



Operating Manual

FLUE-Mate

Combustion Analyzer

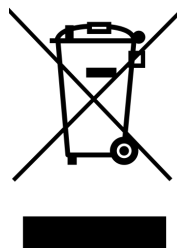
English

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Disposing of the device

Device cannot be scrapped with the normal domestic waste.



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- This manual describes the operation and the characteristics and the maintenance of the Combustion Analyzer model FLUE-Mate 502-202-G1 / 502-203-G1.
- Read this operation and maintenance manual before using the device. The operator must be familiar with the manual and follow the instructions carefully.
- This operating manual is *subject to change due to technical improvements - the manufacturer assumes no responsibility for any mistakes or misprints.*

 The magnets in the back of the instrument can damage credit cards, hard drives, mechanical watches, pacemakers, defibrillators and other devices proven sensitive to magnetic fields. It is recommended to keep the instrument at a distance of at least 10 inches away from these devices.

- Use the product according to what is described in chapter “Intended purpose”.
- During the instrument operation, comply with the current standards.
- Do not use the instrument if damaged on the outer cover, on the power supply plug or on the cables.
- Do not take measures on non-isolated components / voltage conductors.
- Keep the instrument away from solvents.
- For maintenance of the instrument, refer to the “Maintenance” chapter.
- All the interventions not specified in this manual, may be performed exclusively by INFICON service centers. Otherwise, INFICON declines every responsibility about the normal operation of the instrument and on the validity of the several homologations.

2.2 Intended purpose

This chapter describes the areas of application for which FLUE-Mate is intended.

Using the unit in other application areas is on the risk of the operator and the manufacturer assumes no responsibility and liability for loss, damage or costs which could be a result. It is mandatory to read and pay attention to the operating/maintenance manual.

All products of the series 502-202-G1 / 502-203-G1 are handheld measuring devices in professional flue gas analysis for:

- Small residential furnaces (burning oil, gas, wood, coal)
- Low-temperature and condensing boilers
- Gas heaters

2.3 Improper use of the product

FLUE-Mate should not be used:

- As safety alarm instrument
- In classified zones with explosion risk (ATEX or equivalent)

2.4 Precautions for the usage of the Li-Ion battery package

Pay attention while handling the battery package inside the instrument; a wrong or improper usage may lead to heavy physical injuries and/or damages:

- Do not create a short circuit: make sure that the terminals are not in contact with metal or other conductive materials during transportation or storage.
- Do not apply with inverted polarities.
- Do not make the batteries come in contact with liquid substances.
- Do not burn the batteries nor expose to temperature higher than 140 °F (60°C).
- Do not try to disassemble the battery.
- Do not provoke collisions or pierce the batteries. Improper use can cause damages and internal short circuits not always externally visible. If the battery package has fallen or has been hit with an hard surface, regardless the external shell condition:
 - Stop operation;
 - Dispose of the battery in compliance with the disposal instructions.
- Do not use batteries with leaks or damages.
- Charge the batteries only inside the instrument.
- If a malfunction occurs or if over heating signs occur, immediately remove the battery package from the instrument. Warning: the battery may be hot.



This solution allows great freedom of movement for the operator who is no longer bound directly to the instrument for acquisition and analysis, with significant advantages for many applications.

With this mobile app, it is possible to scan the QR code generated by the instrument in order to download the data of the performed analyses. You can also watch the current analysis live, as it is being performed. To do this you have to first pair the app and the instrument.

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This diagram illustrates the exploded view of the device, showing the back cover (1), front cover (2), and internal components (3, 4, 5, 6, 7, 8, 9, 10). The back cover (1) features a large rectangular opening for the display and a circular opening for the camera. The front cover (2) has a circular opening for the display and a rectangular opening for the camera. The internal components (3, 4, 5, 6, 7, 8, 9, 10) are shown in their respective positions within the device.

1 Button functions:

6.0 TECHNICAL SPECIFICATIONS



6.1 Technical specifications

Power:	Li-Ion battery pack with internal protection circuit.
Average life of the battery package:	500 empty / full charge cycles.
Battery charger:	External 5Vdc 2A battery charger with female A-type USB connector + connection to the device with the supplied USB cable
Charging time:	5 hours to charge from 0% to 90% (6 hours for 100%). If charging with a PC, the device must be turned off. PC charging time will vary depending on the output current from the PC.
Instrument working time:	8 hours of non-stop operation with display brightness at 50%.
Display:	Graphic white LED backlit White / Black, 128 x 128 pixel
<u>Connectivity:</u>	
Communication port:	USB connector type B.
Bluetooth® (if the version of the instrument foresees it):	Class 1. Communication distance <100 meters (in open field)
Infrared interface:	For external printer (optional) using protocol HP-IR.
Autozero/Clean Air Acquisition:	Adjustable (30 - 600 seconds)
Gas measurement sensors:	Up to 3 electrochemical sensors
Type of combustible:	13 predefined by the factory.
Self-diagnosis:	Checks all functions and internal sensors and reports any abnormal operation.
Temperature measurement:	Input for thermocouple type K with mignon connector (ASTM E 1684-96) for the temperature measurement.
Room temperature measurement:	Through the internal sensor and/or acquisition through the gas probe positioned in air.
Internal data memory:	5 complete analyses.
Suction pump:	0.26 gal. per minute (1.0 l/min) heads at the flue up to 80hPa.
<u>Condensate trap:</u>	
Type:	Outside the instrument.
Line filter:	With replaceable cartridge, 99% efficient with 20um particles.
Condensing boiler efficiency:	Automatic recognition of the condensing boiler, with calculation and printout of efficiency (>100%) on the LHV (Lower Heating Value).
Environmental gases:	Measurement and separate printout of the ambient CO values.
Draft test:	By using the internal sensor connected to the port P+.
Operating temperature range:	23°F - 113°F (-5°C - +45°C)
Storage temperature range:	-4°F - 122°F (-20°C - +50°C)
Humidity limit:	20% - 80% RH
Protection grade:	IP42
Air pressure:	Atmospheric
Outer dimensions:	Analyzer: 3.2 x 2.0 x 6.3 inches (8.2 x 5.2 x 16 cm) (Width x Depth x Height)
	Case: 15.7 x 11.4 x 4.7 inches (40 x 29 x 12 cm) (Width x Depth x Height)
Weight:	Analyzer: ~ 12.3 Oz (350 g)



6.2 Measurement and accuracy ranges

MEASUREMENT	SENSOR	RANGE	RESOLUTION	ACCURACY	RESPONSE TIME T90
O ₂	Electrochemical sensor	0 - 25.0% vol	0.1% vol	±0.2% vol	<20 sec.
CO high H ₂ immunity with NO _x filter	Electrochemical sensor	0 - 4000 ppm	1 ppm	±20 ppm ±5% measured value 0 to 400 ppm 401 to 4000 ppm	<30 sec.
NO	Electrochemical sensor	0 - 2000 ppm	1 ppm	±5 ppm ±5% measured value ±10% measured value 0 to 100 ppm 101 to 1000 ppm 1001 to 2000 ppm	<40 sec.
NO _x	Calculated				
CO ₂	Calculated	0 - 99.9% vol	0.1% vol		
Air temperature	TcK sensor	-4.0 - 248.0 °F -20.0 - 120.0 °C	0.2 °F 0.1 °C	±1.8 °F ±1 °C	<30 sec.
Flue gas temperature	TcK sensor	-4 - 1472 °F -20.0 - 800.0 °C	0.2 °F 0.1 °C	±1.8 °F ±1 °C ±1% measured value -4 to 212 °F -20 to 100 °C 212.2 to 1472 °F 101 to 800 °C	<30 sec.
Pressure (draft & differential)	Piezoelectric sensor	-40 - 80 "H ₂ O	0.004 "H ₂ O	±1% measured value ±0.008 "H ₂ O ±1% measured value -40 to -0.81 "H ₂ O -0.8 to +0.8 "H ₂ O +0.81 to +80 "H ₂ O	<10 sec
Differential temperature	Calculated	32 - 1472.0 °F 0 - 800.0 °C	0.2 °F 0.1 °C		
Air index	Calculated	0.00 - 9.50	0.01		
Excess air	Calculated	0 - 850 %	1 %		
Stack loss	Calculated	0.0 - 100.0 %	0.1 %		
Efficiency	Calculated	0.0 - 100.0 %	0.1 %		
Efficiency (condensing)	Calculated	0.0 - 120.0 %	0.1 %		

Before using for the first time we recommend you charge the batteries completely.

IF THE INSTRUMENT HAS BEEN KEPT AT VERY LOW TEMPERATURES (BELOW OPERATING TEMPERATURES) WE SUGGEST WAITING A WHILE (1 HOUR) BEFORE SWITCHING IT ON TO HELP THE SYSTEM'S THERMAL BALANCE AND TO PREVENT CONDENSATE FORMING IN THE PNEUMATIC CIRCUIT.

- | SYMBOL | BATTERY CHARGE LEVEL |
|---|---|
|  | 100% |
|  | 80% |
|  | 60% |
|  | 40% |
|  | 20% |
|  | It's advisable to recharge the battery. |
|  | Dead battery |
| Blinking | Recharge the battery - The instrument may not function correctly. |



IT IS ADVISABLE TO CHARGE THE BATTERY AT AN AMBIENT TEMPERATURE RANGING BETWEEN 50°F AND 86°F (10°C AND 30°C).

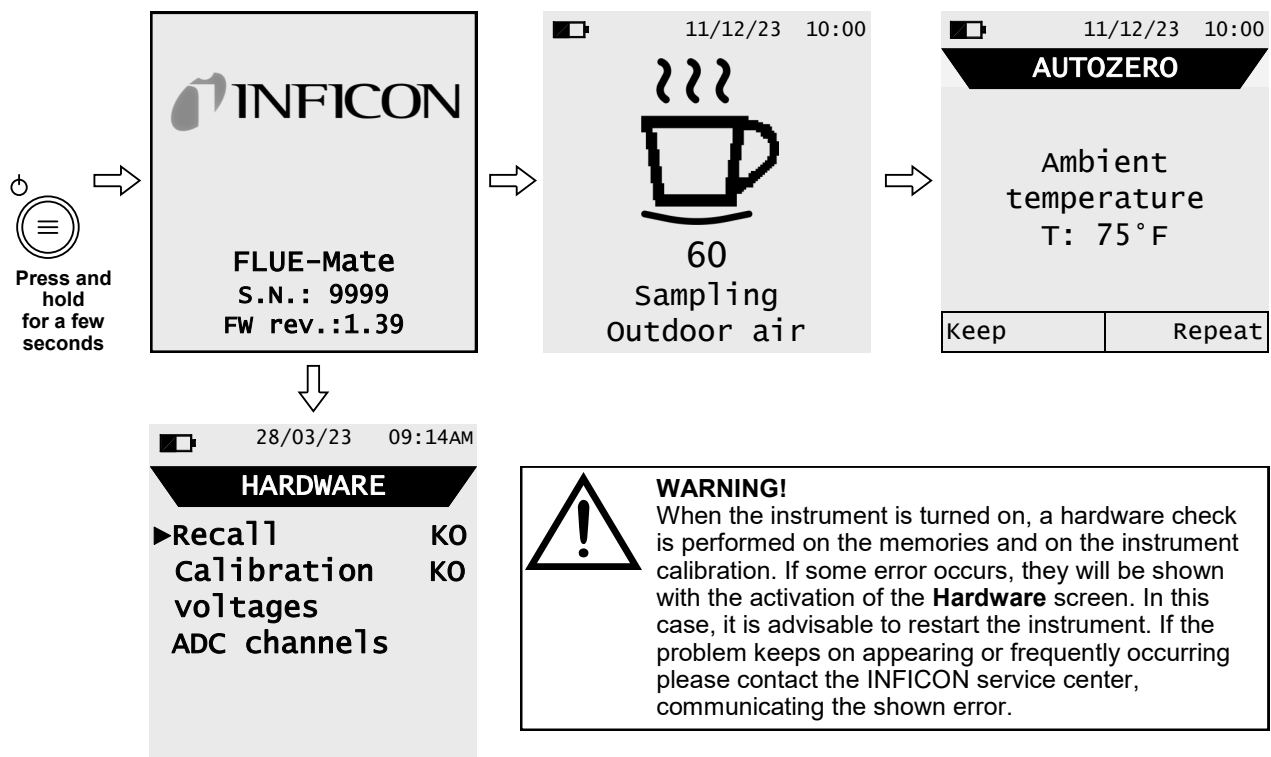
 SOME IMPORTANT WARNINGS TO CONSIDER DURING THE COMBUSTION ANALYSIS ARE LISTED BELOW:

FOR A CORRECT ANALYSIS NO AIR MUST FLOW INTO THE PIPE FROM OUTSIDE DUE TO A BAD TIGHTENING OF THE POSITIONING CONE OR A LEAK IN THE PIPELINE.

THE GAS PIPE MUST BE CHECKED IN ORDER TO AVOID ANY LEAKAGES OR OBSTRUCTIONS ALONG THE PATH. THE CONNECTORS OF THE GAS SAMPLING PROBE AND OF THE CONDENSATION FILTER MUST BE WELL CONNECTED TO THE INSTRUMENT. KEEP THE CONDENSATION TRAP ON VERTICAL POSITION DURING THE ANALYSIS; A WRONG POSITIONING MAY CAUSE CONDENSATE INFILTRATIONS IN THE INSTRUMENT AND THUS DAMAGE THE SENSORS. AFTER EACH ANALYSIS CHECK FOR ANY PRESENCE OF WATER IN THE CONDENSATE COLLECTION BOWL AND REMOVE IT IF ANY. PUT THE PROBE BACK IN THE CASE ONLY AFTER YOU HAVE ELIMINATED CONDENSATE FROM THE TUBE AND THE EXPANSION TANK (SEE CHAPTER 'MAINTENANCE'). REPLACE THE FINE DUST FILTER IF IT IS VISIBLY DIRTY OR WET (SEE CHAPTER 'MAINTENANCE'). DO NOT PERFORM ANY MEASUREMENT WHEN THE FILTER IS REMOVED OR DIRTY IN ORDER TO AVOID ANY RISK OF IRREVERSIBLE DAMAGES TO SENSORS AND ANALYZER ITSELF.

BEFORE TURNING ON THE INSTRUMENT:

- **CONNECT THE GAS SAMPLING PROBE TO THE INSTRUMENT.**
- **STORING OF THE AMBIENT TEMPERATURE: UPON COMPLETION OF THE AUTOZERO IN FRESH OUTDOOR AIR, PRESS THE “KEEP” BUTTON TO STORE THE OUTSIDE TEMPERATURE BEING USED FOR PRIMARY AIR.**
IF THE T_c-K CONNECTOR IS NOT PLUGGED IN, THE TEMPERATURE WILL NOT BE ACQUIRED.



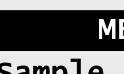
When the autozero (sampling outdoor air) phase is complete, push the key related to the interactive function “**Keep**”, to proceed with the combustion analysis or push the key related to the interactive function “**Repeat**”, to acquire a new ambient air sample.



8.1.2 Preliminary operations

Following are the parameters to set before performing the combustion analysis:

15/06/18 10:00	
ANALYSIS [1/2]	
O2	7.1 %
CO	15.4 p
CO2	4.2 %
Eff	23 %
Loss	2.9 %
Tf	---- F
Save	Print



11/12/17 10:00

MENU

► Sample type
Recall
Setup
Service
Help

11/12/17 10:00

SAMPLE TYPE

► Comb. analysis

Draft

CO air

Pressure



BEFORE PERFORMING THE COMBUSTION ANALYSIS, SET THE NECESSARY PARAMETERS (SEE CHAPTER 12.2).

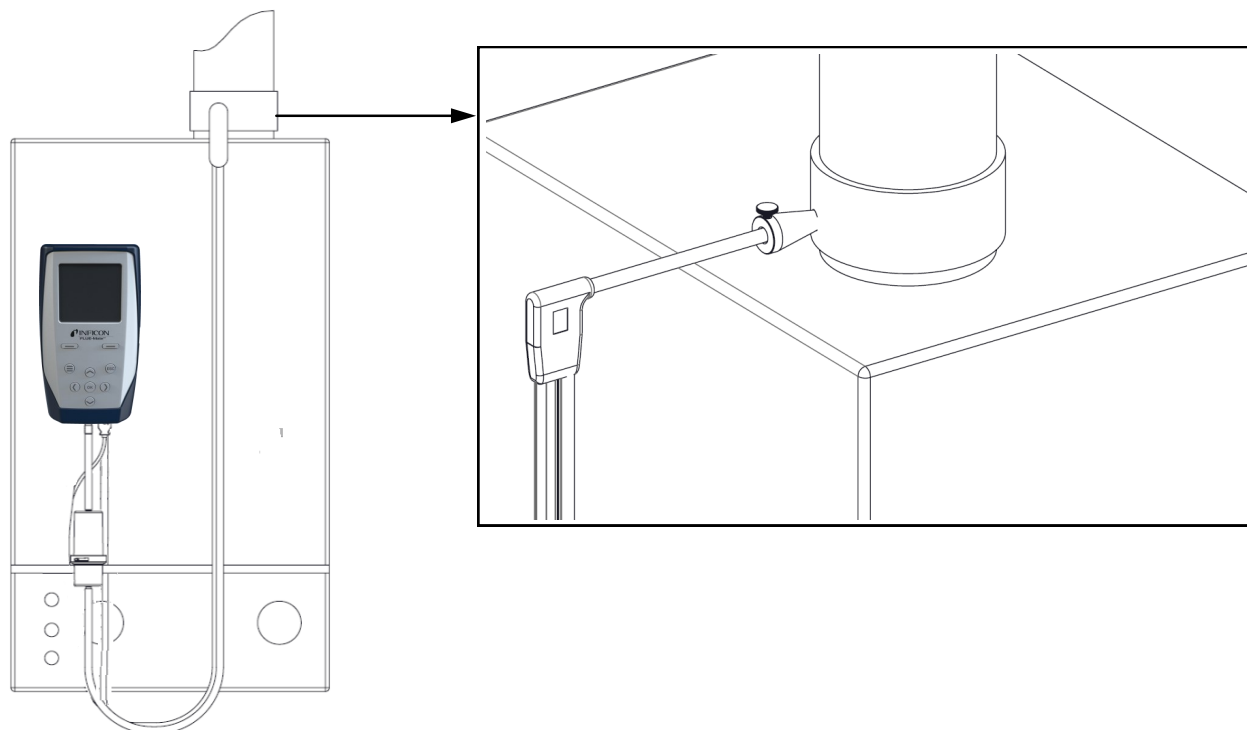
8.1.3 Inserting the probe inside the stack

When the outdoor air sampling is over, insert the flue gas probe into the stack. In order for the probe to be inserted at the right point within the stack, its distance from the boiler has to be twice the diameter of the stack pipe itself or, if this is not possible, must comply with the boiler manufacturer's instructions.

If not already present, drill a 1/4 in. (~6.5 mm) hole in the stack and screw in the positioning cone provided with probe. This ensures that no air is drawn from the outside during sampling.

The screw on the cone allows the probe to be stopped at the right measuring depth - this usually corresponds to the center of the flue pipe. For greater positioning accuracy, the user may insert the probe gradually into the pipe until the highest temperature is read.

The exhaust pipe must be inspected before carrying out the test to ensure that no constrictions or losses are present in the piping or stack.





INTERACTIVE OPERATION	DESCRIPTION
	By pushing the button related to this interactive function, the instrument stops the current analysis when the set time interval is over. This condition is shown with the symbol “ ”.
	When the “Paused” phase is over, the interactive function “Keep” is shown. By activating this function the acquired sample is memorized and the instrument continues with the acquisition of the next sample.



PRESS THE  BUTTON AT ANY TIME TO INTERRUPT THE COMBUSTION ANALYSIS AND GO BACK TO THE MAIN SCREEN.

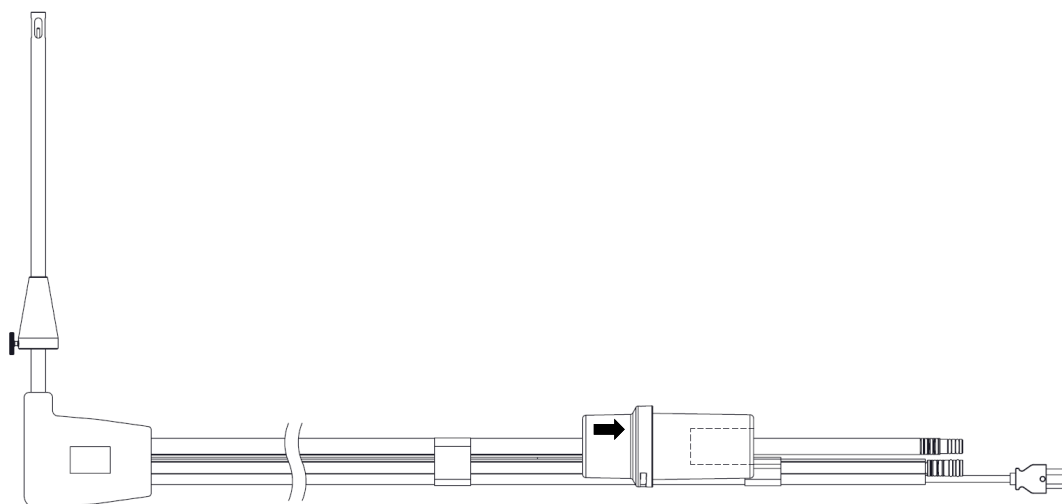
- At the end of the combustion analysis, carefully remove the sample probe from the stack. CAUTION: The probe will be hot

- The instrument will execute a cleaning cycle, according to what's set in the menu "SETUP→ANALYSIS→AUTOZERO→PURGE", during which the pump sucks clean air until reducing the concentration of CO. The instrument automatically turns off within max. 10 minutes.



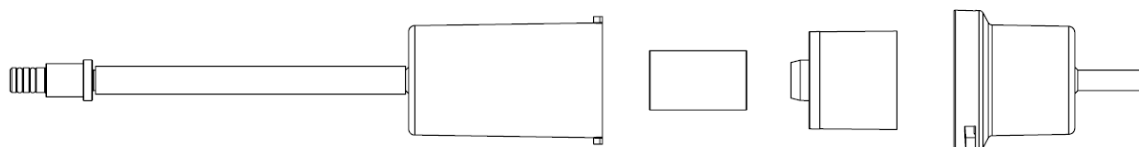
IT IS ADVISED TO ACCURATELY CLEAN EVERY PART BEFORE PUTTING AWAY THE PROBE AND THE ANTI-CONDENSATION TRAP IN THE CASE.

- When you finish using the sample probe clean it thoroughly as described below before returning it to its case:
- Disconnect the sample probe from the instrument and from the water trap (Fig. a-b) then blow a jet of clean air into the hose of the probe (refer to Fig. b) to remove any residual condensate that may have formed within.

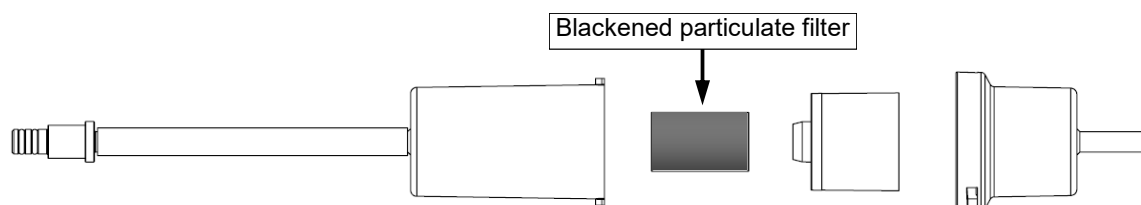




To remove the water trap, rotate the cover and unhook the filter holder body; remove the internal cup and then replace the filter (see figure on the side).
Clean all the filter parts using water only, dry the components and reassemble the filter.



If the particulate filter appears black, especially on the inner surface (see adjacent example), it has to be replaced immediately. In this way gas flow is not obstructed.



9.0 MENU

9.1 Menu

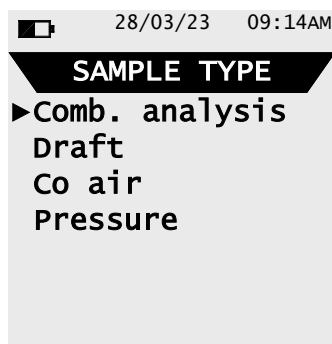


KEY	FUNCTION
	Returns to the previous screen.
	Selects the available parameters.
	Enters in the selected parameter setting.

SUB-MENU	FUNCTION
Sample type	Through this sub-menu, it is possible to execute the combustion analysis, draft, ambient CO and pressure measurement. SEE CHAPTER 10.0
Recall	This sub-menu can select a memory location for saving or reviewing data. Moreover, it shows the status (Full or Free) and the details (time and date) of the selected memory number (if the memory position is occupied by some data). It can also visualize, print or delete the memorized data and the additional measures. SEE CHAPTER 11.0
Setup	The user can set the different reference parameters of the instrument in order to perform the combustion analysis. SEE CHAPTER 12.0
Service	The user can verify any anomalies of the instrument. SEE CHAPTER 13.0
Help	Display the info about the current condition of the instrument. SEE CHAPTER 14.0

10.0 SAMPLE TYPE

10.1 Menu→Sample type

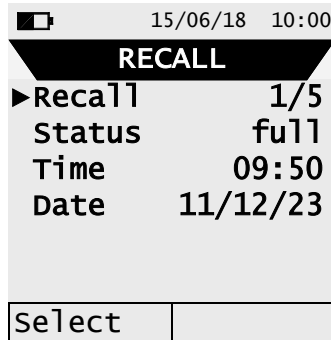


KEY	FUNCTION
	Returns to the previous screen.
	Selects the available parameters.
	Enters in the selected parameter setting.

SUB MENU	FUNCTION
Comb. analysis	The user, with this menu, can set the different reference parameters of the instrument to perform the combustion analysis. SEE CHAPTER 10.2
Draft	The DRAFT menu gives access to the stack draft measurement. NOTE: The measurement may not be accurate due to condensation inside the gas probe. Should you notice an inaccurate or unstable reading on the instrument, it is advisable to disconnect the gas probe from the instrument, and purge pipes by blowing with compressed air. To ensure there is no humidity, it is suggested to perform the measurement by means of the transparent rubber pipe supplied on issue. SEE CHAPTER 10.3
CO air	This type of analysis lets the user measure the CO value present in the ambient environment, with the scope of checking the personal safety conditions of a specific working environment. The instrument leaves our factory with the following pre-set threshold values: COmax: 35 ppm Recommended Exposure Limit (REL) stipulated by the National Institute for Occupational Safety and Health (NIOSH), equivalent to 40 mg/m ³ and calculated as an 8-hour Time-Weighted Average (TWA).  Always perform the autozero in the clean air so that the ambient CO measurement is correct. It is advisable to turn on the instrument and wait for the autozero completion outside the area where the test is being performed. SEE CHAPTER 10.4
Pressure	Through the use of the external flexible pipe made in RAUCLAIR (supplied) is possible to measure a pressure value within the range stated in the technical features (connect the pipe to P+ input). SEE CHAPTER 10.5

11.0 RECALL

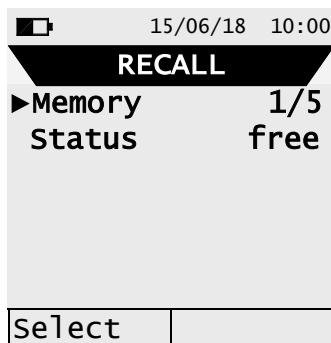
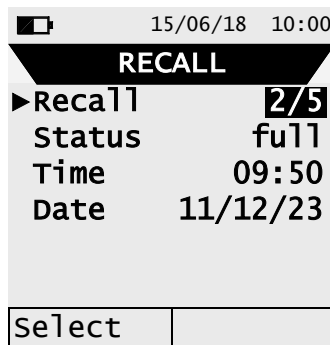
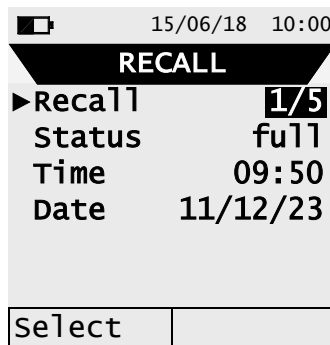
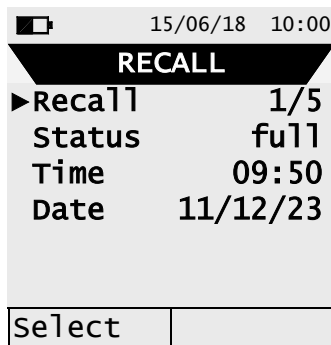
11.1 Menu→Recall



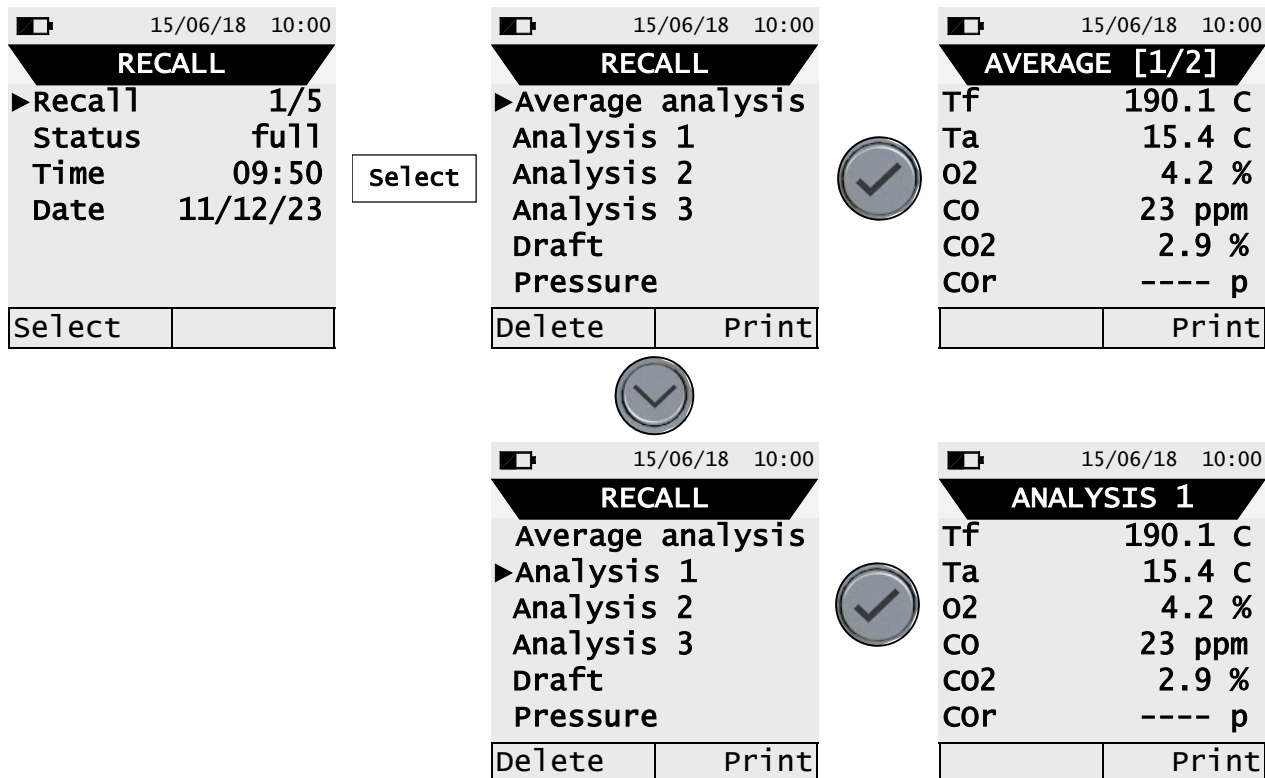
KEY	FUNCTION
	Activate the context keys shown on the display.
	Modifies the recall number and then confirms the changed setting. When selecting the analysis, shows the detail of the analysis.
	Selects the available parameters.
	Returns to the previous screen. In modification mode, cancels the setting made.

INTERACTIVE OPERATION	DESCRIPTION
Select	Shows the list of measures within the selected recall number.
Delete	Deletes the entire contents of the selected recall.
Print	Prints the ticket or shows the QR code of the selected memory number.

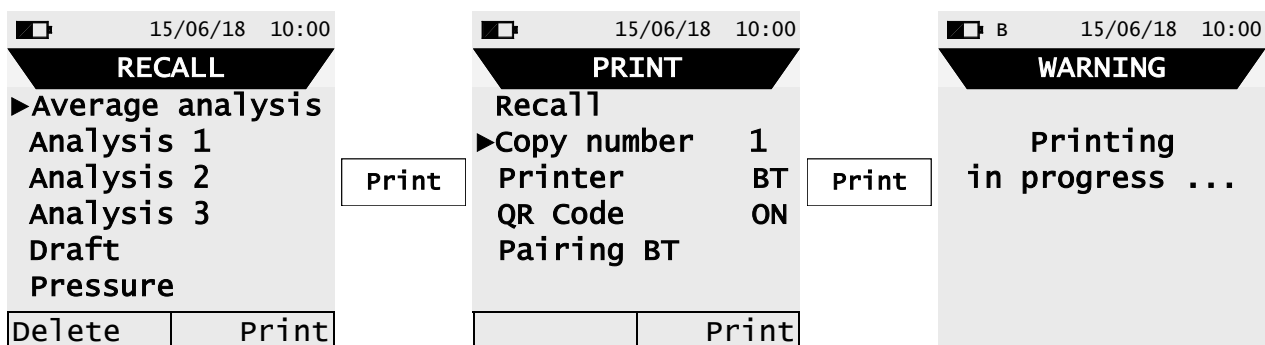
1. Set recall detail



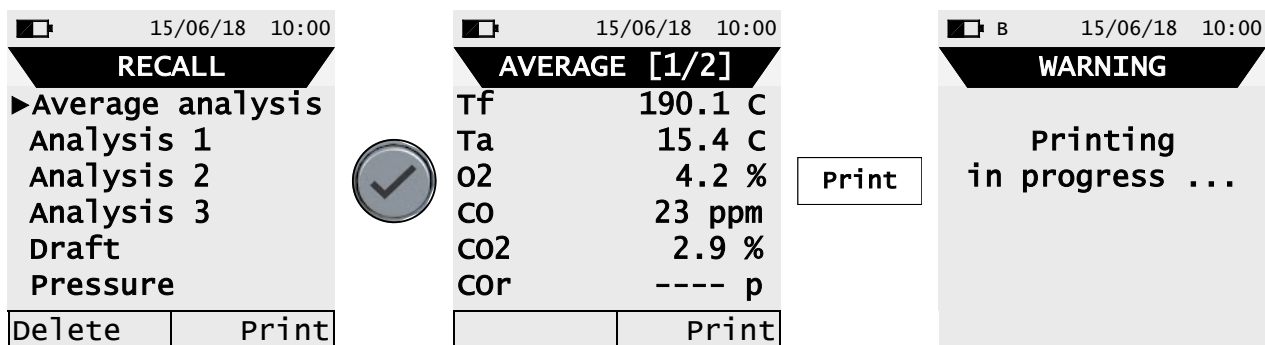
2. Visualization of the recall content



3. Print ticket detail of the entire selected recall



4. Print ticket detail of the single analysis / measure



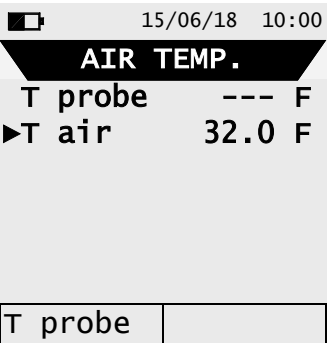
12.1 Menu→Setup



KEY	FUNCTION
	Enters in the selected parameter.
	Selects the available parameters.
	Returns to the previous screen.

SUB MENU	FUNCTION
Analysis	The user can set the different reference parameters of the instrument in order to perform the combustion analysis and/or additional measures. SEE CHAPTER 12.2
Instrument	The user can set the different reference parameters of the instrument. SEE CHAPTER 12.3
Alarm	Alarm management - The user can set an alarm for a defined gas for program-mable minimum or maximum thresholds. The Minimum alarm type will ring when the measured gas drops below the set threshold, while the Maximum alarm type will ring when the measured gas goes above the set threshold. If the alarm is in Off mode, it is deactivated. SEE CHAPTER 12.4
Print	This menu allows the user to set the printing parameters, such as copy number, printer type (OFF or BT) and the visualization of the QR code so to download the data of the performed analysis. SEE CHAPTER 12.5
Language	Select the desired language of the instrument for all the menus. SEE CHAPTER 12.6
Restore	Reset default data. SEE CHAPTER 12.7

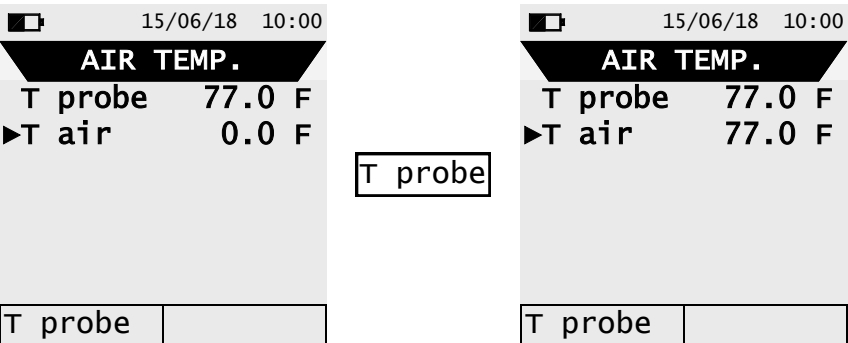
12.2.6 Menu→Setup→Analysis→Air temp

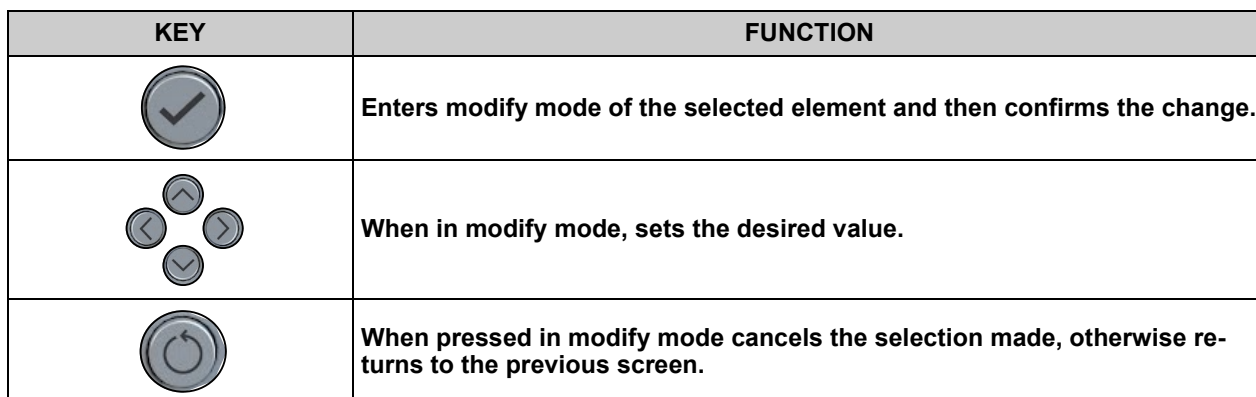


KEY	FUNCTION
	Enters modify mode of the selected element and then confirms the change.
	When in modify mode, sets the desired value.
	When pressed in modify mode cancels the selection made, otherwise re- turns to the previous screen.

INTERACTIVE OPERATION	DESCRIPTION
T probe	Acquires the detected temperature by the Tc-K probe connected to the instrument and uses it as primary air temperature.

Example with probe connected to the instrument:





The diagram illustrates four mobile phone screens displaying the 'CO PROTECTION' settings. Each screen shows the date '28/03/23' and time '09:14AM' at the top. The settings are as follows:

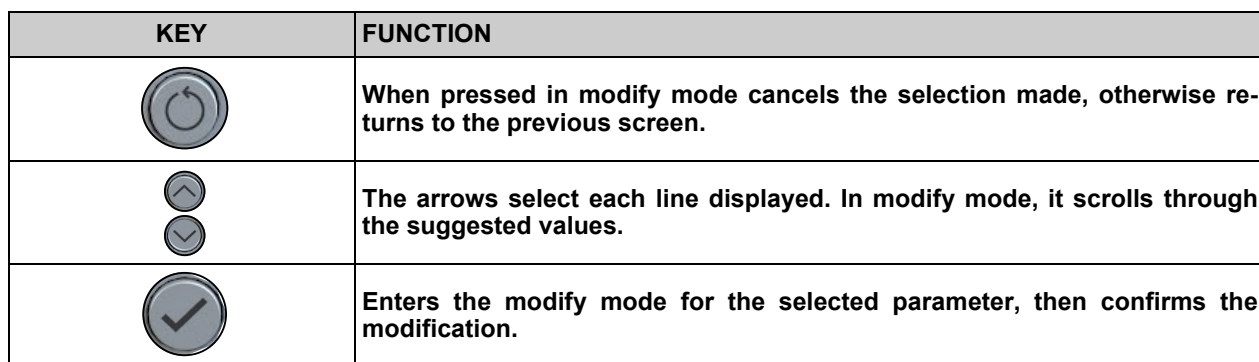
- Top-left screen: Status ON, Limit 100 p. A checkmark icon is to its right.
- Top-middle screen: Status ON, Limit 100 p. A checkmark icon is to its right.
- Top-right screen: Status ON, Limit 100 p. A checkmark icon is to its right.
- Bottom-left screen: Status ON, Limit 200 p. A checkmark icon is to its right, and an arrow icon is to its left.

12.3 Menu→Setup→Instrument



KEY	FUNCTION
	Returns to the previous screen.
	Selects the available parameters.
	Enters in the selected parameter.

SUB MENU	FUNCTION
Display	The user can increase or decrease the brightness and the contrast of the display. SEE CHAPTER 12.3.1.
Clock	This allows the current time and date to be set. The user can select the date and hour format either in EU (European) or USA (American) mode. SEE CHAPTER 12.3.2.
Bluetooth	The user can turn on and off the Bluetooth® communication of the instrument and view relevant information. When the Bluetooth is switched on, you can pair the app or the printer with the instrument. Using the app, you can view the current analysis data; by connecting the BT printer you can print on the paired external printer. SEE CHAPTER 12.3.3



The image displays three sequential mobile app screens for a 'DISPLAY' settings menu. Each screen has a status bar at the top showing the date '28/03/23' and time '09:14AM', along with a battery icon. The screen title is 'DISPLAY' in a black header bar. The settings list includes 'Brightness' and 'Contrast'. In the first screen, the values are 80 and 55 respectively, with a single 'OK' button at the bottom. In the second screen, the values are 80 and 55, but the 'OK' button is replaced by 'Up' and 'Down' arrow buttons, indicating an interactive slider. In the third screen, the 'Brightness' value has been updated to 85, while 'Contrast' remains at 55, and the 'OK' button is present again.

12.3.3 Menu→Setup→Instrument→Bluetooth®

15/06/18 10:00

BLUETOOTH

Status On

ID ---

MAC 008025CE0E6E

off

Bluetooth status: On or Off

Device ID

Device MAC address

KEY	FUNCTION
	Activate the context keys shown on the display.
	Goes back to the previous screen.

INTERACTIVE OPERATIONS	DESCRIPTION
Off	Turns off Bluetooth®.
On	Turns on Bluetooth®.



28/03/23 09:14AM

SERVICE

► **Sensors**

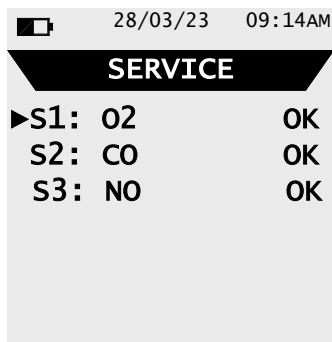
Gas probe

Hardware

KEY	FUNCTION
	Returns to the previous screen.
	Selects the available parameters.
	Enters in the selected parameter.

SUB MENU	DESCRIPTION
Sensors	Displays information on the state and calibration of the electrochemical sensors. Displays the ID data of the sensor: Code Serial number Manufacturing and calibration date. Measured currents (to perform a quick diagnosis in case of malfunction). SEE CHAPTER 13.1.1.
Gas probe	Tests the tightness of the gas probe pneumatic path. SEE CHAPTER 13.1.2.
Hardware	If a malfunction happens, collect the data from this menu before contacting INFICON. SEE CHAPTER 13.1.3.

13.1.1 Menu→Service→Sensors

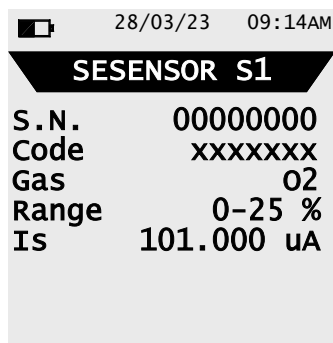
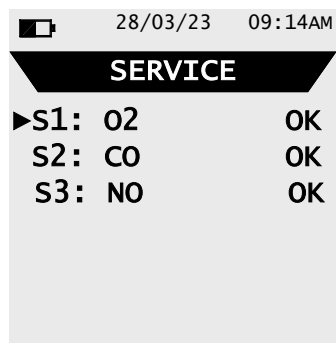


Messages on the state and calibration of the electrochemical sensors:

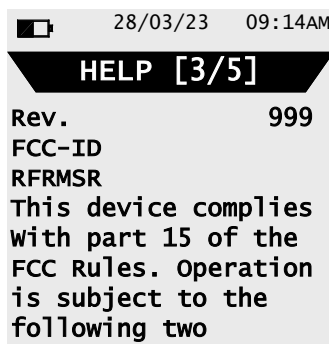
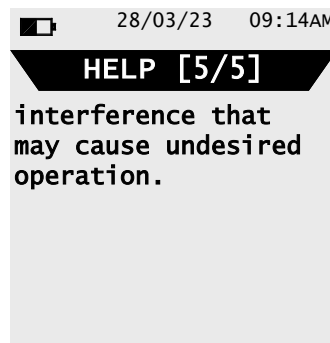
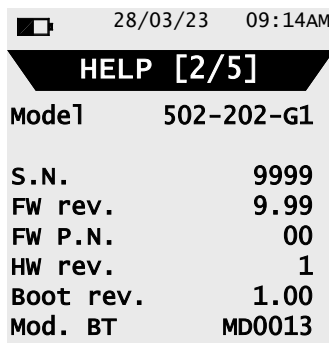
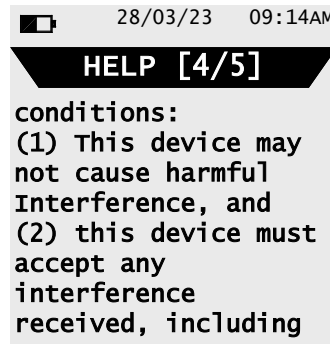
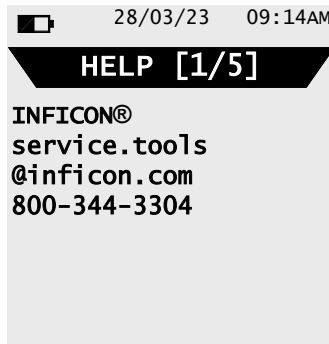
Ok	No problem detected
absent	The sensor was not detected
err data	Memory data error of the sensor
unknown	It is necessary to update the FW of the device
err pos	The sensor has been installed in the wrong position
err cal	Calibration error (sensor not calibrated)
err curr	Currents outside the range
err cfg	Do not use this sensor as it has not been accepted on the screen "types of sensors".

KEY	DESCRIPTION
	Returns to the previous screen.
	Selects the available parameters.
	Shows the details about the selected sensor.

Example:

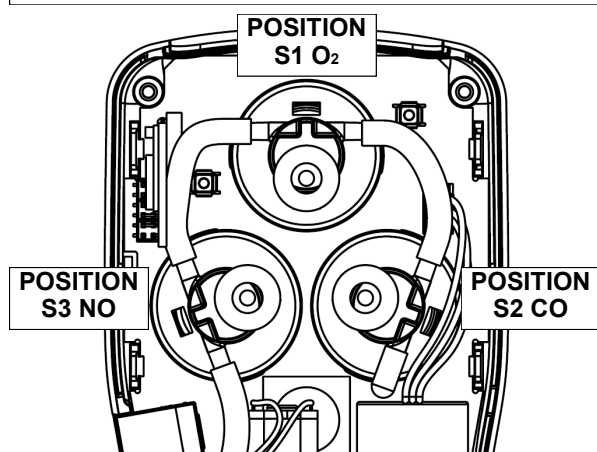


- Sensor serial number
- Sensor code
- Measured Gas
- Sensor measurement range
- Is sensor current



KEY	FUNCTION
	Returns to the previous screen.
	Toggle view between next or previous screen.

SENSORS ARRANGEMENT INSIDE THE SENSORS COMPARTMENT



CODE \ POSITION	S1	S2	S3
O ₂ Sensor PN. 502-601-P1	✓		
CO Sensor with NOx filter 0-4000ppm		✓	
NO Sensor			✓

The gas sensors used in this instrument are electrochemical. When the relative gas is detected, a chemical reaction takes place inside them that generates an electrical current. The electrical current acquired by the instrument is then converted into the corresponding gas concentration. Sensor life is strongly related to the consumption of the reagents within. Sensor characteristics diminish as the reagents are consumed and when these have been used up completely the sensor must be replaced. The sensors must be recalibrated on a regular basis to assure measuring accuracy. Recalibration can only be performed by a qualified INFICON service center. Table 15.4 illustrates the characteristics inherent to each sensor.

CODE	MEASURED GAS	AVERAGE LIFE	RECALIBRATION
O₂ Sensor PN: 502-601-P1	O ₂ Oxygen	24 months	not necessary
CO Sensor with NOx filter + H2 immunity 0-4000ppm	CO Carbon Monoxide	24 months	Yearly
NO Sensor	NO Nitric Oxide	>36 months	Yearly

The following basic requisites are to be respected:

- Do not clean the instrument with abrasive cleaners, thinners or other similar detergents.

Contact **INFICON** to arrange for service.

This update can be performed by the user by following the simple instructions below.

1. Navigate to www.inficon.com and download the firmware file available in the FLUE-Mate downloads section. This file is in a compressed version .zip.
2. Unzip the file (extension .srec).
3. Plug in the analyzer to the PC via the USB cable.
4. Hold down the three buttons circled in red above on the analyzer for at least 10 seconds:

5. The display turns off.
6. Release only the power  button.
7. The analyzer will be recognized by the operating system as a portable device drive: the display starts blinking.
8. Release the remaining two buttons.
9. Copy the firmware file (extension .srec) to the directory of the analyzer: the display continues to blink faster.
10. Wait till the end of the file copy operation.
11. The file copy directory will be closed and the analyzer will restart.
12. The analyzer is now updated, it can be powered off and unplugged from the PC.

18.0 TROUBLESHOOTING

18.1 Troubleshooting guide

SYMPTOM	PROBABLE CAUSES AND REMEDIES
The instrument does not work at all. Pushing the  button the instrument does not turn on.	a. Press the  for at least 2 seconds. b. The battery is low; connect the battery charger to the instrument. c. The battery pack is not connected to the instrument. Access the internal parts of the instrument and verify that the connector of the battery pack is inserted in the proper connector (SEE CHAPTER 16.4). d. The instrument is faulty: contact a service center.
The battery symbol is empty on the inside and blinking.	The batteries are low. The instrument will remain on for a couple of minutes after which it will switch off; connect the battery charger.
The instrument battery life is lower than what stated in the "Technical features" chapter.	a. The battery capacity is limited at a low temperature. To obtain a greater life it is advised to keep the instrument in higher temperatures. b. Perform a 100% complete charge cycle connecting the instrument to the plug for at least 6 hrs. c. The battery pack is old. Aging can cause the batteries to reduce their capacity. If the life has become unacceptable send the instrument to a service center. d. Verify the measured voltage values in "Menu→Setup→Hardware→Voltages": - If VBAT<3000mV: the battery needs to be changed. - If VIN <4700mV: the output voltage of the battery charger is not sufficient to recharge the instrument battery. In this case verify the connections and the plate data of the battery charger in use: 5Vdc 2A. d. If the problem keeps on happening contact the SERVICE CENTER.
Date and time are not memorized.	a. Verify the voltage value VRTC showed in "Menu→Setup→Hardware→Voltages": If <2600mV contact the SERVICE CENTER. b. The battery is completely drained (VBAT<2500mV)
After the autozero, the sensor diagnostic screen appears, which indicates an error in one or more cells.	a. The autozero has been performed while the combustion gas sample was still being taken. b. The O₂ sensor is broken, incorrectly connected or not connected at all. c. The waited settling time of the sensor was not enough or the instrument has been left with a low battery charge for a long time.
In the Pressure / Draft screen there is an error of the pressure sensor.	There is a calibration problem. Contact the SERVICE CENTER.
In the analysis screen there is an error in the smoke temperature measurement (Tf).	a. Thermocouple not connected; connect the thermocouple to the analyzer. b. The sensor has been exposed to temperature higher or lower than its functioning. c. The thermocouple is faulty. Contact the service center.

Troubleshooting guide

SYMPTOM	PROBABLE CAUSES AND REMEDIES
The following symbol "----" appears on the analysis screen.	The instrument is not able to calculate a numerical value based on the flue gas analysis conducted. The "----" are replaced by numbers when the analyzer detects valid combustion data.
"Max. Lim." or "Min. Lim" appears on the analysis screen.	The relative sensor is detecting a value that is beyond the analyzer measuring range. "Max. Lim" or "Min. Lim." are replaced by numbers when the instrument reveals values that are within the measuring range.
The sample pump sounds as though it is running slowly, tends to stop or does not even start.	a. Sample flow is obstructed. Check that the water filter is clean and that it is not completely soaked. Also check that the hose connected to the probe is not crushed. b. Sample intake flow is obstructed. Check that the particulate filter is clean. c. Pump is disabled. The key combination   has been pressed. To re-enable the pump, switch off the instrument and then switch it on again.
The back lighting of the display does not turn on.	The instrument is faulty. Contact the SERVICE CENTER.
The values shown in the analysis screen are not reliable.	a. Sensor(s) is/are faulty. Check that the sensors are installed correctly by accessing the sensor diagnostics menu. b. The sample probe connection presents a leak. Check all joints and the conditions of the hose. c. The instrument is faulty: Contact the SERVICE CENTER.

CODE	DESCRIPTION
502-603-P1	FLUE-Mate Filters – 5 pieces
502-608-P1	FLUE-Mate Probe positioning cone
502-601-P1	FLUE-Mate O ₂ pre-calibrated sensor
502-609-P1	FLUE-Mate Replacement o-ring – 5 pieces
502-602-P1	FLUE-Mate International wall charger (Includes US and international plugs and USB cable)
502-612-P1	FLUE-Mate Replacement battery
502-604-P1	FLUE-Mate Replacement paper – 5 pieces
502-606-P1	FLUE-Mate Water trap assembly w/ filter included

CODE	DESCRIPTION
502-607-P1	FLUE-Mate Hard ABS carrying case
502-611-P1	FLUE-Mate Pressure manometer hose
502-610-P1	FLUE-Mate 12 in. (300 mm) flue gas probe with 5 ft. (1.5 m) cable up to 752 F (400 °C)
502-600-P1	FLUE-Mate Bluetooth® printer
502-605-P1	FLUE-Mate USB charging cable

MEASURE	DEFINITION
λ, n (I,n)	Air index (defined as λ , sometimes also indicated as n).
e (Exc. Air)	Excess Air. Expressed as a percentage according to the formula in the appendix D, is the ratio between the volume of air actually entering the combustion chamber and the one theoretically needed.
ΔT (dT)	Differential temperature: The difference between the smoke temperature and the air combustion temperature.
Qs (LHV)	Stack losses in relation to the Lower Heating Value: The percentage of dissipated heat through the stack referred to the lower heating value (LHV)
η_s (Es) (LHV)	Sensible efficiency in relation to the Lower Heating Value: The burner efficiency calculated as the ratio between conventional heating power and the burner heating power. Among the combustion losses, only the sensible heat lost with flue gasses is taken into account, thus neglecting the radiation losses and incomplete combustion losses. This value is referred to the Lower Heating Value (LHV) of the fuel and cannot exceed 100%. The sensible efficiency value is to be compared against minimum efficiency stated for the heating system performances.
η_c (Ec) (LHV)	Condensation efficiency in relation to the Lower Heating Value: Efficiency derived from the condensation of water vapor contained in flue gases. It is referred to the LHV.
η_t (Eff) (LHV) $\eta_t = \eta_s + \eta_c$	Total efficiency in relation to the Lower Heating Value: Total efficiency. It is the sum of sensible efficiency and condensation efficiency. It is referred to LHV (Lower Heating Value) and can exceed 100%.
NOx	Measure of nitrogen oxide quantity; the measurement unit can be set in: Menu→Setup→Analysis→Measure units.
NOx (ref. O2)	Measure of nitrogen oxide quantity referring to O2; the measurement unit can be set in: Menu→Setup→Analysis→Measure units.
PI	Poison Index (CO/CO2 ratio): It is defined as the ratio between CO and CO2. Useful to determine whether the system needs maintenance.
CO	CO quantity measurement. Measurement units: ppm - mg/m ³ - mg/kWh - ng/J - g/GJ - g/m ³ - mg/kWh - %
CO (REF)	CO quantity measurement with O2 reference. Measurement units: ppm - mg/m ³ - mg/kWh - ng/J - g/GJ - g/m ³ - mg/kWh - %

