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Total or partial reproduction of this document by any means (including photocopying or storage on any electronic medium) and transmittal of same to third parties in any manner, even electronically, is strictly prohibited unless explicitly authorised in writing by SEITRON S.p.A.
Read these operation and maintenance manual carefully before use. The professional personnel must be familiar with this manual and follow the instructions contained herein. This manual describes the operation, function and maintenance of the English version for CHEMIST 400 - Flue Gas Analyzer.

Subject to change due to technical improvements - for mistakes or misprints no liability!

Danger levels and other symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Triangle]</td>
<td>WARNING</td>
<td><strong>Read information carefully and prepare safety appropriate action!</strong> To prevent any danger from personnel or other goods. Disobey of this manual may cause danger to personnel, the plant or the environment and may lead to liability loss.</td>
</tr>
<tr>
<td>Information on LCD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>![Recycle]</td>
<td>Ensure correct disposal</td>
<td>Dispose of the battery pack at the end of its working life only at the dedicated collecting bin. The customer takes care, on his own costs, that at the end of its working life the product is collected separately and it gets correctly recycled.</td>
</tr>
<tr>
<td>![OK] ![Keypad]</td>
<td>Button with symbol for dialogue-operation with keypad</td>
<td></td>
</tr>
</tbody>
</table>
This chapter describes the areas of application for which the CHEMIST 400 is intended.

Using the CHEMIST 400 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 CHEMIST 400 are handheld measuring devices in professional flue gas analysis for:

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

Due to other configuration with electrochemical cells it is possible to use the measuring instrument in following application area:

- Service engineers/mechanics of burner/boiler manufacturers
- Service industrial combustion plants

The measuring instrument is approved for measurements under German regulations on immissions protection (1. BImSchV).¹

Additional functions of the measuring instrument:

- Flue gas analysis according 1. BImSchV or qA-mean value (selectable)
- Calculating of stack heat loss and efficiency
- CO- and NO environment measurement
- Tightness test
- Store Smoke value, calculating mean value
- Measuring differential pressure
- Draught measurement

CHEMIST 400 should not be used:

- For continuous measurements > 1h
- As safety alarm instrument

¹ Valid for configurations equipped with the following sensors:

- O₂ sensor: Cod. AAC SE11
- CO+H₂ sensor: Cod. AAC SE12
- NO sensor (optional): Cod. AAC SE10.
1.0 INTRODUCTION

1.1 General Description of the Combustion Analyser
The design of the handheld combustion analyser “CHEMIST 400” is clean and ergonomic with an extremely clear
and user-friendly keypad.
“CHEMIST 400” immediately suggests just how even the most sophisticated engineering can give life to an
incredibly comfortable and easy to use work instrument.
Devised to analyse flue gases, monitor the pollutants emitted and measure environmental parameters,
“CHEMIST 400” uses two electrochemical cells that provide the oxygen and carbon monoxide values while a
third cell is used to measure the pollutants NO and NOx.
The most complete version can house a fourth sensor for measuring NO2, SO2 and CxHy. CO,NO,NO2 and
SO2 measuring sensors are also available with a reduced measuring range, with a resolution of 0.1 ppm and
better accuracy.
Two external sensors measure the environmental parameters; it is also possible to measure flue draught and
carbon black and, with the measuring range of up to 200 mbar, system pressure and pressure in the combustion
chamber can be measured and the pressure switches checked.
“CHEMIST 400” is designed for seven main types of combustible substances, among which natural gas, LPG,
Diesel fuel and fuel oil. Another 16 types of which the chemical composition is known can be entered in its
memory. “CHEMIST 400” functions include storing and averaging the measurements acquired, printing the
results (on ordinary rolls of paper) and connecting to the computer for filing the data, using a USB connection.
The memory can store 300 complete analyses and the data downloaded onto a PC by means of dedicated SW
and a mini-USB serial communication cable. It is also interesting to note that “CHEMIST 400” has just one “Li-
Ion” rechargeable battery pack used for powering the instrument and the printer; it also has a luminous and large
(42 x 60mm) LCD display boasting excellent readability thanks to its backlighting and also to the zoom function.
Another characteristic that distinguishes it from other similar products in the market is the fact the power supply
that comes with the product can carry out the dual function of battery charger and power supply for the
instrument which means the user can carry out analyses even if the batteries are completely flat.
Another important function is the possibility of carrying out an autozero cycle with the probe inside the stack,
extploiting a sophisticated flow deviation system.
As far as concerns maintenance, it is useful to know that the user can replace the sensors himself without having
to send the instrument back to the technical assistance centre: in fact, the sensors are pre-calibrated and
“CHEMIST 400” does not need recalibrating.
Moreover:
• Operator interface: user-friendly - so much so that it can be used without the instruction manual.
• Luminous and large LCD display: easy readability thanks to the Zoom function and effective backlighting.
• Built-in impact printer using ordinary paper: maximum readability and duration in time and to heat.
• One battery pack: rechargeable for powering the instrument and the printer, indicating the charge level and is
accessible from outside.
• Pneumatic input connectors (gas and pressure/draught) staying inside the profile of the instrument: for
greater resistance to knocks.
• Precalibrated sensors, directly replaceable by the user.

1.2 General features of the Flue Gas Analyser
CHEMIST 400 is a portable flue gas analyser that was meticulously designed to meet statutory requirements and
specific customer demands. It may be provided in a rugged ABS carry case or waterproof shoulder bag.
The instrument contains one single board with all the basic circuitry, pre-calibrated measuring cells, sampling
pump, membrane keypad, backlit graphic LCD display, high-capacity rechargeable Li-Ion battery pack and plain
paper impact printer. The two halves of the case are firmly secured by eight screws on the rear of the instrument.
The pneumatic path and measuring cells inclusive of electronic micromodule are located on the back side of the
plastic case and are easily accessed for maintenance and replacement by removing the cover carrying the
functions label.
The roll of paper is positioned at the upper end on the rear and may be easily replaced by removing the snap-on
flap.
The pneumatic connectors for flue gas sampling and pressure/draught measurement as well as the flue gas
thermocouple connector are installed on the lower end of the instrument.
On the right hand side are located the Pt100 combustion air probe and the mini-USB connectors.
On the left hand side there is a plug for connecting the external power supply and an 8-pin min-DIN for serial
interface or Deprimometer (optional).
The user interface consists of a constantly active backlit graphic LCD display and membrane keypad. Menu
screens and all user messages can be set in the language of the country where it is used; this can be selected
through the menu in one of the available ones. Use of the analyser is simplified by symbol keys that give direct
access to main instrument functions. Shifting between the various menu screens is easy and user-friendly thanks
to four cursor keys, an ‘’”’ key and an ‘’”’ key.
## 1.3 CHEMIST 400 Main configurations

<table>
<thead>
<tr>
<th></th>
<th>CHEMIST 400B</th>
<th>CHEMIST 401</th>
<th>CHEMIST 402</th>
<th>CHEMIST 403</th>
<th>CHEMIST 404N</th>
<th>CHEMIST 404S</th>
<th>CHEMIST 400X (1)</th>
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</tr>
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</tr>
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<td></td>
</tr>
<tr>
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</tr>
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<td><strong>SO2 SENSOR</strong></td>
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</tr>
<tr>
<td><strong>NOT EXPANDABLE</strong></td>
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<td><strong>INSTRUCTION MANUAL</strong></td>
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<tr>
<td><strong>FUMES PICKING PROBE 180mm</strong></td>
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<tr>
<td><strong>COMBUSTION AIR TEMPERATURE PROBE</strong></td>
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<td>✓</td>
<td>✓</td>
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<td><strong>CONDENSATE TRAP</strong></td>
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<tr>
<td><strong>PRESSURE MEASURING KIT</strong></td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
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<td><strong>BATTERY CHARGER</strong></td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>BATTERY CHARGER CABLE, EUROPEAN PLUG</strong></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>PC SOFTWARE</strong></td>
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<td>✓</td>
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<td>✓</td>
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<td>✓</td>
</tr>
<tr>
<td><strong>HARD CASE</strong></td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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</tr>
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<td></td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

1 This model refers to all customised configurations which differ from the standard.
2.0 TECHNICAL SPECIFICATIONS

2.1 Technical Specifications

Autozero: Automatic autozero cycle (with probe inserted in the stack except for Chemist 400B and Chemist 401 versions).

Dilution: Expansion system of the CO sensor measuring range up to 50,000ppm (5.00%v/v) programmable as a simple protection of the CO sensor with triggering threshold programmable by the user. Preset triggering threshold at 1,500 ppm.

Self-diagnosis: All the functions and internal functions are checked and anomalies signalled.

Type of combustible: 7 predefined by the factory and 16 that can be programmed by the user.

Power: Li-Ion battery pack with internal protection circuit.

Battery charger: External battery charger.

Charging time: 2 hours for charging from 0% to 90% (3 hours for 100% charge).

Instrument working time: 18 hours of non-stop operation (excluding printing).

Printer: Internal, 24-column impact printer, using ordinary paper (roll 18 m long and 57 mm wide).

Printer powered: By the analyser batteries.

Printer autonomy: Up to 40 analysis reports with the batteries fully charged.

Internal data memory: 300 complete data analyses, time and name of the customer can be stored.

User data: 3 programmable user names.

Print-out heading: 4 lines x 24 characters, customisable by the user.

Display: Graphic backlit LCD, measuring 42 x 60 mm.

Communication port: USB with mini-USB connector.

Bluetooth (optional): Communication range: <100 meters (free field)

Manufacturer: FREE2MOVE

Model: F2M03GLA - CLASS 1

Bluetooth SIG Qualification Design (QDL) Certificate: B012541

Certification EC-R & TTE: 0681

Line filter: With replaceable cartridge, 99% efficient with 20um particles.

Suction pump: 1.2 l/min heads at the flue up to 135mbar.

Condensate trap: Outside the instrument.

Carbon black: Using an external hand pump; it is possible to enter and print the Bacharach index.

Leak test: Gas pipes tested for leaks with separate printout of the result, by means of the attachment AACKT02, according to UNI 7129 (new systems) and UNI 11137: 2012 (existing systems), with automatic calculation of pipe volume.

Condensing boiler efficiency: Automatic recognition of the condensing boiler, with calculation and printout of efficiency (>100%) on the LHV (Lower Heating Value) in accordance with UNI10389-1.

Environmental gases: Measurement and separate printout of the ambient CO and NO values.

Draught test: Draught tested as per the UNI 10845 standard. Using the external draught gauge AACDP02 the resolution is 0.1 Pa with 0.5 Pa accuracy.

Operating temperature range: -5°C to +45°C

Storage temperature range: -20°C to +50°C

Operating humidity range: 20% to 80% RH

Protection grade: IP42

Air pressure: Atmospheric

Outer dimensions: Analyser: 30.7 x 10.5 x 9.6 cm (W x H x D)

Case: 48.2 x 37.5 x 16 cm (W x H x D)

Weight:Analyser: ~ 1.1 kg

Compliant with the European standard EN50379-1 and EN50379-2 for the following measurements:

O2

CO medium

NO

Temperature (flue gas)

Temperature (supply air)

Pressure (draft)

Pressure (differential)
2.2 Overview of Flue Gas Analyser Components

LEGEND

A Keypad
B Display
C Cover to access the impact printer
D Fumes exhaust probe
E Condensate separator and fine dust filter unit
F Compensated male connector of the fumes exhaust temperature probe
G Combustion air temperature probe
H P- connector (negative input for measuring differential pressure)
I A connector (fumes exhaust probe input by means of a complete condensate separator unit)
J P+ connector (positive input for measuring draught)
K Temperature Tc-K female connector
L Battery charger socket
M Serial cable socket for connecting to the draught gauge and to the ancillary probes
N Mini-USB socket for connecting to a PC
O Female connector for connecting the combustion air probe

Fig. 2.2
Keypad
Adhesive polyester keypad with preformed keys featuring main control functions (pos. A in Fig. 2.2).

Display
Backlit 128 x 64 pixel LCD display (pos. B in Fig. 2.2), with 8 lines x 20 characters available. Allows the user to view the measured parameters in the most comfortable format; a Zoom function displays the measured values in magnified form.

CAUTION: If the instrument is exposed to extremely high or extremely low temperatures, the quality of the display may be temporarily impaired. Display appearance may be improved by acting on the contrast key.

Printer
Internal 24-column impact printer for use with ordinary paper, (pos. C in Fig. 2.2). Thanks to the use of ordinary paper and an ink ribbon, running costs are lower and the printout is more legible and longer-lasting when compared to printouts obtained by other systems, besides being much more resistant to heat.

The print menu is accessed by pressing the relative key and, besides enabling read-out printing, the menu also allows you to modify print settings and to advance the paper manually so as to facilitate paper roll replacement.

Rechargeable Battery Pack
The instrument is provided with a 12VDC, 2A power supply pack to charge the internal batteries.

The socket for connecting the battery charger to the instrument is shown as item D in Fig. 2.2. Once the charge is started the display turns on and shows the charge status.

Serial connector (Mini Din 8-pole)
In E of Fig.2.2 we find the socket of the serial cable for connecting the instrument to an external probe, for example, to the draught gauge (optional), or to the ionisation current probe (optional).

Mini/USB connector
In F of Fig.2.2 we find the socket of the serial cable for connecting the instrument to a personal computer.

Sample pump
The sample pump located inside the instrument is a DC-motor-driven diaphragm pump, powered by the instrument, and is such as to obtain optimal flow of the sampled gas being analysed.

External suction unit
Stainless steel probe with plastic handgrip (see G of Fig.2.2). Length of the steel probe is 180 mm, 300 mm, 750 mm and 1000 mm with adapter cone for the flue hole, diameter 8-22 mm. A flexible probe is also available with a 300 mm long tip, for measuring inside flues where the fumes picking point is difficult to reach. All probes have a nominal outside diameter of 8 mm.

Connection to an analyser via a 3-metre rubber hose and replaceable condensate separator and fine dust filter unit (see H of Fig.2.2).

Measurement cells
The instrument uses precalibrated gas sensors of the long-lasting FLEX-Sensor series for measuring oxygen (O2), carbon monoxide (CO compensated in hydrogen H2), nitrogen oxide (NO), nitrogen dioxide (NO2) and sulphur dioxide (SO2). An automatic internal device dilutes the concentration of CO when the instrument measures high concentrations. The diluting system also allows the CO sensor measuring range to be extended up to 50,000 ppm (for full scale 8,000ppm sensor). The valve for the optional automatic fast autozero lets the operator turn the instrument on with the probe inserted in the flue. Up to 4 alarms can be programmed with visual and acoustic warning for the same number of measuring parameters.

The measuring cells are the electrochemical type. The UNI 10389-1 standard prescribes that the instrument must be calibrated once a year by an authorised laboratory to issue calibration certificates. When the cells are flat they can be replaced easily by the user without having to send the instrument away and without complicated calibration procedures requiring sample mixtures as they are supplied already calibrated.

Seitron does, however, certify measurement accuracy only when a calibration certificate has been issued by its own laboratory or by an authorised laboratory.

Temperature sensors
Flue gas temperature is measured by means of a thermocouple inserted in the tip of the probe.

The thermocouple is connected to the instrument via a compensated cable (pos. I in Fig. 2.2.) housed in a special seating in the rubber hose of the sample probe.

Connection to the instrument is achieved via a temperature-compensated male connector.
The cold junction is compensated by a Pt 100 resistance thermometer which measures the temperature at the thermocouple connector (pos. M in Fig. 2.2). The type K thermocouple (nickel/nickel chromium) permits continuous measurements up to 800°C. If special-purpose probes are used, the instrument is able to measure temperatures as high as 999.9°C. A Pt 100 resistance thermometer located inside the instrument measures the internal temperature; this sensor is also used to measure the ambient temperature. Should the user want to measure the combustion air temperature directly in the intake duct, the optional remote Pt 100 sensor must be used - this measurement is recommended for more precise calculation of plant efficiency.

**Remote temperature probe**
The temperature probe consists of a Pt 100 probe, complete with 2 m cable and 7.5/17 mm pit adapter (pos. G in Fig. 2.2). This probe is used to measure the combustion air temperature, within a range of -10°C to +100°C, when boiler efficiency is to be calculated precisely.

**Pressure sensor**
The instrument features an internal piezoresistive sensor to measure the stack draught (negative pressure) and other parameters if required (gas network pressure, pressure drop across filters etc.). The user can switch from flue gas analysis to this reading by simply pressing a key.

**Sample and + / - pressure inputs**
Pos. I in Fig. 2.2 is the input of the sample probe complete with water separator and particulate filter. Pos. L and H in Fig. 2.2 are respectively the positive and negative internal differential pressure sensor inputs. The positive input P+ L is used to measure pressure in general and for the tightness test. The negative input P- H is used to measure draught in accordance with standard UNI10845; the branch of the fume exhaust probe without the anti-condensation filter should be connected to it for simultaneous draught measurement and combustion analysis. The positive input P+ and negative input P- are used simultaneously to measure differential pressure.

**Fuel types**
The instrument has been programmed with the technical characteristics that are typical of seven common fuels. By means of the optional PC configuration program, this list and the relative coefficients may be modified for up to a total of 10 fuels. The following chart, derived from standard UNI 10389-1, lists the coefficients of the seven memorised fuels, used for calculating losses and efficiencies.

<table>
<thead>
<tr>
<th>Coefficients for calculating combustion efficiency</th>
<th>Fuel</th>
</tr>
</thead>
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<tr>
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<td>A2</td>
</tr>
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<td>0,63</td>
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<td>0,50</td>
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<td>0,68</td>
<td>0,52</td>
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</table>

**Smoke measurements**
It is possible to enter the smoke values measured according to the Bacharach scale. The instrument will calculate the average and print the results in the analysis report. An external pump, available as an optional, must be used to effect this measurement.

**Pressure decay test**
The instrument can perform the tightness test of a piping according to the italian standards UNI 7129 and UNI 11137: 2012. For this test the same pressure sensor used is the same as that for the draft test.

**Measuring ambient CO (available soon)**
Probe for monitoring the concentration of CO and checking safe conditions in the boiler room.
Internal gas leak detector sensor (available soon)
This sensor searches for explosive gas leaks in the pipes.

External low pressure sensor (draught gauge)
This sensor is a particular draught gauge with precision (± 0.5 Pa) and resolution (0.1 Pa) characteristics higher than those of the sensor installed inside the instrument. This makes it possible to comply with the UNI 10845 standard.

Burner pressure verification probe (available soon)
It must be used to measure burner pressure of the gas-powered boiler so it can be regulated in real time. It is made of a silicone tube, 8x4mm and 1 metre long, complete with connector for connecting to the analyser.

Probe for measuring the ionisation current
With this special probe it is possible to measure the ionisation current of a boiler and check its value depending on the boiler's technical features.

Calibration certificate
The instrument is calibrated by comparing to specimen samples provided by a Metrology Lab., certified periodically by internationally recognised laboratories.
A calibration certificate is provided with each and every instrument where every parameter is accompanied by the relevant nominal value, measured value, permissible error tolerances and measured error.

Electromagnetic compatibility
The instrument was designed to comply with Council Directive 2004/108/EC governing electromagnetic compatibility. Seitron’s declaration of conformity may be found in Annex B.
### 2.3 Measurement and Accuracy Ranges

<table>
<thead>
<tr>
<th>MEASUREMENT</th>
<th>SENSOR</th>
<th>RANGE</th>
<th>RESOLUTION</th>
<th>ACCURACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂</td>
<td>Electrochemical sensor</td>
<td>0..25.0% vol</td>
<td>0.1% vol</td>
<td>±0.2% vol</td>
</tr>
<tr>
<td>CO</td>
<td>Electrochemical sensor</td>
<td>0..8000 ppm</td>
<td>1 ppm</td>
<td>±10 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td></td>
<td>diluted</td>
<td>0.15..5.00% vol</td>
<td>0.01% vol</td>
<td>±20% measured value</td>
</tr>
<tr>
<td>CO Low range with H₂ compensation</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1 ppm</td>
<td>±2 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td></td>
<td>diluted</td>
<td>100..3125 ppm</td>
<td>10 ppm</td>
<td>±20% measured value</td>
</tr>
<tr>
<td>CO Mid range</td>
<td>Electrochemical sensor</td>
<td>0..20000 ppm</td>
<td>1 ppm</td>
<td>±100 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td></td>
<td>diluted</td>
<td>0.3..12.5% vol</td>
<td>0.01% vol</td>
<td>±20% measured value</td>
</tr>
<tr>
<td>CO Hi range</td>
<td>Electrochemical sensor</td>
<td>0..10.00% vol</td>
<td>0.01% vol</td>
<td>±0.1% vol, ±5% measured value, 2.01..10.00%</td>
</tr>
<tr>
<td>CO high immunity H₂</td>
<td>Electrochemical sensor</td>
<td>0..8000 ppm</td>
<td>1 ppm</td>
<td>±20 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>NO</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>1 ppm</td>
<td>±5 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>NO Low range</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1 ppm</td>
<td>±2 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>NOx</td>
<td>Calculated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1 ppm</td>
<td>±5 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>SO₂</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1 ppm</td>
<td>±2 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>NO₂</td>
<td>Electrochemical sensor</td>
<td>0..1000 ppm</td>
<td>1 ppm</td>
<td>±5 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>NO₃ Low range</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1 ppm</td>
<td>±2 ppm, ±5% measured value, ±10% measured value</td>
</tr>
<tr>
<td>CxHy</td>
<td>Pellistor sensor</td>
<td>0..5.00% vol</td>
<td>0.01% vol</td>
<td>±0.25% vol</td>
</tr>
<tr>
<td>CO₂</td>
<td>Calculated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO₂</td>
<td>Electrochemical sensor</td>
<td>0..500 ppm</td>
<td>0.1% vol</td>
<td>±0.3% vol, ±5% measured value, 6.01..20.0%</td>
</tr>
<tr>
<td>Air temperature</td>
<td>Pt100 sensor</td>
<td>-20.0..120.0 °C</td>
<td>0.1 °C</td>
<td>±0.5 °C</td>
</tr>
<tr>
<td>Flue gas temperature</td>
<td>TcK sensor</td>
<td>-100.0..1250.0 °C</td>
<td>0.1 °C</td>
<td>±0.5 °C, ±0.5% measured value, 101..1250 °C</td>
</tr>
<tr>
<td>Pressure (draught &amp; differential)</td>
<td>Piezoelectric sensor</td>
<td>-10.00..200.00 hPa</td>
<td>0.01 hPa</td>
<td>±1% measured value, ±2 Pa, ±1% measured value, ±2 Pa</td>
</tr>
<tr>
<td>Differential temperature</td>
<td>Calculated</td>
<td>0..1250.0 °C</td>
<td>0.1 °C</td>
<td></td>
</tr>
<tr>
<td>Air index</td>
<td>Calculated</td>
<td>0.00..9.50</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Excess air</td>
<td>Calculated</td>
<td>0..850%</td>
<td>1 %</td>
<td></td>
</tr>
<tr>
<td>Stack loss</td>
<td>Calculated</td>
<td>0..100.0%</td>
<td>0.1 %</td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td>Calculated</td>
<td>0..120.0%</td>
<td>0.1 %</td>
<td></td>
</tr>
<tr>
<td>Smoke index</td>
<td>External instrument</td>
<td>0..9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All data relative to concentration accuracies are referred to an instrument operating at a constant temperature within the correct operating range (-5°C .. +45°C), being in operation for at least 15 minutes, powered by its internal battery and after completion of auto-zero procedure.

**Notes:**
1. The maximum CO₂ value displayed depends on the type of fuel.
2. Stated precision includes error of the external sensor RTD Pt100 class A DIN 43760 (1980).
3. Stated precision includes error of the external sensor type K thermocouple class 1 IEC584.
4. Pressures greater than 750 hPa may permanently damage sensors or impair their characteristics.
3.0 USING THE FLUE GAS ANALYSER

3.1 Preliminary operations
Remove the instrument from its packing and check it for damage. Make sure that the content corresponds to the items ordered. If signs of tampering or damage are noticed, notify the SEITRON service centre or agent immediately and keep the original packing. A label at the rear of the analyser bears the serial number. This serial number should always be stated when requesting technical assistance, spare parts or clarification on the product or its use.
Seitron maintains an updated database for each and every instrument.
Before using the instrument for the first time it is recommended to charge the battery for 12 hours with the instrument turned off.

3.2 Warnings
- Use the instrument with an ambient temperature between -5 and +45°C.
- When it has finished being used, before turning the instrument off remove the probe and let it aspirate ambient clean air for at least 30 seconds to purge the pneumatic path from all traces of fumes.
- Do not use the instrument if the filters are clogged or damp.
- Before putting the measuring probe back in its case after use, make sure it is has cooled down enough and there is no condensate in the tube. It might be necessary to periodically disconnect the filter and the condensate separator and blow compressed air inside the tube to eliminate all residues.
- Remember to have the instrument checked and calibrated once a year in order to comply with the existing standards.

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.

3.3 Analyser power supply
The instrument contains a high-capacity Lithium rechargeable battery. The battery feeds the instrument, built-in printer and any other probes or remote devices that may be connected. The instrument runs for approximately 18 hours if the printer is not used. Should the battery be too low to effect the necessary measurements, the instrument can be hooked up to the mains via the power pack provided, allowing operations (and analysis) to proceed. The battery will be recharged whilst the instrument is being used. The battery charging cycle takes up to 3 hours for a complete charge and finishes automatically.

ATTENTION: If the instrument is not going to be used for a long time we suggest recharging it at least once every 4 months.

3.3.1 Checking and replacing the batteries
The status of the internal battery can be checked during instrument auto-calibration or even after, if necessary, by pressing the information key and accessing the “battery capacity” submenu. The menu displays the battery’s residual capacity and voltage. If battery charge appears to be low, let it discharge completely and then carry out a full 100% charge cycle by connecting the instrument to the power pack for 3 hours.
If the problem persists, replace the battery pack with a SEITRON original or contact the SERVICE CENTRE to carry out the necessary repairs.
The average life of the battery pack is 500 charging/discharging cycles. To exploit this characteristic to the full it is advisable to always use the instrument powered by the internal batteries and to charge it only when it gives the battery flat message.

THE INSTRUMENT IS SHIPPED WITH THE BATTERY HALF CHARGED SO IT IS ADVISABLE TO CHARGE IT COMPLETELY BEFORE USE, TAKING 3 HOURS.

IT IS ADVISABLE TO CHARGE THE BATTERY AT AN AMBIENT TEMPERATURE RANGING BETWEEN 10°C AND 30°C.

3.3.2 Use with external power pack
The instrument can work with the batteries fully discharged by connecting the external power pack provided. Kindly note that while the battery is charging, some heat is generated which increases the instrument’s internal temperature. This may lower the accuracy of some readings.
The air temperature must be measured using the air temperature probe since the internal sensor might lie at a different temperature with respect to ambient.
THE POWER SUPPLY/BATTERY CHARGER IS A SWITCHING TYPE ONE. THE APPLICABLE INPUT VOLTAGE RANGES BETWEEN 90Vac AND 264Vac. INPUT FREQUENCY: 50-60Hz.
THE LOW VOLTAGE OUTPUT IS 12 VOLT WITH AN OUTPUT CURRENT GREATER THAN 1.5A.
LOW VOLTAGE SUPPLY CONNECTOR: DC PLUG 2.1x5.5x9 mm. WITH CENTRAL POSITIVE AND EXTERNAL GND.
IF AN UNSUITABLE POWER SUPPLY IS CONNECTED IT CAN DAMAGE THE INSTRUMENT; USE ONLY THE ONE SUPPLIED WITH IT.
4.0 OPERATION

4.1 Working principle
The gas sample is taken in through the fumes probe, by a diaphragm suction pump inside the instrument. The measuring probe has a sliding cone that allows the probe to be inserted in holes with a diameter of 11 mm to 16 mm and to adjust the immersion depth: the fumes picking point must be roughly in the centre of the flue section.
The gas sample is cleaned of humidity and impurities by a condensate trap and filter positioned along the rubber hose that connects the probe to the analyser.
The gas components are then analysed by the electrochemical sensors.
Oxygen (\%O_2) is measured with an electrochemical cell that acts like a battery which, over time, is apt to lose sensitivity.
The toxic gases (CO, SO_2, NO, NO_2) are measured with electrochemical sensors that are not subject to natural deterioration being intrinsically lacking of oxidation processes.
The electrochemical cell guarantees high precision results in a time interval of up to about 60 minutes during which the instrument can be considered very stable. When measurement is going to take a long time, we suggest auto-zeroing the instrument again and flushing the inside of the pneumatic circuit for three minutes with clean air.
During the zero calibrating phase, the instrument aspirates clean air from the environment and detects the cells’ drifts from zero (20.95% for the O2 cell), then compares them with the programmed values and compensates them. The pressure sensor autozero must, in all cases, be done manually prior to measuring pressure.
The values measured and calculated by the microprocessor are viewed on the LCD display which is backlit to ensure easy reading even when lighting is poor.

4.2 Measurement cells
The measurement cells are electrochemical cells made up of an anode, a cathode, and an electrolytic solution, which depends on the type of gas to be analysed. The gas penetrates the cell through a selective diffusion membrane and generates an electric current proportional to the absorbed gas. Such current is measured, digitalized, temperature-compensated, processed by the microprocessor, and displayed.
The gas shall not be at a pressure such to damage or destroy sensors. The maximum estimated allowed pressure is ±100mbar gage.
The response times of the measurement cells used in the analyser are:
- O_2 = 20 sec. at 90% of the measured value
- CO(H_2) = 50 sec. at 90% of the measured value
- CO = 50 sec. at 90% of the measured value
- NO = 40 sec. at 90% of the measured value
- NO_2 = 50 sec. at 90% of the measured value
- SO_2 = 50 sec. at 90% of the measured value
It is therefore suggested to wait 5 minutes (anyway not less than 3 minutes) in order to get reliable analysis data.
If sensors of poison gases are submitted to concentrations higher than 50% of their measurement range for more than 10 minutes continuously, they can show up to ±2% drift as well as a longer time to return to zero. In this case, before turning off the analyser, it is advisable to wait for the measured value be lower than 20ppm by intaking clean air.
The CO sensor can be protected from high gas concentrations through the dilution function which allows for a wider measurement range of the sensor without overcharging the sensor itself.

4.3 Connecting the fumes probe
The fumes picking probe is made up of an INOX steel tube with a plastic hand grip and an internal K-type thermocouple (Ni-NiCr) for measuring the fumes temperature up to 800°C. The probe is connected to the analyser through a double flexible hose, a filter group and a compensated cable for the thermocouple. The polarized connector of the thermocouple is to be connected to the special outlet on the lower side of the instrument. It is not possible to perform a wrong connection thanks to the different width of contacts. Connect the shorter tube of the probe to the filter group (fine dust/condensate trap) which, in turn, shall be connected to the central connector of the instrument marked with letter “A”. Connect the longer tube, ending with a male connector, to the negative pressure input of the instrument marked with letter “P-“. The different diameter of connectors does not permit any wrong connections; this permits to avoid any damages to the instrument.

4.4 Condensate trap and fine dust filter
The sample gas to be analysed shall reach the measurement cells after being properly dehumidified and purified from the residual combustion products. To this purpose, a condensate trap is used, which consists of a transparent polycarbonate cylinder placed along the rubber hose of the sampling probe. Its purpose is to decrease the air speed so that the heavier fine dust particles can precipitate and the vapour in the combustion gases can condensate.
The condensate trap must be always kept in the vertical position in order to prevent condensate from touching...
the measurement cells. This is also the reason why it is important to periodically drain the trap, anyhow at the end of each test (see chapter 'MAINTENANCE').

A replaceable low-porosity line filter is placed after the condensate trap aimed at keeping the solid particles suspended in the gases. It is recommended to replace the filter whenever visibly dirty (see chapter 'MAINTENANCE').

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4.5 Connecting the combustion air temperature probe

Should you need to measure the actual combustion air temperature and the analyser is not in the place where the combustion air is to be taken (important for a correct calculation of the burner efficiency), you shall use the remote probe.

The remote probe is made up of a Pt100 thermal resistance equipped with cable (available 3 meters long) and connector for its connection to the analyser.

4.6 Connecting the TcK probe

Using the same input as for the K thermocouple (the same used for fumes temperature), it is possible to measure the water delivery and return temperature by connecting some special probes. If temperature is taken on the pipe, it is suggested to use arc probes with a suitable diameter.
4.7 Keypad overview

**WARNING:** to turn-on / off the instrument it is necessary to press and hold the On/Off button for at least 2 seconds.
4.8 Info Menu

This menu provides information regarding instrument status:

**Battery status:**
Shows the status of the internal battery.
The battery charge status is shown graphically and in text as a percentage between 0 and 100%, together with the battery voltage.

**Sensors Configuration:**
It allows to check which sensors are installed on the instrument, and in which position they are installed. The instrument automatically detects whether a sensor has been either added or removed. The screen page allows whether to accept the new configuration or ignore the change performed.

**Sensor diagnostics:**
This feature displays useful information about the status as well as about the calibration of the internal electrochemical sensors. Through this screen the user can access the data that fully identify the sensor, such as: sensor type, serial number, manufacturing and calibration dates. In addition to this are also shown the current values generated by the sensors thus allowing for a quick troubleshooting in case of issues referable to the sensors.

**Gas path check:**
Tests the tightness of the gas probe pneumatic path.

**Memories diagnostics:**
At instrument turn on the firmware performs a full check on the physical efficiency of all types of HW memories installed on the instrument, as well as on the integrity of the data stored into them. Any issue is evidenced in the screen ‘Memories Diagnostics’. Should this happen it is advisable to turn the instrument off and then on again. In case the problem is permanent or frequently recurring, the user should contact the Service Center reporting the error code shown by the instrument.

**Info service:**
This submenu contains details regarding the nearest Service Center to be contacted in the event of instrument fault or ordinary maintenance. The instrument model, serial number and firmware version are also displayed, thus allowing for a quick product identification.

**External probe:**
Shows usefull information about the probe connected to connector Fig. 2.2 on page 8.

The Flow Chart in the following page shows how to browse through the Info Menu screens.
4.8.1 Flow Chart - Info Menu

Activates the Info Menu.

The battery symbol filling up means that battery charging is ongoing.

This screen page shows, for each position, the following messages (example referred to the sensor in position 3):

- **NO** Sensor configured OK
- **□→NO** Sensor missing or non communicating
- **NO→□** New sensor detected
- **∅∅** Sensor detected in a wrong position
- **NO→NO₂** A sensor different from the previous one has been detected.

Use arrows ◀ to scroll the parameters of each selected cell. Here below are the data which can be displayed through the sensors troubleshooting menu:

- **Type:** Type of sensor
- **Revision:** Sensor revision index
- **Date code:** Production batch
- **Gas:** Gas measured
- **Serial:** Sensor serial number
- **Manufacturing date:** Production date
- **Calibration date:** Calibration date
- **Is:** Sensor Is current
- **Ia:** Sensor Ia current

Furthermore, under sensor troubleshooting mode, the instrument can display the status of each single cell (here is an example) visualized after the visualization of the measured gas:

- **Ok:** No problem detected
- **missing** The sensor has not been detected
- **data err** Sensor memory data error
- **Unknown** The instrument FW needs to be updated
- **pos err** Sensor installed in the wrong position
- **cal err** Calibration error
- **curr err** Currents out of range
- **non config** This sensor is not to be used because it has not been accepted in the page ‘type of sensor’.
Connect the flue gas sampling probe and filter unit assembly to the instrument;
Fully insert the black rubber cap on the gas probe tip, as shown in the following picture:

![Black rubber cap]

Connect to port Ps
Apply cap to probe
Press OK to start
Result: leak

Connect to port Ps
Apply cap to probe
Press OK to start
Result: tight

Connect to port Ps
Apply cap to probe
Press OK to start
Result: error

Check that the probe is connected to P- input port.
4.9 Analysis configuration menu

Through this menu the user can configure the available parameters for a proper combustion analysis.

**Fuel:**
Lets the user select the type of fuel to be used during analysis. This datum can be varied either from this menu or during the analysis itself.

**Measurement units:**
Through this submenu the user can modify the units of measurement for all the analysis parameters, depending on how they are used.

**O₂ Reference:**
In this mode the user can set the oxygen percentage level to which pollutant emission values detected during analysis will be referenced.

**Automatic analysis:**
The user can set analysis mode to either manual or automatic.
In manual mode the user performs the three necessary analysis operations manually. In automatic mode the cycle duration for each reading must also be set - in this case the instrument will conduct each analysis in the specified time.
Printing may also be manual or automatic. If "auto" printing is selected, the instrument will automatically print the analysis report in a predetermined format at the end of the automatic analysis.
If "auto" printing is selected also at the end of a tightness test a report will be printed automatically.

**Condensation**
The burner efficiency figure when condensation takes place is influenced by atmospheric pressure and humidity of the combustion air. As the atmospheric pressure is hardly precisely known, the operator is asked to enter a related parameter, i.e. the altitude of the place above the sea level, from which the pressure is then derived once the dependency from atmospheric conditions is neglected. In calculations the value of 101325 Pa is assumed as atmospheric pressure at sea level. Further the air relative humidity input is allowed, being this calculated at the combustion air temperature as measured from the instrument; in case this value is unknown the operator is recommended to enter 50% for this value.

**Alarms:**
This submenu allows the user to set and memorise 5 alarms, defining the monitored parameter for each (gas, pressure, Ta, Tf), the alarm threshold and relative unit of measurement and whether it is a low or high-level alarm.
Low-level alarms are triggered when the reading drops below the defined threshold, whereas high-level alarms are triggered when the reading rises above the defined threshold.

[Diagram of alarm levels]

When an alarm threshold is crossed, the instrument emits an intermittent audible alarm besides activating a visible alarm wherein the background of the name of the relative reading will start flashing in the analysis.
screen.

**NOx/NO Factor**
NOx/NO: all the nitrogen oxides which are present in the flue emissions (Nitrogen oxide = NO, Nitrogen dioxide = NO₂); total nitrogen oxides = NOx (NO + NO₂).
In the combustion processes, it is found out that the NO₂ percentage contained in the fumes is not far from very low values (3%); hence it is possible to obtain the NOx value by a simple calculation without using a direct measurement with a further NO₂ sensor.
The NO₂ percentage value contained in the fumes can be however set at a value other than 3% (default value).

**Autozero/Pump:**
This submenu is used to set the duration of the analyser auto-calibration cycle. It may also be used to switch off or switch on the sample pump temporarily. The sample pump cannot be switched off if the auto-calibration cycle is under way.

**Operator:**
The name of the operator conducting the analysis may be set or modified through this submenu. A maximum of three names may be stored. The name of the selected operator will be printed on the analysis report.

**Report header setup:**
This allows the Company or Owner’s name to be entered in four lines with 24 characters each, together with other details (e.g. address, tel. no.). This data will be printed on the heading of the analysis report.
4.9.1 Flow Chart - Analysis configuration menu

Activates the Configure Menu.

All selected data can be modified by pressing cursor keys.

To cancel changes and return to the previous menu press...
Select the figure to be modified with the keys ▲▼. Modify the value of the highlighted figure with keys ◀▶.

The values that can be selected with the ▲▼ keys for this parameter are:

- CO, SO₂, NO, O₂, P, Tₐ, Ta

The values that can be selected with the ◀▶ keys for this parameter are:

- maximum, minimum, no

The alarm threshold values can be set via the ◀▶ keys within the following range:

- -99999.999 to +99999.999

(The value is referred to the unit of measurement set) maximum, minimum, no.

The values that can be selected with the ◀▶ keys for this parameter are:

- ppm, mg/m³, mg/kWh, g/GJ, g/m³, g/kWh, %

Note:

- The pump cannot be switched off during auto-calibration.
- If auto-calibration has not been performed the pump cannot be switched on.
Use the “EDIT TEXT” function as follows:

Using the cursor keys, go to the box that corresponds to the letter or number required to form the desired word, and press '        ' to confirm.

When you have finished striking in the desired text, still using the cursor keys, go to OK to confirm the entered data or to es to exit without saving, and press the relative '        ' or '        ' button. The task is done.

If you wish to modify a letter or a whole line, all you need to do is position the cursor in front of the letter to be cancelled by means of the cursor keys in the first row of controls.

At this point go to the second row of controls and press the '        ' key on the keypad. In this way the letter preceding the cursor can be cancelled, after which the desired text can be entered or the user can confirm and exit.
4.10 Instrument configuration menu

This menu is used to configure the instrument’s reference parameters described below:

**Bluetooth (When applicable):**
Through this sub menu the user can turn on and off the instrument Bluetooth wireless communication with a PC or PDA.

![WARNING]
WHEN THE INSTRUMENT BLUETOOTH INTERFACE IS TURNED ON, THE BATTERY LIFE IS REDUCED DOWN TO 10 HOURS.

**Calibration**
It is possible to make a recalibration of the instrument’s gas sensors with suitable known concentration gas cylinders. Recalibration of Oxygen (O2) sensor is not available since it is already recalibrated during every autozero sequence. See ‘MAINTENANCE’ section.

**Display contrast:**
The display contrast may be increased or decreased by acting on cursor keys. This operation may be performed even when the introductory screen is active.

**Time/Date:**
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.

**CO AutoxDilution (When applicable):**
The CO sensor is protected by a pump which, in case of need, can inject clean air in the gas path in order to dilute the gas concentration measured by the sensor. This function can be either triggered by the overcoming of a CO concentration threshold which can be set by the user or, in case it is known that the flue gases contain high CO concentration, kept enabled any time, independently of CO concentration.

![WARNING]
CO Auto-Dilution feature must only be considered as a means of protection for CO sensor, as its activation heavily deteriorates both accuracy and resolution of the CO measurement.

**Micromanometer**
Allows to configure the micromanometer input (optional) as P+ or P– port. In case P– is selected, the sign of pressure is inverted.

**Buzzer**
This sub-menu permits to activate or deactivate the instrument buzzer.

**Language**
This sub-menu permits to select the desired language for the visualization of the various menus and the report printing.
4.10.1 Flow Chart - Instrument configuration menu

Activates the Configure Menu.

All selected data can be modified by pressing cursor keys .

To cancel changes and return to the previous menu press .
4.11 Memory Menu

This menu is used to display and print individual and average values of the analysis data stored in memory. Analysis data can be ordered either by memory position or by storage date; draught, smoke and ambient CO, NO values can also be recalled. Inside the “Recall Memory” menu, the Print Menu is only enabled in the analysis screen or in the draught, smoke and ambient CO, NO values screen.

Save analysis:
This submenu displays the current active MEMORY and the data stored within, and allows the user to record new values or to overwrite them if these are already present and complete.

Display average:
Displays the average of the analysis data stored in the active memory.

Select memory:
Allows the user to select the memory within which to record any effected analyses or other data such as draught, smoke and ambient CO (NO) values. When the menu is accessed a preview of all saved data will appear.

Recall memory:
This menu, just like the previous one, lets the memory be selected on the basis of the stored position or storage date, thereby letting all stored data be displayed (individual and average readings, draught, smoke and ambient CO (NO) values).

Delete single:
Allows the user to erase the data stored for a single memory. A confirmation is required in order to avoid an accidental loss of the formerly stored data.

Delete all:
This is used to cancel the entire contents of the 99 memory positions; even for this option a confirmation is required in order to avoid an accidental loss of the formerly stored data.
4.11.1 Flow Chart - Memory Menu

Activates the Memory Menu. This menu is used to display and print the individual and average values of the analysis data stored in memory. Analysis data can be ordered either by memory position or by storage date; draught, smoke and ambient CO, NO values can also be recalled. Inside the "Recall Memory" menu, the Print Menu is only enabled in the analysis screen or in the draught, smoke and ambient CO, NO values screen.

Standard UNI 10389-1 stipulates that the combustion efficiency has to be calculated on the basis of the average values of three readings. Three tests must therefore be memorised.

There are 99 storage areas, each of which is capable of storing three test records besides draught, smoke and ambient CO (NO) values. The memory can also be selected from the "Configure Analysis" menu.

The name of the plant can be entered in the "Select Memory" menu by pressing the right cursor key in the "Name" field.

Analysis data is saved by pressing ‘MEMORISE’ with the MEMORISE option highlighted in the background. If draught, smoke and ambient CO (NO) values have been measured these are also memorised.

Once a series of test records has been memorised, the user can ask the instrument to display the average value. The relative analysis report can then be printed via the Print Menu.
4.12 Print Menu

This menu is used to access the following print and check configurations:

Print report:
Shows the details of the selected ticket type and allows to start printing.

Print setup:
Copies: Allows to set the number of printed copies and layout of the ticket.
Model: The ticket layout selection is only valid for combustion analysis and can be chosen among Complete, Partial and Total. Tickets for draught, smoke, ambient gas concentration and tightness test only allow a specific layout. Layouts for combustion analysis are specified as described in the following:
   Full: includes a header with company data as well operator data previously programmed in the configuration menu, measurements sampled in the combustion analysis and, when sampled, the draught, smoke and CO - NO ambient gas values.
   Partial: only reports the combustion analysis measurement values and informations, without any header, comments or blank lines for operator comments.
   Total: is arranged with the complete layout of the average analysis followed by the single analysis measurements report.

Paper feed:
Feeds paper in the printer; this function is most useful when replacing the paper roll in the printer.

Print test:
Prints a graphical/alphanumeric test ticket for a complete check of the printer operation.

Printer type:
Selects the printer type: internal or Bluetooth.
When Bluetooth printer is selected a pairing procedure will be needed in order to match the printer to the instrument. The pairing procedure has to be performed only once.
4.12.1 Flow Chart - Print Menu

Enables the Print Menu. Allows to print the combustion analysis data on a paper ticket which reports the measurement values. The printed values are those shown on the display when the menu is enabled. This menu can be used for combustion analysis, even when recalled from the memory, for draught, smoke, ambient gas and for tightness test results.

According to the values shown on the display when the menu is activated and the selected ticket layout, the user can choose among different models.

In the examples are reported the cases of printing the analysis under acquisition, printing a single analysis after recall from memory and printing an average analysis after recall from memory.

Go-ahead for printing is given by pressing 'XXXX' with the PRINT option highlighted in the background.

Several copies of the test ticket can be printed, choosing among different layouts according to the information included.
The instrument detects and shows all the Bluetooth devices found.

Select the MAC code of the printer that must be connected.

Enter the PIN code of the selected printer to complete the pairing procedure.

Use 'EDIT TEXT' as follows:
With ▼ arrow the proposed code is erased.
With arrows ◄ ► move the cursor to the position corresponding to the desired letter or digit in order to compose the required PIN number.
With ◄ ► arrow the selected letter or digit is inserted.
Press the key to confirm the PIN code just entered.
4.13 Analysis Menu

Through this key the analysis results are displayed. Moreover the operator is allowed, once this key is further depressed, to display and possibly modify the analysis parameters before proceeding with the measurements.

**Measured values are:**
- **O₂:** Oxygen percentage in the fumes.
- **CO + H₂:** CO concentration in the fumes.
- **CO + H₂ low range:** CO concentration in the fumes, with 0.1ppm resolution and more accuracy.
- **CO:** CO concentration in the fumes.
- **CO %:** CO concentration in the fumes.
- **NO:** NO concentration in the fumes.
- **NO low range:** NO concentration in the fumes, with 0.1ppm resolution and more accuracy.
- **SO₂:** SO₂ concentration in the fumes.
- **SO₂ low range:** SO₂ concentration in the fumes, with 0.1ppm resolution and more accuracy.
- **NO₂:** NO₂ concentration in the fumes.
- **NO₂ low range:** NO₂ concentration in the fumes, with 0.1ppm resolution and more accuracy.
- **CxHy:** Unburnt hydrocarbon concentration referred to natural gas (CH₄).
- **CO₂:** CO₂ concentration in the fumes.
- **Tf:** Fumes temperature.
- **Ta:** Combustion air temperature.

**Calculated values are:**
- **λ,n:** Excess of air, ratio between the combustion air volume and the volume demanded by combustion under stoichiometric conditions.
- **CO₂:** Carbon dioxide percentage in the fumes.
- **CO diluted:** Increase system of the measurement range and protection of the CO sensor.
- **ΔT:** Difference between flue gases temperature and combustion supply air temperature.
- **NOx:** Nitrogen oxides concentration in flue gases.
- **Qs:** Percentage of heat lost through the stack.
- **ηs:** Sensible efficiency. This is the burner efficiency calculated according to the UNI 10389-1 standard, as ratio between the conventional heating power and the burner heating power. Among the combustion losses, only the sensible heat lost with the flue gases is taken into account, thus neglecting the radiation losses and incomplete combustion losses; this value is referred to LHV (Lower Heating Value) and cannot be higher than 100%. The sensible efficiency value is to be compared against the minimum efficiency stated for the heating systems performances.
- **ηt:** Total efficiency. It is the sum of sensible efficiency and the additional efficiency deriving from the recovery of water vapour condensation contained in the flue gases, calculated according to the UNI 10389-1 standard. When it is greater than sensible efficiency, then condensation is taking place. It is referred to LHV (Lower Heating Value) and can exceed 100%.

4.13.1 Zoom Menu

This menu can only be accessed when the analysis screen is displayed. This key is used to view the test data on a complete list or multi-page list or to zoom in on displayed text for better reading.
4.13.2 Flow Chart - Analysis Menu (zoom)

For each of the screens until now shown the display in 'O₂ reference mode' (RefO₂ is highlighted) can be activated or deactivated by pressing the ( ) keys.
By pressing the Analysis key once more, and starting from any of the above screens, the user may proceed as follows:

Activates the Analysis Menu.

Select the memory wherein to store the acquired data.

Select the fuel of the plant being tested.

Select the test operator.

Setup the report printing, selecting the number of copies and the type of report to print.

Select the analysis mode - automatic or manual. If automatic mode is selected, define the test time and print mode - automatic or manual.
4.14 Draught Menu

The DRAUGHT menu gives access to the stack draught measurement. Being a negative pressure, in accordance with standard UNI 10845, draught must be measured using the negative pressure input \( P_v \). The correct values for a natural draught boiler are therefore positive by definition. Before performing the measurement, the instrument allows the user to input the external air temperature as required by the standard. Afterwards the measurement screen is reached: here the user can acquire the value displayed in order to add it to the running analysis measurements or, alternatively, print the relevant ticket through the ‘PRINT’ menu.

NOTE: The measurement may not be accurate due to condensation inside the fumes probe. Should you notice an inaccurate or unstable reading on the instrument, it is advisable to disconnect the fumes probe from the instrument itself, and purge pipes by blowing with a compressor. In order to be sure there is no humidity, it is suggested to perform the measurement by means of the transparent rubber pipe supplied on issue.

4.14.1 Flow Chart - Draught Menu

Activates the Draught Menu.

Before starting the pressure zeroing sequence pay attention to remove the gas probe from the stack.

Pressure zeroing is accomplished by pressing ‘\( \text{ZERO} \)’ with the ZERO option highlighted in the background.

Insert the probe in the stack and measure the draught. In order to add the draught value to those of the ongoing analysis, please select KEEP through the right arrow key, then press ‘\( \text{KEEP} \)’. For a printout of the ticket with the draught value, enable the PRINT menu through the relevant key, then proceed as in the combustion analysis printing. A draught value acquired into memory can be deleted by pressing again the ‘draught’ key: a series of dashes will appear in place of the measurement value; after this, select the ‘KEEP’ option with ‘\( \text{KEEP} \)’.

Once the data is stored, the instrument progresses automatically from the Draught Menu to the Analysis Menu.

NOTE: The draught values to be stored in the memory must be acquired before storing the analysis data.
4.15 Readings Menu

This menu is used to access the following readings:

**Carbon black:**
It is possible to enter the data concerning one to three CARBON BLACK measurements taken by means of an optional device (BACHARACH PUMP); see the relevant instructions.
The method consists in taking a certain quantity of combustion gas from the middle of the flue behind the surfaces of the exchangers at the end of the boiler, and make it pass through a special filter paper. The soot stain obtained is compared with the surfaces blackened in a different way according to a comparison scale; it is thus determined the “soot number”, which will be entered in the instrument by hand.
These measurements can be either stored in memory together with the combustion analysis data or printed on a ticket.

**Ambient CO, NO:**
This type of analysis lets the user measure the CO and NO values present in the environment, with the scope of checking the personal safety conditions of a specific working environment. The instrument leaves our factory with the following preset threshold values:

\[ \text{CO}_{\text{max}}: 35 \text{ ppm} \]
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).

\[ \text{NO}_{\text{max}}: 25 \text{ ppm} \]
Recommended exposure limit (REL) stipulated by the National Institute for Occupational Safety and Health (NIOSH), equivalent to 30 mg/m\(^3\) and calculated as an 8-hour Time-Weighted Average (TWA).

It is compulsory to perform the autozero in the clean air, so that the ambient CO and NO 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.

The result of the test can be either associated to the combustion analysis and consequently stored in memory or immediately printed through the ‘Print’ menu.

**Pressure:**
It is possible, through the use of the external flexible pipe made in RAUCLAIR (supplied), to measure a pressure value within the range stated in the technical features (connect the pipe to \(P^+\) input). During the pressure measurement the 'HOLD' function is made available, which allows to 'freeze' the value shown on the display, by pressing 'HOLD' key.

**Tightness test:**
Chemist 400 can perform the tightness test on heating plants which use combustible gasses according to the standards UNI 7129 and UNI 11137: 2012, respectively applicable to new or renewed pipings and to existing pipings. The result of this tightness test, whose steps are described in the following, can be printed, once acquired, by starting the ‘print menu’ in any of the screens of the ‘Tightness Test’ menu.

**New piping: UNI 7129 STANDARD**
The standard UNI 7129 can be adopted for testing new piping systems or reconditioned ones. This test requires to charge the piping up to a pressure of at least 100 mbar, then wait for a stabilization time of at least 15 minutes required for nulling the thermal effects caused by the test gas compression and finally check for the tightness of the piping by analysing the way the pressure eventually decays against time. This check expects for no difference between two pressure readings performed in 15 minutes and with a manometer having a minimum resolution of 10 Pa.

Chemist 400 allows the user to customize the stabilization phase through the following parameter:

**WAIT TIME:** it is the stabilization time and can be set by the user from 15 to 99 minutes. Please note that UNI 7129 standard requires a stabilization time of at least 15 minutes, anyway there is the possibility to skip stabilization by pressing ‘\(\rightarrow\)’ button.

Once the stabilization parameter has been set the user can proceed with the tightness test. Selecting the item ‘Start Test’, the test pressure required by the standard is shown, then a screen with actual pressure applied to the instrument inputs is displayed. After having zeroed the instrument and, subsequently, having charged the piping with at least 100 mbar, the tightness test can be started through the option ‘TEST’, which actually starts the stabilization phase. In the stabilization screen the following values are displayed:
Actual pressure measured by the instrument, in the selected measurement unit.

Pressure variation in the last minute, updated every 10 seconds. This value gives a rough indication about the stabilization level reached in the piping system.

Remaining time before the stabilization phase ends.

Once the stabilization phase is terminated the tightness test is started. This test is performed by observing how the pressure decays in time during a fixed 15 minutes interval, as stated in the applied standard.

Pressure measured at the beginning of the test.

Pressure actually measured by the instrument.

Pressure variation with respect to the initial value. In case the actual pressure is lower than the initial value (pressure is decreasing) this value has a negative sign.

Reports the test result: **tight** when the pressure drop is greater than -10 Pa, **leak** when the pressure drop is smaller than -10 Pa. Positive pressure changes are symptom of a temperature change meanwhile the test is performed. Should this happen it is advisable to repeat the entire test.

The standard UNI 11137: 2012 can be adopted for testing already existing internal piping systems. This test requires to charge the piping up to the test pressure, then wait for an unspecified stabilization time until the thermal effects caused by the test gas compression are nulled, and then calculate the amount of the possible leakage from the measure of the pressure decays in 1 minute time for Methane and LPG in air and 2.5 minutes for the LPG fuel. The test pressure should be as close as possible as the reference conditions following explained.

According to the combustible gas to be used in the piping, the tightness test must be performed in one of the following reference conditions:

- Natural gas: Reference pressure for test with supply gas 2200 Pa
- Test pressure with air 5000 Pa
- Test pressure with air 5000 Pa.

Note: Chemist 400 allows the user to perform the tightness test even with a combustible gas different from the supply gas. Anyway the reference standard does not provide a reference pressure in this situation, so the reference pressure is taken like test gas is the same. Test result should be considered only indicative.

Chemist 400 allows the operator to customize the stabilization phase through the following parameter in the stabilization menu:

**WAIT TIME**: the stabilization phase duration can be set in the 1 .. 99 minutes range. As the UNI 11137: 2012 standard does not prescribe any stabilization duration, the factory setting for this value is borrowed from the UNI 7129 standard, which requires a minimum stabilization time of 15 minutes. The waiting can be interrupted any time by pressing the key, even in case the interval has not fully elapsed.

The tightness test performed according to the UNI 11137: 2012 standard requires the input of some data regarding the piping system and the test conditions, as described in the following.

**PIPING VOLUME**: An accurate tightness test performed according to the UNI 11137: 2012 standard requires to know the piping volume. Because this data if often unavailable, Chemist 400 splits the test from the beginning into two different paths: the first is adequate for pipings having volume smaller than 18 dm³ (liters); this is the most usual situation: in this case the volume value is not required because, through an 'overestimation' the piping is assumed as having a volume of 18 dm³. The second path requires to input the piping value either directly through the keyboard when known, or by a calculation which takes into account the sum of the contributions due to each single pipe section or, finally, by measuring it through a simple procedure which requires the injection into the piping of a known gas quantity through a graduated syringe.

In case the volume calculation is used, for each single piping section the ‘Add tube’ option must be selected and then input the relevant material, nominal diameter and length. Chemist 400 calculates the single section volume and adds it, when confirmed, to the total piping value. For error correction or for modifying the ongoing calculation the subtraction operation is also available.

When the 'Volume measurement' option is selected instead, the procedure, described also in the flow charts of the tightness test according to UNI 11137: 2012, is described in the following steps:

- Close both faucets in the kit assembly supplied for the test execution.
- Connect the graduated syringe to the hose which in the assembly is opposed to the pump.
• Open the faucet on the side where the syringe is applied and withdraw exactly 100 ml (100 cc) of the gas present in the piping. Press the ' ' button.
• Inject the gas present in the syringe back into the piping and then close the faucet again.
• Wait for the pressure in the piping to stabilize. After a few seconds the instrument returns to the volume input screen in which the measured volume is shown. The proposed value can be accepted by pressing the ' ' button, modified through the arrow keys or rejected through the ' ' key.

Table volumes:
Examples relating to the various lengths of indoor systems, capacity approximately corresponding to 18dm³, depending on the material and the diameter of the fuel gas adduction pipe.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Steel</th>
<th>length (m)</th>
<th>Copper / Multilayer/ Polyethylene</th>
<th>length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td></td>
<td>82 (68)</td>
<td>10</td>
<td>228 (190)</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td></td>
<td>49 (40)</td>
<td>12</td>
<td>160 (133)</td>
</tr>
<tr>
<td>1&quot;</td>
<td></td>
<td>28 (23)</td>
<td>14</td>
<td>116 (97)</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td></td>
<td>17 (14)</td>
<td>16</td>
<td>90 (75)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>19</td>
<td>64 (53)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>25</td>
<td>37 (31)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26</td>
<td>34 (28)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>34</td>
<td>20 (17)</td>
</tr>
</tbody>
</table>

Note: When the measurement group can not be excluded from the test, the indicative length of the plant is given in brackets.

COMBUSTIBLE GAS: consider that the amount of the leakage is strictly related to the nature of the gas under pressure. When the tightness of a piping has to be evaluated it is mandatory to specify the family to which the gas belongs: Natural Gas or L.P.G.

TEST GAS: again the amount of the leakage is related to the nature of the gas under pressure, therefore it is mandatory to specify the type of the gas used: Natural Gas, L.P.G. or air. Please note that the gas used for the test could also be different from the gas to be used in the plant and could even be a not flammable gas.

Once the stabilization parameter has been set the user can proceed with the tightness test. Selecting the item 'Start Test', the test pressure required by the standard is shown, then a screen with actual pressure applied to the instrument inputs is displayed. After having zeroed the instrument and, subsequently, having charged the piping to a pressure close to the reference values indicated, tightness test can be started through the option "TEST", which actually starts the stabilization phase. In the stabilization screen the following values are displayed:

\[ P: \] Actual pressure measured by the instrument, in the selected measurement unit.
\[ \Delta P_i^*: \] Pressure variation in the last minute, updated every 10 seconds. This value gives a rough indication about the stabilization level reached in the piping system.

Wait time: Remaining time before the stabilization phase ends.

Once the stabilization phase is terminated the tightness test is started. This test is performed by observing how the pressure decays in time during a fixed 1 minute interval for Methane and LPG in air and 2.5 minutes for the LPG fuel, as stated in the applied standard.

During the tightness test phase the following values are displayed:

\[ P_1: \] Pressure measured at the beginning of the test
\[ P_2: \] Pressure actually measured by the instrument
\[ \Delta P: \] Pressure variation with respect to the initial value. In case the actual pressure is lower than the initial value (pressure is decreasing) this value has a negative sign.

\[ Q_{test}: \] Is the calculated leakage measured in dm³/h according to the conditions under which the test has been performed, i.e. the gas used for the test as well as the final pressure measured during the test.

\[ Q_{ref}: \] Is the calculated leakage measured in dm³/h according to the reference conditions described in the standard, it is related to the gas to be used in the piping as well as to the reference pressure.
Result: is the result of the tightness test.

**Compliant (piping suitable for operation):** when the leakage flow calculated in the reference conditions is not greater than 1 dm³/h for methane and not greater than 0.4 dm³/h for LPG the system is authorized to operate without restrictions or intervention.

**Compl. 30 DD (piping temporarily suitable for operation):** when the leakage flow calculated in the reference conditions is included in the range $1 \text{ dm}^3/\text{h} < Q_{\text{ref}} \leq 5 \text{ dm}^3/\text{h}$ for methane and in the range $0.4 \text{ dm}^3/\text{h} < Q_{\text{ref}} \leq 2 \text{ dm}^3/\text{h}$ for LPG. The system is authorized to operate only for the time needed for the maintenance of the pipe in order to fix the leakage problem, and in any case for no more than 30 days after the testing day. Once the fixing has been completed the piping must tested again for its tightness according to the UNI 7129 standard.

**Non compliant (not suitable for operation):** when the leakage flow is greater than $5 \text{ dm}^3/\text{h}$ for methane and greater than $2 \text{ dm}^3/\text{h}$ for LPG. In this situation the measured leakage is such that the piping is not suitable for operation and must immediately placed out of order. Once the leakage problem has been fixed the piping must tested again for its tightness according to the UNI 7129 standard.

**TcK Temperature:**
The user can measure the temperatures within the range specified in the technical specifications (e.g. plant delivery temperature) by using an OPTIONAL Type K thermocouple contact probe connected to the TcK input.

**Pt100 Temperature:**
The ambient temperature can be measured within the range specified in the technical specifications by connecting the remote air temperature probe provided with the instrument to the Pt100 input.

**Ioniz. current:**
It is possible to measure the ionization current of a boiler and check its value depending on the boiler’s technical features by connecting the ionization probe (optional) to the serial cable socket (visible in O on page 10).
4.15.1 Flow Chart - Readings Menu

Activates the Smoke Menu.

In the Smoke menu the user can input the smoke value. The values entered with the arrow keys can be associated with the ongoing analysis through the 'OK' key or printed with the Print menu.

The CO, NO ambient gas gives a measurement about the safety of the environment in which the operator is working. The concentration values can be associated to the ongoing analysis with the 'OK' key, or printed on a ticket through the Print menu.

See the 'TIGHTNESS TEST' flow-chart, next page.
Tightness test flow-chart according to standards UNI 7129 and UNI 11137: 2012.

1. Start test
2. Stabilization
3. Wait time: 15 min
4. Charge the pipe to the test pressure 100.00 hPa
5. Zero test
6. P1 100.00 hPa
7. P2 99.99 hPa
8. ΔP 0.01 hPa
9. Result: tight
10. Pressurize the piping and select TEST with the ' ' key.

During stabilization the pipe pressure P is displayed and also its variation ΔP' during the last minute. The stabilization wait time is the one set in the test configuration menu. Stabilization can be stopped at any time by pressing ‘ ’.

Automatically, after 15 minutes.

Automatically after a few seconds.
Selected test is valid for volume pipes up to 18 dm³ (18 liters). It is not required to know and enter the volume of the pipe since it is assumed to be 18 dm³. In this way the leakage rate is actually rounded up and better guarantee the validity of a “compliant” result. The test procedure is not described in details because it is the same as the calculated volume shown in the flow chart except for the volume size.
Start test
Stabilization
Piping volume
Combustible gas
Test gas

Natural gas
L.P.G.
Air

Charge the pipe to the test pressure 100.00 hPa

Pressurize the piping and select TEST with the ' key.

During stabilization the pressure $P$ in the piping is shown, together with the variation $\Delta P_1'$ in the last minute. The waiting time is set in the test configuration menu. The stabilization can be interrupted any time by pressing the ' key.

Automatically, after 1 minute.

Automatically after a few seconds.

Model tight

WARNING
End the tightness test

Result: tight

PRINT REPORT
Model tight

PRINT REPORT
Model tight

PRINT REPORT
Model tight

PRINT REPORT
Model tight

PRINT REPORT
Model tight

4.16 Flow Chart - Configure Analysis Menu

When depressed for at least 2 seconds, turns the instrument on.

Adjusts the display contrast.

Key analyser parameters can be configured during auto-calibration. The ‘ ‘ and ‘ ‘ keys respectively confirm and cancel any effected modifications and take the user back to the previous level menu.

In the Select menus the cursor indicates the active value.

In this phase one can either select the test operator and/or change the name displayed (refer to Configure Menu).

Setup the report printing, selecting the number of copies and the type of report to print.

At this point the user can select the analysis mode - automatic or manual; if automatic mode is chosen the test time and printout format must also be set.

The Configure Analysis Menu can also be accessed after auto-calibration is complete.
4.17 FLUE GAS ANALYSIS
To perform complete flue gas analysis, follow the instructions below.

4.17.1 Switching on the instrument and auto-calibration
Press the On/Off key to switch on the instrument - an introductory screen will appear. After a couple of moments
the instrument will zero itself and will state that the sample probe should not be inserted in the stack.
In case the instrument is equipped with the electrovalve for automatic auto-zeroing, it will ask for the insertion of
the gas probe in the stack. On the other hand if the instrument has not the electrovalve, it will require not to
insert the gas probe in the stack. In the latter it is important that the sample probe is not inside the stack since,
during auto-calibration, the instrument draws fresh air from the environment and detects the zero value of the
O₂, CO and NO sensors, the details of which are then memorised and used for reference during the analysis. It
is equally important that this phase is performed in a fresh air environment.
The pressure sensor is also zeroed during auto-calibration.

4.17.2 Inserting the probe inside the stack
When auto-calibration is complete the instrument will
instruct the user to insert the sample probe that has
been previously connected to the relative input on the
instrument, and the analysis screen will appear
automatically.
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.
In order to position the probe correctly, a reliable
support must be provided by drilling a 13/16 mm hole
in the manifold (unless already present) and screwing
in the positioning cone provided with the probe - in this
way 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 centre of the exhaust 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, so
as to ensure that no constrictions or losses are present in the piping or stack.

4.17.3 Flue Gas Analysis
After the sample probe has been inserted in the stack and the combustion air temperature probe (if used) has
been inserted in the relative sample manifold, if the instrument has not been configured during auto-calibration,
the following data must be configured:

**Memory:** use this submenu to define the memory in which the test data and client details are to be stored.

**Fuel:** the user will be asked to define the type of fuel used by the plant.

**Operator:** this is where the name of the test operator can be entered.

**Mode:** by entering this submenu, the user can determine the analysis mode - manual or automatic.

If automatic mode is chosen, the reading duration of each and every test must be set, besides the printing mode - manual or automatic. When flue gas analysis begins, the instrument will perform and memorise the three tests automatically, at the respective intervals set (at least 120 sec. according to UNI 10389-1).

At the end of each test the instrument will emit an audible alarm (one “beep” after the first test, two “beeps” after the second test and three “beeps” after the third test).

At this point, when all three tests are over, if “Manual Printing” has been chosen the instrument will display the average of the three tests with the possibility of recalling the individual values.

If desired, the user can then print the relative data (total, complete, etc....). On the contrary, if “Automatic Printing” was selected, the instrument will print the test data automatically, based on the current print settings, without displaying the average test values.

**Caution:** when in automatic mode Draught, Smoke and ambient CO (NO) measurements must be taken before initiating the flue gas analysis.

If, on the other hand, manual analysis mode is chosen, flue gas analysis will proceed manually (please see relative Flow Chart). In this case the print settings and automatic test duration will not be considered.

At this point manual analysis may commence, first waiting at least two minutes until the displayed values stabilise: The user can then proceed with data storage, if required, or print the analysis report directly.

The latter will be printed in the format set beforehand.

When all three tests are over, the user can recall the average analysis screen containing all the data necessary for compiling the maintenance log of the boiler or plant.

In both automatic and manual modes, all the pollutant values CO / NO / NOx can be translated into normalised values (referenced to the previously defined O2 level) by simply pressing the button 🔄.

### 4.17.4 End of Analysis

At the end of the combustion analysis, carefully remove the sample probe and remote air temperature probe, if used, from their relative ducts, taking care not to get burnt.

Switch off the instrument by pressing the On/Off key.

At this point, if the instrument has detected a high concentration of CO and/or NO, a self-cleaning cycle will be initiated during which the pump will draw fresh outside air until the gas levels drop below acceptable values.

At the end of the cycle (lasting no longer than 3 min.) the instrument will switch itself off automatically.
4.17.5 Flow Chart - Flue Gas Analysis

When depressed for at least 2 seconds, turns the instrument on.

Adjusts the display contrast.

Select the fuel of the plant being tested.

Select the memory wherein to store the acquired data.

Select the test operator.

Setup the printing options.

Select analysis mode.

Record the draught value.

Enter the Smoke values.

Select the test operator:

Setup the printing options:

Select analysis mode:

Record the draught value:

Enter the Smoke values:

WARNING

Insert the gas probe in the chimney

Battery status

Autozero cycle end

WARNING

Starting combustion analysis

Or

automatically, after 10 seconds.

Or automatically, after 10 seconds.
How to proceed in manual mode (standard sequence).

1. Save test 1.
2. Save test 2.
3. Save test 3.

Recall the average test values.

If desired, set the preferred number of copies and analysis report format.

Print the analysis report.

When printing is complete return to the Analysis Menu by pressing: ©

The system is ready to carry out further tests.
How to proceed in manual mode (quick sequence).

Save test 1.

Save test 2.

Save test 3.

Recall the average test values.

If desired, set the preferred number of copies and analysis report format.

Print the analysis report.

When printing is complete return to the Analysis Menu by pressing: The system is ready to carry out further tests.

If printing is complete return to the Analysis Menu by pressing:
How to proceed in automatic mode.

Automatic, when the defined time elapses.

If, when configuring test parameters, manual printing has been selected (see example), the average values will be displayed after the third test values have been read. These may be printed by activating the relative menu. If, on the other hand, automatic printing has been selected, the average test values will be printed automatically.

Automatically, after a few seconds, the report is printed.

When printing is complete return to the Analysis Menu by pressing:  

The system is ready to carry out further tests.
4.18 Measuring the Differential Pressure (OPTIONAL KIT)
The instrument is fitted with an internal temperature-compensated piezoresistive transducer to measure positive and negative pressures. This sensor, which is mounted on the instrument, is of the differential type. If the special KIT is purchased, the sensor can be used to measure the differential pressure thanks to the positive and negative pressure connectors. The measuring range varies between -1000 Pa and +20000 Pa.
# 5.0 SENSORS

## 5.1 Sensors arrangement

![SENSORS ARRANGEMENT INSIDE THE SENSORS COMPARTMENT](image)

## 5.2 Sensor types and relevant positioning

<table>
<thead>
<tr>
<th>CODE</th>
<th>POSITION</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex-Sensor O₂</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor O₂</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO+H₂</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO high immunity H₂</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO₂</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor SO₂</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO 100.000 ppm</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO 20.000 ppm</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CₓHᵧ</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>0-5.00% vol. related to CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor sniffer</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO+H₂ low range</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO low range</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO₂ low range</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor SO₂ low range</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO₂</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
5.3 Gas sensors life

The gas sensors used in this instrument are electrochemical: thus, 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 SEITRON service centre. Chart 5.4 illustrates the characteristics inherent to each sensor.

5.4 Table gas sensors life

<table>
<thead>
<tr>
<th>CODE</th>
<th>MEASURED GAS</th>
<th>IDENTIFYING COLOR (1)</th>
<th>AVERAGE LIFE</th>
<th>RECALIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEX-Sensor O₂</td>
<td>O₂ Oxygen</td>
<td>Yellow</td>
<td>24 months</td>
<td>not necessary</td>
</tr>
<tr>
<td>Cod. AACSE11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor O₂</td>
<td>O₂ Oxygen</td>
<td>&gt;24 mesi</td>
<td>not necessary</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CO+H₂</td>
<td>CO Carbon Monoxide</td>
<td>Red</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor CO high immunity H₂</td>
<td>CO Carbon Monoxide</td>
<td>&gt;36 mesi</td>
<td>Yearly (2)</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor NO</td>
<td>NO Nitrogen Oxide</td>
<td>Orange</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor NO₂</td>
<td>NO₂ Nitrogen Dioxide</td>
<td>Withe</td>
<td>36 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor SO₂</td>
<td>SO₂ Sulphur Dioxide</td>
<td>Green</td>
<td>36 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CO 100.000 ppm</td>
<td>CO Carbon Monoxide</td>
<td>Purple</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CO 20.000 ppm</td>
<td>CO Carbon Monoxide</td>
<td>Blue</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CₓHᵧ 0-5.00% vol. related to CH4</td>
<td>CₓHᵧ Unburnt Hydrocarbons</td>
<td>48 months</td>
<td>Yearly (2)</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor sniffer</td>
<td>Sniffer Methane / LPG</td>
<td></td>
<td>60 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CO+H₂ low range</td>
<td>CO Carbon Monoxide</td>
<td>Red</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO low range</td>
<td>NO Nitrogen Oxide</td>
<td>Orange</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor NO₂ low range</td>
<td>NO₂ Nitrogen Dioxide</td>
<td>Withe</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex-Sensor SO₂ low range</td>
<td>SO₂ Sulphur Dioxide</td>
<td>Green</td>
<td>48 months</td>
<td>Yearly (2)</td>
</tr>
<tr>
<td>Cod. AACSE28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEX-Sensor CO₂</td>
<td>CO₂ Carbon Dioxide</td>
<td>&gt;48 months</td>
<td>Yearly (2)</td>
<td></td>
</tr>
<tr>
<td>Cod. AACSE29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
(1) Coloured dot on the sensor electronic board.
(2) UNI 10389-1 standard requires for the instrument calibration once per year to be performed in a laboratory authorised to issue calibration certificates.
5.5 Expandability to 4 sensors
In the Chemist 400 instruments range, two are the versions which can be expanded:

<table>
<thead>
<tr>
<th>CHEMIST 402: 2 sensors, expandable to 3 or 4 sensors.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEMIST 403: 3 sensors, expandable to 4 sensors.</td>
</tr>
</tbody>
</table>

The upgrading of the number of sensors can be easily done by the user by performing the following directions:

- Both the expandable instruments are arranged in a way to accept one or two additional sensors in positions S3 and S4.
- Identify, with the help of paragraph 5.2 'Sensor types and relevant positioning' the sensor(s) which must be added to the existing configuration (Seitron delivers all FLEX-series sensors already pre-calibrated and ready to use).
- To install the new sensors follow all the steps described in the paragraph 'MAINTENANCE' under 'gas sensors replacement'.

The instrument automatically detects when an additional sensor is installed or has been removed. The screen 'SENSORS CONFIGURATION' allows to accept the new proposed configuration or to ignore the change detected.

In this screen are shown, for each position, the following messages:

**EXAMPLE OF AN 'NO' SENSOR IN POSITION 3 REPLACED WITH AN 'NO2' SENSOR:**

NO → NO2 A SENSOR DIFFERENT FROM THE PREVIOUS ONE HAS BEEN DETECTED.

**EXAMPLE OF A NEW SENSOR INSTALLED IN POSITION 4 (PREVIOUSLY NOT PRESENT):**

SO2 → □ A NEW SENSOR HAS BEEN DETECTED.
5.6 CxHy sensor for measurement of the unburnt hydrocarbons

The unburnt hydrocarbons are chemicals produced by an incomplete combustion of molecules (hydrocarbons) made of Carbon and Hydrogen. These are usually named as HC or (better) CxHy: when this is filled with the actual values for the number of C and H atoms, the actual type of fuel is exactly defined. In case of Methane, as an example, the correct formula is CH4. In the following table is shown the cross sensitivity of the CxHy sensor when exposed to fuels different from Methane (CH4), assumed as 1.00.

<table>
<thead>
<tr>
<th>GAS / VAPOR</th>
<th>RELATIVE RESPONSE (with respect to Methane)</th>
<th>GAIN ADJUSTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol</td>
<td>0.75</td>
<td>1.33</td>
</tr>
<tr>
<td>Iso-Butane</td>
<td>0.60</td>
<td>1.67</td>
</tr>
<tr>
<td>Methane</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Methanol</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>n-Butane</td>
<td>0.60</td>
<td>1.67</td>
</tr>
<tr>
<td>n-Heptane</td>
<td>0.45</td>
<td>2.22</td>
</tr>
<tr>
<td>n-Hexane</td>
<td>0.50</td>
<td>2.00</td>
</tr>
<tr>
<td>Propane</td>
<td>0.70</td>
<td>1.43</td>
</tr>
</tbody>
</table>

Calculation example:

Type of gas: iso-butane
Relative response: 0.6
Gain adjustment: 1.67
Reading value (related to methane): 1.34

Value = reading value x gain adjustment

Example: 1.34 x 1.67 = 2.24

5.7 Installing the CxHy sensor

When the CxHy (position S3/S4) is mounted in the instrument, it is mandatory to configure the autozero by setting it at 180 seconds, in order to allow for a proper pre-heating of the sensor itself.
The instrument battery life, once the CxHy is installed, lasts 10 hours, provided no printing is made.
5.8 CO₂ sensor for Carbon Dioxide measurement in combustion processes
Carbon Dioxide (CO₂) is the result of combustion of an organic compound in presence of a quantity of oxygen sufficient to complete its oxidation. In nature, it is also produced by aerobic bacteria during the process of alcoholic fermentation and is the by product of respiration.
Many combustion processes are defined with ‘mixed fuel’ and is therefore difficult to calculate the amount of CO₂ produced. To avoid this drawback, the only way to know the amount of CO₂ produced in a combustion process with ‘mixed fuel’ is to measure the CO₂ with special NDIR sensors.

5.9 Installing the CO₂ sensor
When the CO₂ (position S3/S4) is mounted in the CHEMIST 400, it is mandatory to configure the autozero by setting it at 60 seconds, in order to allow for a proper pre-heating of the sensor itself.
6.0 MAINTENANCE

6.1 Routine maintenance
This instrument was designed and manufactured using top-quality components. Proper and systematic maintenance will prevent the onset of malfunctions and will increase instrument life altogether. The following basic requisites are to be respected:
- Do not expose the instrument to substantial thermal shocks before use. If this happens, wait for the temperature to return to normal working values.
- Do not extract flue gas samples directly without using a particulate/water trap.
- Do not exceed sensor overload thresholds.
- When the analysis is over disconnect the sample probe and let Chemist 400 draw fresh air for a few minutes, or at least until the displayed parameters return to their original values.
- Clean the filter unit when necessary, replacing the particulate filter and applying a jet of air to the sample probe hose to eliminate any condensate that may have formed.
Do not clean the instrument with abrasive cleaners, thinners or other similar detergents.

6.2 Preventive maintenance
At least once a year send the instrument to a SERVICE CENTRE for a complete overhaul and thorough internal cleaning. SEITRON’s highly qualified staff is always at your disposal and will provide you with all the sales, technical, application and maintenance details required.
The service centre will always return the instrument to you as new and in the shortest time possible. Calibration is performed using gases and instruments comparable with National and International Specimens. Annual servicing is accompanied by a specific calibration certificate that is a guarantee of perfect instrument performance as required by UNI 10389-1, besides being indispensable for users wishing to maintain ISO 9000 status.

6.3 Cleaning the sample probe
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. c) to remove any residual condensate that may have formed within.

6.4 Maintaining the water trap / filter unit
To remove the water trap, just 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.
6.5 Replacing the particulate 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.

6.6 Replacing the gas sensors
The gas sensors of the instrument shall be periodically replaced (see the following table) with new or recalibrated sensors.

The user can easily perform this replacement operation according to the following instructions:

1. Undo the two fixing screws on the sensor compartment cover.
2. Extract the cover to have access to the sensor compartment.
3 Locate the sensor to be replaced; here is an example of a connected sensor to be replaced.

4 Disconnect the sensor to be replaced; here is an example of a disconnected sensor to be replaced.
5 The sensor is bayonet-connected to its socket; rotate it anticlockwise to remove it. Here is an example of a rotated sensor.

⚠️ While rotating the sensor, take care not to exert any pressure onto the printed circuit above: exert pressure only onto the plastic body.

6 After rotating the sensor, pull it upward; here is an example of the sensor compartment with a sensor removed.

7 Fit the sensor again taking care the electric connection is turned outside the instrument, not inside (See point 5).
8. Rotate the sensor clockwise until hearing a click (See point 4).

While rotating the sensor, take care not to exert any pressure onto the printed circuit above: exert pressure onto the plastic body only.

9. Reconnect the sensor (See point 3).

10. Close the back door of the sensor compartment again, and tighten screws again (See point 1).

Turn on the instrument to check the new sensor works correctly through the menu “Sensor Troubleshooting”. It is normal if a newly installed sensor gives a 'current error': it is necessary to wait some time, so that the sensor polarization can settle. The table here below shows the minimum settling time for each sensor.

<table>
<thead>
<tr>
<th>CODE</th>
<th>MEASURED GAS</th>
<th>POSITION</th>
<th>SETTLING TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEX-Sensor O2 Cod. AACSE11</td>
<td>O2 Oxygen</td>
<td>S1</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>Flex-Sensor O2 Cod. AACSE15</td>
<td>O2 Oxygen</td>
<td>S1</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CO+H2 Cod. AACSE12</td>
<td>CO Carbon Monoxide</td>
<td>S2</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>Flex-Sensor CO high immunity H2 Cod. AACSE20</td>
<td>CO Carbon Monoxide</td>
<td>S2</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor NO Cod. AACSE10</td>
<td>NO Nitrogen Oxide</td>
<td>S3</td>
<td>48 hours (^{(2)})</td>
</tr>
<tr>
<td>FLEX-Sensor NO(^2) Cod. AACSE14</td>
<td>NO(^2) Nitrogen Dioxide</td>
<td>S3 / S4</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor SO(^2) Cod. AACSE13</td>
<td>SO(^2) Sulphur Dioxide</td>
<td>S4 / S3</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CO 100.000 ppm Cod. AACSE17</td>
<td>CO Carbon Monoxide</td>
<td>S2</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CO 20.000 ppm Cod. AACSE18</td>
<td>CO Carbon Monoxide</td>
<td>S2</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CxHy 0-5.00% vol. related to CH(_4) Cod. AACSE23</td>
<td>CxHy Idrocarburi incombusti</td>
<td>S3/S4</td>
<td>1/2 hour (^{(3)})</td>
</tr>
<tr>
<td>FLEX-Sensor sniffer Cod. AACSE19</td>
<td>Sniffer Methane / LPG</td>
<td>S4</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CO+H2 low range Cod. AACSE24</td>
<td>CO Carbon Monoxide</td>
<td>S2</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor NO low range Cod. AACSE25</td>
<td>NO Nitrogen Oxide</td>
<td>S3</td>
<td>48 hours (^{(2)})</td>
</tr>
<tr>
<td>FLEX-Sensor NO(^2) low range Cod. AACSE26</td>
<td>NO(^2) Nitrogen Dioxide</td>
<td>S3/S4</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor SO(^2) low range Cod. AACSE28</td>
<td>SO(^2) Sulphur Dioxide</td>
<td>S3/S4</td>
<td>2 hours (^{(1)})</td>
</tr>
<tr>
<td>FLEX-Sensor CO(^2) low range Cod. AACSE29</td>
<td>CO(^2) Carbon Dioxide</td>
<td>S3/S4</td>
<td>2 hours (^{(1)})</td>
</tr>
</tbody>
</table>

Note:
(1) 2 hours’ settling time is required.
(2) 48 hours’ settling time is required; should the sensor be equipped with an external polarisation battery, the settling time is reduced down to 2 hours.
(3) 1/2-Hour settling time is required.
6.7 On-site recalibration

It is possible to make a recalibration of the instrument’s gas sensors with suitable known concentration gas cylinders. Recalibration of Oxygen (O₂) sensor is not available since it is already recalibrated during every autozero sequence.

The access to the sensor recalibration is password protected, the password is '1111'.

To carry on the recalibration the following instruments are needed:
- Known concentration gas cylinder suitable for the sensor, complete with a pressure regulator
- Flow meter
- Hose with Tee fitting to connect the cylinder to the flowmeter and to the instrument

6.7.1 Flow Chart - On-site recalibration

When depressed for at least 2 seconds, turns the instrument on.

ATTENTION
Make sure autozero is execute in clean air.

ATTENTION
Do not connect the gas probe to the instrument.

ATTENTION
Check the battery charge level or connect the power adapter to avoid data loss during recalibration.

ATTENTION
Do not connect the gas probe to the instrument.

In the following a recalibration example, referred to the CO sensor, is explained.
Enter the recalibration menu password 1111.

#### CHOOSE THE SENSOR TO BE RECALIBRATED AND PROCEED AS DESCRIBED (CO SENSOR EXAMPLE):
- Connect the known concentration gas cylinder to the instrument as shown in the following scheme:

```
<table>
<thead>
<tr>
<th>GAS CYLINDER</th>
<th>FLOW METER</th>
<th>COMBUSTION ANALYZER</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="GAS CYLINDER" /></td>
<td><img src="image" alt="FLOW METER" /></td>
<td><img src="image" alt="COMBUSTION ANALYZER" /></td>
</tr>
</tbody>
</table>
```

**WARNING!**
Adequate ventilation must be provided when working with toxic gases, particularly the flow meter and instrument outputs must be evacuated by a ventilation system.

Installed sensors which can be recalibrated are shown, and can be chosen for recalibration.

In recalibration screenshot, information about the calibration in use and sensor output are displayed.

**Action:** selection of action to make
- calibrate: save new calibration
- set original: bring back factory original calibration
- set user: bring back last user calibration
- done

**Applied:** selection of cylinder gas concentration

**Measured:** Actual sensor reading

**Is:** 'Is' current from the sensor

**Ia:** 'Ia' current from the sensor

**Status:** Shows calibration status:
- original: factory original calibration in use
- user: user calibration in use
- saving: busy saving calibration
- user cal OK: user calibration successful
- cal error: user calibration error
- orig cal ok: restore of original cal successful

**Flowmeter settings:**
- FLOW METER: 0.5 l/m
• Apply the gas to the instrument and regulate the cylinder output pressure so that the flow meter shows a minimum flow (0.5 l/m) this ensures that the instrument is getting exactly the gas needed by its internal pump.
• The instrument measures the concentration of the applied gas; **wait at least 3 minutes for the measure to stabilize**. The reading is shown in the 'Measured' row.

<table>
<thead>
<tr>
<th>CO CALIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action calibrate</td>
</tr>
<tr>
<td>►Applied 1000.0 P</td>
</tr>
<tr>
<td>Measured 990.5 P</td>
</tr>
<tr>
<td>Is 82.22 uA</td>
</tr>
<tr>
<td>Ia 10.17 uA</td>
</tr>
<tr>
<td>Status original</td>
</tr>
</tbody>
</table>

• Whenever the reading is not satisfactory, proceed with the recalibration; Select the concentration of the applied gas (cylinder concentration) in the 'Applied' row.

<table>
<thead>
<tr>
<th>CO CALIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action calibrate</td>
</tr>
<tr>
<td>►Applied 1022.0 P</td>
</tr>
<tr>
<td>Measured 990.5 P</td>
</tr>
<tr>
<td>Is 82.22 uA</td>
</tr>
<tr>
<td>Ia 10.17 uA</td>
</tr>
<tr>
<td>Status original</td>
</tr>
</tbody>
</table>

With \( \downarrow \uparrow \) keys set the cylinder concentration in the 'Applied' row.

• Select 'Calibrate' in 'Action' row.

<table>
<thead>
<tr>
<th>CO CALIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action calibrate</td>
</tr>
<tr>
<td>►Applied 1022.0 P</td>
</tr>
<tr>
<td>Measured 990.5 P</td>
</tr>
<tr>
<td>Is 82.22 uA</td>
</tr>
<tr>
<td>Ia 10.17 uA</td>
</tr>
<tr>
<td>Status original</td>
</tr>
</tbody>
</table>

• Depress the ' \( \downarrow \uparrow \) ' key to save the new calibration.

<table>
<thead>
<tr>
<th>CO CALIBRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action calibrate</td>
</tr>
<tr>
<td>►Applied 1022.0 P</td>
</tr>
<tr>
<td>Measured 990.5 P</td>
</tr>
<tr>
<td>Is 82.22 uA</td>
</tr>
<tr>
<td>Ia 10.17 uA</td>
</tr>
<tr>
<td>Status cal ok</td>
</tr>
</tbody>
</table>

The recalibration result will be shown in the 'Status' row:
- **CAL OK**: sensor recalibrated successfully
- **CAL ERROR**: sensor not recalibrated due to:
  - The gas was not correctly delivered to the instrument.
  - The applied gas concentration was not correctly set in the 'Applied' row.
  - The 3 minutes stabilization time was not observed.
  - The sensor might be damaged or exhausted and need to be replaced.

It is always possible to bring back the original calibration with the action 'set original' and bring back the last on-site calibration with 'set-user'.
6.8 Replacing the battery pack
Follow these instructions to replace the battery pack:

1. Undo the fixing screw on the battery compartment cover, and extract it.

2. Extract the battery pack.

3. Remove the battery pack connector, and replace the pack with a new one following the reverse procedure described above.
6.9 Replacing the printer paper
Follow these instructions to change the paper roll in the printer.

1. Remove the printer cover by exerting a light pressure outward, as shown by the arrow.

2. Push inward the plastic thin plate to remove the cover of the paper compartment, as shown by the arrow, until the cover comes out.

3. Fit the paper roll as shown in the figure.

4. Fit the paper compartment cover again, and insert the final part of the report into the slot of the printer indicated by the arrow.

5. Now, let the report paper move forward through the print menu - paper feed, while accompanying the printing report by hand.

6. Fit the printer cover taking care to insert the report into the slot on the printer cover.
### 7.1 Troubleshooting guide

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSES AND REMEDIES</th>
</tr>
</thead>
</table>
| The instrument does not work at all. When the On/Off pushbutton is pressed the instrument does not come on. | a. Keep the On/Off key depressed 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; remove the cover from the battery compartment and connect the connector of the battery pack to the outlet on the printed circuit board.  
  d. The instrument is faulty: send it to a service centre. |
| The battery symbol 🍃 is empty on the inside.                          | The batteries are low. The instrument will remain on for a couple of minutes after which it will switch off; connect the battery charger.                                                                                                    |
| After auto-calibration is complete the sensor diagnostics screen appears and gives an error for one or more cells. | a. Auto-calibration took place while the flue gas was being sampled.  
  b. The O₂ sensor is faulty, is not connected correctly or is not connected at all. Check the above points, also referring to sections 5.3, 5.4, 6.6.  
  c. The sensor was not allowed the necessary adjustment time or the instrument was left with a low battery for too long. |
| A pressure sensor error is shown in the pressure/draught screen.      | There is a calibration problem. Send the instrument to a service centre.                                                                                                                                                                       |
| The analysis screen gives a flue gas temperature (Tf) error.          | a. The thermocouple is not connected; connect the thermocouple to the analyser.  
  b. The sensor has been exposed to temperatures greater or lower than its operating temperature range.  
  c. The thermocouple is faulty. Send the complete probe to a service centre. |
| 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 analyser 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 analyser’s 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. The pump is not connected as it should be. Remove the rear flap and check that the pump’s electrical connector is connected to the printed circuit board.  
  d. Pump is faulty. Replace the pump unit.  
  e. Pump is disabled. The key combination 🆕️ has been pressed. To re-enable the pump, switch off the instrument and then switch it on again. |
## Troubleshooting guide

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSES AND REMEDIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The rear lighting of the display is not on.</td>
<td>The backlighting LED's are faulty. Contact the nearest service centre to replace the display.</td>
</tr>
</tbody>
</table>
| The batteries last less than 9 hours.             | a. Battery capacity is limited by low temperatures. To achieve a longer battery life it is recommended to store the instrument at higher temperatures.  
|                                                   | b. The battery pack is old. Battery capacity tends to diminish with age. If battery life has become unacceptable, replace the battery pack: |
| The values shown in the analysis screen are not   | a. Sensor/s is/are faulty. Check that the sensors are installed correctly by accessing the sensor diagnostics menu.  
| reliable.                                         | b. The sample probe connection presents a leak. Check all joints and the conditions of the hose.  
|                                                   | c. Pump is faulty. Replace the pump unit.  
|                                                   | d. The instrument is faulty: Send it to a service centre for repair.                          |
| During the tightness test a “sensor error” is     | Check for the correct connection of the hose to the positive pressure input.                 |
| reported.                                         |                                                                                             |
8.0 SPARE PARTS AND TECHNICAL

8.1 Spare parts
AAC BF01: Sensor junction block
AAC FA01: Particulate filter
AAC NI01: Ink ribbon for printer
AAC PB06: Li-Ion Battery pack - 7,2V 2,4Ah
AAC RC01: Paper roll for printer, h=57 mm, diam.= 40 mm
AAC SE11: FLEX-Sensor O2, pre-calibrated and interchangeable
AAC SE12: FLEX-Sensor CO+H2, pre-calibrated and interchangeable
AAC SE10: FLEX-Sensor NO/NOx, pre-calibrated and interchangeable
AAC SE14: FLEX-Sensor NO2, pre-calibrated and interchangeable
AAC SE13: FLEX-Sensor SO2, pre-calibrated and interchangeable
AAC SE15: FLEX-Sensor O2, pre-calibrated and interchangeable
AAC SE17: FLEX-Sensor CO 100.000 ppm, pre-calibrated and interchangeable
AAC SE18: FLEX-Sensor CO 20.000 ppm, pre-calibrated and interchangeable
AAC SE19: FLEX-Sensor sniffer, pre-calibrated and interchangeable
AAC SE20: FLEX-Sensor CO high immunity H2, pre-calibrated and interchangeable
AAC SE23: FLEX-Sensor CxHy related to CH4, pre-calibrated and interchangeable
AAC SE24: FLEX-Sensor CO+H2 low range, pre-calibrated and interchangeable
AAC SE25: FLEX-Sensor NO low range, pre-calibrated and interchangeable
AAC SE26: FLEX-Sensor NO2 low range, pre-calibrated and interchangeable
AAC SE28: FLEX-Sensor SO2 low range, pre-calibrated and interchangeable
AAC SE29: FLEX-Sensor CO2, pre-calibrated and interchangeable

8.2 Accessories
AAC AL04: 100-240V~/12 VDC 2A power supply with 2 m. cable
AAC CA02: Power supply with car adapter
AAC CR06: Rigid plastic case
AAC CT01: Shoulder bag
AAC DP02: Deprimometer for Draught test
AAC KP01: Differential pressure kit
AAC KT03: Tightness test kit
AAC PM02: Manual pump kit for smoke measurement
AAC SA04: 100 mm air temperature probe (cable length 3 mt)
AAC SA06: 200 mm air temperature probe (cable length 3 mt)
AAC SF21A: 180 mm. gas probe, 1100°C extended temperature range, with 3 mt cable
AAC SF41A: 180 mm. gas probe, 1100°C extended temperature range, with 2 mt cable
AAC SF22A: 300 mm. gas probe, 1100°C extended temperature range, with 3 mt cable
AAC SF42A: 300 mm. gas probe, 1100°C extended temperature range, with 2 mt cable
AAC SF25A: 750 mm. gas probe, 1100°C extended temperature range, with 3 mt cable
AAC SF26A: 1000 mm. gas probe, 1100°C extended temperature range, with 3 mt cable
AAC SL02A: 220 mm. flexible gas probe, 1100°C extended temperature range, with 3 mt cable
AAC SL04A: 220 mm. flexible gas probe, 1100°C extended temperature range, with 2 mt cable
AAC SO01: Probe for measuring the ionisation current
AAC SM03: Rubber protecting cover with magnets
AAC SW04: Configuration software kit (USB flash drive + PC cable)
AAC TA03: Particulate/water filter assembly
AAC TA03A: Particulate/water filter assembly with steel pipe and connector
AAC UA02: Adapter cable USB-A / mini USB-B.

8.3 Service Centres
Seitron S.p.A.
Via Prosdocimo, 30
I-36061 Bassano del Grappa (VI) ITALY
Tel.: +39.0424.567842
Fax.: +39.0424.567849
E-mail: info@seitron.it
http://www.seitron.it
## Example of Total analysis report.

**Analysis: 1**  
22/11/10 10.10

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O_2$</td>
<td>4.2 %</td>
</tr>
<tr>
<td>$CO_2$</td>
<td>9.3 %</td>
</tr>
<tr>
<td>$\lambda, n$</td>
<td>1.25</td>
</tr>
<tr>
<td>$T_{flue}$</td>
<td>190.2 °C</td>
</tr>
<tr>
<td>$T_{air}$</td>
<td>15.4 °C</td>
</tr>
<tr>
<td>$\Delta T$</td>
<td>174.8 °C</td>
</tr>
<tr>
<td>$QS$</td>
<td>8.6 %</td>
</tr>
<tr>
<td>$\eta_s$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$\eta_c$</td>
<td>4.9 %</td>
</tr>
<tr>
<td>$\eta_t$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$CO$</td>
<td>148 ppm</td>
</tr>
<tr>
<td>$NO$</td>
<td>40 ppm</td>
</tr>
<tr>
<td>$NO_x/NO$</td>
<td>1.03</td>
</tr>
<tr>
<td>$NO_x$</td>
<td>41 ppm</td>
</tr>
</tbody>
</table>

**Analysis: 2**  
22/11/10 10.15

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O_2$</td>
<td>4.4 %</td>
</tr>
<tr>
<td>$CO_2$</td>
<td>9.2 %</td>
</tr>
<tr>
<td>$\lambda, n$</td>
<td>1.26</td>
</tr>
<tr>
<td>$T_{flue}$</td>
<td>190.2 °C</td>
</tr>
<tr>
<td>$T_{air}$</td>
<td>15.4 °C</td>
</tr>
<tr>
<td>$\Delta T$</td>
<td>174.6 °C</td>
</tr>
<tr>
<td>$QS$</td>
<td>8.7 %</td>
</tr>
<tr>
<td>$\eta_s$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$\eta_c$</td>
<td>4.9 %</td>
</tr>
<tr>
<td>$\eta_t$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$CO$</td>
<td>145 ppm</td>
</tr>
<tr>
<td>$NO$</td>
<td>40 ppm</td>
</tr>
<tr>
<td>$NO_x/NO$</td>
<td>1.03</td>
</tr>
<tr>
<td>$NO_x$</td>
<td>41 ppm</td>
</tr>
</tbody>
</table>

**Analysis: 3**  
22/11/10 10.20

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O_2$</td>
<td>4.2 %</td>
</tr>
<tr>
<td>$CO_2$</td>
<td>9.3 %</td>
</tr>
<tr>
<td>$\lambda, n$</td>
<td>1.25</td>
</tr>
<tr>
<td>$T_{flue}$</td>
<td>190.1 °C</td>
</tr>
<tr>
<td>$T_{air}$</td>
<td>15.4 °C</td>
</tr>
<tr>
<td>$\Delta T$</td>
<td>174.7 °C</td>
</tr>
<tr>
<td>$QS$</td>
<td>8.6 %</td>
</tr>
<tr>
<td>$\eta_s$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$\eta_c$</td>
<td>4.9 %</td>
</tr>
<tr>
<td>$\eta_t$</td>
<td>91.4 %</td>
</tr>
<tr>
<td>$CO$</td>
<td>146 ppm</td>
</tr>
<tr>
<td>$NO$</td>
<td>40 ppm</td>
</tr>
<tr>
<td>$NO_x/NO$</td>
<td>1.03</td>
</tr>
<tr>
<td>$NO_x$</td>
<td>41 ppm</td>
</tr>
</tbody>
</table>
### Example of Full analysis report.

**COMPANY Ltd.**  
Park Road, 9  
Tel.02/12345678  

 Oper.: John Smith  

 **Sign:**  

 Test according to  
UNI 10389-1  
L. 10/1991 and s.m.i.  
D.Lgs. 192/2005 and s.m.i.  

 Chemist 400  
Serial: 999989  
Memory: 01  
Analysis: average  

 **Date:** 22/11/10  
 **time:** 10.15  

 **Fuel:** Natural gas  
 **Altitude:** 0 m  
 **R.H. air:** 50 %

<table>
<thead>
<tr>
<th><strong>MEASURED VALUES</strong></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>T flue</strong></td>
<td>190.1 °C</td>
<td><strong>T air</strong></td>
<td>15.4 °C</td>
<td><strong>O₂</strong></td>
<td>4.2 %</td>
</tr>
<tr>
<td><strong>CO</strong></td>
<td>146 ppm</td>
<td><strong>NO</strong></td>
<td>40 ppm</td>
<td><strong>CO amb</strong></td>
<td>0 ppm</td>
</tr>
<tr>
<td><strong>NO amb</strong></td>
<td>0 ppm</td>
<td><strong>Draft:</strong></td>
<td>0.05 hPa</td>
<td><strong>T outdoor:</strong></td>
<td>20 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CALCULATED VALUES</strong></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>λ,n</strong></td>
<td>1.25</td>
<td><strong>CO₂</strong></td>
<td>9.3 %</td>
<td><strong>QS</strong></td>
<td>8.6 %</td>
</tr>
<tr>
<td><strong>ηs</strong></td>
<td>98.5 %</td>
<td><strong>ηc</strong></td>
<td>4.9 %</td>
<td><strong>ηt</strong></td>
<td>103.4 %</td>
</tr>
<tr>
<td><strong>ηt</strong></td>
<td>103.4 %</td>
<td><strong>ΔT</strong></td>
<td>174.7 %</td>
<td><strong>NOX/NO:</strong></td>
<td>1.03</td>
</tr>
<tr>
<td><strong>NOX</strong></td>
<td>41 ppm</td>
<td><strong>CO amb</strong></td>
<td>0 ppm</td>
<td><strong>NO amb</strong></td>
<td>0 ppm</td>
</tr>
<tr>
<td><strong>Ref. O₂:</strong></td>
<td>0.0 %</td>
<td><strong>Draft:</strong></td>
<td>0.05 hPa</td>
<td><strong>T outdoor:</strong></td>
<td>20 °C</td>
</tr>
<tr>
<td><strong>Ref. NO:</strong></td>
<td>0.0 %</td>
<td><strong>N. medio:</strong></td>
<td>3 1 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ref. NOX:</strong></td>
<td>0.0 %</td>
<td><strong>Nerofumo:</strong></td>
<td>3 1 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Example of Partial Ticket.

**Date:** 22/11/10  
**Time:** 10.15  

 **Flue:** Natural gas  
 **Altitude:** 0 m  
 **R.H. air:** 50 %  

<table>
<thead>
<tr>
<th><strong>O₂</strong></th>
<th>4.2 %</th>
<th><strong>CO₂</strong></th>
<th>9.3 %</th>
<th><strong>λ,n</strong></th>
<th>1.25</th>
<th><strong>T flue</strong></th>
<th>190.2 °C</th>
<th><strong>T air</strong></th>
<th>15.4 °C</th>
<th><strong>ΔT</strong></th>
<th>174.8 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CO</strong></td>
<td>146 ppm</td>
<td><strong>NO</strong></td>
<td>40 ppm</td>
<td><strong>CO amb</strong></td>
<td>0 ppm</td>
<td><strong>NO amb</strong></td>
<td>0 ppm</td>
<td><strong>Draft:</strong></td>
<td>0.05 hPa</td>
<td><strong>T outdoor:</strong></td>
<td>20 °C</td>
</tr>
<tr>
<td><strong>NO</strong></td>
<td>41 ppm</td>
<td><strong>NOX</strong></td>
<td>51 ppm</td>
<td><strong>Ref. O₂:</strong></td>
<td>0.0 %</td>
<td><strong>Ref. CO:</strong></td>
<td>182 ppm</td>
<td><strong>Ref. NO:</strong></td>
<td>50 ppm</td>
<td><strong>Ref. NOX:</strong></td>
<td>51 ppm</td>
</tr>
</tbody>
</table>
### Example of tightness test report

<table>
<thead>
<tr>
<th>COMPANY Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park Road, 9</td>
</tr>
<tr>
<td>Tel.02/12345678</td>
</tr>
<tr>
<td>Oper.: John Smith</td>
</tr>
<tr>
<td>Sign.: __________</td>
</tr>
<tr>
<td>Test according to</td>
</tr>
<tr>
<td>UNI 11137: 2012 standard</td>
</tr>
<tr>
<td>Indirect method</td>
</tr>
<tr>
<td>Chemist 400</td>
</tr>
<tr>
<td>Sign.: 999989</td>
</tr>
<tr>
<td>Date: 20/04/05</td>
</tr>
<tr>
<td>Time: 10.15</td>
</tr>
<tr>
<td>Stab. duration: 1 min</td>
</tr>
<tr>
<td>Test duration: 1 min</td>
</tr>
<tr>
<td>Comb. gas: City gas</td>
</tr>
<tr>
<td>Test gas: City gas</td>
</tr>
<tr>
<td>Vpip 25.0 dm$^3$</td>
</tr>
<tr>
<td>P1 10.05 hPa</td>
</tr>
<tr>
<td>P2 10.03 hPa</td>
</tr>
<tr>
<td>$\Delta P$ -0.02 hPa</td>
</tr>
<tr>
<td>$Q_{\text{test}}$ 0.0 dm$^3$/h</td>
</tr>
<tr>
<td>$Q_{\text{ref}}$ 0.0 dm$^3$/h</td>
</tr>
<tr>
<td>Result: compliant</td>
</tr>
<tr>
<td>Notes: ------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
</tbody>
</table>

### Example of Draught Ticket.

<table>
<thead>
<tr>
<th>COMPANY Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park Road, 9</td>
</tr>
<tr>
<td>Tel.02/12345678</td>
</tr>
<tr>
<td>Oper.: John Smith</td>
</tr>
<tr>
<td>Sign.: __________</td>
</tr>
<tr>
<td>Chemist 400</td>
</tr>
<tr>
<td>Serial: 999989</td>
</tr>
<tr>
<td>Memory: 01</td>
</tr>
<tr>
<td>Date: 20/04/05</td>
</tr>
<tr>
<td>Time: 10.15</td>
</tr>
<tr>
<td>Draft: 0.05 hPa</td>
</tr>
<tr>
<td>T outdoor: 20 ºC</td>
</tr>
<tr>
<td>Notes: ------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
</tbody>
</table>

### Example of ambient CO, NO Ticket.

<table>
<thead>
<tr>
<th>COMPANY Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park Road, 9</td>
</tr>
<tr>
<td>Tel.02/12345678</td>
</tr>
<tr>
<td>Oper.: John Smith</td>
</tr>
<tr>
<td>Sign.: __________</td>
</tr>
<tr>
<td>Chemist 400</td>
</tr>
<tr>
<td>Serial: 999989</td>
</tr>
<tr>
<td>Memory: 01</td>
</tr>
<tr>
<td>Date: 20/04/05</td>
</tr>
<tr>
<td>Time: 10.15</td>
</tr>
<tr>
<td>CO amb 0 ppm</td>
</tr>
<tr>
<td>NO amb 0 ppm</td>
</tr>
<tr>
<td>Notes: ------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
</tbody>
</table>

### Example of Smoke Ticket.

<table>
<thead>
<tr>
<th>COMPANY Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Park Road, 9</td>
</tr>
<tr>
<td>Tel.02/12345678</td>
</tr>
<tr>
<td>Oper.: John Smith</td>
</tr>
<tr>
<td>Sign.: __________</td>
</tr>
<tr>
<td>Chemist 400</td>
</tr>
<tr>
<td>Serial: 999989</td>
</tr>
<tr>
<td>Memory: 01</td>
</tr>
<tr>
<td>Date: 20/04/05</td>
</tr>
<tr>
<td>Time: 10.15</td>
</tr>
<tr>
<td>Fuel: Diesel</td>
</tr>
<tr>
<td>Smoke: 3 4 2</td>
</tr>
<tr>
<td>Aver. n°: 3</td>
</tr>
<tr>
<td>Notes: ------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>------------------</td>
</tr>
</tbody>
</table>
DECLARATION OF CONFORMITY

The manufacturer : Seitron S.p.A.

with registered address in: Seitron S.p.A.
Via Prosdocimo, 30
36061 - Bassano del Grappa (VI) - Italia

declares that the following products:
CHEMIST 400X
CHEMIST 400B
CHEMIST 401
CHEMIST 402
CHEMIST 403
CHEMIST 404N
CHEMIST 404S

is in conformity with the essential requirements of directives 2004/108/CE and 2006/95/CE. The full text of the conformity certificate with EMC directives (Electro-Magnetic Compatibility) and LVD directives (Electric Safety) is available, on request, from the manufacturer.

The instrument is in conformity with the requirements of the European standards EN 50379-1 and EN 50379-2\(^1\) for the following measurements:
\(\text{O}_2\)
\(\text{CO}\) medium
\(\text{NO}\)
Temperature (flue gas)
Temperature (supply air)
Pressure (draft)
Pressure (differential)

Moreover the instrument is in conformity with the standard VDI 4206-1 and has been approved by the UBA committee for the use as emissions measurement device, according to the 1.BimSchV scheme (RgG 291)\(^2\).

Ing. Vito Feleppa
Managing Director Seitron S.p.A.

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1. Valid for configurations equipped with the following sensors:
   - \(\text{O}_2\) sensor: Cod. AAC SE11 - Cod. AAC SE15
   - CO+\(\text{H}_2\) sensor: Cod. AAC SE12 - Cod. AAC SE20
   - NO sensor (optional): Cod. AAC SE10
   - SO\(\text{2}\) sensor (optional): Cod. AAC SE13.

2. Valid for configurations equipped with the following sensors:
   - \(\text{O}_2\) sensor: Cod. AAC SE11
   - CO+\(\text{H}_2\) sensor: Cod. AAC SE12
   - NO sensor (optional): Cod. AAC SE10.
Flue gas analysis according to Italian Law No. 10/1991 and subsequent modifications and supplements, Legislative Decree 192/2005 and the UNI 10389-1 standard

Preamble
It is Seitron’s intention, by means of this compact guide, to provide boiler installers/service technicians with a quick and easy way to understand whether a boiler conforms to the requirements of Italian Law no. 10 dated January 1991, and subsequent modifications and supplements, and Legislative Decree 192/2005. The contents of this guide have been extremely simplified whereby they are not to be deemed at all comprehensive of the complex phenomenon of combustion.

Flue Gas Analysis: theory
During the combustion process taking place in a boiler, part of the heat evolved by the burner is transferred to the water or air to be heated. The quantity of heat available at the burner is called the input rating (Pf) and is usually declared by the boiler manufacturer. Part of this energy, known as the useful output (Pu), is used by the boiler. The remainder is lost to the flue gas in the stack and is known as Stack loss (Qs).

Thus we can say that:  
Pf=Pu+Qs

THE THERMAL EFFICIENCY OF COMBUSTION is given by:

\[ \eta = 100 \times \frac{Q_s}{P_f} \]

According to the Italian Legislative Decree 192/2005 the MINIMUM thermal efficiency \( \eta \) should respect the values below:

For hot water generators:

<table>
<thead>
<tr>
<th>Period of installation</th>
<th>Minimum efficiency %</th>
<th>Minimum with Pn &lt; 35 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 29/10/1993</td>
<td>84 + 2 * log Pn - 2</td>
<td>around 85 %</td>
</tr>
<tr>
<td>From 29/10/1993 to 31/12/1997</td>
<td>84 + 2 * log Pn</td>
<td>around 87 %</td>
</tr>
<tr>
<td>From 01/01/1998 to 07/10/2005</td>
<td>Standard boilers</td>
<td>around 87 %</td>
</tr>
<tr>
<td></td>
<td>84 + 2 * log Pn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low temperature boilers</td>
<td>87.5 + 1.5 * log Pn</td>
</tr>
<tr>
<td></td>
<td>Condensing boilers</td>
<td>91 + 1 * log Pn</td>
</tr>
<tr>
<td>After 08/10/2005</td>
<td>Condensing boilers</td>
<td>90 + 2 * log Pn - 1</td>
</tr>
<tr>
<td></td>
<td>Other boilers</td>
<td>88 + 2 * log Pn - 1</td>
</tr>
<tr>
<td></td>
<td>around 92 %</td>
<td>around 90 %</td>
</tr>
<tr>
<td></td>
<td>around 92.5 %</td>
<td></td>
</tr>
</tbody>
</table>

For hot air generators:

<table>
<thead>
<tr>
<th>Period of installation</th>
<th>Minimum efficiency %</th>
<th>Minimum with Pn &lt; 35 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 29/10/1993</td>
<td>83 + 2 * log Pn - 6</td>
<td>around 80 %</td>
</tr>
<tr>
<td>After 29/10/1993</td>
<td>84 + 2 * log Pn - 3</td>
<td>around 83 %</td>
</tr>
</tbody>
</table>
Stack loss is calculated by applying a simple formula which relates it to other easily measurable parameters:

\[ Q_s = \left( \frac{A_2}{\text{CO}_2} + B \right) [T_f-T_a] \]

Where:
- \( A_2, B \) = factor that depends on the fuel used
- \( T_f \) = flue gas temperature
- \( T_a \) = combustion air temperature
- \( \text{CO}_2 \) = % carbon dioxide in the flue gas

Thus in order to calculate the stack loss and hence the thermal efficiency of a plant, one must measure the two temperatures (flue gas and air) and the level of carbon dioxide contained in the flue gas (% \( \text{CO}_2 \)). These operations are performed automatically by the flue gas analyser during testing.

Let’s take a look at the gases produced by combustion that need to be kept under control:

- **\( \text{CO}_2 \): CARBON DIOXIDE**

  The maximum \( \text{CO}_2 \) values that can be obtained from perfect combustion (theoretical) for the different types of fuels are:

<table>
<thead>
<tr>
<th>Fuel</th>
<th>% max ( \text{CO}_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>11,7</td>
</tr>
<tr>
<td>Propane</td>
<td>13,9</td>
</tr>
<tr>
<td>LPG</td>
<td>13,9</td>
</tr>
<tr>
<td>Butane</td>
<td>13,9</td>
</tr>
<tr>
<td>Diesel oil</td>
<td>15,1</td>
</tr>
<tr>
<td>Fuel oil</td>
<td>15,7</td>
</tr>
</tbody>
</table>

In truth, the percentage of \( \text{CO}_2 \) that can be detected during analysis will always be lower than these limit values.

- **\( \text{CO} \): CARBON MONOXIDE**

  Carbon monoxide (\( \text{CO} \)) is usually produced by bad combustion that is weak in oxygen: since \( \text{CO} \) is a highly dangerous gas (it is fatal for man even in very low concentrations: exposure to 400 ppm for 3 hours is already fatal), standard UNI 10389-1 has established a limit value beyond which the test results of the boiler plant are deemed unsatisfactory. The percentage of gas considered by the standards, however, is not the value measured directly in the flue gas, which is “diluted” with other combustion products, but is the value referred to the volume of flue gas generated by perfect combustion, that is, where the oxygen is zero. This limit is:

\[ \text{CO (referenced to 0% O}_2\text{)} = 1000 \text{ ppm} = 0.1\% \]
Flue Gas Analysis: in practice

Below is an example of the flue gas analysis of a methane-fired boiler (natural gas) that is working correctly:

<table>
<thead>
<tr>
<th>Flue gas temperature Tf</th>
<th>This should be as low as possible: less heat leaving the stack will leave more heat available for heating purposes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combustion air temperature Ta</td>
<td>This is not always the same as the ambient temperature. Combustion air may be heated by the flue gas in coaxial pipes, or may be drawn from outside: in these cases the remote air temperature probe is necessary.</td>
</tr>
<tr>
<td>Oxygen O₂</td>
<td>The percentage of oxygen in air is around 21%: an ideal combustion process will “burn” all the oxygen present; in truth, however, the residual percentage is never zero due to the presence of excess air.</td>
</tr>
<tr>
<td>Carbon Monoxide CO</td>
<td>This is expressed in parts per million and indicates the concentration of CO “diluted” in the flue gas.</td>
</tr>
<tr>
<td>Excess air λ, n</td>
<td>This is the ratio between the volume of air that actually enters the combustion chamber and that which is theoretically required.</td>
</tr>
<tr>
<td>Carbon Dioxide CO₂</td>
<td>This results from good combustion and should approach the theoretical threshold value as much as possible.</td>
</tr>
<tr>
<td>Stack loss Qs</td>
<td>This is the percentage of heat lost through the stack.</td>
</tr>
<tr>
<td>Sensible efficiency ηs</td>
<td>It is the burner efficiency calculated according to the UNI 10389-1 standard, 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.</td>
</tr>
<tr>
<td>Condensation efficiency ηc</td>
<td>Efficiency deriving from the condensation of water vapour contained in flue gasses, calculated according to the UNI 10389-1 standard.</td>
</tr>
<tr>
<td>Total efficiency ηt</td>
<td>Total efficiency. It is the sum of sensible efficiency and condensation efficiency. It is referred to LHV (Lower Heating Value) and can exceed 100%.</td>
</tr>
<tr>
<td>Differential temperature ΔT</td>
<td>This is the difference between the temperature of the flue gas and that of the combustion air.</td>
</tr>
<tr>
<td>Carbon Monoxide CO (referenced to 0% O₂)</td>
<td>This is expressed in parts per million and indicates the concentration of CO that the law requires us to keep under control (it should be lower than 1000 ppm).</td>
</tr>
</tbody>
</table>
**Instructions for accurate testing**

In order to achieve a certain degree of accuracy when conducting flue gas analysis, the following should be respected:

- the boiler being checked should be running in steady state conditions
- the flue gas analyser should be switched on at least 3 minutes before testing (time to auto-calibrate) with the probe located in fresh air
- the point in which the probe is inserted for analysis has to be at a distance of approximately twice the stack diameter or, alternatively, as directed by the boiler manufacturer.
- the water trap should be completely empty and positioned vertically
- before switching off the instrument, extract the probe and wait at least 3 minutes (the CO value has to drop below 10 ppm)

Before returning the instrument to its place, clean the water trap and relative hose; if water is present in the hose clean the latter by blowing inside.
WARRANTY CERTIFICATE

WARRANTY
The CHEMIST 400 flue gas analyzer is guaranteed for **24 months** from purchasing date including the internal electro-chemical sensors which are also guaranteed for **24 months** from purchasing date. Seitron undertakes to repair or replace, free of charge, those parts that, in its opinion, are found to be faulty during the warranty period. The products which are found defective during the above mentioned periods of time have to be delivered to Seitron’s Laboratories carriage paid. The following cases are not covered by this warranty: accidental breakage due to transport, inappropriate use or use that does not comply with the indications in the product’s instruction leaflet. Any mistreatment, repairs and modifications to the product not explicitly authorized by Seitron shall invalidate the present warranty.

IMPORTANT
For the product to be repaired under Warranty, please send a copy of this Certificate along with the instrument to be repaired, together with a brief explanation of the fault observed.

---

**Space reserved for user**

Name: __________________________________________________________

Company: _______________________________________________________________________

User’s notes: _______________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

Date: ________ S.N.: ________________

Seitron S.p.A.
Via Prosdocimo, 30 - 36061 - BASSANO DEL GRAPPA (VI) - Tel. (+39).0424.567842 - Fax. (+39).0424.567849