CEA 9001

Combustion Efficiency Analyzer

(US - Version, V3.1)



TELEDYNE ANALYTICAL INSTRUMENTS

16830 Chestnut Street City of Industry, California 91748, USA

TEL: 626-934-1500

TOLL FREE: 888-789-8168

FAX: 626-934-1651

www.teledyne-ai.com

WARRANTY SUMMARY

Teledyne warrants that the products it manufactures will be free from defects in materials and workmanship for a period of one year from the date of delivery from factory.

If a product proves defective within the respective period, Teledyne will provide repair or replacement as described in the complete warranty statement.

To arrange for service or obtain a copy of the complete warranty statement, please contact your nearst Teledyne distributor.

EXCEPT AS PROVIDED IN THIS SUMMARY OR THE APPLICABLE WARRANTY STATEMENT, TELEDYNE MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TELEDYNE BE LIABLE FOR INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES.

Table of Contents Page Page 6.6.2.2 Menu - Core Of WasteGasFlow.......22 ProductDescription.....2 6.6.2.3 Menu - CO Purge System (manual)......22 2 Physical Data.....5 2.1 Calculation Formulae......6 Menu Line 323 6.6.3.1 Menu - Units23 3 Technical Data.....7 6.6.3.2 Menu - O2-Ref......23 Operating Element10 4 6.6.3.3 Menu - Add. Data......24 Keypad Functions.....11 5 Menu Line 4......25 6.6.4.1 Memory Functions......25 User Guide12 6 6.6.4.2 Menu - Creatememory blocks29 Program StartMenu12 6.1 6.6.4.3 Menu - Delete memory data......32 6.2 CalibrationMenu.....13 6.6.4.4 Printing the Measured Values34 6.3 Fuel Selection14 ConfigurationMenu.....35 6.7 Additional Functions/Meas. Program....15 6.4 Draft Measurement16 6.5 Entering the Company Address37 6.8 6.6 Menu Lines......17 7 System Maintenance.....38 Menu Line 118 6.6.1 8 RS 232 Interface......39 6.6.1.1 Menu - Info Box......19 Battery/Line Power Operation39 9 6.6.1.2 Menu - Time and Date......20 10 Wiring Diagrams......42 Menu Line 221 6.6.2 6.6.2.1 Menu - Graphic21 11 Gas Processing......44

1. Product Description

The Gas Analysis Computer is a multiple -function analyzer with integrated calculating functions. Measurements are in accordance with the general regulations set forth by the BIMSchV (German Regulations concerning the protection against harmful effects on the environment) at all kinds of combustion plants within the framework of the monitoring of exhaust systems.

a) Measurement and calculation parameters for monitoring exhaust systems and for determining the efficiency of combustion plants:

Measured Values:	T.Gas T.Room O2 CO NO Draft	Waste or flue gas temperature Air or ambient temperature Oxygen content Carbon monoxide Nitrogen monoxide (Option) Draft or Pressure	°F or °C °F or °C % Volume ppm - mg/m³ - mg/kWh ppm - mg/m³ - mg/kWh inches of H2O (iWC)
Calculated Values:	CO2 CO 0% Effi. Ex.air Losses NOx T.Diff	Carbon dioxide Carbon monoxide, undiluted Combustion efficiency Excess air value Waste gas losses Nitrogen oxides (optional) Differential temperature (TG-TA)	% Volume ppm % % ppm - mg/m³ - mg/kWh °F or °C

b) Measuring Procedure

Temperature Measurem.: K-type thermocouple (NiCr-Ni) for waste or flue gas temperature

K-type thermocouple (NiCr-Ni) for air or ambient temperature.

 ${\rm O_2 ext{-}Measurement}$: Electrochemical measuring cell.

CO-Measurement : Electrochemical measuring cell.

Draft Measurement : Piezo-resistive principle with internal temperature compensation.

Measuring Duration: Short-term memory measurements of max. 60 minutes are possible, followed by

a new calibration phase with ambient air.

Waste Gas Measurement: Via an external water separator and filter, the waste gas is fed to the sensors by

means of a gas feed pump. The pump capacity during the feeding phase is

approx. 0.8 l/min.

Sensor Calibration: 60 seconds after switching on the instrument.

CO Concentration: CO sensor with H₂ compensation, measuring range 0 - 4.000 ppm. Cutoff

threshold at 4.000 ppm for sensor protection via separate flush pump.

The remaining measuring values are not affected. The instrument is switched on

again at a value of 1.600 ppm.

Waste Gas Sampling: By means of a waste gas sampling probe with retainer cone.

c) Instrument Description

Electrical Supply: NiCad battery 6V/1200 mAh, external charger.

Display: With backlight; alphanumeric and graphic display.

4 lines of 16 characters each, plus menu line.

Computer Interface: RS 232.

Printer Interface: Infrared (HP Protocol).

Printer: External infrared thermo-paper printer.

Memory: 100 memory blocks

Adm. Operating Temp.: $+40 \, ^{\circ}\text{F} \text{ to} + 104 \, ^{\circ}\text{F} \text{ (+ } 5 \, ^{\circ}\text{C to} + 40 \, ^{\circ}\text{C}).$

Adm. Storage Temp.: $-22 \,^{\circ}\text{F} \text{ to} + 140 \,^{\circ}\text{F} \, (-30 \,^{\circ}\text{C to} + 50 \,^{\circ}\text{C}).$

Mech. Dimensions: 9.5" x 3.6" x 2.4" (242 x 91 x 61.5 mm).

Weight: 1.5 lbs (700 g).

Standard Version: Instrument, battery charger, combined flue gas temperature

probe / watertrap and hose assembly with measuring cone, ambient air temperature sensor, carrying case and manual.

2. Physical Data

Measuring ranges: CO 0 ... 4.000 ppm (GeneralSpecifications)

CO-0% 0 ... 9.999 ppm

O2 0 ... 20,9 % Volume

T-Gas +32 °F to +1.850 °F (0 °C ... +1.000 °C)

T-Air -5°Fto+212°F (-20°C ...+100°C)

Draft/Pressure \pm 60 inches of H₂O (\pm 150.0 hPa)

CO 2 0,0 ... CO2 max % Volume

Losses 0 ... 100% Efficiency 100 ... 0%

Excess air 1 ... 99.999.

Optional: NO x, NO 0 ... 2.000 ppm

CO High 0 ... 1.0 % Volume (10.000 ppm)

2.1 Calculation Formulae

Calculation of the CO₂ value:
$$CO2 = CO2max * (1 - -----) in % Volume$$

$$20.9$$

CO2max: max. CO2-value (fuel-specific) in % Volume.
O2: Measured oxygen content in % Volume.
Oxygen content of the air in % Volume.

T.Gas: Waste/flue gas temperature in °F or °C.
T.Room: Combustion/ambient temperature in °F or °C.

A2, B: Fuel-specific factors.

Calculation of the combustion efficiency value (Eta): Eta = 100 - qA in %

Calculation of CO 0% (undiluted): CO0% = CO * Lambda in ppm

3. Technical Data

Waste or Flue Gas Temperature Measurement

Sensor: K-type thermocouple

Range: $+32\,^{\circ}\text{F to }1.850\,^{\circ}\text{F}$ (0 to $+1.000\,^{\circ}\text{C}$)

Resolution: 0.1 °F or °C

Accuracy: $\pm 2^{\circ}F/\pm 1^{\circ}C$ (0 to + 400 °C)

 ± 0.5 % of reading (up to 1.000 °C)

Combustion Air or Ambient Temperature Measurement

Sensor: K-type thermocouple

Range: $-5 \,^{\circ}\text{F to} + 212 \,^{\circ}\text{F} \, (-20 \,^{\circ}\text{to} + 100 \,^{\circ}\text{C})$

Resolution: 0.1 °F or °C

Accuracy: $\pm 2^{\circ}\text{F}/\pm 1^{\circ}\text{C}$ (0 to + 100 °C)

 $\pm 6^{\circ}$ F/ $\pm 3^{\circ}$ C (-20.0 to 0.0 °C)

Draft or Pressure Measurement

Sensor: Piezoresistive pressure sensor Range: ± 60 in. H₂O or ± 150 hPa Resolution: 0.01 in. H₂O or hPa

Accuracy: $\pm 0.08 \text{ in.H2O or } \pm 0.02 \text{ hPa (up to} \pm 8.0 \text{ in. H2O or } \pm 2.00 \text{ hPa)}$

 ± 1 % of reading (up to ± 80.0 in. H₂O or ± 20.0 hPa) ± 3 % of reading (above ± 80.0 in. H₂O or ± 20.0 hPa)

Oxygen (O2) Measurement

 $\begin{array}{lll} \mbox{Range:} & 0\mbox{to}\ 20.9\,\mbox{\% Volume} \\ \mbox{Accuracy:} & \pm 0.2\,\mbox{\% Volume} \\ \mbox{Resolution:} & 0.1\,\mbox{\% Volume} \\ \mbox{Sensor:} & \mbox{Electro-chemical cell} \end{array}$

Response time (T97): < 70 sec

Carbon dioxide (CO₂) Calculation

Calculated from O₂ measurement

Range:0 to CO2 max.Accuracy: $\pm 0.2 \% \text{ Volume}$ Resolution:0.1 % VolumeResponse time (T97):< 70 sec

Carbon monoxide (CO) Measurement (with H2 compensation)

Range: 0 to 4.000 ppm

Accuracy: $\pm 5 \text{ ppm (up to 150 ppm)}$

 $\pm 5\%$ of reading (up to 4.000 ppm)

Resolution: 1 ppm

Sensor: Electro-chemical cell

Response time (T90): < 60 sec

Options

Nitrogenmonoxide (NO) Measurement

Range: 0 to 2.000 ppm

Accuracy: $\pm 5 \text{ ppm (up to 150 ppm)}$

 $\pm 5\%$ of reading (up to 2.000 ppm)

Resolution: 1 ppm

Sensor: Electro-chemical cell

Response time (T90): < 60 sec

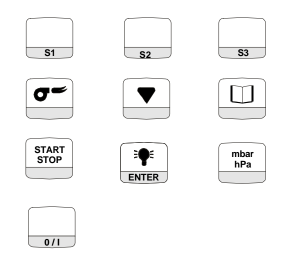
COMeasurement (without H2 compensation)

Range: 0 ... 1.0 % Volume (10.000 ppm)

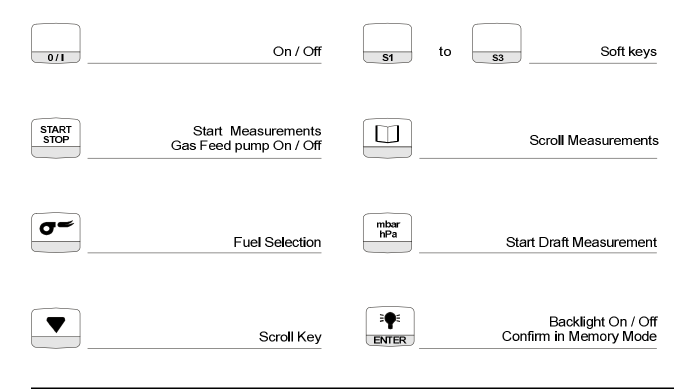
Resolution: 0.01 % Volume Sensor: Electro-chemical cell

Response time (T90): < 60 sec

4 Operating Elements

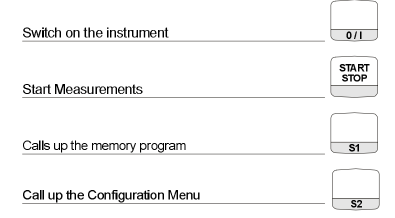


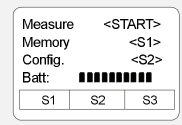
5 Keypad Functions



6 User Guide

6.1 Program Start Menu





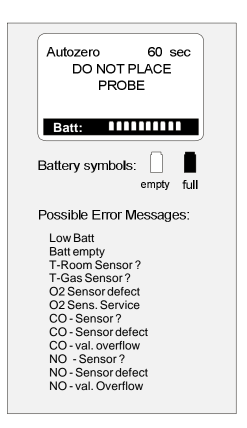
Note: The battery status is determined by how many battery symbols that are dark.

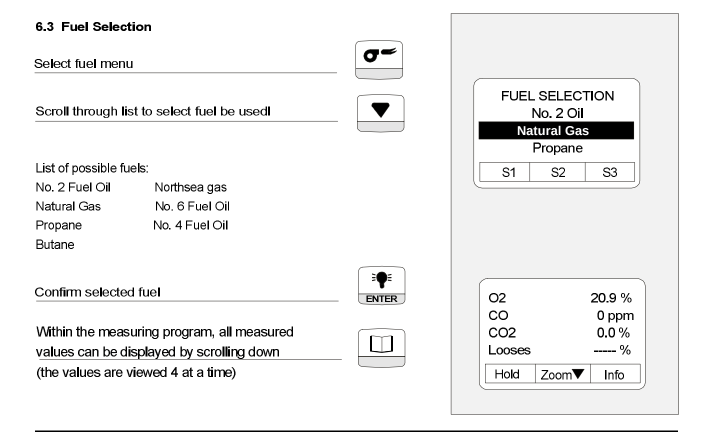
7 dark symbols = 70 % of battery power capacity

6.2 Calibration Menu

Note: Do not place probe - Leave in ambient air until the unit is finished with the calibration phase.

Note: Any errors that occur during calibration are displayed on the information line.





Fuel Selection Change Fuel Selection Gas Feed Pump START STOP Display Illumination Gas Pump On / Off Backlight On / Off

6.5 Draft Measurement

Return

Start draft measurement
from the measuring program:

Attention:
No pressure values Exceeding ± 60 inches of H2O
(± 150 hPambar)!

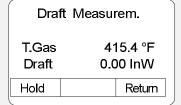
Note:
For draft Measurement, connect air tube to the positive (+) connector only.

Hold Hold measured values

S3

Terminate draft measurement

Before pressing the mbar/hPa key, pull the air tube off the instrument! The draft sensor is calibrated (0.00 lnW or hPa).

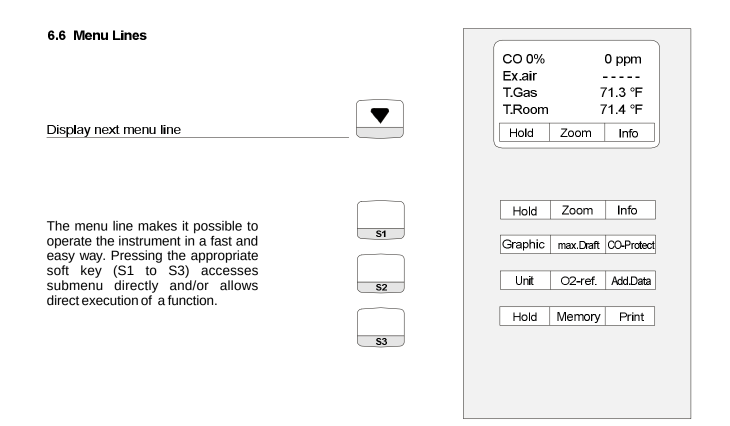


Carefully replace the air tube. Wait until the measured value has stabilized.

Record themeasured draft value.

This value is stored with the current measuring values.

The measuring mode is continued.



6.6.1 Menu Line 1

Hold Intermediate storage of measured values

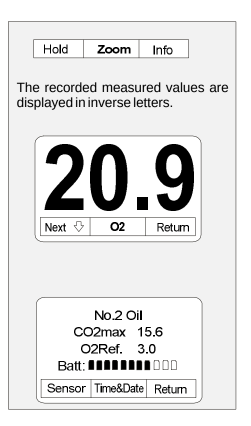
Zoom Enlarged display of measured values

Print
Or
Info Opens the Information Box

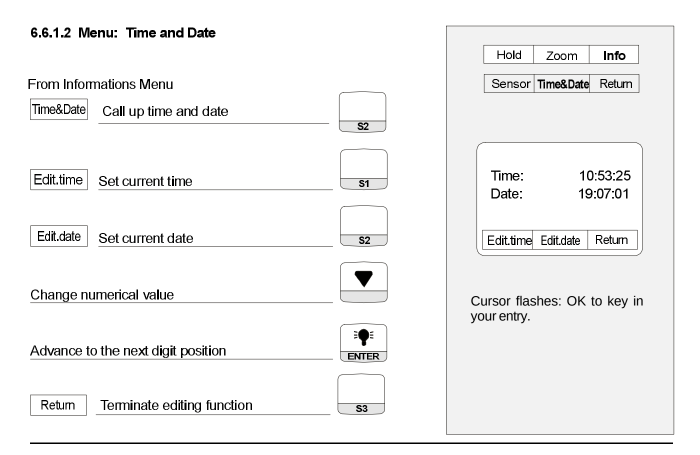
Note: The information Box displays the current status of

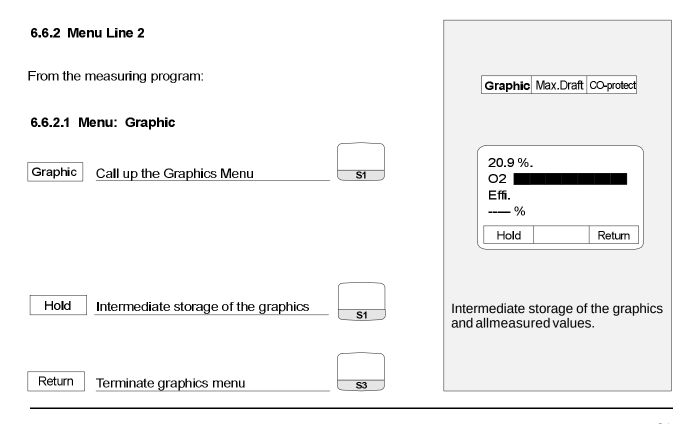
battery, the selected fuel type (including CO2 max value)

and the O2 reference value for converting units.

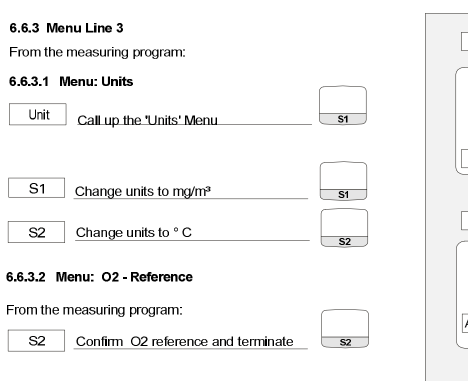


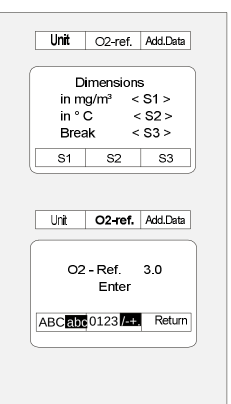
6.6.1.1 Menu: Information Box Sensor Time&Date Return Sensor Sensor values (Info just for service) S1 O2 Sensor 75 % CO Sensor 0 % H2 Sensor 0 % NO Sensor 0 % Return Momentary Sensor failure or degrading can be solved by longer Sensor Status: flush periods in ambient air or / and by exchanging the filter elements. O2 reading: > 50 % O2 Sensor OK If the failure or degrading keeps occuring and cannot be fixed, CO & H2 reading: 0 to + 1 % please contact the supplier! CO Sensor OK NO reading: 0 to +1 % Return Back to the Information Box NO Sensor OK S3





6.6.2.2 Menu: Core of waste gas flow (Max. Draft) From the measuring program: Max. Draught det. 125.5 °F T.Gas max.Draft Enter Max. Draft Menu S2 02 20.9 % The menu: 'Max. Draft' provides a graphic Hold Return display of such tendencies as rising or falling temperatures, which are indicated by oscillations of the bar graph. As soon as the temperature has stabilized the bar graph appears in the center of the display. Note: If necessary, intermediate storage of measured values is possible as follows: All measured value will be stored in the intermediate storage. Intermediate storage of measured values Hold S1 Terminate Max. Draft menu Return S3 When the over-range value of 4.000 ppm has been reached the CO flush 6.6.2.3 Menu: CO Purge System (manual) pump is switched on automatically. CO-Protect CO Flush pumps On / Off S3



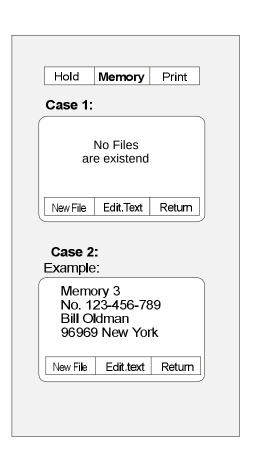


6.6.3.3 Menu: Additional Data (add. Data) From the measuring program: O2-ref. Add.Data Unit Add.Data Calls up menu for entering additional data S2 smoke-no. . - . - . Oilderivate T.boiler: 0°F Select Line Select S2 Select Return Edit Edit Change Value S1 The selected option is shown in a frame. Change numerical value A flashing cursor appears at the first entry position. Advance to the next digit position ENTER Select between Yes and No for oil derivatives. Return Terminate editing function S3

6.6.4 Menu Line 4 From the Measuring Program: 6.6.4.1 Memory Functions Hold Interm. storage of measured values

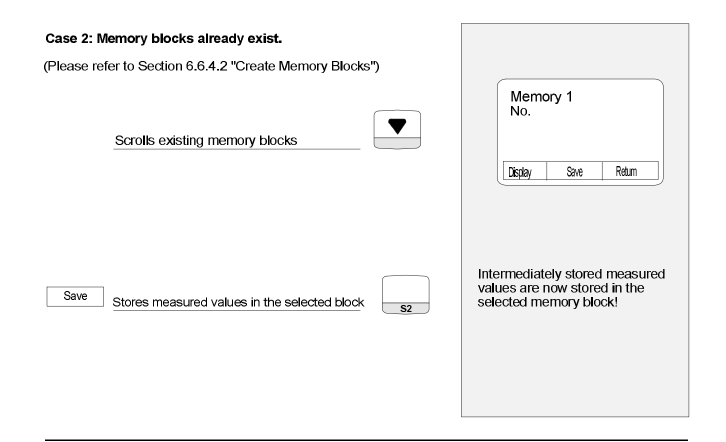
Calls up the memory program

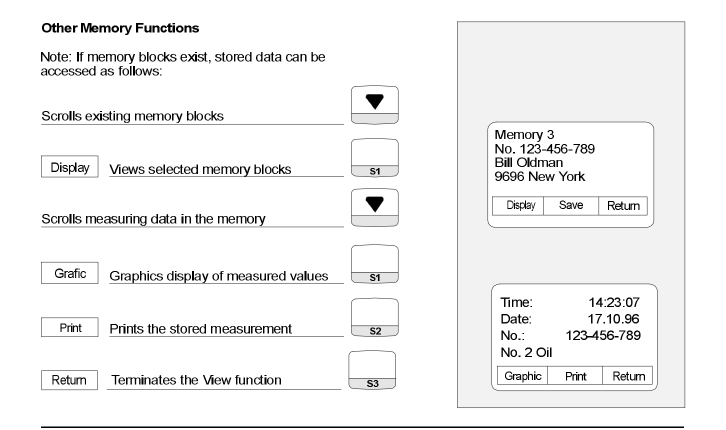
Memory



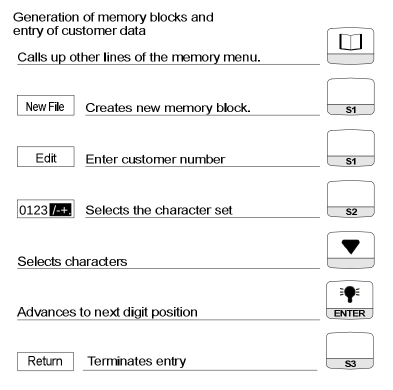
S1

Case 1: No memory blocks created. Create new memory block NewFile S1 No Files are existend Creates a memory block with additional data (e.g. type of combustion plant, customer address etc.) see Section 6.6.4.2, page 29. Edit. text Return New file Memory block (without customer data) is created Confirm memory block generation. Return S3 Calls up the next memory menu Stores measured values Measurement is stored in the Save S3 previously generated memory block.



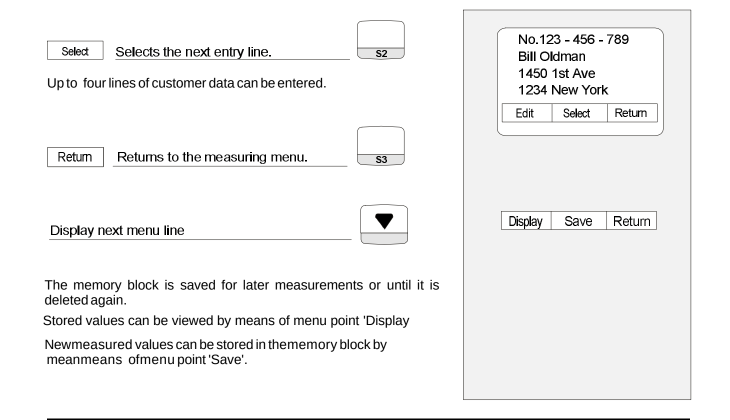


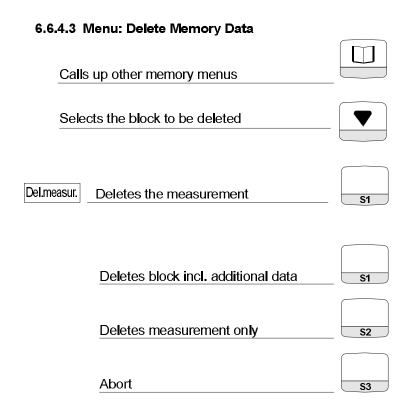
6.6.4.2 Menu: Create Memory Blocks

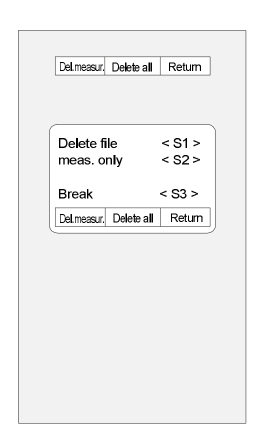


	New File	Edit.text	Return	
	Nr:			
	Edit	Select	Return	
Toggles between figures and special characters				
Available characters for (customer) code:				
	ures: cial chara	cters:	0 to 9	/
You can enter up to 13 consecutive characters into the (customer) code line.				

Select Selects the next entry line s2	No.:
Edit Switches on the entry mode	Edit Select Return
ABC abc Character set: Capitalization/Small Initial Letters s1	Toggles between capitalization and small letters.
0123 /-+. Character set: Figures/Special Characters	Toggles between figures and special characters.
Selects Characters	Available selection of characters: Letters: a to z, ä, ö, ü, ß Letters: A to Z, Ä, Ö. Ü Figures: 0 to 9
Advances to the next digit position ENTER	Special characters: -+.,:*> </td
Return Terminates entry.	Up to 16 characters can be entered consecutively.







Delete all Clears all memories s2	
Deletes all s1	Delete all < S1 > meas. only < S2 >
Attention: All memories inlcuding additional data will be delete	ed! Break < S3 >
Deletes measurements only s2	Del.measur. Delete all Return
Abort	
Return Terminates memory function s3	Returns to measuring menu.

Direct printout from the measurement: Print Printout of current measuring values Printout of intermediately stored values:



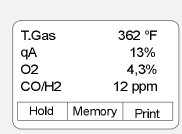
S3

Print	Printout of measured values	S3

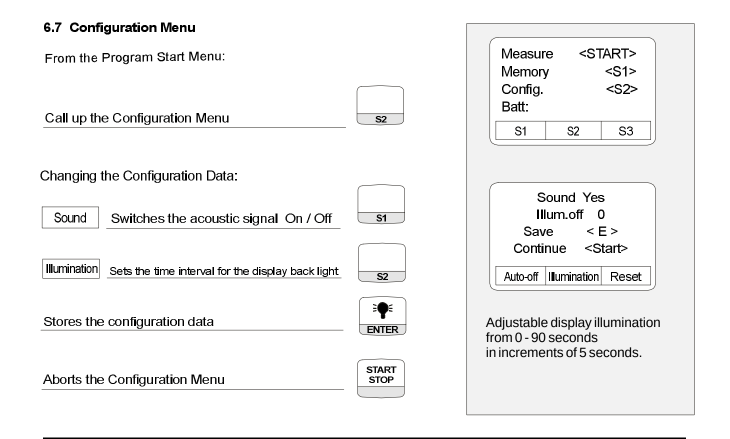
Note:

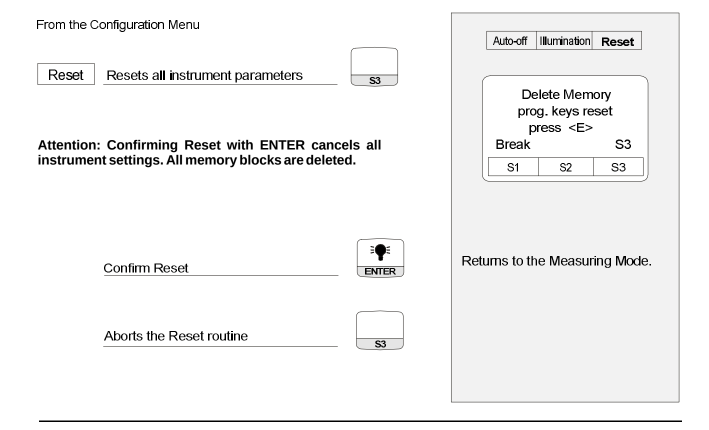
For data transfer from the manual instrument to the associated IR printer, direct the top surface of the analyzer towards the printer. The measuring protocol is printed.

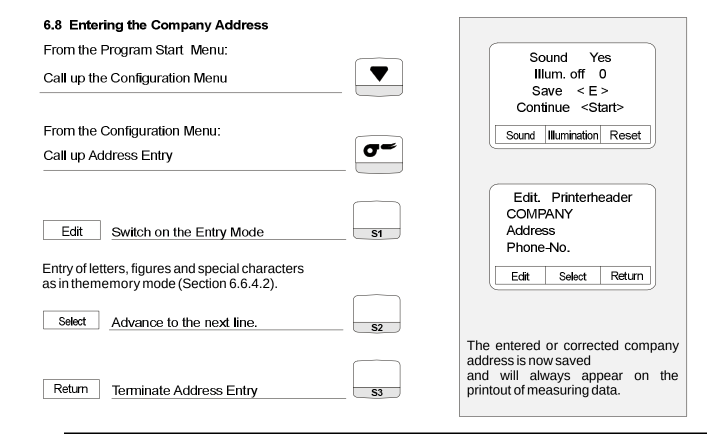
Please keep a minimum distance o1" (Maximum distance approximately 3")



Attention: Infrared optical transmission link - always keep straight and free from obstacles!







7. System Maintenance

Gas Processing: See drawing on page 44.

Attention: Empty the condensate reservoir completely after each measuring

operation. Water residues within the measuring instrument will destroy the

pumps and sensors!

Damage of the filter and / or improperly fitted filter will greatly decrease o eliminate the filter function and will eventually destroy pumps and sensors.

Check themicrofilter for contaminations and replace as necessary.

If the pump capacity is reduced, exchange the diaphragm filter.

Make sure that threaded parts are straight when placed on and tighten them

moderately. Ensure sufficient sealing bymeansofO-rings.

Plug-type elements and flanges:

Remove any gas residues. Grease with Vaseline.

Storage: Store in a cool and dry environment at a temperature of approx. 60 °F (20 °C).

Damages: Guarantee and warranty obligations do not apply to damages

caused by improper handling, negligence and grave external

influences.

8. RS - 232 Interface

Provides connections for special Service and Data Communications.

9. Battery / Line Voltage Operation

Battery operation: Maximum 8 hours of continuous measuring.

Battery charger: External charger 110 V~/ 60 Hz.

Intelligent monitoring by means of instrument-integrated microcontroller

To maintain the service life and performance of the NiCad battery, please observe the instructions under 'Information on charging the battery'.

Status display of the storage battery:

Shown on the bottom line of the display during the calibration phase.

During the measurement, the status of the battery can be read from

The 'Info' Menu.

Information on Charging the Battery

CEA9001 is equipped with an NiCad storage battery. The service life and capacity of the battery are considerably affected by the way the instrument is charged and used. In order to make the handling safer, the instrument has a load management unit.

If an NiCad battery is, for example, always charged from 80% to 100% and never run down to the final discharge voltage, it will lose some of its capacity. This is called the 'memory effect', i.e. the battery remembers to what extent it is run down.

A part of this memory effect is suppressed in the CEA9001 in that the battery cannot be recharged until it has dropped below 60%.

Constant overcharging, too, has adverse effects on the NiCad battery. In order to prevent this, the charged capacity, the voltage and the temperature of the battery are monitored in the CEA9001. When predefined limits are exceeded, the charging process is interrupted. After the appropriate parameters have been neutralized the charging process is automatically restarted again.

The service life of the NiCad battery can be significantly reduced when the instrument is operated at temperatures below 40 °F (5°C).

The graphic charge-level indicator of the CEA9001 (10 battery symbols), which appears in the one-line status display during the calibration phase, helps the user estimate correctly the capacity of the battery. The instrument continuously measures the incoming and outgoing current during operation and charging. Under normal operating conditions, the instrument should be operated until the battery is completely run down. When this advice is followed, the actual capacity of the NiCad battery will definitely be shown on the display.

Storing the instrument is only recommended if the NiCad battery is fully charged. If the instrument has to be stored for a prolonged time (approx. 2 weeks or longer) it is recommended to leave the instrument connected to the charger. The same applies to low-level discharge of the battery: leave the instrument connected to the charger for a longer period (up to 12 hours).

If the instrument is operated at temperatures exceeding the admissible temperature range, if the NiCad battery is older, or if incomplete charging cycles (charging/discharging) are performed, it is possible that the display no longer corresponds to the current status of the battery.

In this case the display is corrected as follows: discharge the battery by switching on until the instrument switches off automatically. After that, connect the instrument to the associated charger and wait until the end of the charging period (max. 4 hours). When the charging process is completed, the CEA9001 switches off automatically.

Used or Dead Battery

For replacement of a Used or Dead battery, the analyzer has to sent back to the supplier / manufacturer.

