Multi 340i

pH/Dissolved Oxygen/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 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.

Warranty

We guarantee the instrument described for 3 years from the date of purchase. The instrument warranty covers manufacturing faults that are discovered within the warranty period. The warranty does not cover components that are replaced during maintenance work, e.g. batteries.

The warranty claim extends to restoring the instrument to readiness for use but not, however, to any further claim for damages. Improper handling or unauthorized opening of the instrument invalidates any warranty claim.

To ascertain the warranty liability, return the instrument and proof of purchase together with the date of purchase freight paid or prepaid.

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<td>77</td>
</tr>
</tbody>
</table>
1 Overview

1.1 General features

The compact precision handheld meter Multi 340i enables you to carry out pH measurements, dissolved oxygen (D.O.) measurements and conductivity measurements quickly and reliably.

The Multi 340i 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):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Multi 340i meter, carrying strap with 2 carrying clips, armoring</td>
</tr>
<tr>
<td>2</td>
<td>Cond/Oxi beaker with beaker clip</td>
</tr>
<tr>
<td>3</td>
<td>pH beaker</td>
</tr>
<tr>
<td>4</td>
<td>Stand</td>
</tr>
<tr>
<td>5</td>
<td>Plastic beaker</td>
</tr>
<tr>
<td>6</td>
<td>Storing solution for pH electrodes</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>7</td>
<td>50 ml pH buffer solution, STP 4</td>
</tr>
<tr>
<td>8</td>
<td>50 ml pH buffer solution, STP 7</td>
</tr>
<tr>
<td>9</td>
<td>Calibration and control standard for conductivity measuring cells, 50 ml</td>
</tr>
<tr>
<td>10</td>
<td>50 ml ELY/G electrolyte solution for D.O. probes</td>
</tr>
<tr>
<td>11</td>
<td>50 ml RL/G cleaning solution for D.O. probes</td>
</tr>
<tr>
<td>12</td>
<td>WP 90/3 exchange membrane heads for D. O. probes (3 pieces)</td>
</tr>
<tr>
<td>13</td>
<td>SF 300 abrasive film for D.O. probes</td>
</tr>
<tr>
<td>14</td>
<td>Conductivity measuring cell</td>
</tr>
<tr>
<td></td>
<td>– TetraCon® 325-3 or</td>
</tr>
<tr>
<td></td>
<td>– TetraCon® 325</td>
</tr>
<tr>
<td>15</td>
<td>pH electrode</td>
</tr>
<tr>
<td></td>
<td>– SenTix 41-3 or</td>
</tr>
<tr>
<td></td>
<td>– SenTix 41</td>
</tr>
<tr>
<td>16</td>
<td>Oxygen sensor</td>
</tr>
<tr>
<td></td>
<td>– CellOx 325-3 or</td>
</tr>
<tr>
<td></td>
<td>– CellOx 325</td>
</tr>
<tr>
<td>17</td>
<td>Operating manual + short operating manual</td>
</tr>
<tr>
<td>18</td>
<td>Equipment case</td>
</tr>
<tr>
<td>19</td>
<td>Plug-in power supply unit</td>
</tr>
</tbody>
</table>
## 1.3 Keypad

### Key functions

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
</table>
| M      | Select the measured variable **<M>**:  
  - pH value / ORP voltage  
  - D. O. concentration / D. O. saturation  
  - Conductivity / salinity |
| STO    | Save a measured value **<STO>** |
| ON/OFF | Switch measuring instrument on/off **<ON/OFF>** |
| CAL    | Calibrate the currently set measured variable **<CAL>** |
| RCL    | Display/transmit measured values **<RCL>** |
| AR     | Activate/deactivate the AutoRead function **<AR>** |
| RUN/ENTER | Select the measuring mode, increase values, scroll **<▲>** |
|        | Select the measuring mode, decrease values, scroll **<▼>** |
| RUN/ENTER | Confirm entries, start AutoRead, output measured values **<RUN ENTER>** |
1.4 Display

- Status display
- Sensor symbol
- Meas. value display
- Function and temperature display

1.5 Jack field

1. D. O. probe or conductivity measuring cell
2. pH electrode
3. pH temperature sensor
4. Plug-in power supply unit
5. RS232 serial interface
1.6 Operating structure

The following overview diagram shows which keys you have to press to select between the different measuring modes:

![Diagram showing operating structure]

**Note**

When a D. O. probe or a conductivity measuring cell with a temperature probe is connected, the measuring instrument recognizes the probe or measuring cell and automatically switches to the oxygen measuring mode or conductivity measuring mode last selected. As soon as the probe/measuring cell is disconnected, the instrument switches to the pH or ORP measuring mode.
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 carefully 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:

**Warning**

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
- measurement of the oxygen content and
- measurement of the conductivity, salinity and temperature 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 instrument is built and inspected according to the relevant guidelines and norms for electronic measuring instruments (see chapter 7 TECHNICAL DATA).

It left the factory in a safe and secure technical condition.

Function and operating safety

The smooth functioning and operational safety of the measuring instrument can only be guaranteed if the generally applicable safety measures and the specific safety instructions in this operating manual are followed during operation.

The smooth functioning and operational safety of the measuring instrument can only be guaranteed under the environmental conditions that are specified in chapter 7 TECHNICAL DATA.

If the instrument was transported from a cold environment to a warm environment, the formation of condensate can lead to the faulty functioning of the instrument. In this event, wait until the temperature of the instrument reaches room temperature before putting the instrument back into operation.

Safe operation

If safe operation is no longer possible, the instrument must be taken out of service and secured against inadvertent operation!

Safe operation is no longer possible if the measuring instrument:

- has been damaged in transport
- has been stored under adverse conditions for a lengthy period of time
- is visibly damaged
- no longer operates as described in this manual.

If you are in any doubt, please contact the supplier of the instrument.

Obligations of the purchaser

The purchaser of the measuring instrument must ensure that the following laws and guidelines are observed when using dangerous substances:

- EEC directives for protective labor legislation
- National protective labor legislation
- Safety regulations
- Safety datasheets of the chemical manufacturers.
3 Commissioning

3.1 Scope of delivery

- Multi 340i handheld meter
- Plug-in power supply unit
- Operating manual and short operating manual
- 4 batteries, 1.5 V Mignon type AA (in the instrument)

For details of scope of delivery of SETs, see section 1.2 SETS OF EQUIPMENT and WTW catalog.

3.2 Initial commissioning

Perform the following activities:

- Set the date and time
- Connect the plug-in power supply (optional)

<table>
<thead>
<tr>
<th>Setting the date and time</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press the &lt;M&gt; key and hold it down.</td>
</tr>
<tr>
<td>2</td>
<td>Press the &lt;ON/OFF&gt; key. The display test appears briefly on the display.</td>
</tr>
<tr>
<td>3</td>
<td>Press the &lt;RUN/ENTER&gt; key repeatedly until the date appears on the display.</td>
</tr>
<tr>
<td>4</td>
<td>Set the date of the current day with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
<tr>
<td>5</td>
<td>Confirm with &lt;RUN/ENTER&gt;. The date (month) flashes in the display.</td>
</tr>
<tr>
<td>6</td>
<td>Set the current month with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
<tr>
<td>7</td>
<td>Confirm with &lt;RUN/ENTER&gt;. The year appears on the display.</td>
</tr>
<tr>
<td>8</td>
<td>Set the current year with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
<tr>
<td>9</td>
<td>Confirm with &lt;RUN/ENTER&gt;. The hours flash on the display.</td>
</tr>
<tr>
<td>10</td>
<td>Set the current time with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
<tr>
<td>11</td>
<td>Confirm with &lt;RUN/ENTER&gt;. The minutes flash on the display.</td>
</tr>
<tr>
<td>12</td>
<td>Set the current time with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
</tbody>
</table>
Connecting the plug-in power supply

You can either operate the measuring instrument with batteries or with the plug-in power supply. The plug-in power supply supplies the measuring instrument with low voltage (12 VDC). This saves the batteries.

**Warning**
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).

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Confirm with <strong>RUN/ENTER</strong>. The instrument switches to a measuring mode.</td>
</tr>
<tr>
<td>14</td>
<td>Switch the instrument off using <strong>ON/OFF</strong>.</td>
</tr>
</tbody>
</table>

1. Plug the jack (1) into the socket (2) of the measuring instrument.
2. Connect the original WTW plug-in power supply (3) to an easily accessible mains socket.
4 Operation

4.1 Switching on the measuring instrument

1. Press the <ON/OFF> key. The display test appears briefly on the display. After this, the measuring instrument automatically switches to the measuring mode.

### Measuring mode when switching on

<table>
<thead>
<tr>
<th>Connected sensor</th>
<th>Measuring mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sensor or pH/ORP electrode</td>
<td>pH or ORP measurement (depending on the last selected setting)</td>
</tr>
<tr>
<td>D. O. probe or conductivity measuring cell</td>
<td>Last selected measuring mode</td>
</tr>
<tr>
<td>2 sensors of any type</td>
<td>Last selected measuring mode</td>
</tr>
</tbody>
</table>

**Note**

The measuring instrument has an energy saving feature to avoid unnecessary battery depletion. The energy saving feature switches the measuring instrument off if no key has been pressed for an hour.

The energy saving feature is not active
- if the power is supplied by the plug-in power supply,
- if the AutoStore function is active,
- if the communication cable and a PC with a running communication program are connected,
- if the printer cable is connected (for external printers).

### AutoRange measurement range selection

There are several measuring ranges available for both oxygen and conductivity measurements. As a rule, the measuring instrument is in the measuring range with the highest possible resolution. If a measuring range is exceeded, AutoRange causes the measuring instrument to change automatically to the next higher measuring range.

The AutoRange function is always active with oxygen and conductivity measurements and cannot be switched off.

**Note**

The measuring ranges for oxygen and conductivity measurements can be found in chapter 7 TECHNICAL DATA.
4.2 pH value / ORP voltage

4.2.1 General information

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect the pH electrode to the measuring instrument. If necessary, press the &lt;M&gt; key repeatedly until the status display ( \text{pH} ) (pH measurement) or ( U ) (measurement of the ORP voltage) appears.</td>
</tr>
<tr>
<td>2</td>
<td>Adjust the temperature of the buffer solutions or test solutions, or measure the current temperature, if you measure without a temperature sensor.</td>
</tr>
<tr>
<td>3</td>
<td>Calibrate or check the measuring instrument with the electrode.</td>
</tr>
<tr>
<td>4</td>
<td>Using &lt;( \uparrow ) &gt; &lt;( \downarrow )&gt;, toggle between the ( \text{pH} ) or ( mV ) measuring modes.</td>
</tr>
</tbody>
</table>

**Note**
Incorrect calibration of pH electrodes leads to incorrect measured values. Calibrate regularly before measuring. You can only connect electrodes of the NTC30 type or without temperature sensor.

**Warning**
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 pH measurements

You can perform pH measurements with or without a temperature sensor as well as with the temperature sensor of an oxygen sensor or a conductivity measuring cell. The measuring instrument recognizes which sensors are connected and switches automatically to the correct mode for the temperature measurement.

The following cases are distinguishable.

<table>
<thead>
<tr>
<th>Temperature sensor</th>
<th>Display</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH Cond or Oxi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>-</td>
<td>TP</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>TP</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>yes</td>
<td>TP flashes</td>
</tr>
</tbody>
</table>

* 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.

If a temperature sensor is connected, it is indicated on the display by TP.

Note

When calibrating without a temperature sensor (no TP display indicator displayed), enter the current temperature of the respective buffer solution manually using the <▲> <▼> keys while keeping the <RUN/ENTER> key depressed.
4.2.2 Measuring the pH value

1. Perform the preparatory activities according to section 4.2.1.
2. Immerse the pH electrode in the test sample.
3. Press the $<\uparrow>$ $<\downarrow>$ keys until pH appears in the status display. The pH value appears on the display.

4. When measuring without a connected temperature sensor:
   - Options:
     - Determine the current temperature using a thermometer and, while keeping the $<\text{RUN/ENTER}>$ key depressed, enter this temperature value with $<\uparrow>$ $<\downarrow>$.
     - TP display indicator not displayed, socket for the second probe is free:
       Connect the second probe (Oxi or Cond) and immerse it in the same sample. TP flashes, the temperature is automatically measured using the second probe.

**AutoRead AR (Drift control)**

The AutoRead function (drift control) checks the stability of the measurement signal. The stability has a considerable impact on the reproducibility of the measured values.

For identical measurement conditions, the following criteria apply:

<table>
<thead>
<tr>
<th>Reproducibility</th>
<th>Response time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better than 0.02</td>
<td>&gt; 30 seconds</td>
</tr>
</tbody>
</table>

1. Call up the pH measuring mode with $<\uparrow>$ $<\downarrow>$.
2. Activate the AutoRead function with $<\text{AR}>$. The current measured value is frozen (hold function).
3 Start AutoRead with \texttt{<RUN/ENTER>}. 
\textit{AR} flashes until a stable measured value is reached. This measured value is transmitted to the interface.

4 If necessary, start the next AutoRead measurement with \texttt{<RUN/ENTER>}.

5 To terminate the AutoRead function: Press the \texttt{<AR>} key.

\textbf{Note}

The current AutoRead measurement can be terminated at any time (accepting the current value) by pressing \texttt{<RUN/ENTER>}.

\subsection*{4.2.3 Measuring the ORP voltage}

In conjunction with an ORP electrode, e.g. SenTix ORP, the measuring instrument can measure the ORP voltage (U) of a solution.

\begin{itemize}
  \item[1] Perform the preparatory activities according to section 4.2.1.
  \item[2] Submerse the Redox electrode in the sample.
  \item[3] Press the \texttt{<▲> <▼>} keys until the \textit{U} status display appears. The ORP voltage (mV) of the sample appears on the display.
  \item[4] Wait for a stable measured value.
\end{itemize}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{ORP_measurement.png}
\caption{ORP measurement result: 23 mV at 24.8 °C.}
\end{figure}

\textbf{Note}

ORP electrodes are not calibrated. However, you can check ORP electrodes using a test solution.
4.2.4 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 displayed. Calibration determines the current values of the asymmetry and slope of the electrode and stores them in the measuring instrument. 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, e.g. after changing the batteries

AutoCal TEC is specially matched to the WTW technical buffer solutions as a fully automatic two-point calibration. The buffer solutions are automatically recognized by the measuring instrument. Depending on the instrument setting (see section 4.8 CONFIGURATION), the instrument displays the relevant buffer nominal value or the current electrode voltage in mV. The calibration can be terminated after the first buffer solution. This corresponds to a single-point calibration. To do this, the instrument uses the Nernst slope (-59.2 mV/pH at 25 °C) and determines the asymmetry of the electrode.

AutoRead The calibration procedure automatically activates the AutoRead function. The current AutoRead measurement can be terminated at any time (accepting the current value) by pressing <RUN/ENTER>.

Displaying the calibration data You can view the data of the last calibration on the display. The proceeding is described on page 48.

Printing the calibration protocol The calibration record contains the calibration data of the current calibration. You can transmit the calibration protocol to a printer via the serial interface (see OUTPUTTING THE CALIBRATION PROTOCOL ON THE INTERFACE, page 51).

Note You can automatically print a calibration record after the calibration. To do so, connect a printer to the interface according to section 4.7.2 before calibrating. After a valid calibration, the record is printed.
Sample printout:

<table>
<thead>
<tr>
<th>Calibration protocol</th>
<th>Device No.: 12345678</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time</td>
<td>02.03.01 14:19</td>
</tr>
<tr>
<td>Calibration pH</td>
<td></td>
</tr>
<tr>
<td>Calibration pH:</td>
<td></td>
</tr>
<tr>
<td>Cal time: 01.03.01 / 15:20</td>
<td></td>
</tr>
<tr>
<td>Cal interval: 7d</td>
<td></td>
</tr>
<tr>
<td>AutoCal TEC Tauto</td>
<td></td>
</tr>
<tr>
<td>Buffer 1</td>
<td>2.00</td>
</tr>
<tr>
<td>Buffer 2</td>
<td>4.01</td>
</tr>
<tr>
<td>Buffer 3</td>
<td>7.00</td>
</tr>
<tr>
<td>Buffer 4</td>
<td>10.00</td>
</tr>
<tr>
<td>pH:</td>
<td></td>
</tr>
<tr>
<td>Buffer 1</td>
<td>2.00</td>
</tr>
<tr>
<td>Buffer 2</td>
<td>4.01</td>
</tr>
<tr>
<td>Buffer 3</td>
<td>7.00</td>
</tr>
<tr>
<td>Buffer 4</td>
<td>10.00</td>
</tr>
<tr>
<td>pH:</td>
<td></td>
</tr>
<tr>
<td>Buffer 1</td>
<td>2.00</td>
</tr>
<tr>
<td>Buffer 2</td>
<td>4.01</td>
</tr>
<tr>
<td>Buffer 3</td>
<td>7.00</td>
</tr>
<tr>
<td>Buffer 4</td>
<td>10.00</td>
</tr>
<tr>
<td>pH:</td>
<td></td>
</tr>
<tr>
<td>Buffer 1</td>
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</tbody>
</table>
| Buffer 3                     | 7.00                Calibration evaluation

After calibrating, the measuring instrument automatically evaluates the calibration. The asymmetry and slope are evaluated separately. The worst evaluation appears on the display.

<table>
<thead>
<tr>
<th>Display</th>
<th>Asymmetry [mV]</th>
<th>Slope [mV/pH]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-15 ... +15</td>
<td>-60.5 ... -58</td>
</tr>
<tr>
<td></td>
<td>-20 ... +20</td>
<td>-58 ... -57</td>
</tr>
<tr>
<td></td>
<td>-25 ... +25</td>
<td>-61 ... -60.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-57 ... -56</td>
</tr>
<tr>
<td></td>
<td>-30 ... +30</td>
<td>-62 ... -61</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-56 ... -50</td>
</tr>
</tbody>
</table>

Clean the electrode according to the electrode operating manual

E3
Eliminate the error according to chapter 6 WHAT TO DO IF...
Preparatory activities

1. Connect the pH electrode to the measuring instrument. If necessary, press the `<M>` key repeatedly until the status display pH (pH measurement) or U (measurement of the ORP voltage) appears.

2. Keep the buffer solutions ready.

3. Adjust the temperature of the solution and measure the current temperature if the measurement is made without the use of a temperature sensor (the TP display indicator is missing from the display).

AutoCal TEC

For this procedure, use any two WTW technical buffer solutions (pH values at 25 °C: 2.00 / 4.01 / 7.00 / 10.01).

**Note**
The 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.

**Note**
The buffer solutions are automatically recognized by the measuring instrument. Depending on the instrument setting (see section 4.8 CONFIGURATION), the instrument displays the relevant buffer nominal value or the current electrode voltage in mV.

**Note**
Skip the steps 2 and 7 if you use a pH electrode with temperature sensor or the temperature sensor of a conductivity measuring cell or a DO probe.

Starting the calibration

1. Press the `<CAL>` key. The Ct1 display and the function display AutoCal TEC appears. The sensor symbol displays the evaluation of the last calibration (or no sensor symbol in the delivery state or after the measurement parameter has been reset).
At this point, the AutoCal TEC calibration can be terminated with <M>. This corresponds to a single-point calibration. To do this, the instrument uses the Nernst slope (-59.2 mV/pH at 25 °C) and determines the asymmetry of the electrode.

If required, enter the temperature of the first buffer solution, while keeping the <RUN/ENTER> key depressed, using <▲> <▼>.

Immerse the pH electrode in the first buffer solution.

Press the <RUN/ENTER> key. The AR display indicator flashes. The electrode voltage (mV) or the buffer nominal value appears on the display. Example:

When the measured value is stable, Ct2 appears.

Note
6 | Thoroughly rinse the electrode with distilled water.

7 | If required, enter the temperature of the first buffer solution, while keeping the <RUN/ENTER> key depressed, using <▲> <▼>.

8 | Immerse the pH electrode in the second buffer solution.

9 | Press the <RUN/ENTER> key. The AR display indicator flashes. The electrode voltage (mV) or the buffer nominal value appears on the display. Example:

   ![pH measurement example](image)

10 | When the measured value is stable, AR disappears. The value of the slope (mV/pH) appears on the display. The probe symbol shows the evaluation of the current calibration.

   ![Slope measurement example](image)

11 | Press the <RUN/ENTER> key. The value of the asymmetry (mV) appears on the display.
Switch to the measuring mode with <M>.

12
4.3  Dissolved oxygen

4.3.1  General information

Note
D. O. measurements with the Multi 340i can only be carried out using a CellOx 325 or StirrOx G D. O. probe. The stirrer of the StirrOx G D. O. probe has to be supplied with voltage separately using the NT/pH Mix 540 power supply.

You can measure the following variables:
- D. O. concentration
- D. O. saturation

The measuring instrument is supplied with the following functions:
- AutoRange (automatic switchover of the measurement range),
- The AutoRead function (drift control) for checking the stability of the measurement signal. This ensures the reproducibility of the measuring signal. For details of how to switch the AutoRead function on/off, see page 29.

Warning
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.

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect the D. O. probe to the measuring instrument. The instrument automatically switches over to D. O. measurement (O₂ status display). If the D. O. probe is already connected, press the &lt;M&gt; repeatedly until the O₂ status display appears.</td>
</tr>
<tr>
<td>2</td>
<td>Calibrate or check the measuring instrument with the sensor. How to calibrate is described in section 4.3.5 from page 20.</td>
</tr>
<tr>
<td>3</td>
<td>Use &lt;▲&gt; &lt;▼&gt; to toggle between the measuring modes, D. O. concentration (mg/L) and D. O. saturation (%)</td>
</tr>
</tbody>
</table>

Note
Incorrect calibration of D. O. probes will result in incorrect measured values. Calibrate at regular intervals.

Temperature sensor
The D. O. probe has an integrated temperature sensor that always measures the current temperature of the test sample.
4.3.2 Measuring the D. O. concentration

When measuring the concentration of test samples with a salt content of more than 1 g/l, a salinity correction is required.

Note

How to enter the current salt content is described in section 4.3.6 SALT CONTENT CORRECTION on page 33. Switching the salt content correction on or off, see below.

To measure the D. O. concentration with and without salt content correction, proceed as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform the preparatory activities according to section 4.3.1.</td>
</tr>
<tr>
<td>2</td>
<td>Immerse the D. O. probe in the test sample.</td>
</tr>
<tr>
<td>3</td>
<td>Press the (&lt;\Delta&gt; &lt;\nabla&gt;) key repeatedly until the D. O. concentration in mg/l appears on the display.</td>
</tr>
</tbody>
</table>

Switching on/off the salt content correction

Proceed as follows to switch on the salt content correction:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform the preparatory activities according to section 4.3.1.</td>
</tr>
<tr>
<td>2</td>
<td>Immerse the D. O. probe in the test sample.</td>
</tr>
<tr>
<td>3</td>
<td>While pressing the (&lt;\text{RUN/ENTER}&gt;) key, switch on the salt content correction with (&lt;\Delta&gt;). The SAL display indicator appears on the display. The specified salt content is taken into consideration during the measurement.</td>
</tr>
</tbody>
</table>
4.3.3 Measuring the D. O. saturation

You can measure the D. O. saturation as follows:

1. Perform the preparatory activities according to section 4.3.1.
2.Immerse the D. O. probe in the test sample.
3. Press the <▲> <▼> key repeatedly until the D. O. saturation in % appears on the display.
4.3.4 AutoRead AR (Drift control)

The AutoRead function (drift control) checks the stability of the measurement signal. The stability has a considerable impact on the reproducibility of the measured values.

1. Call up the measuring mode with <M> and/or <▲> <▼>.
2. Activate the AutoRead function with <AR>. The current measured value is frozen (hold function).
3. Start AutoRead with <RUN/ENTER>. AR flashes until a stable measured value is reached. This measured value is transmitted to the interface.
4. If necessary, start the next AutoRead measurement with <RUN/ENTER>.
5. To terminate the AutoRead function: Press the <AR> key.

Criteria

With identical measurement conditions, the following applies:

<table>
<thead>
<tr>
<th>Measuring mode</th>
<th>Reproducibility</th>
<th>Response time</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. O. concentration</td>
<td>Better than 0.05 mg/l</td>
<td>&gt; 10 seconds</td>
</tr>
<tr>
<td>D. O. saturation index</td>
<td>Better than 0.6 %</td>
<td>&gt; 10 seconds</td>
</tr>
</tbody>
</table>
4.3.5 D. O. calibration

**Why calibrate?**
D. O. probes age. This changes the slope of the D. O. probe. Calibration determines the current slope of the probe and stores this value in the instrument.

**When to calibrate?**
- After connecting another D. O. probe
- When the probe symbol flashes (after the calibration interval has expired).

**Calibration procedure**
The calibration is performed in water vapor-saturated air. Use the OxiCal®-SL air calibration vessel (accessories) for the calibration.

**AutoRead**
The calibration procedure automatically activates the AutoRead function. The AR display indicator flashes. The calibration process is finished when AR stops flashing.

**Displaying the calibration data**
You can view the data of the last calibration on the display. The proceeding is described on page 48.

**Printing the calibration protocol**
The calibration record contains the calibration data of the current calibration. You can transmit the calibration protocol to a printer via the serial interface (see page 51).

**Note**
You can automatically print a calibration record after the calibration. To do so, connect a printer to the interface according to section 4.7.2 before calibrating. After a valid calibration, the record is printed.

**Sample printout:**

```
CALIBRATION PROTOCOL
02.03.01  14:19
Device No.: 12345678
CALIBRATION 02
Cal time: 02.03.01 / 14:19
Cal interval:  14d
OxiCal  Tauto AR
Relative Slope:  0.88
Probe:  +++
```
**Probe evaluation**

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

<table>
<thead>
<tr>
<th>Display</th>
<th>Relative slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image]</td>
<td>( S = 0.8 \ldots 1.25 )</td>
</tr>
<tr>
<td>![Image]</td>
<td>( S = 0.7 \ldots 0.8 )</td>
</tr>
<tr>
<td>![Image]</td>
<td>( S = 0.6 \ldots 0.7 )</td>
</tr>
<tr>
<td>![Image]</td>
<td>( S &lt; 0.6 ) or ( S &gt; 1.25 )</td>
</tr>
</tbody>
</table>

**Starting the calibration**

Proceed as follows to calibrate the instrument:

1. Perform the preparatory activities according to section 4.3.1.
2. Keep the OxiCal\textsuperscript{®}-SL air calibration vessel ready.
3. Put the D. O. probe into the air calibration vessel.
4. Press the <CAL> key repeatedly until the calibration mode appears. The sensor symbol displays the evaluation of the last calibration (or no sensor symbol in the delivery state or after the measurement parameter has been reset).

**Note**

The sponge in the air calibration vessel must be moist (not wet). Follow the instructions in the OxiCal\textsuperscript{®}-SL operating manual.
5 | Press the **<RUN/ENTER>** key. AutoRead is active, **AR** flashes.

6 | As soon as a stable value is reached, the **AR** display indicator stops flashing. The calibration is finished now. The value of the relative slope appears on the display. The probe symbol shows the probe evaluation (see page 31).

7 | Switch to the measuring mode with **<M>**.

**Note**

In chapter 6 **WHAT TO DO IF...** page 65, you will find the measures to take for error elimination.
4.3.6 Salt content correction

A salt content correction is required in the oxygen concentration measurement of samples with a salt content of more than 1 g/l. To do this, you have to enter the salinity equivalent of the test sample (range 0.0 - 70.0) and to switch on the salinity correction.

**Note**

With the Multi 340i handheld meter, you can measure the salinity. How to proceed is described in section 4.4.3 MEASURING THE SALINITY on page 36.

### Entering the salt content

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Determine the salinity of the test sample (any method, see also section 4.4.3 MEASURING THE SALINITY on page 36).</td>
</tr>
<tr>
<td>2</td>
<td>Press the &lt;CAL&gt; key repeatedly until Sal appears on the display.</td>
</tr>
<tr>
<td>3</td>
<td>Enter the salt content with &lt;▲&gt; &lt;▼&gt;.</td>
</tr>
<tr>
<td>4</td>
<td>Switch to the measuring mode with &lt;M&gt;.</td>
</tr>
</tbody>
</table>

**Note**

How to switch on the salt content correction is described on page 27.
4.4 Conductivity

4.4.1 General information

Note
Conductivity measurements with the Multi 340i can only be carried out using the TetraCon 325 measuring cell.

Warning
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.

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

1. Connect a conductivity measuring cell to the measuring instrument. The instrument automatically switches over to conductivity measurement (status display \( \Omega \)). If the conductivity measuring cell is already connected, press the \(<M>\) key repeatedly until the status display \( \Omega \) or Sal appears.

2. Check the selected cell constant or calibrate the measuring instrument with the measuring cell (see below).

3. Check the selected cell constant (see below) or calibrate the measuring instrument with the measuring cell (see section 4.4.5 on page 38).

4. Using \(<\uparrow> <\downarrow>\), toggle between the measuring modes, conductivity (\( \Omega \) in \( \mu \)S/cm) or salinity (\( SAL \)).

Temperature probe
The TetraCon 325 conductivity measuring cell has a temperature sensor integrated in it. The temperature sensor is shown on the display by TP.

Temperature compensation
The nonlinear temperature compensation is set fixed and is shown on the display by \( nLF \).

Reference temperature, Tref
The reference temperature (Tref) can be switched between 20 °C and 25 °C. It appears on the display as Tref20 or Tref25. To switch over the reference temperature, see Switching over the reference temperature, page 58.
Checking the cell constant

1. Press the <RCL> key repeatedly until *CAL disp* appears on the display.

2. Press the <RUN/ENTER> repeatedly until the last calibrated cell constant is displayed, e.g. 0.472 1/cm.

3. To return to the measuring mode: Press the <M> key when the correct cell constant is displayed.

4. If you want to recalibrate the cell constant, proceed according to section 4.4.5 *Determining the Cell Constant (Calibration in the Control Standard)*.
4.4.2 Measuring the conductivity

You can carry out the conductivity measurements as follows:

1. Perform the preparatory activities according to section 4.4.1 page 34.
2. Immerse the conductivity measuring cell in the test sample.
3. Press the `<▲>` `<▼>` keys until in the status display, \( \chi \) and the unit \( \mu S/cm \) appears. The conductivity value appears on the display.

4.4.3 Measuring the salinity

You can carry out the salinity measurements as follows:

1. Perform the preparatory activities according to section 4.4.1 page 34.
2. Immerse the conductivity measuring cell in the test sample.
3. Press the `<▲>` `<▼>` keys until the `Sal` status display appears. The salinity value appears on the display.
4.4.4 AutoRead AR (Drift control)

The AutoRead function (drift control) checks the stability of the measurement signal. The stability has a considerable effect on the reproducibility of the measured value.

1. Call up the $\mathcal{X}$ or SAL measuring mode with <M> and/or <▲> <▼>.
2. Immerse the conductivity measuring cell in the test sample.
3. Activate the AutoRead function with <AR>. The current measured value is frozen (hold function).
4. Start AutoRead with <RUN/ENTER>. AR flashes until a stable measured value is reached. This measured value is transmitted to the interface.
5. If necessary, start the next AutoRead measurement with <RUN/ENTER>.
6. To terminate AutoRead: Press the <AR> key.

Note
The current AutoRead measurement can be terminated at any time (accepting the current value) by pressing <RUN/ENTER>. You can only change to another measuring mode after completion of AutoRead.
4.4.5 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 determines the current value of the cell constant and stores this value in the instrument. Thus, you should calibrate at regular intervals.

In the delivery condition, the cell constant of the measuring instruments is set to 0.475 cm\(^{-1}\) (conductivity measuring cell TetraCon 325).

AutoRead
The calibration procedure automatically activates the AutoRead function. The \textit{AR} display indicator flashes. The calibration process is finished when \textit{AR} stops flashing.

Displaying the calibration data
You can view the data of the last calibration on the display. The proceeding is described on page 48.

Printing the calibration protocol
The calibration record contains the calibration data of the current calibration. You can transmit the calibration protocol to a printer via the serial interface (see page 51).

Note
You can automatically print a calibration record after the calibration. To do so, connect a printer to the interface according to section 4.7.2 before calibrating. After a valid calibration, the record is printed.

Sample printout:

```
CALIBRATION PROTOCOL
14.04.01  11:37
Device No.: 99990000
Calibration Conductivity
Cal time: 14.04.01 / 11:37
Cal interval: 180d
Cal Std.: 0.01 mol/l KCL
40.0 °C
Conduct./Tref25: 1413µS/cm
Cell Const : 0.478 1/cm
Probe : +++
```
Calibration evaluation

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

<table>
<thead>
<tr>
<th>Display</th>
<th>Cell constant $[\text{cm}^{-1}]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.450 ... 0.500 cm$^{-1}$</td>
<td></td>
</tr>
<tr>
<td>E3</td>
<td>Outside the range 0.450 ... 0.500 cm$^{-1}$</td>
</tr>
</tbody>
</table>

Determining the cell constant

You can determine the cell constant (conductivity measuring cell TetraCon 325) as follows:

1. Press the $<$CAL$>$ key repeatedly until the status display $\times$ CAL CELL appears.

2. Press the $<$RUN/ENTER$>$ key. The CAL display appears, as well as
   - the current, calibrated cell constant (with sensor symbol on the display) or
   - the fixed cell constant 0.475 1/cm (without sensor symbol on the display). In this case, the measurement parameters are initialized (see section 4.9 RESET).

3. Immerse the conductivity measuring cell in the control standard solution, 0.01 mol/l KCl.

4. Press the $<$RUN/ENTER$>$ key. The AutoRead measurement to determine the cell constant starts. The AR display indicator flashes until a stable signal is reached. The cell constant determined is displayed. The measuring instrument automatically stores the cell constants.
To return to the measuring mode: Press the <M> key. The determined cell constant is taken over for the measurement.

**Note**

If the error message **E3** appears, refer to chapter 6 **WHAT TO DO IF...**
4.5 Calibration intervals (Int 3, Int 4, Int 5)

For each measured variable, a time interval is stored. When it has expired, you will be reminded to calibrate. After a calibration interval has expired, the probe symbol of the relevant measured variable flashes. It is still possible to measure. By calibrating the relevant probe, the function is reset and the interval starts anew.

The following calibration intervals are set in the factory:

<table>
<thead>
<tr>
<th>Measured parameter</th>
<th>Designation</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH/ORP</td>
<td>Int 3</td>
<td>7 days</td>
</tr>
<tr>
<td>Dissolved oxygen</td>
<td>Int 4</td>
<td>14 days</td>
</tr>
<tr>
<td>Conductivity</td>
<td>Int 5</td>
<td>180 days</td>
</tr>
</tbody>
</table>

Setting the calibration interval

You can change each of these intervals (1 ... 999 days):

1. Switch off the measuring instrument.
2. Press the <M> key and hold it down.
3. Press the <ON/OFF> key.
   The display test appears briefly on the display. After this, the measuring instrument automatically switches over to configuration.
4. Press the <RUN/ENTER> key repeatedly, until Int 3 ... 5 together with the required measured variable (pH, O₂ or X) appears on the display. Example:

   ![Display Example]

5. Set the required interval until the next calibration with <▲> <▼>.
6. Confirm with <RUN/ENTER>.
7. Switch to the measuring mode with <M>.
4.6 Saving data

The Multi 340i portable measuring instrument has an internal data memory. It can store up to 500 datasets. A complete data record consists of:

- Number of the storage location
- Date/time
- Measured values of the probes connected
- Temperature values of the probes connected
- Temperature measuring procedure
- ID number

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

- Save manually
- Switch on AutoStore (Int 1), see page 44

4.6.1 Saving manually

You can transmit a measured value to the data storage as follows:

1. Press the <STO> key.
   The current number (location number No.) of the next free storage location appears under the current measured value on the display.

   ![Display showing pH measurement]

2. Confirm with <RUN/ENTER>.
   The display switches to entering the ID number.
Message StoFull

This message appears when all of the 500 storage locations are occupied.

You have the following options:

<table>
<thead>
<tr>
<th>Saving the current measured value. The oldest measured value (storage location 1) will be overwritten by this</th>
<th>Press &lt;RUN/ENTER&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returning to the measuring mode without saving</td>
<td>press any key</td>
</tr>
<tr>
<td>Outputting the data storage</td>
<td>see section 4.6.3</td>
</tr>
<tr>
<td>Clearing the memory</td>
<td>see section 4.6.4</td>
</tr>
</tbody>
</table>

3 Using <▲> <▼>, enter the required ID number (1 ... 999).

4 Confirm with <RUN/ENTER>.
The measured values are stored. The instrument changes to the measuring mode.
### 4.6.2 Switching on AutoStore (Int 1)

The save interval (Int 1) determines the chronological interval between automatic save processes. After the fixed interval has expired, the current data record is transmitted to the internal storage and to the interface.

**Switching on AutoStore**

1. Press the `<RUN/ENTER>` key and hold it down.
2. Press the `<STO>` key. *Int 1* appears on the display.

![Int 1 OFF](image)

3. Set the required interval between the saving procedures with `<▲>` `<▼>` (Selection: 5 s, 10 s, 30 s, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min).
4. Confirm with `<RUN/ENTER>`. The number of free memory locations appears on the display.

![499 FREE](image)

5. Confirm with `<RUN/ENTER>`. The prompt for the ID number appears on the display.
As soon as all of the 500 storage locations are occupied, AutoStore is terminated (Int 1 = OFF). If there are not enough storage locations available for your measurements:

- Output and backup the data storage (see page 46) and
- clear the memory (see page 52).

**Note**

The AutoStore function is interrupted if you start other functions, e.g. output the data storage. After the other function is finished, the AutoStore function is continued. By this, however, temporal gaps in the recording of the measured values will occur.

### Switching off AutoStore

Switch AutoStore off by:

- setting the save interval (Int 1) to OFF, or
- switching the measuring instrument off and then on again.
4.6.3 Outputting the data storage

You can output the contents of the data storage:

- Stored data on the display
- Calibration data on the display
- Stored data on the serial interface
- Calibration protocol to the interface

**Outputting stored data on the display**

1. Press the <RCL> key repeatedly until *StO dISP* appears on the display.

2. Press the <RUN/ENTER> key.
   A measured value appears on the display.
   The storage location of the data record is displayed for approx. 2 s, then the respective temperature appears.

You can perform the following activities:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display further data of the data record (ID number, date, time, storage location)</td>
<td>Press &lt;RUN/ENTER&gt;</td>
</tr>
<tr>
<td>To toggle between two saved measured variables</td>
<td>Press &lt;RUN/ENTER&gt; + &lt;M&gt;</td>
</tr>
<tr>
<td>Advance one data record (storage location)</td>
<td>Press &lt;▲&gt;</td>
</tr>
<tr>
<td>Go back one data record (storage location)</td>
<td>Press &lt;▼&gt;</td>
</tr>
</tbody>
</table>
Note
If you want to search for a certain element of the data record (e.g. date), proceed as follows:

1. Using <RUN/ENTER>, select the element (e.g. date).
2. Press <▲> or <▼> repeatedly until the required element appears on the display. After approx. 2 s the temperature of the displayed measured value appears.

Outputting stored data to the interface

1. Press the <RCL> key repeatedly until Sto SER appears on the display.

2. Press the <RUN/ENTER> key. The complete contents of the storage are transmitted to the interface. During the data transmission the instrument increments the storage numbers. After the data transmission, the instrument automatically switches to the last active measurement mode.

Note
You can cancel the transmission with <M> or <RUN/ENTER>.

The transmitted data contains the entire contents of the storage in incrementing order of the location numbers.
Sample printout:

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Time</th>
<th>pH</th>
<th>°C</th>
<th>Tauto</th>
<th>AR</th>
<th>Ident</th>
<th>Tauto</th>
<th>SAL</th>
<th>°C</th>
<th>Ident</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>09.03.01</td>
<td>17:10</td>
<td>10.01</td>
<td>25</td>
<td></td>
<td></td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>09.03.01</td>
<td>17:12</td>
<td></td>
<td></td>
<td>305 mV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>09.03.01</td>
<td>17:24</td>
<td>7.88</td>
<td>17.6</td>
<td></td>
<td></td>
<td>81</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>09.03.01</td>
<td>17:46</td>
<td>7.11</td>
<td>17.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>10.03.01</td>
<td>19:09</td>
<td>2.40</td>
<td>25.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>10.03.01</td>
<td>20:48</td>
<td>2.46</td>
<td>25.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Outputting the calibration data on the display

1. Press the <RCL> key repeatedly until CAL disp appears on the display.
2 Press the <RUN/ENTER> key.
The data of the last calibration of all measured variables appears in the following sequence:
- pH: Slope SLO and asymmetry ASY
- Dissolved oxygen: Relative slope SLO
- Cond: Cell constant C
Information concerning the calibration procedure is output as well.

3 Press <RUN/ENTER> to display the value of the asymmetry (mV).

4 Press <RUN/ENTER> to display the relative slope of the D. O. probe.
5 Press <RUN/ENTER> to display the cell constant. The displayed value is:
- the current, calibrated cell constant (with sensor symbol on the display) or
- the fixed cell constant 0.475 1/cm (without probe symbol on the display). In this case, the measured parameters are initialized (see section 4.9 RESET).

6 With <M> you can switch back to the last active measuring mode.
Outputting the calibration protocol on the interface

1. Press the <RCL> key repeatedly until "CAL SEr" appears on the display.

Sample printout:

```
CALIBRATION PROTOCOL
02.03.01   14:19
Device No.: 12345678

Calibration pH
Cal time: 01.03.01 / 15:20
Cal interval: 7d
AutoCal TEC   Tauto
Buffer 1 2.00
Buffer 2 4.01
Buffer 3 7.00 *
Buffer 4 10.00
C1  174.1 mV  25.0°C
C2  -133.3 mV  25.0°C
S1  -59.4 mV/pH
ASY1  -  4 mV
Probe: +++

CALIBRATION 02
Cal time: 02.03.01 / 14:19
Cal interval: 14d
OxiCal   Tauto AR
Relative Slope: 0.88
Probe: +++

Calibration Conductivity
Cal time: 14.12.00 / 11:37
Cal interval: 180d
Cal Std.: 0.01 mol/1 KCL
 conduct./Tref25: 1413µS/cm
Cell Const : 0.478 1/cm
Probe : +++
```
4.6.4 Clearing the memory

With this function, you can delete the stored data records. 500 storage locations will then be available again.

**Note**
The *Clear memory* function only appears when there are data records stored in the memory. Otherwise, the measuring instrument automatically switches to the last active measuring mode.

Proceed as follows to clear all data records:

1. Switch off the measuring instrument.
2. Press the `<STO>` key and hold it down.
3. Press the `<ON/OFF>` key.
The display test appears briefly on the display.
4. Confirm the clearing process with `<RUN/ENTER>`. Pressing any other key prevents the clearing, the data records will remain stored.

**Note**
The calibration data remain stored and can be called up.
4.7 Transmitting data

You have the following possibilities of transmitting data:

- One of the following options:
  - With the *AutoStore* function (page 44), measured values are periodically saved internally (save interval Int 1) and output on the interface.
  - With the *Data transmission interval function* (Int 2), measured values are periodically output on the interface (see below).
  - *AutoStore* (Int 1) covers the *Data transmission interval* (Int 2).

- Press the <RUN/ENTER> key
  This manually triggers a data transmission of the current measured value to the serial interface at any time - independently of the selected intervals.

- With the *Output data storage* function (page 46), calibration data or saved measured values are output on the interface.

4.7.1 Data transmission interval (Int 2)

The interval to the data transmission (Int 2) determines the chronological interval between automatic data transmissions. After the selected interval expires, the current data record is transmitted to the interface.

The default setting for the interval is OFF.
To start the data transmission, set an interval (5 s, 10 s, 30 s, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min):

1. Press the <RUN/ENTER> key and hold it down.
2. Press the <RCL> key. *Int 2* appears on the display.
3. Set the required interval between the saving procedures with <▲> <▼>.
4 Confirm with **RUN/ENTER**. The measuring instrument switches to the last active measuring mode.

**Note**

When the *AutoStore* function is active at the same time, the data transmission is performed according to the setting of the save interval (Int 1). Set the save interval (Int 1) to OFF to activate the *Data transmission interval* (Int 2).
4.7.2 PC/external printer (RS232 interface)

Via the RS 232 interface, you can transmit the data to a PC or an external printer. Use the AK340/B (PC) or AK325/S (ext. printer) cable.

**Warning**
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:

<table>
<thead>
<tr>
<th>Baud rate</th>
<th>can be selected from: 1200, 2400, <strong>4800</strong>, 9600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handshake</td>
<td>RTS/CTS + Xon/Xoff</td>
</tr>
<tr>
<td>PC only:</td>
<td></td>
</tr>
<tr>
<td>Parity</td>
<td>none</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>2</td>
</tr>
</tbody>
</table>

**Socket assignment**

```
1  CTS
2  RxD
3  Ground
4  TxD
```

4.7.3 Remote control

The handheld meter can be remotely controlled from a PC. This requires the KOM pilot communication kit. It is available as an accessory. The instrument is then controlled via commands that simulate keystrokes and request the current display contents.

**Note**
A more detailed description is provided within the scope of delivery of the communication kit.
4.8 Configuration

You can adapt the handheld meter to your individual requirements. To do this, the following parameters can be changed (the status on delivery is marked in bold):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>1200, 2400, <strong>4800</strong>, 9600</td>
</tr>
<tr>
<td>Air pressure display</td>
<td>Current value in mbar (no input possible)</td>
</tr>
<tr>
<td>Calibration intervals</td>
<td>pH 1 ... 7 ... 999 dInt 3</td>
</tr>
<tr>
<td></td>
<td>O₂ 1 ... 14 ... 999 dInt 4</td>
</tr>
<tr>
<td></td>
<td>Χ : 1 ... 180 ... 999 dInt 5</td>
</tr>
<tr>
<td>Date/time</td>
<td>Any</td>
</tr>
</tbody>
</table>

**Note**

You can leave the configuration menu at any time with <M>. The parameters that have already been changed are stored.

1. Switch off the measuring instrument.
2. Press the <M> key and hold it down.
3. Press the <ON/OFF> key.
   - The display test appears briefly on the display. The measuring instrument then switches automatically to the setting of the baud rate.
4. Select the required Baud rate with <▲> <▼>.
5. Confirm with <RUN/ENTER>. CAL disp appears on the display.
6 Select the required display during the pH calibration with <▲> <▼>.  
mV: Display of the current electrode voltage  
/pH: Display of the buffer nominal value.

7 Confirm with <RUN/ENTER>. P mbar appears on the display.

Displaying the air pressure

The air pressure is only displayed if an oxygen sensor is connected. Otherwise, "---" appears.

8 Confirm with <RUN/ENTER>. Int 3 and the measured variable pH appear on the display.

pH calibration interval

9 Set the required interval in days (d) with <▲> <▼>.
10 Confirm with <RUN/ENTER>. \textit{Int} 4 and the measured variable \(O_2\) appear on the display.

**Dissolved oxygen calibration interval**

11 Set the required interval in days (d) with <\(\uparrow\)<\(\downarrow\>).

12 Confirm with <RUN/ENTER>. \textit{Int} 5 and the measured variable \(\chi\) appear on the display.

**Conductivity calibration interval**

13 Set the required interval in days (d) with <\(\uparrow\)<\(\downarrow\>).

14 Confirm with <RUN/ENTER>. The reference temperature set for conductivity measurements appears on the display.

**Switching over the reference temperature**
15 Using `<▲> <▼>`, toggle between t20 and t25.

16 Confirm with `<RUN/ENTER>`.
   The date flashes on the display.

### Date and time

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Set the date of the current day with <code>&lt;▲&gt; &lt;▼&gt;</code>.</td>
</tr>
</tbody>
</table>
| 18   | Confirm with `<RUN/ENTER>`.
   The date (month) flashes in the display. |
| 19   | Set the current month with `<▲> <▼>`. |
| 20   | Confirm with `<RUN/ENTER>`.
   The year appears on the display. |
| 21   | Set the current year with `<▲> <▼>`. |
| 22   | Confirm with `<RUN/ENTER>`.
   The hours flash on the display. |
| 23   | Set the current time with `<▲> <▼>`. |
| 24   | Confirm with `<RUN/ENTER>`.
   The minutes flash on the display. |
| 25   | Set the current time with `<▲> <▼>`. |
| 26   | Confirm with `<RUN/ENTER>`.
   The measuring instrument switches to the last active measuring mode. |
### 4.9 Reset

You can reset (initialize) the measurement parameters and the configuration parameters separately from one another.

**Measurement parameters**

The following measuring parameters (pH/O₂/Cond InI) can be reset to the default condition:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measuring mode</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Asymmetry</td>
<td>0 mV</td>
</tr>
<tr>
<td></td>
<td>Slope</td>
<td>-59.16 mV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measuring mode</th>
<th>D. O. concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relative slope</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Salinity (value)</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>Salinity (function)</td>
<td>Off</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measuring mode</th>
<th>Cond</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cell constant</td>
<td>0.475 cm⁻¹ (fixed)</td>
</tr>
</tbody>
</table>

**Note**

The calibration data gets lost when the measuring parameters are reset. Recalibrate after performing a reset.

**Configuration parameters**

The following configuration parameters (InI) are reset to the delivery status:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>4800</td>
</tr>
<tr>
<td>Display during the pH calibration</td>
<td>Buffer nominal value</td>
</tr>
<tr>
<td>Interval 1 (automatically saved)</td>
<td>OFF</td>
</tr>
<tr>
<td>Interval 2 (for data transmission)</td>
<td>OFF</td>
</tr>
</tbody>
</table>
Resetting the measuring parameters

1. Press the <RUN/ENTER> key and hold it down.

2. Press the <CAL> key. The setting to reset the pH measuring parameters appears on the display.

3. Using <▲> <▼>, switch between no and YES.
   YES: Resetting the pH measuring parameters
   no: Retaining settings.

4. Confirm with <RUN/ENTER>.
   The measuring instrument switches to the setting to reset the O₂ measuring parameters.

5. Using <▲> <▼>, switch between no and YES.
   YES: Resetting the O₂ measuring parameters
   no: Retaining settings.

6. Confirm with <RUN/ENTER>. The measuring instrument switches to the setting to reset the Cond measuring parameters.
Using <L> <M>, switch between _no_ and _YES_.

**YES:** Resetting the Cond measuring parameters.

**no:** Retaining settings.

---

Confirm with <RUN/ENTER>.

The measuring instrument switches to the configuration parameters.

---

Using <L> <M>, switch between _no_ and _YES_.

**YES:** Resetting the configuration parameters

**no:** Retaining settings.

---

Confirm with <RUN/ENTER>.

The measuring instrument switches to the last active measuring mode.
5     Maintenance, cleaning, disposal

5.1     Maintenance

The measuring instrument is almost maintenance-free. The only maintenance task is replacing the batteries. LoBat indicates that the batteries should be changed. The batteries are then largely depleted.

Replacing the batteries

1 Open the housing after the instrument has been switched off:
   – Undo the four screws on the underside of the instrument
   – Pull down the lower cover (1).

2 If necessary, take the four depleted batteries (2) out of the battery compartment.

3 Place four new batteries (type Mignon AA) in the battery compartment.

4 Close the lower cover (1).

Warning
Make sure that the poles of the batteries are the right way round. The ± signs on the batteries must correspond to the ± signs in the battery compartment. Only use leakproof alkaline manganese batteries.
Note
For maintenance of electrodes, probes and measuring cells refer to the relevant operating manuals.

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

Warning
The housing is made of a synthetic material (ABS). 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 instrument against damage during transport.

Batteries
This note refers to the battery regulation that applies in the Federal Republic of Germany. We would ask end-consumers in other countries to follow their local statutory provisions.

Note
This instrument contains batteries. Batteries that have been removed must only be disposed of at the recycling facility set up for this purpose or via the retail outlet. It is illegal to dispose of them in household refuse.

Measuring instrument, Dispose of the measuring instrument as electronic waste at an appropriate collection point. It is illegal to dispose of the instrument in household refuse.
## 6 What to do if...

### 6.1 pH system messages

<table>
<thead>
<tr>
<th>Error message 0FL</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pH electrode:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Not connected</td>
<td>– Connect electrode</td>
</tr>
<tr>
<td></td>
<td>– Air bubble in front of the diaphragm</td>
<td>– Remove air bubble</td>
</tr>
<tr>
<td></td>
<td>– Air in the diaphragm</td>
<td>– Extract air or moisten diaphragm</td>
</tr>
<tr>
<td></td>
<td>– Cable broken</td>
<td>– Replace electrode</td>
</tr>
<tr>
<td></td>
<td>– Gel electrolyte dried out</td>
<td>– Replace electrode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error message E3</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electrode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Diaphragm contaminated</td>
<td>– Clean diaphragm</td>
</tr>
<tr>
<td></td>
<td>– Membrane contaminated</td>
<td>– Clean membrane</td>
</tr>
<tr>
<td></td>
<td>– Moisture in the plug</td>
<td>– Dry plug</td>
</tr>
<tr>
<td></td>
<td>– Electrolyte out of date</td>
<td>– Replenish electrolyte or replace electrode</td>
</tr>
<tr>
<td></td>
<td>– Electrode worn out</td>
<td>– Replace electrode</td>
</tr>
<tr>
<td></td>
<td>– Electrode broken</td>
<td>– Replace electrode</td>
</tr>
</tbody>
</table>

| Measuring instrument: | | |
|-----------------------|-----------------------|
| – Incorrect calibration procedure | – Select correct procedure |
| – Incorrect solution temperature (without temperature sensor) | – Set up correct temperature |
| – Socket damp          | – Dry socket            |
### No stable measured value

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Buffer solutions</strong></td>
<td></td>
</tr>
<tr>
<td>– Incorrect buffer solutions</td>
<td>– Change calibration procedure</td>
</tr>
<tr>
<td>– Buffer solutions too old</td>
<td>– Use only once. Note the shelf life</td>
</tr>
<tr>
<td>– Buffer solutions depleted</td>
<td>– Change solutions</td>
</tr>
<tr>
<td><strong>pH electrode:</strong></td>
<td></td>
</tr>
<tr>
<td>– Diaphragm contaminated</td>
<td>– Clean diaphragm</td>
</tr>
<tr>
<td>– Membrane contaminated</td>
<td>– Clean membrane</td>
</tr>
<tr>
<td><strong>Test sample:</strong></td>
<td></td>
</tr>
<tr>
<td>– pH value not stable</td>
<td>– Measure with air excluded if necessary</td>
</tr>
<tr>
<td>– Temperature not stable</td>
<td>– Adjust temperature if necessary</td>
</tr>
<tr>
<td><strong>Electrode + test sample:</strong></td>
<td></td>
</tr>
<tr>
<td>– Conductivity too low</td>
<td>– Use suitable electrode</td>
</tr>
<tr>
<td>– Temperature too high</td>
<td>– Use suitable electrode</td>
</tr>
<tr>
<td>– Organic liquids</td>
<td>– Use suitable electrode</td>
</tr>
</tbody>
</table>

### Obviously incorrect measured values

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pH electrode:</strong></td>
<td></td>
</tr>
<tr>
<td>– pH electrode unsuitable</td>
<td>– Use suitable electrode</td>
</tr>
<tr>
<td>– Temperature difference between buffer and test sample too high</td>
<td>– Adjust temperature of buffers or sample</td>
</tr>
<tr>
<td>– Measurement procedure not suitable</td>
<td>– Follow special procedure</td>
</tr>
</tbody>
</table>

---

Note: If the pH value is not stable, consider measuring with air excluded if necessary.
# 6.2 Oxi system messages

<table>
<thead>
<tr>
<th>Error message</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFL</td>
<td>Display range exceeded</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oxygen sensor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Not connected</td>
<td>– Connect the probe</td>
</tr>
<tr>
<td></td>
<td>– Cable broken</td>
<td>– Replace probe</td>
</tr>
<tr>
<td></td>
<td>– Depleted</td>
<td>– Replace probe</td>
</tr>
<tr>
<td></td>
<td>– Short-circuit between gold and lead electrode</td>
<td>– Clean probe and replace it if necessary</td>
</tr>
<tr>
<td>E3</td>
<td>Invalid calibration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oxygen sensor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Electrolyte solution depleted</td>
<td>– Regenerate probe</td>
</tr>
<tr>
<td></td>
<td>– Membrane contaminated</td>
<td>– Clean membrane</td>
</tr>
<tr>
<td></td>
<td>– Electrode system poisoned</td>
<td>– Regenerate probe</td>
</tr>
<tr>
<td></td>
<td>– Worn out</td>
<td>– Replace probe</td>
</tr>
<tr>
<td></td>
<td>– broken</td>
<td>– Replace probe</td>
</tr>
<tr>
<td>E7</td>
<td>Membrane damaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oxygen sensor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Membrane damaged</td>
<td>– Regenerate probe</td>
</tr>
<tr>
<td></td>
<td>– Membrane head not screwed on tight enough</td>
<td>– Screw membrane head tight</td>
</tr>
</tbody>
</table>

AR flashes continuously

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No stable measured value</td>
<td></td>
</tr>
<tr>
<td>– Membrane contaminated</td>
<td>– Clean membrane</td>
</tr>
</tbody>
</table>
### Measured value too low

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insufficient flow</td>
<td>Provide flow to the probe</td>
</tr>
</tbody>
</table>

### Measured value too high

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>High amount of dissolved substances</td>
<td>Correct solubility function using the salinity equivalent</td>
</tr>
<tr>
<td>Air bubbles bump on the membrane with high velocity</td>
<td>Avoid direct flow to the membrane</td>
</tr>
<tr>
<td>The carbon dioxide pressure is too high (&gt; 1 bar)</td>
<td>Measuring not possible</td>
</tr>
</tbody>
</table>

### 6.3 Conductivity system messages

#### Error message **OFL**

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The measured value lies outside the measuring range</td>
<td></td>
</tr>
<tr>
<td>Measuring cell not connected</td>
<td>Connect measuring cell</td>
</tr>
<tr>
<td>Cable broken</td>
<td>Replace measuring cell</td>
</tr>
</tbody>
</table>

#### Error message **E3**

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring cell contaminated</td>
<td>Clean cell and replace it if necessary</td>
</tr>
<tr>
<td>Unsuitable calibration solution</td>
<td>Check calibration solutions</td>
</tr>
</tbody>
</table>
### 6.4 General errors

<table>
<thead>
<tr>
<th>Display LoBat</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Batteries almost empty</td>
<td>Exchange the batteries (see section 5.1 MAINTENANCE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instrument does not react to keystroke</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operating condition undefined or EMC load unallowed</td>
<td>Processor reset: Hold the &lt;CAL&gt; key depressed and switch the instrument on</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display t o</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time-out of the interface</td>
<td>Check that the instrument is connected</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Probe symbol flashes</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Calibration interval expired</td>
<td>Recalibrate the measuring system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message St oFull</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All memory locations are full</td>
<td>Output data storage and clear data storage</td>
</tr>
</tbody>
</table>
# Technical data

## Dimensions and weight

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length [mm]</td>
<td>172</td>
</tr>
<tr>
<td>Width [mm]</td>
<td>80</td>
</tr>
<tr>
<td>Height [mm]</td>
<td>37</td>
</tr>
<tr>
<td>Weight [kg]</td>
<td>Approx. 0.3</td>
</tr>
</tbody>
</table>

## Mechanical structure

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of protection</td>
<td>IP 66</td>
</tr>
</tbody>
</table>

## Electrical safety

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective class</td>
<td>III</td>
</tr>
</tbody>
</table>

## Ambient conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>-25 °C ... +65 °C</td>
</tr>
<tr>
<td>Operation</td>
<td>-10 °C ... +55 °C</td>
</tr>
</tbody>
</table>

## pH/ORP measuring ranges

<table>
<thead>
<tr>
<th>Measuring</th>
<th>Measuring range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>-2.00 ... +19.99</td>
<td>0.01</td>
</tr>
<tr>
<td>U [mV]</td>
<td>-1999 ... +1999</td>
<td>1</td>
</tr>
<tr>
<td>T [°C]</td>
<td>-5.0 ... +105.0</td>
<td>0.1</td>
</tr>
</tbody>
</table>

## Precision of pH/ORP (±1 digit)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH (±2 pH units around the calibration point)</td>
<td>±0.03</td>
</tr>
<tr>
<td>U [mV]</td>
<td>±1</td>
</tr>
<tr>
<td>T [°C]</td>
<td>±0.1</td>
</tr>
</tbody>
</table>

## Temperature input

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manually [°C]</td>
<td>-20 ... +130</td>
</tr>
</tbody>
</table>
### Technical data Multi 340i

#### Oxi measuring ranges

<table>
<thead>
<tr>
<th>Measuring range I</th>
<th>mg/l</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>0.01</td>
<td>0.1</td>
</tr>
<tr>
<td>Measuring range II</td>
<td>0.1</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Measuring range/resolution temperature

<table>
<thead>
<tr>
<th>Measuring range (Resolution)</th>
<th>°C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 ... 50.0 (0.1)</td>
</tr>
</tbody>
</table>

#### Precision of Oxi (± 1 digit)

<table>
<thead>
<tr>
<th>Concentration</th>
<th>± 0.5 % of measured value at ambient temperature of 5 °C ... 30 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturation</td>
<td>± 0.5 % of measured value when measuring in the range of ± 10 K around the calibration temperature</td>
</tr>
<tr>
<td>Temperature compensation</td>
<td>&lt; 2 % at 0 ... 40 °C</td>
</tr>
<tr>
<td>T [°C]</td>
<td>± 0.1</td>
</tr>
</tbody>
</table>

#### Correction functions of Oxi

<table>
<thead>
<tr>
<th>Salinity correction</th>
<th>0 ... 70.0 SAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air pressure correction</td>
<td>automatic through built-in pressure sensor in the range 500 ... 1100 mbar</td>
</tr>
</tbody>
</table>

#### Cond measuring ranges

<table>
<thead>
<tr>
<th>Measuring range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \chi [\mu S/cm] )</td>
<td>0 ... 1999</td>
</tr>
<tr>
<td>( \chi [mS/cm] )</td>
<td>0.00 ... 19.99</td>
</tr>
<tr>
<td></td>
<td>0.0 ... 199.9</td>
</tr>
<tr>
<td></td>
<td>0 ... 500</td>
</tr>
<tr>
<td>SAL</td>
<td>0.0 ... 70.0 according to the IOT table</td>
</tr>
<tr>
<td>T [°C]</td>
<td>– 5.0 ... + 105.0</td>
</tr>
</tbody>
</table>
### Precision of Cond (± 1 digit)

<table>
<thead>
<tr>
<th>x</th>
<th>Nonlinear compensation [LF]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>Sample temperature</td>
</tr>
<tr>
<td>± 0.5 %</td>
<td>0 °C ... 35 °C</td>
</tr>
<tr>
<td></td>
<td>according to EN 27 888;</td>
</tr>
<tr>
<td>± 0.5 %</td>
<td>35 °C ... 50 °C</td>
</tr>
<tr>
<td></td>
<td>extended nLF function</td>
</tr>
<tr>
<td></td>
<td>acc. to WTW measurements</td>
</tr>
</tbody>
</table>

### Cell constant, calibrating

| C [cm⁻¹] | 0.450 ... 0.500 |

### Cond reference temperature

| T [°C] | ± 0.1 |

### Serial interface

Connection of the cable AK 340/B, AK 325/S

<table>
<thead>
<tr>
<th>Type</th>
<th>RS232, data output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>Can be set to 1200, 2400, 4800, 9600 Baud</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>2</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Handshake</td>
<td>RTS/CTS + Xon/Xoff</td>
</tr>
<tr>
<td>Cable length</td>
<td>Max. 15m</td>
</tr>
</tbody>
</table>
### Power supply

<table>
<thead>
<tr>
<th>Batteries</th>
<th>4 x 1.5 V alkali-manganese batteries, Type AA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational life</td>
<td>Approx. 3000 operating hours</td>
</tr>
<tr>
<td>Mains</td>
<td>The following applies to all plug-in power supplies: Connection max. Overvoltage category II</td>
</tr>
</tbody>
</table>

Plug-in power supply unit (Euro, US, UK, Australian plug)
FRiWO FW7555M/09, 15.1432
Friwo Part. No. 1822089
Input: 100 ... 240 V ~ / 50 ... 60 Hz / 400 mA
Output: 9 V = / 1.5 A

Plug-in power supply with Euro plug:
FRiWO FW1199, 11.7864
Friwo Part. No. 1762613
Input: 230 V ~ / 50 Hz / 5.6 VA
Output: 12 V = / 130 mA / 1.56 VA

Plug-in power supply with US plug:
FRiWO FW1199, 11.7880
Friwo Part. No. 1794043
Input: 120 V ~ / 60 Hz / 6 VA
Output: 12 V = / 150 mA

Plug-in power supply with UK plug:
FRiWO FW1199, 11.7872
Friwo Part No. 1816491
Input: 230V ~ / 50 Hz / 5.6 VA
Output: 12 V = / 130 mA / 1.56 VA

### Guidelines and norms used

<table>
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<tr>
<td>Climatic class</td>
<td>VDI/VDE 3540</td>
</tr>
<tr>
<td>IP protection class</td>
<td>EN 60529:1991</td>
</tr>
</tbody>
</table>
FCC Class A Equipment Statement

Note: 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.

Test certificates

cETLus, CE
8 Lists

This chapter provides additional information and orientation aids.

Abbreviations

The list of abbreviations explains the indicators and the abbreviations that appear on the display and in the manual.

Specialist terms

The glossary briefly explains the meaning of the specialist terms. However, terms that should already be familiar to the target group are not described here.

Index

The index will help you to find the topics that you are looking for.
### Abbreviations

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>$\varepsilon$</td>
<td>Conductivity value (international $\gamma$)</td>
</tr>
<tr>
<td>AR</td>
<td>AutoRead (drift control)</td>
</tr>
</tbody>
</table>
| ARng         | Automatic range switching  
               Measuring instrument measures with highest resolution |
| ASY          | Asymmetry |
| AutoCal DIN  | Automatic pH calibration with buffer solutions prepared according to DIN 19 266 |
| AutoCal TEC  | Automatic pH calibration with WTW technical buffer solutions according to DIN 19267 |
| C            | Cell constant [cm$^{-1}$] (internat. k) |
| °C           | Temperature unit, degrees Celsius |
| Cal          | Calibration |
| Cd           | Display indicator during calibration for pH measurements. Indicates the selection of the buffer data record for buffer solutions prepared according to DIN 19 266 |
| Cm           | Display indicator during calibration for pH measurements. Indicates the selection of buffer data records for buffer solutions of the Merck company |
| ConCal       | Conventional single-point or two-point calibration for pH measurements |
| Ct           | Display indicator during calibration for pH measurements. Indicates the selection of the buffer data records for WTW technical buffer solutions |
| E3           | Error message  
               see chapter 6 WHAT TO DO IF... |
| InI          | Initialization  
               Resets individual basic functions to the status they had on delivery |
<p>| LoBat        | Batteries almost empty (Low Battery) |
| mV           | Voltage unit |
| mV/pH        | Unit of the electrode slope (internat. mV) |</p>
<table>
<thead>
<tr>
<th>nLF</th>
<th>Nonlinear temperature compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFL</td>
<td>Display range exceeded (Overflow)</td>
</tr>
<tr>
<td>OxiCal</td>
<td>Automatic calibration for D. O. measurements</td>
</tr>
<tr>
<td>pH</td>
<td>pH value</td>
</tr>
<tr>
<td>S</td>
<td>Slope (internat. k)</td>
</tr>
<tr>
<td>SAL</td>
<td>Salinity</td>
</tr>
<tr>
<td>SELV</td>
<td>Safety Extra Low Voltage</td>
</tr>
<tr>
<td>SLO</td>
<td>Slope setting on calibration</td>
</tr>
<tr>
<td>TC</td>
<td>Temperature coefficient (internat. $\alpha$)</td>
</tr>
<tr>
<td>TP</td>
<td>Temperature measurement active (temperature sensor)</td>
</tr>
<tr>
<td>$T_{Ref\ 25/T25}$</td>
<td>Reference temperature of 25 °C</td>
</tr>
<tr>
<td>$U_{ASY}$</td>
<td>Asymmetry</td>
</tr>
</tbody>
</table>
### 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 within 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.

**D. O. partial pressure**
Pressure caused by the oxygen in a gas mixture or liquid.

**Diaphragm**
The junction is a porous body in the housing wall of reference electrodes or electrolyte bridges. It forms the electrical contact between two solutions and makes electrolyte exchange more difficult. The expression, junction, is also used for ground or junction-less transitions.

**Electrode zero point**
The zero point of a pH electrode is the pH value at which the electromotive 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 electromotive 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 parameter**
The measured parameter is the physical dimension determined by measuring, e.g., pH, conductivity or D. O. concentration.

**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).
<table>
<thead>
<tr>
<th><strong>Measuring system</strong></th>
<th>The measuring system comprises all the devices used for measuring, e.g. measuring instrument and probe. In addition, there is the cable and possibly an amplifier, terminal strip and armature.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Molality</strong></td>
<td>Molality is the quantity (in Mol) of a dissolved substance in 1000 g solvent.</td>
</tr>
<tr>
<td><strong>MultiCal®</strong></td>
<td>WTW name stating that a measuring instrument provides several calibration procedures.</td>
</tr>
<tr>
<td><strong>Offset potential</strong></td>
<td>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.</td>
</tr>
<tr>
<td><strong>ORP voltage</strong></td>
<td>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).</td>
</tr>
<tr>
<td><strong>OxiCal®</strong></td>
<td>WTW name for a procedure to calibrate D. O. measuring systems in water vapor saturated air.</td>
</tr>
<tr>
<td><strong>Oxygen saturation</strong></td>
<td>Short name for the relative D. O. saturation.</td>
</tr>
<tr>
<td><strong>pH value</strong></td>
<td>The pH is a measure of the acidic or basic effect of an aqueous solution. It corresponds to the negative decadic logarithm of the molal hydrogen ions activity divided by the unit of the molality. The practical pH value is the value of a pH measurement.</td>
</tr>
<tr>
<td><strong>Potentiometry</strong></td>
<td>Name of a measuring technique. The signal (depending on the measured parameter) of the electrode is the electrical potential. The electrical current remains constant.</td>
</tr>
<tr>
<td><strong>Reference temperature</strong></td>
<td>Fixed temperature value to compare temperature-dependent measured values. For conductivity measurements, the measured value is converted to a conductivity value at a reference temperature of 20 °C or 25 °C.</td>
</tr>
<tr>
<td><strong>Reset</strong></td>
<td>Restoring the original condition of all settings of a measuring system.</td>
</tr>
<tr>
<td><strong>Resistance</strong></td>
<td>Short name for the specific electrolytic resistance. It corresponds to the reciprocal value of the electrical conductivity.</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>Smallest difference between two measured values that can be displayed by a measuring instrument.</td>
</tr>
<tr>
<td><strong>Salinity</strong></td>
<td>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 determined by measuring the electrical conductivity.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Salt content</strong></td>
<td>General designation for the quantity of salt dissolved in water.</td>
</tr>
<tr>
<td><strong>Sample</strong></td>
<td>Designation of the 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.</td>
</tr>
<tr>
<td><strong>Setting the temperature compensation</strong></td>
<td>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.</td>
</tr>
<tr>
<td><strong>Slope</strong></td>
<td>The slope of a linear calibration function.</td>
</tr>
<tr>
<td><strong>Slope (relative)</strong></td>
<td>Designation used by WTW in the D. O. measuring technique. It expresses the relationship of the slope value to the value of a theoretical reference probe of the same type of construction.</td>
</tr>
<tr>
<td><strong>Standard solution</strong></td>
<td>The standard solution is a solution where the measured value is known by definition. It is used to calibrate a measuring system.</td>
</tr>
<tr>
<td><strong>TDS</strong></td>
<td>Total dissolved solids</td>
</tr>
<tr>
<td><strong>Temperature coefficient</strong></td>
<td>Value of the slope of a linear temperature function.</td>
</tr>
<tr>
<td><strong>Temperature function</strong></td>
<td>Name of a mathematical function expressing the temperature behavior of a test sample, a probe or part of a probe.</td>
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