

CE R

Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com

# English

# Quick start guide

- These operating instructions describe the basic handling of the device.
- Please refer to the operating instructions available at www.sauermanngroup.com for safe use of the product and detailed information.
- Do not give this device to a child.
- $\triangle$ 
  - The magnets in the back of the instrument can damage credit cards, hard drives, mechanical watches, pacemakers, defibrillators and other devices proven sensitive to magnetic fields. It is recommended to keep the instrument at a distance of at least 25 cm (10") away from any of these devices.
    - These gas analyzers are designed to measure flue gases exhausting from combustion equipment. They are not designed for continuous operations and/or use as a control/alarm system

KEY	FUNCTION
U	Turn the instrument on/off
~	Down key, navigate throught the menu
^	Up key, navigate throught the menu
OK	Confirm selection
=	Enter main menu and/or back to previous screen

1 Before Using the Flue Gas Analyzer

# WARNING!

- Be sure all connections are tight to assure accurate sampling.
- When conducting measurements, the water trap/filter assembly MUST be in a VERTICAL position.





Water trap OK



When testing is completed, always drain any accumulated condensation inside the water trap (after EVERY test!).

The condensate be slightly acidic, so avoid contact with skin and make sure condensate does not leak out of water trap.

#### 2 Analyzers description



- 1. Min-DIN connection for CO and  $\rm CO_2$  probe
- 2. Thermocouple connection for air temperature
- 3. Thermocouple connection for flue gas temperature
- 4. P- connection
- 5. P+ connection
- 6. Gas connection
- 7. USB connection
- 3 Operating temperature, protection of the instruments and information about storage
- Operating temperature: from -5 to 45 °C (23 to 113 °F)
- Protection: IP42

If the instrument is stored outside the operating temperature (for example in a van, a warehouse,...) please let the analyzer acclimate to room temperature for at least 15 minutes before starting and operating the analyzer.

If the ambient temperature is lower than 10 °C (50 °F), the analyzer should be acclimated to ambient temperature before performing measurements.

#### 4 First start-up



DO NOT insert the gas probe in the flue/chimney/stack. Keep ressed for 3 seconds to turn on the analyzer.



Welcome	
Please set up you	analyzer
SIA61	

Press Down key to go to "Start" then press OK.

Select your country	Y
Brazil	C
Bulgaria	C
France	C
Germany	0
maly	C
Portugal	0
Spain	C

Select your country pressing Up and Down keys and validate with OK.

Select your language	2
English	0
French	0
Italian	0
Spanish	0
German	0
Portugese	0
Chinese	0

Select your language pressing Up and Down keys and validate with OK.



Set the date pressing OK on each line, use Up and Down keys to select the correct item and validate with OK then go to "Next".

Sermat 241	. >
lour 10	
dirutes 3	3

Set the time pressing OK on each line, use Up and Down keys to select the correct item and validate with OK then go to "Next".

Cos analy	
841	UNAL CAS
02	4.23
c0	140 ppm
Efficiency	82.9
002	500
T-gas	374 -
	*

Set your Time Zone	(UTC)	
UTC examples		•
Hour offset	.91	>
Minute offset		>
MERT.		

Set your time zone pressing OK on each line, use Up and Down keys to select the correct item and validate with OK then go to "Next".



Select if you want your pump turned ON or OFF after Auto-Zero pressing OK then go to "Save".



Autozero is in progess.



### 5 ON / OFF



During autozero, DO NOT insert the gas probe in the chimney.

The probe can be inserted in the chimney. The analyzer displays the measurements.

Keep pressed for 3 seconds to turn on the analyzer. Once the autozero is finished, insert the gas probe in the chimney and gas measurments are displayed.

Keep pressed for 3 seconds to turn off the analyzer. Before powering off, disconnect hoses from the analyzer and empty and dry the water trap.

6 Stop / Restart the Pump

Press "Main Menu" key. Press OK on "Pump" line to activate or deactivate the pump.





## 7 Combustion Analysis, Saving & Printing

Before proceeding with the combustion analysis, remember to set the proper fuel.

10.05 - 1010/2001	0.0	10.18-21.01/2020 - 848 888	18.91-01/03/203	0 (7 <b>64 6</b>
🗮 Menu		Settings	Analysis	
2 Pump		General	Puelo	,
🔿 Gas analysis		Anialysis	CO Pump Cut	
N Other measurement		Measuring units	Reference 02 NOs factor	5.0 >
() Settings		Printer	Smoke/Soot	2.3
			Alarma	>
Print .			Pump after Ar	to-Zero 💷
<ul> <li>Analyzer information</li> </ul>			Zero Draft Ser	noz >
Go to "Setti and press	5	Go to "Analysis" and press OK.		s OK on Is" line.
1835-16122221 Fuels	J 808	ters - savarsen 🔅 66 🚥	tore renares	
ADD FUEL		🖉 Pump 🌑	CHAT	AAL GAT
Natural gas	>	🔿 Gas analysis	02	4.23
#2 0/	2	M Other measurements	c0	140
#5 Oil (Waste)	>	S tentings	Efficiency	82.9
Diesel	>	C Print	002	500
LPG	>	Analyzer information		
Petrol/Gatoline	>		T-gas	374 -
Scroll throug fuels and pre on the require	ess OK	Once the required fuel is selected, press "Main Menu" key until the main menu is	the gas	ements of analysis ar blayed.

You can also quickly access the fuel selection menu via the fuel shown at the top of the combustion gas analysis screen

- To view the different measured parameters, use Up and Down key to scroll throught the various parameters.
- To save combustion data, please use the Sauermann Combustion mobile phone app.
- To prints the results, use the Wireless Printer avalaible as option.

The **Sauermann Combustion app** lets you control your Si-CA analyzer remotely, view measurement results in real time, and customise them before exporting in the format of your choice.







QSG - Commercial, Industrial & HVAC Analyzers 2021-5i-CA030\_16(0323 - Non-contractual document - We reserve the right to modify the characteristics of our products without prior notice.

Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com