

Neomeris Photometer PPM 150

Device and Software OPERATING INSTRUCTIONS





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Neomeris Photometer PPM 150

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Neomeris photometer PPM 150

1. Introduction

The microprocessor-controlled NEOMERIS PHOTOMETER PPM 150 offers complete solutions for the examination of your water and wastewater. The photometer can be used for many branded reagents from well-known manufacturers. This unit disposes of a substantial user guidance to simplify its handling to an utmost extent.

It operates with the latest LED (Light Emitting Diode) technology. Wavelengths in the range of 380 to 810nm are generated via nine individual diodes. An excellent reproducibility and a small slit width guarantee precise measuring results. Light emitting diodes emit a stable light and consume only little energy, so that this unit can also be used for a longer period of time. Its advanced optical design and its additional interference filter improving its precision have been developed especially for the NEOMERIS PHOTOMETER PPM 150. The unit is equipped with a large graphic LCD display with a resolution of 128 x 64 pixels. Neomeris Photometer PPM 150 15 March 2021

2. Technical Data



Spectral range:	380 – 810 nm
Extinction range:	-0.5 – 4.0 E
Electro optic precision:	+/- 1.5% (in the range of 0.1 – 2.0 E at 20°C)
Photometric precision:	+/- 3% (in the range of 0.1 – 2.0 E at 20°C)
Cuvette slot:	Round cuvettes with a diameter of 16mm
Method memory:	Up to 150 methods
Internal memory:	1000 data records
Result memory:	The latest 50 results
Languages:	Up to 6 options for language guidance
Auto-Off time:	Eligible between 1 to 30 minutes
Internal power supply:	4 rechargeable accumulators (AA, Ni-MH, 2100 mAh)
External power supply:	9V DC (direct current) 300 mA
Performance (100 % charged):	Up to 1000 hours/20,000 measurements
Display:	LCD, 128 x 64 pixels, illuminated
Visible display surface:	62 x 40 mm
Interface:	USB port
Dimensions:	255 x 93 x 54 mm (L x W x H)
Weight (with accumulators):	560g
Temperature of the work environment:	+10°C up to +40°C
Storage temperature:	-10°C to +50°C
Built-in clock and calendar	With automatic summer/winter time

changeover



3. Scope of delivery

The scope of delivery (standard version plastic case) includes:

- 1 Neomeris Photometer PPM 150
- 1 Cover for the cuvette slot
- 1 Power adapter
- 4 Accumulators (AA, Ni-MH, 2100 mAh), inside the unit
- 10 Photometer cuvettes (for volume of 10 ml)
- 2 Reaction vessels (for volumes of 20 ml) A, B
- 1 Funnel
- 1 Cuvette stand
- 1 disposable syringes 5 ml
- 1 USB cable
- 1 Adapter
- 1 Cleaning brush for cuvettes
- 1 Operating instructions for the Neomeris Photometer PPM 150 and Software on CD-ROM









4. Things to know

The NEOMERIS PHOTOMETER PPM 150 operates with a combined light emitting diode (LED) and filter technology. This guarantees the best possible precision of the nine available wavelengths of 380 nm, 430 nm, 470 nm, 500 nm, 520 nm, 560 nm, 610 nm, 700 nm and 810 nm.

The NEOMERIS PHOTOMETER PPM 150 can measure extinctions ranging from - 0.5 E up to 4.0 E. For your measurements we would recommend not to consider extinctions below 0.1 and above 2.0, as within these ranges the precision is not as high as within the range of 0.1 to 2.0. The electro-optic precision for extinctions between 0.1 and 2.0 amounts to +/- 1.5 %. The test is performed with a grey filter.

The photometric precision for extinctions between 0.1 and 2.0 amounts to +/- 3.0 %. The test is performed with color filters.

The reproducibility of the measured extinctions is as follows:

-0.5 to -0.1 E: +/- 0.005 E -0.1 to -2.5 E: +/- 0.002 E >2.5 E: +/- 0.005 E

The cuvette slot is suitable for commercially available 16 mm round cuvettes. During measurements the slot must be covered with a light protection cap. The photodiode and the light emitting diodes are sealed with glass and are watertight. Nevertheless, attention should be paid that water does not penetrate directly into the cuvette slot. The upper and the lower parts of the housing are equipped with seals thus avoiding that water or dust can penetrate into the unit from there.

The software for the NEOMERIS PHOTOMETER PPM 150 can be operated with Windows 10 or a later version, but the computer must dispose of a USB-port.

In the NEOMERIS PHOTOMETER PPM 150 up to 150 methods can be stored with the respective help texts in up to six languages. With the function "Favorites"



each user can select the curves he personally uses most frequently. This selection can be changed at any time.

For documentation purposes the NEOMERIS PHOTOMETER PPM 150 disposes of two kinds of data memories. On the one hand there is a normal memory, to which you can transfer the measured values by pressing the MEM key. This memory can save 1000 measured values.

The results are saved in the memory indicating the respective curve, method, result, time, date and place (optional). Therewith the results are GLP-approved, i.e., by means of the software they can be transferred to an invariable file on the computer. The second memory is the history function. In the history function the last fifty values measured with the photometer are saved. From the history memory results can also be filed in the memory at a later time. The history memory is continuously busy – if the 51st measurement is made, the oldest value is erased, the second oldest value moves up to rank no. 1 and the latest value becomes number 50.

On delivery the NEOMERIS PHOTOMETER PPM 150 is equipped with four rechargeable accumulators (AA Ni-MH, 2100 mAh), as-delivered condition: uncharged.

Before the first usage the accumulators must be charged by means of the accompanying charger.

When the power pack/charger is applied, the accumulators are charged and the unit operates with mains current. When the accumulators are charged, you can perform up to 20.000 measurements. The following functions consume a lot of energy: powered background light, links to the computer, and performance of measurements.

Even if the accumulators are completely empty, the stored data and the program of the NEOMERIS PHOTOMETER PPM 150 remain saved.



5. Operating the photometer

5.1. Keyboard

- 1. **Switching on** the NEOMERIS PHOTOMETER PPM 150 is switched on by pressing any of the keys.
- Switching off the photometer is switched off by pressing ESC and ENTER together.
- ESC key (Escape) similar to the computer you go one step back in the menu by pressing the ESC key.
- ENTER key like on the computer it is used to confirm a selection, mainly used in the *Setup* Menu.
- MENU key to call various menus, e.g., setup, memory and help.
- HELP key to display brief operating instructions of each method.
- MEM key to save the measured values.
- Arrow keys to move within the saved methods or help texts.
- 0.0 key to measure the blank value
- mg/l key analytical results





5.2. Energy-saving function

Sometime after the last keystroke the photometer will switch off automatically. This is announced by acoustic signals (if the sound was not switched off). The period of time, after which the photometer will be switched off automatically, is at your option (to be selected in the setup menu under OFF-Time).

5.3. Switching the NEOMERIS PHOTOMETER PPM 150



The photometer is switched on by pressing any of the keys. When it is switched on, the display shows:

The serial number also appears on a label on the back of the unit.

Thereafter the unit immediately jumps to the last selected method. The following may appear on the display:

Date Time		Date	Time
TV Copper +		Absorbanc	e 560
Cu	or	560r	m
Measure blind			Measure blind

By means of the arrow keys you can scroll through the alphabetically sorted menu of the saved methods.



5.4. Method names

Approx. 100 methods are saved in the NEOMERIS PHOTOMETER PPM 150, whereby some of the parameters exist several times, because methods of different manufacturers were stored in the database and partly several measuring ranges exist at the same time This is the reason why we used abbreviations to distinguish the methods pertaining to the various reagents.

Measuring ranges

Many products dispose of several measuring ranges, which are marked with high/hi, medium, low / lo and Uhi = ultrahigh.

Test types

Some methods are destined for cuvette tests. These types are marked with a K before the extension indicating the reagent family (+, p or v).

Further additions

Some methods are marked with an asterisk * after the article numbers of the respective reagents. This asterisk means that additional articles are required to carry out this method. All further article numbers can be found in the operating instructions of the respective test. Some parameters (e.g. chlorine) are marked with the extension tot or t. This means that the total chlorine will be determined and not the free chlorine.

The indications 10 ml or 25 ml refer to the sample volumes to be used for this test – they must strictly be observed, as the calibration curves were determined with these volumes and also the reagents were adapted accordingly.

The names of some parameters are too long to fit into the available fields and have been reasonably abbreviated. For example, Ox scavenger for oxygen scavenger.



5.5. Performing measurements

Use the arrow keys to select the method you would like to work with. Just to make sure that you have selected the correct method for the present reagents you can display the article number and the measuring range in the lower part of the display by pressing the HELP key once:



The exact denomination of the method to be used is also indicated in the operating instructions of the test.

The test is carried out according to the description in the operating instructions: First of all, place the cuvette with the blank in the cuvette slot, close the cuvette slot with the covering cap and measure the blank value by pressing the 0.0 key. Subsequently, the sample is placed in the cuvette slot, the cuvette slot is closed with the covering cap and the result is determined by pressing the mg/l key. In the event that you should press a wrong key by mistake, the photometer will blow a beep signal.

Measuring the blank value:



Determining the result:





After you have determined the result, you can directly save it by pressing the MEM key. The memory has capacity to store up to 1000 measured values with the associated information. You may carry out further measurements with the same method or select the next method with the arrow keys.

5.6. Reaction times

For some of the methods the reaction time is deposited in the database. This reaction time automatically starts when pressing the mg/l key. Please observe that tests with several reagents might possibly require a reaction time after addition of more than one reagent. The automatically started reaction time is always started after addition of the last reagent. If any reaction times should already be required before, of course, these times have to be considered as well. These reaction times can be found in the respective test descriptions of each method.

When a reaction time is started, it is displayed in seconds by a blinking LED in the lower right corner (if the help text is switched on). Furthermore, the reaction time is plotted as a line on the display.





Counting down the reaction time is not always meaningful, e.g., for serial measurements. The reaction time can be bypassed by pressing the mg/l key twice or by pressing the ESC key. In this case the result will be measured immediately. Each user has the option to save the reaction times (please see the software description) together with his curves.

5.7. Help text / brief operating instructions

The brief operating instructions can be displayed by means of the help function of the photometer. Select the method you would like to work with. When pressing the HELP key once, the method name and the article number appear. When pressing the HELP key twice, the help text appears.

First stroke HEL	Se	cond stroke HE	LP	
Date	Time	Date		Time
TV Sulfite +			TV Sulfite +	
SO 3			SO 3	
ArtNr. 410635		Fill test ce		
Kange: 0-20 mg/I SO3	up to lowe	r mark with		

When you press the arrow keys you can move forward and backward in the help text. When you press the ESC key you leave the help menu.



6. Functions

When you press the MENU key, the following is displayed:

In this menu you will find five setup functions.

6.1. The History view function



The function *History* can be selected by pressing the ENTER key. The last 50 measured values will be displayed. The display starts with the oldest value, which is marked as no. 1. With the arrow keys you can scroll through the results. In order to avoid any confusion with other modes, the History function is indicated by negative view of date and time on the display.



In this display you may decide whether you would like to transfer a result to the memory at a later date.



When the result appears on the display, press the MEM key. You will be asked for the storage location – this input is optional. You may either select a location you have previously defined by means of the software or leave the storage location blank by pressing the ENTER key. When you have entered the location / pressed the ENTER key, the unit will automatically jump to the normal method map. On delivery no storage locations are saved in the database of the unit.

6.2. The *Logger View* function



The function **Memory** can be selected by pressing the **ENTER** key. With the memory function up to 1000 saved results can be displayed (when pressing the MEM key). Just as the history function the memory function is also indicated on the display.



All saved values are numbered according to the following pattern: Number X of Y values (in the memory). The memory has capacity for up to 1000 measured values (together with all details shown in the graph above). You may transfer data from the memory to the computer at any time and then erase the memory.

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6.3. The Logger Erase function

The function *Logger Erase* can be selected by pressing the ENTER key. With this function all stored data will be erased. You should make sure that all data have previously been transferred to a file in the computer, as after deletion of the memory these data will no longer exist!

If your memory contains more than 500 results, you have the option to erase the first (oldest) 500 results. If you decide to erase only parts of your memory, results 1 to 500 will be erased and the results starting with 501 will be moved to the front and renumbered. The former result 501 becomes the new number 1, the result, which had the number 502 before deletion becomes number 2, and so on.

Data are erased by pressing the ENTER key. Thereafter the photometer asks for confirmation and if you are sure that you want to erase all data, press the ENTER key again. Then you will get the message that the memory is empty.



If you are not sure or want to save the stored data, you may leave this function by pressing the ESC key and all stored data will be preserved.





6.4. The *Help* function

The function *Help* can be selected by pressing the ENTER key. With this function



you can display the complete help text for a parameter (on the whole display, not only in the two lower rows of the display like in the normal view). With the arrow keys you can scroll through the text.

The help text refers to the last selected parameter. The method name appears in the upper line and the other six lines refer to the analysis. To leave the help function and return to the methods, press the ESC key.

6.5. The Setup function



The function **Setup** can be selected by pressing the **ENTER** key. In the Setup menu you have the option to set up various parameters like e.g. time, date, language and favorites. When you have selected the setup menu, the following display appears:

Setup MENU	PWR/ BAT X%		
Selected:	X/Y		
Date:	DD-MM-YYYY		
Time:	HH: MM: SS		
OFF Time:	Х		
Sound:	0/1/2		
Backlight:	ON/OFF		



With the arrow keys the functions can be selected and when pressing the ENTER key the selected function is activated.

All information appearing in the upper line cannot be changed. The left display in the upper line informs you, where you presently are in the device software and the right display informs you about the electric charge of the photometer. It either appears PWR for mains operation / charging the accumulators or BAT X % indicating the state of charge of the accumulators. Below 35 % the figure of a battery appears between the date and the time and reminds you in all modes to charge the accumulators soon. If the accumulators are nearly empty the display further shows the message "Battery".

The accumulators are only charged, if the power pack is connected and the photometer is switched off. When the photometer is switched on, it is operated by mains current.

6.5.1. Setup – Selected -> Favorites

Setup MENU	PWR/ BAT X%		
Selected:	X/Y		
Date:	DD-MM-YYYY		
Time:	HH: MM: SS		
OFF Time:	Х		
Sound:	0/1/2		
Backlight:	ON/OFF		

This function shows the number of methods (X) selected from all available methods (Y). On delivery the display shows 30/30.

If you confirm with ENTER, you come to an alphabetic list of all parameters. A cross marks each of these parameters. In order to establish a favorite list with your most frequently used parameters, select the parameters (with the arrow keys) you do not need and remove the crosses by pressing the 0.0 keys.



Setup MENU	PWR/ BAT X%	
[X] Absorbance	610	
[] Absorbance	700	
[X] Absorbance	810	
[X] TV Aluminiu	m +	
[] TV Ammonium +		
[X] TV Chloride +		

If you have deactivated all redundant methods this way, your selection must be confirmed by pressing the ENTER key. Afterwards the NEOMERIS PHOTOMETER PPM 150 automatically jumps back to the method display. When scrolling through the methods, you will observe that only those marked by a cross are displayed. In the setup menu under Selected you see e.g. 18 / 30. You can change your personal selection according to the above described procedure at any time. In order to display all available methods again, activate all deactivated curves by pressing the 0.0 keys.

6.5.2. Setup – Date -> Language

Setup MENU	PWR/ BAT X%		
Selected:	X/Y		
Date:	DD-MM-YYYY		
Time:	HH: MM: SS		
OFF Time:	Х		
Sound:	0/1/2		
Backlight:	ON/OFF		

When selecting Date you can set up the date. The format is Day – Month – Year (01-12-2005). The digit to be changed will be highlighted. In the above figure the month would have to be changed now with the arrow keys. If you have reached the respective digit, confirm it by pressing the ENTER key. The display will move to the next digit. After having confirmed the year the display will automatically jump to the language.



Setup MENU	PWR/ BAT X%
Selected:	X/Y
Language:	English
Time:	HH: MM: SS
OFF Time:	Х
Sound:	0/1/2
Backlight:	ON/OFF

With the arrow keys you can scroll through the languages available in the NEOMERIS PHOTOMETER PPM 150. Confirm your desired language with ENTER. Thereafter the photometer will automatically jump back to the methods.

6.5.3. Setup – time

Setup MENU	PWR/ BAT X%
Selected:	X/Y
Date:	DD-MM-YYYY
Time:	HH: MM: SS
OFF Time:	X
Sound:	0/1/2
Backlight:	ON/OFF

When selecting Time you can set up the time. The format is Hour–Minute– Second (12:05:33). The digit to be changed is always highlighted. In the above figure the hour would now be changed with the arrow keys. If you have reached the right digit, confirm it by pressing the ENTER key. The display will move to the next digit of the time. After confirmation of the seconds the photometer will automatically jump back to the method display.



6.5.4. Setup – OFF time (Switch-off time)

Setup MENU	PWR/ BAT X%
Selected:	X/Y
Date:	DD-MM-YYYY
Time:	HH: MM: SS
OFF Time:	Х
Sound:	0/1/2
Backlight:	ON/OFF

The OFF time defines the energy-saving function of the photometer, which is indicated in minutes. Here you have the option to determine, after which period of time after your last action (key press) on the NEOMERIS PHOTOMETER PPM 150 the photometer shall be switched off automatically.

This period of time can be selected within a range of 1 to 59 minutes. **If you enter 0, the unit will not be switched off automatically.**

With the ENTER key you can access the input field and with the arrow keys you can change the minutes. After confirmation of the adjusted OFF time with ENTER the photometer will automatically jump back to the method display.

6.5.5. Setup – Sound

Setup MENU	PWR/ BAT X%
Selected:	X/Y
Date:	DD-MM-YYYY
Time:	HH: MM: SS
OFF Time:	Х
Sound:	0/1/2
Backlight:	ON/OFF

The NEOMERIS PHOTOMETER PPM 150 has the option to accompany various actions with sounds (for example: key strokes, the last seconds before the automatic switch off, measuring errors). The sound can be selected by means of the function Sound and the arrow keys. Option 0 is dumb, option 1 confirms that a function is carried out and option 2 confirms the functions as well as each keystroke with a beep. The selected sound has to be confirmed with ENTER. Thereafter the NEOMERIS PHOTOMETER PPM 150 will jump back to the methods.



6.5.6. Setup – Light

Setup MENU	PWR/ BAT X%
Selected:	X/Y
Date:	DD-MM-YYYY
Time:	HH: MM: SS
OFF Time:	Х
Sound:	0/1/2
Backlight:	ON/OFF

With this function you have the option to select whether the display of the NEOMERIS PHOTOMETER PPM 150 shall permanently be illuminated (On) or not (Off). If you select Off, the display will only be illuminated from behind for approx. 3 seconds when a result is displayed and thereafter will darken again. If you select On, the background light will permanently be illuminated. **Please take into consideration that the light consumes much energy.**

If you connect the power pack to charge the accumulators, the light will permanently be illuminated.



7. Tips and possible sources of error

7.1. Cuvettes

The photometer cells supplied have a maximum volume of 10 ml. Since the sample volume is larger for some tests, all sample preparation steps, including reagent addition, must be carried out in the reaction tubes provided and part of the reacted sample must only be decanted into the photometer cuvette for measurement. If you need additional cuvettes for measurements, you can order these cuvettes in a refill pack (contents: 10 pieces).

Filling volume of the cuvettes

In order to achieve an unimpeded transmission of radiation through the blank and the test sample a minimum volume of 4 ml has to be observed in the cuvette. As a precaution we would recommend to fill the cuvette with the blank at least up to the half. The exact volumes for test samples are always indicated in the test description.

Cleanliness / dryness

Before each measurement the outside of the photometer cuvettes should be wiped clean and dry with a soft tissue (e.g., face tissue or soft tissue). Already a fingerprint can falsify the result. Fingerprints can be removed with a tissue wetted with alcohol.

<u>Blank value</u>

Before each measurement with a newly adjusted parameter a blank calibration has to be performed – in this way e.g., an inherent color of the water sample can be compensated. After each change in method or if the unit is switched on again, a blank calibration is required. Except as otherwise described, an empty cuvette with at least 5 ml of the water sample to be analyzed is used to determine the blank value.

Strongly colored or turbid water samples have to be pretreated (e.g., by filtration).



Rinsing / cleaning the cuvettes

All cuvettes, glass units and other auxiliaries used for an analysis have to be cleaned thoroughly after usage. Already slight residues of dyes or reagents may lead to falsified results during the next analysis.

Rinse the cuvettes with the water sample to be analyzed before each measurement. If possible, you should rinse the cuvettes with distilled water after each usage (DIYsuperstore / gas station / drugstore).

Do not use any detergents, as the active ingredients may lead to wrongly positive results in some analyses. Discolorations of glass can be removed by rinsing it shortly with diluted sodium hydroxide solution using a brush for test glasses. Do not leave the sodium hydroxide solution in the cuvettes for a longer time, as sodium hydroxide solution may etch glass.

Scratched / contaminated cuvettes

Strongly contaminated or scratched cuvettes must no longer be applied.

Light protection

The light protection cap has to be put on the cuvette slot before every measurement, as otherwise it could be falsified by invading light.

<u>Times</u>

In order to achieve an exact result, the reaction times indicated in the instructions for use must strictly be observed.

Dosage of liquid reagents

Liquid reagents are reproducibly dosed, if the reagent bottle is held vertically over the opening of the test vessel to add the reagents drop wise.

Dosage of solid reagents with spoons

One spoon means a level spoonful of reagent, i.e., that the solid matter on the spoon exactly reaches the rim of the spoon. A heaped spoonful may lead to a wrong result. The indicated number of possible tests was also calculated for level spoonful of reagents.



Reagent tablets

The reagent tablets must be put into the test vessel directly from the foil without touching them by hand – on the one hand this is for safety reasons, as you are handling hazardous materials and on the other hand residues on your skin could falsify the results.

The tablets are added to the sample by ripping open one side of the foil. Do not press them out like common pain relievers. When you rip open one side of the foil, you avoid that the tablets crumble, thus assuring that the correct dosage of the reagent is added.

Powder packages

The content of one powder package is exactly sufficient to analyze the respective parameter. It is important to use all the powder. Nothing should be left in the package.



Air bubbles

Air bubbles sticking to the inner walls of the cuvettes when filling them with water samples may lead to measuring errors. Air bubbles can be removed by careful swaying. If this is ineffective, the cuvette can carefully be pushed on a solid base. The bubbles will escape upward.



7.2. Messages in the potometer display

The NEOMERIS PHOTOMETER PPM 150 communicates with you by means of texts appearing in the display. It recognizes measuring errors and communicates them to you. All messages are accompanied by an acoustic signal.



Light protection

Improving accuracy

The light protection cap must be put on for every measurement. Invading light may falsify the results.

If the energy of the accumulators is nearly exhausted, the message "Battery" will appear on the display Now the accumulators have to be

charged. If this message is ignored for a longer period of time, the unit stop certain functions

For this measurement the stipulated minimum

extinction was not reached. The result is below

For this measurement the stipulated maximum extinction was exceeded; the result clearly exceeds the indicated measuring range. In order

to detect the effective sample concentration,

dilute your sample, e.g. at the ratio of 1:10, repeat the test and then multiply the achieved result with the dilution factor, which in this

(background light, measurements).

the lower limit of measuring range.

example is 10.

Every displayed result is the average value of several measurements. If any outliers occur during measurements, a new measurement will be started. In this case the display will show



"Improving accuracy ". This photometercontrolled new measurement can e.g. be observed, when extinction values above 1.5 were measured.

7.3. Information and safety instructions

- \Rightarrow Please observe that chemical tests, which also contain hazardous materials.
- ⇒ The hazard symbols and the R and S phrases on the labels of the reagents provide information about the hazardous materials and their respective risks. Dangerous components of the tests are named on the labels. The safety instructions on the labels must strictly be observed.
- ⇒ Gebr. Heyl Vertriebsgesellschaft mbH provides you with safety data sheets indicating the risks and safety instructions as well as the dangerous components of each test kits on request.
- ⇒ We recommend to wear **safety goggles** and to keep **safety gloves** ready when handling chemical tests.
- ⇒ Never fill chemicals into beverage bottles! Neither store nor transport water samples or collected waste in beverage bottles. Vessels containing sample or waste must always be marked or labelled accordingly.
- \Rightarrow Do not swallow any chemicals.
- ⇒ Store the reagent set in such a way that it does not come into contact with foodstuff.
- ⇒ Reagent bottles must always be closed and stored in such a way that they are inaccessible to children.
- \Rightarrow Do not eat, drink or smoke when working with the test kit.
- \Rightarrow If reagents come into touch with skin or eyes, immediately rinse with copious amounts of water.
- ⇒ Children and adolescents are only allowed to use the test kit, if an adult is present.
- ⇒In general, used test solutions are not hazardous to water and can be disposed in the domestic waste water system.



The reagents used in the NEOMERIS PHTOMETER PPM 150 test systems have been developed in terms of environmental compatibility. The test solutions used to perform the tests can be disposed in the local waste water system.

The reagents used in the NEOMERIS PHOTOMETER PPM 150 test systems distinguish themselves by a high analytical purity and sensitivity. The strict limits of the Drinking Water Ordinance are kept. In order to receive reproducible measuring results, the following instructions must be observed:

- Close every reagent bottle directly after usage in order to avoid that you mix up the caps.
- The temperature of the water sample should range between 15°C and 25°C.



8. Operating the SOFTWARE

The NEOMERIS PHOTOMETER PPM 150 software is supplied together with the photometer. The used computer must support Windows 10 or higher. The user interface of the NEOMERIS PHOTOMETER PPM 150 was adapted to the Windows interfaces. The software language is English.

Enabling the communication between the NEOMERIS PHOTOMETER PPM 150 and a computer the NEOMERIS PHOTOMETER PPM 150 disposes of a USB port. You might have to install this interface on your computer first.

Enabling the communication between the NEOMERIS PHOTOMETER PPM 150 and a computer you must switch the photometer to the setup mode!



First of all, you have to install the software on your computer. There are two files on the CD-ROM. If you click on the setup symbol, an automatic installation program is started. All data are written into a directory called NEOMERIS Photometer PPM 150.

After installation you may either establish a link to the program on your desktop or start directly it from the directory.

If you double-click on this symbol, the installed software is opened. The following image appears on your screen:



D	evice	USE U	# ₽ 	Serial Number	0 🗹 🟛 Date	¥ <u>↓</u> ↑ <u></u>	Comment				_
St	Value	Unit	Substance	Symbol	Method	Range	Location	Date	Time	Comment	^
	Datab	hoton base	neter Manage Measures D D U당 아당 대	r 4.1 - [Z:\SA lata Progra F R () ()	PDATEN\Artike m Help	/\00880115\Dater	uss Uss Orm	ı∖Testoval u. W	/indaus (ol	nne —	
	Datab	hoton base Device	neter Manage Measures D D USE USE C	r 4.1 - [Z:\SA Pata Progra	PDATEN\Artike m Help D CO	1\00880115\Dater	USB USB Comm	ı∖Testoval u. W ent	/indaus (ol	nne —	
	Datab	hoton base Device	neter Manage Measures D D US US G	r 4.1 - [Z:\SA lata Progra	PDATEN\Artike	(\00880115\Dater □ ★ ¥ Date	Salar Comm	n/Testoval u. W	findaus (ol	nne –	USB

The icons are segmented in five functional groups:



Database

Measurements

Locations

Communication

Data



8.1. Database

All data, which are important to operate the photometer, are saved in an access database (*.mdb).



With the functions OPEN in and SAVE is you can switch between different databases. With one of these functions, you should establish a backup copy of your database, before you modify the software or the saved parameters.

The database you are currently working in is displayed in the lower part of the program window. All changes are automatically saved in the displayed database. In order to display changed in the photometer, you initially have to establish a connection between the interface of the photometer and the computer and transfer the new data.

The last used database is saved in the system files of the computer and when the software is opened again, it automatically accesses this database.

The database Photom_data.mdb, which should be stored in the same register as the file LEDPhotom.exe, is only needed for installation and the first use.

8.2. Measurements

The main window of the software shows a report (in tabular form) of the measured values, which may either originate from the "History" or the "Memory". The results may also be opened in the file. This main group with the respective icons is destined to administer and process measured values.

8.2.1. New results



Deletes the content of the report / the table with the measured values from the screen. Before the data disappear, you will be asked, whether you would like to save any changes – you have the options to either save all selected data in a file, print them out or delete them all.



8.2.2. Display of results from the History function



(The symbol with the blue H) Display of results from the History function of the photometer. This function requires an active connection to the computer (see 8.5. and 8.5.1.). In the History function the last measured 50 values are automatically displayed.

If you decide to save a value in the memory only after measurement, you can do so later using the History function. No values can be deleted from the History function.

8.2.3. Display of results from the Memory



(The symbol with the blue L) With this function results from the memory of the photometer can be displayed. For this purpose, an active connection between the photometer and the computer is required (see 8.5. and 8.5.1.).

The memory has capacity for 1000 results. These results are saved together with the parameters, the applied calibration curve, the location (option), time and date. The saved values are numbered consecutively, whereby storage location 1 contains the oldest and storage location 999 the latest result.

If all storage locations are occupied, you are automatically requested to transfer or delete the data.

In order to distinguish the memory mode from the measurement mode on the display of the photometer the date and time indications in the memory mode are displayed in negative form (light text on dark background).

8.2.4. Opening measurements



With this function all saved measurements can be opened.



8.2.5. Saving measurements



With this function the results and the respective data can be saved in a register file of the software. You can choose the file name option.



8.2.6. Exporting data



With this function data displayed in a report on the screen (e.g. History content) can be exported to an Excel file. When you click on this icon, all data will automatically be transferred to Excel.

₫,	Microsof	t Excel	- 86	appel								
1	Datei 3		an	sicht Diefügen	Formet 1	stres Dates Beneter 2	2					
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	tial.		10	FFU	-	= [1] (B) % on %	et de de l	10 . A	A			
100	-	-		Seartes 3		- E av ve on ve	and the fire	and and	-			
	A B	CI	D	E	F	G	н	1	1	к	L	-
1	5	sector 3		1524001				-	24.08.2005	14:01:19	1	
2	11. 24					Herein a	0					
3	NO 51	Value I	une	Substance	Sampo/	Merror	Mange	Location	21950	1899	Comment	
1	1 4	3,446,4	100	Eiten p	PO.A	Clean g /uuro Au	0.7 - 2,0 mgn		04.00.2005	10.67.20	F	
0	2	3,640 5	1	Prosperat o v	PO4	Photok a	0.2 . 6.0 mp1		04.06.2006	10.57.30		
	-	0.473	100	Phosphat o v	no.2	Photophics of 70220 AG	0,2 · 5,0 mg/		04.00.2005	10.57.20		
1	-	0.54		Phosphat o v	00.2	Charachia y 20200 AC	0,2 - 5,0 mg1		04.05.2005	10-57-04		
0	6	2,040		Discrete o a	P0.2	Charge a o TIOACT AO	0.01-E.0 mail		04 00 2000	10.00.00		
-	7	2,040 0		Photobal o	POA	Chosek a p 70040* 60	0.01.5.0 mpt		04.00.2000	10.55.55		
		0.474		Prospriat o p	114	Photos proces year	D III & D mail		CM CR. 2005	10.00.07		
11	0	0,404.0	100	Presprik p p	PWF -	Principle of process war	0.01-5.0 mpi		04.00.2000	10.50.30		
12	10	3,551 -		Prospinatio p	PO4	Photo process and	0.01-60 mpt		04.08.2005	10.55.22		
14	10	3,001 0	100	Photophat p v	P04	Photos v 70029 AG	0.2 - 5.0 mgh		04.00.2000	10.52.42		
14	10	0,420	1	Prospination of	PO4	Photo 770229 MG	0,2 · 6,0 mgn		04.00.2000	10.53.42		
10	12	0,000	100	Phosphat o v	no.2	Photophic w/0220 Ava	0,2 · 5,0 mgn		04.00.2005	10.52.45		
100	1.3	0,004 1	100	Phosphat o 9	PU4"	Photophic 970229 WG	0,2 - 5,0 mg/		04.00.2005	10.52.30		
11	14	0,02 0	100	Phosphat b 9	PUE	Photophia w 700209 AG	0,2 - 6,0 mgn		04.00.2005	10.52.03		
	10	0,472 1	100	Phosphat o v	PUL	Phospin a 170229 WG	02-60 mgr		04.08.2006	10.51.51		
12	10	0,472 6	191	Phosphat o v	PUL .	Phospine 970229 AV	0,2 - 5,0 mgn		04.08.2005	10.51.35		
20	17	0,4/3 6	alle.	Phosphat o v	POP	Phospit a 1970229 AG	0,2 - 5,0 mg1		04.08.2005	10:49:31		
	10	0,513 6	-	Phosphat o V	PU4"	Phospin of V70220 AG	0,2 - 5,0 mg1		04.00.2005	10.49.07		
22	19	0,164 #	190	Eisen p	egit.0	Eisen g 70076 AD	0.1 - 2.0 mg/		04.08.2005	10.35:05		
24	21	0.161		Eisen p	EE37,0	Elsen 970076 AD	0.1 - 2.0 mg1		04.08.2005	10 32 33		
25	22	0.162	140	Eisen n	FEb.0	Eisen a 70076 40	0.1 - 2.0 mol		04.08.2005	10 32 29	0	
x	23	0,162	140	Eisen p	FE31/0	Eisen a 70076 AD	0.1 - 2.0 mol		04.08.2005	10.32.22		
37	24	0.161	AND.	Figen p	0,413.3	Sizen + 70075 40	01.20 mot		OV 08 2005	10:32.16	1	



8.2.7. Printing data



Prints all data displayed on the screen. Data will automatically be transferred into the format shown below (Printing data 1):

Me		report									
Dee	tox 1	Specteo 3	Sec.No:	1594001	1000	Dels: 24082	85	Connect:		0.04	
Me	De	Yalase Unit	3em	Igebol	Method	Renge	Location.	Date	See.	Greened	
1	*	0.04 mp8	Then y	152-0	Eren y 7078-AQ	0J-30mp0		04.08.2005	11.19.25		
2		3,446	Burghate v	PO-D	Sharpha + 2028 A.Q	0,3 3,0mp8		01.09(300)	10.27.09		
3		1,575 mg f	Peoplato v	106	Phospho v 70229 & Q	02+3,0mg0		06/05/2005	10,57 28		
4		0,070	Harphate v	POB.	Phospho v 2028 4.0	02-50mp0		04.08.2005	10.57.17		
3		0.50 mg 0	Plusphato v	100	Phospho v 73229 AQ	0,2+3,0mg0		0405205	13:57:06		
6		276 mg8	Harphate p	POB	Phosphor y 2002 Ad	0ge0(2.80p (04.08:2005	10.55:59		
7		200 mt	Harphate y	POID	Photpho y 2265° AC	0 and 40 mg (04.08:2005	10.55-0		
		0,04 mg8	Harphata y	POID	Phospha y 2265° AC	0 and 40 mg (04.08:2005	10.55 25		
9		0.525 mg/L	Pherphata y	PO-D-	Phospico y 7085° AC	0ger02-800 (04:08:2005	10.55 22		
		3,30 mpl	Perphato v	106-	Phospho v 7029 AQ	02-30mp1		04.06.2005	10,54,05		
л		3,40 mpl	Peoplate v	108-	Phospho v 7029 AQ	02-30mp1		04.08.2005	10.53.42		
ш		0,69 apt	Respirate v	PO-6-	Photpho v 7029 AQ	0,2 - 5,0mp0		04:00:2005	10.52.45		
в		Apper M22,0	Pluophato v	PO-6-	Phospics v 7029 AQ	0,2 - 5,0mp0		04:08:2005	10.52.33		
ж		Apr 12,0	Pluophato v	PO-6-	Phospho v 7029 AQ	0,2 - 5,0mp0		04/06/2005	10.52.03		
в		1,470 mp.f.	Perphato v	106	Phospho v 7029 AQ	0,2 - 5,0mp1		04/06/2005	10.51.51		
н		1,472 mpl	Perphato v	106-	Phospho v 7029 AQ	02-3/0mp1		04.06.2005	10.51.25		
п		0,470 mp.0	Perphate v	106	Phospho v 7029 AQ	0.2 - 3,0mp1		04.08.2005	10.013		
		0,03 mp8	Peoplate v	108	Phospho v 7029 AQ	02-30mp1		04.08.2005	10.00.07		
ъ		0.04 mp8	Then 2	122-0	See y MERAQ	0J -3,0mp1		04.08.2005	10.10.45		
3	*	0,01 mp8	Then 2	PE2-0	Rest 270004Q	0.1 - 3,0mpfl		04.08.2005	10,02,78		
2		0,00	Xeen p	PE2+0	Eres y MEMAQ	0.1.3,0mg/0		04.08.2005	13/10/38		
28		0.62 -0.6	Tere. y	FEA.0	Eres y MEMAQ	0.1 - 3,0mg/0		04.08-2005	10:02.39		
28		0,162	Tere. y	PEA-0	Eres y MEXAQ	01-20mg0		04.08-2005	10:02:22		
28		0,46 mg4	Inn. p	FEA-0	Keen y MEMAQ	0.1-2,0mg/0		04.08:2005	10:00 16		
25		Dist apt.	Then y	PE2+0	EHR 3788AQ	01-20mp0		04.08.2005	10.32.69		

Printing data 1

Reports displayed in the main window show the results with all pertaining data (like e.g. time and date). None of these fields can be modified. The user has the option to enter an additional comment in the field "Comment". All data listed in this report (Printing data 2) are automatically linked with the name of the unit, the serial number and the date of data transfer. Also these data cannot be modified.

Therefore, all files with the extension .cmf are unchangeable original files and can be used as an example for documentation purposes.



	Ebert		-	annes 5	6 - Debude	and and	1							le le lui	
ba		- M	and the second	as boro	Program	- Aria								Colora Lat	
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-10	1921	11	9		I PIPE	<u>San 7</u>	120121								
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1	<	0.104	ng1	Elten	p nerp	Eisen	P 70076 A B	1 - 2.0 mg/1		84.86.2085	11:10:25			_	
2		3,446	ng/	Phosphak a	v P04	Pheiph	v 78229 8	2 - 5.0 mp/1		04.05.2005	10 \$7.39				
2		3,676	140	Phosphol a	~ P041	Planet	 v 78229 8 	2-50 mg/1		94.89.2005	1057-29				
4		0,473	ngt	Phosphat a	× P043	Phape	o y 78229 8	2-50 mg/l		94 89 2085	1057.17				
5		0.540	ng1	Phosphak a	V P043	Phasek	o y 78229 8	2-50 mg/l		94 80 2085	1057.04				
6		2,548	ng/l	Phosphak a	P PO4	Pheiph	o p 70349 8	015.0 mp1		94.85.2005	10.95.55		-		
7		3,047	100	Phonghol a	p P041	Phage	a b xiline. I	014.0 mp1		94.09.2009	10.9547		_		
		0,474	-41	Phosphat a	p P043	Phape	a p 20245* 8	01-5,0 mg/1		04 89 2085	10.95.25				
3		0.525	ng4	Phosphak a	p P043	Pheiph	o p 70245* 8	01-5.0 mg/1		04.80.2085	10 55 22				
90		3.567	ng1	Phosphak a	V PO45	Pheiph	o y 78229 8	2-50 mp1		84 85 2085	10.54.05				
11		3,440	100	Phosphel a	~ P041	Pheight	* * TE29 E	2:50 mp1		94.89.2009	105342				
22		0,479	ng1	Phosphal a	· · · P043	Phasek	a y 78229 8	2-50 mg/l		04.89,2085	105245				
13		0,524	ng1	Phosphet a	 v P04^{2*} 	Phaph	o y 78229 B	2-50 mg/1		84.85.2085	10 \$2:30				
34		0,520	ng1	Phosphat a	 b043. 	Phaph	a +782298	2-50 eg1		04.00.2005	1052.00				
15		0,472	ng4	Phosphek e	A 1041	Phesph	o v 78229 8	2-5.0 mg/l		84.80.2085	1051.51				
10		0,472	ng4	Phosphal a	· · P043	Phasek	> → 78229 8	2-50 mg/1		84.89.2085	10.81.35				
17		0,473	ngit.	Phosphak a	> > P043.	Phasph	o y 78229 8	2-50 mg/1		84 89 2085	10.49.21				
19		0.513	ng4	Phosphak a	× 1041	Phesph	o y 78229 8	2-50 mg/l		94 80 2085	10.49.07				
12		0.154	ng/l	Elsen	p FETF	Elsen	D TRUEA E	1 - 2.0 mp/1		04.05.2005	10,75,05				
20	<	0,104	Per-	Eneri	 uz.b 	Even	p 70076-A R	1-2,0 mg/1		04.08.2005	103261				
21		0,163	ngA	Eiten	b urb	Eiste	p 780% A 8	1-2,0 mg/l		84 89 2085	10 32 29				
22		0.162	ng1	Ellen	5 M.C.1	Eises	p 78076 A B	1 - 2.0 mg/1		84 80.2085	10 12 29				
		0.162	ng1	Elten	» FECT	Elsen	D TROVE A B	1 - 2.0 mp/1		84 85 2085	103222				
24		0,781	P.ger	Einen	 ELL, 	Eren	p 70076 A E	1 - 2.0 mg/1		84.88.2005	10.3216				
20		0,160	ng4	Eam	+ nrp	Econ	p 780YE A 8	1-2,0 mg/1		04.89.2085	10 32 09				
26		0,150	ng4	Eixen	5 m2"F	Eisen	p 78076 A B	1 - 2.0 mg/1		94 80 2085	1031:42				
21		0.056	ng/l	Elten low	· Fezip	AGUAN	AL+ 37451 E	02-0.3 mg/l		04 86 2005	1029.49			-1	
Let	there.	photo	aner	mah			-			-		1			
	510	-		hotomete	r Mana					40			* 30 20 90 - 20	10-48	

8.3. Locations



When a result is stored, the NEOMERIS PHOTOMETER PPM 150 always asks for the location, where the measurement was performed.

By means of this function locations can be defined for the memory function and finally be transferred to the photometer. The field "Location" is optional and can be left blank. On delivery no locations are saved in the NEOMERIS PHOTOMETER PPM 150Photometer PPM 150 or in the software.



In order to enter a location, you must open the window in the top left corner by clicking on the location symbol [1]. With the Add Location / Ort hinzufügen symbol [1] you get access to the first line.



Enter the desired name of the location. For any further location you always have to click on the "Add location" symbol again.





If all locations have been added, save them with "Save". With the symbol Program Locations / Orte programmieren [\square] you may send the locations to the photometer (if there is an active connection between the computer and the NEOMERIS, See 8.5. and 8.5.1.) and add them when saving your data. If you wish to change the name of a location, click on the respective location and then on the Edit / Bearbeiten symbol [\square]. Now the location to be changed is displayed in the input window and can be changed. If you wish to delete a location, click on the corresponding line and afterwards on the Erase / Löschen symbol [\square]. It is recommended to save every modification.

8.4. Data

This is the most important group of functions enabling you to establish, add or change curves and texts. In this database the curve data of all parameters, the help texts and the messages are saved in all languages.



8.4.1. Substances



When a result is stored, the NEOMERIS PHOTOMETER PPM 150 always asks for the location, where the measurement was performed.

Here all parameters of an analysis can be defined or processed. Each analysis is described by several parameters. The field length of all available fields is stipulated (analogous to Access).

Substances							×
- / X -	18 \$	8					
Name Si "Demonstration Aluminium +	iale 🔺	Name Ammonium	+ Method	Max. es um + 3744 2.	d. Max.conc. 00 E 10.00 mg/	Diode	Save
Annonium +		Custom Sym	dol Range 14+	Unit Ing/I	Linit	Time 0 s	Cancel
	- 1	Aminon (E) 2	um +	Amnoniur	n + 37440 AQ		
		1,5					
5 ml Wasserprobe 0,6 ml Reagenz 1	in eine Küvette get dazugeben und mit	1					
1 Meßlöffe Reagenz 2 Küvette verschließen 5 Min Reaktionszeit 5 Tropten Reagenz 3 Küvette verschließen 7 Min Reaktionszeit Ausweitung	dazugeben mischen und lösen dazugeben mischen und lösen Eigebnis in mg/I NI	0,5					
				4	6	8	10 [mg/]]
		Abs.: 1,35	Conc.: 0,94	CC:			

In order to establish a new method of analysis please click on the "Substances"

symbol []. A list with all methods available in the selected file (please see 8.1. Database) is displayed. Now you have the option to add a new method or to modify a method you have already established.

In order to establish a new method, first of all please click on the symbol "Add a method" []]. Various fields with the parameters to be defined are displayed. For every analysis the following parameters have to be defined:

Name	Method	Max. ext.	Max. conc.	Diode	
Aluminium +	Aluminium+ 3746	2,00 E	10,00 mg/l		Save
Custom Symbol	Range	Unit mg/l	Limit 1,00 mg/l	Time 0 s	Cancel

Gebrüder Heyl Vertriebsgesellschaft für innovative Wasseraufbereitung mbH Max-Planck-Str. 16, 31135 Hildesheim, Germany Phone: +49 (0) 5121 7609 0 / Fax: +49 (0) 5121 7609 44 E-mail: vertrieb@heylneomeris.de, Website: www.neomeris.de Technical changes reserved



8.4.1.1. Name

Text, 15 digits

Name of the analysis (e.g. Ammonium plus 5). This name can be translated into each available language. Each name should only be assigned once, because the photometer always displays the methods in alphabetic order.

8.4.1.2. Method

Text, 21 digits

This field is optional. Here you may enter the catalogue numbers of the reagents or the like.

The method is always saved together with the measuring results (for the History display and

the Memory). When you press the HELP key, the method will also be displayed in the main

menu at the bottom of the display.

8.4.1.3. Max Extinction

Figure This indication is used to display the scale (y-axis) of the curve graph correctly. This value should be higher than the highest extinction value of the analysis. This indication has no effect on the accuracy of the measurement.

8.4.1.4. Max concentration

Figure This indication is used to display the scale (x-axis) of the curve graph correctly. The value should be higher than the highest measured concentration. This value has no effect on the accuracy of the measurements, but on the display of the measuring results on the photometer. The higher the value, the less decimal places will be displayed.



8.4.1.5. Diode

The diode is selected by clicking on the list of the available diodes.

8.4.1.6. Symbol

Text, 8 digits

The chemical symbol for the parameter (Cl2) or an abbreviation for the parameter (CSB). In order to display exponents or superscripts, press the < or > key before entering the respective number.

8.4.1.7. Measuring range

Text, 14 digits

This indication is optional. Here you may enter information about the measuring range of the analysis. The measuring range is always saved together with the measuring results (for the History display and the memory). When you push the HELP key, the measuring range will also be displayed in the main menu at the bottom of the display.

8.4.1.8. Unit

Text, 5 digits

The unit of the analysis, e.g. mg/l or %. This unit is displayed with the results on the photometer display.

8.4.1.9. Limit

Figure Optional field, presently not used.

8.4.1.10. Time

Figure The last reaction time of the respective analysis in seconds. When the respective method is applied, pressing the mg/l key automatically starts the reaction time. If the time is set to 0 s, the reaction time is not automatically started – in the help text you have the option to indicate a reaction time.



8.4.1.11. Customer

This field is automatically highlighted. Thus customer-specific curves can be distinguished

from the curves already set by default. Only customer-specific curves can be changed or erased.

After having completed the above-mentioned fields, it is recommended to save them first. With the symbol "Edit method" [22] you now can enter the details of the calibration curve. For this purpose, it is recommendable to previously prepare a dilution series from standard solutions / solutions with known concentrations and to treat them with your reagents. As a result, you will receive pairs of variates for the extinction at a certain wavelength / concentration.

8.4.1.12. Calibration points

For one curve up to 11 calibration points can be saved. They can either be entered by positioning the cursor or numerically (right mouse button). After having placed all calibration points you must save them.

8.4.1.13. Help

After having defined and saved all above-mentioned parameters you may also enter a help text for the analysis. The help function disposes of maximum 12 steps with two fields each, whereby each field comprises 21 digits. For each of these steps you may enter a specific time (in seconds). In the software this help text is displayed in the bottom-left corner of the "Substances" window. In order to enter a help text / brief operating instructions for a parameter; open the help window by clicking on the green-shaded question mark [2].



Help			×
- / X =			
No Line 1 2 Demonstration	Line 2 Test	Time 30 Save Cance	el
No Line 1	Line 2	Time Status	
1			
1 2 Demonstration	Test		
3			

M	Add Help
\$	Edit Help
×	Delete Help
I	Program Help

With the symbol "Add Help / Hilfetext hinzufügen" you get access to the first print line. Enter the desired help text. To get access to further lines you always have to click on the symbol "Add help text" again.

If the complete help text was entered, save the text with Save. With the button "Program Help/ Hilfe programmieren" you can (if there is any connection between the computer and the NEOMERIS PHOTOMATER MMP 150) send the actual help text to the photometer.

If you would like to change a help text, click on the respective line and then on the symbol

"Edit / Bearbeiten". The print line to be changed appears now in the input window and can

be changed. If you would like to erase a text, click on the respective line and afterwards on

Erase / Löschen. It is recommended to save every modification.



8.4.2. Preferences



With Preferences you have the option to select a working language for data processing. The following data may be changed to different languages: Parameter name, help text and messages. The standard language is English.

This means that all data are initially saved in English, when a new analysis is established. Thereafter the above-mentioned parameters can be saved in another language. All untranslated fields automatically show the English text. In the database these data are displayed in red and marked as follows: "Not translated".

Name	State
*Chlorine free	not translated

The above-described actions can only be performed for the curves established by you.

8.4.3. Profiles



By means of this function analyses with one language can specifically be selected and transferred to the photometer. The above-described actions can only be performed for the curves established by you.

8.5. Program / Connection to PC or Laptop

The photometer disposes of a USB port. The port is located at the headpiece of the photometer.

In order to save energy, the connection to your computer is not active. An active connection

to your computer is established, when you call the software on the computer and switch **the photometer to the setup mode**. This connection enables an exchange of data between the computer and the photometer (e.g., reading the memory or transferring a new calibration curve). Neomeris Photometer PPM 150 15 March 2021



The software supports these actions:

8.5.1. Connect



If the software is open and the photometer is in the setup mode, the connection between these two units is activated automatically. The photometer confirms the connection with the following message on the display: "Connected to PC".

Immediately afterwards all icons of the software related to the data transfer are activated (colored). In the event that the automatic connection will not be established quickly enough, it can also be established by using the icon "Connect".



8.5.2. Program all

With this function all customer-specific data of the software can be sent to the photometer. With the function "Profiles" [I] either all data or only parts of it can be selected and afterwards be sent to the photometer.



8.5.3. Erase all

With this function all customer-specific data can be erased from the photometer.

Program	×
	Program
	Service programming
	Warning! Use this option with caution.
	All data from photometer will be erased.
	Check database name

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