lambda_2$.



The type of equation can be selected from several options. Touch ^{Equation} λ_1/λ_2 and $\lambda_1-\lambda_2$ and select the required equation from the menu.





If no equation is selected then the factor and units options will be disabled.

Touch  to apply the equation parameters or touch  to return to the method set up without saving any changes.

10.1.2.1 Entering a Factor

If the equation selected requires Factors to calculate the concentration result, the factors will also need to be entered.

Touch ^{Factor F₁} 1.000 and use the keypad to enter the required factor. Touch **Done** to apply the entered factor.

Touch  to apply the factor or touch  to return to the method set up without saving any changes.



The screenshot shows a mobile application interface for setting up an equation. At the top, there is a back arrow and the title "Equation". Below this, the equation $(F_1\lambda_1 + F_2\lambda_2) \times F_3$ is displayed, with the value $(400 + 500)$ shown underneath. There are three input fields for factors: "Factor F₁" with value "1.000", "Factor F₂" with value "1.000", and "Factor F₃" with value "1.000". Below these is a "Unit" field with the value "mg/ml". At the bottom right, there are two circular buttons: one with a blue 'x' labeled "Cancel" and one with a blue checkmark labeled "Apply". The bottom of the screen shows a black navigation bar with standard Android icons.

10.1.2.2 Selecting Concentration Units

If the result from the selected equation is a concentration then the units of concentration will also need to be selected. The units of concentration can be selected from several options. Touch ^{Unit} mg/ml to select from the menu.

Touch the circle  adjacent to the required unit of concentration. The selected unit will be displayed against the final concentration result.


Touch  to apply the concentration units or touch  to return to the method set up without saving any changes.

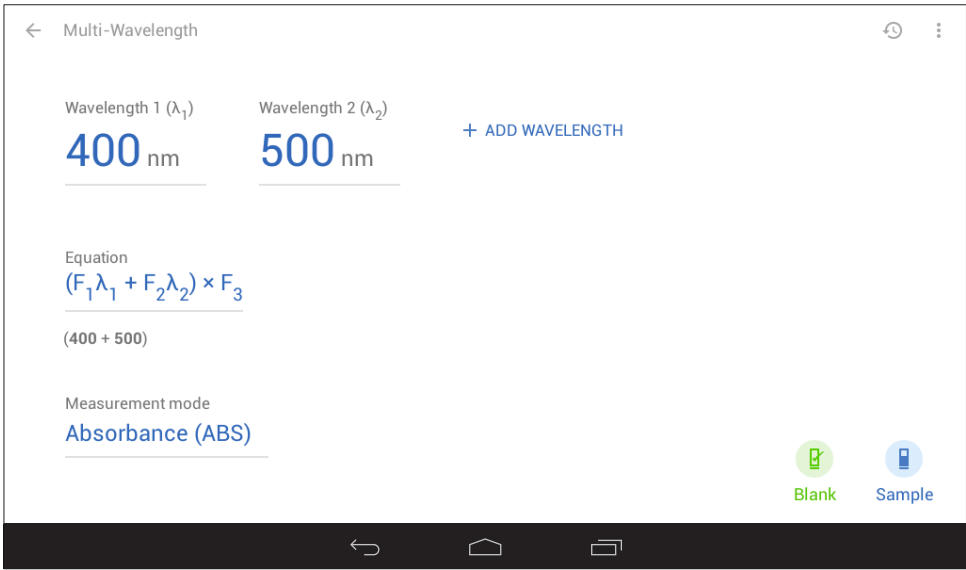
10.1.3 Selecting Absorbance or % Transmittance

The default operating mode is absorbance. To change this between absorbance or % transmittance, touch



^{Measurement mode} Absorbance (ABS) or ^{Measurement mode} Transmittance (% T) to select the required measurement mode. Repeat touches will cycle between the two options.

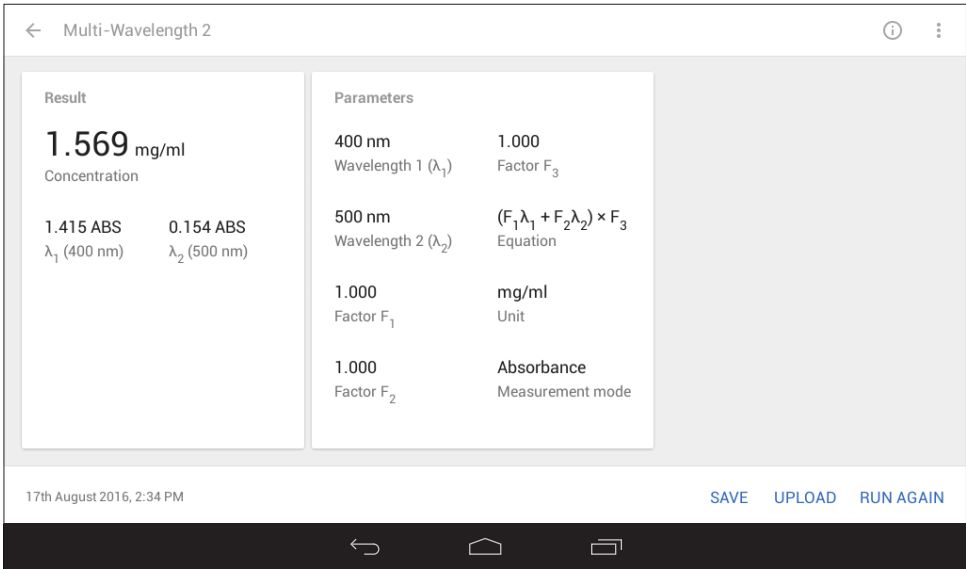
10.2 Calibration

The calibration must be performed at the same wavelengths at which the sample will be measured. Insert a cuvette containing the blank solution into the sample chamber and close the instrument lid. Touch the  icon. This sets the instrument to zero absorbance and 100% transmittance.



10.3 Sample Measurement

It is not possible to measure a sample before the instrument has been calibrated at the selected wavelengths. Once the calibration has been performed the  icon becomes active and a sample can be measured. Remove the cuvette containing the blank solution and place a cuvette containing the sample to be measured in the sample holder. Close the instrument lid and touch the  icon. Once the measurement is completed the result will be shown on the screen. Touch **RUN AGAIN** to measure subsequent samples can be measured in the same way. If any of the wavelengths are adjusted between sample measurements then the instrument must be calibrated again before more samples can be measured.





Section 11 - Saving, Loading, Deleting and Printing

11.1 Saving Methods






11.1.1 Saving Methods to Internal Memory



On each method set up screen there is an overflow icon .

Touch  and then touch  **Save as Method** to save the entered method parameters. Use the keypad to enter the method name and touch **Save** to apply the name, touch **SAVE**.

11.1.2 Saving Methods to CPLive






You can save your methods to CPLive via the home or method set up screen.



On the home screen touch  **Methods**. Touch , you can then select each method individually by touching ☐ by the side of each method or touch  to select all the methods. Touch the overflow icon  and then touch  **Upload to CPLive**.

On the method set up screen touch  and then touch  **Upload to CPLive** to upload the entered method parameters.

11.1.3 Saving Methods to USB Memory Stick

You can save your methods to USB memory stick via the home or method set up screen.

On the home screen touch  **Methods**. Touch , you can then select each method individually by touching ☐ by the side of each method or touch  to select all the methods. Touch the overflow icon  and then touch  **Export to USB Drive**.

On the method set up screen touch  and then touch  **Export to USB Drive** to save the entered method parameters.

11.2 Loading Methods





11.2.1 Loading Methods from Internal Memory

On the home screen touch  **Methods**. Select the required method from the list and touch **RUN** to open.

11.2.2 Loading Methods from USB Memory Stick

This option is currently unavailable.

11.3 Deleting Methods

On the home screen touch  **Methods**. Touch , you can then select each method individually by touching ☐ by the side of each method or touch  to select all the methods. To delete, touch  this will then give you the option to **CANCEL** or **DELETE**.






11.4 Saving Results

11.4.1 Saving Results to Internal Memory

After a measurement has been performed, touch **SAVE**.






11.4.2 Saving Results to CPLive

You can save your results to CPLive via the home or results screen.

On the home screen touch  **Results**. Touch , you can then select each result individually by touching ☐ by the side of each method or touch  to select all the methods. Touch the overflow icon  and then touch  **Upload to CPLive**.

On the results screen touch **UPLOAD** to upload the result to CPLive.

11.4.3 Saving Results to USB Memory Stick

On the home screen touch  **Results**. Touch , you can then select each method individually by touching ☐ by the side of each method or touch  to select all the methods. Touch the overflow icon  and then touch  **Export to USB Drive**.

11.5 Loading Results





11.5.1 Loading Results from Internal Memory

On the home screen touch  **Results**. Touch the required result from the list to view information.

11.5.2 Loading Results from USB Memory Stick

This option is currently unavailable.

11.6 Deleting Results

On the home screen touch  **Results**. Touch , you can then select each result individually by touching ☐ by the side of each result or touch  to select all the results. To delete, touch  this will then give you the option to **CANCEL** or **DELETE**.

11.7 Printing

Results can be printed by connecting the optional printer SMP50/PRINTER to one of the type A USB ports (ref. 2.3 Overview) on the front of the spectrophotometer. Following completion of a result, the option to print will be displayed. Touch **PRINT** to print the results.



Results shown as an example only.

Section 12 - Accessories and Spare Parts

12.1 Optional Accessories

Part Code	Description
SMP50/PRINTER	External printer
740 401	Automatic 8 cell turret
630 204	10x10mm path length cuvette holder
637 071	16/24mm test tube holder
630 005	10 to 100mm path length cuvette holder
630 304	Micro-cuvette holder
060 422	Moulded cuvette rack for 16 10x10mm cuvettes

Please visit www.jenway.com for a full list of available accessories.

12.2 Installing the Accessories

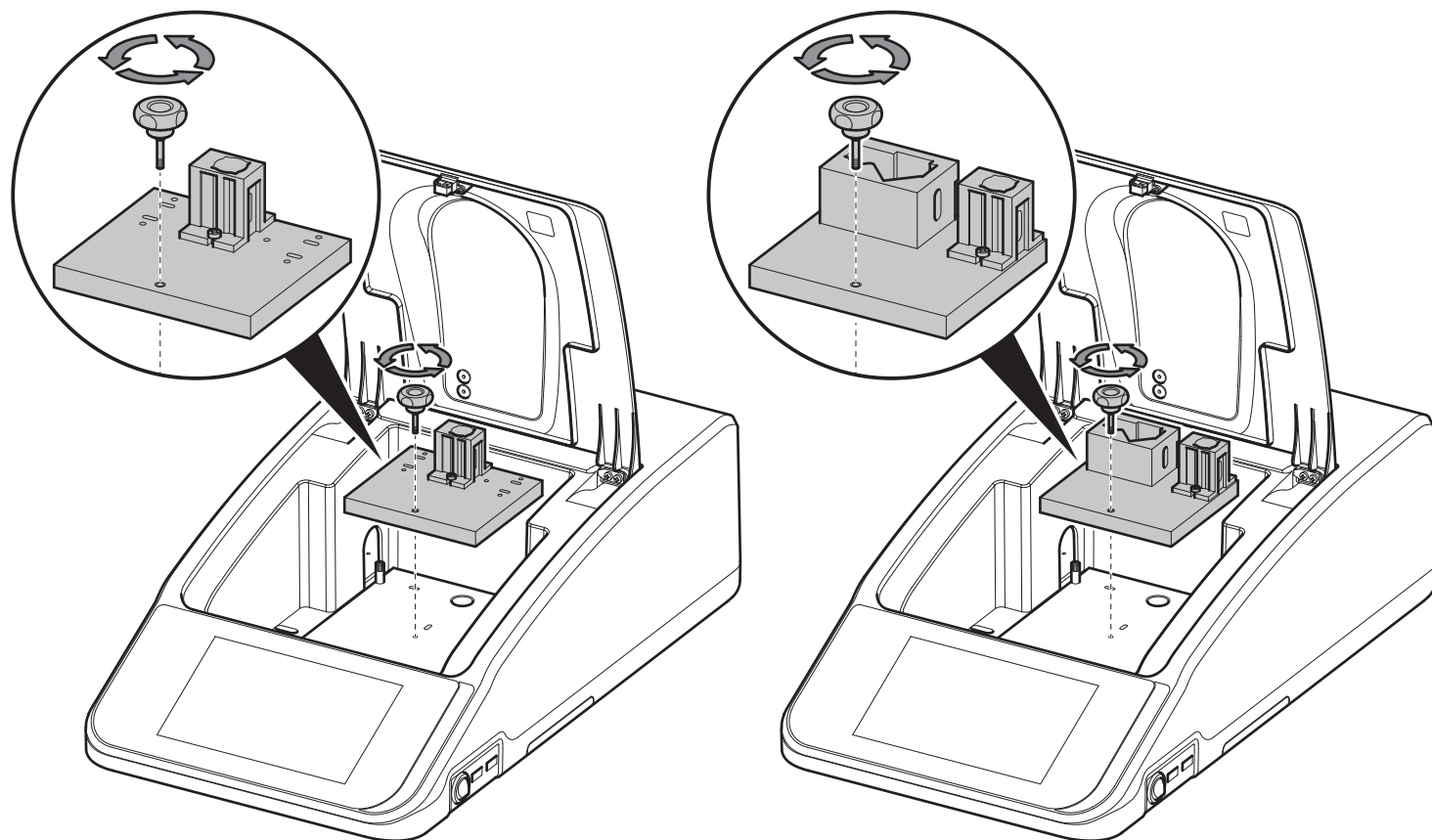


WARNING: Before installing any accessories, ensure that the equipment is cool, and disconnect from the power supply

There are two types of accessories which can be fitted in the sample chamber – passive (non-powered) or active (powered) accessories. The range of passive accessories includes 10 x 10mm single cuvette holders, adjustable path length (10 to 100 mm) cuvette holders, test tube holders and micro-cuvette holders. The active accessories include an automated 8 cell changer.

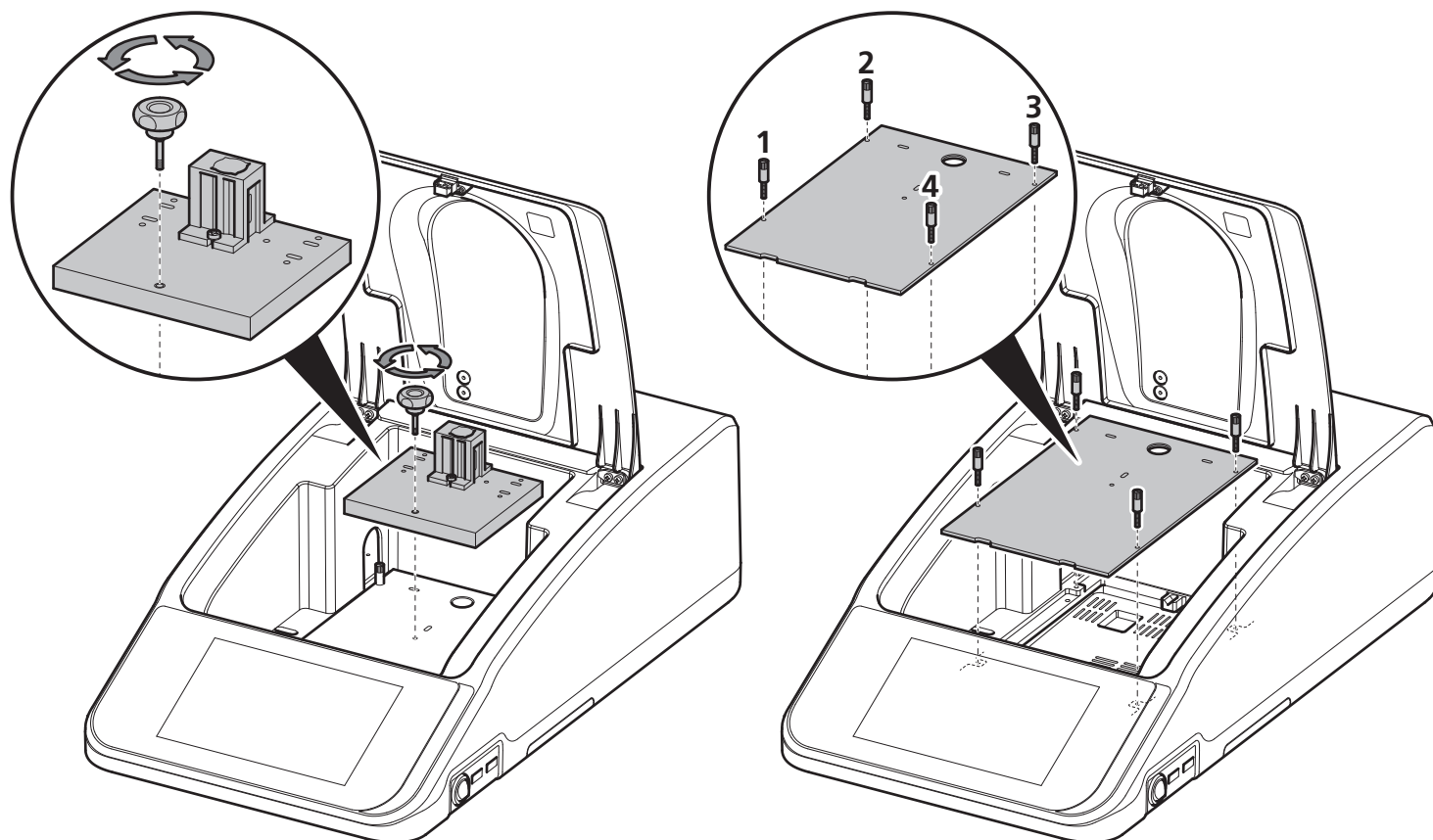
12.2.1 Passive Accessories

Unscrew the thumb screw to undo the passive accessory. Lift out the passive accessory. To fit a different passive accessory simply place the accessory in the correct orientation, align the thumb screw and tighten to fix in place.

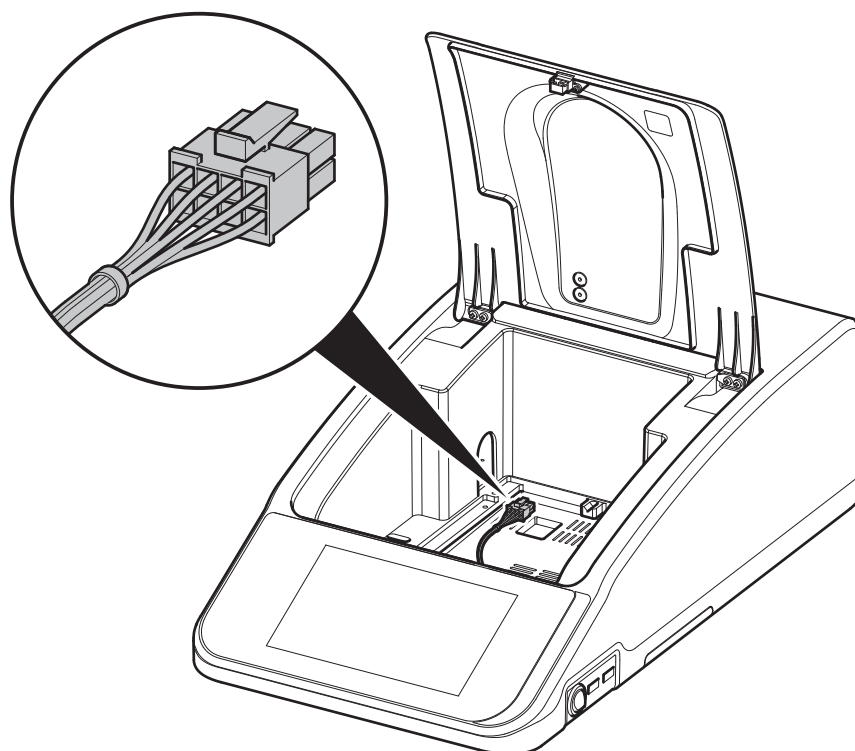


12.2.2 Active Accessories

Unscrew the thumb screw to undo the passive accessory. Lift out the passive accessory. Unscrew the screws **1** to **4** and lift out the metal base panel.

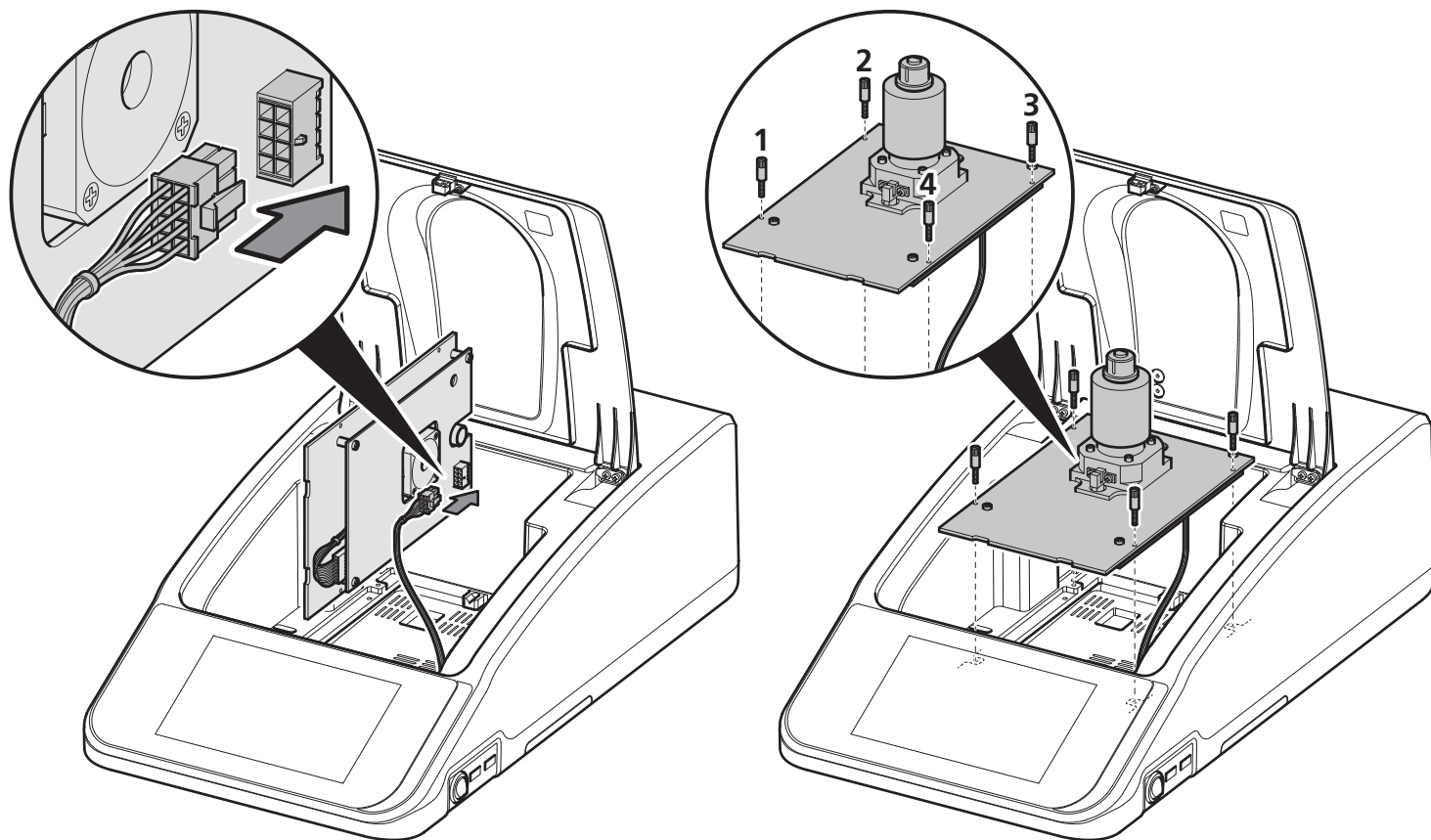


This will expose the bottom of the sample chamber and the power supply connection needed to operate the active accessories.



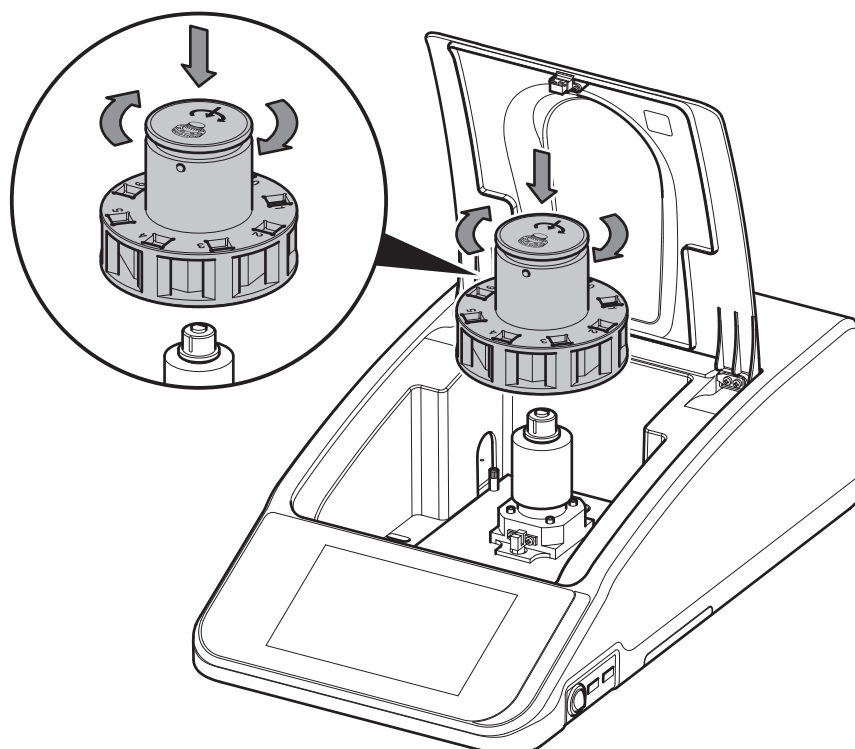
12.2.2.1 Installing Automatic 8 Cell Turret

Take the 8 cell turret base plate. Connect the power supply in the bottom of the sample chamber to the connector in the underside of the base plate. Place the base plate in the sample chamber. Replace screws **1** to **4**.



Take the 8 cell carousel and place on top of the motor, taking care to align the three ball bearings with the grooves on the motor shaft. Gently push the carousel down onto the motor shaft until it is located into place. Gently rotate the carousel until there is some resistance. The carousel is now in the correct position.



If the fitting is too tight use a small screw driver to loosen the ball bearings before pushing the carousel down onto the shaft.



12.3 Using the Accessories

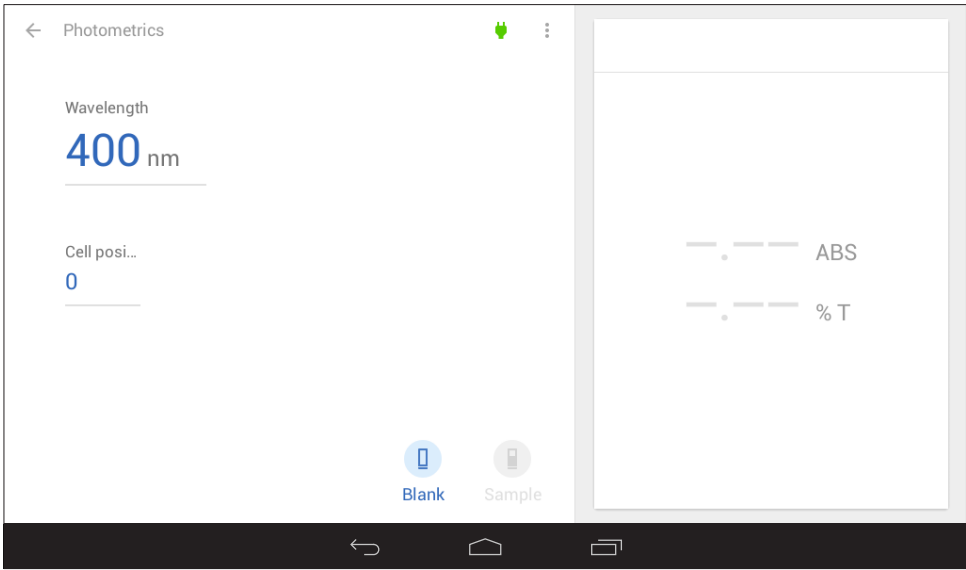
12.3.1 Automatic 8 Cell Turret

When the automatic 8 cell turret is installed the active accessory  icon is displayed on the home or measurement method set up screen.

The automatic 8 cell turret can be used in either a manual or automatic mode. To select mode, touch  on the home or measurement method set up screen. Touch **Manual** ^{Operation mode} to switch between each mode. Touch  ^{Apply} to return.

12.3.1.1 Automatic 8 Cell Turret - Manual Mode

Set to manual mode. Select the measurement mode you require (photometrics has been used as an example only), the automatic 8 cell turret will automatically move to position 0. The current cell position will be displayed ^{Cell posi...} **0** .

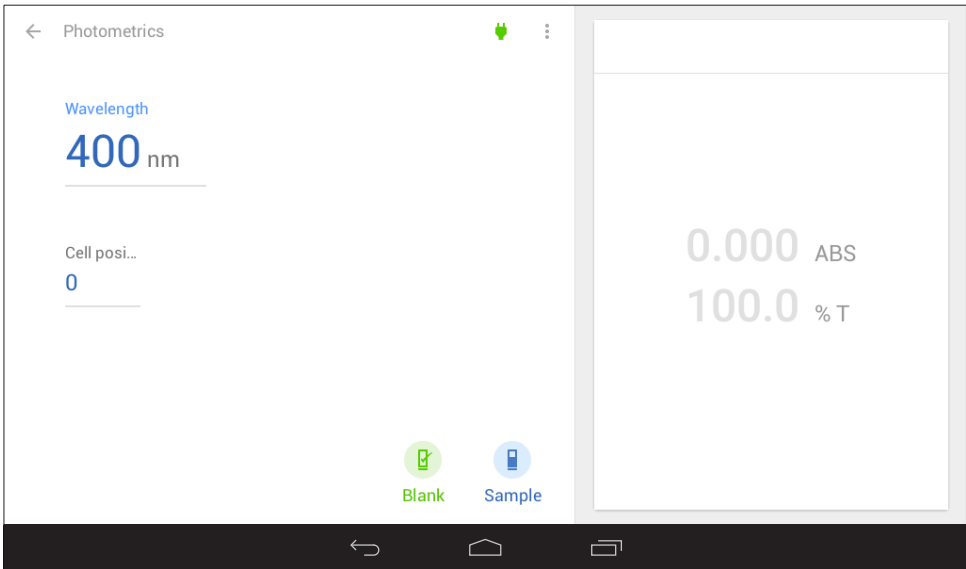






Set up the required measurement parameters. Insert the cuvette containing the blank solution into turret position 0 followed by the cuvettes containing the samples into turret positions 1 to 7 and close the instrument lid.

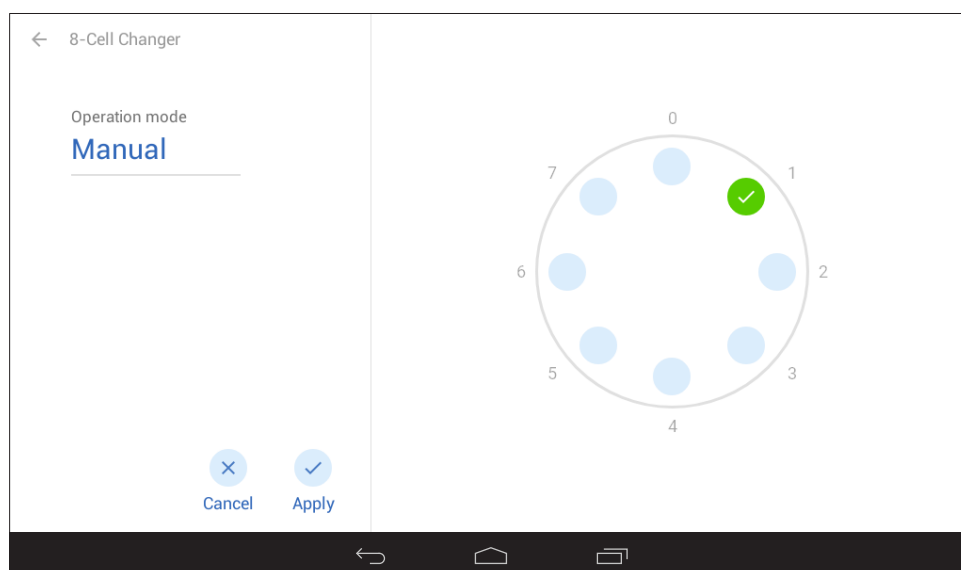
Note: Before starting measurement ensure cell position ^{Cell posi...} **0** is set to 0.

Touch  and the instrument will set to zero absorbance **0.000** ABS and 100% transmittance **100.0** % T .

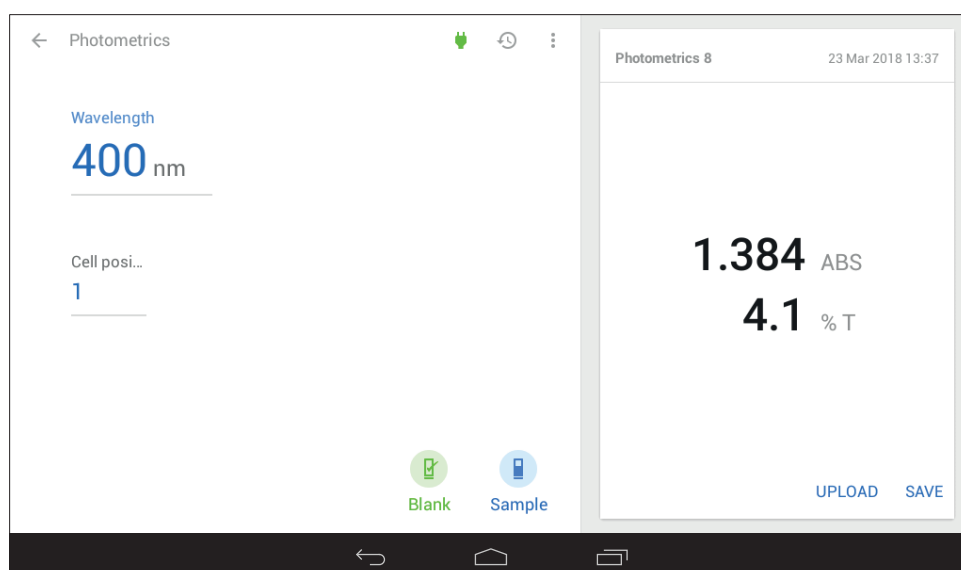
Once the calibration has been performed the  becomes active and samples can be measured.



The turret will need to move to take its next measurement. To do this touch **0** Cell posi... to change the cell position. You can also change the cell position by touching  and then selecting the required position  ¹. Touch  Apply to return to the method set up screen and touch  Sample to measure the sample.



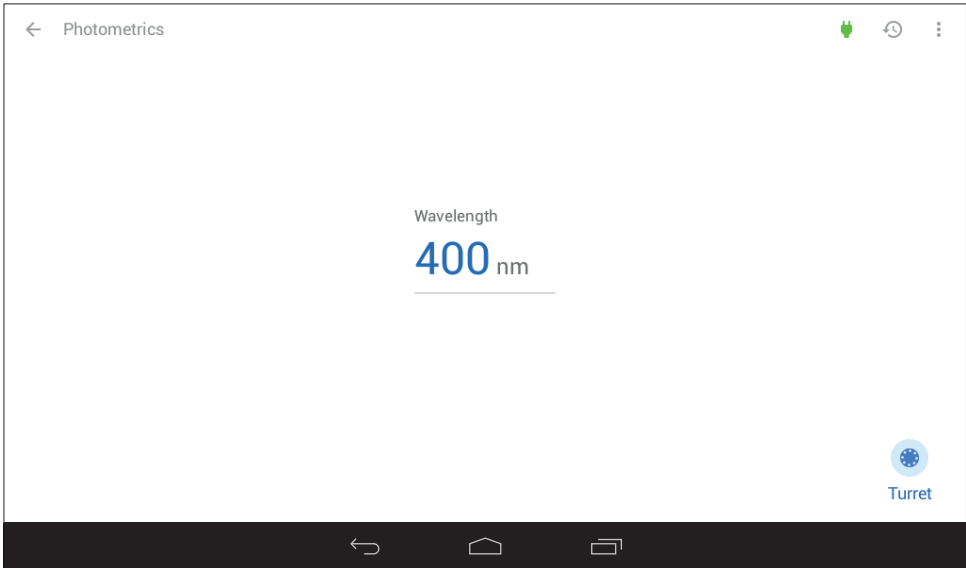
Repeat the process until all the samples have been measured.



Once the measurement is complete the result will be shown. At this point you can either **SAVE** or **UPLOAD**.

12.3.1.2 Automatic 8 Cell Turret - Automatic Mode



Set to automatic mode. Select the measurement mode you require (photometrics has been used as an example only), the automatic 8 cell turret will automatically move to position 0.

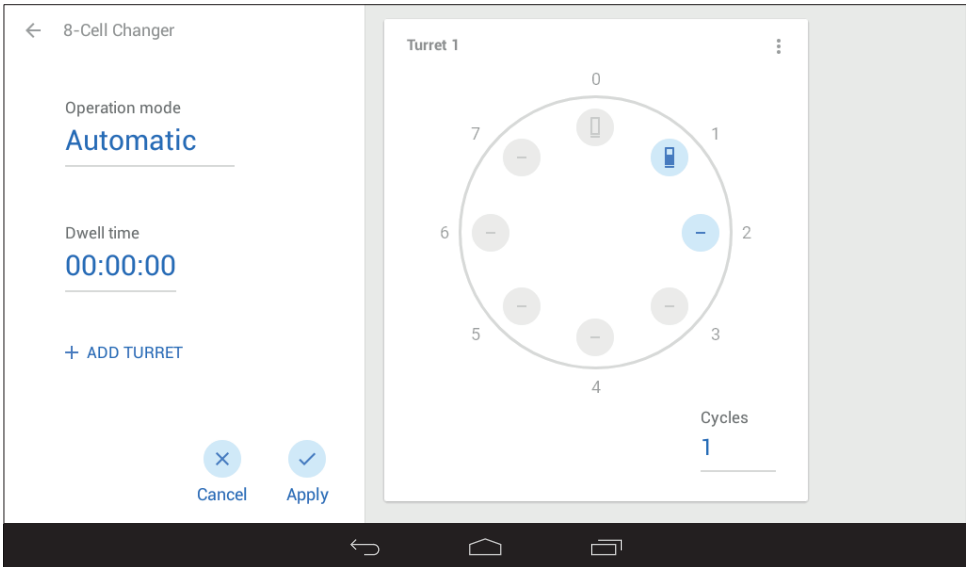



Set up the required measurement parameters. Insert the cuvette containing the blank solution into turret position 0 followed by the cuvettes containing the samples into turret positions 1 to 7 and close the instrument lid.

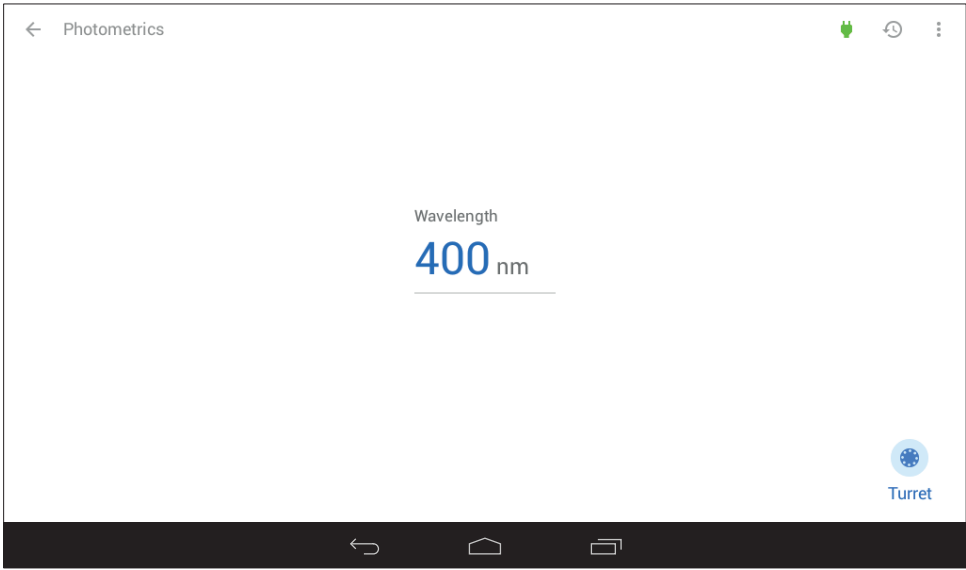
Touch  and then touch  twice at position 1. This will activate the sample icon .


Touch  once at each of the positions you have inserted samples into. This will activate the sample icon .

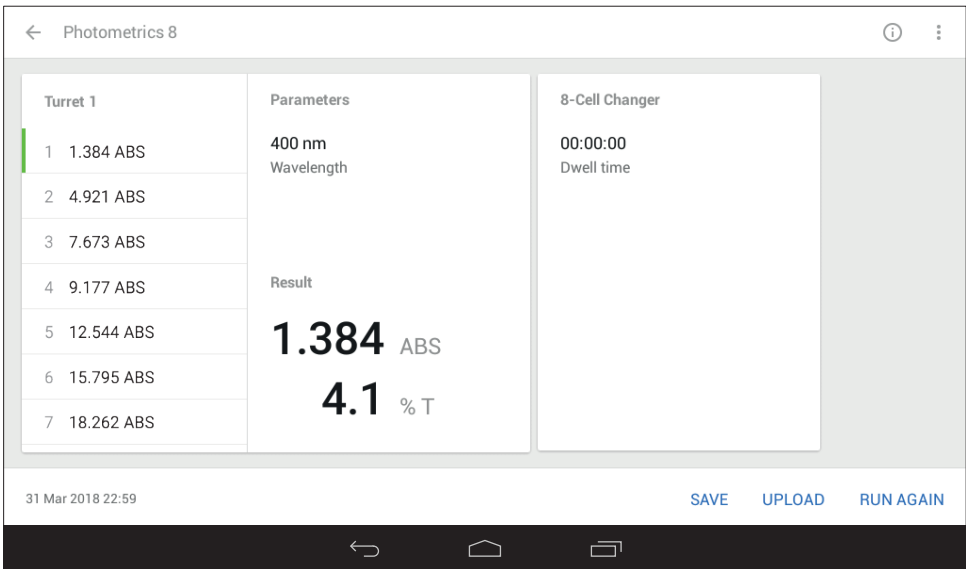
Touch  to apply changes and return to method set up or touch  to return to method set up without saving any changes.



Touch  and the instrument will automatically set the instrument to zero absorbance and 100% transmittance. Once the calibration has been performed the turret will automatically measure each sample.



Once all of the samples have been measured the results will be displayed. Touch the corresponding cell position  1 1.384 ABS to view the results.



At this point you will be able to [SAVE](#) , [UPLOAD](#) or [RUN AGAIN](#) .

12.3.1.3 Automatic 8 Cell Turret - Supporting Creation of a Standard Curve in Quantitation

This option is currently unavailable.

12.4 Spare Parts

Part Code	Description
740 018	Tungsten halogen lamp
060 084	Pack of 100 disposable plastic visible wavelength 10x10 cuvettes
060 229	Pack of 500 disposable plastic visible wavelength 10x10 cuvettes
060 230	Pack of 100 disposable plastic UV wavelength 10x10 cuvettes
037 702	Paper roll for printer
740 093	24V 65W power supply unit
HH179(S)	UK mains lead
HH180(S)	European mains lead
FCABLEUS	USA mains lead

Please contact your local sales specialist or email cpspares@coleparmer to enquire about available spares.

Section 13 - Maintenance, Servicing and Cleaning



WARNING: Before attempting any maintenance, servicing or cleaning, ensure that the equipment has been allowed to cool down.



WARNING: Ensure the equipment is disconnected from the power supply before attempting any maintenance, servicing or cleaning.



WARNING: Do not work within the equipment while the lamp is ON as exposure to the high intensity light can cause injury to your eyes.

13.1 Routine Maintenance

Ensure the external surfaces of the unit are clean and free from dust. The sample area should always be kept clean and any accidental spillage should be wiped away immediately. To give added protection when not in use, the equipment should be disconnected from the mains supply and covered with the optional dust cover.

If the equipment needs to be cleaned ensure the equipment is switched off and disconnected from the mains supply before cleaning. Wipe down the unit with a soft damp cloth and a mild detergent solution. Do not use bleach or abrasives. Do not allow cleaning liquids to ingress inside the equipment. Never immerse the unit, cables or plugs in water or any other liquids. Allow any wet surfaces to dry before re-connecting to the mains supply and commencing use.

The only routine maintenance which maybe required is the replacement of the light source. The replacement lamps are available from your local distributor (refer to section 12.4 for part codes). Only genuine replacement lamps should be used. Similar lamps may have different filament configurations or be wavelength restricted for domestic or commercial use and will give errors if used.



WARNING: This product does not contain bio-seals as per EN 61010-1-2010 and cannot provide any level of containment in case of a spill or release of toxic, radioactive, or pathogenic micro-organisms thus these materials are not recommended to be used in this product.

NOTE: Do not use solvents for cleaning any parts of this equipment.

In Case of Accidental Spillage



WARNING: Do not touch if a spillage/breakage has occurred. Disconnect the power directly at the power supply source.

If any part of the unit has been exposed to liquid, it cannot be assumed to meet all the safety requirements of EN 61010-1-2010 until the drying out process has been fully completed and all safety requirements are met before the unit is used again.

In Case of Contamination



WARNING: The following procedure is intended as a guide. Should spillage of a toxic or hazardous fluid occur, then additional special precautions may be necessary.

If the equipment has been exposed to contamination, the Responsible Body is responsible for carrying out appropriate decontamination. If hazardous material has been spilt on or inside the equipment, decontamination should only be undertaken under the control of the Responsible Body with due recognition of possible hazards. Before using any cleaning or decontamination method, the Responsible Body should check with the manufacturer that the proposed method will not damage the equipment. Prior to further use, the Responsible Body shall check the electrical safety of the unit. Only if all safety requirements are met can the unit be used again.

NOTE: In the event of this equipment or any part of the unit becoming damaged or requiring service, the item(s) should be returned to the manufacturer for repair accompanied by a decontamination certificate. Copies of the Certificate are available from the Distributor/Manufacturer.

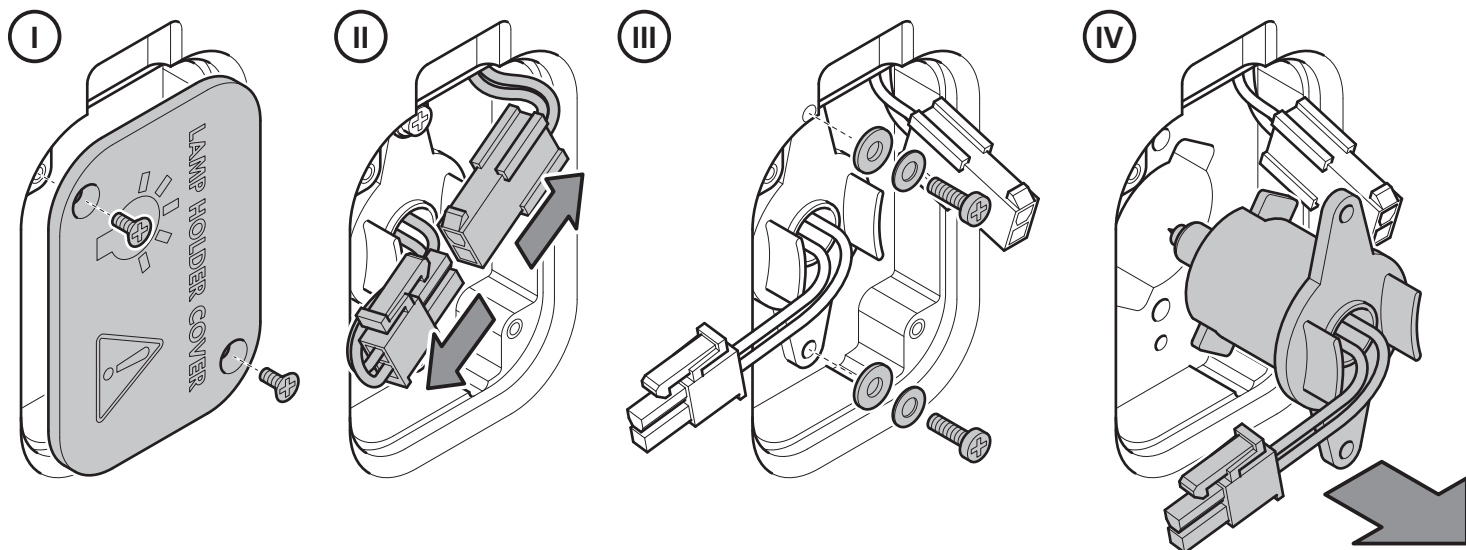
At the end of its service life, the product must be accompanied by a Decontamination Certificate.

13.2 Lamp Replacement

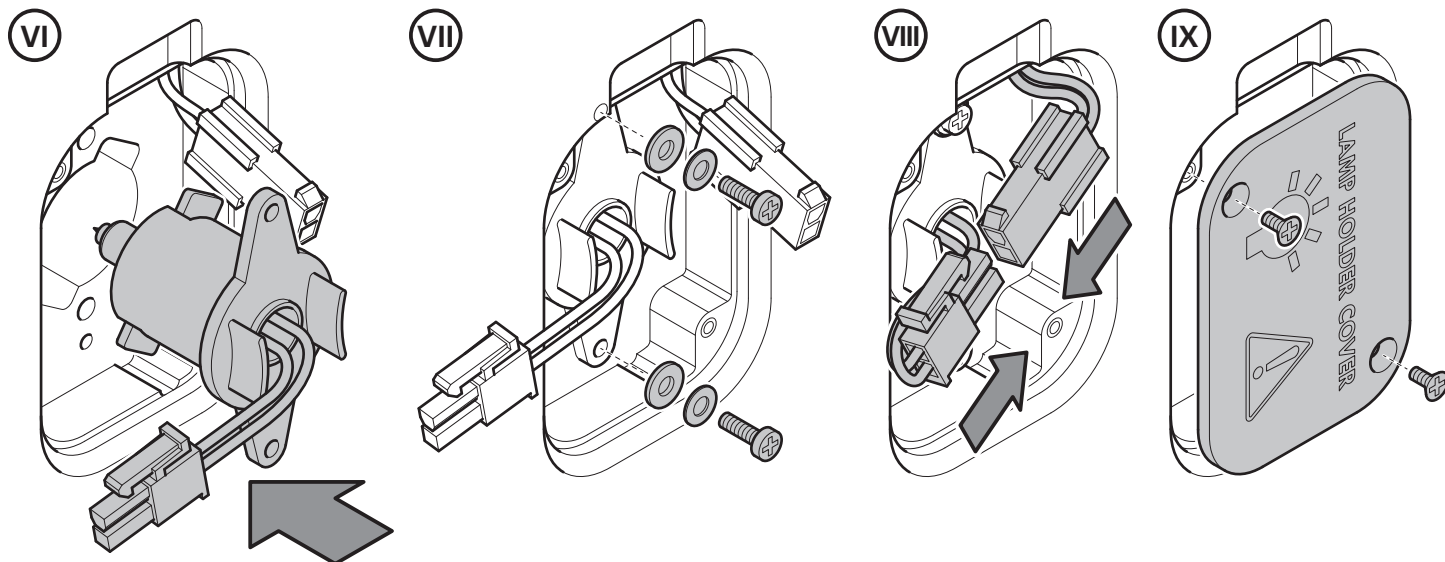
13.2.1 Tungsten Halogen Lamp Replacement

This option is only valid for the 7410 Spectrophotometers. We recommend the equipment is turned onto its side to allow easy access to the lamp holder cover located on the underneath of the equipment (refer to section 2.3). Wear 'lint free' protective gloves when replacing the lamp to prevent marking the lamp with finger prints.

- I. Remove the screws and lamp holder cover.
- II. Disconnect the electrical connector.
- III. Remove the two fixing screws and washers which retain the lamp assembly.
- IV. Grab the two tabs on the plastic lamp assembly and remove the whole lamp assembly, this may need to be rotated slightly to allow it to be removed.



- V. Carefully remove the replacement lamp from the packaging. Ensure that the glass portion of the lamp is not touched as finger marks will damage the lamp resulting in a reduced performance. If accidental damage occurs the surface of the lamp may be cleaned using propan-2-ol.
- VI. Insert the new lamp assembly into the same position as the one just removed. This may need to be rotated slightly to be fully inserted. Ensure that the fixing studs on the plastic lamp assembly line up with the fixing holes in the unit.
- VII. Replace the two screws and washers removed earlier back in position to fully secure the lamp assembly. It must be fully pulled against the black aluminium fixing plate.
- VIII. Reconnect the electrical connector.
- IX. Replace the screws and lamp holder cover ensuring no wires are trapped.



X. Place the equipment back in its correct orientation.

XI. Reconnect the power supply, turn the equipment on and allow to self-calibrate with the new lamp.

For further instructions refer to the service manual.

13.2.2 Xenon Lamp Module Replacement

This option is only valid for the 7415 Spectrophotometers and must only be done by an accredited service engineer (refer to section 13.3).

13.3 Service, Repairs and Support

Any service, repairs or replacement of parts **MUST** be undertaken by suitably qualified personnel. Only spare parts supplied or specified by Cole-Parmer or its agents should be used. Fitting of non-approved parts may affect the performance and safety features designed into the instrument. For a comprehensive list of parts required by service engineers conducting internal repairs please contact the service department quoting the model and serial number:

Email: cpservice@coleparmer.com

Tel: +44 (0)1785 810475

For technical support enquiries please contact;

Email: cptechsupport@coleparmer.com

Tel: +44 (0)1785 810433

13.4 Warranty

Cole-Parmer Ltd. warrants this instrument to be free from defects in material and workmanship, when used under normal laboratory conditions, for a period of 3 years. In the event of a justified claim Cole-Parmer will replace any defective component or replace the unit free of charge. This warranty does NOT apply if damage is caused by fire, accident, misuse, neglect, incorrect adjustment or repair, damage caused by incorrect installation, adaptation, modification, fitting of non-approved parts or repair by unauthorised personnel.

Cole-Parmer Ltd,

Beacon Road,

Stone,

Staffordshire,

ST15 0SA,

United Kingdom

Email: cpservice@coleparmer.com

Tel: +44 (0)1785 810475

Web: www.jenway.com

Section 14 - Environmental Protection

14.1 Packaging Material



Packaging materials have been carefully selected so they can be sorted for recycling.

14.2 Waste Electrical and Electronic Equipment Directive (WEEE)



At the end of your product and accessories life, it must not be discarded as domestic waste. Ref: EU Directive 2012/19/EU on Waste Electrical and Electronic Equipment Directive (WEEE). Please contact your distributor / supplier for further information. For end users outside of the EU consult applicable regulations.

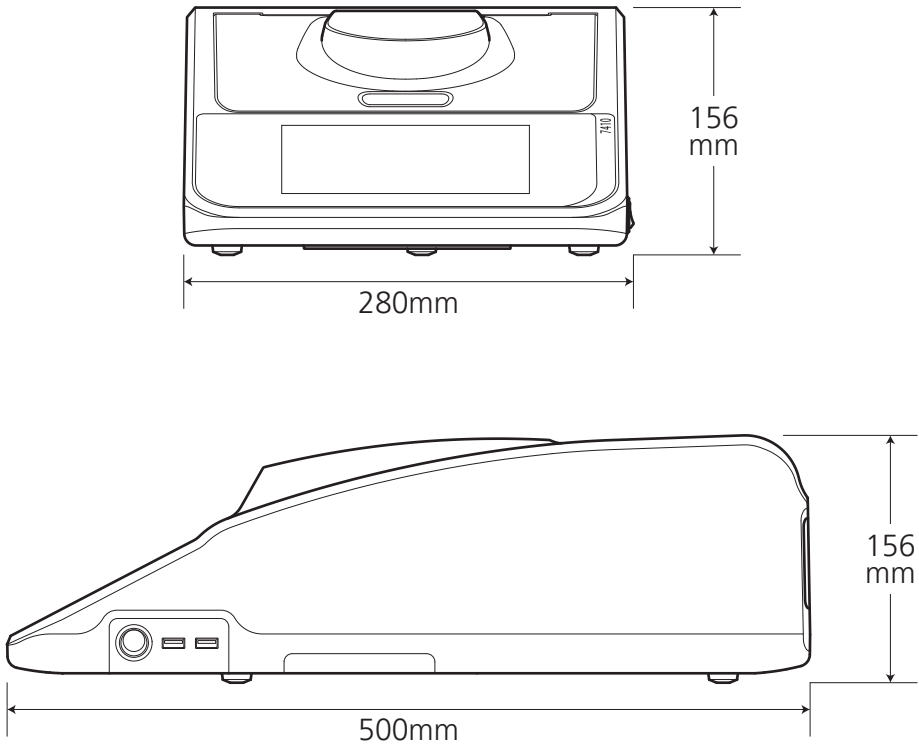
Section 15 - Technical Specification

15.1 General Specification

		7410	7415
Wavelength	Range	320 to 1000nm	198 to 1000nm
	Resolution	1nm	
	Accuracy	± 2nm	
	Repeatability	± 0.5nm	
	Spectral bandwidth	5nm	
Photometrics	Transmittance	0 to 199.9%	
	Absorbance	- 0.300 to 2.500 A	
	Accuracy	± 1%T, ± 0.01 Abs at 1.000 Absorbance	
	Resolution	0.1%T, 0.001 A	
	Stray light	<0.5% at 340nm	<0.5% at 340nm and 220nm
	Stability	<0.002 Abs/hr after 30 minute warm up	<0.001 Abs/hr without warm up
Concentration	Range	-300 to 9999	
	Calibration	Blank with a single standard or factor	
	Factor	0.001 to 10000	
	Standard	0.001 to 1000	
Quantitation	Range	-300 to 9999	
	Calibration	Blank with up to 20 standards	
	Curve fit algorithms	Linear through zero, linear, quadratic through zero and quadratic	
Kinetics	Measurement Time	2 to 9999 seconds	
	Calibration	Blank with a single standard or factor	
	Display	Graphical	
	Analysis	Concentration, rate of change, initial and final absorbance/%T	
Spectrum	Range	320 to 1000nm	198 to 1000nm
	Scan interval	Selectable 1, 2, 5 or 10nm	
	Analysis	Absorbance or % transmittance and peaks and valleys and area under curve	
Other	Beam height	15mm	
	Light source	Tungsten halogen lamp	Xenon lamp
	Lamp save	Yes	Not applicable
	Internal memory	10GB for results and methods	
	External memory	Limited by attached mass storage device	
	Removable media	USB	
	Outputs	USB Type A x2, USB Type B x1, Ethernet connection (RJ-45)	
	Power supply unit	24 V d.c. 2.5 A	
	Size (w x d x h)	280 x 500 x 156mm	
	Weight	9.0kg	
	Warranty	3 years (including xenon lamp)	

15.2 Weights and Dimensions

Weight 9.0kg



Section 16 - Troubleshooting

During initial power on self-test (POST)

The following errors can appear during the initial self-test.

A hardware problem has been detected. You may continue to use the instrument but calibration data may have been affected causing any readings to be inaccurate. Contact Cole-Parmer support and quote error code 101.

A hardware problem has been detected. Contact Cole-Parmer support and quote error code 102.

A potential hardware problem has been detected. If the lid is currently open, close it and try again. If it's currently closed, contact Cole-Parmer support and quote error code 103.

A hardware problem has been detected. Contact Cole-Parmer support and quote error code 104.

A hardware problem has been detected. Contact Cole-Parmer support and quote error code 105.

A hardware problem has been detected. Contact Cole-Parmer support and quote error code 106.

A hardware problem has been detected. Contact Cole-Parmer support and quote error code 107.

A potential hardware problem has been detected. If there's currently a sample in the instrument, remove it and try again. If there's no sample in the instrument, contact Cole-Parmer support and quote error code 108.

A potential hardware problem has been detected. If there's currently a sample in the instrument, remove it and try again. If there's no sample in the instrument, contact Cole-Parmer support and quote error code 109.

A potential hardware problem has been detected with the fitted microvolume accessory. Contact Cole-Parmer support and quote error code 110.

A potential hardware problem has been detected with the fitted cell changer accessory. Contact Cole-Parmer support and quote error code 111.

During scanning (blank, standard or sample)

The following errors can appear whenever the optical hardware is used. Each error message will be attached to the activity which was just performed.

The error messages are displayed as a notification on screen with an option to display more information about the error. If multiple errors have been detected, they will be displayed in the more information.

The '*blank / standard / sample*' failed due to a potential hardware fault

A fault has been found whilst taking the reading. If an accessory is connected, check the cable is firmly connected and turn the instrument on and off again before trying again. If this continues to occur contact Cole-Parmer support and quote error message 112.

The '*blank / standard / sample*' failed due to a potential hardware fault

A fault has been found whilst taking the reading. If an accessory is connected, check the cable is firmly connected and turn the instrument on and off again before trying again. If this continues to occur contact Cole-Parmer support and quote error message 113.

The '*blank / standard / sample*' failed because the lamp has been disabled due to being too warm

The instrument has disabled the lamp because the unit is too warm. Check the air vents for any obstructions which may be interrupting airflow, and turn the unit off to allow it to cool down. If this continues to occur contact Cole-Parmer support and quote error message 114.

The '*blank / standard / sample*' failed because a potential hardware fault detected with the fan

The fan has dropped below its normal operating speed. Check the air vents for any obstructions which may be interrupting airflow, and then turn the instrument off and on again before trying again. If this continues to occur contact Cole-Parmer support and quote error message 115.

The '*blank / standard / sample*' failed due to potential hardware fault

Turn the instrument on and off again and try again. If this continues to occur, contact Cole-Parmer support and quote error message 116.

The '*blank / standard / sample*' failed because the lamp is too hot

Check the air vents for any obstructions which may be interrupting airflow and turn the unit off to allow it to cool down. If this continues to occur, contact Cole-Parmer support and quote error message 117.

The following warning messages will be displayed next to results when detected. They are indicated by an icon, which when pushed will display a dialog containing the warning information.

Lamp warm up warning

The lamp is still warming up. This can take up to 30 minutes after turning the instrument on, or after entering lamp safe mode. Readings taken during this time may be inaccurate.

Calibration data lost warning

This reading may be inaccurate as a hardware problem has affected calibration data.

Section 17 - Glossary of Icons



Sample warning



Cancel



Save



Analysis
Area under curve



Unused turret position



Search



Analysis
Peaks and valleys



Delete



Settings



Upload to CPLive



Select all



Spectrum peak



Concentration



Deselect favourite



Spectrum valley



Kinetics



Favourite



Standard complete



Multi-wavelength



Load method



Stop



Photometrics



Save as method



Results



Quantitation



Measurement Settings



Turret



Spectrum



Clear recent



Export to USB



Back arrow



Information



Hide favourites panel



Blank



Overflow



Network connections



Blank complete



Accessory attached



Service settings



Apply



Printer



Select files



Take reading

Index

A

Accessories and Spare Parts	47
Active Accessories	48
Automatic 8 Cell Turret	50
Automatic 8 Cell Turret - Automatic Mode	52
Automatic 8 Cell Turret - Manual Mode	50
Supporting Creation of a Standard Curve in Quantitation	54

B

Beer-Lambert law	10
------------------------	----

C

Concentration	22
Calibrating to a Factor	24
Calibrating to a Standard	24
Calibration	23
Measuring a Sample After Calibrating to a Factor	25
Measuring a Sample After Calibrating to a Standard	25
Method Set up	22
Sample Measurement	25
Selecting a Wavelength	22
Selecting Concentration Units	23
Using a Factor	22
Using a Standard	23

D

Deleting Methods	45
Deleting Results	46

E

Electrical Requirements	7
Environmental Protection	58

G

General Description	6
General Specification	59
Glass cuvettes	12
Good Practice Guidelines	12

I

Important Safety Advice	6
In Case of Accidental Spillage	55
In Case of Contamination	55
Installation	8
Installation Conditions	8
Installing Automatic 8 Cell Turret	49
Installing the Accessories	47
Instrument Language	16
Instrument Set up	14

Instrument Status	16
Introduction	6

K

Kinetics	36
Calibration	38
Data Analysis	40
End Point Concentration	37
Method Set up	36
Sample Measurement	38
Selecting Absorbance or % Transmittance	37
Selecting a Wavelength	36
Setting Lag Time	37
Setting the Kinetics Measurement Time	37
Setting the Measurement Time Interval	37

L

Lamp Replacement	57
Loading Methods	45
Loading Methods from Internal Memory	45
Loading Methods from USB Memory Stick	45
Loading Results	46
Loading Results from Internal Memory	46
Loading Results from USB Memory Stick	46

M

Maintenance, Servicing and Cleaning	55
Main View	9
Measurement Settings	18
Methods	16
Multi-Wavelength	41
Calibration	44
Entering a Factor	43
Equation Parameters	42
Method Set up	41
Sample Measurement	44
Selecting Absorbance or % Transmittance	43
Selecting a Wavelength	41
Selecting Concentration Units	43

N

Navigation	14
Network Connections	19

O

Optional Accessories	47
Overview	9

P

Packaging Material	58
Passive Accessories.....	47
Photometrics.....	20
Calibration	21
Method Set up.....	20
Sample Measurement.....	21
Selecting a Wavelength	20
Plastic disposable cuvettes.....	12
Printing.....	46

Q

Quantitation	31
Measuring Calibration Standards.....	33
Method Set up.....	31
Sample Measurement.....	35
Selecting a Wavelength	31
Selecting Concentration Units	32
Selecting Number of Replicates	32
Standard Curve	34

R

Rear View	9
Results	16
Routine Maintenance.....	55

S

Saving, Loading, Deleting and Printing	45
Saving Methods.....	45
Saving Methods to CPLive.....	45
Saving Methods to Internal Memory	45
Saving Methods to USB Memory Stick.....	45
Saving Results	46
Saving Results to CPLive.....	46
Saving Results to Internal Memory	46
Saving Results to USB Memory Stick.....	46
Service, Repairs and Support	58
Service Settings.....	19
Settings	16
Setting the Date.....	17
Setting the Time	17
Setting the Time Zone.....	18
Spare Parts.....	54
Spectroscopy Measurement	11
Spectrum	26
Area Under Curve	29
Area Under Curve - Baseline Mode.....	29

Area Under Curve - Tangent Mode.....	30
Calibration	27
Data Analysis	28
Method Set up.....	26
Peaks and Valleys	28
Sample Measurement.....	27
Selecting Absorbance or % Transmittance.....	27
Setting Start and End Wavelengths.....	26
Setting the Scan Interval.....	27
Storage.....	19
Symbols Defined	6

T

Technical Specification	59
Theory and Practice of Spectroscopy Measurement	10
Theory of Spectroscopy Measurement.....	10
Tungsten Halogen Lamp Replacement.....	57

U

Underneath View.....	9
Unpacking	8
Using the Accessories.....	50

W

Warranty.....	58
Waste Electrical and Electronic Equipment Directive (WEEE).....	58
Weights and Dimensions.....	60

X

Xenon Lamp Module Replacement.....	58
------------------------------------	----



This product meets the applicable harmonized standards for radio frequency interference and may be expected not to interfere with, or be affected by, other equipment with similar qualifications. We cannot be sure that other equipment used in its vicinity will meet these standards

and so we cannot guarantee that interference will not occur in practice. Where there is a possibility that injury, damage or loss might occur if equipment malfunctions due to radio frequency interference, or for general advice before use, contact the manufacturer.



EU Declaration of Conformity

Product	Laboratory Equipment	File Number	P231
Manufacturer	Cole-Parmer Ltd Beacon Road Stone, Staffordshire ST15 0SA United Kingdom		

This declaration of conformity is issued under the sole responsibility of the manufacturer

Object of Declaration Scanning Spectrophotometer Range - 74 Series
(reference the attached list of catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union Harmonisation Legislation:

Low Voltage Directive	2014/35/EU
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EC

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

IEC/EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements.
IEC/EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements (Class A).

Signed for and on behalf of the above manufacturer

Additional Information Year of CE Marking: 2018

Place of Issue Stone, Staffordshire, UK

Date of Issue 21 March 2018

Authorised Representative Neil Pomeroy

Title Technical Director

Signature

Declaration of Conformity is also available to view online at www.jenway.com



Cole-Parmer Ltd.

Beacon Road,
Stone,
Staffordshire,
ST15 0SA,
United Kingdom
Tel: +44 (0)1785 812121
Email: cpinfo@coleparmer.com
Web: www.jenway.com

