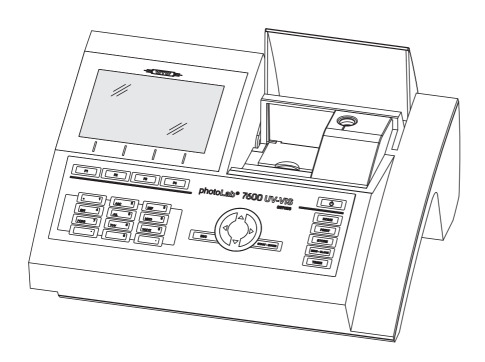
### **OPERATING MANUAL**

ba77096e06 07/2022



# photoLab® 7600 UV-VIS

**SPECTROPHOTOMETER** 



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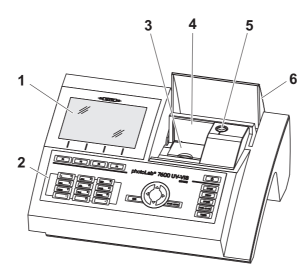
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#### 1 **Overview**

#### 1.1 **Overview of the instrument**

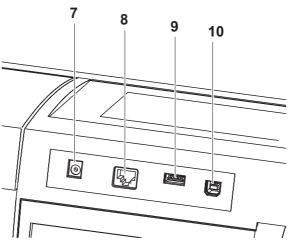
### Front of the instrument



- Display
- Keypad Shaft for rectangular cells Turn-up lid
- Shaft for round cells 5
- 6 Cell shaft cover

Fig. 1-1 Front of the instrument with operating elements

### Socket field on the rear panel



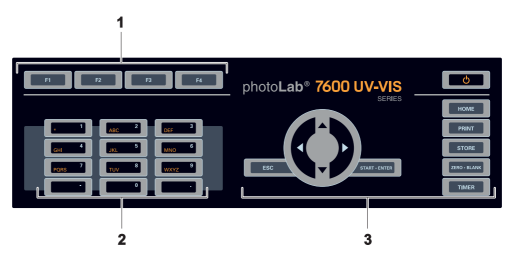
Rear panel with socket field

- Connection for power pack
- Ethernet connection
- USB-A connection
- 10 USB-B connection

All connections comply with SELV.

#### Keypad 1.2

### Overview



- Function keys F1 to F4 (function menu-depending)
   Alphanumeric keypad
   Keys with dedicated function

Fig. 1-3 Keypad

### **Key functions**

The keys on the right side of the keypad have the following functions:

Key	Designation	Functions
Ф	<on off=""></on>	<ul> <li>Switches on and off the photometer</li> </ul>
номе	<home></home>	<ul> <li>Switches to the main menu from any operating situation. Actions that are not completed are can- celed.</li> </ul>
PRINT	<print></print>	<ul> <li>Downloads the displayed value to an interface.</li> </ul>
STORE	<store></store>	<ul> <li>Saves a displayed value or spectrum</li> </ul>
ZERO + BLANK	<zero·blank></zero·blank>	<ul> <li>Starts one of the following measurements, depending on the operating situation:</li> <li>Zero adjustment</li> <li>Blank value measurement</li> <li>Baseline measurement</li> <li>User calibration</li> </ul>
TIMER	<timer></timer>	- Opens the menu, <i>Timer</i> .

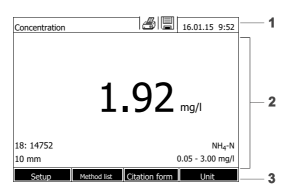
Key	Designation	Functions
ESC	<esc></esc>	<ul> <li>Cancels the running action.</li> <li>Entries that have not yet been accepted are discarded.</li> </ul>
		<ul> <li>Switches to the next higher menu level.</li> </ul>
START - ENTER	<start-enter></start-enter>	<ul> <li>Starts an action (e.g. measurement)</li> </ul>
		<ul> <li>Opens a selected menu</li> </ul>
		<ul> <li>Confirms a selection or entry</li> </ul>
	<▲ ><▼	➤ Moves the selection in menus and lists one position up or down
	< <b>∢</b> :	<ul> <li>Deletes the character left of the cursor during character entries</li> </ul>
		<ul> <li>Moves the cursor to the left in a spectrum or kinetic diagram</li> </ul>
(Arrow keys)	<▶ :	>- Moves the cursor to the right in a spectrum or kinetic diagram

### **Function keys**

The function keys F1 to F4 have different functions depending on the operating situation. The current functions are displayed in the function key menu at the bottom edge of the display (see section 4.2.1).

### 1.3 Display

### **Display elements**



- 1 Status line (current state, date and time)
- 2 Display range for menus and measurement results
- 3 Function keys menu

Fig. 1-4 Display

### Symbols in the status line

Symbol	Designation	Function
	Save	The <b><store></store></b> key is active. With <b><store></store></b> , you can save the displayed data.
	Printer	The <b><print></print></b> key is active. You can output to an interface the displayed data with <b><print></print></b> .

### 2 Safety

### 2.1 Safety information

### 2.1.1 Safety information in the operating manual

This operating manual provides important information on the safe operation of the product. Read this operating manual thoroughly and make yourself familiar with the product before putting it into operation or working with it. The operating manual must be kept in the vicinity of the product so you can always find the information you need.

Important safety instructions are highlighted in this operating manual. They are indicated by the warning symbol (triangle) in the left column. The signal word (e.g. "CAUTION") indicates the level of danger:



### **WARNING**

indicates a possibly dangerous situation that can lead to serious (irreversible) injury or death if the safety instruction is not followed.



#### **CAUTION**

indicates a possibly dangerous situation that can lead to slight (reversible) injury if the safety instruction is not followed.

### NOTE

indicates a situation where goods might be damaged if the actions mentioned are not taken.

### 2.1.2 Safety signs on the product

Note all labels, information signs and safety symbols on the product. A warning symbol (triangle) without text refers to safety information in this operating manual.

### 2.1.3 Further documents providing safety information

The following documents provide additional information, which you should observe for your safety when working with the measuring system:

- Operating manuals of other components of the photoLab<sup>®</sup> 7600 UV-VIS (accessories)
- Safety datasheets for chemicals.

### 2.2 Safe operation

#### 2.2.1 Authorized use

The authorized use of the photometer consists exclusively of the carrying out of photometric measurements according to this operating manual. Follow the technical specifications of the cells in chapter 7 TECHNICAL DATA. Any other use is considered **unauthorized**.

### 2.2.2 Requirements for safe operation

Note the following points for safe operation:

- The product may only be operated according to the authorized use specified above.
- The product may only be supplied with power by the energy sources mentioned in this operating manual.
- The product may only be operated under the environmental conditions mentioned in this operating manual.
- The product may not be opened.

#### 2.2.3 Unauthorized use

The product must not be put into operation if:

- it is visibly damaged (e.g. after being transported)
- it was stored under adverse conditions for a lengthy period of time (storing conditions, see chapter 7 TECHNICAL DATA).

### 2.3 User qualification

Carrying out photometric determinations with the aid of test sets frequently requires the handling of hazardous substances.

We assume that the operating personnel know how to handle hazardous substances due to their professional training and experience. The operating personnel must particularly be able to understand and correctly implement the safety labels and safety instructions on the packages and inserts of the test sets.

### 2.4 Handling of hazardous substances

When developing test sets, WTW carefully sees that the tests can be carried out as safely as possible. Some hazards by dangerous substances, however, cannot always be avoided.

If self-produced tests or solutions are used, the responsibility concerning any risks caused by those tests or solutions lies with the user (personal responsibility).



### **WARNING**

Improper handling of certain reagents can cause damage to your health.

In any case follow the safety labels on the packing and the safety instructions of the package insert. Protective measures specified there have to be followed exactly.

### Safety datasheets

The safety datasheets of the chemicals comprise all instructions on safe handling, occurring hazards, preventive actions and actions to take in hazardous situations. Follow these instructions in order to work safely.

### 3 Commissioning

### 3.1 General notes on handling

The photoLab<sup>®</sup> 7600 UV-VIS photometer is an optical precision meter. Therefore, it should always be handled with care, especially in mobile use. Always protect the meter from conditions that could damage the mechanical, optical and electronic components. Heed the following points especially:

- The temperature and humidity during operation and storage must be within the limits specified in chapter 7 TECHNICAL DATA.
- The following influences always have to be avoided with the meter:
  - Extreme dust, moisture and wetness
  - Exposure to intensive light and heat
  - Fumes that are corrosive or contain high concentrations of solvents.
- For measuring, the meter must be placed on a flat surface.
- Spilled liquid or other material should be removed immediately (see section 5.2 CLEANING).
- If a cell has broken in the cell shaft, the cell shaft should be cleaned immediately (see section 6.1 ACTIONS IN THE CASE OF A BROKEN CELL).
- The cell shaft should always be closed when the photometer is not used.
- For the instrument to be transported the cell shaft has to be empty.
- For mobile used we recommend using the suitable transport case FC spectral 6000 .

### 3.2 Initial commissioning

Perform the following activities:

- Insert the buffer batteries (see section 3.2.1)
- Connect the power supply (see section 3.2.2)
- Switch on the photometer (see section 3.2.3)
- Set the language (see section 3.2.3)
- Set the date and time (see section 3.2.4)
- Carry out a zero adjustment (see section 4.3)

### **Packing**

This photometer is sent out in a protective transport packing.



### **CAUTION**

Keep the original packing including the inner packing to protect the instrument against hard shocks if it has to be transported.

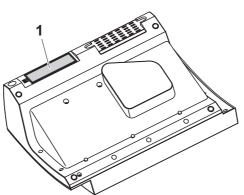
The original packing is also required for the proper return of the instrument if it has to be repaired.

Note that damage caused by improper transport voids all warranty claims.

### 3.2.1 Inserting the buffer batteries

The buffer batteries supply the integrated clock while the photometer is switched off. Four alkaline manganese batteries (type AA or Mignon) separately included in the scope of delivery are used as the buffer batteries.

Insert the batteries as follows:



- 1 Turn the photometer upside down and place it on a soft surface.
- 2 Open the lid of the battery compartment (1).
- 3 Insert the four batteries in the battery compartment. Make sure that the poles of the batteries are in the correct position. The ± signs on the batteries must correspond to the ± signs in the battery compartment
- 4 Close the lid of the battery compartment.

### 3.2.2 Connecting the power supply

The power is supplied with the aid of the enclosed plug-in power pack. The power pack supplies the photometer with low voltage (12 VDC).

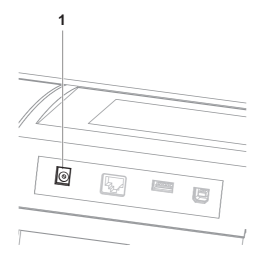


#### **CAUTION**

The line voltage of the usage location must fulfill the specifications stated on the power pack (the specifications are also given in chapter 7 TECHNICAL DATA). Always use the supplied 12 V original power pack only.

Before plugging in the power cable check whether it is undamaged. If the power cable is damaged, the instrument must not be operated.

### Connect the power pack



- Connect the miniplug of the power pack to the socket (1) of the photometer.
- 2 Connect the power pack to an easily accessible power socket.

### 3.2.3 Switching on the photometer and setting the language

During the initial commissioning the photometer automatically guides you to the setting of the meter language after switching on (**<ON/OFF>**).



- 1 Select a language with < ▲ >< ▼ >.
- 2 Confirm the selected language with **<START·ENTER>**.

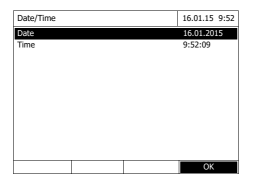
The language has been set.
The currently selected language has a checkmark.

The display switches to the setting of *Date* and *Time*.

After the initial commissioning, you can change the language in the *General* setup / Language menu at any time.

### 3.2.4 Setting the date and time

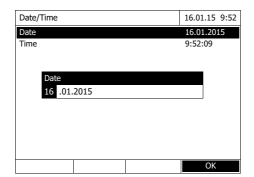
During the initial commissioning, the instrument automatically guides you to the setting of the time and date after the setting of the language.



The Date/Time menu is open.

Using < ▲ >< ▼ >, select a menu item and confirm or open it with <START·ENTER>.

Select and confirm *Date*.
 The input field for the current date pops up.

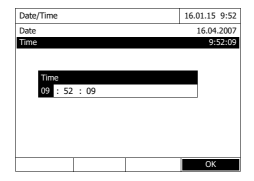


2 Enter the current date with <0...9> and confirm.

The input field closes. The date is accepted.

3 Select and confirm *Time*.

The input field for the current time pops up.



4 Enter the current time with <0...9> and confirm.

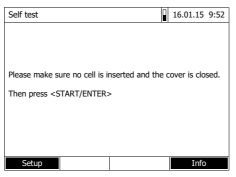
The input field closes. The time is accepted.

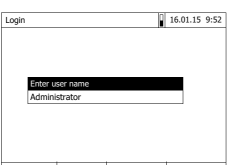
After the initial commissioning, you can change the date and time in the *General setup / Date/Time* menu at any time.

### 4 Operation

### 4.1 Switching on or off the photometer

### Switching on





1 Switch the photometer on with **<ON/OFF>**.

The display shows

 the Self test dialog (if the user management is not active).

or

 the Login dialog (if the user management is active).

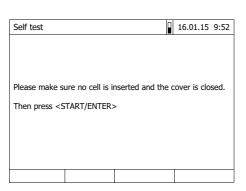
With activated user management:

2 Login

Enter user name and password or log in as a guest.

Then the *Self test* dialog is displayed.

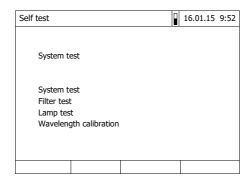
### Starting the Self test



- 3 Remove all cells and close the cell shaft cover.
- 4 Start the self-test with <START.ENTER>.

The photometer carries out the self-test.

**Self test** During the self-test, all cells must be removed and the cell shaft cover closed.



The self-test includes:

- the test of the memory, processor,
   internal interfaces,
   filter and lamp
- a calibration for each wavelength

After the self-test is completed, the main menu is displayed.



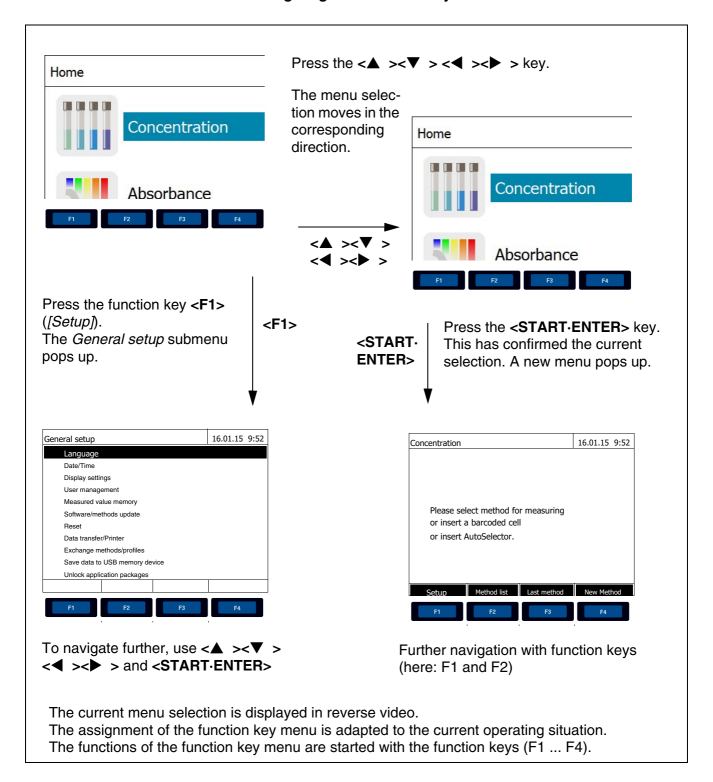
The result of the self-test can be viewed and printed with the [Info] function key.

### **Switching off**

To switch the photometer off, keep the **<ON/OFF>** key depressed until the photometer is switched off.

### 4.2 General operating principles

### 4.2.1 Navigating with function keys and menus



### Use of the function keys

The function keys F1 to F4 are below the display. Their functions change depending on the operating situation and mode. The current functions are displayed in the function key menu at the bottom edge of the display.

Apart from navigation, the function keys are also used for other operations:

- Opening a selection list or input field
- Executing a command (directly or with intermediate query)
- Switch over between two display options, such as absorbance ⇔ transmission

# Navigation with arrow keys (<▲><▼>) and <START·ENTER>

These operating elements are used to select an item from a menu or list. The current selection is displayed in reverse video. Pressing of **<START-ENTER>** confirms the selection.

Apart from navigation, the **<START·ENTER>** key is also used for other operations:

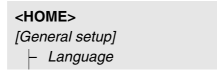
- Opening a selection list or input field
- Confirming a selection
- Confirming entries of text and numerals
- Executing a command (directly or with intermediate query)
- Activating an item in a selection list (
   ✓ = active)

### 4.2.2 Display of navigation paths in short form

In this operating manual, the introductory navigation steps leading to individual menus or dialogs are clearly shown in a gray box. The box indicates a section of the menu tree.

Starting point of the description is always the main menu, which can be reached with the **<HOME>** key from any operating situation. From there navigation takes place downward.

Operating example: Navigation to the setting menu for the language The following example shows the elements of the menu tree with the relevant operating steps:



Bold letters and angle brackets indicate a key on the photometer (except function keys).

Press the "Home" key.The main menu is called up.

Square brackets in this operating manual indicate a function key F1 to F4. The text between the brackets corresponds to the assignment according to the function key menu on the bottom edge of the display.

Press the function key with the assignment "Settings"

Text without brackets stands for a menu item indicated on the display (list item).

- Ø Select the menu item with the arrow keys <▲ ><▼ >. The current selection is displayed in reverse video.
- $\emptyset$  Then press **<START·ENTER>**.

Further navigation options:

- The **<ESC>** key moves you one level up in the menu tree.
- The <HOME> key directly calls up the main menu.



If you are "lost" in a menu, press **<HOME>** and restart navigating from the main menu.

### 4.2.3 Entry of numerals, letters and characters

Numerals, letters, punctuation marks and special characters are entered with the alphanumeric keypad of the meter or using an external keyboard.



The numerals and characters (expect for the small letters) assigned to the keys of the alphanumeric keypad are printed on the keys. Example: With the <**7/PQRS>** key you can enter the following characters: 7, P, Q, R, S, p, q, r, s.

Select the required character by pressing the key several times (similar to a mobile phone). When pressing a key that is assigned to several characters once, the respective numeral appears first. To enter a numeral, one keypressing is always sufficient.

When pressing the key for the first time a line pops up that displays all characters possible with this key. The currently selected character is highlighted.

A character is taken over in the input field if

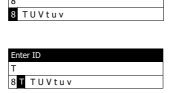
- the character is highlighted for more than one second,
- the character is confirmed with **<START·ENTER>**,
- another alphanumeric key is pressed.

**Special characters** 

Special characters are entered with the <1/>/\*> key.

### Operating example: Entering the ID

The *Enter ID* input field appears if you press the **<STORE>** key while the storing symbol is visible. In the following example a measurement dataset with the ID "Test" is stored.



1 Press <8/TUV> several times until "T" appears in the input line.

Below the input field, a selection line pops up with all characters that are available for this key, e.g. 8 T U V t u v.

The currently selected character is highlighted.

After approx. one second the character is taken over and the selection line closed.

2 Complete the ID with <**A...9**> and confirm.



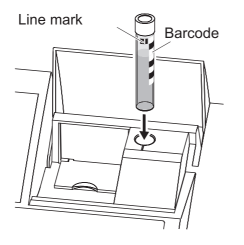
### Correcting incorrect entries

Using <◀ >, erase all characters until you have reached the incorrect digit and repeat the entry from there.

### 4.2.4 Inserting a cell

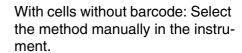
# Round cells (with and without barcode)

Inserting a cell with barcode starts the measurement; with methods without barcode you have to select the method manually.



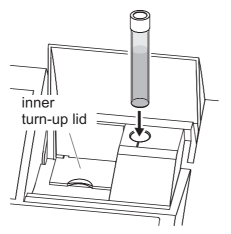
- 1 Open the cell shaft cover.
- 2 Close the inner turn-up lid.
- 3 Insert the barcoded round cell in the round cell shaft so it touches the bottom. When doing so, align the line mark with the notch at the front of the round cell shaft.

The photometer selects the method based on the bar code and automatically starts measurement.



Close the inner turn-up lid.

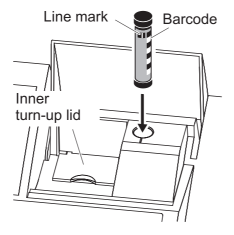
Insert the round cell in the round cell shaft so that it touches the bottom.

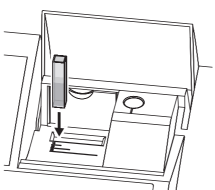




If the inner turn-up lid is opened too wide, a message prompts you to close the inner turn-up lid.

Rectangular cells (with or without AutoSelector) The AutoSelector, which is included in the test sets for rectangular cells, has on one side a bar code encoding a method number. When the AutoSelector is inserted in the round cell shaft, the bar code is automatically read and the relevant method selected by the photometer. User-defined methods and reagent-free methods normally do not have an AutoSelector and therefore, no automatic method recognition. In this case, select the method manually and then insert the cell.





- 1 Open the cell shaft cover.
- 2 Insert the AutoSelector in the round cell shaft so it touches the bottom. When doing so, align the line mark with the notch at the front of the round cell shaft.
  - The photometer selects the correct method with the aid of the barcode.

With methods without AutoSelector: Select the method manually in the instrument.

- 3 Open the inner turn-up lid.
- Insert the rectangular cell vertically so it touches the bottom and left edge of the cell shaft. The opaque sides of the rectangular cell must point to the front and back.

If an AutoSelector is used, the correct measuring range is automatically selected when the rectangular cell (1, 2, 5 cm) is inserted.

The photometer has an external light recognition. If there is too much external light, a message prompts you to close the cell shaft cover.

#### 4.2.5 Usable cells

Depending on the wavelength range, different kinds of cells are suitable. Apart from round cells, all rectangular cells made of glass, quartz or plastic with opaque lateral surfaces are suitable (see section 8.1). Cells with clear or serrated lateral surfaces are not reliably recognized by the automatic cell recognition.

Especially with plastic single-use cells we recommend you test them for suitability prior to carrying out large-scale series of measurements.

For measurements in the UV range below 320 nm, glass cells and commercial PS plastic cells are not suitable; below 280 nm, commercial PMMA plastic cells are not suitable due to their transmission characteristics. Therefore, use quartz cells or tested single-use cells (plastic) for applications in the UV range.



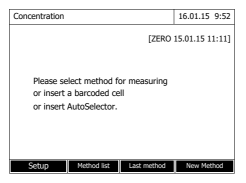
Details on the minimum filling level and minimum filling volume are given in chapter 7 TECHNICAL DATA.

### 4.3 Zero adjustment

A valid zero adjustment is required for the calculation of measured values in the modes, *Concentration*, *Absorbance / % Transmission*, *Special / Multi wavelengths*, *Kinetics* and OptRF. With a zero adjustment, the absorbance of a cell filled with distilled water ("zero cell") is measured and stored.

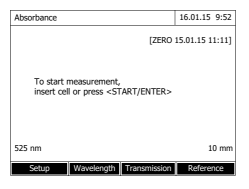
Factory zero adjustment for concentration measurements

For all measurements with WTW test sets (*Concentration*mode), a factory zero adjustment is available in the delivery condition. We recommend replacing it with a zero adjustment of your own. If a zero adjustment exists already for a method, the date and time of the last zero adjustment are displayed in the top right area of the display.



Zero adjustment for absorbance measurements

In the *Absorbance* mode, the zero adjustment has to be carried out separately for each cell type and each used wavelength. If a zero adjustment exists already for the inserted cell type at the selected wavelength, the date and time of the last zero adjustment are displayed in the top right area of the display.



If no zero adjustment is available, the photometer will prompt you to carry out a zero adjustment.



The cells must be absolutely clean and free of scratches. Always use a cell of the same type for zero adjustment and measurement of the sample.

### Notes on zero adjustment

### Zero adjustment with round cells:

- Only use clean, scratch-free round cells with distilled water. The minimum filling level is 20 mm. A ready-filled zero cell is included in the scope of delivery of the instrument.
- A zero cell can, in principle, be used any number of times. Regularly check the zero cell for visible contamination and scratches. Refill or exchange it if necessary (at least every 24 months).

### Zero adjustment with rectangular cells:

- For rectangular cells, the zero adjustment must be carried out with the same cell type (manufacturer and material [e.g. optical glass, quartz glass, plastic]) that is used for measurement. This is important because cells of different manufacturers have different absorption behavior. When changing the cell type repeat the zero adjustment with the new type.
- Prior to zero adjustment, clean the rectangular cell and fill it with distilled water. The minimum filling level is 20 mm.
- Rectangular cells always have to be inserted in the cell shaft with the same orientation for measurement and zero adjustment (e.g. cell printing on the left side).

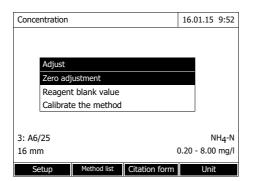


General requirements of the cells are given in chapter 7 TECHNICAL DATA. Note that the spectral transparency of the cell must be suitable for the intended application (example, quartz cell for UV range).

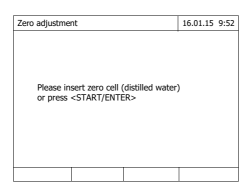
### Carrying out a zero adjustment

The zero adjustment takes place similarly in the *Concentration*, *Absorbance / % Transmission*, *Special / Multi wavelengths*, *Kinetics* and *OptRF* modes.

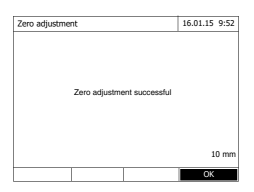
1 In the respective mode, press the <ZERO·BLANK> key.



2 In Concentration mode only: Select and confirm Zero adjustment.



The zero adjustment window pops up.



Insert the zero cell (see section 4.2.4 INSERTING A CELL).

The photometer automatically starts the zero adjustment and subsequently stores the value.

4 After a successful zero adjustment switch to measurement with [OK].

### Validity of the zero adjustment

The data of the zero adjustment is stored in the photometer separately for each cell type. As long as the data is valid, it is automatically used again after a temporary change to a different cell type. The validity depends on the respective mode:

Mode	Validity of the zero adjustment
Concentration (permanently programmed methods)	Till the next zero adjustment
Absorbance / % Trans- mission	<ul> <li>Till the next zero adjustment with the same wavelength *</li> </ul>

Mode	Validity of the zero adjustment
Concentration (user- defined methods) and Special / Multi wave- lengths	Till the next zero adjustment for the same method *
Kinetics	Till another kinetic profile is loaded
	<ul> <li>Till the Kinetics mode is exited or the photometer is switched off</li> </ul>

\* After the wavelength or method respectively was temporarily exited the photometer displays that a zero adjustment is available and the time it was carried out. You can then decide whether to use this zero adjustment or carry out a new zero adjustment.

### When to repeat the zero adjustment?

We recommend to repeat the zero adjustment in the following cases:

- If the photometer was subject to mechanical stress such as strong shock or transport
- If the ambient temperature changed by more than 5 °C since the last zero adjustment
- At least once per week
- If a new cell type (different manufacturer, different glass type is used)
- Basically each time you want to measure with the highest possible accuracy.

### 4.4 Measuring in *Concentration* mode

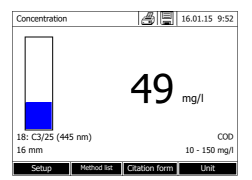
### 4.4.1 Measuring cell tests with barcode



Inserting a cell with barcode starts a measurement.

5 Insert the barcoded round cell in the round cell shaft so it touches the bottom. When doing so, align the line mark with the notch at the front of the round cell shaft (see section 4.2.4 INSERTING A CELL).

The photometer selects the method based on the bar code and automatically starts measurement.

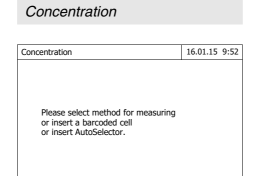


### 6 Further options:

- Select a different citation form with [Citation form], (e.g. NH<sub>4</sub> <-> NH<sub>4</sub>-N).
- Select a different measuring unit with [Unit], (e.g. mg/l <-> mmol/l).
- Make further settings with [Setup].

### 4.4.2 Measuring reagent tests with AutoSelector

On one side, the AutoSelector has a bar code encoding a method number. When the AutoSelector is inserted in the round cell shaft, the bar code is automatically read and the relevant method selected by the photometer.



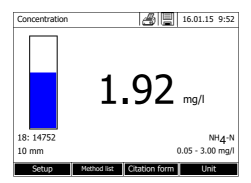
Setup Method list Last method New Method

<HOME>

Open the cell shaft cover.

- 2 Insert the AutoSelector in the round cell shaft so it touches the bottom. When doing so, align the line mark with the notch at the front of the round cell shaft (see section 4.2.4 INSERTING A CELL). The photometer selects the correct method with the aid of the barcode.
- 3 Insert the rectangular cell. The correct measuring range is automatically selected when the rectangular cell (1, 2, 5 cm) is inserted.

The photometer starts measuring automatically.



- 4 Further options:
  - Select a different citation form with [Citation form], (e.g. NH<sub>4</sub> <-> NH<sub>4</sub>-N).
  - Select a different measuring unit with [Unit], (e.g. mg/l <-> mmol/l).
  - Make further settings with [Setup].

### 4.5 Measuring the Absorbance / % Transmission

### 4.5.1 General information

The absorbance or transmission respectively is measured without the use of any methods or profiles. All settings are configured during measurement.

## Measuring against the Reference absorbance

The absorbance or transmission can alternatively be measured against the absorbance of the zero adjustment or against a *Reference absorbance* determined by yourself.

### 4.5.2 Measuring the absorbance or transmission



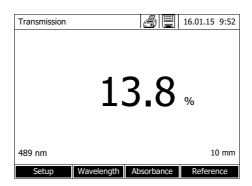


The settings of the last measurement are active.

- 1 Using [Wavelength], change the wavelength as necessary.
- 2 Using [Absorbance] <-> [Transmission], you can switch over between absorbance and transmission measurement.
- **3** If necessary, use a reference measurement with [Reference] or measure a new one.
- Insert the cell (rectangular or round) (see sectionINSERTING A CELL).

The photometer starts measuring automatically.





5 Using [Absorbance] <-> [Transmission], switch over the display from Absorbance to Transmission or vice versa.

### 5 Maintenance and cleaning

### 5.1 Exchanging the buffer battery

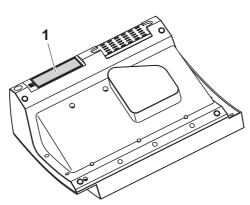


### **CAUTION**

There is a risk of explosion if unsuitable batteries are used. Only use leakproof alkaline manganese batteries.



If you leave the photometer switched on during the exchange or insert the new batteries within a minute after taking out the old ones, the date and time are retained in the photometer.



- 1 Turn the photometer upside down and place it on a soft surface.
- 2 Open the lid of the battery compartment (1).
- 3 Remove the old batteries from the battery compartment.
- 4 Insert the four new batteries in the battery compartment. Make sure that the poles of the batteries are in the correct position. The ± signs on the batteries must correspond to the ± signs in the battery compartment.
- 5 Close the lid of the battery compartment.

### **Battery service life**

The power consumption of the clock is very low. The lifetime of high quality batteries is at least 5 years.

### Disposal of batteries

Dispose of the batteries at a suitable facility according to local legal requirements. It is illegal to dispose of the batteries with household refuse.

Within the European Union, the batteries are removed at a specialized treatment center at the instrument's end of life. The instruments are taken to one of those specialized treatment centers via the recycling system set up for this purpose.

### 5.2 Cleaning

Especially after a cell has broken or after a reagent accident, the photometer

should immediately be cleaned (see also section 6.1 ACTIONS IN THE CASE OF A BROKEN CELL).

### 5.2.1 Cleaning the enclosure

#### NOTE

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

Clean the photometer enclosure as follows:

- If the housing surface is dirty, wipe it with a soft cloth and mild soapy water.
- Remove any chemicals splashes as soon as possible.
- For disinfection, you can use isopropanol for cleaning for a short time.

### 5.2.2 Cleaning the cell shaft

#### NOTE

The surface areas of the cell shaft are made of synthetic material (PPO/PS, PMMA). Thus, avoid contact with acetone, ethyl alcohol and similar detergents that contain solvents. Remove any splashes immediately.



If a cell has broken, the cell shaft has to be cleaned immediately. To do so, proceed as described in section 6.1.

Normally, it is not required to clean the cell shaft routinely. Remove dust and slight contamination with a moist, lint free cloth. Use isopropanol <u>briefly</u> to remove persistent coatings (e.g. reagent remains). Especially clean the bottom parts of the lateral surfaces of the rectangular cell shaft where the light barriers for the automatic cell recognition are located.

### 5.2.3 Cleaning the detector lens

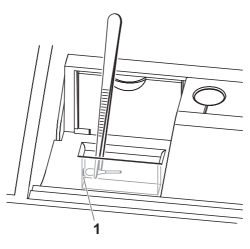
Normally, it is not required to clean the detector lens routinely. Cleaning the detector lens can be necessary in the following cases:

- If the lens is visibly smudged, e.g. after a cell has broken or after a reagent accident (see also section 6.1 ACTIONS IN THE CASE OF A BROKEN CELL).
- If, due to environmental influences or reagent contamination, the photometer displays the message, Wavelength calibration during the self-test after being switched on (see section 6.2)



If the lens is often smudged (error, *Wavelength calibration* during the self-test), check whether the correct operating conditions are observed. Follow the details in section 3.1 for this purpose.

Proceed as follows to clean the detector lens:



The detector lens is on the front left side of the rectangular cell shaft (pos. 1).

- 1 Switch off the photometer.
- 2 Cut off one end of a customary cotton swab (approx. 2 cm).
- Grasp the cut-off end with the tip of a pair of tweezers or small pliers. Clean the lens with the dry head of the cotton swab. To do so, move the head from the center of the lens outward in circles. If there are persistent coatings, moisten the cotton swab with a little deionized water or isopropanol.



After recommissioning, carry out the photometer monitoring for all measurements (AQA1).

### 6 What to do if...

### 6.1 Actions in the case of a broken cell



#### WARNING

Cells can contain dangerous substances. If the contents are released, follow the safety instructions of the package insert. If necessary, take corresponding protective measures (protective goggles, protective gloves etc.).



### **CAUTION**

Do not turn the photometer upside down to remove the liquid! When doing so, the liquid could come into contact with electronic components and damage the photometer.

The photometer has a drain device through which the contents of a broken cell can drain off without causing any damage.

### Proceeding after a cell has broken

- 1 Switch off the photometer and disconnect it from the power supply.
- 2 Let the liquid drain off into a suitable container and dispose of it properly according to the instructions of the reagent package.
- 3 Carefully remove all broken glass, e.g. with tweezers.
- 4 Carefully clean the cell shaft using a moist, lint-free cloth. If there are persistent coatings, use isopropanol for a short time. Especially clean the bottom parts of the lateral surfaces of the rectangular cell shaft where the light barriers for the automatic cell recognition are located.
- 5 Let the cell shaft dry.



After recommissioning, carry out the photometer monitoring for all measurements.

If, after recommissioning, an error occurs during the wavelength calibration, the detector lens is probably smudged. In this case, clean the lens as

described in section 5.2.3 CLEANING THE DETECTOR LENS.

### 6.2 Error causes and remedies

### Meter does not react to keystroke

Cause	Remedy
<ul> <li>Operating condition undefined or EMC load unallowed</li> </ul>	<ul> <li>Processor reset:</li> <li>Press the <on off=""> and <esc></esc></on></li> <li>key simultaneously.</li> </ul>

### Audio signal on keystroke

Cause	Remedy
<ul> <li>The key does not have any function in the current operating state</li> </ul>	Press a different key

## Measuring range undercut or exceeded

Cause	Remedy
<ul><li>Method not suitable</li></ul>	Select method with suitable measuring range
	<ul> <li>Dilute the sample</li> </ul>



In *Concentration* mode you can display the current absorbance value as additional information ([Setup]/Display absorbance).

### Self-test does not start. The instrument displays Please remove cell

Cause	Remedy
<ul> <li>A cell is inserted in one of the cell shafts</li> </ul>	<ul><li>Remove the cell</li><li>Then press the</li><li>START-ENTER&gt; key</li></ul>
<ul> <li>A foreign object is inserted in one of the cell shafts</li> </ul>	<ul><li>Remove foreign object</li><li>Then press the</li><li><start-enter> key</start-enter></li></ul>
<ul> <li>Occasionally, the instrument carries out an automatic readjustment for the rectangular cell recognition. The informative message <i>Please remove cell</i> is displayed even when no cell is inserted.</li> </ul>	- Press the <b><start·enter></start·enter></b> key.

Remedy
Clean the cell shaft (see section 5.2.2 and section 6.1)
<ul> <li>Restart the instrument</li> </ul>
<ul> <li>If necessary, confirm the Please remove cell message with <start-enter>.</start-enter></li> </ul>
Please contact the service department.

### Obviously incorrect measured values

Cause	Remedy
- Cell contaminated	- Clean the cell
Dilution set incorrectly	<ul> <li>Set the dilution</li> </ul>
Selected method not suitable	Select different method
Zero measurement incorrect	Perform zero measurement
Blank value incorrect	Remeasure the blank value

### Fluctuating measured values

Cause	Remedy	
<ul><li>Cell shaft cover open</li></ul>	<ul> <li>Close the cell shaft cover</li> </ul>	

### Self test failed.

Cause	Remedy
- System test: Instrument defective	Please contact the service department.
- Filter test: Instrument defective	Please contact the service department.
- Wavelength calibration:	
<ul> <li>Foreign particle in the cell shaft</li> </ul>	<ul> <li>Remove foreign object</li> </ul>
<ul> <li>Lens smudged</li> </ul>	<ul> <li>Clean the lens (see section 5.2.3 or section 6.1).</li> <li>If this happens repeatedly, check the operating conditions (see section 3.1)</li> </ul>
<ul> <li>Instrument defective</li> </ul>	<ul> <li>Please contact the service department.</li> </ul>

Connected printer	Cause	Remedy	
does not print	- Printer not suitable	<ul> <li>Connect a printer that is able to interpret one of the required printer control languages (PCL 3, PCL 3 Enhanced, PCL 5, PCL 5c, PCL 5e, PCL 6 Standard)</li> </ul>	
Data transmission to USB memory device does not work	Cause	Remedy	
	<ul> <li>Connected USB memory device was not recognized</li> <li>The USB memory device has been formatted to a file system which is not supported, e. g. NTFS</li> </ul>	<ul> <li>Use other USB memory device</li> <li>Format the USB memory device to the FAT 32 file system</li> </ul>	

### 7 Technical data

### 7.1 Measurement characteristics

### **Measuring principle**

Spectrophotometer with reference beam technology

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Lamp type	Xenon flashlamp
Average lifetime	5 x 10 <sup>8</sup> flashes, corresponding to at least 13000 h in permanent operation

### Monochromator

Туре	Grating monochromator with step motor
Wavelength range	190 - 1100 nm
Max. scan speed	approx. 1000 nm/min
Wavelengths calibration	Automatic
Accuracy	± 1 nm
Reproducibility	± 0.5 ± nm (checkable, e.g. with holmium oxide filter)
Resolution	1 nm
Spectral band width	4 nm

### Photometric measurement

Light sensor	Photo diode
Measuring range	A = -3.300 to A = +3.300
Linearity	< 1 % for A ≤ 2.000 in the range 340 900 nm
Accuracy*	± 0.003 A for A < 0.600
	± 0.5 % of the reading for 0.600 ≤A≤ 2.000
Reproducibility *	± 0.002 at A = 1.000
Resolution	$\Delta A = 0.001$
Stray light	< 0.05 % transmission at 340 and 408 nm

<sup>\*</sup> in the range 200nm ... 1000nm

### **Usable cells**

Round cells	Outer diameter: 16 mm
	- Inner diameter: 13.6 mm
	- Flat cell bottom
Rectangular cells*	- Path length: 10 mm, 20 mm and 50 mm
	Maximum width: 12.6 mm
Minimum filling level	20 mm
Minimum filling volume	Round cell 16 mm: 4 ml
	Rectangular cell, 10 mm: 2 ml
	Rectangular cell, 20 mm: 4 ml
	Rectangular cell, 50 mm: 10 ml
Center height	12.5 mm
(for rectangular cells)	
Cell recognition	Automatic for most types

<sup>\*</sup> Depending on the wavelength range, different kinds of cells are suitable. Apart from round cells, all rectangular cell made of glass, quartz or plastic with opaque lateral surfaces are suitable (see section 8.1). Cells with clear or serrated lateral surfaces are not reliably recognized by the automatic cell recognition.

Especially with plastic single-use cells we recommend you test them for suitability prior to carrying out large-scale series of measurements.

For measurements in the UV range below 320 nm, glass cells and commercial PS plastic cells are not suitable; below 280 nm, commercial PMMA plastic cells are not suitable due to their transmission characteristics. Therefore, use quartz cells or tested single-use cells (plastic) for applications in the UV range.

### **Measuring modes**

### Concentration

- Measurement with permanently programmed methods, adapted to the WTW test set program
- Automatic method selection if test sets with barcodes are used
- Program support for the creation of additional user-defined methods (max. 100)
- Citation forms and units method dependent
- Display of the absorbance value can be added
- Method data update possible via Internet

- Absorbance / % Transmission
  - Measurement against own reference absorbance value possible
- Multi wavelengths
  - Freely definable calculations from absorbance values at up to 10 different wavelengths
  - Calculations can be stored as methods (max. 499)

### **Measuring modes**

#### Spectrum

- Absorbance or % transmission mode
- Limits freely selectable within the wavelength range
- Increment: 1 nm
- Recording duration for the complete wavelength range: < 7 min</li>
- Settings can be stored as profiles
- Evaluation functions: Cursor scanning, zoom, min./max. recognition, peak area determination, derivation, smoothing, multiplication by constants, addition of constants, addition and subtraction of spectra, formation of the quotient of two spectra

#### Kinetics

- Absorbance or % transmission mode
- Minimal adjustable scan interval: 1 s (if the absorbance of the test sample is high, the scan interval is extended due to the longer duration of the individual measurements)
- Settings can be stored as profiles (max. 20)
- Evaluation functions: Cursor scanning, zoom, min./max. determination, slope calculation (for an interval or total), enzymatic activity

### OptRF measurement

- Measurement with permanently programmed methods for which no test sets are required
- Citation forms method dependent

### 7.2 Measured value documentation and quality assurance

Memory for mea- sured values	Memory capacity	<ul> <li>5000 single measured values from the measuring modes, concentration, absorbance / % transmission and multi wavelengths</li> <li>40 MByte internal memory, sufficient for approx. 500 spectra and 400 kinetic curves (sample values based on the following assumptions: All spectra over a wavelength range of 600 nm and all kinetic curves with 150 single values each)</li> </ul>	
	Output options	USB memory device, printer, PC	
	File formats	ASCII, *.csv	
Monitoring func-	AQA1	Check of the photometer	
tions	AQA2	Check of the total system	
	AQA3	Check of the sample matrix	
User management	Can be switched off	yes	
	User accounts	3 hierarchical levels (administrator, user, guest)	
	Password protection	for administrators and users	

### 7.3 General meter data

**Dimensions** 404 x 197 x 314 mm (width x height x depth)

Weight approx. 4.5 kg (without plug-in power supply)

Housing type of IP 30 protection

Electrical protec-

tive class

Test certificates CE

Other features

Allowed environmental conditions	Temperature	Operation: +10 °C to + 35 °C (41 °F to 95 °F) Storage: -25 °C to + 65 °C (-13 °F to 268 °F)		
	Humidity	Yearly mean: ≤ 75 % 30 days/year: 95 %		
		Other days: 85%		
	Climatic class	2		
Power	Power pack	Type: EDACPOWER EA1036R		
supply		Input: 100 - 240 V ~ / 50 - 60 Hz / 1 A		
		Output: 12 V = / 3 A		
		(In compliance with Eco-design directive 2009/125/EC, EuP step 2)		
Guidelines	EMC	EC directive 2004/108/EC		
and norms used		EN 61326-1		
		- Interference emission: Class B		
		<ul> <li>Interference immunity: IEC 61000-4-3</li> <li>Tolerance extension: 0.008 E</li> </ul>		
		FCC Class A		
	Meter safety	EC directive 2006/95/EC		
		EN 61010-1		
	Climatic class	VDI/VDE 3540		
	IP protection class	EN 60529		
Communication	Ethernet	RJ45 socket		
interfaces	USB	<ul> <li>1 x USB-A (for printer, USB memory devices, keyboard or bar code reader)</li> </ul>		

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• Photometer software update and method data update possible via Inter-

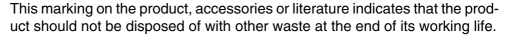
• Drain for spilled cell contents

net

### 8 Disposal

Handle and dispose of all waste in compliance with local laws and regulations.

### EU only: Correct disposal of this product — WEEE Directive on waste electrical and electronic equipment



To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Waste from electrical and electronic equipment can be returned to the producer or distributor.



This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other waste at the end of its working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in Directive 2006/66/EC. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

To protect natural resources and to promote material re-use, please separate batteries from other types of waste and recycle them through your local, free battery return system.





### Xylem | zīləm

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and reused in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com.



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