

WARNING

Before proceeding with the combustion analysis remember to set the proper fuel and analysis mode through the menu "SET ANALYSIS", as described in the following:



Using the menu "SET ANALYSIS" you can also set the number of memory in which the acquired data ("Memory") are stored, as well as set the data of the operator performing the analysis ("Oper.") and finally the model of receipt to be printed ("Rep.").



In case the automatic print mode is set then the average analysis printing start automatically.

Conversely, after the sampling of the third analysis, the average analysis is shown, so that it can be sent to the printer as explained in the following.

Note: at this stage turn on the printer (BT / IR) and place it close to the instrument.





PRINT REPORT	
Memory Analysis Model	001 average total
Please wait	
ok	
PRINT REPORT	

Automatically

ok

Memory 001 Analysis average Model total



TÜV SÜD approved: EN 50379-1, EN 50379-2, 1.BimSchV (RgG 292) Compliant with: UNI 10845, UNI 10389-1



Features

- Flue gas analysis according UNI 10389-1
- Calculating of stack heat loss and efficiency
- CO environment measurement
- Gas pipes tightness test according to standards UNI 7129 and UNI 11137 (except models CASPER 201 and CASPER 201 S)
- Store Smoke value, calculating mean value
- Measuring differential pressure
- Draught measurement according to UNI 10845
- Pressure measurement in the gas supply pipe.



The magnets in the back of the instrument can damage credit cards, hard driver, 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 25cm away from these devices.

KEYBOARD FUNCTIONS





Seitron respects the nature and the environment, therefore provides this quick user guide to avoid any unwanted waste of paper. However the complete manual for use and maintenance of the instrument is already available in the USB stick (included), or can be downloaded from the website www.seitron.it. Respect your environment: think before printing the full manual on paper.



Via Prosdocimo, 30 36061 - Bassano del Grappa (VI) +39.(0)424.567842 - +39.(0)424.567849 info@seitron.it - www.seitron.it





The CO 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 or printed through the Print menu.

8

