

Operating manual

Multi 350i



pH / ISE / DO / conductivity measuring instrument

Accuracy when going to press	The use of advanced technology and the high quality standard of our instruments are the result of a continuous development. This may result in differences between this operating manual and your instrument. Also, we cannot guarantee that there are absolutely no errors in this manual. Therefore, we are sure you will understand that we cannot accept any legal claims resulting from the data, figures or descriptions.
Currentness of firmware	The process of consistently improving our products includes the continuous further development of instrument firmware. The current Multi 350i firmware is available on the Internet. It can easily be downloaded on your meter using the enclosed AK 340/B cable and a PC. For more detailed information, refer to the appendix of this operating manual or to the Internet under <u>http://www.WTW.com</u> .

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1	Ove	rview	. 3
	1.1	General features	3
	1.2	SETs of equipment	4
	1.3	Keypad	6
	1.4	Display	7
	1.5	Socket field	7
2	Safe	ety	. 9
	2.1	Authorized use	9
	2.2	General safety instructions	10
3	Con	nmissioning	11
	3.1	Scope of delivery	11
	3.2	Power supply	11
	3.3	Initial commissioning	12
4	Ope	ration	13
	4.1	Switching on the measuring instrument	13
	4.2	General operating principles	14
		4.2.1 Operating modes	14
		4.2.2 Navigation	15
		4.2.3 Example 1 on navigation: Setting the language	17
		4.2.4 Example 2 on navigation: Setting the date and	10
	43	System settings (system menu)	19 21
	4.0	4.3.1 Data storage	21
		4.3.2 <i>Display</i>	21
		4.3.3 System	23
	4.4	pH value / ORP voltage	25
		4.4.1 General information	25
		4.4.2 Measuring the pH value	27
		4.4.3 Measuring the ORP vollage	20 29
		4.4.5 pH calibration	20 30
		4.4.6 Carrying out the TEC and NIST/DIN calibration	34
		4.4.7 Carrying out a ConCal calibration	38
	4.5	Ion concentration	41
		4.5.1 General information	41
		4.5.2 Measuring the ion concentration	42
		4.5.3 Settings for ISE measurements	43 43
	4.6	4.5.4 Calibrating for ISE measurements	43 ∡0
	4.0	4.6.1 General information	49 40
		4.6.2 Measuring	-9 50
		4.6.3 Settings for DO sensors	51
		4.6.4 DO calibration	53

	4.7	Conduc	ctivity	. 58
		4.7.1	General information	. 58
		4.7.2	Measuring	. 59
		4.7.3	Temperature compensation	. 60
		4.7.4	Settings for conductivity measuring cells	. 61
		4.7.5	Determining the cell constant (calibration in the	
			control standard)	. 63
	4.8	Data st	orage	. 66
		4.8.1	Manual data storage	. 67
		4.8.2	Automatic data storage at intervals	. 68
		4.8.3	Editing the measured value storage	. 70
		4.8.4	Erasing the measured value storage	. 73
		4.8.5	Displaying and outputting calibration records .	. 74
	4.9	Transm	nitting data (RS 232 interface)	. 76
		4.9.1	Options for data transmission	. 76
		4.9.2	Connecting a PC/external printer	. 77
		4.9.3	Operation with MultiLab pilot	. 77
	4.10	Reset		. 78
		4.10.1	Resetting the sensor settings	. 78
		4.10.2	Resetting the system settings	. 79
5	Mair	ntenano	ce, cleaning, disposal	. 81
	5.1	Mainte	nance	. 81
	5.2	Cleanir	ng	. 81
	5.3	Dispos	al	. 81
		I		
6	Wha	t to do	if	. 83
	6.1	pH and	I ORP measurement	. 83
	6.2	ISE me	asurement	. 85
	63	DO me	asurement	86
	6.4	Condu	ctivity measurement	. 00 87
	0.4	Conduc		. 07
	6 5	Conorc	l orroro	00
	6.5	Genera	al errors	. 88
7	6.5 Tec ł	Genera	al errors	. 88 . 89
7	6.5 Tech 7 1	Genera nnical c Genera	al errors	. 88 . 89
7	6.5 Tech 7.1	Genera nnical c Genera Measur	al errors	. 88 . 89 . 89 91
7	6.5 Tech 7.1 7.2	Genera nnical c Genera Measur 7 2 1	al errors	. 88 . 89 . 89 . 91 91
7	6.5 Tecł 7.1 7.2	Genera nnical c Genera Measur 7.2.1 7.2.2	al errors	. 88 . 89 . 89 . 91 . 91 91
7	6.5 Tech 7.1 7.2	Genera nical c Genera 7.2.1 7.2.2 7.2.3	al errors	. 88 . 89 . 89 . 91 . 91 . 91 . 91
7	6.5 Tecł 7.1 7.2	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4	al errors	. 88 . 89 . 91 . 91 . 91 . 92 . 92
7	6.5 Tech 7.1 7.2	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4	al errors	. 88 . 89 . 91 . 91 . 91 . 92 . 93
7	6.5 Tech 7.1 7.2 Lists	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4 S	al errors	. 88 . 89 . 91 . 91 . 91 . 91 . 92 . 93 . 93
7	6.5 Tech 7.1 7.2 List	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4 5	al errors	. 88 . 89 . 91 . 91 . 91 . 92 . 93 . 93
7 8 9	6.5 Tech 7.1 7.2 Lists	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4 S	al errors	. 88 . 89 . 91 . 91 . 91 . 92 . 93 . 93 . 95
7 8 9	6.5 Tech 7.1 7.2 Lists	Genera nical c Genera Measur 7.2.1 7.2.2 7.2.3 7.2.4 5	al errors	. 88 . 89 . 91 . 91 . 91 . 92 . 93 . 95

1 Overview

1.1 General features

The Multi 350i compact precision handheld meter enables you to carry out pH measurements, ISE measurements, dissolved oxygen (DO) measurements and conductivity measurements quickly and reliably. The Multi 350i handheld meter provides the maximum degree of operating comfort, reliability and measuring certainty for all applications.

The proven MultiCal[®] and OxiCal[®] calibration procedures and the procedures to determine/set up the cell constant support you in your work with the meter. The special AutoRead function enables precise measurements.





Note

If you need further information or application notes, you can obtain the following material from WTW:

- Application reports
- Primers
- Safety datasheets.

You will find information on available literature in the WTW catalog or via the Internet.

1.2 SETs of equipment

The measuring instrument is also available as part of individual SETs of equipment.

You will find additional information on this and other accessories in the WTW catalog or via the Internet.



Set (sample configuration):

1	Multi 350i measuring instrument, carrying strap with 2 carrying clips, armoring
2	Cond/Oxi beaker with beaker clip

	•					
3	pH beaker					
4	Stand					
5	Plastic beaker, 50 ml					
6	Storing solution for pH electrodes					
7	50 ml pH buffer solution, STP 4					
8	50 ml pH buffer solution, STP 7					
9	Calibration and control standard for conductivity measuring cells, 50 ml					
10	50 ml ELY/G electrolyte solution for DO sensors					
11	50 ml RL/G cleaning solution for DO sensors					
12	Exchange membrane caps for DO sensors (3 pieces)					
13	SF 300 polishing strip for the maintenance of DO sensors					
14	Conductivity measuring cell					
15	pH combination electrode					
16	DO sensor					
17	Operating manual + short operating manual					
18	Equipment case					
19	Plug-in power supply unit					
	MultiLab pilot CD-ROM					

1.3 Keypad



Key functions

Μ	 Select the measured variable <m>:</m> pH value / ORP / ion concentration DO concentration / DO saturation / DO partial pressure Conductivity / specific resistance / salinity / TDS
PRT	Output display contents to RS232 interface (e.g. print) < PRT >
C	Switch the measuring instrument on/off <pre><on off=""></on></pre>
CAL	Calibrate the currently selected measured vari- able <cal></cal>
STO	Store a measured value <sto></sto>
ESC	Switch to the next higher menu level / cancel input <esc></esc>
00	Set values < ▲ >, < ▼>
MENU ENTER	Open a menu / confirm input < MENU/ENTER >

1.4 Display

The graphical display can indicate up to three measuring windows at the same time. The illumination enables to read the display even in the darkness. You can modify the display to meet your requirements in multiple ways.



1.5 Socket field



1	DO sensor or conductivity measuring cell or combined con- ductivity / DO sensor
2	pH electrode or ISE combination electrode
3	pH temperature sensor
4	Plug-in power supply unit
5	RS232 serial interface

Overview

2 Safety

This operating manual contains basic instructions that you must follow during the commissioning, operation and maintenance of the measuring instrument. Consequently, all responsible personnel must read this operating manual before working with the measuring system. The operating manual must always be available within the vicinity of the measuring system.

 Target group
 The measuring instrument was developed for work in the field and in the laboratory.

Thus, we assume that, as a result of their professional training and experience, the operators will know the necessary safety precautions to take when handling chemicals.

Safety instructions The individual chapters of this operating manual use the following safety instruction to indicate various types of danger:

Caution

indicates instructions that must be followed precisely in order to avoid the possibility of slight injuries or damage to the instrument or the environment.

Further notes



Note

indicates notes that draw your attention to special features.

Note

indicates cross-references to other documents, e.g. operating manuals.

2.1 Authorized use

The authorized use of the measuring instrument consists exclusively of the:

- pH and ORP measurement
- ISE measurement
- measurement of dissolved oxygen (DO) and
- conductivity measurement

in the field and laboratory.

The technical specifications as given in chapter 7 TECHNICAL DATA must be observed. Only the operation and running of the measuring instrument according to the instructions given in this operating manual is authorized. Any other use is considered to be **unauthorized**.

	2.2	General safety instructions
	This ii lines a 7 TEC	nstrument is built and inspected according to the relevant guide- and norms for electronic measuring instruments (see chapter HNICAL DATA).
	It left	the factory in a safe and secure technical condition.
Function and operating safety	The s ment sures follow	mooth functioning and operational safety of the measuring instru- can only be guaranteed if the generally applicable safety mea- and the specific safety instructions in this operating manual are ed during operation.
	The s ment are sp	mooth functioning and operational safety of the measuring instru- can only be guaranteed under the environmental conditions that becified in chapter 7 TECHNICAL DATA.
	If the enviro tioning instru back i	instrument was transported from a cold environment to a warm onment, the formation of condensate can lead to the faulty func- g of the instrument. In this event, wait until the temperature of the ment reaches room temperature before putting the instrument into operation.
Safe operation	If safe of ser Safe o	operation is no longer possible, the instrument must be taken out vice and secured against inadvertent operation! operation is no longer possible if the measuring instrument:
	• ha	s been damaged in transport
	● has tim	s been stored under adverse conditions for a lengthy period of e
	● is v	visibly damaged
	• no	longer operates as described in this manual.
	lf you	are in any doubt, please contact the supplier of the instrument.
Obligations of the purchaser	The p lowing stance	urchaser of this measuring instrument must ensure that the fol- g laws and guidelines are observed when using dangerous sub- es:
	● EE	C directives for protective labor legislation
	● Na	tional protective labor legislation
	• Sa	fety regulations
	• Sa	fety datasheets of the chemical manufacturers.

3 Commissioning

3.1 Scope of delivery

- Multi 350i handheld measuring instrument with 4 rechargeable batteries, 1.2 V type AA in the instrument
- Plug-in power supply with Euro plug, exchange plugs for USA, UK, and Australia are enclosed
- Operating manual and short operating manual
- MultiLab pilot CD-ROM

3.2 Power supply

You can operate the measuring instrument either with the built-in rechargeable batteries or with the plug-in power supply. The plug-in power supply supplies the measuring instrument with low voltage (9 V DC). At the same time, the rechargeable batteries are charged. The batteries are charged even when the instrument is switched off.

approx. 36 hours. The *LoBat* display indicator appears when the batteries are nearly empty and have to be charged as soon as possible.

Caution

The line voltage at the operating site must lie within the input voltage range of the original plug-in power supply (see chapter 7 TECHNICAL DATA).



Automatic switchoff

Display illumination with battery operation

Caution

Use original plug-in power supplies only (see chapter 7 TECHNICAL DATA).

Note

The batteries should not be completely discharged. If you do not operate the instrument for a longer period of time you should charge the batteries every six months.

The instrument has an automatic switchoff function in order to save the batteries (see section 4.3.3).

During battery operation, the measuring instrument automatically switches off the display illumination if no key has been pressed for 15 seconds. The illumination is switched on with the next keystroke again. The display illumination can be switched off completely.

Mains operation and charging the batteries

Charging time of the batteries



- 1 If necessary, replace the Euro plug (1) on the plug-in power supply unit (2) by the country-specific plug suitable for your country.
- 2 Connect the plug (3) to the socket (4) of the measuring instrument.
- 3 Connect the plug-in power supply unit to an easily accessible mains socket.

3.3 Initial commissioning

Perform the following activities:

- For mains operation and charging the batteries: Connect the plug-in power supply unit (see section 3.2 POWER SUPPLY).
- Switch on the measuring instrument (see section 4.1)
- Set the language (see section 4.2.3)
- Set the date and time (see section 4.2.4)



Note

When you set the language, date and time according to the mentioned sections of this operating manual you will quickly be familiar with the simple operation of the Multi 350i.

4 Operation

4.1 Switching on the measuring instrument

Switching on Press the <**ON/OFF**> key. The measured value display appears.

рН	
6.949	
25.0°c	

Switching off Press the <ON/OFF> key.

Automatic switchoff The instrument has an automatic switchoff function in order to save the batteries (see section 4.3.3). The automatic switchoff switches off the measuring instrument if no key is pressed for an adjustable period.

The automatic switchoff is not active

- if the power is supplied by the plug-in power supply unit,
- if the *Automatic data storage* function is active, or with automatic data transmission
- if the communication cable and a PC with a running communication program are connected,
- if the printer cable is connected (for external printers).

Display illumination with battery operation

During battery operation, the measuring instrument automatically switches off the display illumination if no key has been pressed for 15 seconds. The illumination is switched on with the next keystroke again.

4.2 General operating principles

This section contains basic information of the operation of the Multi 350i.

Operating elements,
displayAn overview of the operating elements and the display is given in
section 1.3 and section 1.4.

Operating modes, navigation An overview of the operating modes and navigation of the Multi 350i is given in section 4.2.1 and section 4.2.2.

4.2.1 Operating modes

The instrument has the following operating modes:

- <u>Measuring</u> The measuring data of one to three sensors is displayed in the measured value display
- <u>Calibration</u>
 The course of a calibration with calibration information, functions and settings is displayed
- <u>Data storage</u> The measuring instrument stores measuring data automatically or manually
- <u>Transmitting data</u> The measuring instrument transmits measuring data and calibration records to the serial interface automatically or manually.
- Setting

The system menu or a sensor menu with submenus, settings and functions is displayed

Measured value display

4.2.2 Navigation

In the measured value display, you can

- select a measuring window with <▲> <▼> and open the relevant measuring menu by <u>shortly</u> pressing <MENU/ENTER>.
- open the system menu with the sensor-independent settings by pressing **<MENU/ENTER>** for a <u>long</u> time (approx. 1 s).
- change the display in the selected measuring window (e. g. pH < - > mV) by pressing <M>.

Menus and dialogs The menus for settings and dialogs in courses contain further submenus. The selection is made with the <▲> <▼> keys. The current selection is displayed in reverse video.

Submenus

The name of the submenu is displayed at the upper edge of the frame. Submenus are opened by confirming with **<MENU/ENTER>**. Example:

System	
General	
Interface	
Clock function	on
Reset	

<u>Settings</u>

Settings are indicated by a colon. The current setting is displayed on the right-hand side. The setting mode is opened with **<MENU/ENTER>**. Subsequently, the setting can be changed with

<**▲**> <**▼**> and **<MENU/ENTER**>.

Example:

System	
Language:	Deutsch
Beep:	Off
Illumination:	On
Contrast:	48 %
Temperature unit:	°C
Switchoff time:	30 min

• Functions

Functions are designated by the name of the function. They are immediately carried out by confirming with **<MENU/ENTER>**. Example: Display the *Calibration record* function.



Messages

Information or operating instructions are designated by the Symbol. They cannot be selected. Example:

pH	
 Buffer recognition TEC Immerse sensor in buffer 1 	
Set temperature:	25 °C
Continue	



Note

The principles of navigation are explained in the two following sections by reference of examples:

- Set the language (see section 4.2.3)
- Set the date and time (see section 4.2.4).

4.2.3 Example 1 on navigation: Setting the language

Press the **<ON/OFF>** key.
 The measured value display appears.
 The instrument is in the measuring ode.



Open the system menu by pressing <MENU/ENTER> for a long time (approx. 1 s).
 The instrument is in the setting mode.

Storage & config	
Data storage	
Display	
System	

- 3 Select the *System* submenu with <**▲**> <**▼**>. The current selection is displayed in reverse video.
- 4 Open the *System* submenu with **<MENU/ENTER>**.

System
General
Interface
Clock function
Reset

5 Select the *General* submenu with <**▲**> <**▼**>. The current selection is displayed in reverse video.

6	Open the <i>General</i> submenu with <menu enter=""></menu> .
---	--

System	
Language:	Deutsch
Beep:	Off
Illumination:	On
Contrast:	48 %
Temperature unit:	°C
Switchoff time:	30 min

7	Open the setting mode for the	Language	with
	<menu enter="">.</menu>		

System	
Language:	Deutsch
Beep:	Off
Illumination:	On
Contrast:	48 %
Temperature unit:	°C
Switchoff time:	30 min

8	Select the required language with $< \blacktriangle > < \nabla >$.
9	Confirm the setting with <menu enter=""></menu> . The setting becomes active the next time the system menu is called up.
10	To make further settings, switch to the next higher menu level with <esc< b="">>. or Switch to the measured value display with <m< b="">>. The instrument is in the measuring ode.</m<></esc<>

4.2.4 Example 2 on navigation: Setting the date and time

The measuring instrument has a clock with a date function. The date and time are indicated in the status line of the measured value display. The indication can be switched off. When storing measured values and calibrating, the current date and time are automatically stored as well.

The correct setting of the date and time and date format is important for the following functions and displays:

- Current date and time
- Calibration date
- Identification of stored measured values.

Therefore, check the time at regular intervals.



Note

After a fall of the supply voltage (empty batteries), the date and time are reset to 01.01.2003, 00:00 hours.

Setting the date, time and date format The data format can be switched from the display of day, month, year (*dd.mm.yy*) to the display of month, day, year (*mm/dd/yy* or *mm.dd.yy*).

1	In the measured value display: Open the system menu by pressing <menu enter=""></menu> for a <u>long</u> time (approx. 1 s). The instrument is in the setting operating mode.
2	Select and confirm the <i>System / Clock function</i> menu with < ▲ > < ▼ > and <menu b="" enter<="">>. The setting menu for the date and time opens up.</menu>
3	Select and confirm the <i>Time</i> menu with $< A > < V >$ and $< MENU/ENTER >$. The seconds are highlighted.

System	
Time:	14:53:40
Date:	30.10.03
Date format:	dd.mm.yy

4 Change and confirm the setting with <▲> <▼> and <MENU/ ENTER>.

5	Change and confirm the setting with $< \Delta > < \nabla >$ and $< MENU/$ ENTER>. The hours are highlighted.
6	Change and confirm the setting with $< \Delta > < \nabla >$ and $< MENU/$ ENTER>. The time is set.
7	If necessary, set the <i>Date</i> and <i>Date format</i> . The setting is made similarly to that of the time.
8	If necessary, select and set the <i>Date</i> with $< \Delta > < \nabla >$ and $< MENU/ENTER >$.
9	To make further settings, switch to the next higher menu level with <esc< b="">>. or Switch to the measured value display with <m< b="">>. The instrument is in the measuring operating mode.</m<></esc<>

4.3 System settings (system menu)

The system menu comprises the following settings:

- Data storage (see section 4.3.1)
- Display (see section 4.3.2)
- System (see section 4.3.3).

4.3.1 Data storage

This menu contains all functions to display, edit and erase stored measured values and calibration records.



Note

Detailed information on the data storage functions of the Multi 350i is given in section 4.8.

4.3.2 Display

With the aid of *Display* submenu, you can modify the measured value display to meet your requirements. When doing so, you can display or hide the following elements:

- pH/ISE measuring window
- DO measuring window
- Conductivity measuring window
- Date indication in the status line
- Time indication in the status line



Note

When several sensors or multiple sensors (e.g. ConOx) are connected, all available measured variables are automatically displayed. If you do not wish to have all measured values displayed, you can hide measured values of individual sensors.

Settings To open the system menu in the measured value display,		
	<menu enter=""> key for approx. 1 s. After completing the settings,</menu>	
	switch to the measured value display with $< M >$.	

Menu item	Setting	Description
Display / Time	On Off	Display of the time in the system status line
Display / Date	On Off	Display of the date in the system status line
<i>Display</i> / pH	On Off	Display of the pH/ISE measuring window. This menu item is only visible if the electrode and an additional sensor are connected.
Display / O2	On Off	Display of the DO measuring win- dow. This menu item is only visible if a DO sensor is connected.
<i>Display</i> / Cond	On Off	Display of the conductivity mea- suring window. This menu item is only visible if a conductivity measuring cell is con- nected.

4.3.3 System

Overview

The following sensor-independent instrument features can be adjusted in the system menu/System and its submenus:

- Menu language
- Beep on keystroke
- Display illumination
- Display contrast
- Unit of the temperature display
- Interval of the automatic switchoff
- Data interface
- Clock and date function
- Function to reset all sensor-independent system settings to the default condition

Settings To open the system menu in the measured value display, press the <MENU/ENTER> key for approx. 1 s. After completing the settings, switch to the measured value display with <M>.

Menu item	Setting	Description
System / General / Language	Deutsch English (further)	Select the menu language
System / General / Beep	On Off	Switch on/off the beep on keystroke
System / General / Illumination	On Off	Switching the display illumi- nation on/off
System / General / Contrast	0 100 %	Changing the display con- trast
<i>System / General / Temperature unit</i>	°C °F	Temperature unit, degrees Celsius or degrees Fahrenheit. All temperatures are dis- played with the selected unit.
System / General / Switchoff time	10, 15, 30, 45, 60 min	The automatic switchoff auto- matically switches the mea- suring instrument off if no entry is made for a specified period of time (switchoff inter- val). This saves the batteries.

Menu item	Setting	Description
<i>System / Interface / Baud rate</i>	1200, 2400, 4800, 9600, 19200	Baud rate of the data inter- face
<i>System / Interface / Output format</i>	ASCII CSV	Output format for data trans- mission For details, see section 4.9
<i>System / Interface / Header</i>	Yes No	Option for output in csv for- mat. " <i>Yes</i> " creates a header in the table.
System / Clock func- tion	Time Date Date format	Settings of time and date. For details, see section 4.2.4
System / Reset	-	Resets the system settings to the default values. For details, see section 4.10.2

4.4 pH value / ORP voltage

4.4.1 General information

You can measure the following variables:

- pH value []
- ORP [mV]

Caution



When connecting an earthed PC/printer, measurements cannot be performed in earthed media as incorrect values would result. The RS232 interface is not galvanically isolated.

Temperature measurement For reproducible pH measurements, it is essential to measure the temperature of the test sample.

You have the following possibilities of measuring the temperature:

- Automatic measurement of the temperature by the temperature sensor (NTC30 or Pt1000) integrated in electrode.
- Measurement of the temperature by the integrated temperature sensor of a simultaneously connected DO sensor or conductivity measuring cell in the test sample.
- Manual determination and input of the temperature.

The measuring instrument recognizes whether a suitable sensor is connected and automatically switches on the temperature measurement.

Temperature sensor		Resolution of the temp.	Mode	
pН	Cond or Oxi	⁻ display		
yes	-	0.1 °C	Automatic with pH tem- perature sensor	
yes	yes	0.1 °C		
-	-	1 °C	Manual	
-	yes	0.1 °C, measured temperature value flashes	The temperature value of the second sensor (Cond or Oxi) in the same test sample is taken over for pH measurement*	

The display of the temperature indicates the active temperature measuring mode:

* If you do not wish that, you can:

- either disconnect the 2nd sensor and use the manual temperature input or
- use an electrode with a temperature sensor.

 Preparatory activities
 Perform the following preparatory activities when you want to measure:

 1
 Connect a pH or ORP electrode to the measuring instrument. The pH/ISE measuring window is displayed.

 2
 If necessary, select the pH or mV display with <M>.

 3
 Adjust the temperature of the solutions and measure the current temperature if the measurement is made without a temperature sensor.

 4
 Calibrate or check the measuring instrument with the electrode.

4.4.2 Measuring the pH value

- 1 Perform the preparatory activities according to section 4.6.1.
- 2 Immerse the pH electrode in the test sample.



3 Select the pH or mV display with **<M>**.

AutoRead (Drift control) The AutoRead function (drift control) continually checks the stability of the measurement signal. The stability has a considerable impact on the reproducibility of measured values. The display of the measured variable flashes until a stable measured value is available.

Criteria With identical measurement conditions, the following applies:

Measured variable	Reproducibility	Response time
pH value	Better than 0.01	> 30 seconds



Note

ORP electrodes are not calibrated. However, you can check ORP electrodes using a test solution.

- 1 Perform the preparatory activities according to section 4.6.1.
- 2 Submerse the ORP electrode in the sample.



3 Select the mV display with **<M>**.

AutoRead The AutoRead function (drift control) continually checks the stability of (drift control) the measurement signal. The stability has a considerable impact on the reproducibility of measured values. The display of the measured variable flashes until a stable measured value is available.

Criteria With identical measurement conditions, the following applies:

Measured variable	Reproducibility	Response time
ORP voltage	better than 0.6 mV	> 30 seconds

4.4.4 Settings for pH and ORP measurements

Overview The following settings are possible for pH and ORP measurements:

- Resolution
- Calibration interval
- Buffers for calibration
- Unit for slope
- Calibration record (display)

Settings The settings are made in the measuring menu of the pH/ORP measurement. To open the settings, activate the relevant measuring window in the measured value display and press the <MENU/ENTER> key <u>short-</u> <u>ly</u>. After completing the settings, switch to the measured value display with <M>.

Menu item	Possible setting	Description
Calibration / Calibration inter- val	1 999 d	<i>Calibration interval</i> for the pH elec- trode (in days). The measuring instrument reminds you to calibrate regularly by the flashing sensor symbol in the mea- suring window.
Calibration / Calibration type	TEC NIST/DIN ConCal	Buffer sets to be used for pH cali- bration. For details, see section 4.4.5.
Calibration / Unit for slope	mV/pH %	Unit of the slope. The % display refers to the Nernst slope of -59.16 mV/pH (100 x determined slope/Nernst slope).
Calibration / Calibration record	-	Displays the calibration record of the last calibration.
Man. tempera- ture	-20 +130 °C	Entry of the manually determined temperature. For measurements without temperature sensor only.
Reset	-	Resets all sensor settings to the delivery condition (see section 4.10.1).
High resolution	On Off	Resolution of the pH display: On = 0.001 Off = 0.01

4.4.5 pH calibration

Why calibrate?	pH electrodes age. This changes the asymmetry (zero point) and slope of the pH electrode. As a result, an inexact measured value is dis- played. Calibration determines the current values of the asymmetry and slope of the electrode and stores them in the measuring instru-
	ment. Thus, you should calibrate at regular intervals.

- When to calibrate? After connecting another electrode
 - When the sensor symbol flashes:
 - after the calibration interval has expired
 - after a voltage interruption (empty batteries)

Buffer sets for
calibrationYou can use the buffer sets quoted in the table for an automatic calibra-
tion. The pH values are valid for the specified temperature values. The
temperature dependence of the pH values is taken into account during
calibration.

Buffer set	Name on the display	pH values at 25 °C
Technical buffer solutions	TEC	2.00 4.01 7.00 10.01
<i>NIST/DIN</i> buffer solutions	NIST/DIN	1.679 4.006 6.865 9.180 12.454
(user-defined single-point or two- point calibration)	ConCal	pH 7.0 \pm 0.5 and any other buffer solution



Note

The buffers are selected in the sensor menu (setting, *Calibration type*, see section 4.4.4).

Calibration points Calibration can be performed using one, two or three buffer solutions in any order (single-point, two-point or three-point calibration). The measuring instrument determines the following values and calculates the calibration line as follows:

	Determined values	Displayed calibration data
1-point	ASY	 Asymmetry = ASY Slope = Nernst slope (-59.16 mV/pH at 25 °C)
2-point	ASY SLO	 Asymmetry = ASY Slope = SLO
3-point	ASY SLO	 Asymmetry = ASY Slope = SLO The calibration line is calculated by linear regression.



Note

You can display the slope in the units, mV/pH or % (see section 4.3.3).

AutoRead In calibration, the AutoRead function is automatically activated. The current AutoRead measurement can be terminated at any time (accepting the current value).

Calibration record When finishing a calibration, the new calibration values are displayed as an informative message (■ symbol) first. Then you can decide whether you want to take over these values of the new calibration or whether you want to continue measuring with the old calibration data. After accepting the new calibration values the calibration record is displayed.

Display calibration data and output to interface

You can have the data of the last calibration displayed (see section 4.8.5). Subsequently, you can transmit the displayed calibration data to the interface, e. g. to a printer or PC, with the **<PRT>** key.



Note

The calibration record is automatically transmitted to the interface after calibrating.

Sample record:

03.11.03 07:14		
CALIBRATION pH		
03.11.03 07:10:45		
Multi 350i ser. no.	12345678	
Cal. interval	7 d	
AutoCal TEC		
Buffer 1	4.01	
Buffer 2	7.00	
Buffer 3	10.01	
Voltage 1	184.0 mV	24.0 °C
Voltage 2	0.0 mV	24.0 °C
Voltage 3	-177.0 mV	24.0 °C
Slope	-60.2 mV/pH	
Asymmetry	3.0 mV	
Sensor	+++	

Calibration evaluation

After calibrating, the measuring instrument automatically evaluates the calibration. The asymmetry and slope are evaluated separately. The worse evaluation of both is taken into account. The evaluation appears on the display and in the calibration record.

Display	Calibration record	Asymmetry [mV]	Slope [mV/pH]
Ī	+++	-15 +15	-60.558
Ţ	++	-20 +20	-5857
Ţ	+	-25 +25	-6160.5 or -5756
Clean the electrode according to the electrode operating manual		-30 +30	-6261 or -5650
Error Perform error eli cording to chapt DO IF	Error mination ac- er 6 WHAT TO	< -30 or > 30	< -62 or > -50

Preparatory activities

Perform the following preparatory activities when you want to calibrate:

1	Connect the pH electrode to the measuring instrument. The pH/ISE measuring window is displayed.
2	Keep the buffer solutions ready. Adjust the temperature of the buffer solutions, or measure the current temperature, if you measure without a temperature sensor.

4.4.6 Carrying out the TEC and NIST/DIN calibration

The two calibration procedures only differ in the usage of different buffer sets (see section 4.4.5). Make sure that the *Calibration type* is correctly set in the sensor menu (see section 4.4.4).

For this procedure, use any one, two or three WTW technical buffer solutions in ascending or descending order.

The *TEC* calibration is described below. With the *NIST/DIN* calibration, the *NIST/DIN* buffer recognition and different nominal buffer values are displayed. Apart from that, the procedure is identical.



Note

The TEC calibration for pH 10.01 is optimized for the WTW technical buffer solution TEP 10 Trace or TPL 10 Trace. Other buffer solutions can lead to an erroneous calibration. The correct buffer solutions are given in the WTW catalog or in the Internet.

- 1 In the measured value display, select the pH or mV measuring window with $< \Delta > < \nabla >$ and < M >.
- 2 Start the calibration with **<CAL>**. The calibration display appears.

pH <cal></cal>
 Buffer recognition TEC Immerse sensor in buffer 1
Continue

- 3 Immerse the electrode in buffer solution 1.
- 4 If the *Set temperature* menu item appears, measure and enter the temperature of the buffer manually (measurement without temperature sensor).
- 5 Select *Continue* with <▲> <▼> and press <MENU/ENTER>.
 The buffer is measured.
 The measured value is checked for stability (AutoRead).
| pH <cal>
Buffer value = 7.000
U = 3.0 mV
Temperature = 24.8 °C</cal> | Displayed: Recognized nominal buffer value (referring to 25 °C) current electrode voltage current temperature value |
|---|--|
| 6 Wait for the end of the Aut
calibration value with <me< b="">
The calibration display for</me<> | oRead measurement or accept the NU/ENTER> .
the next buffer appears. |
| pH <cal>
Buffer recognition TEC
Immerse sensor in buffer 2
Exit with one point calibration
Continue</cal> | |
| 7 For single-point calibration tion with <▲> <▼> and connection tion with <▲> <▼> and connection tion is completed. The new calibration values. You have the following opt Accept the new calibrate. Subsequently, the calibrate to the interface at the set the new calibration value. To switch to the measure the new calibration value. | a, select <i>Exit with one point calibra</i> -
nfirm with <menu enter=""></menu> .
ed as a single-point calibration.
as are displayed as a message (■).
tions:
tion values with <menu enter=""></menu> .
ration record is displayed and output
ame time.
red value display <u>without</u> accepting
les, press <m></m> or <esc></esc> . |
| | |



Note

For **single-point calibration**, the instrument uses the Nernst slope (-59.16 mV/pH at 25 °C) and determines the asymmetry of the electrode.

Continuing for two-point calibration (*Calibration type TEC*)

8	Thoroughly rinse the electrode with distilled water.				
9	Immerse the electrode in buffer solution 2.				
10	If the <i>Set temperature</i> menu item appears, measure and enter the temperature of the buffer manually (measurement without temperature sensor).				
11	Select <i>Continue</i> with < ▲ > < ▼ > and press < MENU/ENTER >. The buffer is measured. The measured value is checked for stability (AutoRead).				
ם און ש Bu ש U ש Te Term	H <cal> uffer value = 10.011 = -177.0 mV emperature = 24.8 °C</cal>				
12	Wait for the end of the AutoRead measurement or <i>Terminate</i> <i>AutoRead</i> and accept the calibration value with < MENU/ENTER >. The calibration display for the next buffer appears.				
pl ∎ Bu ∎ Im Exit	H <cal> uffer recognition TEC nmerse sensor in buffer 3 with 2 point calibration tinue</cal>				
13	 For two-point calibration, select <i>Exit with 2 point calibration</i> with <> <▼> and confirm with <menu enter="">.</menu> The calibration is completed as a two-point calibration. The new calibration values are displayed as a message (■). You have the following options: Accept the new calibration values with <menu enter="">.</menu> Subsequently, the calibration record is displayed and output to the interface at the same time. To switch to the measured value display <u>without</u> accepting the new calibration values, press <m> or <esc>.</esc></m> 				

Continuing for threepoint calibration (*Calibration type TEC*)

14	Thoroughly rinse the electrode with distilled water.				
15	Immerse the electrode in buffer solution 3.				
16	If necessary, measure the temperature of buffer 3 manually, then enter and confirm it with $< \Delta > < \nabla >$ and $< MENU/ENTER>$ in the <i>Set temperature</i> setting.				
17	Select <i>Continue</i> with $< A > < V >$ and press $< MENU/ENTER >$. The buffer is measured. The measured value is checked for stability (AutoRead).				
p ■ Bi ■ U ■ Te Tern	H <cal> uffer value = 4.010 = 184.0 mV emperature = 24.8 °C</cal>				
18	 Wait for the end of the AutoRead measurement or <i>Terminate AutoRead</i> and accept the calibration value with <MENU/ENTER>. The new calibration values are displayed as a message (■). You have the following options: Accept the new calibration values with <MENU/ENTER>. Subsequently, the calibration record is displayed and output to the interface at the same time. 				

• To switch to the measured value display <u>without</u> accepting the new calibration values, press **<M>** or **<ESC>**.

4.4.7 Carrying out a ConCal calibration

Single-point calibration Use any buffer solution for this rapid method. The calibration will be the more exact the nearer the pH value of the buffer solution is to that of the test sample.

Two-point calibration

Use two buffer solutions for this procedure:

- first buffer solution: pH 7.0 ± 0.5
- any other buffer solution

For this calibration, *Calibration type ConCal* must be set in the sensor menu (see section 4.4.4).

- 1 In the measured value display, select the pH or mV measuring window with $\langle A \rangle \langle \nabla \rangle$ and $\langle M \rangle$.
- 2 Start the calibration with **<CAL>**. The calibration display appears.

pH <cal></cal>					
Immerse sensor in buffer 1					
■ Temperature = 24.8 °C					
-					
Set buffer:	7.00				
Continue					

3	Thoroughly rinse the electrode with distilled water.
4	Immerse the electrode in buffer solution 1.
5	Set the nominal buffer value for the measured temperature with $<$ MENU/ENTER> and $<$ A> $<$ V>. Then confirm the value with $<$ MENU/ENTER>.
6	If the <i>Set temperature</i> menu item appears, measure and enter the temperature of the buffer manually (measurement without temperature sensor).
7	

pH <cal></cal>			
■ Buffer value = 6.80			
■ U = 12.0 mV			
■ Temperature = 24.8 °C			
Terminate AutoRead			
	-		

 8 Wait for the end of the AutoRead measurement or *Terminate AutoRead* and accept the calibration value with
 <MENU/ENTER>.
 The calibration display for the next buffer appears.

8.27

9 For single-point calibration, select *Exit with one point calibration* with <▲> <▼> and confirm with <**MENU/ENTER**>.
 The calibration is completed as a single-point calibration.
 The new calibration values are displayed as a message (■).

You have the following options:

- Accept the new calibration values with <**MENU/ENTER**>. Subsequently, the calibration record is displayed and output to the interface at the same time.
- To switch to the measured value display <u>without</u> accepting the new calibration values, press **<M>** or **<ESC>**.



Note

For **single-point calibration**, the instrument uses the Nernst slope (-59.16 mV/pH at 25 $^{\circ}$ C) and determines the asymmetry of the electrode.

Continuing for two-point calibration (*Calibration type ConCal*)

10	Thoroughly rinse the electrode with distilled water.
11	Immerse the electrode in buffer solution 2.
12	Set the nominal buffer value with <menu enter=""></menu> and <▲> <▼> . Then confirm the value with <menu enter=""></menu> .
13	If the <i>Set temperature</i> menu item appears, measure and enter the temperature of the buffer manually (measurement without temperature sensor).
14	Select <i>Continue</i> with $< \blacktriangle > < \nabla >$ and press $< MENU/ENTER >$. The buffer is measured. The measured value is checked for stability (AutoRead).
p P	H <cal></cal>

pri (0/12)	
■ Buffer value = 8.85	
■ U = -102.0 mV	
■ Temperature = 24 °C	
Terminate AutoRead	

15 Wait for the end of the AutoRead measurement or *Terminate AutoRead* and accept the calibration value with <**MENU/ENTER**>.

The new calibration values are displayed as a message (\blacksquare).

You have the following options:

- Accept the new calibration values with <**MENU/ENTER**>. Subsequently, the calibration record is displayed and output to the interface at the same time.
- To switch to the measured value display <u>without</u> accepting the new calibration values, press **<M>** or **<ESC>**.

4.5 Ion concentration

4.5.1 General information

Note

Incorrect calibration of ion sensitive electrodes will result in incorrect measured values. Calibrate regularly before measuring.

Caution

When connecting an earthed PC/printer, measurements cannot be performed in earthed media as incorrect values would result. The RS232 interface is not galvanically isolated.

Temperature measurement in ISE measurements

For reproducible measurements of the ion concentration, it is essential to measure the temperature of the test sample.

You have the following possibilities of measuring the temperature:

- Measurement of the temperature by the integrated temperature sensor of a simultaneously connected DO sensor or conductivity measuring cell in the test sample.
- Manual determination and input of the temperature.

The measuring instrument recognizes whether a suitable sensor is connected and automatically switches on the temperature measurement.

The display of the temperature indicates the active temperature measuring mode:

Temperature sensor, <i>Cond or Oxi</i>	Resolution of the temp. display	Mode	
-	1 °C	Manual	
yes	0.1 °C, measured tem- perature value flashes	The temperature value of the second sensor (Cond or Oxi) in the same test sample is taken over for measurement*	

* If this is not required you can unplug the second sensor and enter the temperature manually.

Preparatory activities

Perform the following preparatory activities when you want to measure:

1	Connect the ISE combination electrode to the measuring in- strument. The pH/ISE measuring window is displayed.
2	If necessary, select the ISE display (unit, mg/l) with $<$ M $>$.
3	Measure the temperature of the test sample using a thermometer.
4	Calibrate or check the measuring instrument with the elec- trode.



Note

While no valid calibration is available, e.g. in the delivery condition, "Error" appears in the measured value display.

4.5.2 Measuring the ion concentration

1	Perform the	preparator	/ activities	according	to	section	4.5.1.
-							

2 Immerse the electrode in the test sample.



AutoRead The AutoRead function (drift control) continually checks the stability of (drift control) the measurement signal. The stability has a considerable impact on the reproducibility of measured values. The display of the measured variable flashes until a stable measured value is available.

Criteria With identical measurement conditions, the following applies:

Measuring signal	Reproducibility	Response time
Electrode voltage	better than 0.1 mV	> 30 seconds

Temperature while calibrating and measuring

For precise ISE measurements the temperature difference between measurement and calibration should not be greater that 2 K. Therefore,

adjust the temperature of the standard and measuring solutions accordingly. If the temperature difference is greater the *[TempErr]* warning appears in the measured value display.

4.5.3 Settings for ISE measurements

Overview The following settings are possible for ISE measurements:

• Calibration record (display)

Settings The settings are made in the measuring menu of the ISE measurement. To open the settings, activate the relevant measuring window in the measured value display and press the **<MENU/ENTER>** key <u>short-ly</u>. After completing the settings, switch to the measured value display with **<M>**.

Menu item	Possible setting	Description
Calibration / Calibra- tion record	-	Displays the calibration record of the last calibra- tion.
Man. temperature	-20 +130 °C	Entry of the manually de- termined temperature. For measurements without temperature sensor only.

4.5.4 Calibrating for ISE measurements

Why calibrate?Ion-selective electrodes age and are temperature-dependent. This
changes the slope. As a result, an inexact measured value is displayed.
Calibration determines the current value of the slope of the electrode
and stores it in the instrument.

Thus, you should calibrate before each measurement and at regular intervals.

When to calibrate?

- Before any measurement if possible
- After connecting another ISE electrode
- When the sensor symbol flashes, e.g. after a voltage interruption (empty batteries)

Standard solutions	Use two or three different standard solutions. For three-point calibra-
	tion, the standard solutions have to be selected in either increasing or
	decreasing order.

Standard solution	Values [mg/l]
Std 1	0.01; 0.02; 0.05; 0.1; 0.2; 0.5; 1; 2; 5; 10; 20; 50; 100;
Std 2	\sim 200; 500; 1000 If Std 2 > Std 1, Std 3 must be > Std 2
Std 3	If Std 2 < Std 1, Std 3 must be < Std 2

The calibration line is calculated by linear regression.



Note

The measurement precision is also dependent on the selected standard solutions. Therefore, the selected standard solutions should cover the expected value range of the subsequent concentration measurement.

Temperature while cali- brating and measuring	For precise ISE measurements the temperature difference between measurement and calibration should not be greater that 2 K. Therefore, adjust the temperature of the standard and measuring solutions accordingly. If the temperature difference is greater the <i>[TempErr]</i> warning appears in the measured value display.
ISE Cal	This is the conventional two-point or three-point calibration proce- dure that uses 2 or 3 freely selectable standard solutions. The concen- tration expected in the measurement determines the concentration of the calibration standards.
AutoRead	In calibration, the AutoRead function is automatically activated. The current AutoRead measurement can be terminated at any time (accepting the current value).
Calibration record	When finishing a calibration, the new calibration values are displayed as an informative message (I symbol) first. Then you can decide whether you want to take over these values of the new calibration or whether you want to continue measuring with the old calibration data. After accepting the new calibration values the calibration record is dis- played.
Display calibration data and output to interface	You can have the data of the last calibration displayed (see section 4.8.5). Subsequently, you can transmit the displayed calibra- tion data to the interface, e. g. to a printer or PC, with the <prt></prt> key.



Note

The calibration record is automatically transmitted to the interface after calibrating.

Sample record:

03.11.03 07:14		
CALIBRATION ISE		
03.11.03 07:12:01		
Multi 350i ser. no.	12345678	
Standard 1	0.010 mg/l	
Standard 2	0.020 mg/l	
Voltage 1	0.0 mV	24.0 °C
Voltage 2	9.0 mV	24.0 °C
Slope	29.9 mV	
Sensor	+++	

Calibration evaluation

After calibrating, the measuring instrument automatically evaluates the calibration.

Display	Calibration record	Magnitude of the slope [mV]
T	+++	50.0 70.0 or 25.0 35.0
Error	Error	< 50 or > 70 or
Perform error elimination ac- cording to chapter 6 WHAT TO DO IF		< 25 or > 35

Preparatory activities	Perfo	rm the following preparatory activities when you want to calibrate:
	1	Connect the ISE combination electrode to the measuring in- strument. The pH/mV/ISE measuring window is displayed.
	2	Keep the standard solutions ready.
	3	Measure the temperature of the standard solutions using a thermometer.
Carrying out an ISE calibration	Proce	ed as follows to calibrate the instrument:
	1	In the measured value display, select the ISE measuring window with $< \Delta > < \nabla >$ and $< M >$.
	2	Start the calibration with <cal></cal> . The calibration display appears.
	∎ Im Set to Cont Set s	merse sensor in std. 1 emperature: 24 °C inue tandard: 0.010 mg/l
	3	Thoroughly rinse the electrode with distilled water.
	4	Immerse the electrode in standard solution 1.
	5	Select the <i>Set standard</i> setting with < ▲ > < ▼ > and press < MENU/ENTER >.
	6	Set the concentration of the standard solution with $< \Delta > < \nabla >$ and press $< MENU/ENTER >$.
	7	Measure the temperature of the standard solution using a ther- mometer.
	8	Select the <i>Set temperature</i> setting with < ▲ > < ▼ > and press < MENU/ENTER >.
	9	Set the temperature with < ▲ > < ▼ > and press < MENU/ENTER >.
	10	Select <i>Continue</i> with < ▲ > < ▼ > and press < MENU/ENTER >. The standard solution is measured. The measured value is checked for stability (AutoRead).

ISE <cal></cal>
■ Standard = 0.010 mg/l
■ U = 0.5 mV
Terminate AutoRead

11 Wait for the end of the AutoRead measurement or accept the calibration value with **<MENU/ENTER>**. The calibration display for the next standard solution appears.



Continuing for two-point calibration

12	Thoroughly rinse the electrode with distilled water.
13	Immerse the electrode in standard solution 2.
14	Select the <i>Set standard</i> setting with < ▲ > < ▼ > and press < MENU/ENTER >.
15	Set the concentration of the standard solution with $< \Delta > < \nabla >$ and press $< MENU/ENTER >$.
16	Measure the temperature of the standard solution using a ther- mometer.
17	Select the <i>Set temperature</i> setting with < ▲ > < ▼ > and press < MENU/ENTER >.
18	Set the temperature with < ▲ > < ▼ > and press < MENU/ENTER >.
19	Select <i>Continue</i> with < ▲ > < ▼ > and press < MENU/ENTER >. The standard solution is measured. The measured value is checked for stability (AutoRead).

	ISE <cal></cal>
	 Standard = 0.020 mg/l U = 8.4 mV
	Terminate AutoRead
	20 Wait for the end of the AutoRead measurement or accept the calibration value with <menu enter=""></menu> . The calibration display for the next standard solution appears.
	ISE <cal> #2 0.020 mg/l 24 °C Immerse sensor in std. 3 Set temperature: 24 °C Continue Exit with 2 point calibration Set standard: 0.050 mg/l</cal>
	 21 For two-point calibration, select <i>Exit with 2 point calibration</i> with <a> <▼> and confirm with <menu enter="">. The calibration is completed as a two-point calibration. The new calibration values are displayed as a message (■). You have the following options:</menu> Accept the new calibration values with <menu enter="">. Subsequently, the calibration record is displayed and output to the interface at the same time.</menu> To switch to the measured value display without accepting
	the new calibration values, press < M > or < ESC >.
Continuing for three- point calibration	Repeat the steps 12 to 20 in the same way for the third standard solution. After finishing the last calibration step, the new calibration values are displayed as a message (\blacksquare).
	You have the following options:
	 Accept the new calibration values with <menu enter="">. Subsequently, the calibration record is displayed and output to the interface at the same time.</menu>
	 To switch to the measured value display <u>without</u> accepting the new calibration values, press <m> or <esc>.</esc></m>

4.6 Dissolved oxygen

4.6.1 General information

You can measure the following variables:

- DO concentration
- DO saturation index ("DO saturation")
- DO partial pressure

DO measurements with the Multi 350i can be carried out using a Con-Ox, CellOx 325, DurOx 325 or StirrOx G DO sensor. The stirrer of the StirrOx G DO sensor has to be supplied with voltage separately using the NT/pH Mix 540 power supply. The measuring instrument automatically recognizes the type of the connected DO sensor.

The measuring instrument is supplied with the following functions:

- AutoRange (automatic switchover of the measurement range), If a measuring range is exceeded, AutoRange causes the measuring instrument to automatically change to the next higher measuring range and back again. Therefore, the instrument always measures in the measuring range with the highest possible resolution.
- The AutoRead function (drift control) for checking the stability of the measurement signal. This ensures the reproducibility of the measuring signal. The display of the measured variable flashes until a stable measured value is available.



Note

Incorrect calibration of DO sensors will result in incorrect measured values.

Calibrate at regular intervals.



Caution

When connecting an earthed PC/printer, measurements cannot be performed in earthed media as incorrect values would result. The RS232 interface is not galvanically isolated.

Temperature sensor

The DO sensor has an integrated temperature sensor that always measures the current temperature of the test sample.

Preparatory activities

Perform the following preparatory activities when you want to measure:

1	Connect the DO sensor to the measuring instrument. The DO measuring window is displayed.
2	Calibrate or check the measuring instrument with the sensor.

4.6.2 Measuring

- 1 Perform the preparatory activities according to section 4.6.1.
- 2 Immerse the DO sensor in the test sample.

You can switch between the following displays with <M>:



Selecting the displayed measured variable

• DO saturation [%]

• DO partial pressure [mbar].

DO concentration [mg/l]

Salinity correction

When measuring the concentration of solutions with a salt content of more than 1 g/l, a salinity correction is required. For this, you have to measure and input the salinity of the measured medium first. When the salinity correction is switched on, the *[SAL]* indicator is displayed in the measuring window.



Note

The salinity correction is switched on or off and the salinity is entered in the measuring menu of the DO measurement (see section 4.6.3).



Note

The ConOx double sensor can perform the salinity correction automatically. The conductivity module of the sensor measures the salt content of the test sample simultaneously with the DO. The measuring instrument takes the measured value into account.

AutoRead The AutoRead function (drift control) continually checks the stability of (drift control) the measurement signal. The stability has a considerable impact on the reproducibility of measured values. The display of the measured variable flashes until a stable measured value is available.

Criteria With identical measurement conditions, the following applies:

Measuring mode	Reproducibility	Response time
DO concentration	better than 0.05 mg/l	> 10 seconds
DO saturation in- dex	better than 0.6 %	> 10 seconds
DO partial pres- sure	Better than 1.2 mbar	> 10 seconds

4.6.3 Settings for DO sensors

Overview The following settings are possible for DO sensors:

- Salinity correction
- Salinity (salinity equivalent)
- Calibration interval
- Comparison measurement

Settings The settings are made in the measuring menu of the DO measurement. To open the settings, activate the relevant measuring window in the measured value display and press the <MENU/ENTER> key shortly. After completing the settings, switch to the measured value display with <M>.

Menu item	Possible setting	Description
Calibration / Cali- bration interval	1 999 d	<i>Calibration interval</i> for the DO sensor (in days). The measuring instrument re- minds you to calibrate regu- larly by the flashing sensor symbol in the measuring win- dow.
Calibration / Com- parison meas.	On Off	Enables to adjust the mea- sured value with the aid of a comparison measurement, e.g. Winkler titration. For details, see section 4.6.4.
Calibration / Cali- bration record	-	Displays the calibration record of the last calibration.
Reset	-	Resets all sensor settings to the delivery condition (see section 4.10.1).
Sal automatic	On Off	Automatic salt content cor- rection for concentration measurements. Note: This function is available with the ConOx double sensor <u>only</u> .
Sal correction	On Off	Manual salt content correc- tion for concentration mea- surements.
Salinity	0.0 70.0	Salinity or salinity equivalent for the salt content correction. This function is only available if the manual salt content cor- rection is switched on.

	4.6.4 DO calibration
Why calibrate?	DO sensors age. This changes the slope of the DO sensor. Calibration determines the current slope of the sensor and stores this value in the instrument.
When to calibrate?	 After connecting another DO sensor
	 When the sensor symbol flashes (after the calibration interval has expired).
Calibration datasets	The Multi 350i administrates three sets of calibration data:
	 Set 1 for the type, "CellOx": - CellOx 325, or StirrOx G
	 Set 2 for the type, "DurOx": - DurOx 325
	 Set 3 for the type, "ConOx": – ConOx
	Sensors of different types can be calibrated separately from each other. When a sensor of one type is calibrated, the calibration data of the oth- er types remain stored. The Multi 350i recognizes the type of the con- nected sensor and automatically uses the correct calibration data.
Calibration procedure	The Multi 350i provides 2 calibration procedures:
	 Calibration in water vapor-saturated air. Use an OxiCal[®] air calibration vessel for the calibration.
	• Calibration via a comparison measurement (e.g. Winkler titration ac- cording to DIN EN 25813 or ISO 5813). At the same time, the rela- tive slope is adapted to the comparison measurement by a correction factor. When the correction factor is active, the <i>[Factor]</i> in- dicator appears in the measuring window.
AutoRead	The calibration procedure automatically activates the <i>AutoRead</i> func- tion.
Display calibration data and output to interface	You can have the data of the last calibration displayed (see section 4.8.5). Subsequently, you can transmit the displayed calibra- tion data to the interface, e. g. to a printer or PC, with the <prt></prt> key.
i	Note The calibration record is automatically transmitted to the interface after calibrating.

Sample record:

```
03.11.03 07:14
CALIBRATION ConOx
03.11.03 07:12:58
Multi 350i ser. no. 12345678
Cal. interval 14 d
Relative slope 0.97
Sensor +++
```

Calibration evaluation After the calibration, the measuring instrument evaluates the current status of the sensor against the relative slope. The evaluation appears on the display and in the calibration record. The relative slope has no effect on the measuring accuracy. Low values indicate that the electrolyte will soon be depleted and the sensor will have to be regenerated.

Display	Calibration record	Relative slope
T	+++	S = 0.8 1.25
₽	++	S = 0.7 0.8
T	+	S = 0.6 0.7
Error	Error	S < 0.6 or S > 1.25
Perform error elimination ac- cording to chapter 6 WHAT TO		

DO IF...

Calibration in water vapor saturated air (air calibration vessel)



For this calibration procedure, the *Comparison meas.* setting must be set to *Off* in the measuring menu.

Proceed as follows to calibrate the instrument:

Note

The sponge in the air calibration vessel must be moist (not wet). Leave the sensor in the air calibration vessel for a time long enough to adjust.

1	Put the DO sensor into the air calibration vessel.
2	Connect the DO sensor to the measuring instrument.
3	In the measured value display, select the DO measuring window with $< \Delta > < \nabla >$ and $< M >$.
4	Start the calibration with <cal></cal> . The calibration display for the relevant sensor type appears.
c	onOx <cal></cal>
∎ Re ∎ Us	elative slope = 1.00 se air calibration vessel

Col	ntinu	Je	

- 5 Put the DO sensor into the air calibration vessel.
- 6 Press **<MENU/ENTER>**. The AutoRead measurement to determine the relative slope starts.

ConOx <cal></cal>
■ Relative slope = 1.00
■ Temperature = 24.8 °C
Terminate AutoRead

7 Wait for the end of the AutoRead measurement or accept the calibration value with **<MENU/ENTER>**. The determined relative slope is displayed as a message (■).



8 You have the following options:

- Accept the new calibration values with <**MENU/ENTER**>. Subsequently, the calibration record is displayed and output to the interface at the same time.
- To switch to the measured value display <u>without</u> accepting the new calibration values, press **<M>** or **<ESC>**.

Calibration via a *Comparison meas.*

For this calibration procedure, the *Comparison meas.* setting must be set to *On* in the measuring menu.

Note

Before calibrating via a comparison measurement, the sensor should be calibrated in the air calibration vessel.

Proceed as follows to calibrate the instrument:

1	Connect the DO sensor to the measuring instrument.
2	Immerse the DO sensor in the reference solution.
3	In the measured value display, select the DO measuring window with $< \Delta > < \nabla >$ and $< M >$.
4	Start the calibration with <cal></cal> . The calibration display appears.

ConOx <cal></cal>
■ Immerse sensor in ref. sol.
Continue

on starts.
ConOx <cal> Concentration = 8.5 mg/l Temperature = 24.8 °C</cal>
6 Wait for the end of the AutoRead measurement or accept the measured value with <menu enter=""></menu> . The determined DO content is displayed as a message (■).
ConOx <cal> Concentration = 8.49 mg/l Temperature = 24.8 °C Set factor: 1.000 Accept</cal>

7 Press <MENU/ENTER>.

Press <MENU/ENTER>.

5

8	Using $< \blacktriangle > < \nabla >$, set the correction factor to adjust the displayed concentration value to the nominal value (value of the comparison measurement). Subsequently, accept the correction factor with $< MENU/ENTER >$.
9	Select <i>Accept</i> with $< \blacktriangle > < \nabla >$ and press $< MENU/ENTER >$. The measuring instrument switches to the measured value display. The <i>[Factor]</i> indicator appears in the measuring window.

4.7 Conductivity

4.7.1 General information

You can measure the following variables:

- Conductivity
- Specific resistance
- Salinity
- Total dissolved solids (TDS)

The measuring instrument is supplied with the following functions:

- AutoRange (automatic switchover of the measurement range). If a measuring range is exceeded, AutoRange causes the measuring instrument to automatically change to the next higher measuring range and back again. Therefore, the instrument always measures in the measuring range with the highest possible resolution.
- AutoRead drift control) for checking the stability of the measurement signal. This ensures the reproducibility of the measuring signal. The display of the measured variable flashes until a stable measured value is available.

The TetraCon 325, ConOx, LR 325/01 and LR 325/001 conductivity

measuring cells have an integrated temperature sensor.

Temperature measurement

Preparatory activities



Caution

When connecting an earthed PC/printer, measurements cannot be performed in earthed media as incorrect values would result. The RS232 interface is not galvanically isolated.

Perform the following preparatory activities when you want to measure:

1	Connect a conductivity measuring cell to the measuring instru- ment. The conductivity measuring window is displayed.
2	Check whether the <i>Measuring cell</i> and cell constant settings are suitable for the connected conductivity measuring cell. If necessary, correct the settings.



Note

The selection of the measuring cell and setting of the cell constant is made in the conductivity measuring menu (see section 4.7.4). The cell constant to be set must either be taken from the operating manual of the measuring cell or is printed on the measuring cell.

4.7.2 Measuring

You can carry out conductivity measurements as follows:

1	Perform the preparatory activities according to section 4.7.1.

2 Immerse the conductivity measuring cell in the test sample.



Selecting the displayed measured variable	 You can switch between the following displays with <m>:</m> Conductivity [μS/cm] / [mS/cm] Specific resistance [kΩ·cm] / [MΩ·cm] Salinity SaL [] Total dissolved solids TDS [mg/l] 		
	The factor to calcula tory. You can adjust of 0.40 to 1.00. The	te the total dissolved solids i this factor to meet your requ factor can be set in the TDS	s set to 1.00 in the fac- uirements in the range S measuring menu.
AutoRead criterion	The measuring instru- on the basis of the te ment conditions, the	ument checks the stability o emperature measurement. F following applies:	f the measured value For identical measure-
	Measured variable	Reproducibility	Response time

Temperature

better than 0.02 °C

> 10 seconds

4.7.3 Temperature compensation

The calculation of the temperature compensation is based on the preset reference temperature, 20 °C or 25 °C. It appears on the display as Tr20 or Tr25.

You can select one of the following temperature compensation methods:

- Nonlinear temperature compensation (*nLF*) according to EN 27 888
- Linear temperature compensation (Lin) with selectable coefficients of 0.000 ... 3.000 %/K
- No temperature compensation (off)



Note

The reference temperature and temperature compensation are set in the conductivity measuring menu (see section 4.7.4).

Application tips

Select the following temperature compensations given in the table according to the respective test sample:

Test sample	Temperature compensation	Display indicator
Natural water (ground water, surface water, drinking water)	<i>nLF</i> according to EN 27 888	nLF
Ultrapure water	<i>nLF</i> according to EN 27 888	nLF
Other aqueous solu- tions	<i>lin</i> Set linear temperature coefficient 0.001 3.000 %/K	lin
Salinity (seawater)	Automatic <i>nLF</i> according to IOT	Sal, nLF

4.7.4 Settings for conductivity measuring cells

Overview The following settings are possible for conductivity measuring cells:

- Measured variable
- Reference temperature
- Temperature compensation
- TDS factor
- Calibration interval
- Measuring cell/cell constant

Settings The settings are made in the measuring menu of the conductivity measurement. To open the settings, activate the relevant measuring window in the measured value display and press the <**MENU/ENTER**> key shortly. After completing the settings, switch to the measured value display with <**M**>.

Menu item	Possible setting	Description
Calibration / Calibra- tion interval	1 999 d	<i>Calibration interval</i> for the measuring cell (in days). The measuring instrument re- minds you to calibrate regu- larly by the flashing sensor symbol in the measuring win- dow.
Calibration / Calibra- tion record	-	Displays the calibration record of the last calibration.
Reset	-	Resets all sensor settings to the delivery condition (see section 4.10.1).
Temp. comp. (TC) / Reference temp.	20 °C 25 °C	Reference temperature This setting is only available when the <i>Conductivity</i> or <i>Spec. resist.</i> display is set.
<i>Temp. comp. (TC) / Compensation</i>	nLF lin Off	Procedure for temperature compensation (see section 4.7.3). This setting is only available when the <i>Conductivity</i> or
		Spec. resist. display is set.

Menu item	Possible setting	Description
Temp. comp. (TC) / Linear coeff.	0.000 3.000 %/K	Coefficient of the linear tem- perature compensation.
		This setting is only available when the linear temperature compensation is set.
Measuring cell		Measuring cell used
	Cal	Measuring cells the cell con- stant of which is determined by calibration in the KCL con- trol standard solution. Calibration ranges: 0.450 to 0.500 cm ⁻¹ and 0.800 to 1.200 cm ⁻¹ The currently valid cell con- stant is displayed in the status line.
	LR325/001	<i>LR 325/001</i> measuring cell, nominal cell constant 0.010 cm ⁻¹ . The cell constant is perma- nently set.
	LR325/01	LR 325/01 measuring cell, nominal cell constant 0.100 cm^{-1} . The cell constant can be ad- justed in the range from 0.090 to 0.110 cm ⁻¹ .
	man	Any measuring cells with free- ly adjustable cell constants in the range from 0.250 to 25.000 cm ⁻¹ .
Cell constant	0.090 to 0.110 cm ⁻¹	Display and setting option of the cell constant of the <i>LR 325/01</i> measuring cell.
Man. cell const.	0.250 to 25.000 cm ⁻¹	Display and setting option of the cell constant of any mea- suring cells (<i>man</i>).

	4.7.5	Determining the cell constant (calibration in the control standard)
Why determine the cell constant?	Aging slightly changes the cell constant, e. g. by coatings. As a result, an inexact measured value is displayed. The original characteristics of the cell can often be restored by cleaning the cell. Calibration deter- mines the current value of the cell constant and stores this value in the instrument. Thus, you should calibrate at regular intervals (we recommend: every 6 months).	
Procedure	You ca ing cel • 0.4 (e.g • 0.8 (cel	an determine the actual cell constant of the conductivity measur- I by calibrating with the control standard in the following ranges: $50 \dots 0.500 \text{ cm}^{-1}$ g. TetraCon 325, nominal cell constant 0.475) $600 \dots 1.200 \text{ cm}^{-1}$ Is with a cell constant of approx. 1)
The cell constant is determined in the contro Cell constants outside the ranges quoted al		ell constant is determined in the control standard, 0.01 mol/l KCl. Instants outside the ranges quoted above cannot be calibrated.
	In the instrun TetraC	delivery condition, the calibrated cell constant of the measuring nents is set to 0.475 cm ⁻¹ (conductivity measuring cells, Con 325 and ConOx).
AutoRead	The calibration procedure automatically activates the <i>AutoRead</i> func- tion.	
Display calibration data and output to interface You can have the data of the last calibration displayed (see section 4.8.5). Subsequently, you can transmit the displayed tion data to the interface, e. g. to a printer or PC, with the <p< b=""></p<>		an have the data of the last calibration displayed (see n 4.8.5). Subsequently, you can transmit the displayed calibra- ita to the interface, e. g. to a printer or PC, with the <prt></prt> key.
i	Note The ca calibra	libration record is automatically transmitted to the interface after ting.
	Samp	le record:
	3.13	1.03 07:14
	CAL	IBRATION Cond
	03.2	11.03 07:13:22
	Mult	zi 350i ser. no. 12345678

Cal. interval

Cell constant

Sensor

14 d

+++

0.975 1/cm

25.0 °C

Calibration evaluation

After the calibration, the measuring instrument automatically evaluates the current status of the calibration. The evaluation appears on the display and in the calibration record.

Display	Calibration record	Cell constant [cm ⁻¹]
ſ	+++	within the ranges 0.450 0.500 cm ⁻¹ or 0.800 1.200 cm ⁻¹
Error	Error	outside the ranges 0.450 0.500 cm ⁻¹
Perform error el cording to chapt DO IF	imination ac- er 6 WHAT TO	or 0.800 1.200 cm ⁻¹

Determining the
cell constantFor this calibration procedure, the Measuring cell setting must be set to
cal in the measuring menu. Proceed as follows to determine the cell
constant:

1	Connect a conductivity measuring cell to the measuring instrument.
2	In the measured value display, select the conductivity measuring window with $< \Delta > < \nabla >$ and $< M >$.
3	Start the calibration with <cal></cal> . The calibration display appears.

X <cal></cal>
■ Cell constant = 0.475 1/cm
Immerse sensor in solution
Continue

4 Immerse the conductivity measuring cell in the control standard solution, 0.01 mol/l KCI.

5 Press **<MENU/ENTER>**.

The AutoRead measurement to determine the cell constant starts.

X <cal></cal>
■ Cell constant = 0.481 1/cm
■ Temperature = 24.8 °C
Terminate AutoRead

6 Wait for the end of the AutoRead measurement or accept the calibration value with **<MENU/ENTER>**. The determined cell constant is displayed as a message (■).





- 7 You have the following options:
 - Accept the new calibration values with <**MENU/ENTER**>. Subsequently, the calibration record is displayed and output to the interface at the same time.
 - To switch to the measured value display <u>without</u> accepting the new calibration values, press **<M>** or **<ESC>**.

4.8 Data storage

You can transmit measured values (data records) to the data storage in two ways:

- Manual data storage (see section 4.8.1)
- Automatic data storage at intervals (see section 4.8.2)

Each storage process transmits the current dataset to the interface at the same time.

- Measurement dataset A complete dataset consists of:
 - Date/time
 - Instrument designation with series number
 - ID number
 - Measured values of the connected sensors
 - Temperature values of the sensors connected
 - AutoRead info: *AR* appears with the measured value if the Auto-Read criterion was met while storing (stable measured value). Otherwise, the *AR* display is missing.
 - Measurement conditions (salt content correction, cell constant, reference temperature, temperature compensation, TDS factor).

Storage locations The measuring instrument has separate data storages for manually stored measured values and automatically stored measured values.

Storage	Maximum number of datasets
Manual data storage	504
Automatic data storage	1800

4.8.1 Manual data storage

Proceed as follows to transmit to the data data storage and simultaneously output to the interface a measurement dataset:

1	Press the <sto></sto> key <u>shortly</u> .
	The menu for manual data storage appears.

<sto> 1 of 504</sto>		
- 30.10.2003 11:24:16 - pH 7.000 24.8 °C AR		
- Oxi 7.27 mg/l 25.0 °C AR		
- TDS 689 mg/l 25.0 °C AR		
Store with ID no.: 1		
Continue		

If necessary, change and confirm the ID number (1 ... 999) with
 <▲> <▼> and <MENU/ENTER>.
 The dataset is stored. The instrument switches to the measured value display.

If the data storage is full

The following window appears if all 504 storage locations are occupied:

Warning	
Data storage full. Erase?	
Yes	
No	

You have the following options:

- To erase the entire data storage, confirm Yes.
- To cancel the data storage process and switch to the measured value display, confirm *No*. Then you can, e.g. transmit the stored data to a PC (see section 4.8.3) and subsequently erase the data storage (see section 4.8.4).

4.8.2 Automatic data storage at intervals

The storage interval (*Interval*) determines the chronological interval between automatic storage processes. Each storage process transmits the current dataset to the interface at the same time.

Configuring the automatic data storage function

1 Press the **<STO**> key <u>for a long time</u>.

The menu for automatic data storage appears.

1
30 s
180 min
00d15h
34 min

Settings

You can configure the automatic data storage function with the following settings:

Menu item	Possible setting	Description
Store with ID no.	1 999	ID number for the dataset series.
Interval	5 s, 10 s, 30 s, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min	Storage interval. The lower limit of the stor- age interval can be restrict- ed by the number of free storage locations. The upper limit is restricted by the storage duration.
Duration	1 min x min	Storage duration Specifies after which time the automatic data storage should be terminated. The lower limit of the stor- age duration is restricted by the storage interval. The upper limit is restricted by the number of free stor- age locations.

Data storage administration

The two lower display lines indicate the use of the data storage calculated in advance for the selected settings:



Starting the automatic data storage function

To start the automatic data storage function, select *Continue* with $<\Delta><\nabla>$ and confirm with <MENU/ENTER>. The measuring instrument switches to the measured value display.



The active automatic data storage function can be recognized from the progress bar in the status line. The progress bar indicates how much of the adjusted storage duration has already expired.



Note

The automatic data storage function is interrupted if you start other functions, e.g. output the data storage. After the other function has been finished, the automatic data storage function is continued. Note that this causes chronological gaps in the dataset series.

Terminating the automatic data storage function prematurely Proceed as follows to switch off the automatic data storage function before the adjusted storage duration has expired:

1 Press the **<STO>** key <u>for a long time</u>. The following window appears.

Warning	
Stop automatic storage?	
Yes No	

2 Select and confirm Yes with <▲> <▼> and <MENU/ENTER>.
 The measuring instrument switches to the measured value display.
 The automatic data storage function is terminated.

4.8.3 Editing the measured value storage

You can select the contents of the manual or automatic measured value storage by means of different filter criterions and

- read them out on the display, and
- output them to the interface.

Each measured value storage has a separate erasure function for the entire contents, independent of the filter settings.

Editing the data storage

The storage can be edited in the system menu, submenu *Data storage*. To open the system menu in the measured value display, press the **<MENU/ENTER>** key for approx. 1 s.



Note

The settings are explained here using the manual data storage as an example. The same settings and functions are available for the automatic data storage.
Settings	Menu item	Setting/ function	Description
	Data storage / Manual data storage / Display	-	Displays in pages all mea- suring datasets that corre- spond to the filter settings.
			 Further options: Scroll through the datasets with <▲> <▼>.
			 Output the displayed dataset to the interface with <prt>.</prt>
			 Quit the display with <esc>.</esc>
	Data storage / Manual data storage / Output to RS232	-	Outputs to the interface all measuring datasets that correspond to the filter set- tings. The output takes place in ascending order of the ID number. The process can take sev- eral minutes. To terminate the process prematurely, press <esc></esc> .
	Data storage / Manual data storage / Data filter	-> see expla- nations below this table	Allows to set certain filter criteria in order to display and output them to the in- terface datasets.
	Data storage / Manual data storage / Erase	-	Erases the entire contents of the selected measuring data storage, independent of the filter settings.
			<u>Note:</u> All calibration data remains stored when performing this action.

Data filter	Menu item	Setting/ function	Description
	Filter		Filter criteria:
		No filter	Data filter switched off
		Date & ID number	Selection according to pe- riod and ID number
		ID number	Selection according to ID number
		Date	Selection according to pe- riod
	From	TT.MM.JJ	Selects all datasets within
	Until	TT.MM.JJ	the specified period.
	With ID	0 999	Selects all datasets with the specified ID number.

Display presentation of a dataset

30.10.2003 11:24:16 (1)		
ID number 1		
- pH 7.000 24.8 °C AR		
- Oxi 7.27 mg/l 25.0 °C AR		
- TDS 689 mg/l 25.0 °C AR		

3.11.03 15:48:08 Multi 350i ser. no. 12345678 ID number: 1 ISE 0.316 mg/l 22 °C , AR Oxi 6.32 mg/l 24.8 °C , AR Sal = 0.7 Cond 1413 uS/cm 24.8 °C C = 0.975 1/cm, Tref25, Lin, TC = 2.000 %/K 03.11.03 09:56:20 Multi 350i ser. no. 12345678 ID number: 1 pH 6.12 24.8 °C , AR Oxi 7.46 mg/l 24.8 °C Sal = 0.0 Res 69.0 kOhm*cm 24.8 °C , AR C = 0.010 1/cm, Tref25, Lin, TC = 2.000 %/K03.11.03 09:27:24 Multi 350i ser. no. 12345678 ID number: 1 pH 7.13 24.8 °C Cond-TP, AR Oxi 5.95 mg/l 24.8 °C , AR Sal = 0.7 Res 0.708 kOhm*cm 24.8 °C , AR C = 0.975 1/cm, Tref25, Lin, TC = 2.000 %/K etc...

Quitting the display

Sample printout

To quit the display of stored measuring datasets, you have the following options:

- Switch directly to the measured value display with <M>.
- Quit the display and move to the next higher menu level with <ESC> or <MENU/ENTER>.

4.8.4 Erasing the measured value storage

How to erase the measured value storage is described in section 4.8.3 EDITING THE MEASURED VALUE STORAGE.

	4.8.5 Displaying and outputting calibration records
	You can display the calibration data
	 of one selected sensor, or
	 of all sensors connected
	and then output them to the interface.
Displaying the calibra- tion record of a selected sensor	The calibration record of the last calibration can be found under the <i>Calibration / Calibration record</i> menu item in the respective measuring menu. To open the settings, activate the relevant measuring window in the measured value display and press the <menu enter=""></menu> key shortly.
Displaying the calibra-	The calibration records of the last calibration can be found under the

Displaying the calibration records of all sensors connected The calibration records of the last calibration can be found under the *Data storage / Calibration data storage* menu item in the system menu. To open the system menu in the measured value display, press the **<MENU/ENTER>** key for approx. 1 s.

Menu item	Setting/ function	Description
Data storage / Cali- bration data storage / Display	-	Displays in pages all cali- bration records of all sen- sors.
		 Further options: Scroll through the calibration records with
		 Output the displayed calibration record to the interface with <prt>.</prt>
		 Quit the display with <esc> or</esc> <menu enter="">.</menu>
		 Switch directly to the measured value display with <m>.</m>
Data storage / Cali- bration data storage / Output to RS232	-	Outputs to the interface the calibration records of all sensors.

Sample printout

03.11.03 07:14		
CALIBRATION pH		
03.11.03 07:10:45		
Multi 350i ser. no.	12345678	
Cal. interval	7 d	
AutoCal TEC		
Buffer 1	4.01	
Buffer 2	7.00	
Buffer 3	10.01	
Voltage 1	184.0 mV	24.0 °C
Voltage 2	0.0 mV	24.0 °C
Voltage 3	-177.0 mV	24.0 °C
Slope	-60.2 mV/pH	
Asymmetry	3.0 mV	
Sensor	+++	
03.11.03 07:14		
CALIBRATION ISE		
03.11.03 07:12:01		
Multi 350i ser. no.	12345678	
Standard 1	0.010 mg/l	
Standard 2	0.020 mg/l	
Voltage 1	0.0 mV	24.0 °C
Voltage 2	9.0 mV	24.0 °C
Slope	29.9 mV	
Sensor	+++	
etc		

4.9 Transmitting data (RS 232 interface)

4.9.1 Options for data transmission

Via the RS 232 interface, you can transmit data to a PC or an external printer. The following table shows which data are transmitted to the interface in which way:

Data	Control	Operation / description
Current measured values	Manual	 By pressing <prt> short- ly.</prt>
sensors		 Simultaneously with every manual data storage pro- cess (see section 4.8.1).
	Automatic, at intervals	 By pressing <prt> for a long time. Then you can set the transmission inter- val.</prt>
		• Simultaneously with every automatic data storage process (see section 4.8.2).
Stored measured values	Manual	 Displayed dataset with PRT> after calling up from the data storage.
		• All datasets according to the filter criteria via the <i>Output to RS232</i> function.
		For details, see section 4.8.3.
Calibration records	Manual	• Calibration record of a sen- sor with <prt></prt> (after call- ing up from the data storage or at the end of a calibration).
		• All calibration records after calling up from the data storage via the <i>Output to RS232</i> function.
		For details, see section 4.8.5
	Automatic	• For the respective sensor at the end of a calibration.



Note

The following rule applies: With the exception of the menus, shortly pressing the **<PRT>** key generally outputs the display contents to the

interface (displayed measured values, measuring datasets, calibration records).

4.9.2 Connecting a PC/external printer

Use the AK340/B (PC) or AK325/S (ext. printer) cable to connect the interface to the devices.

Caution



The RS232 interface is not galvanically isolated. When connecting an earthed PC/printer, measurements cannot be performed in earthed media as incorrect values would result.

Set up the following transmission data on the PC/printer:

Baud rate	selectable between: 1200, 2400, 4800, 9600, 19200
Handshake	RTS/CTS
PC only:	
Parity	none
Data bits	8
Stop bits	2

Socket assignment



1 CTS 2 RxD 3 Ground 4 TxD

4.9.3 Operation with MultiLab pilot

With the aid of the MultiLab pilot software, you can record and evaluate measuring data with a PC. The data is transmitted after the measuring instrument is connected to the RS232 serial interface (COM interface) of a PC.



Note

More detailed information can be found in the MultiLab pilot operating manual.

4.10 Reset

Note

You can reset (initialize) all sensor settings and sensor-independent settings separately from each other.

4.10.1 Resetting the sensor settings



The calibration data are reset to the default settings together with the measuring parameters. Recalibrate after performing a reset.

рΗ

The following settings for pH measurements are reset to the default settings with the *Reset* function:

Setting	Default settings
Calibration type	TEC
Cal. interval	7 d
Unit for slope	mV/pH
Measured variable	рН
High resolution	On
Asymmetry	0 mV
Slope	-59.16 mV
Temperature, manual	25 °C

Oxi The following settings for DO measurements are reset to the default settings with the *Reset* function:

Setting	Default settings
Cal. interval	14 d
Comparison meas.	Off
Measured variable	DO concentration
Relative slope (S _{Rel})	1.00
Salinity (value)	0.0
Salinity (function)	Off

Setting	Default settings
Cal. interval	150 d
Measured variable	X
Cell constant (c)	0.475 cm ⁻¹ (calibrated) 0.475 cm ⁻¹ (set up)
Temperature compensation	nLF
Reference temperature	25 °C
Temperature coefficient (TC) of the linear temperature compen- sation	2.000 %/K
TDS factor	1.00

Cond The following settings for conductivity measurements are reset to the default settings with the *Reset* function:

The sensor settings are reset under the *Reset* menu item in the respective measuring menu. To open the settings, activate the relevant measuring window in the measured value display and press the <**MENU/ENTER**> key <u>shortly</u>.

4.10.2 Resetting the system settings

The following system settings can be reset to the delivery status:

Setting	Default settings
Language	English
Temperature unit	٦°
Веер	On
Baud rate	4800 Baud
Output format	ASCII
Contrast	48 %
Illumination	On
Switchoff time	30 min

The system settings are reset under the *System / Reset* menu item in the system menu. To open the system menu in the measured value display, press the **<MENU/ENTER>** key for approx. 1 s.

5 Maintenance, cleaning, disposal

5.1 Maintenance

The measuring instrument is maintenance-free.

5.2 Cleaning

Occasionally wipe the outside of the measuring instrument with a damp, lint-free cloth. Disinfect the housing with isopropanol as required.



Caution

The housing components are made out of synthetic materials (polyurethane, ABS and PMMA). Thus, avoid contact with acetone and similar detergents that contain solvents. Remove any splashes immediately.

5.3 Disposal

Packing

This measuring instrument is sent out in a protective transport packing. We recommend: Keep the packing material. The original packing protects the measuring instrument from transport damages.

Rechargeable batteries



Remove the rechargeable battery from the instrument and dispose of it at a suitable facility according to local legal requirements. It is illegal to dispose of the rechargeable batteries with household refuse. Proceed as follows to disassemble the rechargeable batteries:



Measuring instrument

Dispose of the measuring instrument without the rechargeable batteries as electronic waste at an appropriate collection point.

6 What to do if...

6.1 pH and ORP measurement

Error message, OFL or UFL (measuring range exceeded or undercut)

Cause	Remedy
Electrode:	
 Air bubble in front of the diaphragm 	 Remove air bubble
 Air in the diaphragm 	 Extract air or moisten diaphragm
 Gel electrolyte dried out 	 Replace electrode
Test sample	
 The pH value lies outside the measuring range 	 not possible

Error message, *Error* (calibration error)

Cause	Remedy
Electrode:	
 Diaphragm contaminated 	 Clean diaphragm
 Membrane contaminated 	 Clean membrane
 Moisture in the plug 	 Dry plug
 Not enough electrolyte 	 Top up electrolyte
 Electrode obsolete 	 Replace electrode
 Electrode broken 	 Replace electrode
 Socket damp 	 Dry socket
Calibration procedure:	
 Incorrect solution temperature (without temperature sensor) 	 Set up correct temperature
 Incorrect buffer solutions 	 Select buffer solutions suitable for the calibration procedure
 Buffer solutions too old 	 Use only once. Note the shelf life

No stable measured	Cause	Remedy
Value	pH electrode:	
	 Diaphragm contaminated 	 Clean diaphragm
	 Membrane contaminated 	- Clean membrane
	Test sample	
	 pH value not stable 	 Measure with air excluded if necessary
	 Temperature not stable 	 Adjust temperature if necessary
	Electrode + test sample:	
	 Conductivity too low 	- Use suitable electrode
	 Temperature too high 	- Use suitable electrode
	 Organic liquids 	- Use suitable electrode
Obviously incorrect	Cause	Remedy
Obviously incorrect measured values	Cause pH electrode:	Remedy
Obviously incorrect measured values	Cause pH electrode: - Not connected	Remedy Connect electrode
Obviously incorrect measured values	Cause <i>pH electrode:</i> – Not connected – Cable broken	Remedy - Connect electrode - Replace electrode
Obviously incorrect measured values	Cause <i>pH electrode:</i> - Not connected - Cable broken - pH electrode unsuitable	Remedy - Connect electrode - Replace electrode - Use suitable electrode
Obviously incorrect measured values	CausepH electrode:- Not connected- Cable broken- PH electrode unsuitable- Temperature difference between buffer and test sample too high	Remedy - Connect electrode - Replace electrode - Use suitable electrode - Adjust temperature of buffer or sample solutions
Obviously incorrect measured values	CausepH electrode:- Not connected- Cable broken- DH electrode unsuitable- Temperature difference between buffer and test sample too high- Measurement procedure not suitable	Remedy - Connect electrode - Replace electrode - Use suitable electrode - Adjust temperature of buffer or sample solutions - Follow special procedure
Obviously incorrect measured values	CausepH electrode:- Not connected- Cable broken- DH electrode unsuitable- Temperature difference between buffer and test sample too high- Measurement procedure not suitableCause	Remedy - Connect electrode - Replace electrode - Use suitable electrode - Adjust temperature of buffer or sample solutions - Follow special procedure Remedy

system

6.2 ISE measurement

Error message OFL	Cause	Remedy
	 Measuring range exceeded 	 Dilute test sample
Obviously incorrect	Cause	Remedy
measured values	 Electrode not connected 	 Connect electrode
	 Cable broken 	 Replace electrode
Error message, <i>Error</i>	Cause	Remedy
calibration)	Ion-sensitive electrode:	
	 Moisture in the plug 	 Dry plug
	 Electrode obsolete 	 Replace electrode
	 Electrode unsuitable for the range to be measured 	 Use a suitable electrode
	 Socket damp 	 Dry socket
	Calibration procedure:	
	 Wrong sequence of standards for three point calibration 	 Select correct sequence
	 Calibration standards do not have the correct temperature (max. ± 2 °C temperature difference) 	 Adjust the temperature of the calibration standards
Warning [TempErr]	Cause	Remedy
	 Temperature difference between measurement and calibration greater than 2 K. 	 Adjust the temperature of the test sample
Warning [ISEErr]	Cause	Remedy
	 Electrode voltage outside calibrated range 	- Recalibrate

6.3 DO measurement

DO sensor was not	Cause	Remedy
recognized	 Sensor not connected 	 Connect sensor
	 Cable broken 	 Replace sensor

Error message OFL	Cause	Remedy
	 Measuring range exceeded 	 not possible

Error message, Error	Cause	Remedy
(invalid calibration)	DO sensor:	
	 Electrolyte solution depleted 	 Regenerate sensor
	 Membrane contaminated 	 Clean membrane
	 Electrode system poisoned 	 Regenerate sensor

Error message, <i>LEAK</i>	Cause	Remedy
	DO sensor:	
	 Membrane damaged 	- Exchange the membrane cap
	 Membrane head screwed on not tight enough 	 Screw membrane head tight

<i>Measured value</i> flashes for a long time (No stable measured	Cause	Remedy
	DO sensor:	
value)	 Membrane contaminated 	 Clean membrane

Measured value too low	Cause	Remedy
	DO sensor:	
	 Insufficient flow 	 Provide flow to the sensor

Measured value too high	Cause	Remedy
	 High amount of dissolved substances 	 Correct solubility function using the salinity equivalent
	 Air bubbles bump on the membrane with high velocity 	 Avoid direct flow to the membrane
	 The carbon dioxide pressure is too high (> 1 bar) 	 Measuring not possible
Sensor symbol flashes	Cause	Remedy

or symbol flashes	Cause	Remedy
	 Calibration interval expired 	 Recalibrate the measuring system

6.4 Conductivity measurement

Conductivity	Cause	Remedy
was not recognized	 Measuring cell not connected 	 Connect measuring cell
	 Cable broken 	 Replace measuring cell

Error message, <i>Error</i> (invalid calibration)	Cause	Remedy	
	 Measuring cell contaminated 	 Clean cell and replace it if necessary 	
	 Unsuitable control standard 	 Use control standard, 0.01 mol/l KCl 	

Sensor symbol flashes	Cause	Remedy	
	 Calibration interval expired 	 Recalibrate the measuring system 	

6.5 General errors

Display, LoBat	Cause	Remedy
	 Batteries almost empty 	 Charge the batteries (see section 3.2)
Instrument does not	Cause	Remedy
react to Reystroke	 Operating condition undefined or EMC load unallowed 	 Processor reset: Press the <on off=""></on> and <cal></cal> key simultaneously.

7 Technical data

7.1 General data

Dimensions	approx. 172 x 80 x 37 mm		
Weight	approx. 0.3 kg (without plug-in power supply)		
Mechanical structure	Type of protection IP 66		
Electrical safety	Protective class	III	
Test certificates	cETLus, CE		
Ambient conditions	Storage	- 25 °C + 65 °C	
	Operation	-10 °C + 55 °C	
	Climatic class	2	
Power supply	Rechargeable batteries	4 x 1.2 V nickel metal hydride (NiMH), type AA	
	Operational life	up to 500 h with one battery charging	
	Plug-in power supply (charging device)	FRIWO FW7555M/09, 15.1432.500-00 Friwo Part. No. 1883259 Input: 100 240 V \sim / 50 60 Hz / 400 mA Output: 9 V = / 1,5 A Connection max. overvoltage category II Primary plugs contained in the scope of de- livery: Euro, US, UK and Australian.	
Serial	Connection of the cable	e AK 340/B or AK 325/S	
interface	Baud rate	adjustable: 1200, 2400, 4800, 9600, 19200 Baud	
	Туре	RS232, data output	
	Data bits	8	
	Stop bits	2	
	Parity	None	
	Handshake	RTS/CTS	
	Cable length	Max. 15m	

Guidelines and norms used

EMC	EC guideline 89/336/EEC EN 61326-1:1998 EN 61000-3-2 A14:2000 EN 61000-3-3:1995 FCC Class A
Instrument safety	E.C. guideline 73/23/EEC EN 61010-1 A2:1995
Climatic class	VDI/VDE 3540
IP protection	EN 60529:1991

FCC Class A Equipment Statement

<u>Note:</u> This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Accuracy (± 1 digit)

7.2 Measuring ranges, resolution, accuracy

7.2.1 pH/ORP

Measuring ranges,	Variable	Measuring range	Resolution
resolution	рН	- 2.000 + 20.000 - 2.00 + 20.00	0.001 0.01
	U [mV]	- 999.9 + 999.9 - 2000 + 2000	0.1
	T [°C]	- 5.0 + 105.0	0.1
Manual	Variable	Range	Increment
temperature input	T _{manual} [°C]	- 20 + 130	1

Variable	Accuracy	Temperature of the test sample
рН *	± 0.004	+ 15 °C + 35 °C

U[mV] / range

- 999.9 + 999.9	± 0.2	+ 15 °C + 35 °C
- 2000 + 2000	± 1	+ 15 °C + 35 °C

T [°C] / temperature sensor

NTC 30	± 0.2	0 °C + 55 °C
PT 1000	± 0.3	0 °C + 55 °C

* when measuring in a range of ± 2 pH around a calibration point

7.2.2 ISE

Measuring ranges, Var	Variable	Measuring range	Resolution
resolution	ISE [mg/l]	0.000 10.000 0.00 100.00 0.0 100.0 0 2000	0.001 0.01 0.1 1
Manual	Variable	Range	Increment
temperature input	T _{manual} [°C]	- 20 + 130	1

7.2.3 Dissolved oxygen

Measuring ranges,	Note: The values quoted in brackets apply especially for the
resolution	DurOx 325 sensor.

Variable	Measuring range	Resolution
DO concentration [mg/l]	0 20.00 (0 20.0) 0 90.0 (0 90)	0.01 (0.1) 0.1 (1)
Saturation [%]	0 200.0 (0 200) 0 600	0.1 (1) 1
O ₂ partial pressure [mbar]	0 200.0 (0 200) 0 1250	0.1 (1) 1
T [°C]	0 50.0	0.1

Accuracy (± 1 digit)	Variable	Accuracy
	DO concentration [mg/l]	± 0.5 % of measured value at ambient temperature + 5 °C + 30 °C
	Saturation [%]	\pm 0.5% of measured value when measuring in the range of \pm 10 K around the calibration temperature
	O ₂ partial pressure [mbar]	± 0.5 % of measured value at ambient temperature + 5 °C + 30 °C
Correction functions	Temperature compensation	Accuracy better than 2 % at 0 + 40 $^{\circ}$ C
	Salinity correction	0 70.0 SAL
	Air pressure correction	Automatic through integrated pressure sensor in the range of 500 1100 mbar

7.2.4 Conductivity

Measuring	ranges,
re	solution

Variable	Measuring range	Resolution
ℋ [μS/cm]	0.000 2.000* 0.00 20.00** 0.0 200.0 0 2000	0.001 0.01 0.1 1
ℋ [mS/cm]	0.00 20.00 0.0 200.0 0 2000	0.01 0.1 1
Specific resistance [kOhm*cm]	0.000 2.000 0.00 20.00 0.0 200.0 0 2000	0.001 0.01 0.1 1
Specific resistance [MOhm*cm]	0.00 20.00 0.0 200.0 0 2000	0.01 0.1 1
SAL	0.0 70.0 according to the IOT table	0.1
TDS [mg/l]	0 2000 Factor can be set be- tween 0.40 and 1.00	1
T [°C]	- 5.0 + 105.0	0.1

* only possible with cells of the cell constant, 0.010 cm⁻¹ ** only possible with cells of the cell constant, 0.010 cm⁻¹ or 0.090 ... 0.110 cm⁻¹

Cell constants	Cell constant C	Values
	Can be calibrated in the ranges	0.450 0.500 cm ⁻¹ 0.800 1.200 cm ⁻¹
	Adjustable	0.010 cm ⁻¹ (fixed) 0.090 0.110 cm ⁻¹ 0.250 25.000 cm ⁻¹
Reference temperature	Reference temperature	Values
	Adjustable	20 °C (Tr20) 25 °C (Tr25)

Accuracy (± 1 digit)	Variable	Accuracy	Temperature of the test sample	
	<i>X</i> / Temperature compensation			
	None (Off)	± 0.5 %		
	Nonlinear (nLF)	± 0.5 %	0 °C + 35 °C according to EN 27 888	
		± 0.5 %	+ 35 °C + 50 °C Extended nLF function according to WTW mea- surements	
	Linear (lin)	± 0.5 %	+ 10 °C + 75 °C	
	SAL / range			
	0.0 42.0	± 0.1	+ 5 °C + 25 °C	
		± 0.2	+ 25 °C + 30 °C	
	TDS [mg/l]			
		± 1		
	T [°C] / temperature	sensor		
	NTC 30	± 0.2	0 °C + 55 °C	
	PT 1000	± 0.3	0 °C + 55 °C	

8 Lists

This chapter provides additional information and orientation aids.

Abbreviations	The list of abbreviations explains the indicators and abbreviations that appear on the display and in the manual.
Specialist terms	The glossary briefly explains the meaning of the specialist terms. How- ever, terms that should already be familiar to the target group are not described here.

Abbreviations

H	Conductivity value (international γ)
ASY	Asymmetry
Calibration type NIST/DIN	Automatic pH calibration with buffer solutions pre- pared according to NIST or DIN 19266
Calibration type TEC	Automatic pH calibration with WTW technical buff- er solutions according to DIN 19267
С	Cell constant [cm ⁻¹] (internat. k)
°C	Temperature unit, degrees Celsius
Cal	Calibration
ConCal	Conventional single-point or two-point calibration for pH measurements
d	Day
°F	Temperature unit, degrees Fahrenheit
h	Hour
j	Year
Lin	Linear temperature compensation
LoBat	Batteries almost empty (Low battery)
m	Month
mV	Voltage unit
mV/pH	Unit of the electrode slope (internat. mV)
nLF	Nonlinear temperature compensation
OFL	Display range exceeded (Overflow)
OxiCal	Automatic calibration for DO measurements
рН	pH value
S	Slope (internat. k)
SAL	Salinity
SELV	Safety Extra Low Voltage
SLO	Slope setting on calibration

TDS	Total Dissolved Solids
Tr20	Reference temperature of 20 °C
Tr25	Reference temperature of 25 °C
UFL	Display range undercut (underflow)
U	Voltage

	Glossary
Adjusting	To manipulate a measuring system so that the relevant value (e.g. the displayed value) differs as little as possible from the correct value or a value that is regarded as correct, or that the difference remains with- in the tolerance.
Asymmetry	Designation for the offset potential of a pH electrode. It is the measurable potential of a symmetrical electrode, the membrane of which is immersed in a solution with the pH of the nominal electrode zero point (WTW electrodes: $pH = 7$).
AutoRange	Name of the automatic selection of the measuring range.
AutoRead	WTW name for a function to check the stability of the measured value.
Calibration	Comparing the value from a measuring system (e.g. the displayed value) to the correct value or a value that is regarded as correct. Often, this expression is also used when the measuring system is adjusted at the same time (see adjusting).
Cell constant, k	Characteristic quantity of a conductivity measuring cell, depending on the geometry.
Conductivity	Short form of the expression, specific electrical conductivity. It is a measured value of the ability of a substance to conduct an electric current. In water analysis, the electrical conductivity is a dimension for the ionized substances in a solution.
Diaphragm	The junction is a porous body in the housing wall of reference elec- trodes or electrolyte bridges. It forms the electrical contact between two solutions and makes electrolyte exchange more difficult. The ex- pression, junction, is also used for ground or junction-less transitions.
DO partial pressure	Pressure caused by the oxygen in a gas mixture or liquid.
DO saturation	Short name for the relative DO saturation. Note: The DO saturation value of air-saturated water and the DO sat- uration value of oxygen-saturated water are different.
Electrode zero point	The zero point of a pH electrode is the pH value at which the electro- motive force of the pH electrode at a specified temperature is zero. Normally, this is at 25 °C.
Electromotive force of an electrode	The electromotive force U of the electrode is the measurable electro- motive force of an electrode in a solution. It equals the sum of all the galvanic voltages of the electrode. Its dependency on the pH results in the electrode function which is characterized by the parameters, slope and zero point.

Measured value	The measured value is the special value of a measured parameter to be determined. It is given as a combination of the numerical value and unit (e. g. 3 m; 0.5 s; 5.2 A; 373.15 K).
Measured variable	The measured parameter is the physical dimension determined by measuring, e.g. pH, conductivity or DO concentration.
Measuring system	The measuring system comprises all the devices used for measuring, e. g. measuring instrument and sensor. In addition, there is the cable and possibly an amplifier, terminal strip and armature.
Molality	Molality is the quantity (in Mol) of a dissolved substance in 1000 g solvent.
MultiCal [®]	WTW name stating that a measuring instrument provides several cal- ibration procedures.
Offset potential	The measurable potential of a symmetrical electrode, the membrane of which is immersed in a solution with the pH of the nominal electrode zero point. The asymmetry is part of the offset potential.
ORP voltage	The ORP is caused by oxidizing or reducing substances dissolved in water if these substances become effective on an electrode surface (e. g. a gold or platinum surface).
OxiCal [®]	WTW name for a procedure to calibrate DO measuring systems in wa- ter vapor saturated air.
pH value	The pH is a measure of the acidic or basic effect of an aqueous solu- tion. It corresponds to the negative decadic logarithm of the molal hy- drogen ions activity divided by the unit of the molality. The practical pH value is the value of a pH measurement.
Potentiometry	Name of a measuring technique. The signal (depending on the mea- sured parameter) of the electrode is the electrical potential. The elec- trical current remains constant.
Reference temperature	Fixed temperature value to compare temperature-dependent mea- sured values. For conductivity measurements, the measured value is converted to a conductivity value at a reference temperature of 20 °C or 25 °C.
Reset	Restoring the original condition of all settings of a measuring system.
Resistance	Short name for the specific electrolytic resistance. It corresponds to the reciprocal value of the electrical conductivity.
Resolution	Smallest difference between two measured values that can be dis- played by a measuring instrument.

Salinity	The absolute salinity S_A of seawater corresponds to the relationship of the mass of dissolved salts to the mass of the solution (in g/Kg). In practice, this dimension cannot be measured directly. Therefore, the practical salinity is used for oceanographic monitoring. It is deter- mined by measuring the electrical conductivity.
Salt content	General designation for the quantity of salt dissolved in water.
Setting the temperature compensation	Name of a function that considers the temperature influence on the measurement and converts it accordingly. Depending on the measured parameter to be determined, the temperature compensation functions in different ways. For conductimetric measurements, the measured value is converted to a defined reference temperature. For potentiometric measurements, the slope value is adjusted to the temperature of the test sample but the measured value is not converted.
Slope	The slope of a linear calibration function.
Slope (relative)	Designation used by WTW in the DO measuring technique. It ex- presses the relationship of the slope value to the value of a theoretical reference sensor of the same type of construction.
Standard solution	The standard solution is a solution where the measured value is known by definition. It is used to calibrate a measuring system.
TDS	Total dissolved solids
Temperature coefficient	Value of the slope of a linear temperature function.
Temperature function	Name of a mathematical function expressing the temperature behav- ior of a test sample, a probe or part of a probe.
Test sample	Designation of the test sample ready to be measured. Normally, a test sample is made by processing the original sample. The test sample and original sample are identical if the test sample was not processed.

9 Index

Α

Air calibration vessel	53
Asymmetry of the pH electrode	
Authorized use	9
Automatic switchoff	11, 13
AutoRead	
DO	51, 53
ISE	
ORP	28
рН	27

В

Batteries	
Charging	11
Charging time	11
Buffer sets, pH	30

С

Calibration	
conductivity	63
DO	53
ISE	43
рН На	30
Calibration evaluation	
DO	54
ISE	45
Calibration points	
ISE	44
рН На	31
Calibration records	74
Cell constant	63
Cleaning	81
Comparison measurement (DO)	53
Conductivity calibration evaluation	64
Connecting a PC	77
Connecting a printer	77
Connecting a sensor	7
Control standard of conductivity	63
-	

D

Data filter	72
Dataset	66
Date and time	19
Delivery condition	
measuring parameters	78
system settings	79

Display
Display illumination
Drift control
DO51
ISE
ORP
рН27

F

Filter		72
Firmware update	. 1	03

I

Initial commissioning	12
Initialization	78
ISE standard solutions	44

Κ

Key functions	6
Keys	6

Μ

Mains operation	11
Manual storage	67
Measured value display	15
Measurement dataset	66
Measuring	
conductivity	59
DO	50
ISE	42
ORP voltage	28
рН	27
Measuring data storage	
edit	70
erase	70
Measuring menu	
conductivity	61
DO	52
ISE	43
pH/ORP	29
Measuring ranges	
Conductivity	93
Measuring window	7
Menus (navigation)	15
Messages	16

MultiLab pilot		77
----------------	--	----

0

Obligations of the purchaser	10
Operating safety	10

Ρ

pH calibration evaluation	. 33
Plug-in power supply	. 11
Print	. 76

R

Reset	7	8
RS232 socket assignment	7	7

S

Safe operation	10
Scope of delivery	11
	E 00
ل	5, 30
ISE	43
nH	40
relative (DO sensor)	53
Socket field	7
Status line	7
Storage	66
at intervals	68
automatic	68
Storage administration	69
Storage interval	68
Storage of measured values	
storage locations	66
System menu	21
Display	22
General	23
storage	70

Т

Target group	9
Temperature compensation	60
Temperature measurement	
conductivity	58
ISE	41, 49
рН	

Three-point calibration	
ISE4	18
рНЗ	37
Transmitting data7	76
Transmitting measured values7	76
Two-point calibration	
ISE4	17
рН	38

Appendix: Firmware Update

General	The program "Firmware Update 350i" enables you to update the firm- ware of the Multi 350i handheld instrument to the latest version using a PC. To do so, you need a free serial (COM) port on your PC and the AK 340/B interface cable (contained in the scope of delivery of the Multi 350i).	
Program installation	Toget the fir	her with the program "Multi350i_Vx_yy_English.exe", you install mware update program on your PC.
Program start	Execute the program "Update350i" via the Windows start menu. The program automatically selects the first free serial (COM) port. The selected port is displayed on the left-hand side of the status bar at the bottom edge of the window.	
	Via th	e Language menu, you can change the language.
Firmware update	Gehen Sie wie folgt vor:	
	1	Using the AK 340/B interface cable, connect the Multi 350i to be programmed to the serial (COM) port displayed in the status bar.
	2	Make sure the Multi 350i is switched on.
	3	Click the OK button to start the update process.
	4	Proceed by following the instructions of the program. During the programming process, a corresponding message and a continuation display (in %) are displayed. The programming process takes about 4 minutes. After suc- cessful programming, a final message appears. The pro- gramming process is finished now.
	5	Disconnect the instrument from the PC. The instrument is ready for operation.

After switching Off/On you can check whether the new software version was taken over in the start display of the instrument.



Wissenschaftlich-Technische Werkstätten GmbH

Dr.-Karl-Slevogt-Straße 1 D-82362 Weilheim

Germany

Tel:	+49 (0) 881 183-0
	+49 (0) 881 183-100
Fax:	+49 (0) 881 183-420
E-Mail:	Info@WTW.com
Internet:	http://www.WTW.com