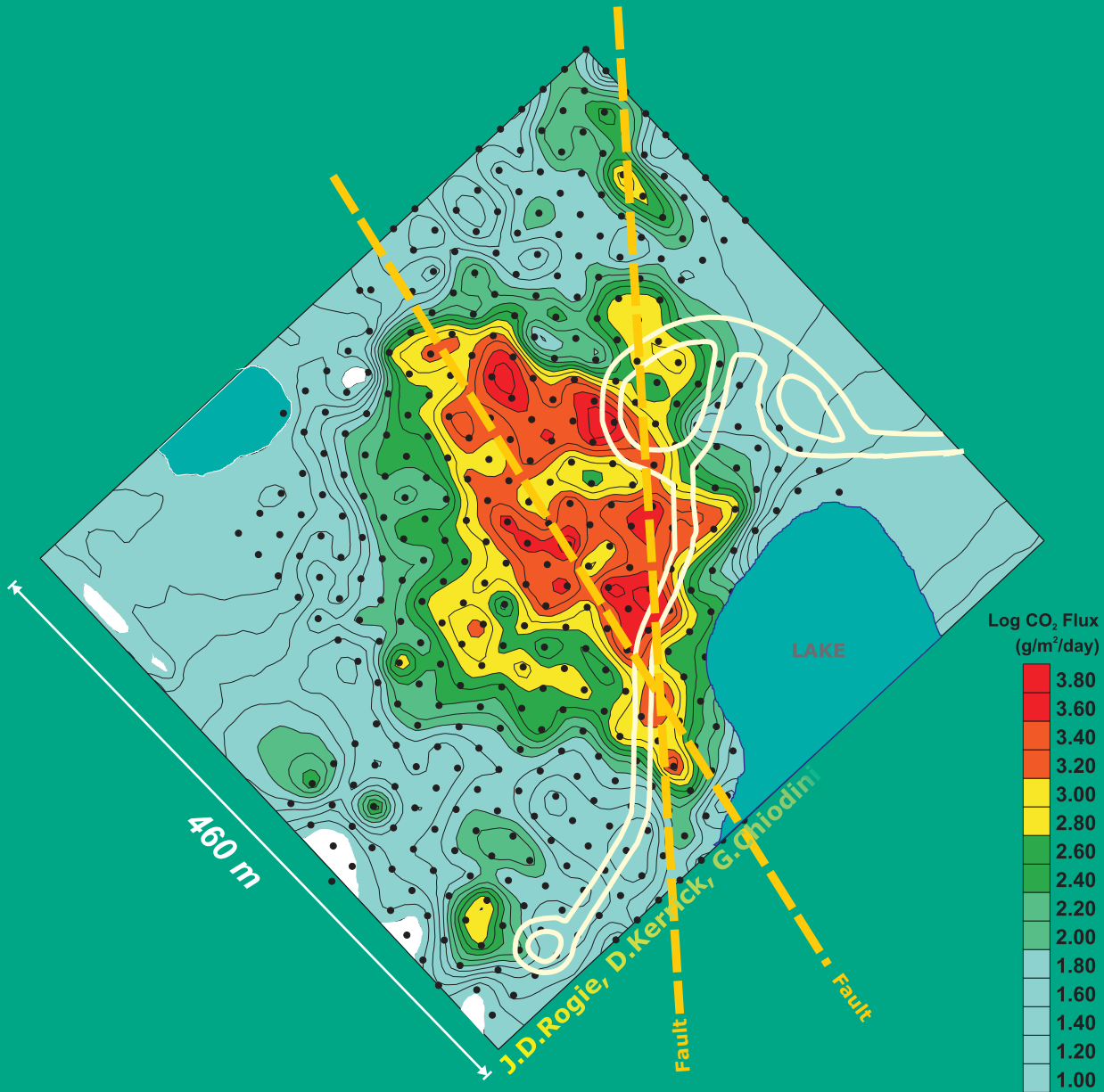


Portable diffuse flux meter with Drager CO₂ detector

Handbook

Release 8.0 November 2009



If your equipment requires maintenance in Italy:

BEFORE YOU SHIP THE INSTRUMENT BACK TO ITALY REMEMBER:

- When you ask your shipping agent to send the instrument to Italy check that on the Air Waybill the Airport of destination is **PISA**. Any other airport of destination creates a lot of problems in delivering the items (delay, costs, custom problems, etc).
- Check that the Company your shipping agent chooses lands in Galileo Galilei Airport in Pisa. If not, ask your shipping agent to change the Company or send the items by DHL or UPS or FedEx.
- Mark each item with a serial number, if not already present, and write this number on the document (proforma or original invoice or item list) where you list the parts you are sending back to Italy.
- Specify a correct value of the parts you are sending back in the documents mentioned above.

Pay attention to these rules because Custom law in Italy is very complicated and probably different from your Country.

If you follow these suggestions everything will be easier for you and for us.

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The package contents

List of the Portable fluxmeter components:

Accumulation chambers

- Accumulation chamber type A
- Accumulation chamber type B
- Accumulation chamber type C
- Accumulation chamber type C-floating

Sensors

CO₂ Drager Polytron IR CO2 s/n

CH₄ WS-HC Detector s/n

H₂S TOX05-H2S Detector s/n

Air probe

Soil probe

Pocket PC

Pocket PC with accessories

Accessories

Flux meter handbook

Flux meter software CD

Battery charger

Backpack

Q.ty 2 Battery pack

Safety information

Carbon dioxide is a TOXIC GAS.

Carbon dioxide is colorless, odorless, tasteless and is heavier than air. Air concentration higher than 5000 ppm can cause dizziness, shortness of breath, rapid pulse. Higher concentrations of carbon dioxide can be **lethal**.

Methane is a colorless, odorless, tasteless and very flammable gas.

Hydrogen Sulfide is a poisonous gas: Air concentration higher than few ppm can be **lethal**.

Diffuse carbon dioxide fluxes are normally related to anomalous carbon dioxide air concentration. The user must verify the safety conditions before entering dangerous areas.

The Fluxmeter described in this manual is designed to measure diffuse emission of soil gases and CANNOT be used for different purposes.

The instrument and the electronic accessories are NOT designed to work in explosion risk areas.

Hints

Accumulation chamber (see page 5.2)

The mixing device of the accumulation chamber is powered by an alkaline 9 Volt battery.

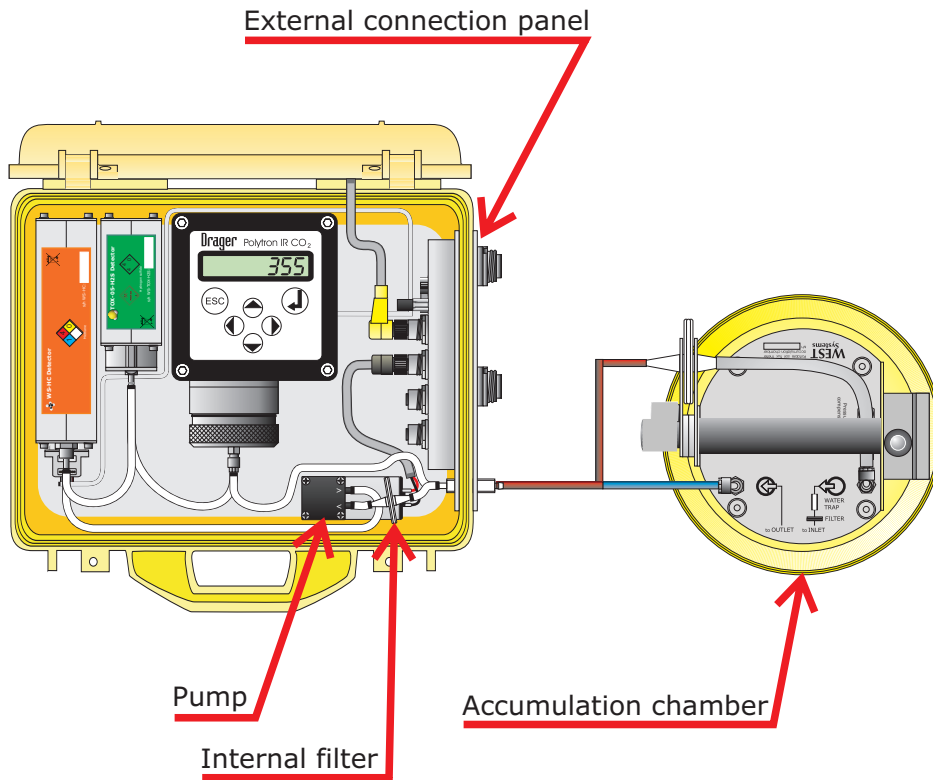
Accumulation Chamber (see page 5.3)

About the utilization of the water trap refer to chapter 5.

Quick start guide

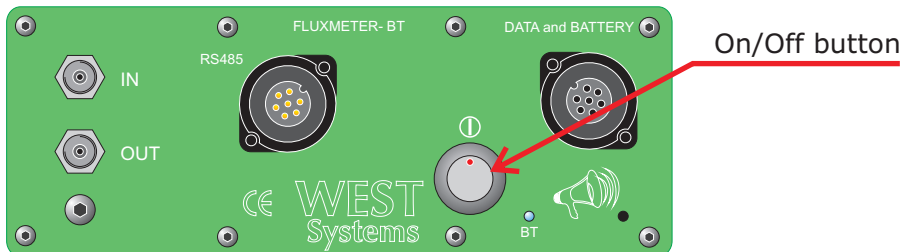
Pneumatic connections

- Check internal connections.
- Check the internal filter.
- Connect the accumulation chamber and check its filter.
- Do not use the magnesium perchlorate water trap if there is H₂S in the soil gases (see chapter 4 and 7).



Powering ON

Press the On/Off button on the external connection panel. The LED on the button will become RED immediately, hold the button until the LED becomes GREEN.



Quick start guide

Please NOTE :

In order to conserve battery-life the instrument will turn OFF automatically after one hour if not under the control of FluxManager software.

When the battery is close to depletion the LED starts to blink, alternating between green and red , continuously.

Pump

- The pump is managed by the instrument and is turned off until you begin a measurement.

Accumulation chamber

- Turn on the mixing device using the switch on the accumulation chamber handle.

PalmTop PDA

- Turn on the PalmTop. Please refer to the PDA handbook for instructions.

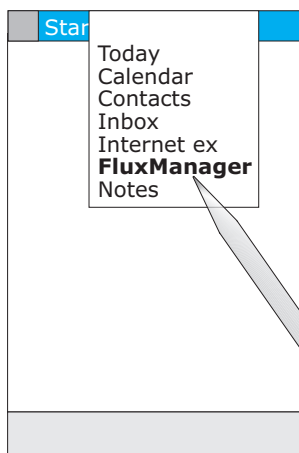
Powering Off

Press the On/Off button on the connection panel.

The LED on the button will become RED immediately, hold the button until the LED is off.

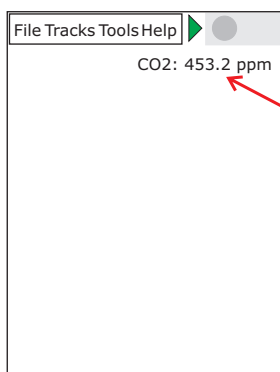
Software FluxManager

How to use the FluxManager software



- The instrument must be ON and connected to the Palmtop (PDA).
- Turn on the PDA.
- Click on Windows Mobile **Start** button.
- Click on **FluxManager** , in a couple of seconds the main screen will appear.

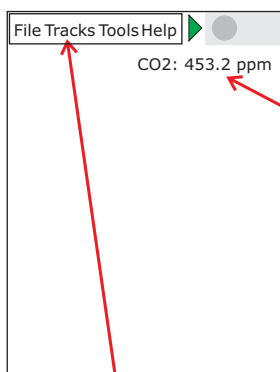
If the FluxManager icon is not present under the Start menu, proceed with the installation of the software. To install, just copy the file FluxManager.exe (furnished in the SD storage card and in the shipping CD) in PDA's directory \Windows\Start Menu.



Status label

Once started, the software loads the last instrument configuration and check its validity. Then FluxManager will show the actual concentration reading of the first gas detector.

If the configuration is no longer valid, or because it's the first run of software, or you reinstalled the software, or you changed the sensor configuration, FluxManager will take you to the sensor configuration menu. Please refer to Appendix A page 4

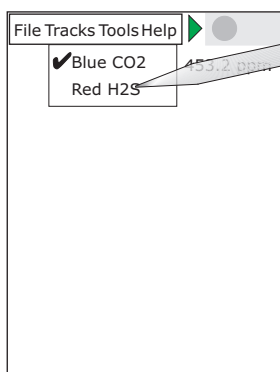


Status label

Now FluxManager is showing the actual CO2 reading

To change the currently displayed detector, select the desired one from the Tracks menu.

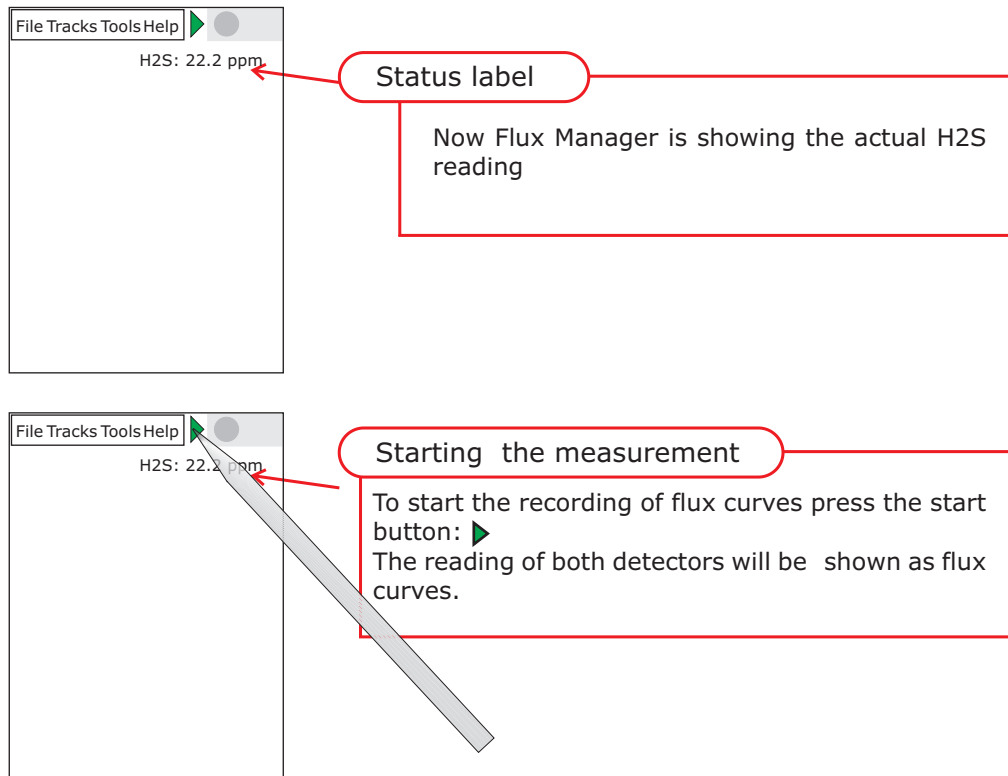
Tracks menu



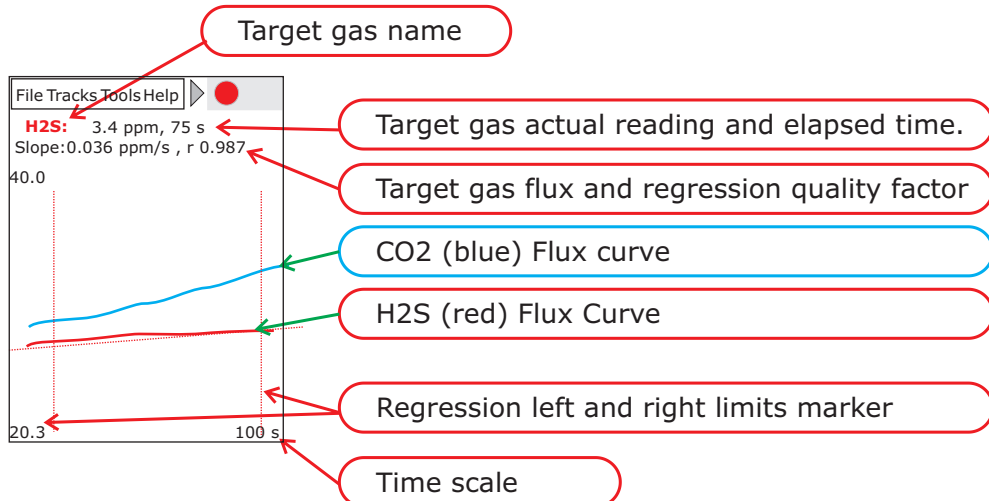
To change the active detector select the desired one from the Tracks menu. A "check" highlights the active track.

When working with the WS-HC detector a periodic reset of the base line value could be necessary. Please see page M.2.

Software FluxManager



After a cold start-up, generally all the detectors need a 10-15 minutes warm-up period to reach a good reading stability.

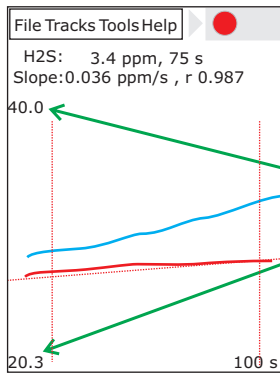


While measuring the flux curves of sensors with 'trace' active are shown. The concentration scale maximum and minimum values, as well as the flux and regression quality factor, refer to the selected target gas. Changing the selected gas does NOT affect the recording or the flux computation, but simply changes which information is shown. To facilitate the individuation of tracks the Target Gas Name label has the same color of the track.

To change the active detector select the desired one from the Track menu.

! Please note that the track color change is related with the detector ID order , then the H2S track color can be blue or red or another color, depending on the instrument configuration.

Software FluxManager



While recording, the plot of target gas concentration is shown in real time: two labels indicate the minimum and maximum value of the plot.

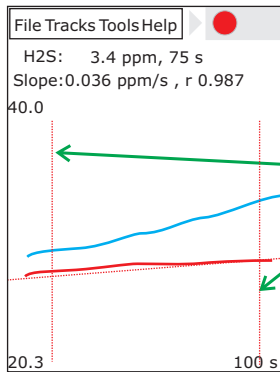
Y axis maximum scale value (ppm)

Y axis minimum scale value (ppm)

The first touch on the screen will place the left cursor, the second will place the right one. Once both cursors are placed and there are points between the two, the flux (or the slope, if the ACK has not been set) and the regression quality factor information is shown on the screen, and they refer to the selected target gas.

The flux is computed making a linear fit of the curve in the interval between the "left" and the "right" limit.

The selection of the flux curve interval where to compute the flux is critical and a wrong selection can cause an error on the estimation of the flux. In the following pages some examples of the correct interval selection are shown.

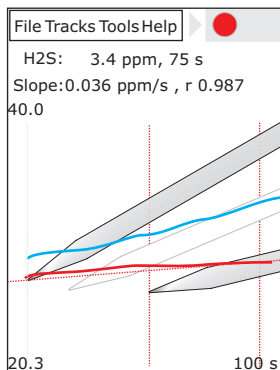


Left limit marker

Right limit marker

To change the interval move the left and right limits to the desired position. To move the limit you have to touch the screen close to the limit you want to move and drag it to the correct position.

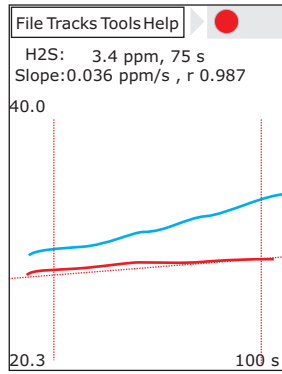
The software will move the limit that's closest to the point you touch on the screen. (See the next example)



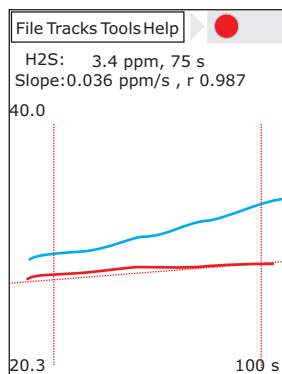
To move the left marker touch the screen close to the left limit marker and drag it as shown in the drawing.

The software will move the closest limit, and it is easier to select the limit to move by touching the screen outside the interval defined by the two limits, for example if you want to move the right limit you have to touch the screen in the right part of the screen, outside the interval, to be sure to select the right marker.

Software FluxManager

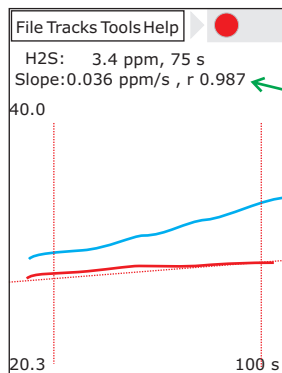


Once having selected the interval FluxManager will compute the regression and the results will be shown as text and as best fit line.



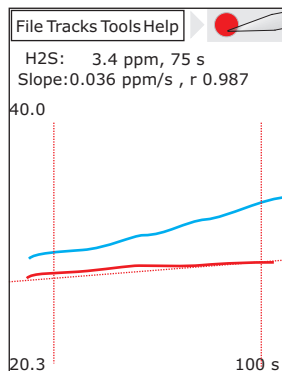
Plot of the flux-curve and of the linear best fit

Each flux curve (H2S, CO2) has a distinct regression interval, then after the computation of the regression of one flux curve you have to select, using the {Track} menu, the other gas flux curve and select the appropriate regression interval.



Flux and regression quality factor

The results of the flux measurement are given, as slope, in ppm/s (ppm per second) or as flux, in m/sm/day (moles per square meter per day, if the ACK factor has been set). Subject matter is investigated in detail in chapter 4.

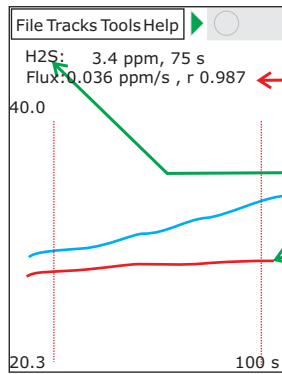


Normally a flux measurement requires from 90 up to 240 seconds. This depends on the measured flux. Only while measuring low H2S fluxes a longer period is necessary.

To stop the flux measurement press the Round circle shaped button.

! For a more detailed description of the flux results, the accumulation chamber calibration and the flux measurement units please refer to paragraph 4 of this handbook.

Software FluxManager

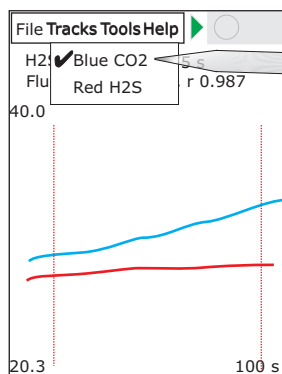


Target gas flux and regression quality factor

The selected target gas is shown on this label.

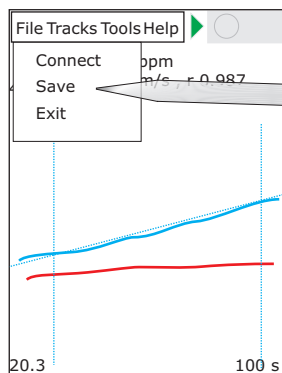
H2S Flux Curve

Once having selected the desired interval where to compute the flux for the target gas, H2S in this example, the operator has to select the second target gas from the Data menu.



The display will show the CO2 information, then the operator has to select the interval range where to compute the CO2 flux.

Once having computed the flux for both gases, it will be possible to save the data on the PalmTop memory.



After selecting the [File][Save] menu an information summary form appears.

It will be possible to store some user information such as:

- Site name
- Sampling point #
- Elevation
- Latitude
- Longitude
- User note
- Air temperature
- Barometric pressure

Software FluxManager

If your instrument is equipped with a LICOR LI8x0 the value of the cell pressure channel will be assigned to the Barometric Pressure field. The pressure is read when the instrument pump is off.

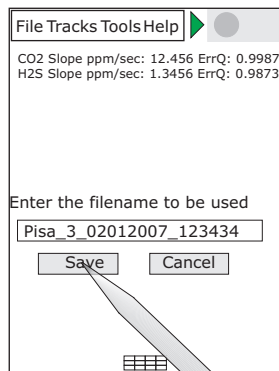
If your instrument is equipped with a WS-HC detector the value of the cell temperature will be assigned to the Air temperature field. Please note that this temperature is normally 3°C more than the real air temperature

- **Site:** Is the sampling site, for instance "Etna volcano" or "Taiwan-EOF";
- **Point:** is a numerical field that allows you to identify every point on your map. This field will be automatically increased by the software;
- **Elev:** Point elevation in meters or feet;
- **Lat:** Geographical latitude, for example: "N21° 49' 50.2";
- **Long:** Geographical longitude, for example: "E 121° 10' 50.5";
- **Note:** User notes, feel free to insert any note here;
- **Press.:** The barometric pressure, expressed in mBar (hPa), measured by the instrument if a LICOR is present, or entered by the user if a barometric pressure gauge is not present. Anyway the information can be replaced with a more accurate barometric pressure measurement if available .
- **Temp:** As for the pressure, this information can be replaced with the air temperature or the soil temperature measured by the user, when using the WS-HC detector the cell temperature of the detector is shown by default.
- **Acc.Chamber:** Select the accumulation chamber you're using: Type A, B, C or C-floating.

Once having entered the user information press the NEXT> button to proceed, please note that Site and Point information are considered mandatory and must be entered.

Pressing the **Cancel** button will abort the saving operation.

Software FluxManager



Now you can modify the default filename, if desired. The Default filename is composed using the SITE information, followed by the POINT number and then Date/time info.

Pressing the **Cancel** button will abort the saving operation.

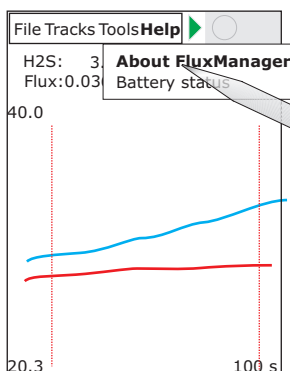
Now, after you have saved the last measurement, the FluxManager will wait for you to press the Start icon to begin a new analysis.



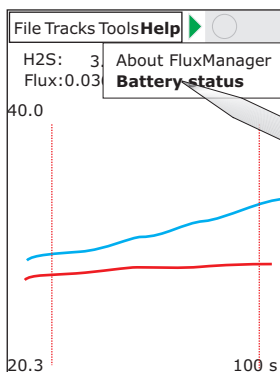
Obviously the data are the most important thing of your work. It's strongly recommend you take note of the measures in your logbook.

Software FluxManager

Battery status



Selecting [Help][About Flux Manager] menu option a copyright form will appear and the release number as well the compilation date will be shown.

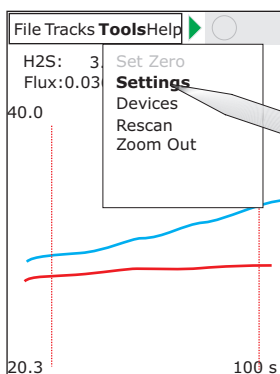


Selecting [Help][Battery Status] menu voice the Power form will be loaded. This form show the status of the NiMH 14.4V 4 A/h battery that supply the instrument and the status of the PalmTop battery.

Initial configuration

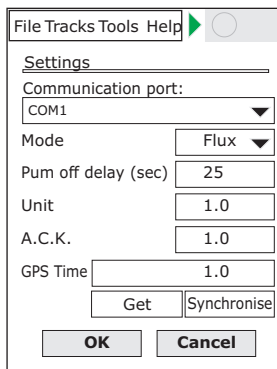
After the installation the software has to be configured in order to be able to connect the fluxmeter. The software communicates with the instrument via a serial RS232 port. This port can change, depending on the palm top brand and configuration. Run FluxManager from the [Start] menu of the palmtop.

Tools menu



Selecting [Tools][Setting] menu option the settings form will be loaded. This form shows some important information, described in the detail below:

Software FluxManager



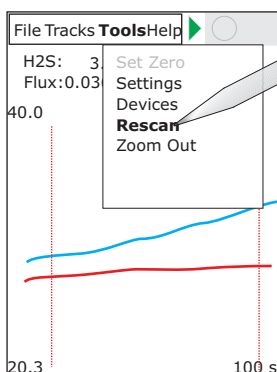
- **Comm port:** Is the number of the communication port that **FluxManager** will use to connect the instrument: The list of the available serial ports will be shown when you press the down arrow of the combo-box. See Appendix P to get the port to be used.
- **Mode:** This field must be set to: Flux.
- **Pump off delay:** Is the period, expressed in seconds, that the pump remains ON after the end of the flux measurement. This pumping period is useful for the cleaning of the tubes and the sensors cell from the soil gases.
- **A.C.K.:** Is the "constant" of the accumulation chamber. This factor is used to convert the results of the measurement from the basic unit "ppm/sec", to the desired unit, by default, moles per square meter per day. To enter in deeper detail please refer to Chapter 4 of this handbook.
- **GPS TIME:** If you don't see this box, your PDA is not equipped with an integrated GPS, or the GPS is not well configured (signal this to info@westsystems.com). Press Get to acquire the GPS time. If you have GPS coverage, you will see the time in the text box, otherwise "n.a.". Check also the time zone settings of the PDA (press the Windows Mobile Start button, click Settings, navigate to System tab and select Clock & Alarms. Set the proper time zone). The Synchronise button permits to synchronise the PDA clock from the GPS time. It's important that the clock of the PDA is correct since all the measurements points will be tagged with the PDA date and time.



A wrong setting of the CommPort field value can stop the instrument from working.

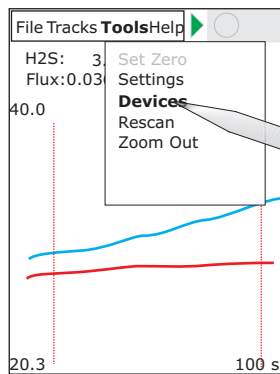
A wrong setting of the A.C.K. can change the instrument response in an unpredictable way.

After making change press **OK** to accept the new values or **Cancel** to cancel the operation.



Selecting [Tools][Rescan] menu voice FluxManager will reset the actual sensor configuration and will start to search the sensors that are connected to the instrument. Normally this operation is NOT necessary unless the configuration of instrument is changed. Once the scan of the sensors is finished the "Devices Form" must be loaded in order to configure the working configuration:

Software FluxManager



To configure the detectors and the tracks select [Tools][Devices] menu voice. The Connected devices form will be loaded. This form show the list of the detectors and allows the configuration of tracks and filtering.

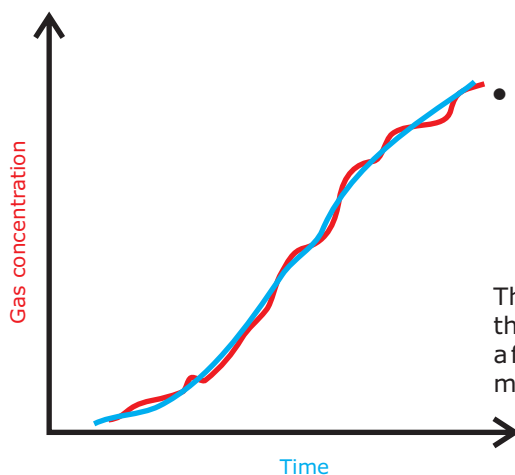
The screenshot shows the 'Connected devices' configuration window. It has a title bar with 'File', 'Tracks', 'Tools', and 'Help' menus. Below the title bar, there is a table with the following data:

Connected devices					
05	D3	CO2	<input checked="" type="checkbox"/>	Trace	
	ppm	20000	<input type="checkbox"/>	Filter	
09	F0	H2S West	<input checked="" type="checkbox"/>	Trace	
	ppm	20	<input type="checkbox"/>	Filter	

The list of detectors contains the following information:

- The ID that's is the "Identification" of the detector: In the example 05 is the ID of the CO2 detector and 09 is the ID of the H2S detector. The ID is not user editable and each detector must have a unique ID in the RS485 chain otherwise FluxManager can't work.
- The Type of the detector , in the example D3 is the type assigned to the CO2 and F0 is the H2S one.
- The description of detector: CO2 and H2S.
- The unit used by the detector: ppm.
- Select the **Trace** check-box of the detector you wish to use to measure flux: In this case CO2 and H2S. Only for debug purpose you can check the Temp.°C or Press. mBar, if present, in order to see the variations of barometric pressure or Cell temperature during the flux measurement. You can select up to a maximum of 8 tracks.
- Select Filter check-box to apply a digital low-pass filter to the track: this feature will reduce the noise of the detector.

Low pass digital filter

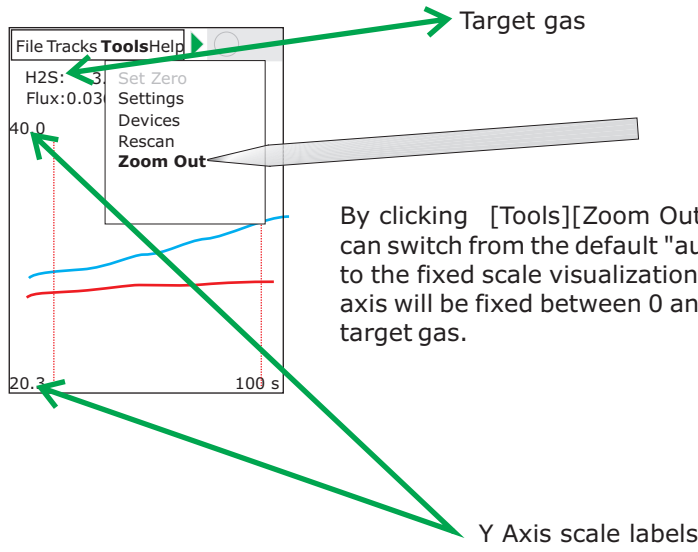


The filter will "clean" the curve from the noise of the detector that can affect the curve when the concentration increasing is low. On red the unfiltered curve and on blue the curve after filtering.

The digital filter is designed to do not affect the slope of the curve and then to do not affect the accuracy of the flux measurement.

Software FluxManager

Changing the visualization scale



Software FluxManager

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Measuring flux

In this chapter how to measure the flux and how to interpret the results will be explained. Please refer to chapter 2 to learn about the use of the instrument and the FluxManager software. To better understand the this chapter a basic theory is explained:

The theoretical flux curve is shown in the figure below: The plot represent the variation of the concentration of the target gas versus time.

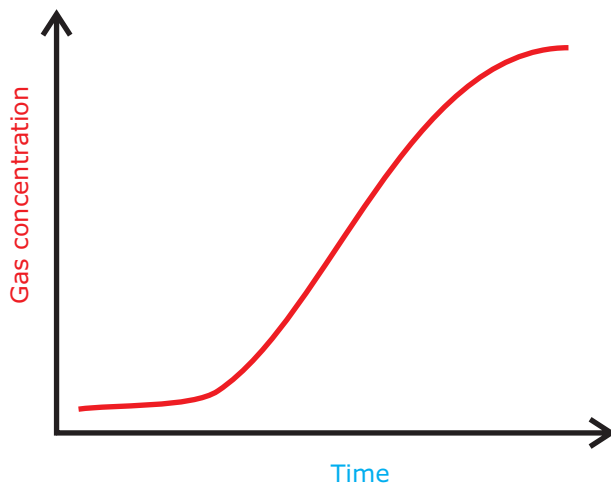


Figure 3.1

In the next figure some characteristic areas of the plot are identified

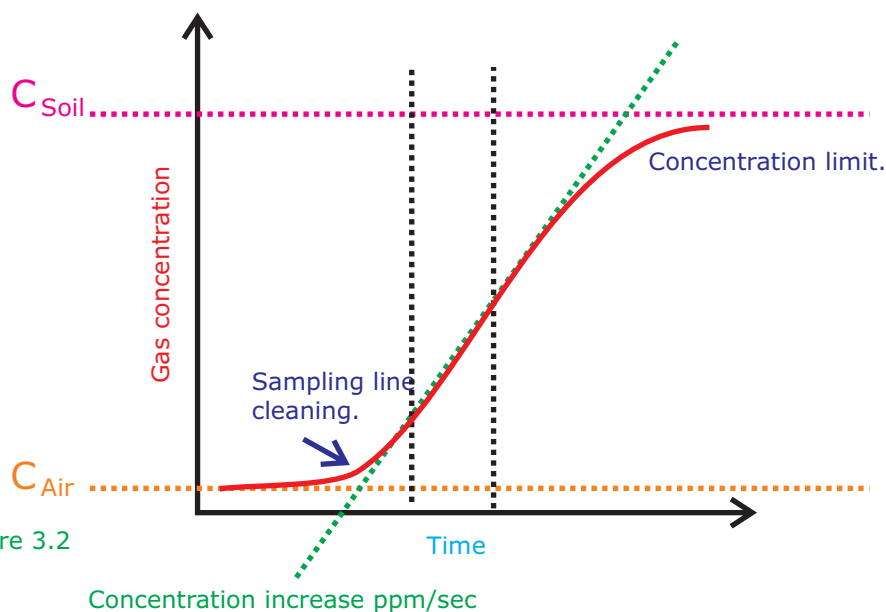


Figure 3.2

C_{Air} is the target gas air concentration, 350 ppm in the case of carbon dioxide , few ppm in the case of other gases. C_{Soil} is the target gas concentration in the soil. A very long recording period is necessary to reach the limit C_{Soil} concentration.

In the first part of the flux curve a "sampling line cleaning" area is highlighted : in this area the gas pumped from the accumulation chamber is replacing the gas into the pump, the tubes and the cell detector cell(Dead volumes). The cleaning efficiency depends on the dead volumes and on the pumping flow.

When the target gas concentration become close to the soil concentration the flux curve slope decreases. Normally the flux curve recording time in not enough to highlight this effect. The carbon dioxide concentration in the anomalous soils is normally more than 5%.

The two vertical lines delimit the good flux curve interval where to compute the flux.

Measuring flux

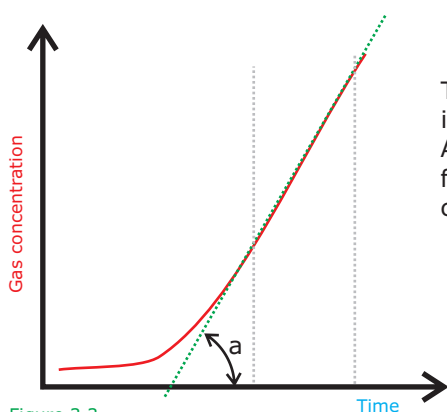


Figure 3.3

To have a good evaluation of the flux the correct interval of the flux curve has to be selected. A period in the range from two up to four minute of flux curve record is necessary to obtain a good flux curve.

A linear best fit of the flux curve in the interval is computed, in order to evaluate the coefficient **a**, using the following formula:

a, the angular coefficient of the linear fit is computed as:

$$a = \frac{\sum x \cdot y - \frac{\sum x \cdot \sum y}{n}}{\sum x^2 - \frac{(\sum x)^2}{n}}$$

Where **x** is the time, in second and **y** is the concentration expressed in ppm. Each **summative function** is intended for each point in the flux curve that is within the selected interval.

The number **n** is the number of points used for the flux evaluation.

a has the ppm/sec dimension and is the slope of the the linear regression of the flux curve, and is assumed as the the slope of the flux curve in the selected interval.

ErrQ, the linear regression quality factor is computed as:

$$\text{ErrQ} = \frac{\left(\sum x \cdot y - \frac{\sum x \cdot \sum y}{n} \right)^2}{\left[\sum x^2 - \frac{(\sum x)^2}{n} \right] \left[\sum y^2 - \frac{(\sum y)^2}{n} \right]}$$

The value of ErrQ can vary in the range from 0 up to 1.

Values of ErrQ close to zero (ErrQ < 0.5) means that the regression is not good and that the linear curve computed does not fit the curve.

Values of ErrQ close to one (ErrQ > 0.9) means that the regression is quite good and the linear curve fits the flux curve very well.

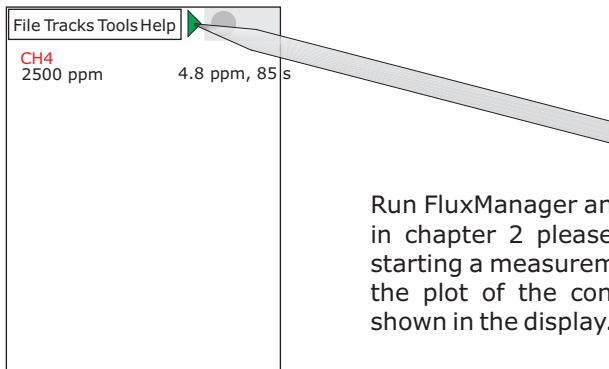
Since the points are homogeneously distributed in the time domain the ErrQ quality factor is a univocal indicator of the regression quality. Please note that when the slope of the regression is zero the ErrQ also has to be zero.

Obtained **a**, the slope of the flux curve expressed in ppm/sec, an additional calculation will be necessary, taking account of the accumulation chamber shape and of the environmental parameters, to transform the slope into a flux evaluation. This matter is described in detail in the chapter 4.

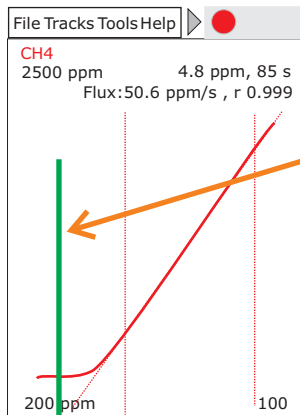
The complete theory of the accumulation chamber method will be not discussed in this handbook and can be found in the papers listed in the Appendix C.

Measuring flux

The measurement

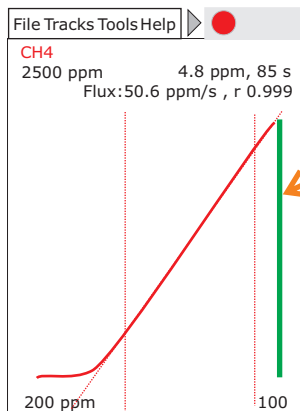


Run FluxManager and start the measurement. As written in chapter 2 please let the detectors warm up before starting a measurement. Having pressed the start button the plot of the concentration of the target gas(es) is shown in the display.



The chamber was placed onto the soil.

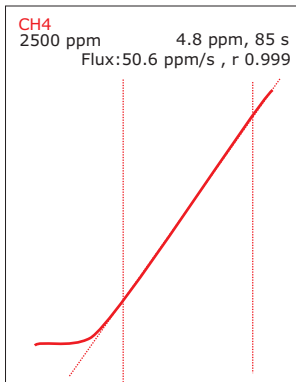
Now place the accumulation chamber in the desired point, checking the perfect sealing of the chamber with the soil.



The chamber was removed from the soil.

The length of the flux curve recording is normally in the interval 90-240 seconds. Only when measuring very low flux of methane a 300-360 second measurement could be necessary.

Measuring flux

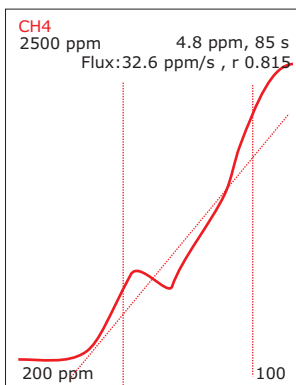


The "perfect" curve

In the figure on the left the display of palmtop during a flux measurement is shown.

For clearness only the CO₂ flux curve is shown. The shape of the curve is quite perfect and the computation of the flux is done with a very good accuracy: *r* (regression quality factor) very close to 1.

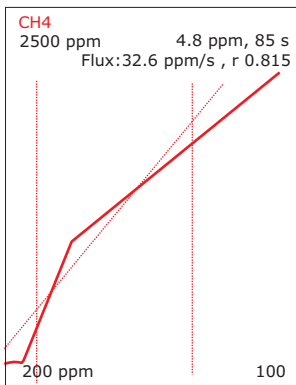
In the following figures some examples of strange shape flux curves:



Air contamination

The flux curve is no longer "linear", the linear best fit curve do not fit exactly the flux curve as pointed out by the regression quality factor (0.815 in the example). This effect is probably due to atmospheric air contamination.

If you obtain this kind of curve check the sealing of the accumulation chamber with the soil or check that tubes, filters and pump are intact.

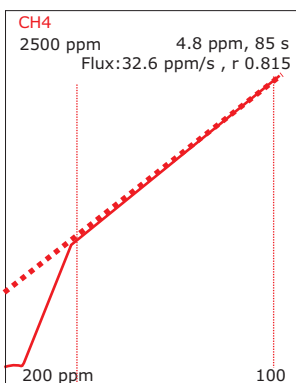


Gas stratification

This shape of curve indicates that the concentration of the target in air, close to the soil, is very high. This stratification is quite common in case of very high flux combined with a very stable atmosphere.

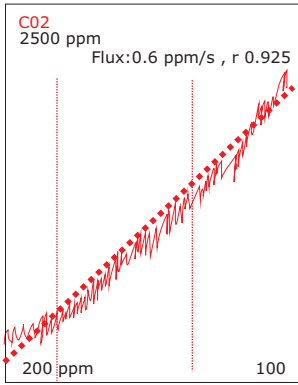
In this case clean the gas line making a measure in air, one meter above the soil surface, and afterwards repeat the flux measurement.

You can use the measurement choosing the second part of the curve for regression computation.



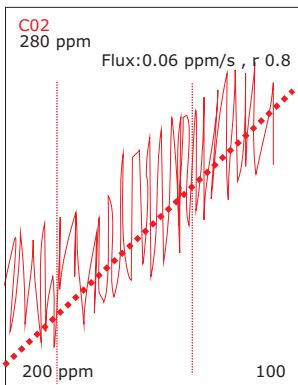
Selecting the second part of the curve the line fits the flux curve very well and the regression quality factor become 0.999.

Measuring flux



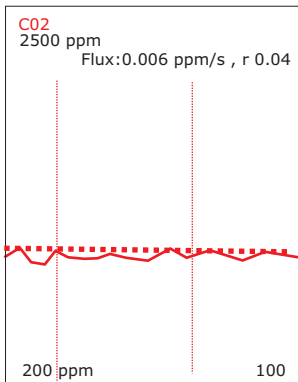
Low fluxes

This type of curve is normal when the flux is low and the "noise" of the detector is comparable with the increase of concentration. This effect is bigger for the methane sensor and is minimum for the carbon dioxide one.



Very low fluxes

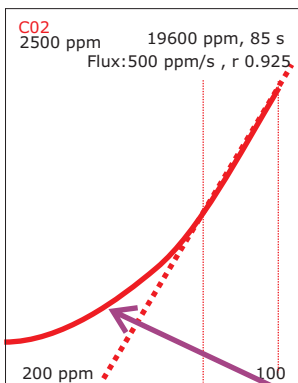
Of course the noise disturbance increases when the flux is very low.



No flux

The curve is flat and the increase of the gas concentration is very low.

- There is no flux.
- Is the pump working?
- Are the tubes correctly connected?



Very high flux

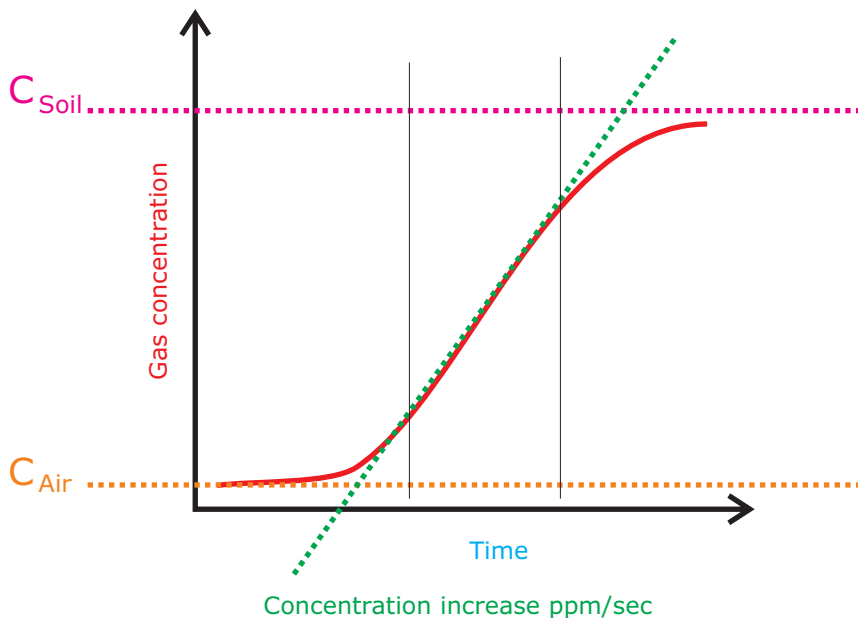
The first part of the curve is not linear. The problem is due to the combined effect of the high flux and the sampling line cleaning. To avoid this increase the flux curve record time until the concentration of gas reaches the full scale value and select the last part of the curve for the flux computation.

This effect is due to the cleaning of the sampling line dead volumes

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Quantifying the flux

How explained in the chapter 3 the flux is proportional to the concentration increase ratio ppm/sec. The proportionality factor depends on the chamber volume/surface ratio as well as the barometric pressure and the air temperature inside the accumulation chamber.



There are two methods to carry out the field work, in both cases for each measurement you have to record the type of accumulation chamber used, the barometric pressure, and the air temperature.

The variation of few mBar of the pressure and or few degrees of temperature do not affect the evaluation of flux very much, then you can use a mean value for both parameters. Of course that depends on the accuracy you want to reach for the evaluation of flux.

The instrument measures the barometric pressure, using the embedded pressure sensor of the LICOR, with a good accuracy. A platinum Pt100 or a thermo-couple thermometer can be used to measure the air temperature as well as the soil temperature.

Choosing the flux measurement unit

The first measurements made, 10 years ago, with the accumulation chamber was expressed in cm/sec which is a speed, the speed of carbon dioxide flowing out from the soil. During the last ten years several units have been used by volcanologist and by geochemistry researchers. The most common unit is grams/squaremeter per day, but using the same instrument for two gas species to express the flux using this unit means to have two different conversion factors. Actually we use the unit **moles/squaremeter per day** that has two advantages: A single conversion factor for every gas specie and an easy conversion of the flux in grams/sm per day simply multiplying the result expressed in moles/sm per day for the molecular weight of the target gas.



From the [tools][settings] menu you can set the accumulation chamber factor in the "A.c.K." field.

If this factor is set to 1 the instrument will give you results expressed in ppm/sec, that's simply the slope of the curve in the selected interval.

If you set the A.c.K to a value different from 1 the instrument will give you the results expressed in moles per square meter per day.

Please see next page.

Quantifying the flux

Method 1: Measuring the slope

Set the Accumulation Chamber factor to 1 in order to have the flux measurement expressed in the slope unit "ppm/sec" and translate it in the desired unit with a post processing.

Using this method you can focus only on the accumulation chamber interfacing with the soil, the flux curve shape and the other aspects of the measurement, putting off choosing the correct accumulation chamber factor.

Method 2: Measuring the flux directly in moles/sm/day.

To get the results directly in moles/sm/day you have to set the Accumulation Chamber factor to the correct value, taking it from the tables.

For each measurement, if there are variations in the air temperature, or of the barometric pressure, or if you changed the accumulation chamber you have to select the [tools][settings] menu and put the correct accumulation chamber factor in the "A.c.K." field. This operation can be "critical". In any case on the saved files you'll find the results of flux evaluation expressed in both units, the raw ppm/sec and the moles/sm/day computed with the A.c.K. you set.

The accumulation chamber factors

Here following the formula used to compute the A.c.K.:

$$K = \frac{86400 \cdot P}{10^6 \cdot R \cdot T_k} \cdot \frac{V}{A}$$

Where

- **P** is the barometric pressure expressed in mBar (HPa)
- **R** is the gas constant 0.08314510 bar L K⁻¹ mol⁻¹
- **T_k** is the air temperature expressed in Kelvin degree
- **V** is the chamber net volume in cubic meters
- **A** is the chamber inlet net area in square meters.

The dimensions of the A.c.K. are

$$K = \frac{\text{moles} \cdot \text{meter}^{-2} \cdot \text{day}^{-1}}{\text{ppm} \cdot \text{sec}^{-1}}$$

In the table the conversion factors vs temperature and barometric pressure for the Accumulation Chamber Type A and B are reported.

An example:

You're using the accumulation chamber B, the slope of the flux curve is 2.5 ppm/sec, the barometric pressure is 1008 mBar (HPa) and the air temperature is 22 °C.

From the table B get the value that correspond to the barometric pressure and temperature. In this case I get the value computed for 25°C and 1013 mBar : 0.696.

Then the flux is: 2.5 x 0.696= 1.74 moles per square meter per day.

Accumulation chamber A factors

Volume: $2.756 * 10^{-3} \text{ m}^3$
 Area: $3.140 * 10^{-2} \text{ m}^2$

	Air temperature °C												
	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40
1033	0.382	0.374	0.367	0.360	0.354	0.347	0.341	0.335	0.330	0.324	0.319	0.313	0.308
1013	0.374	0.367	0.360	0.353	0.347	0.341	0.335	0.329	0.323	0.318	0.312	0.307	0.303
993	0.367	0.360	0.353	0.346	0.340	0.334	0.328	0.322	0.317	0.311	0.306	0.301	0.297
973	0.359	0.352	0.346	0.339	0.333	0.327	0.321	0.316	0.310	0.305	0.300	0.295	0.291
953	0.352	0.345	0.339	0.332	0.326	0.320	0.315	0.309	0.304	0.299	0.294	0.289	0.285
933	0.345	0.338	0.332	0.325	0.319	0.314	0.308	0.303	0.298	0.293	0.288	0.283	0.279
913	0.337	0.331	0.324	0.318	0.313	0.307	0.302	0.296	0.291	0.286	0.282	0.277	0.273
893	0.330	0.323	0.317	0.311	0.306	0.300	0.295	0.290	0.285	0.280	0.275	0.271	0.267
873	0.322	0.316	0.310	0.304	0.299	0.294	0.288	0.283	0.278	0.274	0.269	0.265	0.261
853	0.315	0.309	0.303	0.297	0.292	0.287	0.282	0.277	0.272	0.268	0.263	0.259	0.255
833	0.308	0.302	0.296	0.291	0.285	0.280	0.275	0.270	0.266	0.261	0.257	0.253	0.249
813	0.300	0.295	0.289	0.284	0.278	0.273	0.269	0.264	0.259	0.255	0.251	0.247	0.243
793	0.293	0.287	0.282	0.277	0.271	0.267	0.262	0.257	0.253	0.249	0.245	0.241	0.237
773	0.286	0.280	0.275	0.270	0.265	0.260	0.255	0.251	0.247	0.242	0.238	0.235	0.231
753	0.278	0.273	0.268	0.263	0.258	0.253	0.249	0.244	0.240	0.236	0.232	0.229	0.225
733	0.271	0.266	0.260	0.256	0.251	0.246	0.242	0.238	0.234	0.230	0.226	0.222	0.219
713	0.263	0.258	0.253	0.249	0.244	0.240	0.235	0.231	0.227	0.224	0.220	0.216	0.213
693	0.256	0.251	0.246	0.242	0.237	0.233	0.229	0.225	0.221	0.217	0.214	0.210	0.207
673	0.249	0.244	0.239	0.235	0.230	0.226	0.222	0.218	0.215	0.211	0.208	0.204	0.201
653	0.241	0.237	0.232	0.228	0.224	0.220	0.216	0.212	0.208	0.205	0.201	0.198	0.195
633	0.234	0.229	0.225	0.221	0.217	0.213	0.209	0.205	0.202	0.199	0.195	0.192	0.189
613	0.226	0.222	0.218	0.214	0.210	0.206	0.202	0.199	0.196	0.192	0.189	0.186	0.183
593	0.219	0.215	0.211	0.207	0.203	0.199	0.196	0.192	0.189	0.186	0.183	0.180	0.177
573	0.212	0.208	0.204	0.200	0.196	0.193	0.189	0.186	0.183	0.180	0.177	0.174	0.171
553	0.204	0.200	0.197	0.193	0.189	0.186	0.183	0.179	0.176	0.173	0.171	0.168	0.165
533	0.197	0.193	0.189	0.186	0.182	0.179	0.176	0.173	0.170	0.167	0.164	0.162	0.159
513	0.190	0.186	0.182	0.179	0.176	0.172	0.169	0.166	0.164	0.161	0.158	0.156	0.153
493	0.182	0.179	0.175	0.172	0.169	0.166	0.163	0.160	0.157	0.155	0.152	0.150	0.147

Barometric pressure mBar (Hpa)

Accumulation chamber B factors

Volume: $6.186 * 10^{-3} \text{ m}^3$
Area: $3.140 * 10^{-2} \text{ m}^2$

	Air temperature °C												
	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40
1033	0.835	0.819	0.804	0.789	0.774	0.760	0.747	0.734	0.721	0.709	0.698	0.686	0.675
1013	0.819	0.803	0.788	0.773	0.759	0.746	0.732	0.720	0.707	0.696	0.684	0.673	0.662
993	0.803	0.787	0.772	0.758	0.744	0.731	0.718	0.705	0.693	0.682	0.671	0.660	0.649
973	0.787	0.772	0.757	0.743	0.729	0.716	0.703	0.691	0.679	0.668	0.657	0.646	0.636
953	0.771	0.756	0.741	0.728	0.714	0.701	0.689	0.677	0.665	0.654	0.644	0.633	0.623
933	0.754	0.740	0.726	0.712	0.699	0.687	0.675	0.663	0.652	0.641	0.630	0.620	0.610
913	0.738	0.724	0.710	0.697	0.684	0.672	0.660	0.649	0.638	0.627	0.617	0.607	0.597
893	0.722	0.708	0.695	0.682	0.669	0.657	0.646	0.634	0.624	0.613	0.603	0.593	0.584
873	0.706	0.692	0.679	0.666	0.654	0.643	0.631	0.620	0.610	0.599	0.590	0.580	0.571
853	0.690	0.676	0.664	0.651	0.639	0.628	0.617	0.606	0.596	0.586	0.576	0.567	0.558
833	0.674	0.661	0.648	0.636	0.624	0.613	0.602	0.592	0.582	0.572	0.563	0.553	0.545
813	0.657	0.645	0.632	0.621	0.609	0.598	0.588	0.578	0.568	0.558	0.549	0.540	0.531
793	0.641	0.629	0.617	0.605	0.594	0.584	0.573	0.563	0.554	0.544	0.535	0.527	0.518
773	0.625	0.613	0.601	0.590	0.579	0.569	0.559	0.549	0.540	0.531	0.522	0.514	0.505
753	0.609	0.597	0.586	0.575	0.564	0.554	0.544	0.535	0.526	0.517	0.508	0.500	0.492
733	0.593	0.581	0.570	0.560	0.549	0.539	0.530	0.521	0.512	0.503	0.495	0.487	0.479
713	0.577	0.565	0.555	0.544	0.534	0.525	0.515	0.507	0.498	0.490	0.481	0.474	0.466
693	0.560	0.550	0.539	0.529	0.519	0.510	0.501	0.492	0.484	0.476	0.468	0.460	0.453
673	0.544	0.534	0.524	0.514	0.504	0.495	0.487	0.478	0.470	0.462	0.454	0.447	0.440
653	0.528	0.518	0.508	0.499	0.489	0.481	0.472	0.464	0.456	0.448	0.441	0.434	0.427
633	0.512	0.502	0.492	0.483	0.474	0.466	0.458	0.450	0.442	0.435	0.427	0.421	0.414
613	0.496	0.486	0.477	0.468	0.459	0.451	0.443	0.435	0.428	0.421	0.414	0.407	0.401
593	0.480	0.470	0.461	0.453	0.444	0.436	0.429	0.421	0.414	0.407	0.400	0.394	0.388
573	0.463	0.454	0.446	0.437	0.429	0.422	0.414	0.407	0.400	0.393	0.387	0.381	0.375
553	0.447	0.439	0.430	0.422	0.414	0.407	0.400	0.393	0.386	0.380	0.373	0.367	0.362
533	0.431	0.423	0.415	0.407	0.399	0.392	0.385	0.379	0.372	0.366	0.360	0.354	0.348
513	0.415	0.407	0.399	0.392	0.384	0.378	0.371	0.364	0.358	0.352	0.346	0.341	0.335
493	0.399	0.391	0.384	0.376	0.369	0.363	0.356	0.350	0.344	0.338	0.333	0.328	0.322

Barometric pressure mBar (Hpa)

Accumulation chamber C factors

Volume: $6.878 \times 10^{-3} \text{ m}^3$
 Area: $7.116 \times 10^{-2} \text{ m}^2$

Barometric pressure mBar (Hpa)	Air temperature °C												
	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40
1033	0,410	0,402	0,394	0,387	0,380	0,373	0,366	0,360	0,354	0,348	0,342	0,337	0,331
1013	0,402	0,394	0,387	0,379	0,372	0,366	0,359	0,353	0,347	0,341	0,336	0,330	0,325
993	0,394	0,386	0,379	0,372	0,365	0,359	0,352	0,346	0,340	0,335	0,329	0,324	0,319
973	0,386	0,379	0,371	0,364	0,358	0,351	0,345	0,339	0,333	0,328	0,322	0,317	0,312
953	0,378	0,371	0,364	0,357	0,350	0,344	0,338	0,332	0,327	0,321	0,316	0,311	0,306
933	0,370	0,363	0,356	0,349	0,343	0,337	0,331	0,325	0,320	0,314	0,309	0,304	0,299
913	0,362	0,355	0,348	0,342	0,336	0,330	0,324	0,318	0,313	0,308	0,303	0,298	0,293
893	0,354	0,347	0,341	0,334	0,328	0,322	0,317	0,311	0,306	0,301	0,296	0,291	0,286
873	0,346	0,340	0,333	0,327	0,321	0,315	0,310	0,304	0,299	0,294	0,289	0,285	0,280
853	0,338	0,332	0,326	0,320	0,314	0,308	0,303	0,297	0,292	0,287	0,283	0,278	0,274
833	0,331	0,324	0,318	0,312	0,306	0,301	0,295	0,290	0,285	0,281	0,276	0,272	0,267
813	0,323	0,316	0,310	0,305	0,299	0,294	0,288	0,283	0,279	0,274	0,269	0,265	0,261
793	0,315	0,309	0,303	0,297	0,292	0,286	0,281	0,276	0,272	0,267	0,263	0,258	0,254
773	0,307	0,301	0,295	0,290	0,284	0,279	0,274	0,269	0,265	0,260	0,256	0,252	0,248
753	0,299	0,293	0,287	0,282	0,277	0,272	0,267	0,262	0,258	0,254	0,249	0,245	0,242
733	0,291	0,285	0,280	0,275	0,270	0,265	0,260	0,256	0,251	0,247	0,243	0,239	0,235
713	0,283	0,277	0,272	0,267	0,262	0,257	0,253	0,249	0,244	0,240	0,236	0,232	0,229
693	0,275	0,270	0,265	0,260	0,255	0,250	0,246	0,242	0,237	0,233	0,230	0,226	0,222
673	0,267	0,262	0,257	0,252	0,247	0,243	0,239	0,235	0,231	0,227	0,223	0,219	0,216
653	0,259	0,254	0,249	0,245	0,240	0,236	0,232	0,228	0,224	0,220	0,216	0,213	0,209
633	0,251	0,246	0,242	0,237	0,233	0,229	0,225	0,221	0,217	0,213	0,210	0,206	0,203
613	0,243	0,239	0,234	0,230	0,225	0,221	0,217	0,214	0,210	0,207	0,203	0,200	0,197
593	0,235	0,231	0,226	0,222	0,218	0,214	0,210	0,207	0,203	0,200	0,196	0,193	0,190
573	0,227	0,223	0,219	0,215	0,211	0,207	0,203	0,200	0,196	0,193	0,190	0,187	0,184
553	0,219	0,215	0,211	0,207	0,203	0,200	0,196	0,193	0,189	0,186	0,183	0,180	0,177
533	0,211	0,207	0,203	0,200	0,196	0,192	0,189	0,186	0,183	0,180	0,177	0,174	0,171
513	0,204	0,200	0,196	0,192	0,189	0,185	0,182	0,179	0,176	0,173	0,170	0,167	0,165
493	0,196	0,192	0,188	0,185	0,181	0,178	0,175	0,172	0,169	0,166	0,163	0,161	0,158

Accumulation chamber C-floating factors

Volume: **11.231 * 10⁻³ m³**
Area: **6.697 * 10⁻² m²**

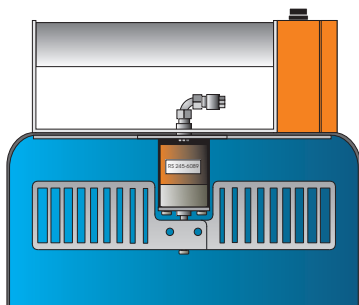
	Air temperature °C												
	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40
1033	0,711	0,697	0,684	0,671	0,659	0,647	0,636	0,625	0,614	0,604	0,594	0,584	0,575
1013	0,697	0,684	0,671	0,658	0,646	0,635	0,623	0,613	0,602	0,592	0,582	0,573	0,564
993	0,684	0,670	0,658	0,645	0,632	0,622	0,611	0,601	0,590	0,580	0,571	0,562	0,553
973	0,670	0,657	0,644	0,632	0,621	0,610	0,599	0,588	0,578	0,569	0,559	0,550	0,541
953	0,656	0,643	0,631	0,619	0,608	0,597	0,587	0,576	0,567	0,557	0,548	0,539	0,530
933	0,642	0,630	0,618	0,606	0,595	0,585	0,574	0,564	0,555	0,545	0,536	0,528	0,519
913	0,629	0,616	0,605	0,593	0,582	0,572	0,562	0,552	0,543	0,534	0,525	0,516	0,508
893	0,615	0,603	0,591	0,580	0,570	0,559	0,550	0,540	0,531	0,522	0,513	0,505	0,497
873	0,601	0,589	0,578	0,567	0,557	0,547	0,537	0,528	0,519	0,510	0,502	0,494	0,486
853	0,587	0,576	0,565	0,554	0,544	0,534	0,525	0,516	0,507	0,499	0,490	0,482	0,475
833	0,573	0,562	0,552	0,541	0,531	0,522	0,513	0,504	0,495	0,487	0,479	0,471	0,464
813	0,560	0,549	0,538	0,528	0,519	0,509	0,500	0,492	0,483	0,475	0,467	0,460	0,452
793	0,546	0,535	0,525	0,515	0,506	0,497	0,488	0,480	0,471	0,464	0,456	0,448	0,441
773	0,532	0,522	0,512	0,502	0,493	0,484	0,476	0,467	0,460	0,452	0,444	0,437	0,430
753	0,518	0,508	0,499	0,489	0,480	0,472	0,463	0,455	0,448	0,440	0,433	0,426	0,419
733	0,505	0,495	0,485	0,476	0,468	0,459	0,451	0,443	0,436	0,428	0,421	0,415	0,408
713	0,491	0,481	0,472	0,463	0,455	0,447	0,439	0,431	0,424	0,417	0,410	0,403	0,397
693	0,477	0,468	0,459	0,450	0,442	0,434	0,427	0,419	0,412	0,405	0,398	0,392	0,386
673	0,463	0,454	0,446	0,437	0,429	0,422	0,414	0,407	0,400	0,393	0,387	0,381	0,375
653	0,450	0,441	0,432	0,424	0,417	0,409	0,402	0,395	0,388	0,382	0,375	0,369	0,363
633	0,436	0,427	0,419	0,411	0,404	0,397	0,390	0,383	0,376	0,370	0,364	0,358	0,352
613	0,422	0,414	0,406	0,398	0,391	0,384	0,377	0,371	0,364	0,358	0,352	0,347	0,341
593	0,408	0,400	0,393	0,385	0,378	0,372	0,365	0,359	0,353	0,347	0,341	0,335	0,330
573	0,394	0,387	0,379	0,372	0,366	0,359	0,353	0,347	0,341	0,335	0,329	0,324	0,319
553	0,381	0,373	0,366	0,359	0,353	0,346	0,340	0,334	0,329	0,323	0,318	0,313	0,308
533	0,367	0,360	0,353	0,346	0,340	0,334	0,328	0,322	0,317	0,312	0,306	0,301	0,297
513	0,353	0,346	0,340	0,333	0,327	0,321	0,316	0,310	0,305	0,300	0,295	0,290	0,285
493	0,339	0,333	0,326	0,320	0,315	0,309	0,303	0,298	0,293	0,288	0,283	0,279	0,274

Barometric pressure mBar (Hpa)

Components

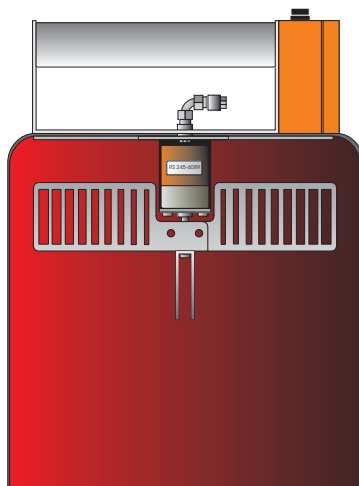
Depending on your instrument configuration some of the listed parts may not be provided, please refer to page 1.1 of this handbook to know which components included with your instrument.

The accumulation chambers



Type A

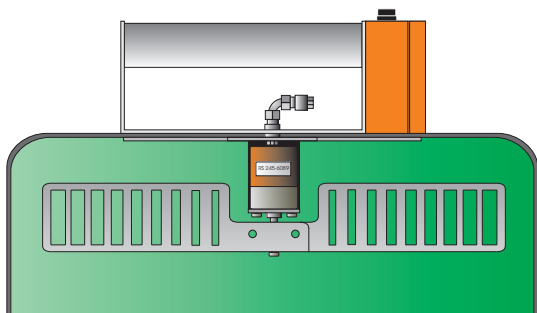
Internal diameter:	0.2 m (200 mm)
Internal height:	0.097 m (97 mm)
Internal volume chamber:	$2.797 \times 10^{-3} \text{ m}^3$
Dead volumes (electric engine, filters and detector cell):	$4.095 \times 10^{-5} \text{ m}^3$
Net volume:	$2.756 \times 10^{-3} \text{ m}^3$
Base area:	$3.140 \times 10^{-2} \text{ m}^2$
Mass:	1.650 Kg (with alkaline battery)



Type B

Internal diameter:	0.2 m (200 mm)
Internal height:	0.198 m (198 mm)
Internal volume chamber:	$6.231 \times 10^{-3} \text{ m}^3$
Dead volumes (electric engine, filters and detector cell):	$4.498 \times 10^{-5} \text{ m}^3$
Net volume:	$6.186 \times 10^{-3} \text{ m}^3$
Base area:	$3.140 \times 10^{-2} \text{ m}^2$
Mass:	2.150 Kg (with alkaline battery)

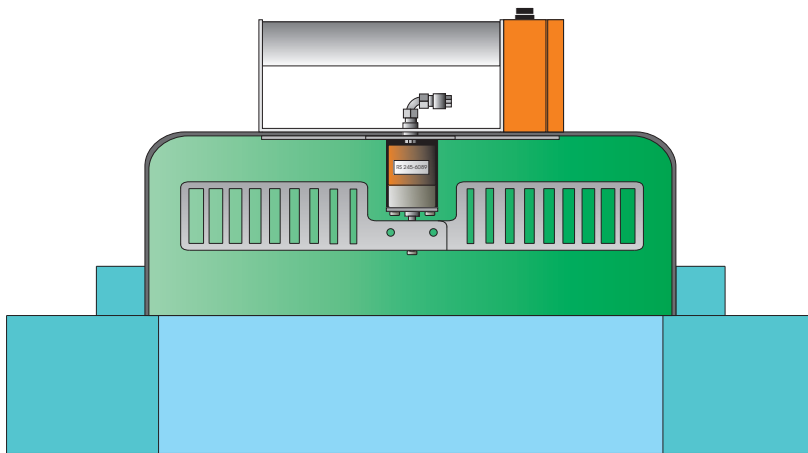
With Accumulation Chamber Type B you can measure flux higher than 10000 grams/m² x day with more accuracy.



Type C

Internal diameter:	0.3 m (300 mm)
Internal height:	0.97 m (97 mm)
Internal volume chamber:	$6.925 \times 10^{-3} \text{ m}^3$
Dead volumes (electric engine, filters and detector cell):	$4.647 \times 10^{-5} \text{ m}^3$
Net volume:	$6.878 \times 10^{-3} \text{ m}^3$
Base area:	$7.116 \times 10^{-2} \text{ m}^2$
Mass:	1.900 Kg (with alkaline battery)

The accumulation chambers



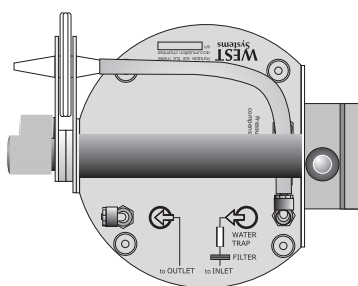
Type C-floating

Internal diameter:	0.3 m (300 mm)
Internal height:	0.97 m (97 mm)
Internal volume chamber-floating:	$11.277 \cdot 10^{-3} \text{ m}^3$
Dead volumes (electric engine, filters and detector cell):	$4.647 \cdot 10^{-5} \text{ m}^3$
Net volume:	$11.231 \cdot 10^{-3} \text{ m}^3$
Base area:	$6.697 \cdot 10^{-2} \text{ m}^2$
Mass:	2.000 Kg (with alkaline battery)

With accumulation chambers type C-floating you can measure flux over lakes or other water sources.

Mixing device

The mixing device is supplied by a 9 volts battery.



Battery replacement

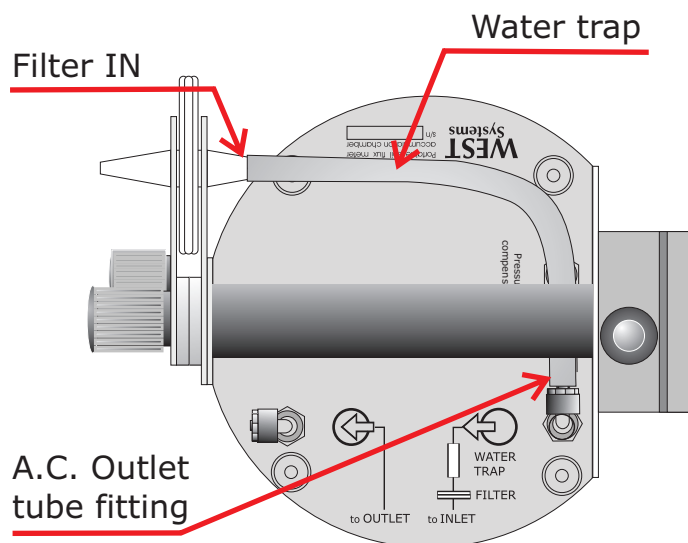
Unscrew the 4 screw on the gray box and replace the battery.

Accumulation chamber electrical specifications

Motor : RS245-6089
Mixing device speed : 80 RPM (rotations per minute)

Battery: 9 Volts MN1604 6L61 Duracell or equivalent
Battery expected life 48 hours

The accumulation chambers

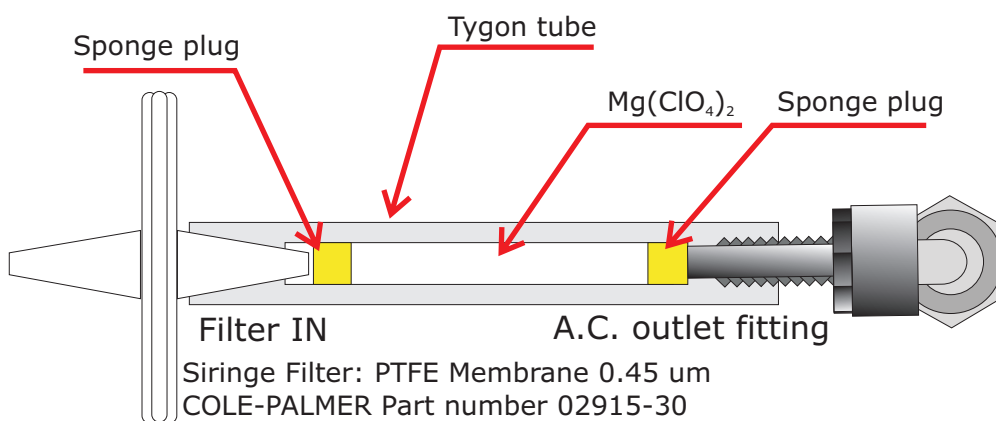


A magnesium perchlorate desiccant trap can be integrated on the accumulation chamber between the outlet fitting of accumulation chamber and the Inlet of the PTFE Filter: It could be used when you're working in a very wet environment to avoid condensation inside the instrument.

Do not use magnesium perchlorate if there is an high methane concentration. Magnesium perchlorate can trigger fire or explosion when in contact with combustible gases.

The trap volume is intentionally very small in order to not add more dead volume in the sampling line.

If you're using it please check the status of the water trap frequently and replace it when necessary.



DANGER!

Pay attention while handling magnesium perchlorate. It causes irritation, and contact with combustible materials or powered metals can cause fire or explosion.

WEST Systems do not provide magnesium perchlorate because its shipping is not allowed by Air Carriers.

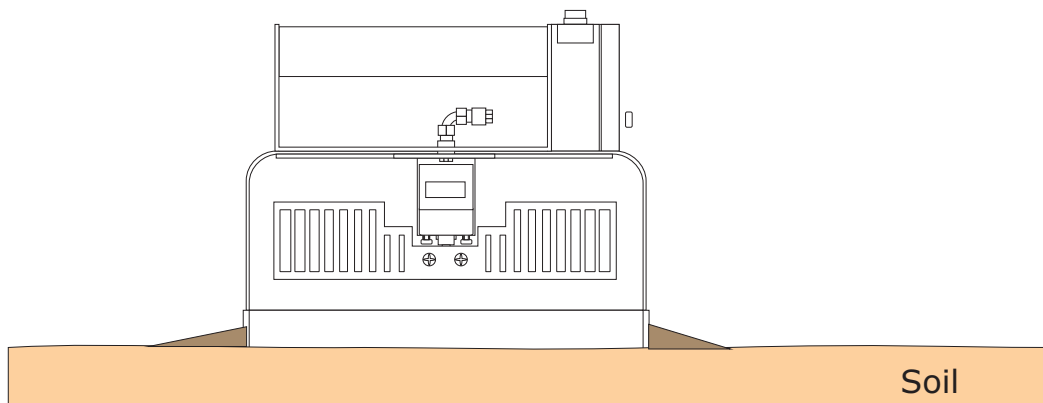
The 'Baker Analyzed' company markets magnesium perchlorate with under the "ANYDRHONE" brand.

The accumulation chambers

The instrument is supplied with two accumulation chambers. The type A (Height 100 mm) is useful to increase the sensitivity of the instrument to very low fluxes by a factor 2. Under normal use we advise using the type B (Height 200 mm) that can cover a very large range of soil flux with a good sensitivity and linearity.

The accumulation chamber is the main part of your instrument.
The interfacing of the chamber with soil must be performed with great attention.

Once the chamber is placed on soil in the measuring site it has to be verified that the rim is placed correctly on soil in order to avoid atmospheric air to enter the chamber.



If necessary seal the external rim of the chamber with the soil, as in the figure above, carefully putting some earth around the rim.

The measuring site should be disturbed as little as possible. J.D.Rogie et al. have demonstrated that if soil is disturbed, for example levelling the ground or digging a hole in order to place the chamber, the flux condition varies in an unpredictable way and takes a long time to stabilize again

On the contrary measures performed on the same site, trying to disturb the soil as little as possible, shows a very good precision and repeatability.

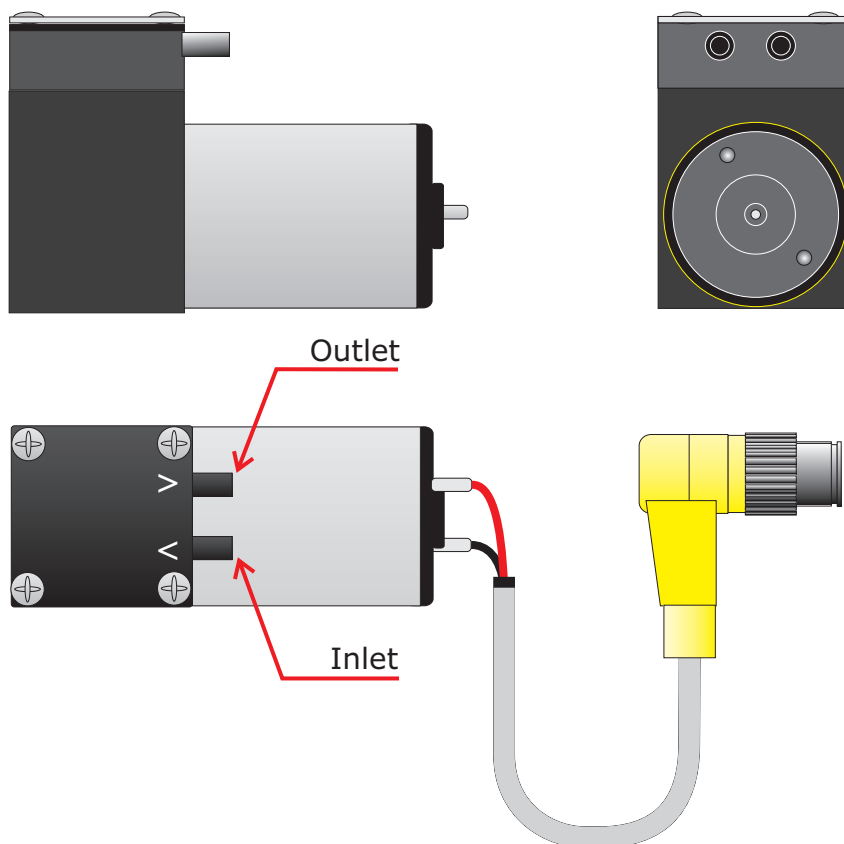
If you plan on sampling underground gas, first perform the flux measurement and then the sampling.

The instrument has good resistance against sulfur gases, but in the case of high concentration of hydrogen sulphide it is better to use a trap in the gas line. Hydrogen sulphide is very aggressive and therefore we advise reducing to a minimum the instrument (especially the palmtop) and operator exposure to corrosive gases.

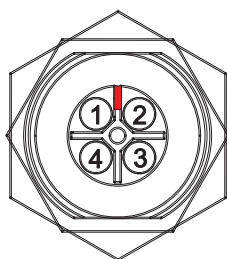
Working in high gas emission areas take care of your safety: Do not work alone and use a gas mask or take adequate precautions.

The pump

Pump drawing



PUMP POWER SUPPLY female panel connector



PIN 1 : 12.0 Volt to positive pole of Pump
PIN 4 : Ground to negative pole of Pump

Pump specifications

Rated flow: 1000 SCCM (Standard cubic centimeter per minute)
Power supply 150 mA @ 12 Volts

Manufacturer #1 ASF THOMAS, Germany
ANR 50020972

Manufacturer #2 KNF, Germany
NMP 02067694

Pneumatic fittings diameter : 4 mm

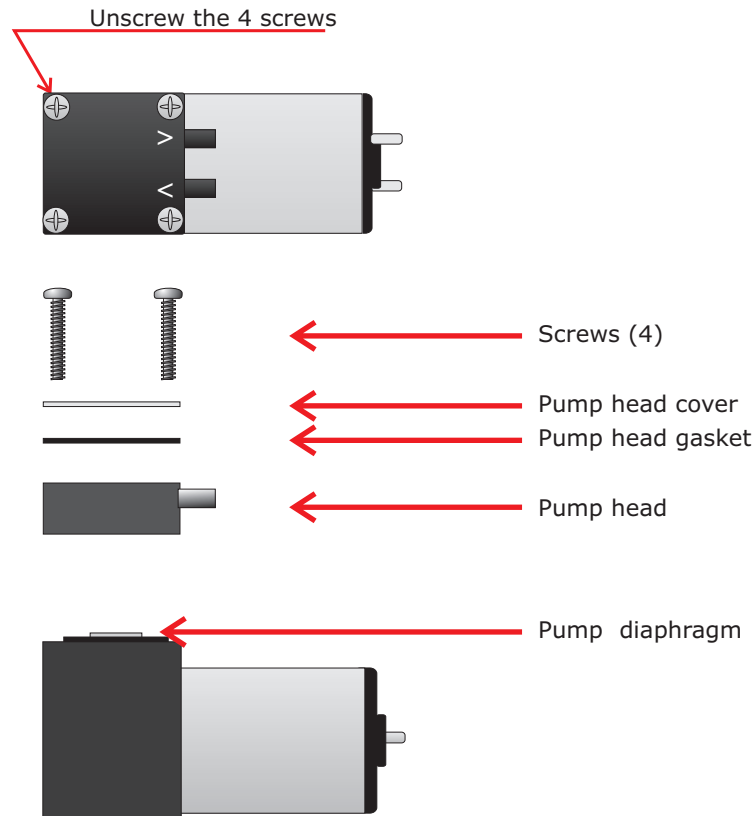
In order to avoid unwanted variation of pumping flow due to power supply the pump is supplied with a stabilized voltage regulator.

The pump

Pump maintenance

The pump efficiency can be affected by deposits of dust or water. When necessary it's possible to clean the pump:

- Disassemble the pumping head.
- Clean the diaphragm, the washer, and the valves using a compressed air flow.
- Reassemble the head.



The battery

Battery specifications

Type : WS14-8 Li-Po Sealed maintenance-free
 Nominal voltage 14.8 Volts
 Nominal capacity 9.6 Ah

CAUTION

avoid short circuit
 do not charge in a sealed container

Charging instruction:

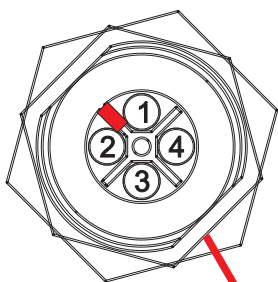
Charge the batteries after every use.

Battery mechanical specifications:

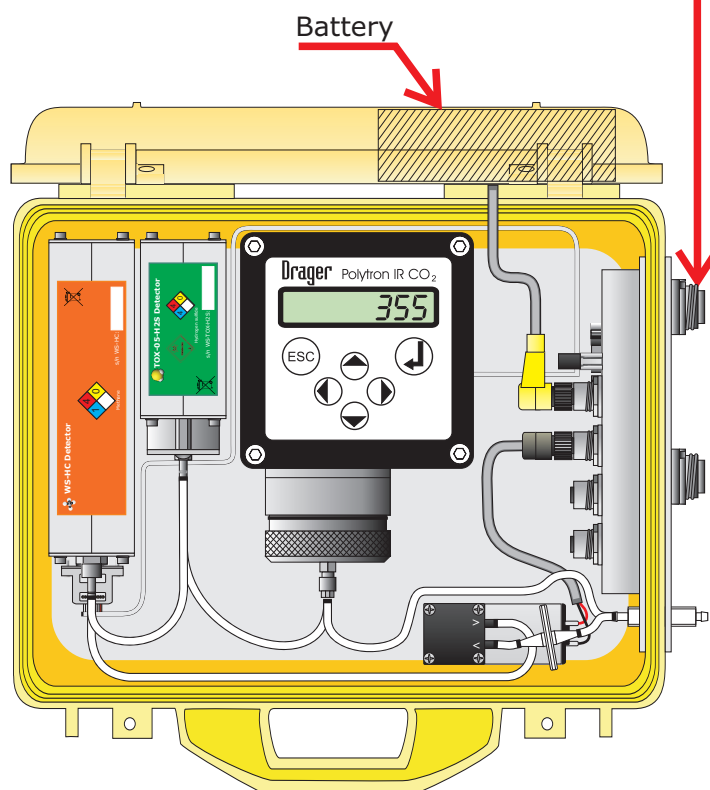
Size: 200 x 100 x 20 mm

Mass: 850 grams

Connectors: male panel 4 pin: Battery inlet



Pin1 : +14.8 Volts
 Pin2 : +14.8 Volts
 Pin3: Battery Temp-Sensor
 Pin4: Ground



The battery

Battery charger

Model ANSMANN LCS4-2GT

Input 100-240 VAC ; 50/60 Hz

Output 14.8 V ; 2000 mA

LED colors

GREEN LED flashes: charge

GREEN LED lights: ready

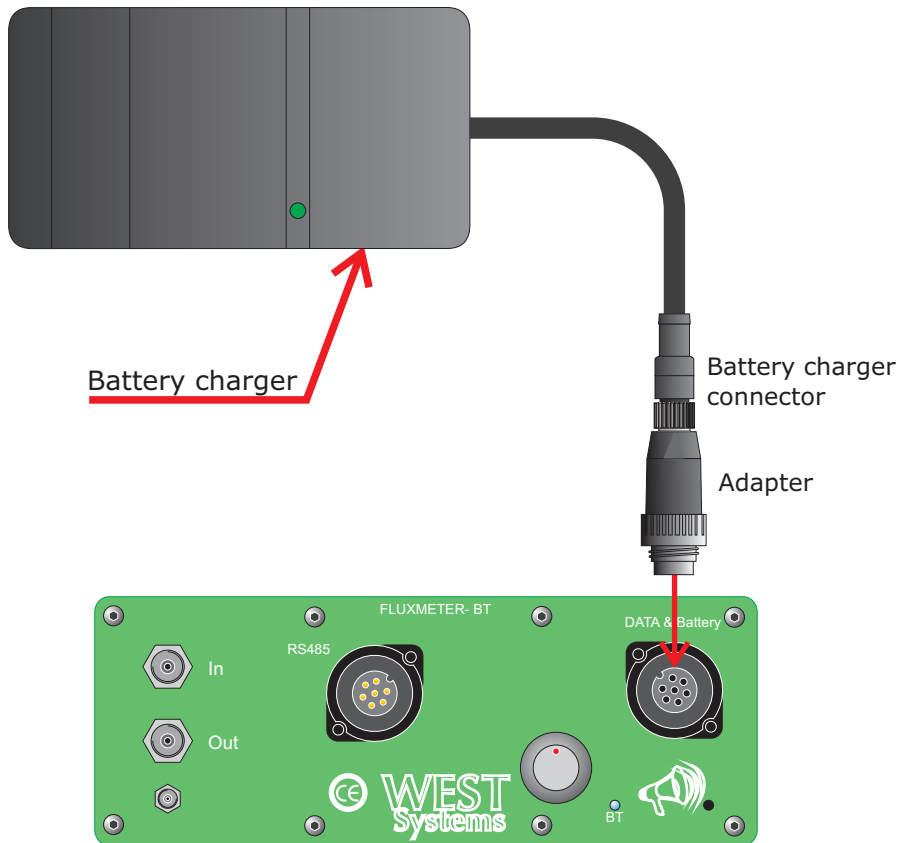
RED LED flashes: replace battery

To recharge the spare battery connect the battery charger to the battery and wait that the green led light than switch off.

The recharge the battery inside the instrument connect the battery-charger to the adapter and connect it to the "Data and battery" connector on the green panel of the instrument.

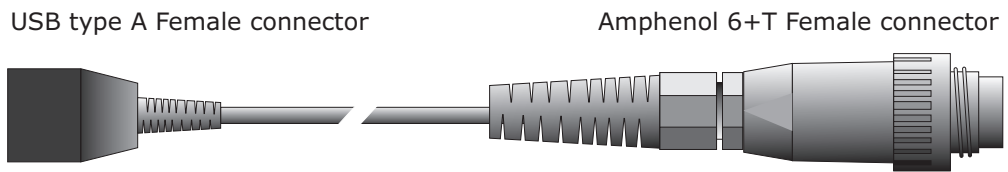


ATTENTION: Please do not turn on when the instrument is charging with the adapter.



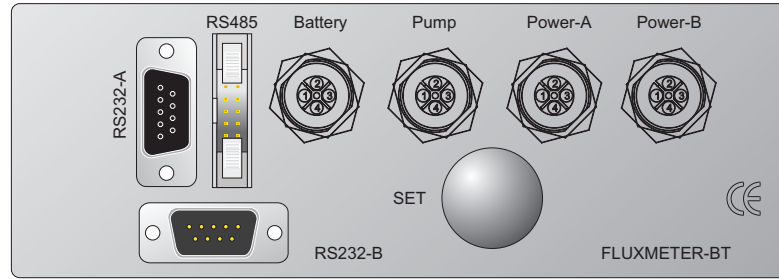
Cables

Palmtop charger cable



The cable have to be connected to the RS485 port of the external connection panel.
The cable have a power supply of 5 Vdc , 500 mA.

CS-D0023_01 Board panel



SENSORS POWER SUPPLY female panel connector
POWER-A POWER-B connectors

PIN 2 : 14.4 Volt - to PIN 1 of Detectors Terminals
PIN 4 : Ground - to PIN 2 Detectors LI800 Terminals

PUMP POWER SUPPLY female panel connector

PIN 1 : 12.0 Volt to positive pole of Pump
PIN 4 : Ground to negative pole of Pump

BATTERY IN male panel connector

PIN 1 : 14.4 Volt to battery
PIN 3 : Battery Temp. Sensor
PIN 4 : Ground

RS232-A female panel connector: LICOR LI820/840 port
Connect here the Licor LI820/840 using a pin-to-pin male/female cable

RS232-B male panel connector: External BT
Connect here an optional emergency Bluetooth device,
to be used in case of fault of the internal BT.

RS485 male IDC panel connector:

DB9 PIN	IDC PIN	Function
1	1	GND
2	3	14.4V
3	5	GND
4	7	RS485 B
5	9	RS485 A
6	2	GND
7	4	14.4 V
8	6	GND
9	8	RS485 B

The backpack

Backpack assembly.

Assemble the Fluxmeter on the backpack using the screw on the internal side of backpack



Safety hints

If you need to free your self from the backpack and the instrument pull the red belt.



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Calibration of the flux meter

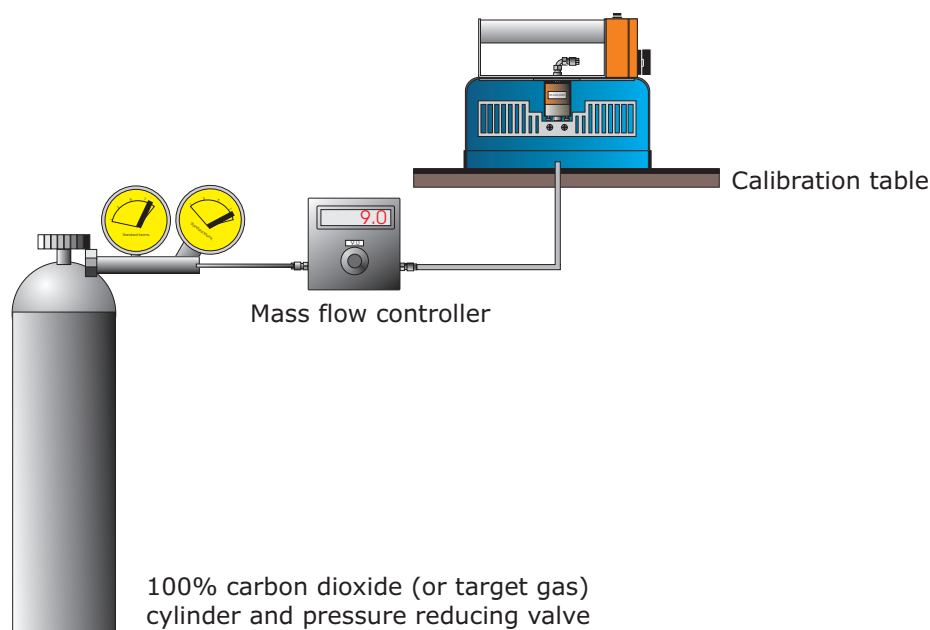
Fluxmeter calibration

Here is reported the procedure followed by WEST Systems to check the fluxmeter calibration.

How to verify the fluxmeter calibration

The calibration described refers to carbon dioxide calibration, for other gases, like methane or hydrogen sulphide, the same procedure has been followed.

Sketch of calibration device



CO₂ fluxes from soil are simulated by injecting a known flow of gas into the accumulation chamber. The interface between the accumulation chamber and the calibration table is built to minimize the gas leakage.

The apparatus is schematized in figure 1.

For flux between 0.5 and 300 moles/(m²day) the injected flux is controlled and measured with a precision mass flow controller. This MFC, calibrated for CO₂, is electronically stabilized (Accuracy 1%).

Calibration of the flux meter

Fluxmeter calibration

For fluxes between 300 moles/(m²day) and 700 moles/ (m²day) the injected flux is controlled by means of a mechanical flow reducer and measured using a bubble flowmeter (Accuracy 3%) before and after the flux measurement with the accumulation chamber.

Two series of measure were performed for flux of 300 moles/(m²day) to evaluate the coherence between the two different methods of flow measurement.

A thermometer and barometer were utilized to measure the barometric pressure and the air temperature during the experiment in order to select the correct accumulation chamber conversion factor.

A flow meter is utilized to measure the pumping flow during the experiment.

During all the measures a 100% CO₂ flow was utilized.

The same procedure was utilized to check the instrumental response to methane / Hydrogen Sulfide.

Calibration of the flux meter

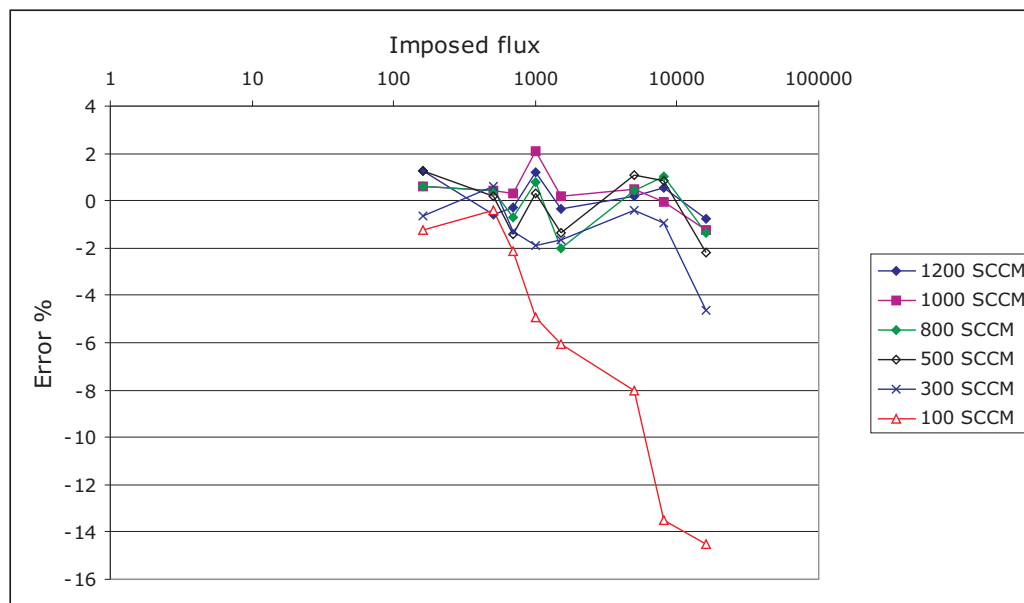
The influence of pumping flow

Influence of pumping efficiency on the flux measurement results:

We have carried out some sets of measures utilizing the same injected flux but with different pumping flow from the accumulation chamber to the detector.

The pumping flow was changed by means of a mechanical flow reducer and measured with a Microbridge Mass Airflow sensor (Accuracy 2%).

We have not noted a significant variation of the measures except when the pumping flow is less than 200 SCCM.



In the diagram the plot of the measurement error versus the imposed flux of carbon dioxide (expressed in grams per square meter per day) at different pumping flow rates is shown.

In order to avoid unwanted variation of pumping flow due to power supply the pump is supplied at 12 V DC with a stabilized voltage regulator.

The pumping flow, after the power supply stabilization, is 1000 SCCM \pm 20%. The efficiency of pump can vary due to dust or moisture in the pump body. Periodic maintenance is necessary.

Calibration of the flux meter

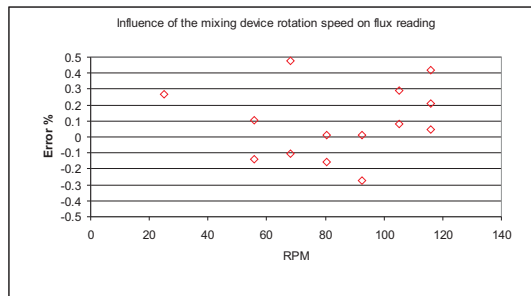
The influence of mixing device

The mixing device was suspected, by some researcher, to affect the accuracy of the flux measurement.

In our experience the precision of the measurements was notably reduced without a mixing device present.

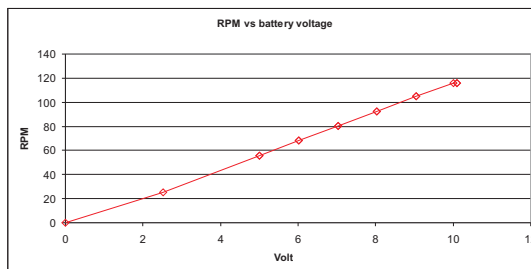
In the two plots below the measurements at various regimes of mixing device rotation are reported.

Influence of the mixing device rotation speed



In the plot the measured flux vs the mixing device rotation speed.

Battery status vs RPM.



In the plot the mixing device RPM (Rotation per minute) vs power supply voltage. The normal range for the battery voltage is between 9.6 V (new battery) and 6 Volt (discharged battery)

Pneumatic connections

The tubes

Four types of tube are used to realize the gas sampling line:

- RILSAN tube 6 mm external diameter 4 mm internal diameter;
- SILICON tube 8 mm external diameter 3.3 mm internal diameter;
- SILICON 12.5 mm external diameter 4.3 mm internal diameter;
- Tygon 13.5 mm external diameter 8 mm internal diameter.

The filters

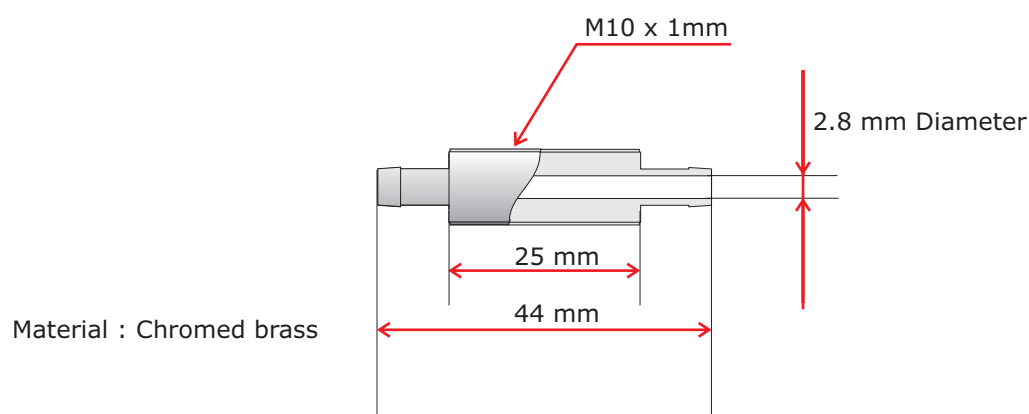
Two types of filters are used to protect the gas sampling line:

- 25 mm diameter 0.22 μ m PTFE membrane Cole-Palmer 2915-20 or equivalent;
- 50 mm diameter 0.45 μ m PTFE membrane Cole-Palmer 2915-30 or equivalent.

The PTFE membrane filters are permeable to gases and water vapour and are impermeable to liquid water and dust particles. The use of the filters protects the gas detectors and the other pneumatic parts. Please check the status of the filters very often.

The fittings

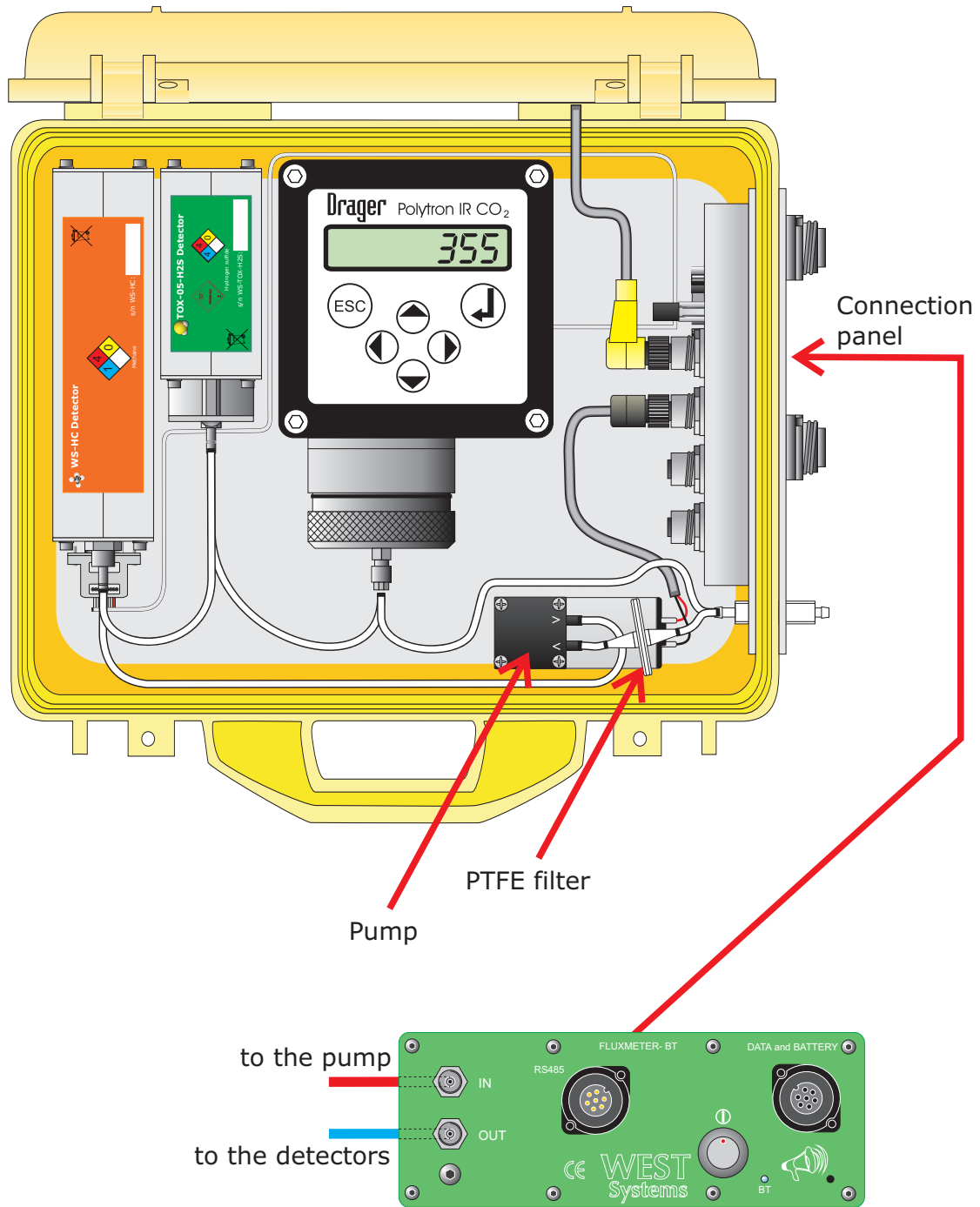
WEST Systems Tube fitting for RILSAN 6x4 and Silicon tubes



The gas sampling line is assembled with 1/8" gas cylindrical or conical thread fittings. The sealing is guaranteed by (r) Loctite 542 dope.

Pneumatic connections

Inside the fluxmeter



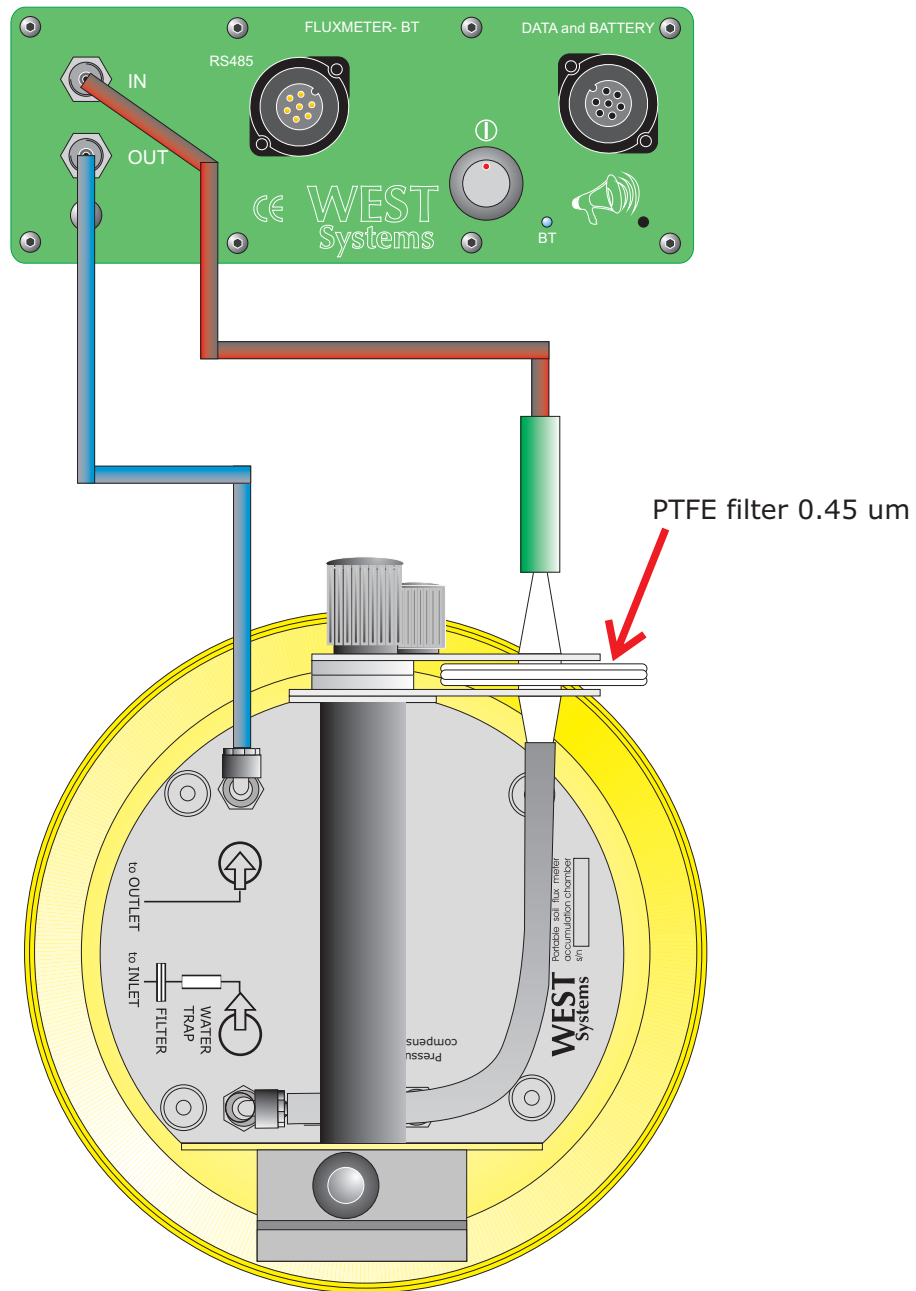
Tubing legend



- C-Flex or silicon tube 6 mm external diameter 3.3 mm internal diameter;

Pneumatic connections

Accumulation chamber connections



Tubing legend



- RILSAN tube 6 mm external diameter 4 mm internal diameter BLUE color;

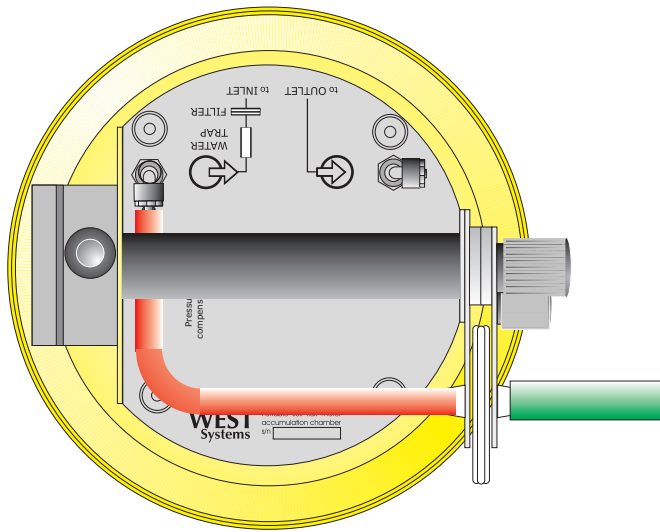


- RILSAN tube 6 mm external diameter 4 mm internal diameter RED color;



- SILICON 12.5 mm external diameter 4.3 mm internal diameter;

Pneumatic connections



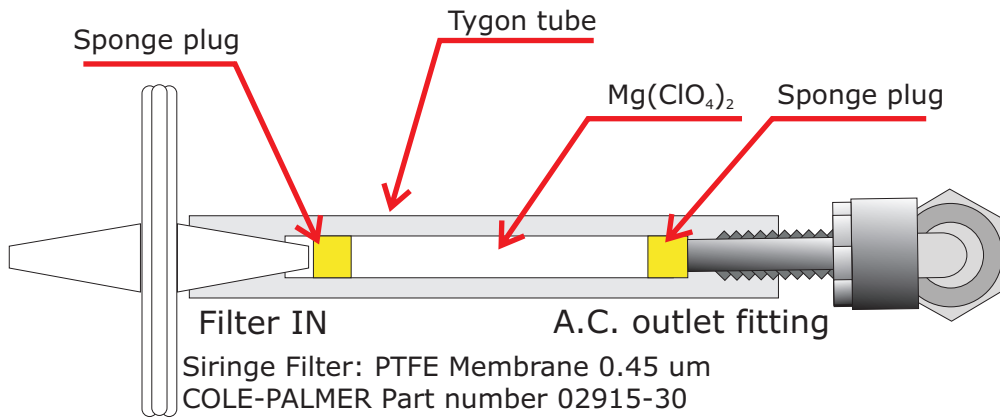
Tubing legend



- Tygon 13.5 mm external diameter 8 mm internal diameter;



- SILICON 12.5 mm external diameter 4.3 mm internal diameter;



For the usage of water trap see the warning of page 5.3.

Troubleshooting

In most cases the problems are related to the battery charge status and to the serial data communications between palmtop and instrument.

The palmtop and its serial cable are the most fragile components of your instrument!.

A) Power supply related problems

The FluxMeter does not turn On:

The LED light on the On/Off button do not become green.

- The battery pack is plugged to the instrument?
- The battery pack is charged?

Hints

- A charged battery's voltage must be more than 14.4 Volts.
- NiMH batteries can be recharged in any charge status. They do not have "memory effect".
- The LED light on the power button is flashing green/red: This means that the battery charge status is LOW.

B) Basic communication problems

Message: Connection failed / not connected

Fluxmanager cannot communicate with the instrument:

- The selected communication port is not the correct one;
- The bluetooth of the palmtop is OFF;
- The instrument is OFF;
- The distance between the instrument and the palmtop exceed the bluetooth range.

Please see Appendix P

Message: Fluxmeter not found

Fluxmanager can communicate with remote bluetooth but not with the the instrument:

- Reset the palmtop by pressing the reset button in the palmtop bottom.
- Switch off the instrument, wait 10 seconds and turn on it again.
- Restart with the connection procedure (see Appendix P).

Software FluxRevision

FluxRevision is the software that allows to quickly elaborate a large number of files created by FluxManager. Note: FluxRevision runs on Microsoft Windows operating systems; the Microsoft .NET framework is required on the machine.

There are two ways to download the FluxManager files from the PDA to a personal computer:

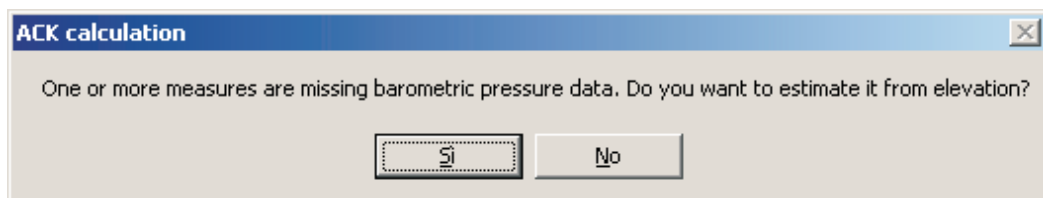
- Copy the files from the location `\My Documents\FluxManagerFiles` to the storage card (SD or MicroSD card) and plug the memory card to a PC (using a card reader).
- Install on the PC the software Microsoft Activesync (the installer is on the CD furnished with the PDA, or it can be freely downloaded from the Microsoft website). Then plug the PDA to the PC with the USB cable. The ActiveSync window will appear and will allow to navigate into the PDA directories. Go to the path `\My Documents\FluxManagerFiles` and copy the files to the PC.

Once you have the files in the PC, start the FluxRevision application. In the first instance you'll be ask to select the folder where you have the files to be examined. The folder you select will be proposed the next time you start the software. Select the folder and press *OK*. If there are valid files, the application will start to parse the data.

To estimate the flux from the slope of the regression line, the application will need to know the following parameters (see chapter 4 for details):

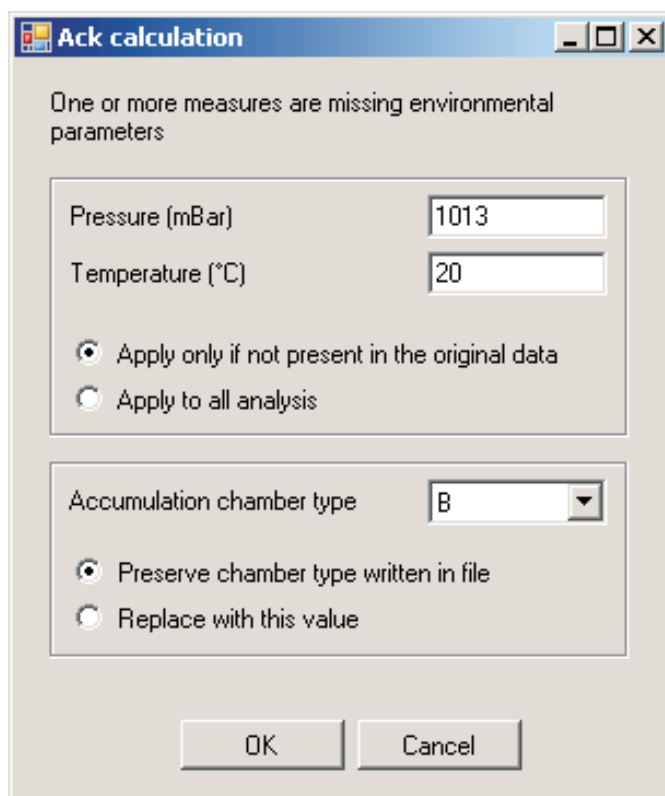
- Air temperature
- Barometric pressure
- Volume of the accumulation chamber

If the barometric pressure is missing (because you don't have a pressure probe inside the fluxmeter and you didn't manually inserted the value in the FluxManager saving window), but the fluxmeter of the PDA is equipped with a GPS antenna, FluxRevision can estimate the pressure from the elevation (of course this calculation can't be as accurate as having a sensor).

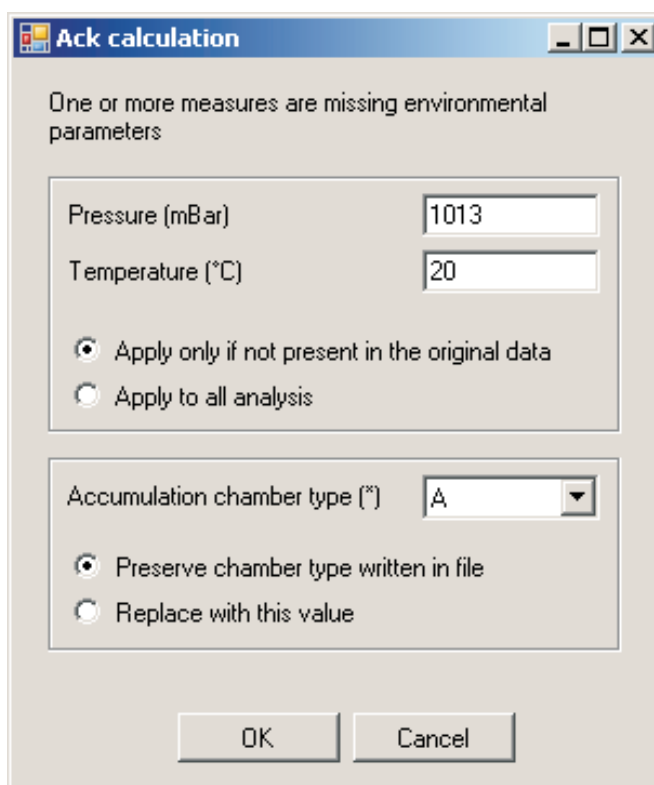


If some files are missing environmental parameters, you'll see the window appear.

Software FluxRevision



The volume of the accumulation chamber is obtained with the type of chamber (A, B or C) that you inserted in the FluxManager software. Check that the information about the chamber type (A in the illustration) is correct: the displayed type is the one obtained from the files. If the files present more than one chamber types, an asterisk will signal this. For example if you select a folder with some file with accumulation chamber A and some with type B, you will see a window like this:



Software FluxRevision

To set the barometric pressure or the temperature in the measures that are missing this parameter, replace the default values (1013 mBar and 20°C) and press OK. If the "Apply to all analysis" box is checked, the parameters in the measures that already had them will be overwritten.

Once all the files are parsed, you'll see the measures in the list of the left.

Folder: The folder that contains the measure files.

Curve: You can choose the currently displayed gas specie. Changing the specie has the effect to display the ErrQ and the Flux on the list. So the filter and the sorting of the list will refer to the selected specie.

Filter Records: This box allows filtering the measures in the list. The measures excluded from the filter will however be present in the report file.

Never revised: Checking this box, the list will contain only the measures that have never been revised (with no revision date).

ErrQ and Flux: Entering a value in these 2 boxes will exclude the measures with Flux or Errq higher or lower than the inserted threshold. Pressing the \geq button will invert the sign.

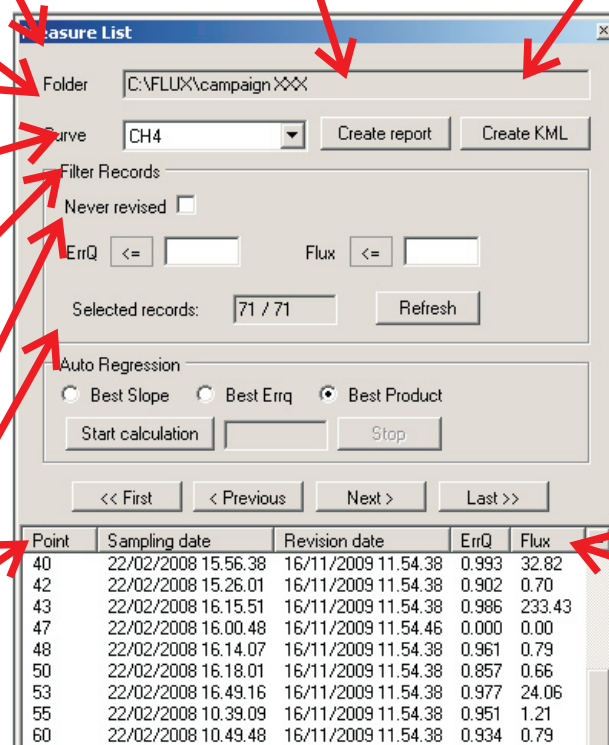
Auto Regression: this will automatically determine the best time interval to calculate the linear regression, according to the following algorithms:

- Best Slope: the interval which determines the highest slope is chosen.
- Best Errq: the interval which determines the highest Errq is chosen.
- Best Product: the algorithm looks for a good compromise between the 2 previous parameters.

First..Last: Navigates the measure list. You can sort the measures by clicking on the column header.

Create report: Allows to create the report file. See the paragraph for details.

Create KML: If the files contain GPS data, will be generated a KML file, just to have a quick representation of the spatial distribution of measure points. The file can be opened with software like Google Earth.



Point: it's the value you inserted in the "Point" field in the FluxManager saving window. By default it's numerical and auto incremental but you can insert also words.

Sampling date: it's the date and the time the measure was performed. Warning: this information is taken from the PDA clock so check it before to start the analysis' sequence.

Revision date: it's the date and time the measure was edited (with FluxRevision) by modifying left and right limits of flux interpolation and then modifying the value of the flux.

ErrQ: it's the value referred to the currently displayed gas specie. For example select Errq \leq 0.9 to evaluate if there are curves with a bad linear interpolation.

Flux: it's the value referred to the currently displayed gas specie.

Software FluxRevision

Selecting an item in the list or pressing one of the navigate buttons, the flux curves are displayed. Like in FluxManager, are displayed the graphs of the sensors with TRACK=ON. They are usually the gas sensors.

The window is composed by 3 panels:

- The graph: time vs. concentration (or whatever measure unit is). Clicking with the middle mouse button, the X and Y value will be shown. Clicking with the right mouse buttons, it will be possible to export the plot as a JPEG image file, or to perform an automatic regression (in the same way as the *Auto Regression* work, but only for this file).
- The control panel, composed by *Scale* panel and *Regression* panel.
- The information box, which contains additional information about the measure point.

The scale panel allows to scale the Y axis of the plot. The *Custom* button permits to view only concentration interval. Then press the *Auto* or *View All* to restore the whole range.



The red points are used to calculate the interpolation line (and so, the flux), the green ones are ignored. To modify the interpolation time interval, move the left and right limits with the mouse left button. As you leave the button, the line is automatically recomputed and drawn: you will see the labels *Slope*, *Flux*, *ErrQ*, *Left Limit*, *Right limit* change. As you decide the interval is correct, click the *Save to File* button.

Warning: By saving, the file of that measure will be updated, and the interval you chose in the PDA with FluxManager will be overwritten.

You will see also the field *Revision date* in the list will be updated with the current time.

Software FluxRevision

Report file

The report file is a table where each row corresponds to a measure point. The number of the columns is variable, since the 3 red fields are repeated for every sensor with TRACK=ON. The fields are the following:

- DATE
- TIME
- SITE
- POINT
- LONGITUDE
- LATITUDE
- UTM ZONE
- UTM LONGITUDE
- UTM LATITUDE
- ELEVATION
- NOTE
- PRESSURE (Hpa)
- AIR TEMPERATURE (°C)
- SOIL TEMPERATURE (°C)
- SOIL RELATIVE HUMIDITY (%)
- ACCUMULATION CHAMBER
- ACK
- SLOPE [ppm/s]
- FLUX [mol/mq/day]
- ERRQ
- FILENAME

The report file is a text file, the fields are separated by the TAB character, so the file can be easily opened with applications such as Microsoft Excel or OpenOffice Calc.

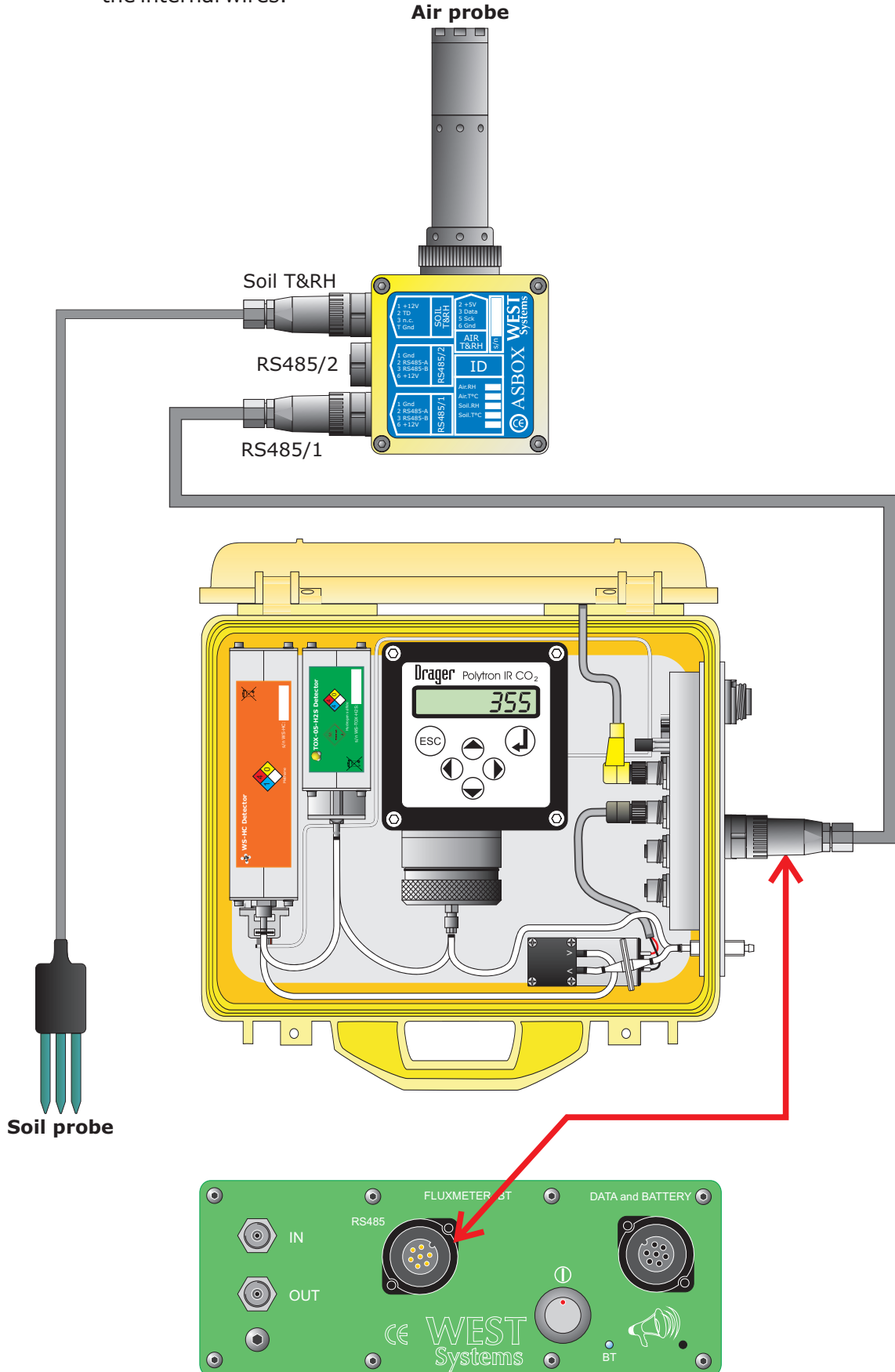
Software FluxRevision

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Air-Soil Box

Installation

The design below shows the connections of air and soil probes. The soil probe needs to be completely covered by soil (not just the fork). When removing the soil probe, do not pull it by the cable: this could break the internal wires.



Air-Soil Box

RS485 Configuration

Sensor	Conf	RS485 ID
Soil Relative Humidity	0xA0	0x14
Soil Temperature	0xB0	0x15
Air Relative Humidity	0xDA	0xA4
Air Temperature	0xD9	0xA5

Soil temperature and volumetric water content gauge

Sensor Specifications

Soil temperature

Range: -40 to +50°C

Resolution: 0.1 °C

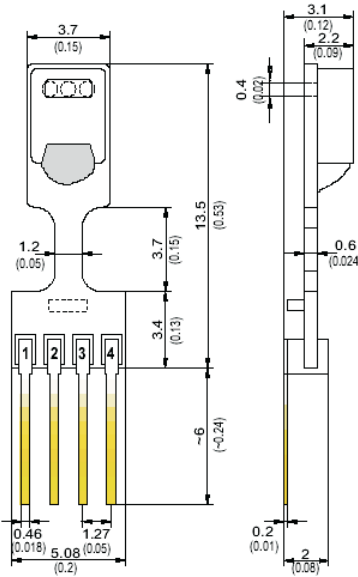
Accuracy: ±1°C

Soil relative humidity

Range: 0-100% (volumetric water content)

Accuracy: ±3%

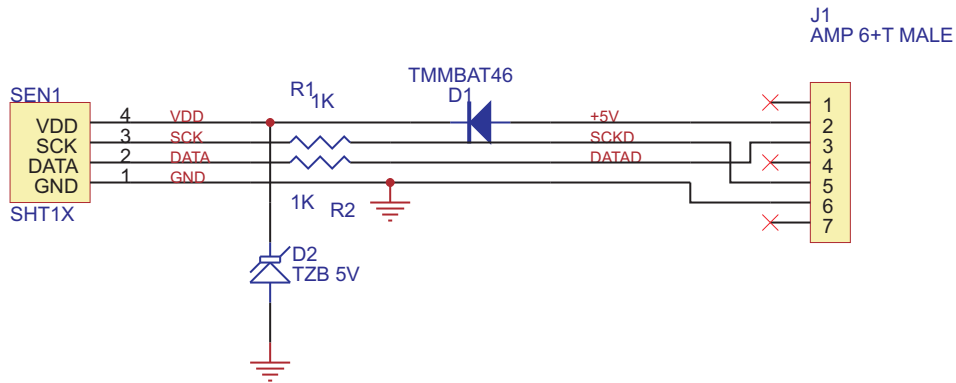
Silicon Air Temperature and relative humidity gauge



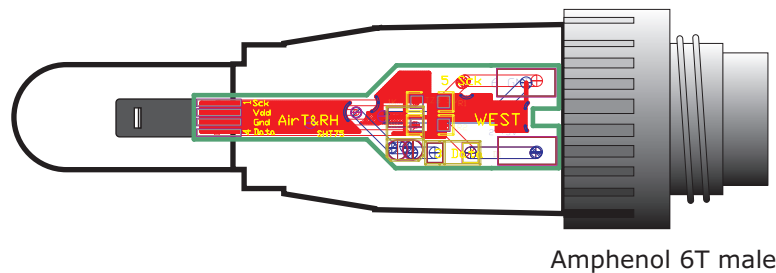
Sensor specifications

- Two sensors for relative humidity & temperature:
- Measurement range: 0-100% RH
 - Absol. RH accuracy: +/- 2% RH (10...90% RH)
 - Repeatability RH: +/- 0.1% RH
 - Temp. accuracy: +/- 0.4°C (5...40 °C)
 - Calibrated & digital output
 - Fast response time < 3 sec.

Probe schematics



Probe Layout (actual size)

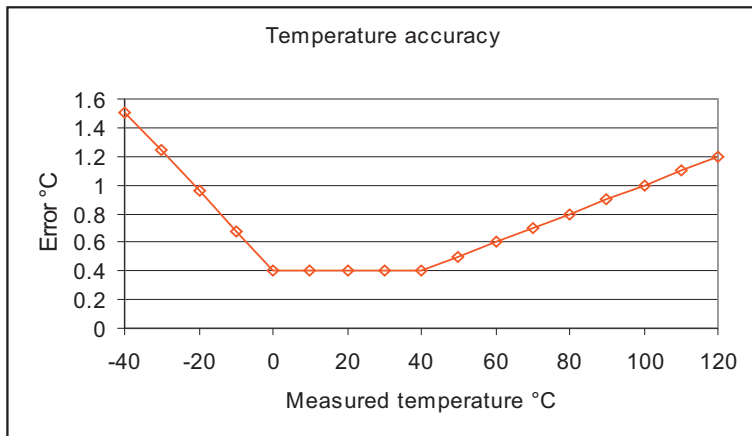


Amphenol 6T male

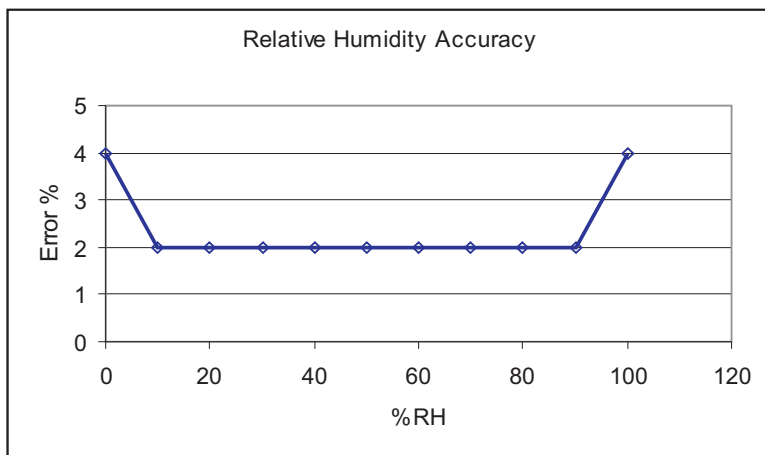
Air-Soil Box

Silicon Air Temperature and relative humidity gauge

Air Temperature accuracy Vs. temperature



Relative Humidity accuracy Vs. RH%



Glossary of terms

Activesynch: Communication software, furnished with the palmtop, that allows the communications between the palmtop and the desktop computers via docking cradle and USB connection.

AcK : Conversion factor between the native unit of instrument (ppm/sec) and the user unit (Normally moles/squaremeter/day)

CF Compact Flash memory card: Non volatile memory card that is used to store programs or data. The card can be used to share the data between the palmtop and your personal computer. An adapter might be necessary to use the card on you personal computer.

Docking Cradle: desktop base used to connect the palmtop to a personal computer via USB using MS ActiveSynch (See the palmtop manual).

ErreQ, r^2 , sr: The quality factor of the regression. A value of ErreQ higher than 0.9 means that the regression quality is very good.

Filter: PTFE membrane syringe filter.

LICOR,LI820,LI8x0 LI800, GasHound : A carbon dioxide detector.

LPM : Flow unit, Liter per minute

PDA, PalmTop : The Compaq iPAQ or Hewlett Packard Pocket PC palmtop computer.

p.p.m. : Gas concentration in parts per million per volume.

PTFE : Polytetrafluorethylene or (r) TEFLON, inert plastic that do not suffer chemical attacks.

SCCM : Flow unit, Standard cubic centimeter per minute.

SD Secure digital memory card : A non volatile memory card (see CF compact flash and appendix A).

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If you'd like to have your paper(s) reported here please send us the paper abstract and we'll include it in the next releases. Thanks.

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and Nots, Bulletin Geological Society of America Special Paper, Volumen 375, 191-202, 2004.

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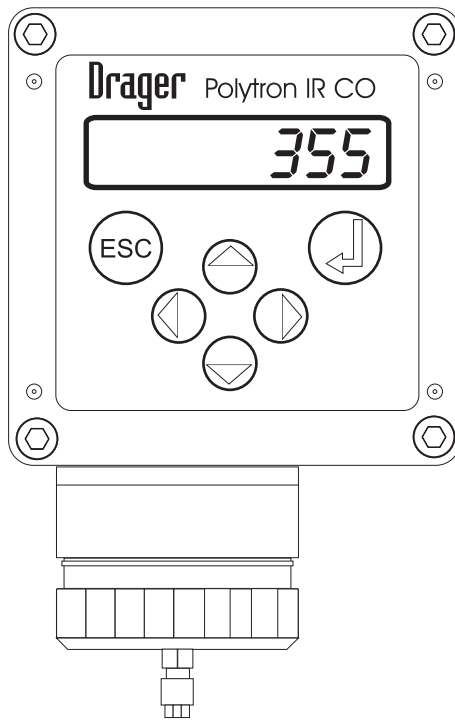
Drager IR CO2

Carbon dioxide detector

DRAGER Polytron IR CO₂ Specifications

Working principles: Double beam IR Detector with solid state sensor compensated in temperature, without moving parts.

- Full scale : Range 2000 ppm ~ 30% configurable by the operator.
- Accuracy 3% of reading for > 350 ppm
- Signal noise: 1% of reading pk-pk noise Out 4~20 mA linearized.
- IP63 Case with anti spray protection IP65.
- Operating temperature : between -20 and +65 °C.
- Air relative humidity 0~95%.
- Power supply 14-24 Volt DC Typical 300mA @ 24V



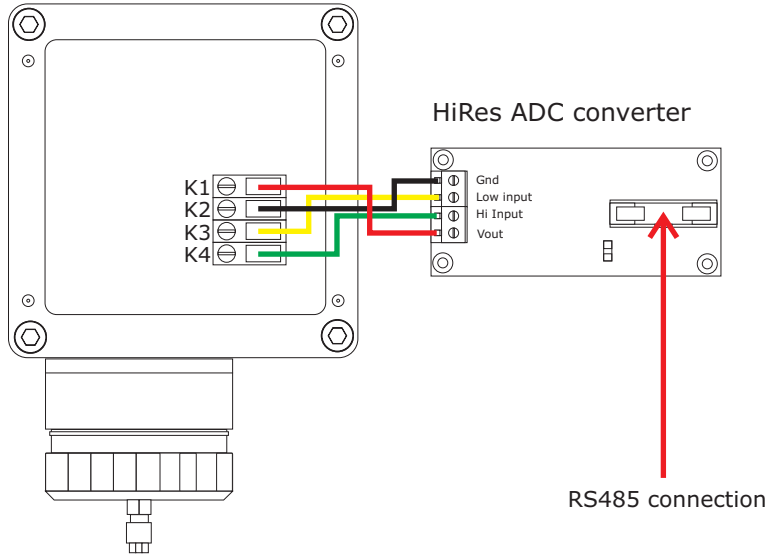
If you change the full scale value of Drager detector you've to change full scale value on the fluxmanager software.

Factory Setting:

The detector full scale value is set to 20000 ppm.

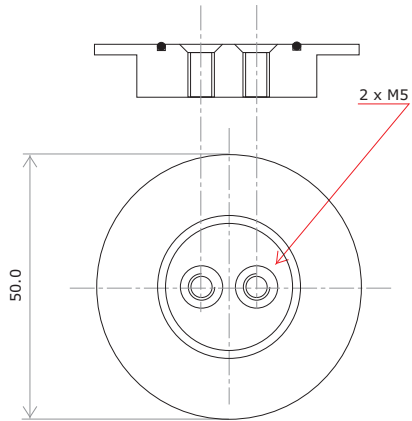
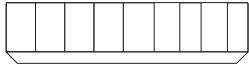
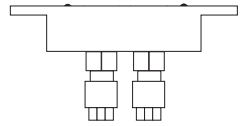
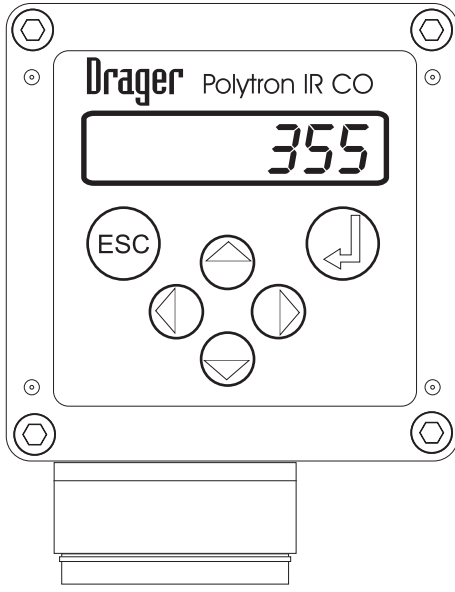
For more information please refer to the Drager handbook.

Drager IR CO2



Drager	Function	HiRes ADC
K1	14.4V	Vout
K2	Power Gnd	Gnd
K3	Signal Gnd	Low Input
K4	4-20 mA sig.	Hi Input

Drager IR CO2



Drager IR CO2

Changing the full scale

The setting of the full scale value is a critical operation. Since it is not possible to manage automatically the full scale of the Drager, the full scale must be set manually on both the detector and the palmtop.

If you have to change the full scale of the Drager, because you need more sensitivity to measure low fluxes or because you have to reduce the sensitivity in order to measure big fluxes, at the end of the configuration, both the palmtop and the Drager must be set with the same full scale value, else an error will affect your flux measurement.

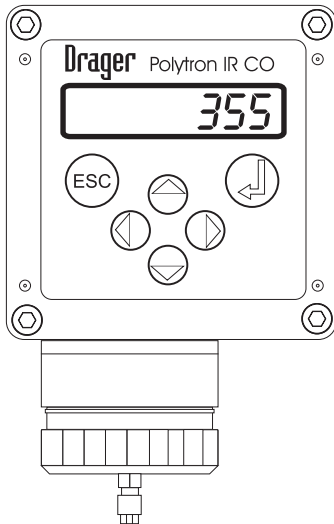
Please note that:

The fluxmanager full scale is always expressed in ppm.

The Drager full scale is expressed in ppm if less or equal than 9999 ppm and expressed in % if equal or more of 1%

As you know 10000 ppm = 1%.

Changing the full scale on Drager



Please follow the next steps, using the DRAGER keyboard:

Entering password

Press [Enter] key, the machine switches over to password entry: Enter password with Up or Dn keys, setting the number 2. (2 is the default password to configure the Drager)

Press Enter and then select the configuration menu using the Dn arrow. Enter in the menu and select "GAS Configuration".

Select the measurement unit using Up and Dn keys (must be ppm if the full scale is less than 10,000 ppm else %). Press enter to confirm.

Set up the full scale value, that must be the same you set on the station, and confirm it pressing Enter.

You can find more detailed instruction in the next pages

Once you select the desired full scale value you need to set the SAME full scale on the palmtop.

Changing the Drager IR CO2 Full scale value

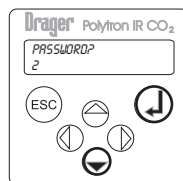
You've to change the full scale value of the detector when:

- Low Fluxes: You can't appreciate the carbon dioxide concentration variations because masked by the "noise". In this case you've to decrease the full scale value;
- High fluxes : The concentration reach the full scale value in few seconds. In this case you've to increase the full scale value;

Also if it's possible to set the full scale value in a big range we advise you to use a full scale value between 10,000 (1%) and 300,000 (30%).

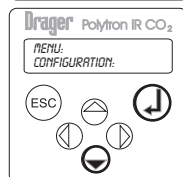
- When the full scale value is less than 10,000 ppm the linearity of Drager detector reduces and you'll obtain no very well shaped curves;
- When the full scale is more than 30% the accuracy of detector is reduced and you can have a big error evaluating the flux.

To change the full scale value of the carbon dioxide detector turn on the detect using left or right arrows on the station keyboard and then follow the instruction below:

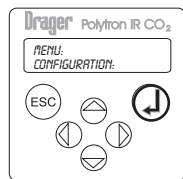


Press the **enter** key, then the display will ask to enter the password

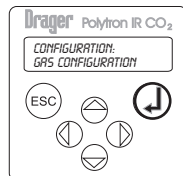
Press the **DN** key twice to set the password = 2 then press **enter** to confirm



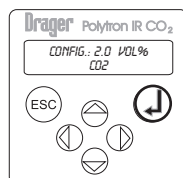
Now press the **DN** key twice the display will show **MENU: CONFIGURATION:**



Now press the **enter** key to enter in the configuration menu

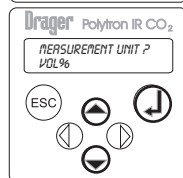


Now press the Enter key to enter in the gas configuration procedure



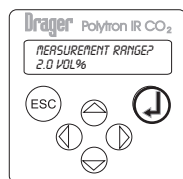
The display shows the actual configuration : 2.0 VOL% CO2

Press Enter key to proceed

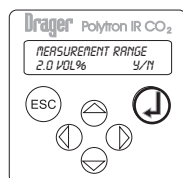


If you plan to set a full scale value > than 9999 ppm select the unit **VOL%** else select **ppm** using the **UP / DN** arrows.

Press **Enter** to proceed.

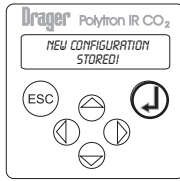


Set the full scale value you want to use, taking account that 1%=10000 ppm, then press **Enter** to proceed

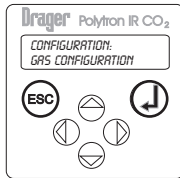


Now the DRAGER ask you to confirm by selecting **Yes** and pressing **Enter**

Changing the Drager IR CO2 Full scale value



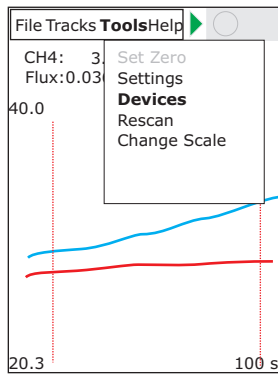
Press **Enter** key to proceed



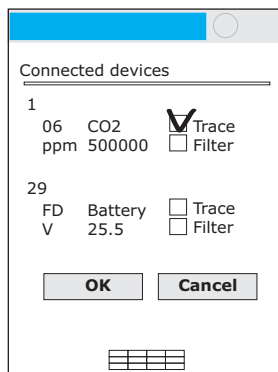
Press **Esc** twice and **Enter** to come back at the measurement.



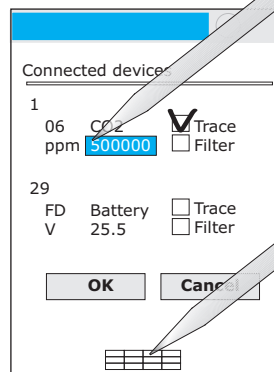
Remember now to set the same value on the palm top FluxManager.



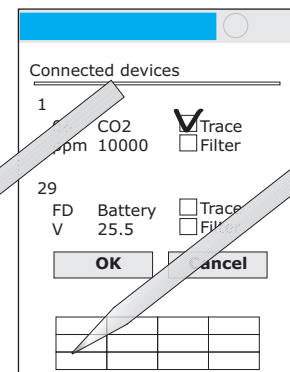
Select {Tools}-{Devices} menu of FluxManager



Now you're in the connected device form



Select the value of full scale (500,000 in the example), and then tap (click) the virtual keyboard icon



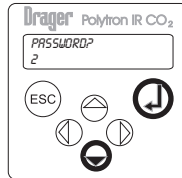
Then enter the new full scale value expressed in ppm (10000 in the example). To confirm

Now the full scale value is set to 10000 ppm and your instrument is ready to work.

Calibration of Drager IR CO₂

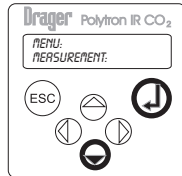
This calibration procedure can be necessary if the reading of CO₂ concentration on the palmtop display and the reading of the Drager are different. Normally there is a small difference between the DRAGER and palmtop: This is due to:

- to the resolution of the display of Drager: +/- 10 ppm and +/- 100 ppm if the full scale is more than 10000 ppm;
- to the analog to digital conversion;
- to the lack of linearity of DRAGER in some ranges.

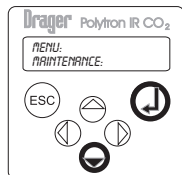


Press the **enter** key, then the display will ask to enter the password

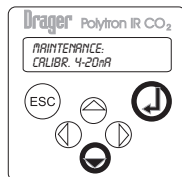
Press the **DN** key twice to set the password = 2 then press **enter** to confirm



Now press the **DN** key up to the display shows **MENU: MAINTENANCE.**

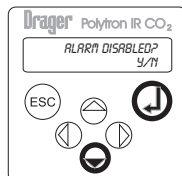


Now press the **enter** key to enter in the maintenance menu

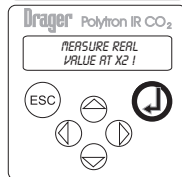


Now press the **DN** key up to the display shows **MAINTENANCE: CALIBR. 4-20 mA**

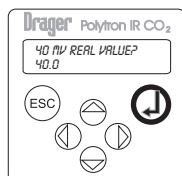
then press Enter to access the 4-20 mA calibration procedure



Select Yes using the **left arrow** key and press **Enter** key



Press **Enter** key to proceed



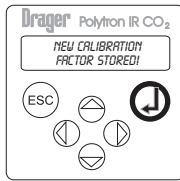
In this phase the reading of concentration in the display must be zero, more or less a tolerance value and a little noise. If the value you read is not correct you can adjust it.

An example: The Drager (and the palmflux) full scale value is set to 20000 ppm and the reading you're having is 150 ppm instead of 0.0 ppm.

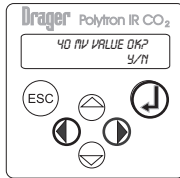
You've to compute the "real value" using the following formula:

$$\text{RealValue} = \frac{\text{Offset} + (\text{FS}/4) \cdot 160}{\text{FS}}$$

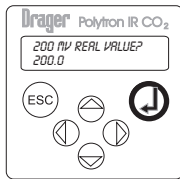
Calibration of Drager IR CO₂



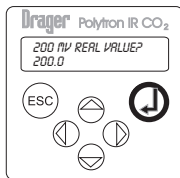
Press **Enter** key to proceed



The drager ask **40 mV value OK?**
If the reading on fluxmanager now is good select Yes and then press **Enter** key to proceed, else select N to repeat the calibration



Now the Drager shows: **200 mV REAL VALUE?**



In this phase the reading of concentration in the station display must equal to the full scale you set on the station, more or less a tolerance value and a little noise. If the value you read is not correct you can adjust it.

An example: The Drager (and the station) full scale value is set to 20000 ppm and the reading you're having is 18900 ppm instead of 20000.0 ppm.
You've to compute the "real value" using the following formula:

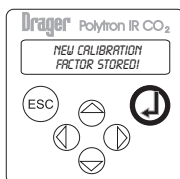
$$\text{RealValue} = \frac{\text{Reading} + (\text{FS}/4) \cdot 160}{\text{FS}}$$

Where :

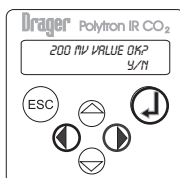
- FS is the full scale value (20000 ppm in the example);
- Reading is the value expressed in ppm you're reading on the station display (18900 ppm in the example)

Then RealValue = (18900+(20000/4)*160)/20000 = 191.2

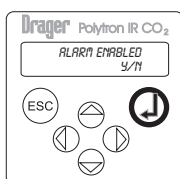
Set 191.2 using the arrows and press enter to confirm



Press **Enter** key to proceed



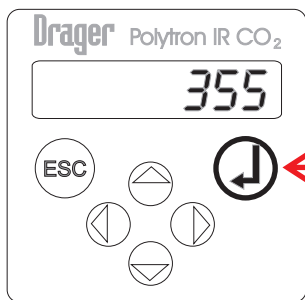
The drager ask **200 mV value OK?**
If the reading on station display now is good select Yes and then press **Enter** key to proceed, else select N to repeat the calibration



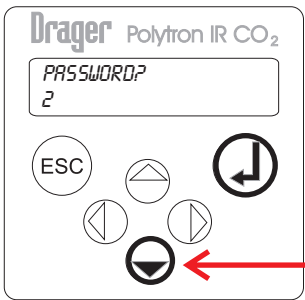
Now the Drager shows: **ALARM ENABLED?**
Select **Yes** and press **Enter** Key

Now the 4-20 mA of drager is calibrated.

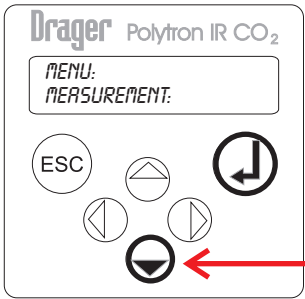
Calibration of Drager IR CO₂



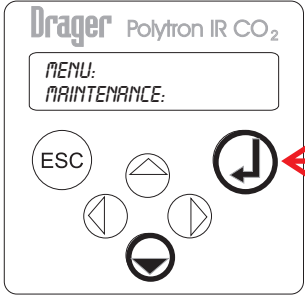
Press the **enter** key, then the display will ask to enter the password



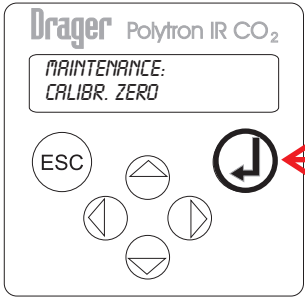
Press the **DN** key twice to set the password = 2 then press **enter** to confirm



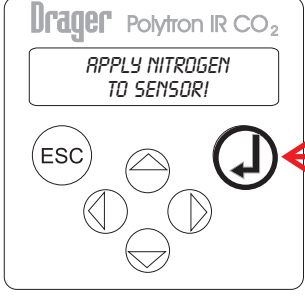
Now press the **DN** key up to the display shows MENU: MAINTENANCE:



Now press the **enter** key to enter in the maintenance menu

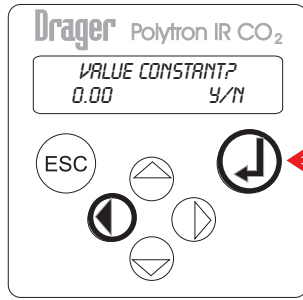


Press the **enter** key to enter in the ZERO calibration procedure



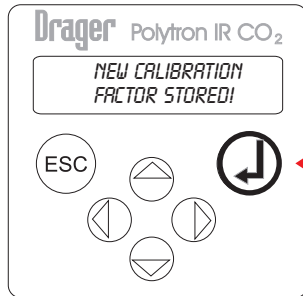
Be sure that the TEDLAR bag filled with CO₂ free gas mixture is connected to the inlet port of instrument and Start the pump of instrument by pressing the START button on FLUXManager. Then press the **enter** key to start the ZERO calibration procedure

Calibration of Drager IR CO₂

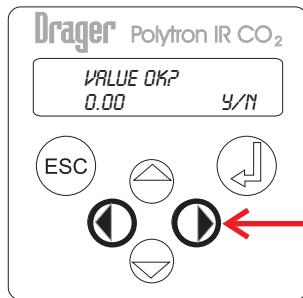


VALUE CONSTANT Step

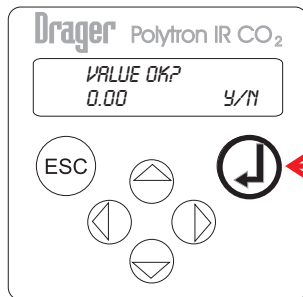
Wait that the reading is stable then select **Y** by pressing the left arrow key then press the **enter** key.



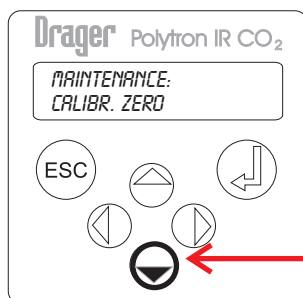
Press the **Enter** key to proceed.



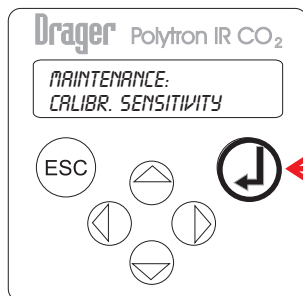
If the reading is OK select **Yes** to proceed else select **No** to come back to the VALUE CONSTANT step.



Select **Yes** to finish the ZERO calibration procedure

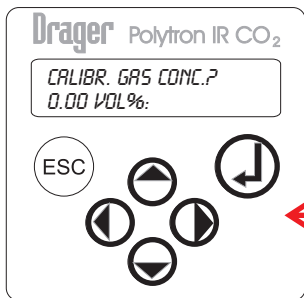


Press the **DN** key to select the calibration sensitivity menu voice

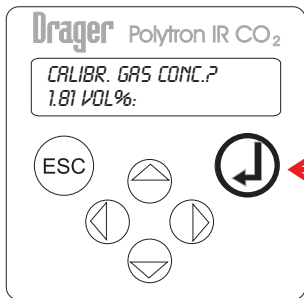


Press enter to access the SPAN calibration

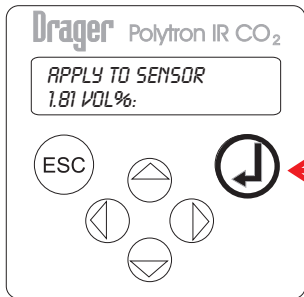
Calibration of Drager IR CO₂



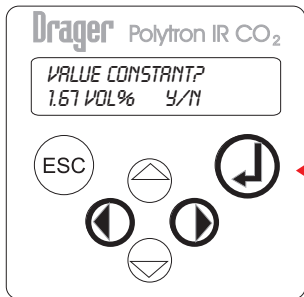
Now you have to set the value of the concentration of CO₂ in the gas mixture you'll use for the calibration. Using the **Left / Right** keys you can select the digit and using **Up/Dn** keys you can change the value. If you're using a 18100 ppm CO₂ concentration standard gas you've to set: 1.81 %Vol



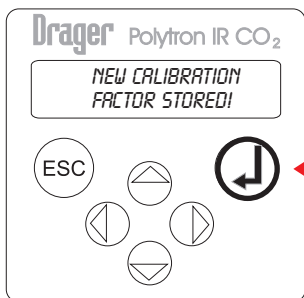
Press **Enter** key to accept the value you set and proceed



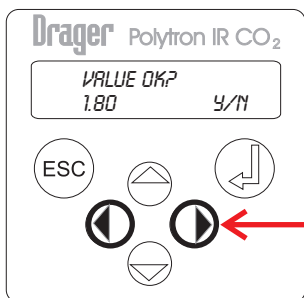
Be sure that the TEDLAR bag filled with the CO₂ standard gas mixture (18100 ppm of CO₂) is connected to the inlet port of instrument and Start the pump of instrument by pressing the START button on PalmFLUX. Then press the **enter** key to enter in the SPAN calibration procedure. Remember that using a 5 liter TEDLAR bag you have 4-5 minutes to complete the procedure.



VALUE CONSTANT Step
When the value is constant select **Yes**, using the **Left/Right** keys , and then press **Enter** key to proceed.

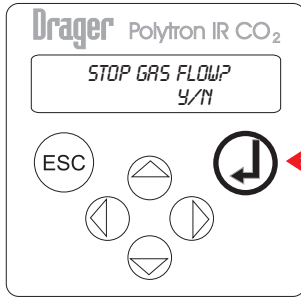


Press the **Enter** key to proceed.

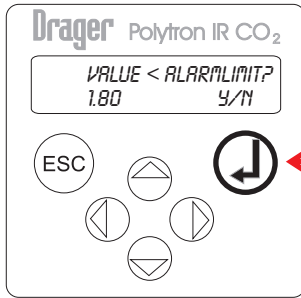


If the reading is OK select **Yes** to proceed else select **No** to come back to the VALUE CONSTANT step.

Calibration of Drager IR CO₂



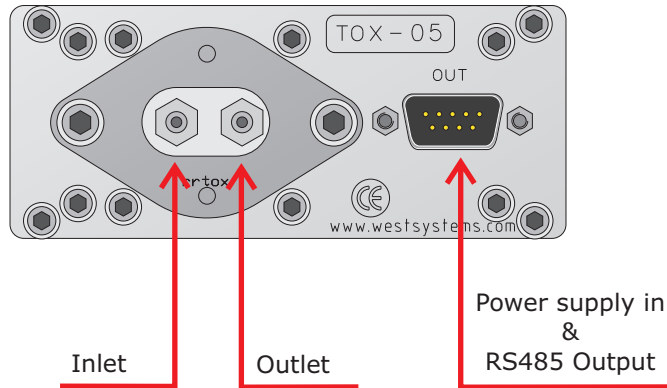
Select **Yes** and press **Enter** to proceed.



Select **Yes** end press **Enter** to finish the span calibration procedure.

Now the DRAGER detector is calibrated.

Hydrogen Sulfide (H₂S) Detector



Pin	Signal
1	Gnd
2	+VDC
3	Gnd
4	RS485-B
5	RS485-A
6	Gnd
7	+12V
8	Gnd
9	RS485-B

Legenda

Gnd: Ground reference for power supply and RS485

+VDC: 10-28 Volts Power supply input

RS485-A: Digital signal output A

RS485-B: Digital signal output B

Sensor specifications

Ambient conditions:

Air temperature -30°C to 50 °C

Air pressure 800 hPa to 1200 hPa

Air RH 15% ... 90% non condensating.

Expected sensor life > 24 months.

Chemical cell order code: WEST H2S-BH

Detector order code: WEST TOX-05-H2S-BH

Factory calibration : 20 ppm

RMS Noise < 0.02 ppm

Zero Offset < ±0.05 ppm

Max Overrange 200 ppm

The chemical cell reaction is:



the gas sample specific consumption is very low:

$$2.5 \times 10^{-10} \text{ moles/sec per ppm}$$

Due to this consumption the H₂S flux is methodically underestimated by a -10% with the accumulation chamber A and by a -5% when using the accumulation chamber B. Then we advise to use the accumulation chamber B except when the flux is very very low.

Hydrogen Sulfide (H₂S) Detector

Cross sensitivity tables

Unfortunately the hydrogen sulfide detector is affected by cross sensitivity with several gas species: In the table below these cross sensitivity are reported:

		Test @ ppm	Reading ppm
SO ₂	Sulfur Dioxide	20	< 2
NO	Nytrogen monoxide	50	< 1.5
NO ₂	Nytrogen dioxide	10	< -3
Cl ₂	Chlorine	10	< -2.5
H ₂	Hydrogen	400	< 1
C ₂ H ₄	Ethylene	400	< 0.4
CO	Carbon monoxide	400	< 4
NH ₃	Ammonia	20	< 0.02

Example: if the detector is exposed to a 20 ppm concentration of sulfur dioxide the reading can reach a maximum of 10 ppm.

The reading is negative when exposed to chlorine or nytrogen dioxide.

Hydrogen Sulfide (H₂S) Detector

Hydrogen sulfide detector calibration dates:

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Date:		By:	
Standard gas mixture:	<input type="text" value="ppm"/>	Zero:	<input type="text" value="ppm"/>
Barometric pressure	<input type="text" value="HPa"/>	Air T.	<input type="text" value="°C"/>

Hydrogen Sulfide (H₂S) Detector

Calibration

As explained previously in Chapter 4 the flux measurement is proportional to the slope of the concentration curve versus time. The proportionality factor depends on the volume/surface ratio of the accumulation chamber used for the measurement, as well as, the barometric pressure and air temperature at the moment of making the measurement.

The most important aspect to understand is that the flux is proportional to the gradient of concentration over time: ppm/second.

This aspect allows us to simplify the control of the response of the gas sensors utilised.

Each time a measurement campaign is initiated the instrumental response of the gas sensors must be verified and, if necessary, their calibration fine tuned.

To simplify the explanation see the following example:

Calibration control example:

Before verifying the calibration turn on the instrument and leave it on for a minimum of 20 minutes to stabilise the temperature of the detector.

Step1: Verifying the zero:

Inject a flow (1 liter per minute) of nitrogen, or synthetic air, into the instrument and on the palmtop screen read the concentration of carbon dioxide. Obviously, it is important that the injected mixture not contain Hydrogen Sulfide. In the absence of a standard mixture with these characteristics you can intake atmospheric air, as long as it is outside the area of abnormal emissions.

The method for injecting standard gas mixtures is explained in detail in the following pages.

Step2: Verification of the span:

Inject a standard mixture containing approximately 20 ppm of H₂S and check the response of the instrument.

Let's suppose that the check performed gave the following results:

Injecting a mixture at zero concentration of H₂S the detector returns a reading of 0.2 ppm.

Injecting a mixture containing a 20 ppm concentration H₂S the detector returns a reading of 19.7 ppm.

At a variation of concentration set at 20 ppm the instrument has a slightly different response: 19.5 ppm (=19.7 - 0.2 ppm). The evaluation error is of about 0.5 ppm, which in percentage points over the span corresponds to 2.5% less.

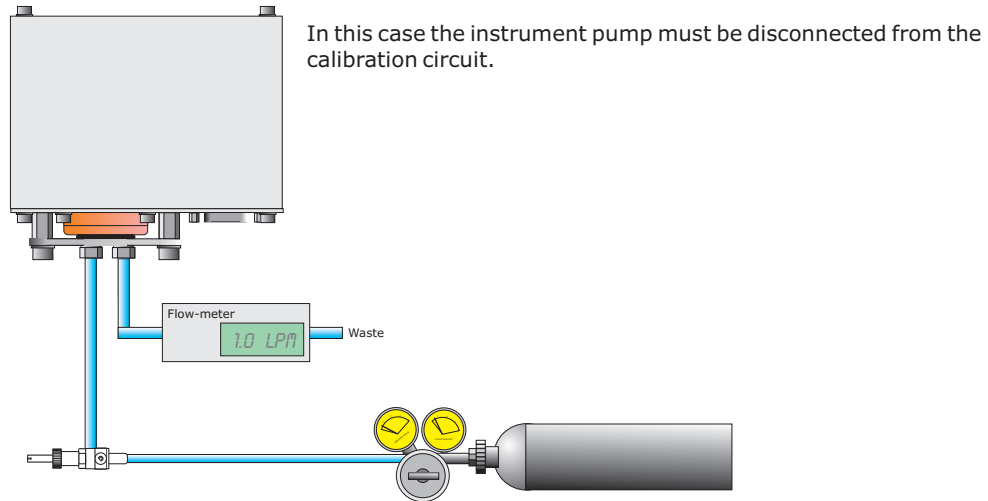
The error in evaluating the increment in concentration manifests as a systematic error in the evaluation of flux and, therefore, must be corrected by calibrating the instruments when it is too high (> 5%).

Hydrogen Sulfide (H₂S) Detector

Step 1 : Calibrating the Zero

Option A)

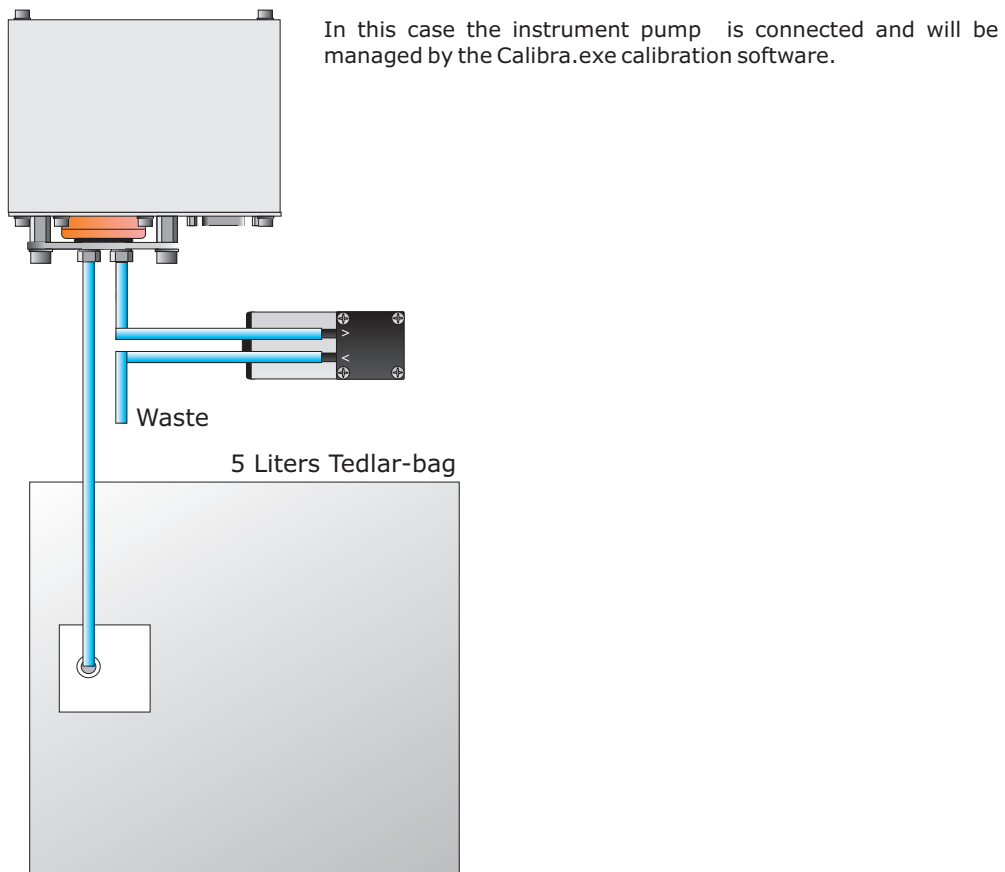
Inject a flow (approximately 1 liter per minute) of nitrogen, or synthetic air, into the instrument using a Mass Flow Controller or a needle type flow regulator and a flow meter following the scheme below.



Needle-type Flow regulator
or
Mass flow controller

Option B) Preferred

Fill the 5 liters Tedlar-bag with nitrogen, or synthetic air and connect it to the instrument:



Hydrogen Sulfide (H₂S) Detector

Step 1 : Calibrating the Zero

To calibrate the detector you need :

- A cylinder with nitrogen or UPP air (Mixture of 79% of N₂ and 21% of oxygen);
- A cylinder with 15 / 20 ppm of H₂S in nitrogen or UPP air;
- A 5 (10) liters TEDLAR bag;
- Warm up the instrument for a 30 minutes period before to start calibration.

Open the calibration software supplied with the instrument: **Calibra**

Calibra reads the instrument configuration made by FluxManager, then before to run Calibra be sure that FluxManager recognized the correct configuration of instrument.

Calibra

2 devices found

Comm port: COM6: Bluetooth serial

Select sensor:

Start calibration

Restore configuration

Exit

Check that the communication port is the correct one:

COM6: Bluetooth for the wireless connection
COM1: Serial for the wired connection.

The port information is taken from the FluxManager configuration file, then if FluxManager was working also Calibra has to work.

Calibra

Actual reading : 5.00 ppm

Comm port: COM6: Bluetooth serial

Select sensor: 09: H2S

Start calibration

Restore configuration

Exit

Select the H₂S detector: **09: H2S**

Calibra

2 devices found

Actual reading : 5.00 ppm

Comm port: COM6: Bluetooth serial

Select sensor: H2S

Start calibration

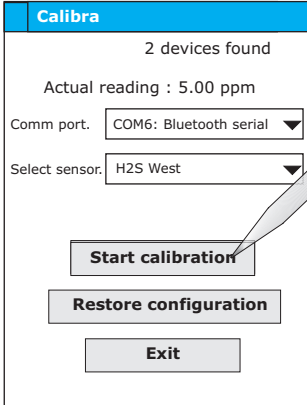
Restore configuration

Exit

Once selected the sensor you want to calibrate you can see the actual reading.

Hydrogen Sulfide (H₂S) Detector

Step 2 : Calibrating the Span

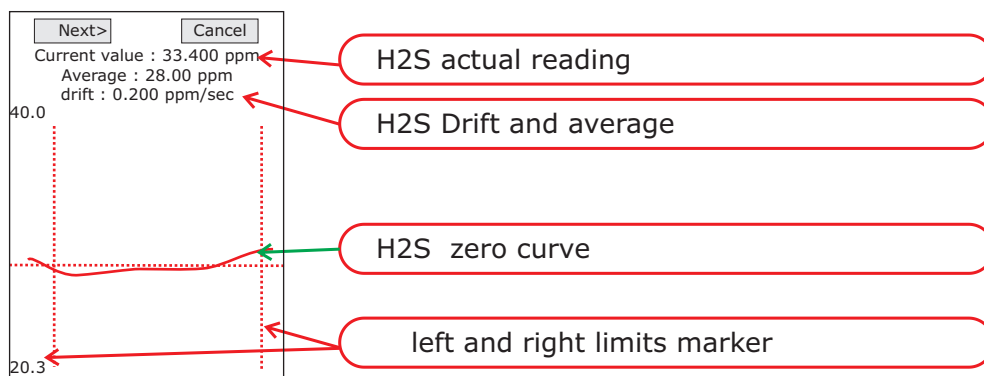


Fill the TEDLAR bag with the H₂S free gas mixture and connect it to the inlet port of the instrument.

By pressing **Start Calibration** the detector configuration is reset to default value and the pump is switched on.

By pressing **Start Calibration** Calibra asks the current calibration values to the detector and store it in a file. These saved values can be used to restore the current calibration if something worog will happen.

Now the gas mixture is injected into the detector and the concentration readings are shown in the botton part of the screen. The goal is to wait the stabilization of reading and then to select an interval where the readings are stable.



Once selected an interval you can read the average value and the drift in the interval. The average value of the selected interval will be used to calibrate the detector. The drift value will give you an idea of "readings stabilization". The drift value must be close to zero as possible.

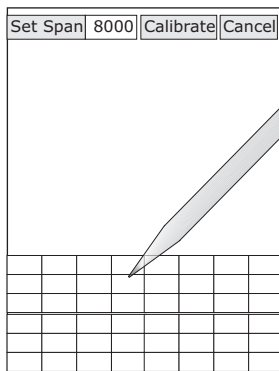
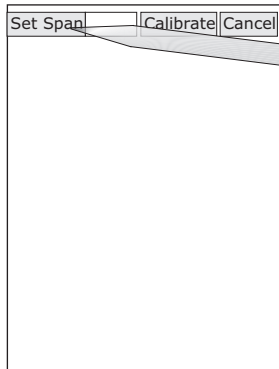
Once ready press the "NEXT>" button to proceed with calibration.

Hydrogen Sulfide (H₂S) Detector

Step 2 : Calibrating the Span

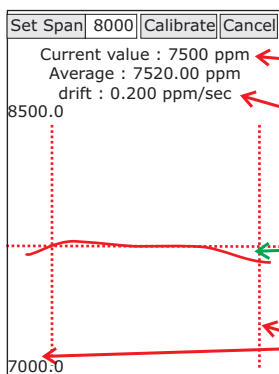
Now connect the TEDLAR bag filled with the standard gas mixture (8000 ppm of H₂S, in the example) to the instrument.

Also here the goal is to wait the stabilization of reading and then to select an interval where the readings are stable.



Then you've to enter the exact concentration of H₂S in the gas mixture you'd like to use for the calibration: for instance 8000 ppm.

Click on the "SetSpan" label and, using the virtual keyboard, enter the value, expressed in ppm : 8000, once finished click again "SetSpan" to hide the keyboard.



H₂S detector actual reading.

Drift/Average

H₂S at span curve

left and right limits marker

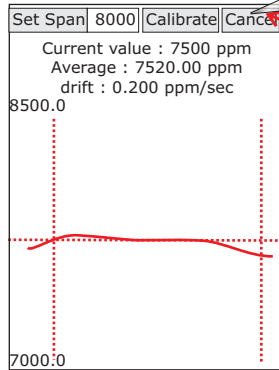
Once selected an interval you can read the average value and the drift in the interval. The average value of the selected interval will be used to calibrate the detector. The drift value will give you an idea of "readings stabilization". The drift value must be close to zero as possible.

Hydrogen Sulfide (H₂S) Detector

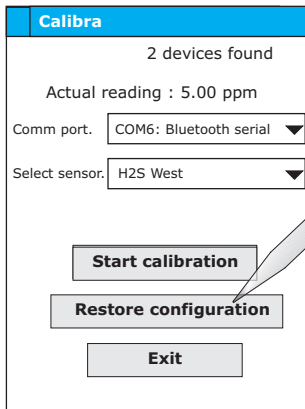
Step 2 : Calibrating the Span

Now, if you press **calibrate** the detector will be calibrated with the new parameters.

If you want to abort the operation press the **Cancel** button:



If you want to cancel the current calibration, because troubles during the procedure, press the button "cancel", the main calibra screen will appear.

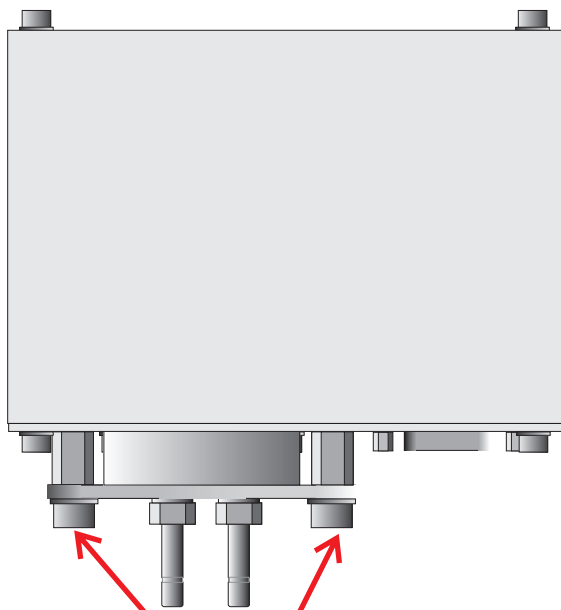


Then press the Restore configuration to reset the previous calibration.

If you press Exit you'll use the "standard calibration" that could be not so accurate.

Hydrogen Sulfide (H₂S) Detector

Replacing the sensor head

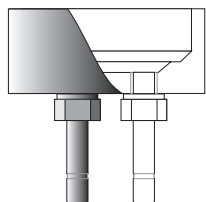


Remove the 2 socket head screws



Now proceed following the instruction from step 1 to step 4.

(Step 4) Remove the O-ring gasket



(Step 3) remove the online adapter



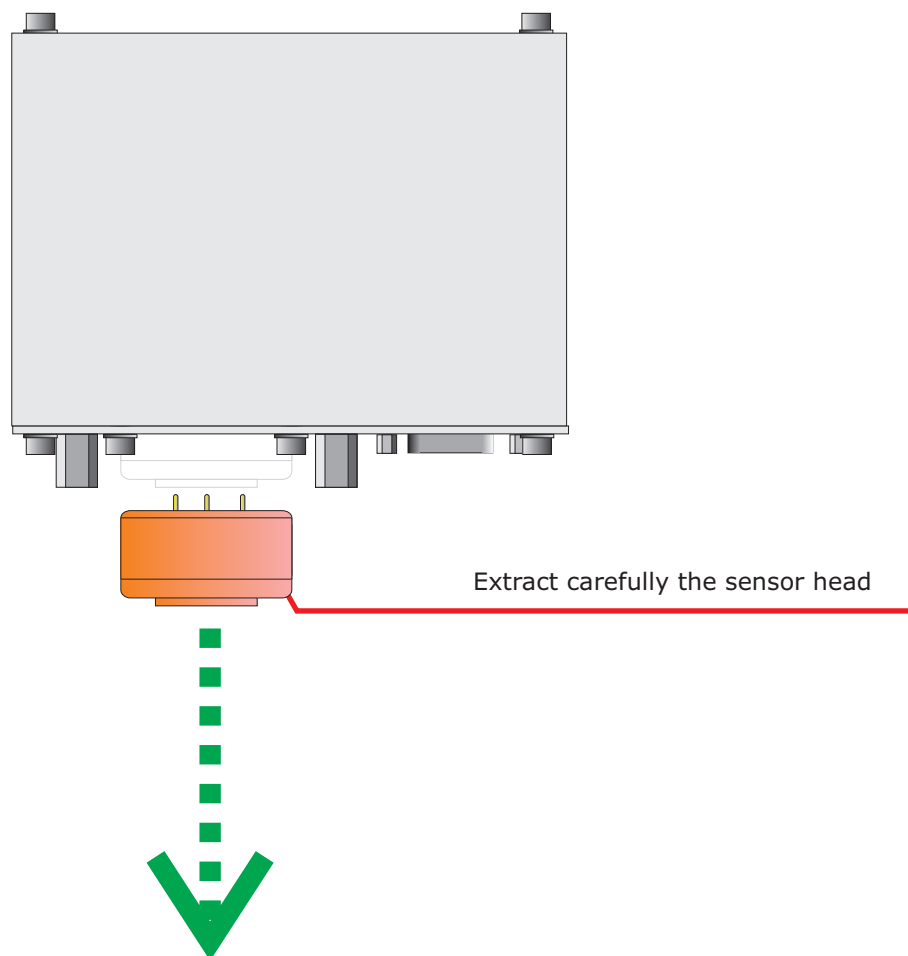
(Step 2) remove the flange



(Step 1) remove the socket head screws

Hydrogen Sulfide (H₂S) Detector

Replacing the sensor head

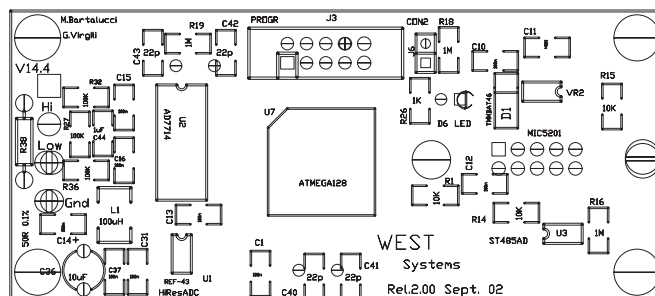


Now install the new sensor head (WS-H2S-BH Head) and re-assemble the detector. Please check the O-Ring status and check the sealing of the sensor head/on line adapter.

After changing the head you have to re-calibrate the detector.

Hydrogen Sulfide (H₂S) Detector

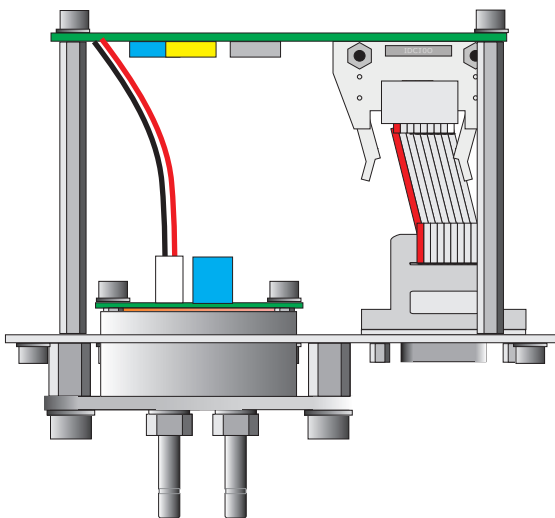
WS6B11 HiResolution ADC Converter



The WS6B11 is a high resolution analog to digital converter with the following specifications:

Resolution 20 bit @ 1 Hz;
 Repeatability 0.01% of Full Scale value;
 Accuracy 0.025% of Full Scale value;
 Full Scale value 20 mA;
 Protocol WS6B11 with CheckSum enabled;
 Configuration Type (Conf) D0
 Interface RS485 @ 9600 bit/sec, none parity, 8 bit data, 1 bit stop;
 RS485 Address 01;

Power supply 12-18 Volts DC 30 mA.
 Sampling frequency 1 Hz



The WS6B11 Must be set as:

Conf: D0;
 Configuration PINS OPEN;
 RS485 ID : By default 01 HEX;

The 4-20 mA configuration must be done while in Conf: 06;
 The calibration software must be SetSensorH2S.exe

Hydrogen Sulfide (H₂S) Detector

Flux and concentration calibration results

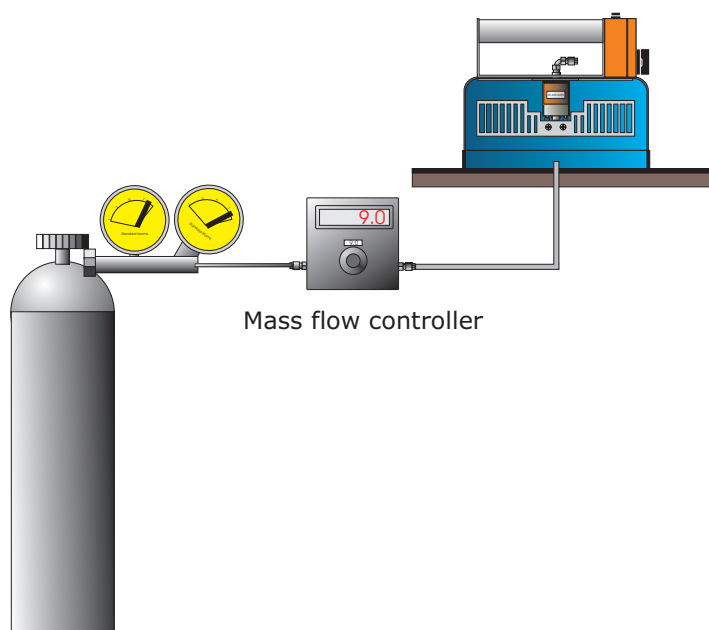
H₂S fluxes from soil are simulated by injecting a known flow of gas into the accumulation chamber. The interface between the accumulation chamber and the calibration table is built to minimize the gas leakage.

For flux between 0.0002 and 0.02 moles/(m²day) the injected flux is controlled and measured with a precision mass flow controller. This MFC is electronically stabilized (Accuracy 3%).

For fluxes between 0.06 moles/m²/day and 0.6 moles/m²/day the injected flux is controlled by means of a mechanical flow reducer and measured using a bubble flowmeter (Accuracy 3%) before and after the flux measurement with the accumulation chamber.

A thermometer and barometer were utilized to measure the barometric pressure and the air temperature during the experiment in order to select the correct accumulation chamber conversion factor.

The same procedure was utilized to check the instrumental response to Carbon Dioxide.



Standard mixture of hydrogen sulfide/carbon dioxide/nitrogen cylinder and pressure reducing valve

Hydrogen Sulfide (H₂S) Detector

Flux and concentration calibration results

The simulated flux experiment was done using the accumulation chamber B that's more accurate for the hydrogen sulfide measurement.

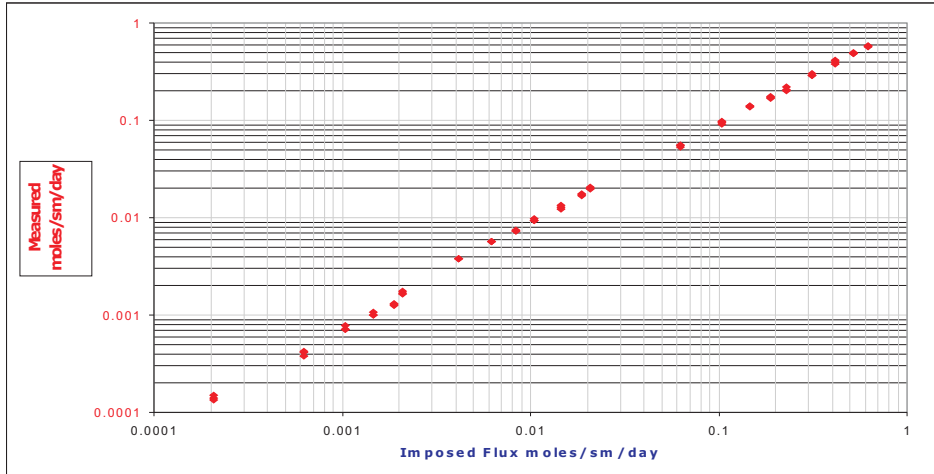
Room temperature : Between 20.2 and 21.4 °C

Air relative humidity 52-54%

Barometric pressure between 1013.1 and 1013.8 HPa

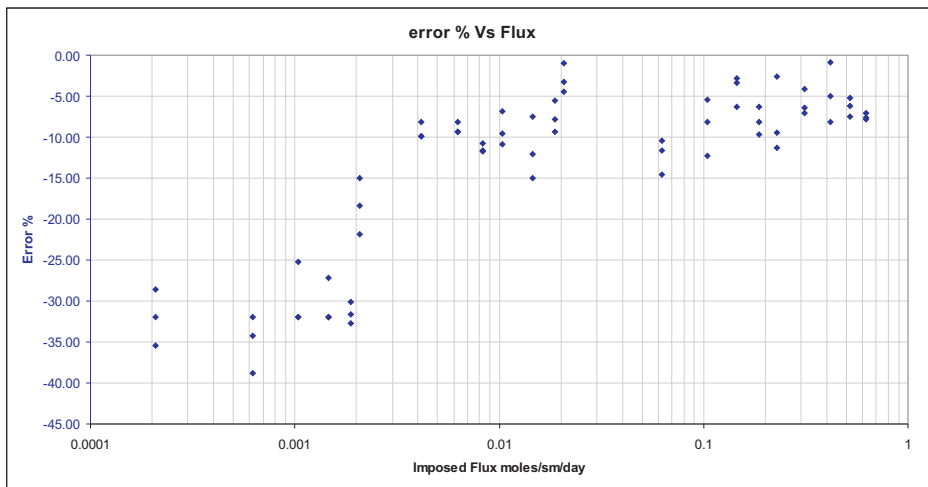
Accumulation Chamber B constant at 1013 and 20°C 0.707 (moles/sm/day)/(ppm/sec)

For each imposed flux 3 measurement was done to show the repeatability.



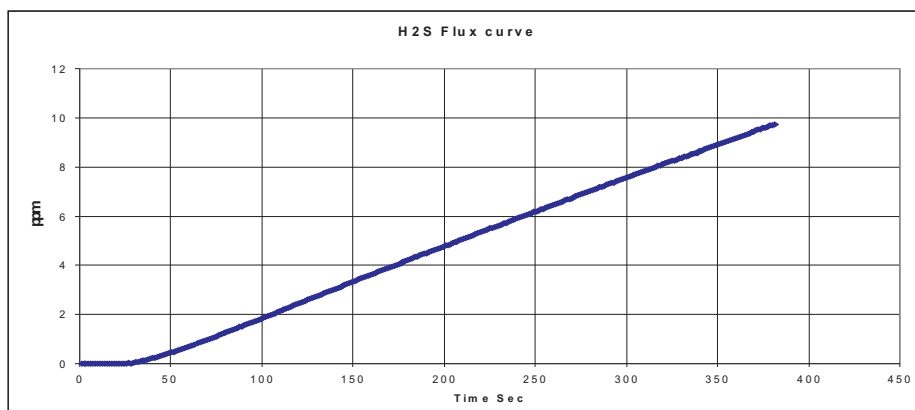
Errors plot

In the plot below the error evaluating flux vs flux are shown



A flux curve

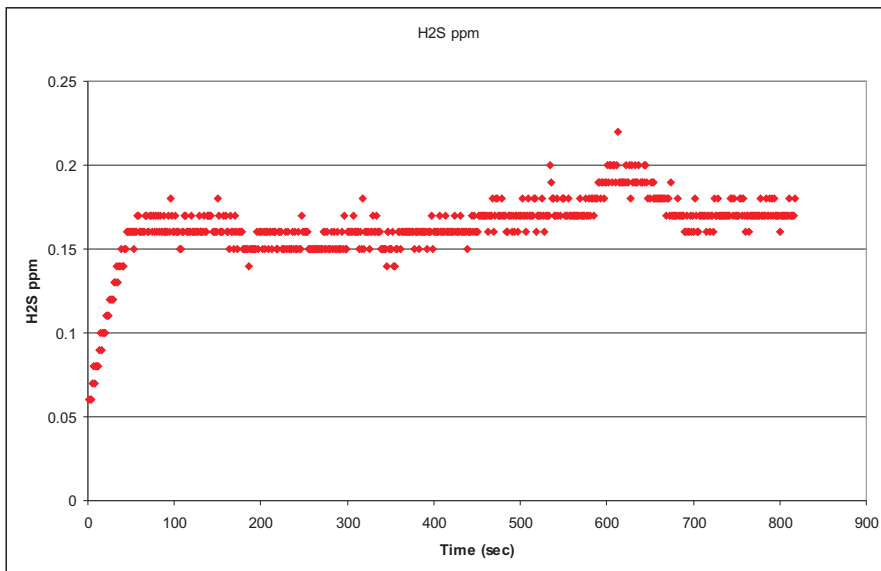
In the plot below a typical hydrogen sulfide flux curve: the slope is 0.028 ppm/sec and the flux is 0.019 moles/sm/day



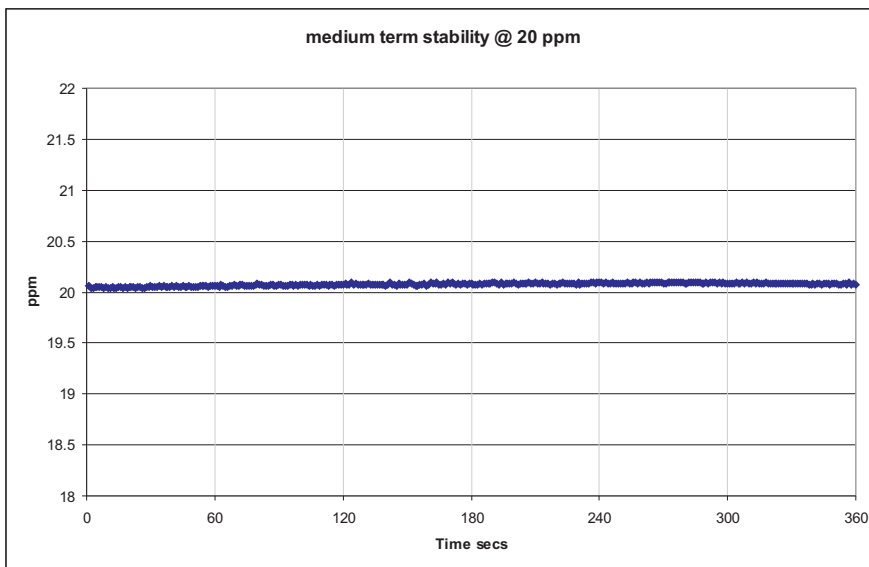
Hydrogen Sulfide (H₂S) Detector

Flux and concentration calibration results

In the plot below the "base line" of the hydrogen sulfide detector output is reported. The initial drift is due to the sensor temperature adjustment when the pump is switched on. The injected gas mixture was the laboratory air.



In the plot below the stability of the hydrogen sulfide detector output is reported. The injected gas mixture at 1 liter per minute was 20 ppm of H₂S in nitrogen.



WS-HC Methane Detector

WS-HC Hydrocarbon Flux measurement:

The HydroCarbon detector is based on a double beam infrared spectrometer able to detect methane, hexane, propane and other molecules with HC linkages. The instrument comes calibrated for the methane. *The instrument requires a frequent **zero base-line** calibration that will be done using atmospheric air. The calibration requires 20 second.*

Detector specifications:

Accuracy 5%

Repeatability 2%

Resolution 22 ppm (Methane equivalent)

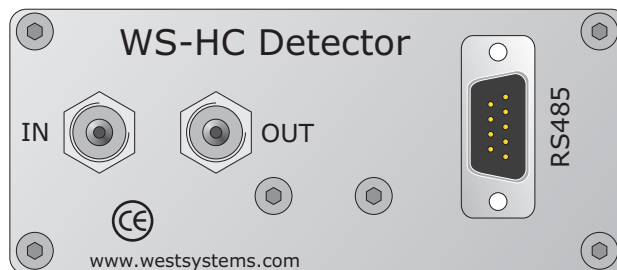
Full scale range is 50000 ppm of methane.

Detection limit 60 ppm.

Methane flux measurement range from 0.1 to 150 moles/m² per day.
The precision depends on the measured flux:

range 0.1	5	moles/ m ² per day	±25%
	5 - 150	moles/ m ² per day	±10%

The measurement of very low fluxes (< 0.1 moles/m²/day) is possible but the error will increase due to the low detector sensitivity.



RS485 Connector DB9 Male panel

- Pin 1 Gnd
- Pin 2 +Power supply
- Pin 3 Gnd
- Pin 4 RS485 B
- Pin 5 RS485 A
- Pin 6 Gnd
- Pin 7 +Power supply
- Pin 8 Gnd
- Pin 9 RS485 B

The gas fittings can be used with rilsan 6x4 mm tubes or silicon 5x3.2 tubes. Please respect inlet and outlet ports.

WS-HC Methane Detector

WS-HC detector / Set of baseline

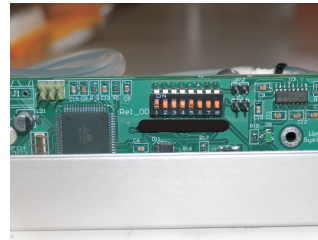
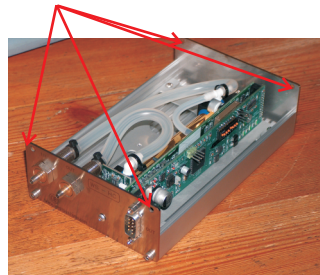
The WS_HC detector requires a frequent baseline correction: From FluxManager start a measurement taking the accumulation chamber far from the soil in order to sample atmospheric air instead of soil gas.

Select the {Tools} {Set zero} menu voice and wait for 15-20 seconds. During this period the WS-HC will not send any concentration data. Once finished the base line (then the readings) of WS-HC will be zero and the instrument will be ready to work.

WS-HC detector / technical informations

To access the DIP switches

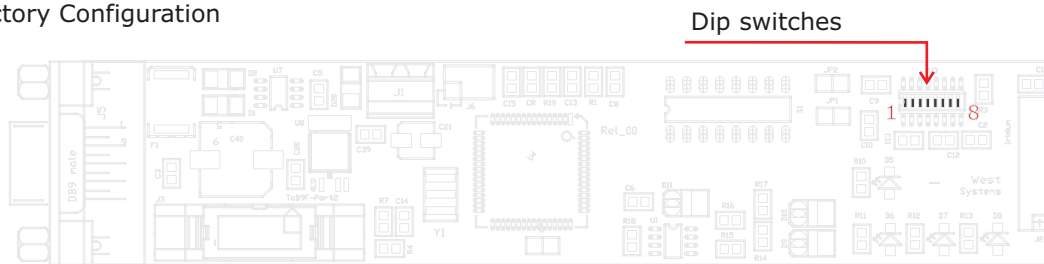
remove the 4 hexagonal screw and then remove the cover



The dip switch
1 ON = Address base
5 ON = Temperature active

Re-assemble the cover.

Factory Configuration



Factory Configuration

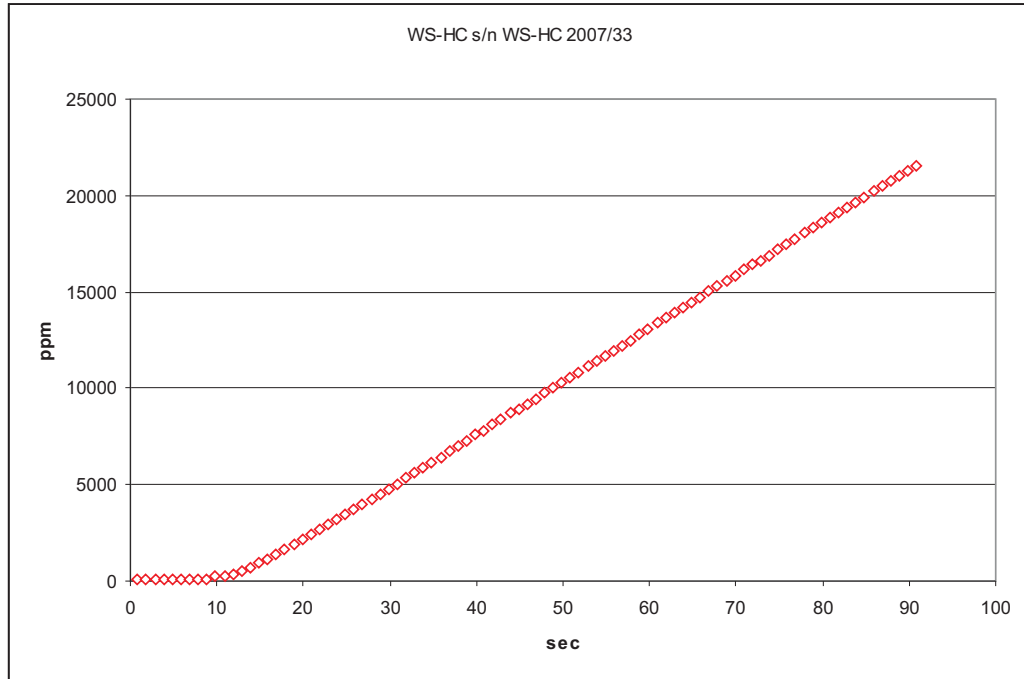
Description	Conf Unit	Sw1 On	Sw1 Off
Methane	E6 ppm	01	0A
Temperature	E9 °C	02	0B

DIP switch settings

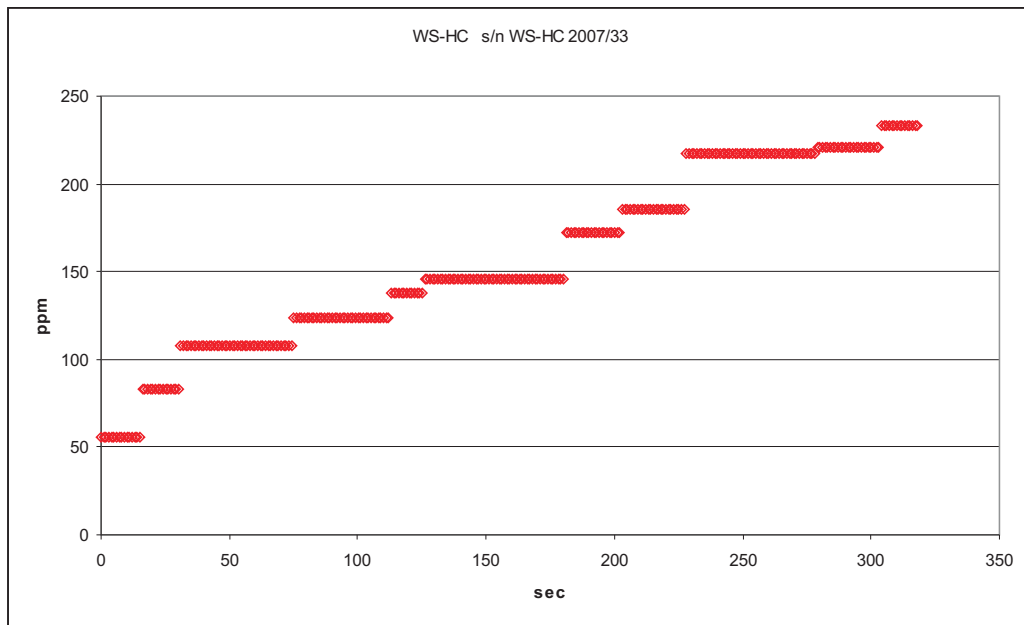
DIP	Enable	Default
SW1	Base Address	On
SW2	Reserved	Off
SW3	Reserved	Off
SW4	Reserved	Off
SW5	Temperature On/Off	On
SW6	Reserved	Off
SW7	Reserved	Off
SW8	Reserved	Off

```
Channels[CH4].Active      := True;
Channels[CO2].Active     := NOT DIP2;
Channels[Oxygen].Active  := NOT DIP3;
Channels[pSupply].Active := NOT DIP4;
Channels[Temp].Active    := NOT DIP5;
Channels[BarP].Active    := NOT DIP6;
Channels[Hexane].Active  := NOT DIP7;
Channels[Propane].Active := NOT DIP7;
MethaneHiScale           := NOT DIP8;
```


WS-HC Methane Detector



In the plot a typical methane flux curve: the flux is about 80 moles/m²/day.



In the plot the typical curve at very low flux: 0.18 moles/m²/day.

WS-HC Methane Detector

Calibration of the methane detector

General discussion

The subjects regarding calibration of your portable instrument for the measurement of diffuse flux will be discussed in this chapter.

As explained previously in Chapter 4 the flux measurement is proportional to the slope of the concentration curve versus time. The proportionality factor depends on the volume/surface ratio of the accumulation chamber used for the measurement, as well as, the barometric pressure and air temperature at the moment of the measurement.

The most important aspect to understand is that the flux is proportional to the gradient of concentration over time: ppm/second.

This aspect allows us to simplify the control of the response of the gas sensors utilised.

Each time a measurement campaign is initiated the instrumental response of the gas sensors must be verified and, if necessary, their calibration fine tuned.

To simplify the explanation see the following example:

Calibration control example:

Before verifying the calibration turn on the instrument and leave it on for a minimum of 20 minutes to stabilise the temperature of the detectors.

Step1: Verifying the zero:

Inject a flow of nitrogen, or synthetic air, into the instrument and on the palmtop screen read the concentration. Obviously, it is important that the injected mixture do not contain methane. In the absence of a standard mixture with these characteristics you can intake atmospheric air, as long as it is outside the area of abnormal emissions, and taking into consideration that you can have few ppm of methane in air.

The method for injecting standard gas mixtures is explained in detail in the following pages.

The WS/HC requires a frequent set of base line, then before to proceed is necessary to start the measurement in order to turn on the pump, then wait that the reading is stable and then set the base line by selecting *Tools Set zero* menu voice of fluxmanager. As shown in the previous chapter the WS-HC base line is very stable and after the Set Zero procedure the methane reading will be zero.

Step2: Verification of the span:

Inject a standard mixture containing approximately methane in the range from 7000 up to 10000 ppm and check the response of the instrument.

Let's suppose that the check performed gave the following results:

Injecting a mixture at zero concentration of CH₄ the detector returns a reading of 0 ppm.

Injecting a mixture containing a 10,000 ppm concentration of CH₄ detector returns a reading of 9930 ppm.

At a variation of concentration set at 10,000 ppm the instrument has a slightly different response: 9930 ppm. The evaluation error is of about 70 ppm, which in percentage points over the span corresponds to 0.6% less

The error in evaluating the increment in concentration manifests as a systematic error in the evaluation of flux and, therefore, must be corrected by calibrating the instruments when it is too high (> 5%).

WS-HC Methane Detector

Calibration of the methane detector

To calibrate the detector you need :

-
- A cylinder with nitrogen or methane free air UPP;
- A cylinder with 7500 / 10000 ppm of methane in nitrogen or UPP air;
- A 5 liters TEDLAR bag;
- Warm up the instrument for a 30 minutes period before to start calibration.

Open the calibration software supplied with the instrument: **Calibra**

Calibra reads the instrument configuration made by FluxManager, then before to run Calibra be sure that FluxManager recognized the correct configuration of instrument.

The screenshot shows the Calibra software window with a blue title bar. Below the title bar, it says "2 devices found". There are two dropdown menus: "Comm port." which is set to "COM6: Bluetooth serial", and "Select sensor." which is currently empty. Below these are three buttons: "Start calibration", "Restore configuration", and "Exit".

Check that the communication port is the correct one:

COM6: Bluetooth for the wireless connection
COM1: Serial for the wired connection.

The port information is taken from the FluxManager configuration file, then if FluxManager was working also Calibra has to work.

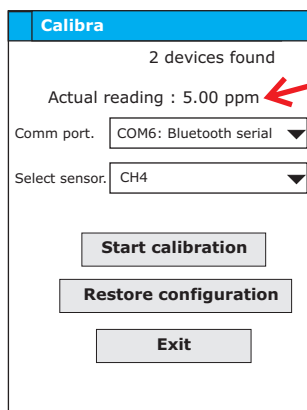
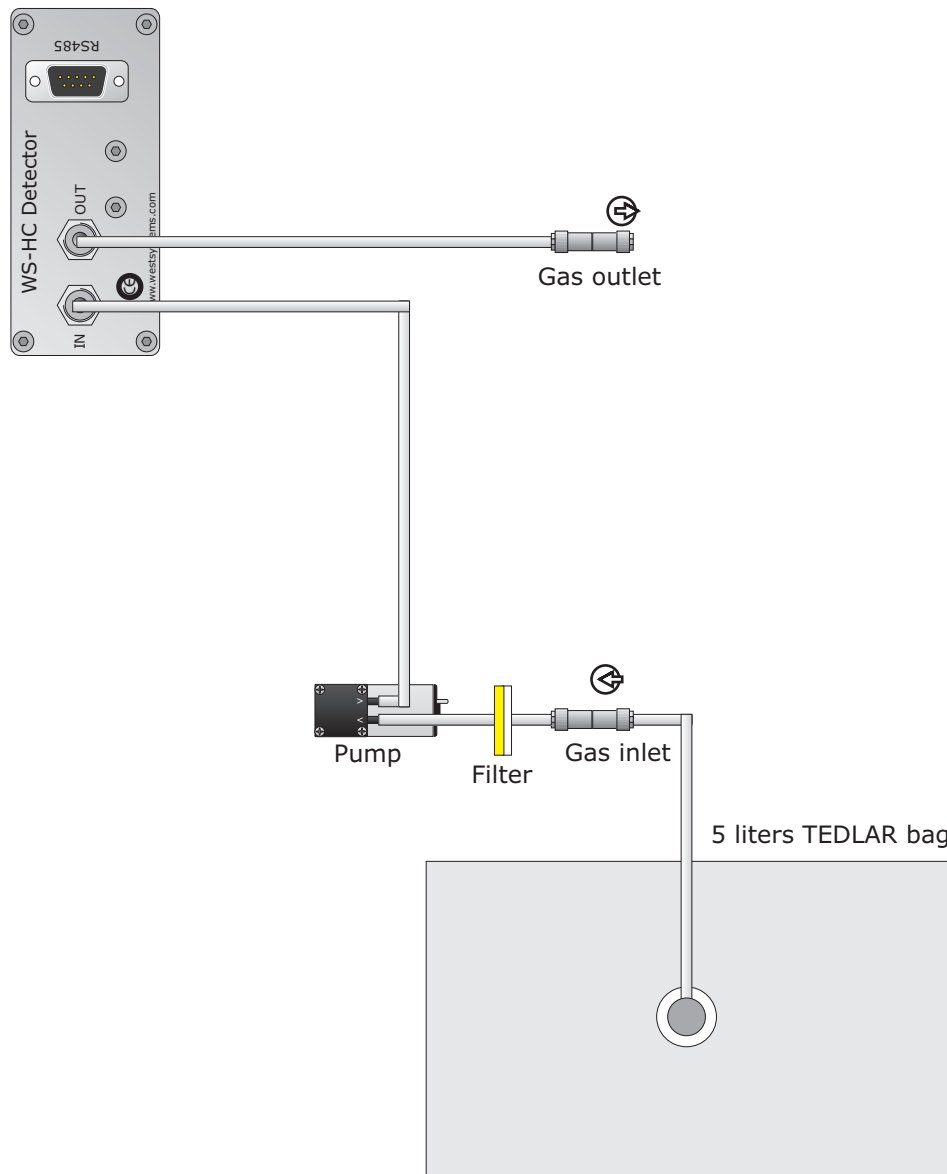
The screenshot shows the Calibra software window with a blue title bar. Below the title bar, it says "Actual reading : 5.00 ppm". There are two dropdown menus: "Comm port." which is set to "COM6: Bluetooth serial", and "Select sensor." which is set to "9: CH4 West". Below these are three buttons: "Start calibration", "Restore configuration", and "Exit".

Select the methane detector: **01: CH4**

WS-HC Methane Detector

Calibration of the methane detector

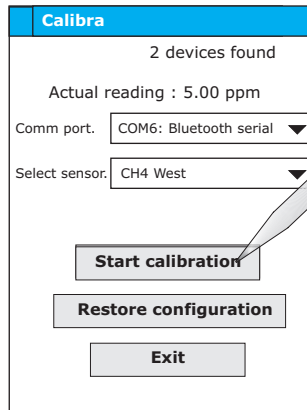
Here following the pneumatic connections while calibrating.



Once selected the sensor you want to calibrate you can see the actual reading.

WS-HC Methane Detector

Calibration of the methane detector

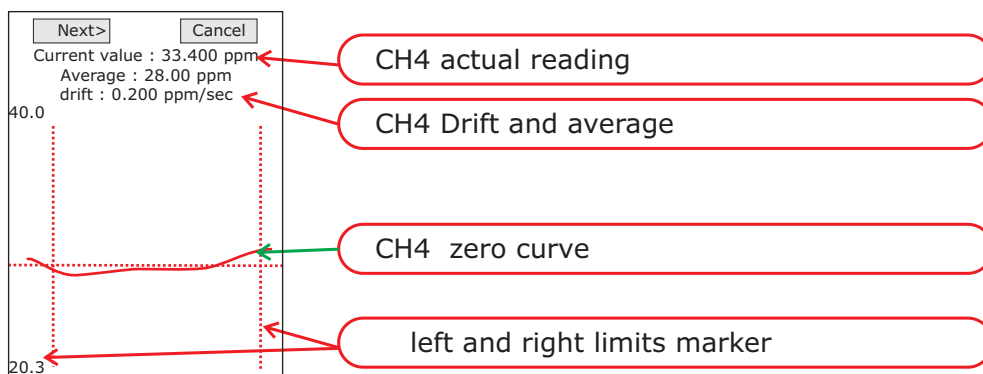


Fill the TEDLAR bag with the methane free gas mixture and connect it to the inlet port of the instrument.

By pressing **Start Calibration** the detector configuration is reset to default value and the pump is switched on.

By pressing **Start Calibration** Calibra asks the current calibration values to the detector and store it in a file. These saved values can be used to restore the current calibration if something worog will happen.

Now the gas mixture is injected into the detector and the concentration readings are shown in the botton part of the screen. The goal is to wait the stabilization of reading and then to select an interval where the readings are stable.



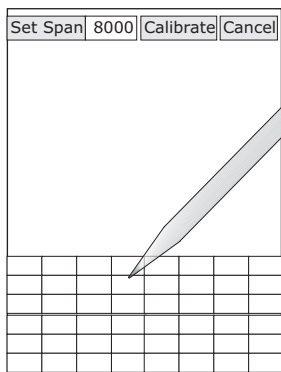
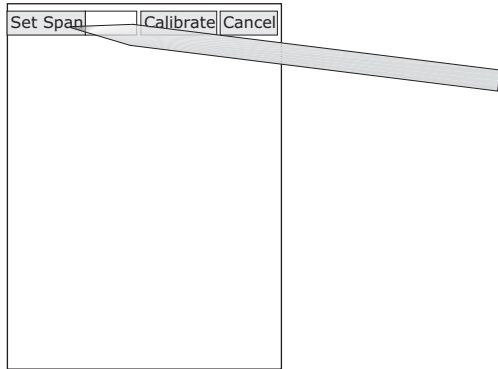
Once selected an interval you can read the average value and the drift in the interval. The average value of the selected interval will be used to calibrate the detector. The drift value will give you an idea of "readings stabilization". The drift value must be close to zero as possible.

Once ready press the "NEXT>" button to proceed with calibration.

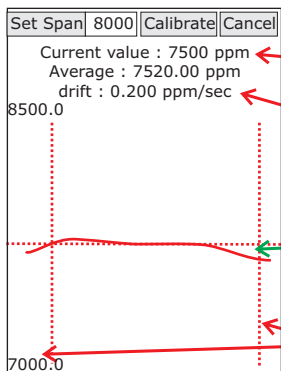
WS-HC Methane Detector

Calibration of the methane detector

Now connect the TEDLAR bag filled with the standard gas mixture (8000 ppm of CH₄, in the example) to the instrument.
Also here the goal is to wait the stabilization of reading and then to select an interval where the readings are stable.



Then you've to enter the exact concentration of methane in the gas mixture you'd like to use for the calibration: for instance 8000 ppm.
Click on the "SetSpan" label and, using the virtual keyboard, enter the value, expressed in ppm : 8000, once finished click again "SetSpan" to hide the keyboard.



CH₄ detector actual reading.

Drift/Average

CH₄ at span curve

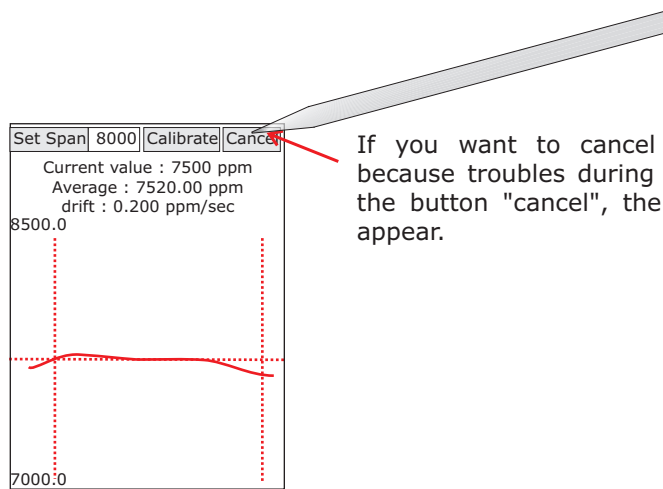
left and right limits marker

Once selected an interval you can read the average value and the drift in the interval. The average value of the selected interval will be used to calibrate the detector. The drift value will give you an idea of "readings stabilization". The drift value must be close to zero as possible.

WS-HC Methane Detector Calibration of the methane detector

Now, if you press **calibrate** the detector will be calibrated with the new parameters.

If you want to abort the operation press the **Cancel** button:



If you want to cancel the current calibration, because troubles during the procedure or., press the button "cancel", the main calibra screen will appear.

The screenshot shows the 'Calibra' configuration screen. At the top, it says '2 devices found'. Below that, it shows 'Actual reading : 5.00 ppm'. There are two dropdown menus: 'Comm port.' set to 'COM6: Bluetooth serial' and 'Select sensor.' set to 'CH4 West'. At the bottom, there are four buttons: 'Start calibration', 'Restore configuration', and 'Exit'.

Then press the Restore configuration to reset the previous calibration.

If you press Exit you'll use the "standard calibration" that could be not so accurate.

The palmtop

West Systems provides the station with a palmtop. To know the model of the palmtop please see the list of the package's components in chapter 1. For more information about the palmtop please read the palmtop's handbook equipped.

West Systems also provides a memory card with a preinstalled copy of FluxManager. We advise using this card as a backup copy of FluxManager and buy another card to store and transfer the data.

The PDA has a memory card slot, so West Systems provides an SD adapter thus you can plug the memory card into the adapter and then the adapter into the card reader of a PC and copy the FluxManager files.

If the battery of the PDA is down, you can recharge it with the fluxmeter battery. West Systems furnishes a cable for connecting the RS485 port on the fluxmeter external panel to the male USB A-type connector of the PDA USB cable (see page 5.10 for the cable's specification). When this cable is connected you can continue your field work while the PDA is recharging.

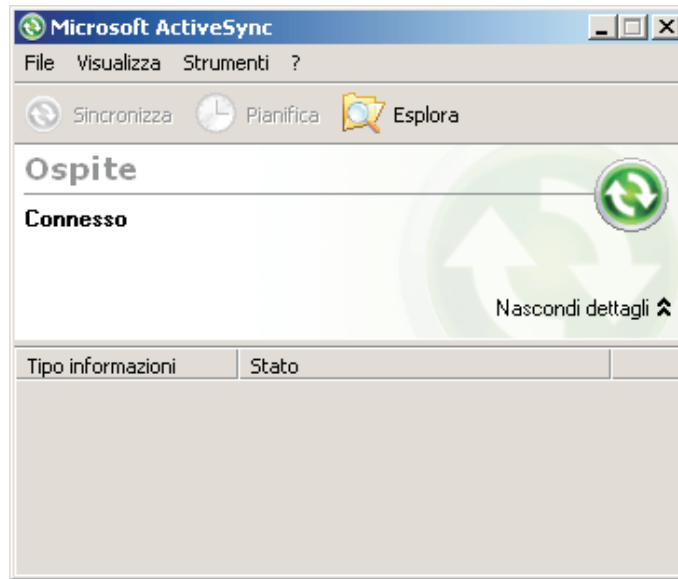
FluxManager installation

The FluxManager software is furnished by West Systems on two different supports:

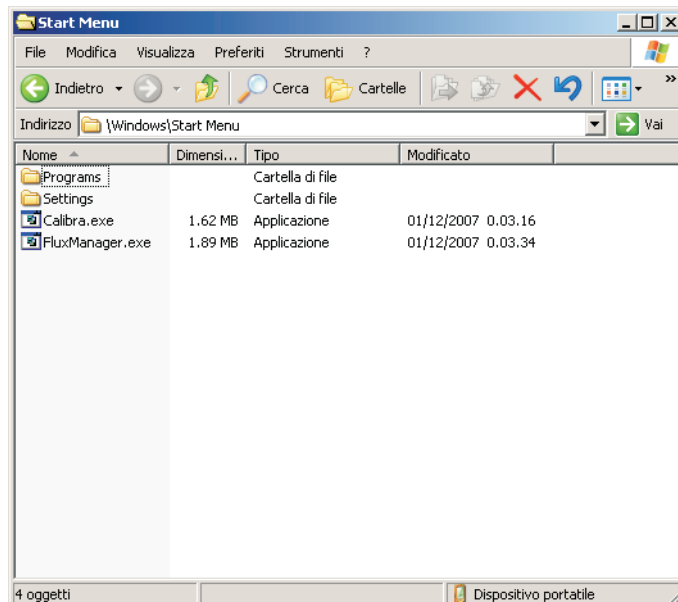
- On the West Systems software CD.
- On the SD memory card.

PC based installation

- 1- Connect the PDA to your computer using the USB cable. If Microsoft Activesync is installed, its window will appear:



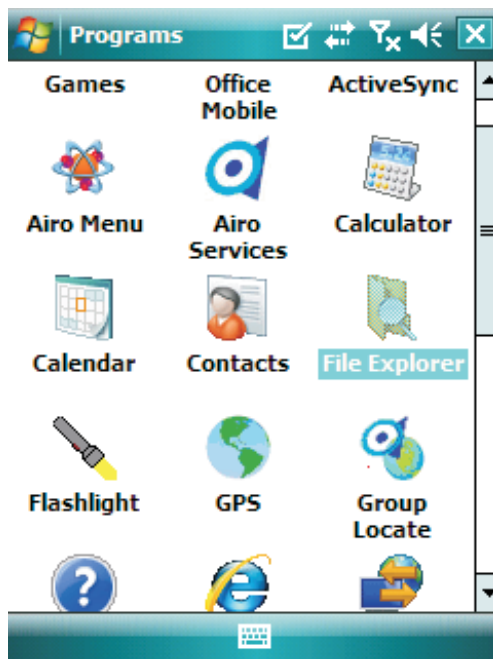
- 2- Pressing the *Explore* button, Activesync will allow to navigate into the PDA directories.
- 3- Navigate to the path *\Windows\Start Menu* and copy here the two files *calibra.exe* and *FluxManager.exe* from the software CD. From now on the executables files you just copied will appear when pressing the Start Menu of the PDA. The PDA furnished by West Systems has already the two files installed.



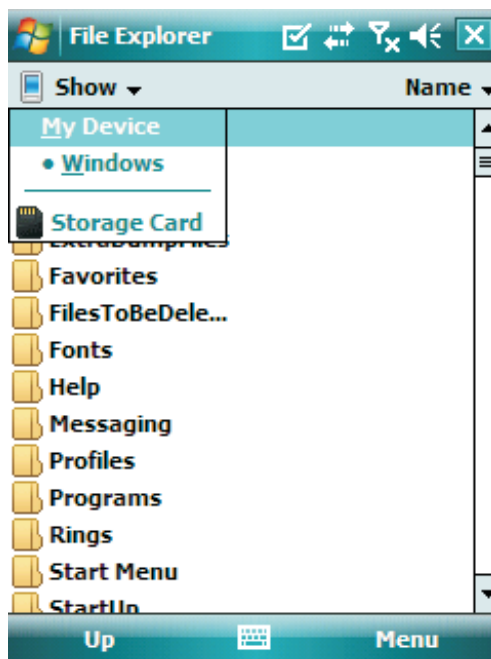
FluxManager installation

Storage card based installation

- 1- Insert the SD card into the SD slot of the palmtop.
- 2- On the PDA: press the Start button and then Programs. Run File Explorer.

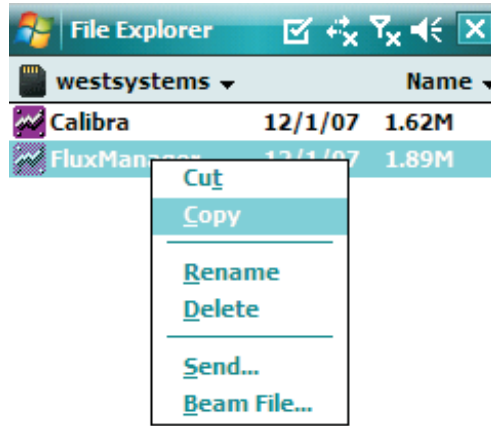


- 3- Navigate to Storage card.

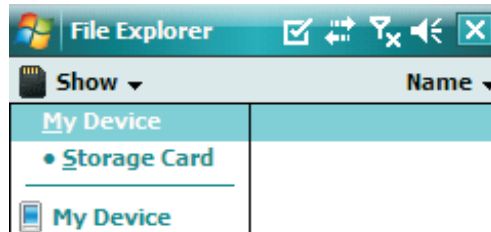


FluxManager installation

- 4- Copy FluxManager.exe by holding the stylus on the file for few seconds.

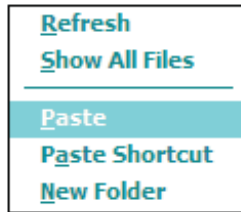
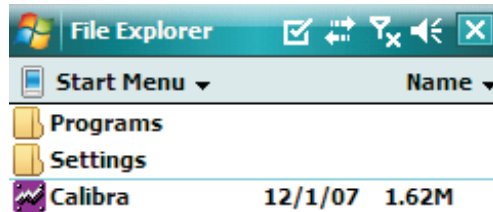


- 5- Navigate to My Device, then to the path \Windows\Start Menu



FluxManager installation

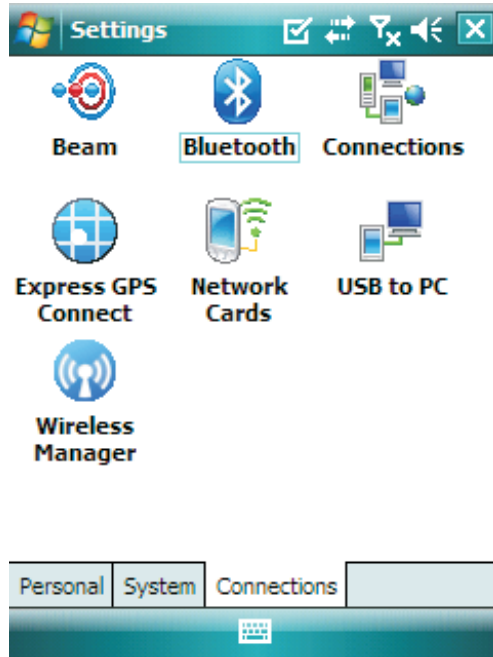
- 6- Hold the stylus in the white area and as the popup appears press *Paste*. From now on the executables files you just copied will appear when pressing the Start Menu of the PDA.



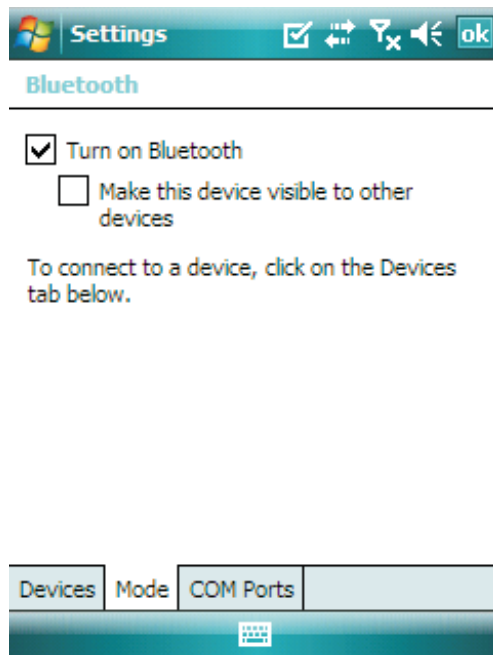
Bluetooth communication

The Bluetooth connection system allows the wireless management of the portable fluxmeter. A Bluetooth RS232 adapter is embedded into the fluxmeter and connected to the palmtop via radio. The operating range is up to 10 meters. To setup the communication between the PDA and the fluxmeter:

- 1- Switch on the fluxmeter
- 2- Switch on the palmtop; once the Windows Mobile main page displays, press *Start* and select *Settings*. Go to *Connections* tab and select *Bluetooth*.



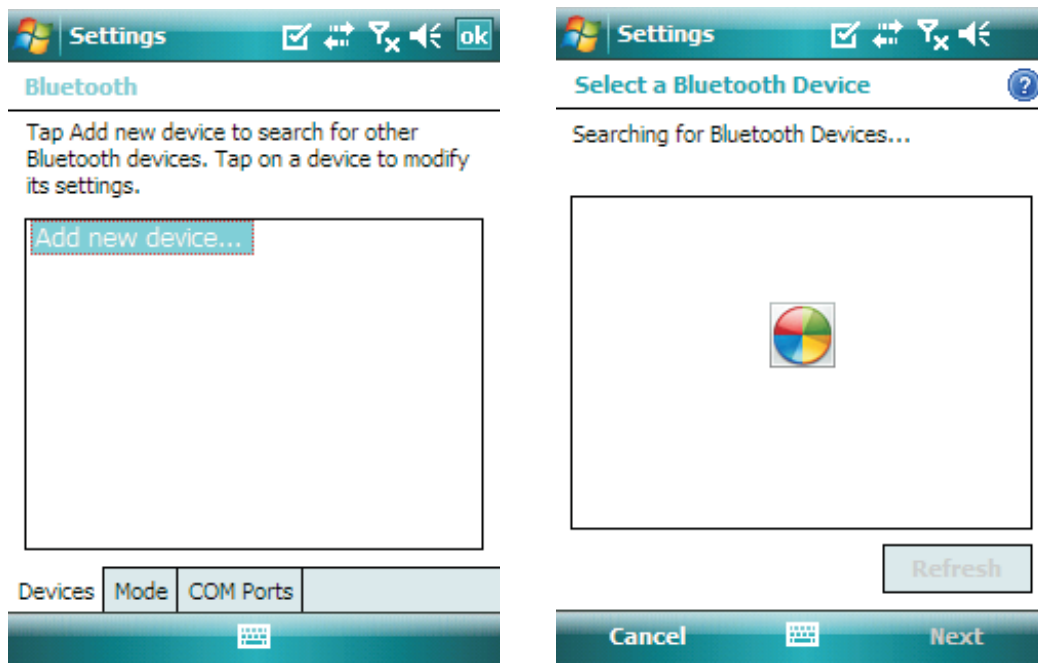
Make sure Bluetooth is active.



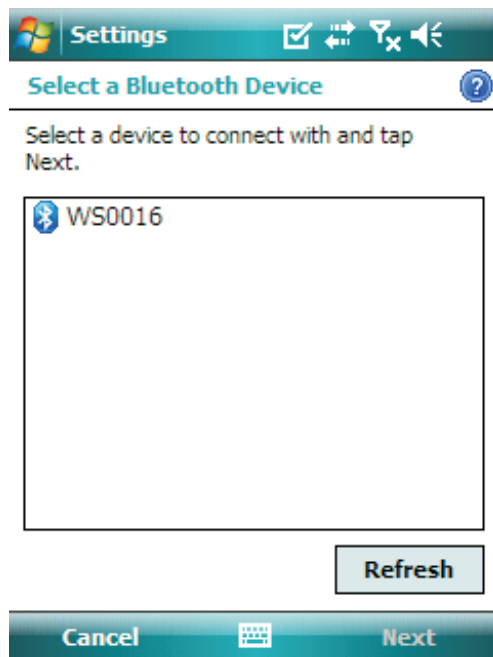
Bluetooth communication

- 3- Go to *Devices* tab and check if there is an item with the serial number of your fluxmeter (e.g. WS0001).

If it's displayed, go forward to point 4. If it's not (like in the picture), click *Add new device...* to start a Bluetooth search.

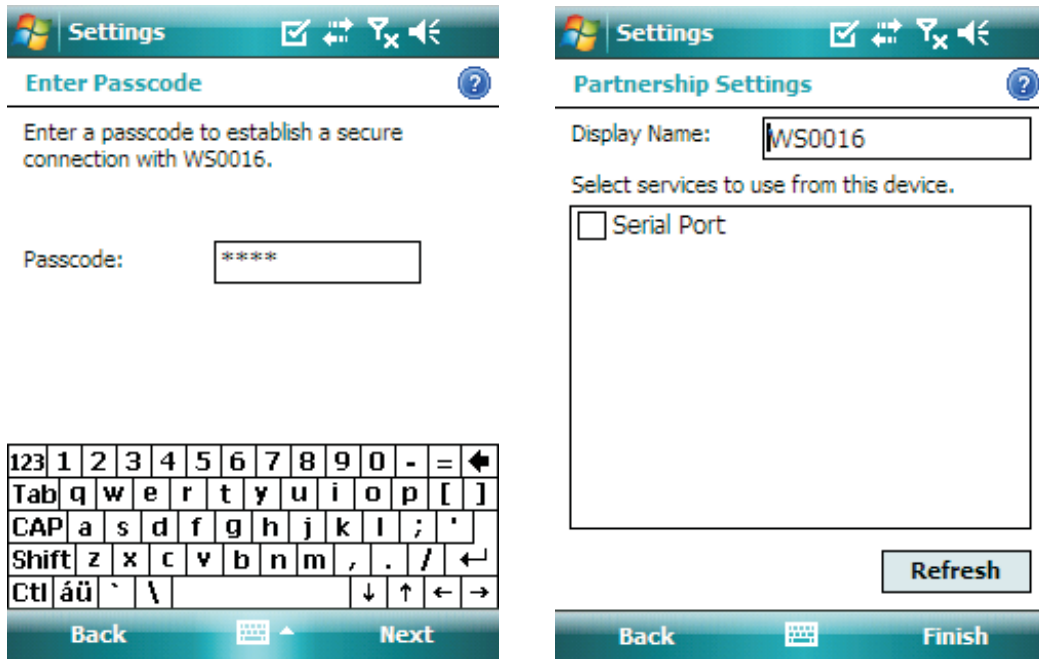


Click on the serial number of the instrument you want to add and click *Next*.

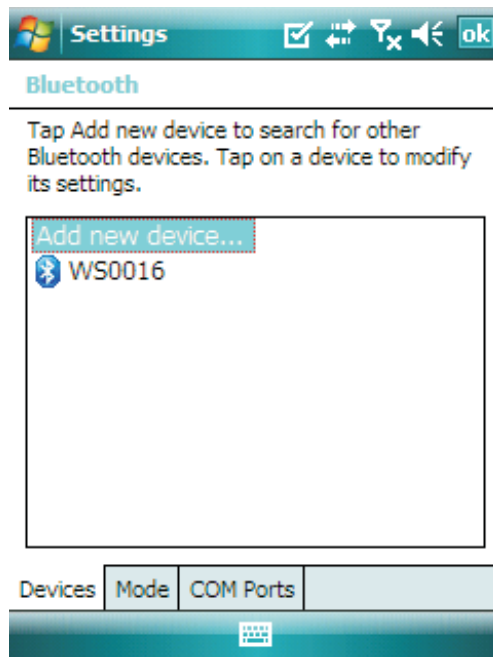


Bluetooth communication

Enter the passkey "1234" and click *Next*, then *Finish*.

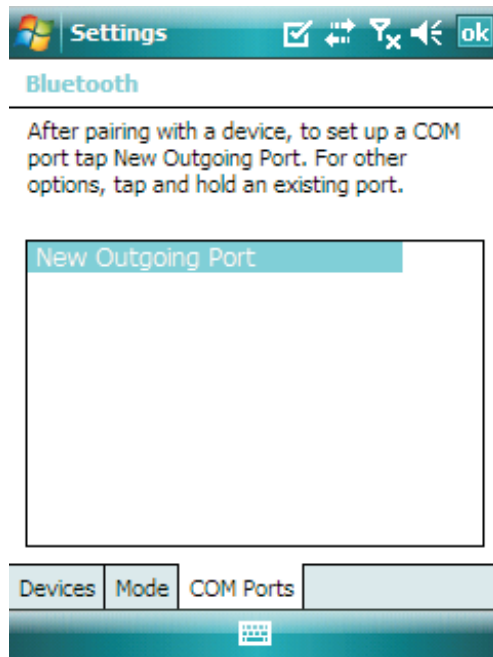


Now the instrument is in the list.

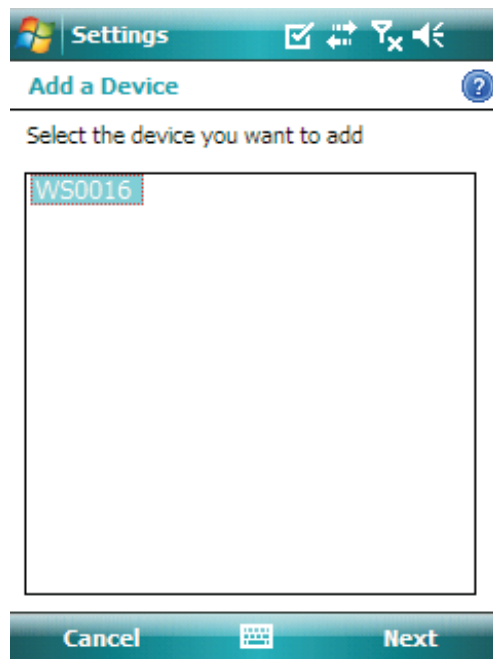


Bluetooth communication

4- Go to the *COM Ports* tab and click *New Outgoing Port*.

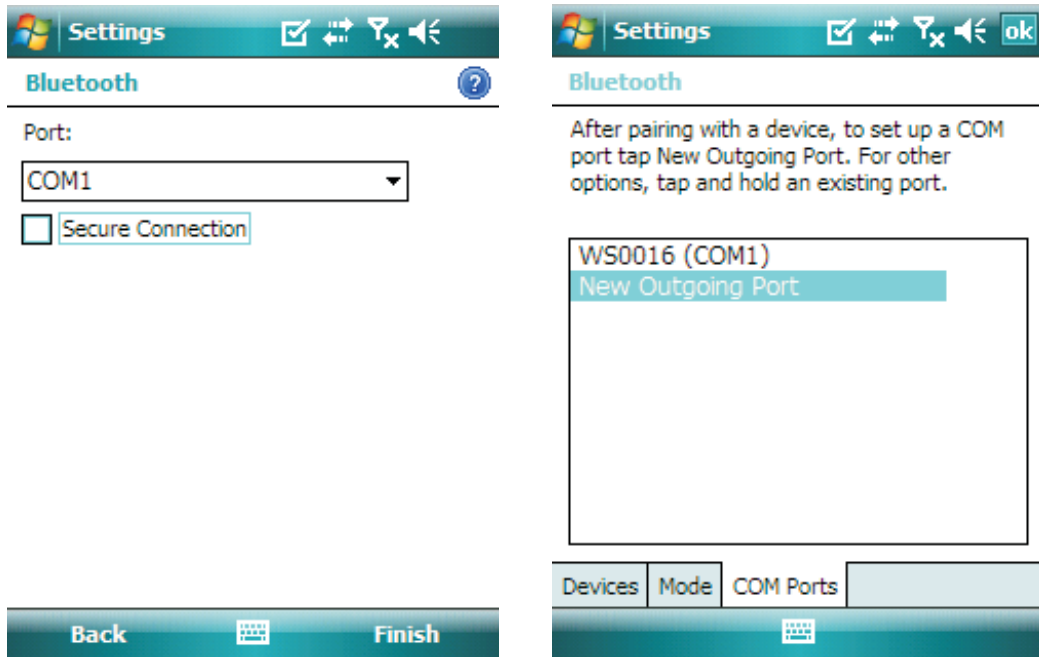


Select the device by comparing the serial number and click *Next*.

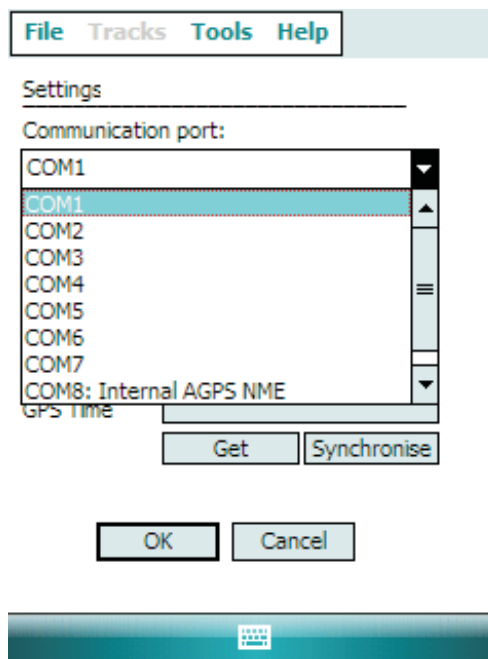


Bluetooth communication

Uncheck *Secure Connection* and select a port (e.g. COM1). Click *Finish*.



5- Now you can start FluxManager. Click *Tools* and then *Settings* and select the port you entered in the previous point (e.g. COM1).



Bluetooth communication

Now you're ready to perform a measurement. The PDA has an integrated GPS that you won't have to configure, FluxManager will recognize it.

West Systems provides a SD with a preinstalled copy of FluxManager. We advise using this card as a backup copy of FluxManager and buy another card to store and transfer the data.

The PDA has a memory card slot, so West Systems provides an SD adapter thus you can plug the memory card into the adapter and then the adapter into the card reader of a PC and copy the FluxManager files.

For more information about the palmtop please read the palmtop's handbook equipped.

Bluetooth communication

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