

OXITESTER OXITESTER K270

**Innovative analysis system for the quality control
of vegetable oils**



CDR

Cybernetic system for telematics medical and food analysis

USER MANUAL compiled by:

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INDEX OF INSTRUCTION REVISIONS

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Conformity

The following norms and technical specifications have been consulted with regards to the compilation of these instructions:

Norm	Edition	Title	Reference paragraphs
UNI EN 10653	11.1997	Technical documentation. Quality of the product technical documentation.	5.5.1, 5.5.2 e 5.5.3.
UNI 10893	07.2000	Product technical documentation – instructions for use – explanatory references and order of the contents.	

Advice for the operator

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1 General information on the instructions for use

1.1 Who will use the manual

This manual presents a detailed information regarding the safety, characteristics, installation, use, maintenance and disposal of the instrument manufactured by the CDR S.r.l. company. The manual is oriented on training for the following categories of persons:

- Persons employed in the utilisation of the instrument (installation, use and storage).
- Persons employed in the maintenance, if different from the persons employed in the utilisation.

The instrument must be useused according to the instructions specified in this manual. It is highly recommended that these instructions are **read very carefully** before doing any operation. Everything written and illustrated must be carefully noted. Respecting the norms and recommendations written will allow the operator to useuse the instrument in the correct way and using the correct methods as agreed by the manufacturer.

If the operator finds a disagreement between anything described in this manual and the instrument he must advise the manufacturer immediately without using the instrument. **Any erroneous or inconsiderate use** could provoke anomalies or malfunctions of the instrument.

The USER MANUAL constitutes an integral part of the instrument and it is therefore necessary to conserve them in good condition in a safe place and at the disposition of the operator (or whoever is authorised to use the instrument) for the whole productive life of the instrument.

The instructions must be provided with the instrument in the case of sale, hire, concessional use or financial lease of the instrument.

1.2 The compiling and conformity of the instructions

Originally, this document was printed in the Italian language. This manual is a copy that conforms to that original document and is an integral part of the technical booklet of the apparatus that is conserved in the files of CDR S.r.l.

CDR S.r.l. does not confirm formal or implicit guarantees for anything that is included in this manual, its quality level, its correctness or its correct utilisation in any type of particular application.

In the eventuality of controversies with regards to the translation, even if effectuated by CDR S.r.l., the only reference text is the Italian version.

1.3 How to read this manual

This manual is identified by a code (MAN020_ing_01.06.DOC) and divided into numbered chapters and paragraphs in progressive order. In addition to the information written, the manual contains symbols, photographic images and designs.

The photographic images and the designs (defined as figures) are numbered in progressive order and after the number follows a brief description of the illustration. In the example shown here, we have the "Figure. 1.1" where the first one indicates the chapter and the second 1 indicates the progressive number of the figure within the chapter (the successive will be "Figure 1.2" and so on). The figures always refer to the paragraph in which they are inserted and their recall is reported in the description of the paragraph (in this case, figure 1.1 refers to the description of paragraph 1.3 because it explains the reading).

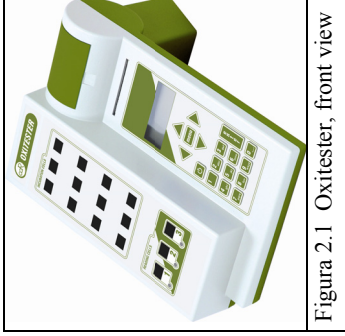


Figura 2.1 Oximeter, front view

It is of fundamental importance for the operator to understand the significance of the icons. The icons, according to their form and colour represent:

- **DANGER** (triangular icon, with a black border and yellow background, with black graphic symbol)
- **FORBIDDEN** (circular icon, with red border and white background, with black graphic symbol)
- **OBLIGATORY** (circular icon, with blue background and white graphic symbol)
- **GRAPHIC SIGN** (defined as a perceptible visual figure to transmit information independent from the language)

With regards to this, in the successive paragraphs are explanations about the icons that are in use in this manual.

1.4 Symbols legend

DANGER SYMBOLS			
	ATTENTION!		ELECTRIC SHOCK!
	TOXIC SUBSTANCES!		
FORBIDDEN SYMBOLS			
	NO SMOKING		HALT! AUTHORIZED PERSONS NOT ALLOWED
			NON-NOT
GENERIC SYMBOLS			
	READ THE INSTRUCTIONS FOR USE		GENERIC NOTE FOR THE OPERATOR

1.5 Note legend

To attract the attention of the operator about important information there is a table divided in two columns which is composed as follows:

1	2
----------	----------

1. **Position of the icon:**
2. **Description of the note:**
 - When the note has a **grey background** indicates **danger for the operator**.
 - When the note has a **white background** indicates **danger for the instrument**.

Examples:

DANGER FOR THE OPERATOR



DANGER OF

CDR

Cybernetic system for telematics medical and food analysis

DANGER TO THE INSTRUMENT



ATTENTION!

NOTE



NOTE

Important generic note for the operator.

2 Safety

2.1 Safety of the product

2.1.1 European Directives consulted during the design stage

The instrument has been designed and constructed following the health and safety requirements of the Directive:

Table 1.:European Directives consulted during the design stage

Directive Number	Title and implementation into Italian legislation
89/336/CEE and successive amendments	<p>89/336/CEE: Council Directive of the 03/05/89 for the legislative alignment of the member states relative to electromagnetic compatibility</p> <p><i>Italian legislation implementation:</i> <i>D. Lgs. of the 4th December 1992, n. 476 "Activation of the Council Directive 89/336/CEE of the 3rd May 1989 about the legislative alignment of the member states relative to electromagnetic compatibility, modified by the Council Directive 92/31/CEE of the 28th April 1992". On the basis of art. 6 of the D. Lgs the Ministerial Decree of the 30/12/93 was issued "List of harmonised norms on electromagnetic compatibility".</i></p> <p><i>D.Lgs. of the 12th November 1996, n. 615: "Activation of the Council Directive 89/336/CEE of the 3rd May 1989 about the legislative alignment of the member states relative to electromagnetic compatibility, modified and integrated by the Council Directive 92/31/CEE of the 28th April 1992, by the Council Directive 93/68/CEE of the 22nd July 1993 and by the Council Directive 93/97/CEE of the 29th October 1993".</i></p>

2.1.2 Norms and standards used for the design and testing

The OXITESTER instrument corresponds to the essential requisites of the norms:

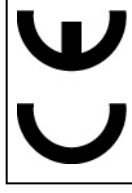
EN 50081/1	Electromagnetic compatibility: emission – residential environment – light industry.
EN 55022.A	Radio disturbance measures on equipment for computer technology.
EN 50082/2	Irradiated and induced electromagnetic sensitivity.
ENV 50140	Electromagnetic compatibility: immunity test to radio frequency irradiated electromagnetic fields and their attraction.

2.1.3 Conformity of the product

The instrument has the CE mark in accordance with the Directive 89/336/CEE and successive modifications and integrations.

Each modification that alters the design and construction characteristics of the instrument and not expressly authorised by CDR S.r.l. will cancel the conformity and consequently the right of use.

Use of the instrument that is not described by this document is considered. CDR S.r.l. will not be held responsible for damage caused by not respecting the technical specifications described herein and by the improper use of the instrument or biological products.



2.2 Who will use this manual

2.2.1 Permitted use

Oxitester instrument effectuates the determination of the analysis of foodstuffs only using patented test tubes, code CDR 230012

2.2.2 Use not permitted

The instrument cannot be used for making tests on biological matrixes different from those indicated in the methodologies. The instrument is specifically calibrated during construction to test the biological matrixes indicated in the methodologies.

The instrument cannot be used for diagnostic testing that has not been approved of by CDR. The instrument does not operate with diagnostic flow tests.

2.2.3 Personnel qualified to use the instrument

The persons authorised to use the instrument must be qualified to operate in a biological environment and therefore have expert knowledge about the products to be handled.

2.2.4 Personal protection devices

It is recommended that latex examination gloves be used if the operator must use biological products that are dangerous to the health if touched. Latex gloves will not damage the instrument.

2.2.5 Training of the personnel

Before using the instrument it is mandatory to read and understand the contents of these manual.

2.3 Advice about residual risks

There are no residual risks realted to this instrument.



ATTENTION!

Each biological liquid must be considered as potentially infective. Protective gloves must be worn during the handling of biological products or contaminated material. Qualified laboratory personnel must use habitual precautions against infective agents.

3 General description of the instrument

3.1 Characteristics

- Central processing unit: MC 68331 microprocessor...
- Possibility of updating the firmware via the serial line RS232.
- Reading group composed of three cells at 630 nm , 505 nm,(405 nm) , 366 nm. Each one can effectuate determinations on two different wavelengths.
- Incubation group made of twelve wells.
- Incubation and reading groups useuses thermostats at 37°C.
- Reading via solid state devices with interferential filters.
- Analysis method: End Point.

3.2 Identification nameplate

The instrument has a nameplate that displays the CE mark and identification data (see example in Figure 3.1).

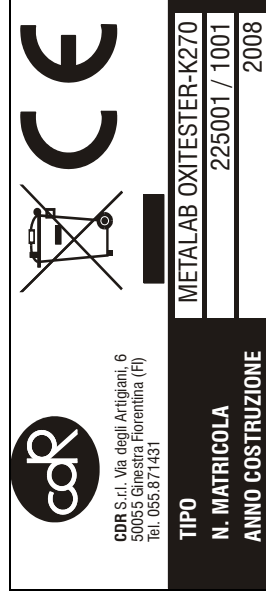


Figure 3.1 Nameplate

IMPORTANT:

- ✓ Never remove the nameplate from the original position chosen by the manufacturer.
- ✓ Do not modify or falsify the data displayed on the nameplate.
- ✓ Do not clean the nameplate with abrasive products.

3.3 Technical data

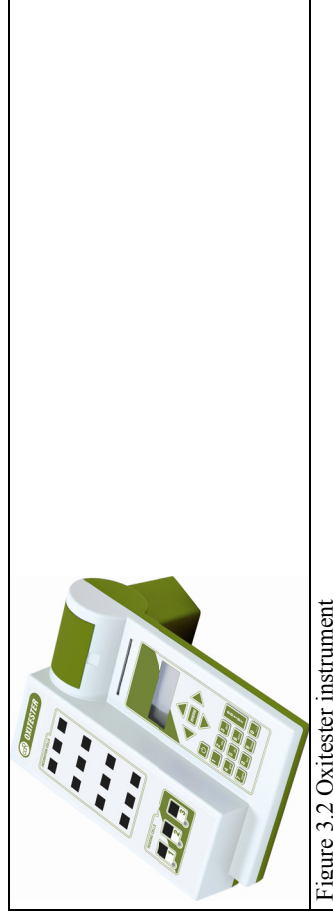


Figure 3.2 Oxitester instrument

Total weight: 2.5 kg.

Maximum dimensions:

Table 2: Dimensions	
Length	315 mm + 60 mm for the connector
Width	190 mm
Height	165 mm

Electrical power supply: 12V dc.

Absorption: 1,4 A max.

3.4 Environmental conditions

The instrument ratus and its equipment can operate in environmental conditions +15°C. to 35°C. and relative non-condensed humidity from 20% to 90%.

4 Transportation, storage and installation

4.1 Transportation and storage

4.1.1 Packaging, movement and transportation

CDR packs the Foodlab instrument inside a cardboard carton. Each single carton with the instrument inside can be carried out manually. To transport the instrument in the carton, use a covered vehicle so that the instrument is not exposed to atmospheric conditions. Please note that the carton does not provide sufficient protection against rain, sun, snow and wind.

4.1.2 Storage conditions

The instrument in its carton must be stored in a closed environment within the temperature range -20°C . to $+70^{\circ}\text{C}$. and a relative non-condensed humidity of 20% to 90%. The storage place must not be exposed to contaminating agents such as humidity, dust, acids, corrosive gases, salt, smoke etc. Do not stack the cartons more than five high.

4.1.3 Conservation and/or disposal of the packaging

The manufacturer recommends conserving the carton in case of future transport after the first installation. The disposal of the packaging, does not present any particular dangerous aspects to persons, animals or materials. Before disposal of the carton, consult the Council Directive 94/62/CE on packaging and the disposal of packaging.

4.2 Installation

4.2.1 Safe receipt of the instrument: visual check

Each apparatus is checked following specific procedures and instructions by CDR before being shipped. However, damage could occur during transport and will not be the responsibility of CDR. Effectuate a visual control of the packaging and the apparatus to check that there is no visual damage due to knocks and bangs. If damage can be seen, send back the apparatus to the Service Maintenance Department for a functional check.

4.2.2 Positioning and connection to the power supply



NO SMOKING

It is recommended to not smoke near to the instrument to avoid any damage to the instrument during positioning, connection and use.

Installation of the *Oxiteser* instrument must be done by following instructions:

- A. Extract the instrument from the carton and put it on the work surface in such a position that it is not exposed to brusque variations of temperature or excessive light.
- B. Connect the external voltage adapter to the connection at the rear of the instrument (Figure 4.1) utilising the appropriate jack and the other end of the adapter lead to an electrical socket outlet of 110 Vac to 220 Vac

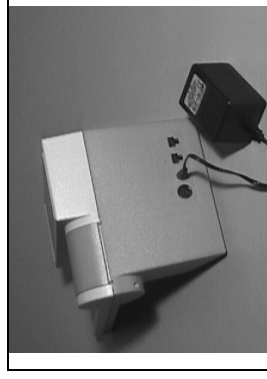


Figure 4.1 Rear connection

C. In case the adapter is different from the one included with the instrument, check that the electrical and safety characteristics (12 Vdc - 1,4A) are equivalent (CE mark) and that the polarity of the connectors is respected (Figure 4.2).

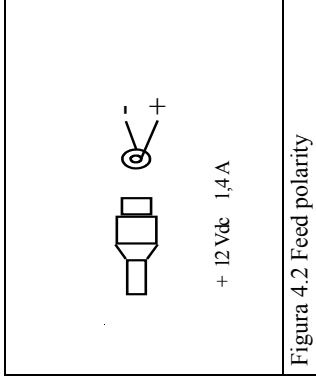


Figura 4.2 Feed polarity

D. Replacement of a printer paper roll:
 Open MENU/Printer and press Line Feed function several times to remove to old one out of the module entirely.
 Insert the new paper into the printer module as indicated in Figure 4.4 and 4.5.
 Press Line Feed function several times to lead the paper through the module.

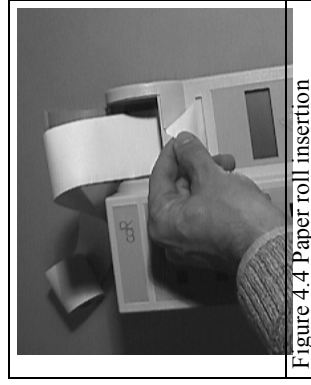


Figure 4.4 Paper roll insertion

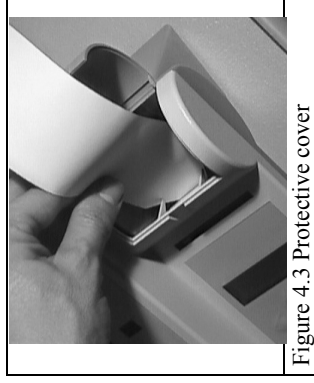


Figure 4.3 Protective cover

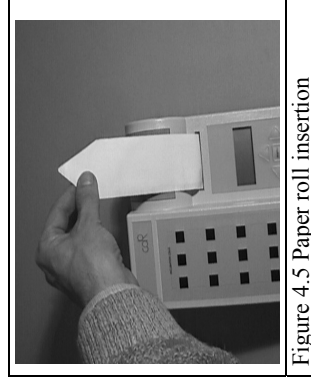


Figure 4.5 Paper roll insertion

Connection of the data connection leads

To connect the OXITESTER instrument to a host computer to download analytical data, use the lead (code CDR 220804) connected to the (RS232) DCE connector.

To connect the OXITESTER Instrument to a host computer to update the programme, use the lead (code CDR 220805) connected to the (RS232) DTE connector.

5 Controls description

5.1 Keyboard layout

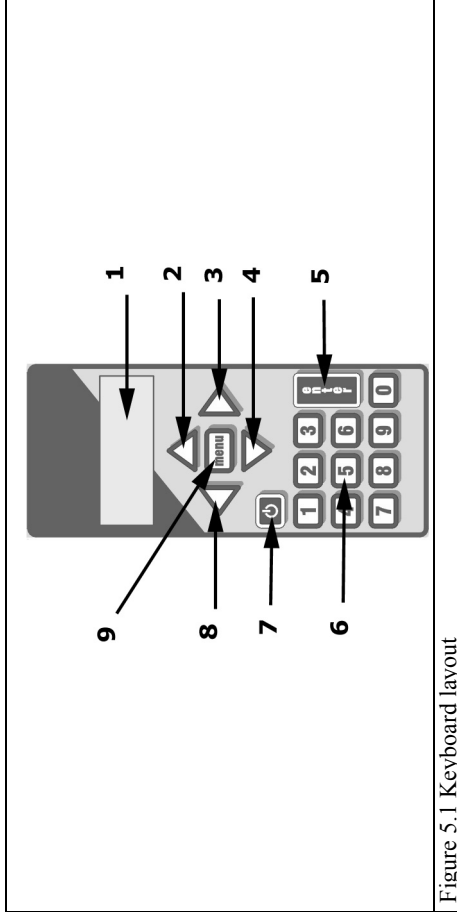


Figure 5.1 Keyboard layout

5.2 Controls description

CONTROL	DESCRIPTION
Menu selection	9 - Operating mode/editing mode selection
Left arrow	8 - Place the cursor to the left of the display
Switching on/switching off	7 - Switching on and switching off of the instrument
Numerical data immission	6 - numerical keyboard
Display	1 - visualise operative/data procedures
Up arrow	2 - Move the cursor upwards on the display/stop number of samples
Right arrow	3 - Place the cursor to the right of the display
Down arrow	4 - Move the cursor downwards on the display
Confirm	5 - Confirm data/advancement of the test

6 Functioning

6.1 Operating procedure

- The Oxitester is an instrument equipped with a dedicated software for the quantitative determination of parameters on vegetable oils.
- The instrument receives electrical current by inserting the power supply lead. At this point:
- On the display for one second appears the version of the installed programme and it carries out a first level auto-test.
- It checks the personalisation of the parameters of the analysis .
- It goes on Stand-by mode (the thermostats of the instrument are not switched on in this mode).



ATTENTION!
 Certain problems could be highlighted during the auto-test and are showned by an acoustic alarm and a code formed by LEDs associated to the reading cells. These signals do not allow the continuation of the analysis and the Technical Service Assistance Department must be advised in order to check the problem..

These signals are coded with a brief description about their significance. The RRG (red,red,green) indication, for example, means that the LED associated to the reading cell is green whilst the other two are red.

Code	Description
GRG	Corrupted Eeptrom analysis
RRG	Modification to the version of the data trace
RGR	Memory error of the personalisation analysis
RGG	Hardware error on the display
GRR	Non-identifiable error of another type



NOTE!
 A specific case can occur when a particular sequence **RRR** occurs during the normal use of the instrument and not only during the start up. This sequence indicates overheating of the instrument and therefore a temperature of more than 41°C. In this case it is necessary to switch off the instrument, let it cool down and then switch it on again. If the problem persits, <please contact the Technical Assistance Department for reparation.

6.2 Switching on the instrument

If the Autostart functionality has not been set up the instrument has to be switched on using the ON/OFF key on the keyboard. After having switched on the instrument:

- ✓ The thermostats start to heat up.
- ✓ The following lines are printed:
 Oxitester
 designed by
 CDR srl - Firenze

When the reading cell group has reached the temperature requested for correct functioning the reading cells are automatically checked for efficiency. They must be empty; if the check does not give positive results the operator is invited via a message on the display to proceed with the calibration of the instrument

6.2.1 Auto-calibration

It could be necessary to re-calibrate the reading, if requested by the instrument. After having covered the wells with the cover (included with the instrument) that keeps the light out, press the <enter> key and the procedure of auto-calibration starts. Information on the efficiency of each reading channel is displayed on the screen at the end of the auto-calibration procedure. The instrument is ready to start analysing by pressing the <enter> key.

6.3 Condition of the wells/analysis

When the switching on phase has terminated, the instrument displays the condition of the wells or the analysis list by pressing the <0> key.

In the first modality, information is visualised on the comprehensive condition of the wells. In particular, the name of the undergoing analysis and the operating phase is indicated for each well.

The information about the condition of the corresponding well is shown when the numerical keys <1>, <2> and <3> are pressed. If the chosen well is not used for any analysis, the available wells are shown. (an asterisk positioned on the right of the name is used to indicate the unavailability). If there is an analysis on going on the well, there is an indication of the type of analysis in progress and the messages for the operator are displayed in order to proceed with the test.

The status of the wells is shown by pressing the numerical <0> key,. Pressing it again , all analysis are shown.

In the second modality the list of all the available analysis is displayed for the instrument (an asterisk positioned on the right of the name highlights the unavailability). Pressing the numerical <0> key the visualisation of the condition of the wells is effectuated.

6.4 Selection and execution of the analysis

Starting from the screen that shows the list of all the analysis press the <enter> key or <right arrow> key after having positioned the cursor on the analysis to be effectuated using the <up arrow> key and the <down arrow> key.

With regards to the chosen analysis, the instrument requests the intervention of the operator to insert the test tubes and to start the reading. The reading well is indicated by the green LED and the reading is switched on by pressing the <enter> key. Whilst the reading is on going, the LED changes to red and then to green again at the end of the analysis.

Each analysis proceeds with a succession of readings described by the related method, at the end of which the results are shown on the display and also printed. Pressing the <enter> key to view the results of an analysis gives the possibility of reprinting them or making the well available again by pressing the <down arrow> key.

Certain typologies of analysis, to stabilise the chemical reaction, need to wait a pre-programmed time before reading the test tube, either in the reading phase of the neutral substances or in the reading of the sample, according to the indications indicated on the method.



DANGEROUS SUBSTANCES

The substances contained in the test tube must not be inhaled, swallowed or disposed of in the environment.

6.5 Printing of the results

The results of the analysis are shown on the display and printed out on paper. The print-out format uses the following one:

```

<Date>
<Well>
K factor
q offset
norm.
Code
-----
Sample 1
Sample 2
    
```

For reprint press the <enter> key and successively the <up arrow> key.

After the print of the results, if the temperature's probes are enabled, pressing the <enter> key and successively the <up arrow> key, we can print out the records of the detected temperatures:

T1:	olive press	T2	T3	T4
T2:	malaxing	--	--	--
T3:	disabled	27.4	27.3	--
T4:	disabled	27.2	26.9	--
Last sample at 12:45				
Max T in every 10 min				

The last row in the ticket means the max value of the temperature detected from probes T1 and T2 in the ten minutes previous the 12:45 hours, the second last row means the max value of the temperature detected from probes T1 and T2 in the ten minutes previous the 12:35 hours.

The symbol -- means temperature not detected.



The paper roll is marked to signify that the roll is finishing

NOTE

The printer is not equipped with a device that signals the end of the paper roll. Therefore, in the case of the paper roll being exhausted, the results are visualised only on the display. It is possible though to reprint the last result carried out in each reading cell by the option "REPRINT" (see "Execution of the analysis", paragraph 6.4).

6.6 Standardization

Each analysis can be aligned with standard concentration samples. Normally the reading of at least three samples is requested to define the regression linear coefficients that correlate the instrument to the reference method.

To effectuate an alignment, modify the ANL-STD parameter from the "Edit" menu item of the corresponding analysis (see paragraph 6.7.1).

Then choosing the analysis to be aligned, there it will be requested to edit the concentration values of the standard sample and then analysis is necessary. The results are then shown on the screen: K, Q values and the regression coefficient R. These values can be stored in memory and printed by pressing the <up arrow> key. After the print-out, the instrument is ready for a new analysis.

6.7 Menu

In order to be able to access the configuration functionality of the instrument it is necessary to press in rapid sequence the following keys:

ENTER + 1 + 2 + 3 + ENTER

Pressing the <menu> key it will be then listed the configuration menus. Pressing the <up arrow> and <down arrow> keys and then the <enter> key or the <right arrow> key, it is possible to access to:

- Edit
- Autostart
- Setup
- Printer
- Info

6.7.1 Edit

For each analysis it is possible to configure the following functional parameters:

- Multiplicative Correlation coefficient K: to modify this value it is necessary to position the cursor on it and then press the <enter> key. Digit the requested value and then press the <enter> key to confirm or the <menu> key to return to the original value. The <left arrow> key changes the sign.
- Additive Correlation coefficient Q: to modify this value it is necessary to position the cursor on it and then press the <enter> key. Digit the requested value and then press the <enter> key to confirm or the <menu> key to return to the original value. The <left arrow> key changes the sign.
- ANL-STD: configures the instrument to effectuate the reading of standard concentration samples or normal analysis samples. To change from one mode to another, press the <enter> key and successively the <arrow up> and <arrow down> key. Press <enter> to confirm or the <menu> key to return to the original mode.

- Decimals: it is possible to choose the number of decimals (from 0 to 3) with which the results can be visualised. To alter this number, press the <enter> key and successively the <up arrow> key and the <down arrow> key. Press the <enter> key to confirm or the <menu> key to return to the original value.
- BLK Timer: it is possible to insert the incubation time (TIME OUT) from 0 to 15 minutes for the neutral substances reading phase. To change this time, press the <enter> key and successively the <up arrow> key and the <down arrow> key. Press the <enter> key to confirm or the <menu> key to return to the original value.
- SMP Timer: it is possible to insert the incubation time (TIME OUT) from 0 to 15 minutes prior to the reading phase of the sample. To change this time, press the <enter> key and successively the <up arrow> key and the <down arrow> key. Press the <enter> key to confirm or the <menu> key to return to the original value.

6.7.2 Setup

The following sub-menu can be accessed from this mode:

- Language
- Contrast
- Time

6.7.2.1 Language

It is possible to select the language pressing the correspondent number. The language in use is highlighted with an asterisk.

To exit the menu it is necessary to press the <enter> key or the <menu> key.

6.7.2.2 Contrast

It is used to set up the screen contrast.

As indicated on the first line of the display pressing the <left arrow> key the contrast is decreased, pressing the <right arrow> key is increased

An indicator shows during the adjustment of the contrast that assumes a proportional length to the intensity of the contrast.

Press the <enter> key or the <menu> key to return to the menu mode.

Both keys confirm the new value of contrast inserted.

6.7.2.3 Time

It is used to adjust the time settings.

In this mode, the date or the hour that must be changed flashes and it is possible to use the <up arrow> key to increase the time and the <down arrow> key to diminish the time.

To make adjustments move the <left arrow> and the <right arrow> keys..

Press the <enter> key or the <menu> key to return to the menu mode.

Both keys confirm the new time.

If the operator does not press any key within 30 seconds, the instrument returns automatically to the menu mode.

6.7.3 Tlogger

The following sub-menu can be accessed from this mode:

- Setup
- Probes

6.7.3.1 Setup

The following sub-menu can be accessed from this mode:

- LOG time
- Logging

6.7.3.2 LOG time

It is used to set up the length of the record's time (in hour) .

In this mode is possible using the <up arrow> key to increase the time and the <down arrow> key to diminish the time.

Press the <enter> key or the <menu> key to return to the menu mode.

6.7.3.3 Logging

It is used for verify the link with the temperature's data acquisition system.

Si – means converter and probes connected

No- means converter and probes not connected

6.7.3.4 Probes

In questa modalità appare la lista :

- Probe 1
- Probe 2
- Probe 3
- Probe 4

Use the <enter> key and the following sub-menu can be accessed :

- Name

Use the <enter> key for editing the name of the probe.

- Qualif.

Use the<enter> key and <up arrow> key (or the <down arrow> key) for turn ON or turn OFF the probe.

The probe disabled is marked by symbol * .

6.7.4 Autostart

In this mode it is possible to insert the hour of automatic switching on of the FoodLab instrument so that it is already at the correct temperature at the moment of effectuating the analysis .

On the screen are displayed the initials of the day of the week, the hour and the minutes of the last configuration done. Using the <right arrow> key and the <left arrow> key select the field to be modified; it will start blinking; using the <up arrow> key and the <down arrow> key it is possible to select the day and to increase or diminish the hourly values of automatic switching on. The minimum is 15 minutes.

Once having concluded the editing, press the <enter> key or <menu> key to return to the menu mode.

6.7.5 Printer

The following sub-menu can be accessed from this mode:

- Line Feed
- Header

6.7.4.1 Line Feed

It is used to insert a blank line on the printed paper.

6.7.4.2 Header

In this mode it is possible to insert 80 alpha numeric characters (20 characters x 4 rows) , for the name of laboratory, who are printed out with every test result.

6.7.6 Info

Selecting this menu the following information is shown:

- **Registration**: represents the registration of the instrument.
- **Firmware**: represents the version of programme installed.
- **Operator**: operator code

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7 Protocol

During normal functioning, the *Oximeter* instrument transmits a series of information on the DCE serial channel configured as follows:

Baud Rate	9600
Data Bits	8
Parity	None
Stop Bits	1

Such information are formatted according to an *xml* protocol and its description is repeated every time the instrument is switched on. The data transmitted, collected and saved by a terminal, can be interpreted by any *xml* browser.

The principal elements of the protocol are:

<OXITESTER> principal element

<SWITCH_ON> **switching on the instrument**
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format
<NAME> name of the instrument
<WATR> registration number of the instrument
<FW> version of firmware

<READ_CHECK chk=cc> **check reading cells** cc=[OK, KO]
<DATE> date in the days/month/years format
<TIME> time in the hours/minutes format

<CALIBRATION> calibration

<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format
<CAL ch=n> calibration outcome
n=[1,2,3,4,5,6]

<NEW_SESS poz=n> **start analysis session**
<DATE> date in the days/month/years format
<TIME> time in the hours/minutes format
<ANL> analysis name

<READ_BLK poz=n> **neutral substances reading**
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format

<CODE> sample code
<ABS> absorbance

<DROP_BLK poz=n> **cancellation neutral substances reading**
n=[1,2,3,4,5,6]
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format

<READ_SMP poz=n> **sample reading**
n=[1,2,3,4,5,6]
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format
<CODE> sample code
<ABS> absorbance

<DROP_SMP poz=n> **cancellation sample reading**
n=[1,2,3,4,5,6]
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format

<END_SESS poz=n> **end of analysis session**
n=[1,2,3,4,5,6]
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format
<ANL> analysis name
<K> multiplicative factor
<Q> additive factor
<NORM> normality values
<SMP_NO> number of samples analysed
<UM> unit of measure
<SMP>
<COD> sample code
<CONC> concentration (if outside linearity it appears

as lin=N)

<DROP_SESS poz=n> **cancellation analysis session**
n=[1,2,3,4,5,6]
<DATE> date in the days/months/years format
<TIME> time in the hours/minutes format
<ANL> analysis name

<SWITCH OFF> **switching off of the instrument**
<DATE> date in the days/months/years format
<TIME> date in the hours/minutes format

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8 Maintenance

8.1 Diagnostics and instrument control

The OXTESTER instrument is extremely easy to use and it is not necessary to effectuate calibrations or take particular precautions to use it correctly.

In the following page are summarized the instructions to be followed in case specific problems occur. For any other problem it is possible to contact the CDR Technical Assistance Service Department.

PROBLEM	CHECK
The instrument does not switch on – the display does not show any information	After having checked the connection of the power plug, check if that there is a power supply at the input entry of the adapter (220 Vac) and also at the instrument (12Vdc). If necessary, substitute the external adapter with a similar one that has the same characteristics and check the polarity.
The instrument does not print	Check if the roll of thermal paper is present and correctly inserted.
It is not possible to enter into the analysis key 3 and into the absorption key 5	The instrument has not reached the operating temperature. 20 minutes are necessary for the instrument to reach the temperature from switching on to being in an operational mode.
The readings are not aligned to historical data	Attention! The calibration procedure of the instrument is very simple but must be carried out correctly. Ensure that during the calibration the reading cells are not occupied by test tubes and that they are not exposed to direct light.
The readings are not aligned to historical data	The analytic parameters inserted (if different from those selected in Default) remain in the memory as long as the <Default> key is not pressed. Check in the programme that the parameters memorised are those requested.
It is not possible to manually insert the K factor	This parameter must be inserted manually in the programme only for KINETIC analysis. For the other modalities of analysis it is necessary to calculate them analytically.
The instrument does not print the reference values	Ensure that the reference with the appropriate <2>: Rif.> key has been selected.

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9 Spare parts and consumables

Paper:

code CDR AEP119: heat sensitive type in rolls

Tipo TP50KS-A JUJO PAPER

Tipo TF50KS-2 JUJO PAPER

Tipo F-200U7N5 MITSUBISHI PAPER

Or equivalent: width 57mm, diameter 45 mm.

Adapter:

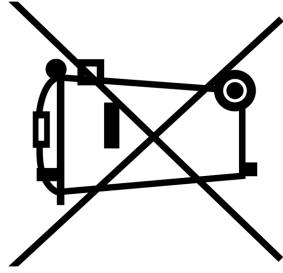
code CDR ALC004: 12V dc - 1,4A

PC dialogue lead

code CDR 220804

10 Waste disposal

Information on Disposal of Waste Electrical & Electronic Equipment (Applicable in the European Union)



This symbol on the equipment means that used electrical and electronic products shall not be mixed with unsorted municipal waste.

For proper collection, treatment and recycling, please contact our office when the equipment has reached the end of its life. We will advise you regarding the equipment disposal.



General informations

Disposing of this product correctly will help to prevent potential negative consequences for the environment and human health, which could otherwise arise from inappropriate waste handling. The recycling of materials will help to conserve natural resources. Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

Updated information on www.cdr-mediated.com/docs/wcee.pdf

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